APPENDIX D GIS METADATA

GIS metadata is provided in the following attachments:

Attachment D1 – Covered Lands

Attachment D2 – Indiana Bat

Attachment D3 – Bog Turtle

Attachment D4 – Madison Cave Isopod

Attachment D5 – Clubshell Mussel

Attachment D6 – Northern Riffleshell Mussel

Attachment D7 – Fanshell Mussel

Attachment D8 – James Spinymussel

Attachment D9 – Sheepnose Mussel

Attachment D10 – Nashville Crayfish

Attachment D11 – American Burying Beetle

Attachment D12 – Federal Data Sources

Attachment D13 – GAP Data

Attachment D1 – Covered Lands

coveredlands

```
Identification_Information:
   Citation:
     Citation_Information:
        Originator: ENSR
        Publication_Date: 20071203
        Title: NiSource Covered Lands (March 3, 2008)
        Geospatial_Data_Presentation_Form: vector digital data
        Online_Linkage:
\\03ftcollins\Graphics\0Projects\01776_034_NiSource_Columbia_Gas\Project_Components\
CoveredLands\CoveredLands_DISS_20080311.shp
  Description:
Abstract: Version 3 of the Covered Lands Shapefile. This version was created to update the covered lands with the addition of areas around compressor stations and
storage fields. This dataset also corrects irregularities in the data that existed in the original release of the covered lands. Additionally, this dataset was modified in March, 2008 to represent the Granite State Gas Transmission operating
company being sold.
     Purpose: This shapefile was created to update the Covered Lands data for the
NiSource pipeline system.
Time_Period_of_Content:
     Time_Period_Information:
        Single_Date/Time:
          Calendar_Date: 20071203
     Currentness_Reference: publication date
   Status:
     Progress: Complete
     Maintenance_and_Update_Frequency: As needed
   Spatial_Domain:
     Bounding_Coordinates:
        West_Bounding_Coordinate: -93.656699
        East_Bounding_Coordinate: -70.285965
North_Bounding_Coordinate: 45.978766
        South_Bounding_Coordinate: 27.351978
  Keywords:
     Theme:
        Theme_Keyword_Thesaurus: Covered Lands
Theme_Keyword: NiSource
Theme_Keyword: Covered Lands
        Place_Keyword: Eastern U.S.
Access_Constraints: Contains sensitive location information, do not use or distribute without direct permission from NiSource.
   Use_Constraints: Do not use without permission from NiSource
   Point_of_Contact:
     Contact_Information:
        Contact_Person_Primary:
          Contact_Person: Brent Read
          Contact_Organization: ENSR
        Contact_Position: GIS Analyst
        Contact_Address:
          Address_Type: mailing and physical address
Address: 1601 Prospect Parkway
          City: Fort Collins
          State_or_Province: Colorado
          Postal_Code: 80525
          Country: USA
        Contact_Voice_Telephone: 970.493.8878
        Contact_Facsimile_Telephone: 970.493.0213
        Contact_Electronic_Mail_Address: bread@ensr.aecom.com
        Hours_of_Service: M-F Mountain Time
  Data_Set_Credit: Data used to create this dataset originate from NiSource.
Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service
Pack 2; ESRI ArcCatalog 9.2.2.1350
```

covered lands Data_Quality_Information: Completeness_Report: Complete. Update as needed. Lineage: Source Information: Source_Citation: Citation_Information: Originator: NiSource Publication_Date: Unpublished Material Title: David Styf Source_Scale_Denominator: Unknown Type_of_Source_Media: Shapefile Source_Citation_Abbreviation: NiSource Source_Contribution: Pipeline Centerlines for the Columbia Gas, Columbia Gulf, Granite State and Crossroads gas transmission systems. Process_Step: Process_Description: In the year 2006, ENSR recieved multiple shapefile datasets containing the NiSource pipeline system and compressor station locations. These pipeline datsets were merged into a single shapefile. This pipeline shapefiles was then buffered at a distance of .5 miles to create a 1 mile corridor surrounding the pipeline system.

This pipeline corridor was released to various organizations to characterize the lands potential impacted by NiSource (CoveredLands).

In 2007, ENSR noted irregularities in the original pipeline system, began a QAQC process that resulted in receiving from NiSource new shapefiles for all of the pipeline system. At this time ENSR also confirmed the accuracy of the compressor stations with NiSource and also worked with NiSource to devise a method for encorporating Storage Fields into the Covered Lands shapefile.

The new (November, 2007) pipeline system was used to re-create the 1-mile corridor. The 1-mile corridor was then clipped to the shoreline extent as given by the 2007 NOAA shorelines shapefile for the coast of Louisiana.

The compressor stations were buffered at .5 miles, and the storage facilities that are expected to expand in the future were delineated by the county in which they reside.

These three polygon shapefiles were combined in ArcGIS using the Union tool to create the Covered Lands Version 2, and the atttributes were reclassified as follows:

CS: Compressor Station SF: Storage Field PL: Pipeline Corridor or any combination of the above where they overlap. Process_Date: 20071203 Process Contact: Contact_Information: Contact_Person_Primary: Contact_Person: Brent Read Contact_Organization: ENSR Contact_Position: GIS Analyst Contact_Address: Address_Type: mailing and physical address Address: 1601 Prospect Parkway City: Fort Collins State_or_Province: Colorado Postal_Code: 80525 Country: USA Contact Voice Telephone: 970,493,8878

```
coveredlands
            Contact_Facsimile_Telephone: 970.493.0213
            Contact_Electronic_Mail_Address: bread@ensr.aecom.com
            Hours_of_Service: 8-5 M-F
     Process_Step:
Process_Description: The portion of the Covered Lands in Maine, Massachusetts and New Hampshire was removed from the shapefile to reflect the selling of the
Granite State Gas Transmission operating company.
       Process_Date: 20080311
       Process_Contact:
          Contact_Information:
            Contact_Person_Primary:
               Contact_Person: Brent Read
               Contact_Organization: ENSR
            Contact_Position: GIS Analyst
            Contact_Address:
               Address_Type: mailing and physical address
Address: 1601 Prospect Pkwy
City: Fort Collins
               State_or_Province: Colorado
               Postal_Code: 80525
            Country: USA
Contact_Voice_Telephone: 970.493.8878
            Contact_Facsimile_Telephone: 970.493.0213
Contact_Electronic_Mail_Address: bread@ensr.aecom.com
Spatial_Data_Organization_Information:
  Direct_Spatial_Reference_Method: Vector
  Point_and_Vector_Object_Information:
SDTS_Terms_Description:
       SDTS_Point_and_Vector_Object_Type: G-polygon
       Point_and_Vector_Object_Count: 0
Spatial_Reference_Information:
  Horizontal_Coordinate_System_Definition:
     Planar:
       Map_Projection:
          Map_Projection_Name: Albers Conical Equal Area
Albers_Conical_Equal_Area:
Standard_Parallel: 29.500000
Standard_Parallel: 45.500000
            Longitude_of_Central_Meridian: -95.000000
            Latitude_of_Projection_Origin: 37.000000
False_Easting: 0.000000
            False_Northing: 0.000000
       Planar_Coordinate_Information:
          Planar_Coordinate_Encoding_Method: coordinate pair
          Coordinate_Representation:
            Abscissa_Resolution: 0.000000
Ordinate_Resolution: 0.000000
          Planar_Distance_Units: international feet
     Geodetic_Model:
       Horizontal_Datum_Name: North American Datum of 1983
Ellipsoid_Name: Geodetic Reference System 80
       Semi-major_Axis: 6378137.000000
       Denominator_of_Flattening_Ratio: 298.257222
Entity_and_Attribute_Information:
  Detailed_Description:
    Entity_Type:
   Entity_Type_Label: CoveredLands_DISS_20080311
     Attribute:
       Attribute_Label: FID
       Attribute_Definition: Internal feature number.
Attribute_Definition_Source: ESRI
       Attribute_Domain_Values:
          Unrepresentable_Domain: Sequential unique whole numbers that are
```

covered lands

```
automatically generated.
        Attribute:
           Attribute_Label: Shape
Attribute_Definition: Feature geometry.
Attribute_Definition_Source: ESRI
            Attribute_Domain_Values:
                Unrepresentable_Domain: Coordinates defining the features.
            Attribute_Label: Id
        Attribute:
            Attribute_Label: ACRES
Distribution_Information:
    Distributor:
        Contact_Information:
            Contact_Person_Primary:
                Contact_Person: Brent Read
                Contact_Organization: ENSR
            Contact_Position: GIS Analyst
            Contact_Address:
                Address_Type: mailing and physical address
                Address: 1601 Prospect Pkwy
City: Fort Collins
                State_or_Province: Colorado
                Postal_Code: 80525
                Country: USA
   Contact_Voice_Telephone: 970.493.8878
Contact_Facsimile_Telephone: 970.493.8878
Contact_Electronic_Mail_Address: bread@ensr.aecom.com
Distribution_Liability: ENSR shall not be held liable for improper or incorrect
use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of
than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. ENSR gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from ENSR and not indirectly through these data have been processed in the second the data in some way.
Although these data have been processed successfully on a computer system by ENSR, no warranty expressed or implied is made regarding the utility of the data on another system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to
individual use of the data and aggregate use with other data.
Standard_Order_Process:
        Digital_Form:
            Digital_Transfer_Information:
                Format_Name: SHP
                Transfer_Size: 0.000
        Ordering_Instructions:
            Contact Rick Hall at NiSource or
            Contact Gabrielle Borin, Jamie Schlangen or Jessica Rubado at ENSR for
ordering instructions (970.493.8878).
Metadata_Reference_Information:
    Metadata_Date: 20080613
    Metadata_Contact:
        Contact_Information:
            Contact_Person_Primary:
                Contact_Person: Brent Read
                Contact_Organization: ENSR
            Contact_Position: GIS Analyst
            Contact_Address:
```

coveredlands

Address_Type: mailing and physical address
Address: 1601 Prospect Parkway
City: Fort Collins
State_or_Province: Colorado
Postal_Code: 80528

Postal_Code: 80528
Country: USA
Contact_Voice_Telephone: 970.493.8878
Contact_Facsimile_Telephone: 970.493.0213
Contact_Electronic_Mail_Address: bread@ensr.aecom.com
Hours_of_Service: 8-5 M-F
Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata
Metadata_Standard_Version: FGDC-STD-001-1998
Metadata_Time_Convention: local time
Metadata_Extensions:
Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Online_Linkage: http://www.esri.com/metadata/esriprof80.html Profile_Name: ESRI Metadata Profile

Attachment D2 – Indiana Bat

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Attachment D5 – Clubshell Mussel

Attachment D6 – Northern Riffleshell Mussel

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Attachment D9 – Sheepnose Mussel

Attachment D10 – Nashville Crayfish

Attachment D11 – American Burying Beetle

Attachment D12 – Federal Data Sources

Attachment D13 – GAP Data

Identification_Information:

Citation:

Citation_Information:
Originator: USFWS
Publication_Date: 10/09/09

Title: Restricted_CoveredLands_eco_100909

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Common_base_data\frequently_used_data.$

Description:

Abstract: Version 4.1 of the Covered Lands dataset. This version was created to update the covered lands where coverage width was reduced to lessen impact on some species. This dataset was modified in October, 2009.

Purpose: This shapefile was created to update the Covered Lands data for the NiSource pipeline system.

Time_Period_of_Content:

Time_Period_Information:
Single_Date/Time:
Calendar_Date: 10/09/09

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -93.656699 East_Bounding_Coordinate: -73.746345 North_Bounding_Coordinate: 43.760846 South_Bounding_Coordinate: 27.758233

Keywords:

Theme:

Theme_Keyword_Thesaurus: Covered Lands

Theme_Keyword: NiSource
Theme_Keyword: Covered Lands

Place:

Place_Keyword: Eastern U.S.

Access_Constraints: Contains sensitive location information, do not use or distribute without direct permission from NiSource.

Use_Constraints: Do not use without permission from NiSource

Point_of_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson Contact Organization: USFWS

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Data Set Credit: Data used to create this dataset originate from NiSource.

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information: Completeness_Report:

Complete,

Update as needed.

Lineage:

Source_Information: Source Citation:

Citation_Information:
Originator: NiSource

Publication_Date: Unpublished Material

Title: David Styf

Source_Scale_Denominator: Unknown Type_of_Source_Media: Shapefile Source_Citation_Abbreviation: NiSource

Source_Contribution: Pipeline Centerlines for the Columbia Gas, Columbia Gulf, Granite State and Crossroads gas transmission systems.

Source_Information:

Source Citation:

Citation_Information:
Originator: Brent Read
Publication_Date: 20080311

Title: ENSR

Geospatial_Data_Presentation_Form: vector digital data

Source_Scale_Denominator: Unknown Type_of_Source_Media: Shapefile Source_Citation_Abbreviation: ENSR

Source_Contribution: Version 3 of Covered Lands Shapefile (CoveredLands_DISS_200803011)

Process_Step:

Process Description:

In the year 2006, ENSR recieved multiple shapefile datasets containing the NiSource pipeline system and compressor station locations. These pipeline datsets were merged into a single shapefile. This pipeline shapefiles was then buffered at a distance of .5 miles to create a 1 mile corridor surrounding the pipeline system.

This pipeline corridor was released to various organizations to characterize the lands potential impacted by NiSource (CoveredLands).

In 2007, ENSR noted irregularities in the original pipeline system, began a QAQC process that resulted in receiving from NiSource new shapefiles for all of the pipeline system. At this time ENSR also confirmed the accuracy of the compressor stations with NiSource and also worked with NiSource to devise a method for encorporating Storage Fields into the Covered Lands shapefile.

The new (November, 2007) pipeline system was used to re-create the 1-mile corridor. The 1-mile corridor was then clipped to the shoreline extent as given by the 2007 NOAA shorelines shapefile for the coast of Louisiana.

The compressor stations were buffered at .5 miles, and the storage facilities that are expected to expand in the future were delineated by the county in which they reside.

These three polygon shapefiles were combined in ArcGIS using the Union tool to create the Covered Lands Version 2, and the attributes were reclassified as follows:

CS: Compressor Station

SF: Storage Field

PL: Pipeline Corridor

or any combination of the above where they overlap.

Process Date: 20071203

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Brent Read Contact_Organization: ENSR Contact_Position: GIS Analyst

Contact_Address:

Address_Type: mailing and physical address

Address: 1601 Prospect Parkway

City: Fort Collins

State_or_Province: Colorado

Postal_Code: 80525 Country: USA

Contact_Voice_Telephone: 970.493.8878 Contact_Facsimile_Telephone: 970.493.0213

Contact_Electronic_Mail_Address: bread@ensr.aecom.com

Hours_of_Service: 8-5 M-F

Process Step:

Process_Description: The portion of the Covered Lands in Maine, Massachusetts and New Hampshire was removed from the shapefile to reflect the selling of the Granite State Gas Transmission operating company.

Process_Date: 20080311
Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Brent Read
Contact_Organization: ENSR
Contact_Position: GIS Analyst
Contact_Address:

Address_Type: mailing and physical address

Address: 1601 Prospect Pkwy

City: Fort Collins

State_or_Province: Colorado

Postal_Code: 80525 Country: USA

Contact_Voice_Telephone: 970.493.8878 Contact Facsimile Telephone: 970.493.0213

Contact_Electronic_Mail_Address: bread@ensr.aecom.com

Process_Step:

Process_Description: Version 4 was created to restrict some portions of the covered lands to ROW boundaries to reduce species impacts. Areas of restriction were described by Rick Hall (NiSource) and edited by USFWS. Covered Lands were restricted to a 50 ft wide buffer around single pipelines, and 25 ft wide buffer around multiple pipelines close to one another. Decisions about appropriate buffer type and edits at transition points were made manually by USFWS. Polygon M values were stripped during this process to get around an ESRI bug (NIM044000).

Source_Used_Citation_Abbreviation: X:\NiSourceData\CoveredLands_DISS_20080311

Process_Date: 05/05/2009

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson
Contact_Organization: USFWS
Contact_Position: GIS Technician

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Version 4.1 was created to restrict some portions of the covered lands to reduce species impacts. An area of the Upper Atchafalya River Basin was removed from the covered lands.

Process_Date: 10/09/2009

Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson Contact_Organization: USFWS Contact Position: Fish and Wildlife Biologist (GIS) Contact_Voice_Telephone: 6127135488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: metadata updated Process_Date: 10/19/2009 Process Contact: Contact_Information: Contact_Person_Primary: Contact_Person: Erik Olson Contact_Organization: USFWS Contact Position: Fish and Willife Biologist (GIS) Contact_Voice_Telephone: 6127135488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 46 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa Resolution: 0.000328 Ordinate_Resolution: 0.000328 Planar_Distance_Units: international feet Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical_Coordinate_System_Definition: Altitude System Definition: Altitude_Resolution: 0.000100 Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Restricted_CoveredLands_eco_100909 Attribute: Attribute_Label: OBJECTID Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: Original_A

Attribute:

Attribute_Label: Shape_Length

Attribute_Definition: Length of feature in internal units.

Attribute_Definition_Source: ESRI

Attribute Domain Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Attribute:

Attribute_Label: Shape_Area

Attribute_Definition: Area of feature in internal units squared.

Attribute_Definition_Source: ESRI

Attribute Domain Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Distribution Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact_Address:

Address_Type: mailing and physical address

Country: USA

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data have been processed successfully on a computer system by USFWS, no warranty expressed or implied is made regarding the utility of the data on another system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data and aggregate use with other data.

Standard_Order_Process:

Digital Form:

Digital_Transfer_Information:

Format_Name: SHP Transfer_Size: 0.000

Ordering_Instructions: Contact Rick Hall at NiSource.

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Erik Olson Contact_Organization: USFWS Contact_Position: GIS Technician

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive

City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information: Originator: ENSR

Publication_Date: 20071203

Title: Pipelines_Dissolved_eco_050409

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Common_base_data\frequently_used_data.gdb$

Description:

Abstract: Version 2.1 of the pipeline centerlines shapefile. This version was created to avoid an ESRI bug that was limiting processing.

Purpose: This shapefile was created to update the Pipeline data for the NiSource pipeline system.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 20071203

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -93.648319 East_Bounding_Coordinate: -73.758056 North_Bounding_Coordinate: 43.753510 South_Bounding_Coordinate: 27.766372

Keywords:

Theme:

Theme_Keyword_Thesaurus: MSHCP

Theme_Keyword: NiSource

Theme_Keyword: Pipeline Centerlines

Place:

Place_Keyword: Eastern U.S.

Access_Constraints: Contains sensitive location information, do not use or distribute without direct permission from NiSource.

Use_Constraints: Do not use without permission from NiSource

Point_of_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person_Primary:
Contact_Person: Brent Read
Contact_Organization: ENSR
Contact_Position: GIS Analyst

Contact_Address:

Address_Type: mailing and physical address

Address: 1601 Prospect Parkway

City: Fort Collins

State_or_Province: Colorado

Postal_Code: 80525 Country: USA

Contact_Voice_Telephone: 970.493.8878 Contact_Facsimile_Telephone: 970.493.0213

Contact_Electronic_Mail_Address: bread@ensr.aecom.com

Hours_of_Service: M-F Mountain Time

Data_Set_Credit: Data used to create this dataset originate from NiSource.

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Completeness_Report:

Complete,

Update as needed.

Lineage:

Source_Information: Source Citation:

Citation_Information:
Originator: NiSource

Publication_Date: Unpublished Material

Title: David Styf

Source_Scale_Denominator: Unknown Type_of_Source_Media: Shapefile Source_Citation_Abbreviation: NiSource

Source_Contribution: Pipeline Centerlines for the Columbia Gas, Columbia Gulf, Granite State and Crossroads gas transmission systems.

Process_Step:

Process_Description:

In the year 2006, ENSR recieved multiple shapefile datasets containing the NiSource pipeline system and compressor station locations. These pipeline datasets were merged into a single shapefile.

In 2007, ENSR noted irregularities in the original pipeline system, began a QAQC process that resulted in receiving from NiSource new shapefiles for all of the pipeline system. At this time ENSR also confirmed the accuracy of the compressor stations with NiSource and also worked with NiSource to devise a method for encorporating Storage Fields into the Covered Lands shapefile. The new (November, 2007) pipeline system was used to re-create the 1-mile corridor.

(NOTE: This description was extracted from the covered lands process descriptions. The covered lands metadata was what was provided with the pipeline datasets provided by ENSR. No metadata specific to the creation of the original pipeline file was found.)

Process_Date: Unknown

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Brent Read Contact_Organization: ENSR Contact_Position: GIS Analyst

Contact_Address:

Address_Type: mailing and physical address

Address: 1601 Prospect Parkway

City: Fort Collins

State_or_Province: Colorado

Postal_Code: 80525 Country: USA

Contact_Voice_Telephone: 970.493.8878 Contact_Facsimile_Telephone: 970.493.0213

Contact_Electronic_Mail_Address: bread@ensr.aecom.com

Hours_of_Service: 8-5 M-F

Process_Step:

Process_Description: Shapefile features were imported into a file geodatabase feature class. Polyline M values were stripped during this process to avoid an ESRI bug (NIM044000) in further analysis.

 $Source_Used_Citation_Abbreviation: E: \current_projects \c\X_drive\NiSourceData\Citation_Dissolved_20080311.shp$

Process_Date: 20090504

Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: US Fish and Wildlife Service Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612.-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported and updated.

Source_Used_Citation_Abbreviation: E:\current_projects\X_drive\NiSourceData\NiSource_HalfMileBuff_20080311.shp.xml

Process_Date: 20100621
Process_Time: 12063300
Process_Contact:
Contact_Information:
Contact Person Primary:

Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: US Fish and Wildlife Service Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: String Point_and_Vector_Object_Count: 27551

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000

Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000

False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information:

Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation: Abscissa_Resolution: 0.000328 Ordinate_Resolution: 0.000328

Planar_Distance_Units: international feet

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Vertical_Coordinate_System_Definition:

 $Altitude_System_Definition:$

Altitude_Resolution: 0.000100

Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: Pipelines_Dissolved_eco_050409

Attribute:

Attribute_Label: OBJECTID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: OP_COMPANY

Attribute:

Attribute_Label: Original_MILES

Attribute:

Attribute_Label: SHAPE_Length

Attribute_Definition: Length of feature in internal units.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Distribution_Information:

Resource_Description: Downloadable Data

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Format_Name: SHP Transfer_Size: 9.385 Ordering_Instructions:

Contact Rick Hall at NiSource or

Contact Gabrielle Borin, Jamie Schlangen or Jessica Rubado at ENSR for ordering instructions (970.493.8878).

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata_Contact:

Contact_Information: Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: US Fish and Wildlife Service Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information: Originator: ENSR

Publication_Date: 20071203

Title: Pipeline_HalfMileBuff_eco_052209

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Common_base_data\frequently_used_data.gdb$

Description:

Abstract: Version 2.1 of the Pipeline Corridor Shapefile. This version was created to avoid an ESRI bug that was limiting processing.

Purpose: This shapefile was created to update the Pipeline Corridor data for the NiSource pipeline system.

Time_Period_of_Content:

 $Time_Period_Information:$

Single_Date/Time:

Calendar_Date: 20071203

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -93.656699 East_Bounding_Coordinate: -73.746345 North_Bounding_Coordinate: 43.760846 South_Bounding_Coordinate: 27.758233

Keywords:

Theme:

Theme_Keyword_Thesaurus: MSHCP

Theme_Keyword: NiSource

Theme_Keyword: Pipeline Corridor

Place:

Place_Keyword: Eastern U.S.

Access_Constraints: Contains sensitive location information, do not use or distribute without direct permission from NiSource.

Use_Constraints: Do not use without permission from NiSource

Point_of_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Brent Read

Contact_Organization: ENSR Contact_Position: GIS Analyst

Contact_Address:

Address_Type: mailing and physical address

Address: 1601 Prospect Parkway

City: Fort Collins

State_or_Province: Colorado

Postal_Code: 80525 Country: USA

Contact_Voice_Telephone: 970.493.8878 Contact_Facsimile_Telephone: 970.493.0213

Contact_Electronic_Mail_Address: bread@ensr.aecom.com

Hours_of_Service: M-F Mountain Time

Data_Set_Credit: Data used to create this dataset originate from NiSource.

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Completeness_Report:

Complete,

Update as needed.

Lineage:

Source_Information:

Source_Citation:

Citation_Information: Originator: NiSource

Publication_Date: Unpublished Material

Title: David Styf

Source_Scale_Denominator: Unknown Type_of_Source_Media: Shapefile Source_Citation_Abbreviation: NiSource

Source_Contribution: Pipeline Centerlines for the Columbia Gas, Columbia Gulf, Granite State and Crossroads gas transmission systems.

Process_Step:

Process_Description:

In the year 2006, ENSR recieved multiple shapefile datasets containing the NiSource pipeline system and compressor station locations. These pipeline datasets were merged into a single shapefile. This pipeline shapefiles was then buffered at a distance of .5 miles to create a 1 mile corridor surrounding the pipeline system.

This pipeline corridor was released to various organizations to characterize the lands potential impacted by NiSource (CoveredLands).

In 2007, ENSR noted irregularities in the original pipeline system, began a QAQC process that resulted in receiving from NiSource new shapefiles for all of the pipeline system. At this time ENSR also confirmed the accuracy of the compressor stations with NiSource and also worked with NiSource to devise a method for encorporating Storage Fields into the Covered Lands shapefile.

The new (November, 2007) pipeline system was used to re-create the 1-mile corridor. The 1-mile corridor was then clipped to the shoreline extent as given by the 2007 NOAA shorelines shapefile for the coast of Louisiana.

The compressor stations were buffered at .5 miles, and the storage facilities that are expected to expand in the future were delineated by the county in which they reside.

These three polygon shapefiles were combined in ArcGIS using the Union tool to create the Covered Lands Version 2, and the atttributes were reclassified as follows:

CS: Compressor Station

SF: Storage Field

PL: Pipeline Corridor

or any combination of the above where they overlap.

Process_Date: 20071203

Process_Contact:

Contact Information:

Contact_Person_Primary: Contact_Person: Brent Read Contact_Organization: ENSR Contact_Position: GIS Analyst

Contact_Address:

Address_Type: mailing and physical address

Address: 1601 Prospect Parkway

City: Fort Collins

State_or_Province: Colorado

Postal_Code: 80525 Country: USA

Contact_Voice_Telephone: 970.493.8878 Contact_Facsimile_Telephone: 970.493.0213

Contact_Electronic_Mail_Address: bread@ensr.aecom.com

Hours_of_Service: 8-5 M-F

Process_Step:

Process_Description: Metadata imported.

Source_Used_Citation_Abbreviation:

 $X:\label{lem:coveredLands} X:\label{lem:coveredLands} In Source Lands \label{lem:coveredLands} Covered Lands \label{lem:coveredLands} and \label{lem:coveredLands} Source \label{lem:coveredLands}.$

Process_Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

X:\OProjects\01776_034_NiSource_Columbia_Gas\Analyses\CoveredLands\CoveredLands_20071203vs2006\SymDiff_CoveredLands20071203 NiSourceHalfMileBuff.shp.xml

Process_Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

 $X:\label{lem:coveredLands} X:\label{lem:coveredLands} CoveredLands \label{lem:coveredLands} CoveredLands \label{lem:coveredLands} CS_SF_PL_20071203.shp.xm \\ 1$

Process_Step:

Process_Description: Metadata imported.

Source_Used_Citation_Abbreviation:

X:\OProjects\01776_034_NiSource_Columbia_Gas\Project_Components\Pipelines\Pipelines_Dissolved_20071203.shp.xml

Process_Step:

Process_Description: Dataset copied.

Process_Step:

Process_Description: Dataset copied.

Source_Used_Citation_Abbreviation:

Process_Step:

Process_Description: Shapefile features were imported into a file geodatabase feature class. Polygon M values were stripped during this process to avoid an ESRI bug (NIM044000) in further analysis.

Source_Used_Citation_Abbreviation: E:\current_projects\X_drive\NiSourceData\NiSource_HalfMileBuff_20080311.shp

Process_Date: 20090522

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: US Fish and Wildlife Service Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612.-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported and updated.

 $Source_Used_Citation_Abbreviation: E: \current_projects \c X_drive\c NiSource_Data\c NiSource_HalfMileBuff_20080311.shp.xml$

Process_Date: 20100621 Process_Time: 12063300

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: G-polygon

Point_and_Vector_Object_Count: 51

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000328 Ordinate Resolution: 0.000328 Planar_Distance_Units: international feet Geodetic Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical_Coordinate_System_Definition: Altitude_System_Definition: Altitude_Resolution: 0.000100 Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity and Attribute Information: Detailed_Description: Entity_Type: Entity_Type_Label: Pipeline_HalfMileBuff_eco_052209 Attribute: Attribute_Label: OBJECTID Attribute Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: FEATURE Attribute: Attribute_Label: ACRES Attribute: Attribute_Label: SHAPE_Length Attribute_Definition: Length of feature in internal units. Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable_Domain: Positive real numbers that are automatically generated. Attribute: Attribute_Label: SHAPE_Area Attribute_Definition: Area of feature in internal units squared. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Positive real numbers that are automatically generated.

Distribution_Information:

Resource_Description: Downloadable Data

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Format_Name: SHP Transfer_Size: 9.385 Ordering_Instructions:

Contact Rick Hall at NiSource or

Contact Gabrielle Borin, Jamie Schlangen or Jessica Rubado at ENSR for ordering instructions (970.493.8878).

Metadata_Reference_Information: Metadata_Date: 20100630

Metadata_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: US Fish and Wildlife Service Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:
Originator: ENSR

Publication_Date: 20071203

Title: NiSource_ROW75ft_dissolved_eco_021610 Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Common_base_data\frequently_used_data.gdb$

Description:

Abstract: Version 2.1 of the pipeline Right of Way (ROW) shapefile. This version was created to avoid an ESRI bug that was limiting processing.

Purpose: This shapefile was created to update the Pipeline ROW data for the NiSource pipeline system.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 20071203

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -93.648438 East_Bounding_Coordinate: -73.757890 North_Bounding_Coordinate: 43.753614 South_Bounding_Coordinate: 27.766251

Keywords:

Theme:

Theme_Keyword_Thesaurus: MSHCP

Theme_Keyword: NiSource Theme_Keyword: Pipeline ROW

Place:

Place_Keyword: Eastern U.S.

Access_Constraints: Contains sensitive location information, do not use or distribute without direct permission from NiSource.

Use_Constraints: Do not use without permission from NiSource

Point_of_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Brent Read
Contact_Organization: ENSR

Contact_Address:

Address_Type: mailing and physical address

Address: 1601 Prospect Parkway

City: Fort Collins

State_or_Province: Colorado

Contact_Position: GIS Analyst

Postal_Code: 80525 Country: USA

Contact_Voice_Telephone: 970.493.8878 Contact_Facsimile_Telephone: 970.493.0213

Contact_Electronic_Mail_Address: bread@ensr.aecom.com

Hours_of_Service: M-F Mountain Time

Data_Set_Credit: Data used to create this dataset originate from NiSource.

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Completeness_Report:

Complete,

Update as needed.

Lineage:

Source_Information:

Source_Citation:

Citation_Information: Originator: NiSource

Publication_Date: Unpublished Material

Title: David Styf

Source_Scale_Denominator: Unknown Type_of_Source_Media: Shapefile Source_Citation_Abbreviation: NiSource

Source_Contribution: Pipeline Centerlines for the Columbia Gas, Columbia Gulf, Granite State and Crossroads gas transmission systems.

Process_Step:

Process_Description:

In the year 2006, ENSR recieved multiple shapefile datasets containing the NiSource pipeline system and compressor station locations. These pipeline datasets were merged into a single shapefile.

In 2007, ENSR noted irregularities in the original pipeline system, began a QAQC process that resulted in receiving from NiSource new shapefiles for all of the pipeline system. At this time ENSR also confirmed the accuracy of the compressor stations with NiSource and also worked with NiSource to devise a method for encorporating Storage Fields into the Covered Lands shapefile. The new (November, 2007) pipeline system was used to re-create the 1-mile corridor.

(NOTE: This description was extracted from the covered lands process descriptions. The covered lands metadata was what was provided with the pipeline ROW datasets provided by ENSR. No metadata text specific to the creation of the original pipeline ROW file was found.)

Process_Date: Unknown

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Brent Read Contact_Organization: ENSR Contact_Position: GIS Analyst

Contact_Address:

Address_Type: mailing and physical address

Address: 1601 Prospect Parkway

City: Fort Collins

State_or_Province: Colorado

Postal_Code: 80525 Country: USA

Contact_Voice_Telephone: 970.493.8878 Contact_Facsimile_Telephone: 970.493.0213

Contact_Electronic_Mail_Address: bread@ensr.aecom.com

Hours_of_Service: 8-5 M-F

Process_Step:

Process_Description: Pipeline features were Buffered with a radius of 37.5 feet (75 foot total width).

Source_Used_Citation_Abbreviation:

X:\OProjects\01776_034_NiSource_Columbia_Gas\Project_Components\Pipelines\Pipelines_Dissolved_20071203.shp

Process_Date: 20080108

Process_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person:

Contact_Organization: ENSR Contact_Position: GIS Analyst

Contact_Address:

Address_Type: mailing and physical address

Address: 1601 Prospect Parkway

City: Fort Collins

State or Province: Colorado

Postal_Code: 80525 Country: USA

Contact_Voice_Telephone: Contact_Facsimile_Telephone: Contact_Electronic_Mail_Address: Hours_of_Service: 8-5 M-F

Process_Step:

Process_Description: Shapefile features were imported into a file geodatabase feature class. Polygon M values were stripped during this process to avoid an ESRI bug (NIM044000) in further analysis.

Source_Used_Citation_Abbreviation: E:\current_projects\X_drive\NiSourceData\NiSource_ROW75ft_20080311.shp

Process_Date: 20090504

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: US Fish and Wildlife Service Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612.-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The buffer polygons were Dissolved into a single feature. An [acres] field was added, and the total acreage calculated.

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\NiSource_ROW75ft_eco_050409

Process_Date: 20090504

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: US Fish and Wildlife Service Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612.-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported and updated.

Source_Used_Citation_Abbreviation: E:\current_projects\X_drive\NiSourceData\Pipelines_Dissovled_eco_050409.shp.xml

Process_Date: 20100621 Process_Time: 12063300

Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson Contact_Organization: US Fish and Wildlife Service Contact_Position: Fish and Wildlife Biologist (GIS) Contact Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 1 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000328 Ordinate_Resolution: 0.000328 Planar_Distance_Units: international feet Geodetic Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical_Coordinate_System_Definition: Altitude_System_Definition: Altitude_Resolution: 0.000100 Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: NiSource_ROW75ft_dissolved_eco_021610 Attribute: Attribute_Label: OBJECTID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape

Attribute_Definition: Feature geometry.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: SHAPE_Length

Attribute_Definition: Length of feature in internal units.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Attribute:

Attribute_Label: SHAPE_Area

Attribute_Definition: Area of feature in internal units squared.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Attribute:

Attribute_Label: acres Distribution_Information:

Resource_Description: Downloadable Data

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Format_Name: SHP Transfer_Size: 9.385 Ordering_Instructions:

Contact Rick Hall at NiSource or

Contact Gabrielle Borin, Jamie Schlangen or Jessica Rubado at ENSR for ordering instructions (970.493.8878).

Metadata Reference Information:

Metadata_Date: 20100630

Metadata_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: US Fish and Wildlife Service Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

```
Identification_Information:
 Citation:
  Citation_Information:
   Originator: Tele Atlas North America, Inc./Geographic Data Technology, Inc.
   Originator: ESRI
   Publication_Date: 20050401
   Title: U.S. Counties
   Edition: 2005
   Geospatial Data Presentation Form: vector digital data
   Series_Information:
    Series_Name: ESRI® Data & Maps
    Issue_Identification: 2005
   Publication_Information:
    Publication_Place: Redlands, California, USA
    Publisher: ESRI
   Other_Citation_Details: Location: \usa\census
   Online_Linkage: \\IFW3RO-
CPGIS2\C$\WorkSpace\Current_Projects\HCP_project\Data\newly_generated_datasets\Common_base_data\frequently_used_data.gd
 Description:
  Abstract: U.S. Counties represents the counties of the United States in the 50 states, the District of Columbia, and Puerto Rico.
  Purpose: U.S. Counties provides detailed boundaries that are consistent with the tract and state data sets and are effective at
regional and state levels.
  Supplemental_Information: Largest scale when displaying the data: 1:100,000.
 Time_Period_of_Content:
  Time_Period_Information:
   Multiple_Dates/Times:
    Single_Date/Time:
     Calendar_Date: 200501
    Single_Date/Time:
     Calendar Date: 200407
    Single_Date/Time:
     Calendar_Date: 2000
    Single_Date/Time:
     Calendar_Date: 1997
    Single_Date/Time:
     Calendar Date: 20050210
  Currentness_Reference: publication date: 200501, 200407, 20050210; ground condition: 2000, 1997
 Status:
  Progress: Complete
  Maintenance_and_Update_Frequency: Matches software update releases
 Spatial Domain:
  Bounding_Coordinates:
   West_Bounding_Coordinate: -178.227822
   East_Bounding_Coordinate: -65.244127
   North_Bounding_Coordinate: 71.390483
   South_Bounding_Coordinate: 17.881242
 Keywords:
  Theme:
   Theme_Keyword_Thesaurus: None
   Theme_Keyword: polygon
   Theme_Keyword: area
   Theme Keyword: detail
   Theme_Keyword: demographics
   Theme_Keyword: population
   Theme_Keyword: households
```

Theme_Keyword: farm information

Theme_Keyword: boundaries Theme_Keyword: society

Place:

Place_Keyword_Thesaurus: None Place_Keyword: United States Place_Keyword: U.S. Counties Place_Keyword: Counties Place_Keyword: Puerto Rico

Temporal:

Temporal_Keyword_Thesaurus: None

Temporal_Keyword: 2005 Temporal_Keyword: 2004 Temporal_Keyword: 2000 Temporal_Keyword: 1997 Temporal_Keyword: 1999 Temporal_Keyword: 2005

Access_Constraints: Access granted to Licensee only.

Use_Constraints:

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Contact_Information:

Contact_Organization_Primary: Contact_Organization: ESRI Contact_Person: Data Team

Contact_Address:

Address_Type: mailing and physical address

Address: 380 New York Street

City: Redlands

State_or_Province: California Postal_Code: 92373-8100

Country: USA

Contact_Voice_Telephone: 909-793-2853 Contact_Facsimile_Telephone: 909-793-5953 Contact_Electronic_Mail_Address: info@esri.com

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For other questions or comments, you may contact ESRI headquarters by e-mail, telephone, or fax or write to us. Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3000 Data_Quality_Information:

Logical_Consistency_Report: No duplicate features are present. The shapefile is converted to SDC (Smart Data Compression) format in ArcSDE®. This verifies and validates the geometry.

Completeness_Report: After processing, the data set is checked for drawing display and number of records and file sizes compared with source materials.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report: The geospatial part of this data set was extracted from the 2002 Census TIGER/Line® files. The positional accuracy of the TIGER/Line coordinates varies with the source materials used but at best meets the established National Map Accuracy standards (+/- 167 feet approximately) where 1:100,000-scale maps from the USGS are the source. The Census Bureau cannot specify the accuracy of feature updates added by its field staff or of features derived from the GBF/DIME-

Files or other map sources. Thus, the level of positional accuracy in the TIGER/Line files is not suitable for high-precision measurement applications such as engineering problems, property transfers, or other uses that might require highly accurate measurements of the earth's surface.

Lineage:

Source_Information:

Source Citation:

Citation_Information:

Originator: Tele Atlas North America, Inc./Geographic Data Technology, Inc.

Publication_Date: 200501 Title: Dynamap/2000 v. 15.0 Edition: Version 15.0

Geospatial_Data_Presentation_Form: vector digital data

Series_Information:

Series_Name: Dynamap®/2000 Issue Identification: Version 15.0

Publication_Information:

Publication_Place: Lebanon, New Hampshire, USA

Publisher: Tele Atlas North America, Inc./Geographic Data Technology, Inc.

Online_Linkage: http://www.geographic.com/home/index.cfm

Source_Scale_Denominator: 100000 Type_of_Source_Media: DVD-ROM Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time:

Calendar_Date: 200501

Source Currentness Reference: publication date

Source_Citation_Abbreviation: TANA/GDT Dynamap/2000 v. 15.0

Source_Contribution: Attribute and geospatial data

Source_Information: Source_Citation:

Citation_Information:

Originator: Department of Commerce, Census Bureau

Publication_Date: 2001 Title: Summary File 1 (SF1)

Edition: 2000 Series_Information:

Series_Name: Summary File 1 (SF1)

Issue_Identification: 2000 Publication_Information: Publication_Place: USA

Publisher: Department of Commerce, Census Bureau

Other_Citation_Details: The Summary File 1 (SF1) data is based on the 2000 Census of Population.

Type_of_Source_Media: CD-ROM Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time:

Calendar_Date: 2000 Source Currentness Reference: ground condition

Source_Currentness_Reference: ground condition Source_Citation_Abbreviation: Census SF1

Source_Contribution: Attribute data

Source_Information: Source_Citation: Citation_Information:

Originator: ESRI Business Information Solutions

Publication Date: 200407

Geospatial_Data_Presentation_Form: tabular digital data

Publication_Information:

Publication_Place: Vienna, Virginia, USA

Publisher: ESRI Business Information Solutions Other_Citation_Details: Provides the POP2004 attribute.

Type_of_Source_Media: CD-ROM Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 200407

Source_Currentness_Reference: publication date

Source_Citation_Abbreviation: ESRI BIS Source Contribution: Attribute data

Source_Information: Source_Citation: Citation_Information:

Originator: U.S. Department of Agriculture (USDA), National Agricultural Statistics Service (NASS)

Publication_Date: 199903 Title: 1997 Census of Agriculture

Edition: 1997 Series_Information:

Series_Name: Census of Agriculture

Issue_Identification: 1997 Publication_Information: Publication_Place: USA

Publisher: U.S. Department of Agriculture (USDA), National Agricultural Statistics Service (NASS)

Other_Citation_Details: The farm attributes come from data published by the U.S. Department of Agriculture (USDA), National Agricultural Statistics Service (NASS) based on the 1997 Census of Agriculture.

Type_of_Source_Media: CD-ROM Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 1997

Source_Currentness_Reference: ground condition Source_Citation_Abbreviation: USDA Farm

Source_Contribution: Attribute data

Source_Information: Source_Citation: Citation_Information:

Originator: United States Central Intelligence Agency

Publication_Date: 20050210 Title: The World Factbook

Geospatial_Data_Presentation_Form: document

Publication_Information:

Publication_Place: Washington, DC, USA

Publisher: United States Central Intelligence Agency

Other_Citation_Details: The Factbook has been an annual publication, but selected data and maps are updated periodically online.

Online_Linkage: http://www.odci.gov/cia/publications/factbook/geos/rq.html

Type_of_Source_Media: online Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time:

Calendar_Date: 20050210

Source_Currentness_Reference: publication date Source_Citation_Abbreviation: CIA Factbook

Source_Contribution: Attribute data

Process_Step:

Process_Description: The following steps were performed by ESRI: Extracted county geography from TANA/GDT

Dynamap/2000 v. 15.0. Cleaned up the coastal areas. Attached and formatted the attributes from 2004 U.S. Counties. Corrected the county names for the feature Puerto Rico. Moved attribute SQMI to the end of the attributes, rounded its values to the nearest tenth of

a mile, and calculated its values for Puerto Rico. Replaced attribute POP2003 with POP2004. Added attribute POP04_SQMI and calculated its values. Put "-99" values into all number attributes (except SQMI) for Puerto Rico. Created ArcGIS® layer file (.lyr), projection file (.prj), and spatial indices.

Source_Used_Citation_Abbreviation: TANA/GDT Dynamap/2000 v. 15.0

Source_Used_Citation_Abbreviation: Census SF1 Source_Used_Citation_Abbreviation: ESRI BIS Source_Used_Citation_Abbreviation: USDA Farm Source_Used_Citation_Abbreviation: CIA Factbook

Process_Date: 20050309

Process_Step:

Process_Description: Dataset copied.

Process_Step:

Process_Description: Dataset copied.

Process_Step:

Process_Description: Dataset copied. Source_Used_Citation_Abbreviation:

X:\OProjects\01776_034_NiSource_Columbia_Gas\Project_Components\PoliticalBoundaries\Counties_100kModified

Process_Step:

Process_Description: Dataset moved.

Source_Used_Citation_Abbreviation: G:\ENSR 1776-034-NiSource (GIS)\NiSourceData\Counties_100kModified

Process_Step:

Process_Description: Dataset was imported into a file geodatabase to avoid some processing errors

Source_Used_Citation_Abbreviation:

C:\WorkSpace\Current_Projects\HCP_project\Data\X_drive\NationalData\Counties_100kModified.shp

Process_Date: Not complete

Process_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: US Fish and Wildlife Service Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: G-polygon

Point_and_Vector_Object_Count: 0

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard Parallel: 45.500000

Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000

False_Easting: 0.000000 False_Northing: 0.000000

Planar_Coordinate_Information:

Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation: Abscissa_Resolution: 0.000328 Ordinate_Resolution: 0.000328

Planar_Distance_Units: international feet

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Vertical_Coordinate_System_Definition:

Altitude_System_Definition: Altitude_Resolution: 0.000100

Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: Counties_100kModified

Entity_Type_Definition: A type of governmental unit that is the primary legal subdivision of every U.S. State. In Alaska (borough) and Louisiana (parish) they have different names. In Puerto Rico there are no first-order administrative divisions as defined by the US Government, but there are 78 municipalities (municipios, singular - municipio) at the second order.

Entity_Type_Definition_Source: Department of Commerce, Census Bureau

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute Domain Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: OBJECTID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: NAME

Attribute_Definition: The county name.

Attribute_Definition_Source: Tele Atlas North America, Inc./Geographic Data Technology, Inc.; United States Central

Intelligence Agency

Attribute_Domain_Values:

Codeset_Domain:

Codeset_Name: Federal Information Processing Standards Codeset_Source: National Institute of Standards and Technology

Attribute:

Attribute_Label: STATE_NAME

Attribute_Definition: The name for the state in which the county is located. Attribute_Definition_Source: Department of Commerce, Census Bureau

Attribute_Domain_Values:

Codeset Domain:

Codeset_Name: Federal Information Processing Standards Codeset_Source: National Institute of Standards and Technology

Attribute:

Attribute_Label: STATE_FIPS

Attribute_Definition: The FIPS code (two-digit number) for the state in which the county is located. Attribute_Definition_Source: Department of Commerce, National Institute of Standards and Technology

Attribute_Domain_Values:

Codeset_Domain:

Codeset_Name: Federal Information Processing Standards Codeset_Source: National Institute of Standards and Technology

Attribute:

Attribute Label: CNTY FIPS

Attribute_Definition: The FIPS code (three-digit number) for the county.

Attribute_Definition_Source: Department of Commerce, National Institute of Standards and Technology

Attribute_Domain_Values:

Codeset_Domain:

Codeset_Name: Federal Information Processing Standards Codeset_Source: National Institute of Standards and Technology

Attribute:

Attribute_Label: CO_CODE

Attribute:

Attribute_Label: TYPE

Attribute:

Attribute_Label: Shape_Length

Attribute_Definition: Length of feature in internal units.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Attribute:

Attribute_Label: Shape_Area

Attribute_Definition: Area of feature in internal units squared.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Distribution_Information:

Distributor:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: ESRI; ESRI International Distributors

Contact_Address:

Address_Type: mailing and physical address

Address: 380 New York Street

City: Redlands

State_or_Province: California Postal Code: 92373-8100

Country: USA

Contact_Voice_Telephone: 800-447-9778

Contact_Instructions:

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Resource_Description: Offline Data

Distribution_Liability: See use constraints.

Standard_Order_Process:

Digital Form:

Digital_Transfer_Information:

Format Name: SDC

Format_Specification: The SDC file contains the geospatial and attribute data. The SDI file contains the spatial and attribute indexes. The PRJ file contains the coordinate system information (optional). The XML file (*.sdc.xml) contains the metadata describing the data set (optional).

File_Decompression_Technique: ArcGIS® software

Transfer_Size: 0.000 Digital_Transfer_Option:

Offline_Option:

Offline_Media: DVD-ROM

Recording_Capacity: Recording_Density: 4.38

Recording_Density_Units: GB (gigabytes)

Recording_Format: ISO 9660

Offline_Option:

Offline_Media: CD-ROM Recording_Capacity: Recording_Density: 650

Recording_Density_Units: MB (megabytes)

Recording_Format: ISO 9660 Fees: Software purchase price

Ordering_Instructions: ESRI Data & Maps is available only as part of ESRI® software. Technical_Prerequisites: To use this data requires software that supports SDC files.

Metadata_Reference_Information:

Metadata_Date: 20100618 Metadata_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: ESRI Contact_Person: Data Team

Contact_Address:

Address_Type: mailing and physical address

Address: 380 New York Street

City: Redlands

State_or_Province: California Postal_Code: 92373-8100

Country: USA

Contact_Voice_Telephone: 909-793-2853 Contact_Facsimile_Telephone: 909-793-5953 Contact_Electronic_Mail_Address: info@esri.com

Hours_of_Service: 8:00 a.m.-5:30 p.m. Pacific time, Monday-Friday

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

```
Identification_Information:
 Citation:
  Citation_Information:
   Originator: Tele Atlas North America, Inc./Geographic Data Technology, Inc.
   Originator: ESRI
   Publication_Date: 20050401
   Title: U.S. Counties
   Edition: 2005
   Geospatial Data Presentation Form: vector digital data
   Series_Information:
    Series_Name: ESRI® Data & Maps
    Issue_Identification: 2005
   Publication_Information:
    Publication_Place: Redlands, California, USA
    Publisher: ESRI
   Other_Citation_Details: Location: \usa\census
   Online_Linkage: \\IFW3RO-
CPGIS2\C$\WorkSpace\Current_Projects\HCP_project\Data\newly_generated_datasets\Common_base_data\frequently_used_data.gd
 Description:
  Abstract: This dataset represents the states of the United States in the 50 states, the District of Columbia, and Puerto Rico.
  Purpose: U.S. Counties provides detailed boundaries that are consistent with the tract and state data sets and are effective at
regional and state levels.
  Supplemental_Information: Largest scale when displaying the data: 1:100,000.
 Time_Period_of_Content:
  Time_Period_Information:
   Multiple_Dates/Times:
    Single_Date/Time:
     Calendar_Date: 200501
    Single_Date/Time:
     Calendar Date: 200407
    Single_Date/Time:
     Calendar_Date: 2000
    Single_Date/Time:
     Calendar_Date: 1997
    Single_Date/Time:
     Calendar Date: 20050210
  Currentness_Reference: publication date: 200501, 200407, 20050210; ground condition: 2000, 1997
 Status:
  Progress: Complete
  Maintenance_and_Update_Frequency: Matches software update releases
 Spatial Domain:
  Bounding_Coordinates:
   West_Bounding_Coordinate: -178.227822
   East_Bounding_Coordinate: -65.244127
   North_Bounding_Coordinate: 71.390483
   South_Bounding_Coordinate: 17.881242
 Keywords:
  Theme:
   Theme_Keyword_Thesaurus: None
   Theme_Keyword: polygon
   Theme_Keyword: area
   Theme Keyword: detail
   Theme_Keyword: boundaries
   Place_Keyword_Thesaurus: None
```

Place_Keyword: United States

Place_Keyword: U.S. States Place_Keyword: Puerto Rico Place_Keyword: States

Temporal:

Temporal_Keyword_Thesaurus: None

Temporal_Keyword: 2005 Temporal_Keyword: 2004 Temporal_Keyword: 2000 Temporal_Keyword: 1997 Temporal_Keyword: 1999 Temporal_Keyword: 2005

Access_Constraints: Access granted to Licensee only.

Use_Constraints:

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Contact Information:

Contact_Organization_Primary: Contact_Organization: ESRI Contact_Person: Data Team

Contact_Address:

Address_Type: mailing and physical address

Address: 380 New York Street

City: Redlands

State_or_Province: California Postal_Code: 92373-8100

Country: USA

Contact_Voice_Telephone: 909-793-2853 Contact_Facsimile_Telephone: 909-793-5953 Contact_Electronic_Mail_Address: info@esri.com

Hours_of_Service: 8:00 a.m.-5:30 p.m. Pacific time, Monday-Friday

Contact_Instructions: In the United States—

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Outside the United States-

Please direct all inquiries regarding software/data pricing, sales, support, and consulting services to your local ESRI International Distributor. This information can be found at http://gis.esri.com/intldist/contactint.cfm.

For other questions or comments, you may contact ESRI headquarters by e-mail, telephone, or fax or write to us. Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3000 Data_Quality_Information:

Logical_Consistency_Report: No duplicate features are present. The shapefile is converted to SDC (Smart Data Compression) format in ArcSDE®. This verifies and validates the geometry.

Completeness_Report: After processing, the data set is checked for drawing display and number of records and file sizes compared with source materials.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report: The geospatial part of this data set was extracted from the 2002 Census TIGER/Line® files. The positional accuracy of the TIGER/Line coordinates varies with the source materials used but at best meets the established National Map Accuracy standards (+/- 167 feet approximately) where 1:100,000-scale maps from the USGS are the source. The Census Bureau cannot specify the accuracy of feature updates added by its field staff or of features derived from the GBF/DIME-Files or other map sources. Thus, the level of positional accuracy in the TIGER/Line files is not suitable for high-precision measurement applications such as engineering problems, property transfers, or other uses that might require highly accurate measurements of the earth's surface.

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Originator: Tele Atlas North America, Inc./Geographic Data Technology, Inc.

Publication_Date: 200501 Title: Dynamap/2000 v. 15.0 Edition: Version 15.0

Geospatial_Data_Presentation_Form: vector digital data

Series_Information:

Series_Name: Dynamap®/2000 Issue_Identification: Version 15.0

Publication_Information:

Publication_Place: Lebanon, New Hampshire, USA

Publisher: Tele Atlas North America, Inc./Geographic Data Technology, Inc.

Online_Linkage: http://www.geographic.com/home/index.cfm

Source_Scale_Denominator: 100000 Type_of_Source_Media: DVD-ROM Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 200501

Source_Currentness_Reference: publication date

Source_Citation_Abbreviation: TANA/GDT Dynamap/2000 v. 15.0

Source_Contribution: Attribute and geospatial data

Source_Information:
Source_Citation:
Citation Information:

Citation_Information:

Originator: Department of Commerce, Census Bureau

Publication_Date: 2001 Title: Summary File 1 (SF1)

Edition: 2000 Series_Information:

Series_Name: Summary File 1 (SF1)

Issue_Identification: 2000 Publication_Information: Publication_Place: USA

Publisher: Department of Commerce, Census Bureau

Other_Citation_Details: The Summary File 1 (SF1) data is based on the 2000 Census of Population.

Type_of_Source_Media: CD-ROM Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 2000

Source_Currentness_Reference: ground condition Source_Citation_Abbreviation: Census SF1

Source_Contribution: Attribute data

Source_Information:
Source_Citation:
Citation Information:

Originator: ESRI Business Information Solutions

Publication Date: 200407

Geospatial_Data_Presentation_Form: tabular digital data

Publication_Information:

Publication_Place: Vienna, Virginia, USA
Publisher: ESRI Business Information Solutions
Other_Citation_Details: Provides the POP2004 attribute.

Type_of_Source_Media: CD-ROM Source_Time_Period_of_Content: Time_Period_Information:

Single_Date/Time: Calendar_Date: 200407

Source_Currentness_Reference: publication date

Source_Citation_Abbreviation: ESRI BIS Source_Contribution: Attribute data

Source_Information: Source_Citation: Citation_Information:

Originator: U.S. Department of Agriculture (USDA), National Agricultural Statistics Service (NASS)

Publication_Date: 199903 Title: 1997 Census of Agriculture

Edition: 1997 Series_Information:

Series_Name: Census of Agriculture

Issue_Identification: 1997
Publication_Information:
Publication Place: USA

Publisher: U.S. Department of Agriculture (USDA), National Agricultural Statistics Service (NASS)

Other_Citation_Details: The farm attributes come from data published by the U.S. Department of Agriculture (USDA), National Agricultural Statistics Service (NASS) based on the 1997 Census of Agriculture.

Type_of_Source_Media: CD_ROM Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 1997

Source_Currentness_Reference: ground condition Source_Citation_Abbreviation: USDA Farm

Source_Contribution: Attribute data

Source_Information: Source_Citation: Citation_Information:

Originator: United States Central Intelligence Agency

Publication_Date: 20050210 Title: The World Factbook

Geospatial_Data_Presentation_Form: document

Publication_Information:

Publication_Place: Washington, DC, USA

Publisher: United States Central Intelligence Agency

Other_Citation_Details: The Factbook has been an annual publication, but selected data and maps are updated periodically online.

Online_Linkage: http://www.odci.gov/cia/publications/factbook/geos/rq.html

Type_of_Source_Media: online
Source_Time_Period_of_Content:
Time_Period_Information:
Single_Date/Time:

Calendar_Date: 20050210

Source_Currentness_Reference: publication date Source_Citation_Abbreviation: CIA Factbook

Source_Contribution: Attribute data

Process Step:

Process_Description: The following steps were performed by ESRI: Extracted county geography from TANA/GDT Dynamap/2000 v. 15.0. Cleaned up the coastal areas. Attached and formatted the attributes from 2004 U.S. Counties. Corrected the

county names for the feature Puerto Rico. Moved attribute SQMI to the end of the attributes, rounded its values to the nearest tenth of a mile, and calculated its values for Puerto Rico. Replaced attribute POP2003 with POP2004. Added attribute POP04_SQMI and calculated its values. Put "-99" values into all number attributes (except SQMI) for Puerto Rico. Created ArcGIS® layer file (.lyr), projection file (.prj), and spatial indices.

Source_Used_Citation_Abbreviation: TANA/GDT Dynamap/2000 v. 15.0

Source_Used_Citation_Abbreviation: Census SF1

NiSource Covered Lands Data (9 files) Source_Used_Citation_Abbreviation: ESRI BIS Source_Used_Citation_Abbreviation: USDA Farm Source_Used_Citation_Abbreviation: CIA Factbook Process Date: 20050309 Process_Step: Process_Description: Dataset copied. Process_Step: Process_Description: Dataset copied. Process_Step: Process_Description: Dataset copied. Source_Used_Citation_Abbreviation: X:\OProjects\01776_034_NiSource_Columbia_Gas\Project_Components\PoliticalBoundaries\States_100kModified Process_Step: Process_Description: Dataset moved. Source_Used_Citation_Abbreviation: G:\ENSR 1776-034-NiSource (GIS)\NiSourceData\States_100kModified Process_Step: Process_Description: Dataset was imported into a file geodatabase to avoid some processing errors. At some point prior to this step, counties were dissolved by state, to produce a state boundary dataset. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\Data\X_drive\NationalData\States_100kModified.shp Process Date: 20091015 Process_Contact: Contact_Information: Contact_Person_Primary: Contact_Person: Erik Olson Contact Organization: US Fish and Wildlife Service Contact_Position: fish and Wildlife Biologist (GIS) Contact Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial Data Organization Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 0 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard Parallel: 45.500000

Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000

False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information:

Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation: Abscissa_Resolution: 0.000328

Ordinate_Resolution: 0.000328

Planar_Distance_Units: international feet

Geodetic_Model:

Horizontal Datum Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Vertical_Coordinate_System_Definition:

Altitude_System_Definition: Altitude Resolution: 0.000100

Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: States_100kModified

Entity_Type_Definition: A type of governmental unit that is the primary legal subdivision of every U.S. State. In Alaska (borough) and Louisiana (parish) they have different names. In Puerto Rico there are no first-order administrative divisions as defined by the US Government, but there are 78 municipalities (municipios, singular - municipio) at the second order.

Entity_Type_Definition_Source: Department of Commerce, Census Bureau

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: OBJECTID

Attribute Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: STATE_NAME

Attribute_Definition: The name for the state in which the county is located. Attribute_Definition_Source: Department of Commerce, Census Bureau

Attribute_Domain_Values:

Codeset_Domain:

Codeset_Name: Federal Information Processing Standards Codeset_Source: National Institute of Standards and Technology

Attribute:

Attribute_Label: STATE_FIPS

Attribute_Definition: The FIPS code (two-digit number) for the state in which the county is located. Attribute_Definition_Source: Department of Commerce, National Institute of Standards and Technology

Attribute_Domain_Values:

Codeset_Domain:

Codeset_Name: Federal Information Processing Standards Codeset_Source: National Institute of Standards and Technology

Attribute:

Attribute_Label: ABBREV

Attribute:

Attribute_Label: Shape_Length

Attribute_Definition: Length of feature in internal units.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Attribute:

Attribute_Label: Shape_Area

Attribute_Definition: Area of feature in internal units squared.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Distribution Information:

Distributor:

Contact Information:

Contact_Organization_Primary:

Contact_Organization: ESRI; ESRI International Distributors

Contact_Address:

Address_Type: mailing and physical address

Address: 380 New York Street

City: Redlands

State_or_Province: California Postal_Code: 92373-8100

Country: USA

Contact_Voice_Telephone: 800-447-9778

Contact_Instructions:

In the United States, contact the ESRI Telesales staff at 800-447-9778 for more information about our software and data.

Outside the United States, please direct all inquiries to your local ESRI International Distributor. This information can be found at http://gis.esri.com/intldist/contactint.cfm.

Resource_Description: Offline Data

Distribution_Liability: See use constraints.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Format_Name: SDC

Format_Specification: The SDC file contains the geospatial and attribute data. The SDI file contains the spatial and attribute indexes. The PRJ file contains the coordinate system information (optional). The XML file (*.sdc.xml) contains the metadata describing the data set (optional).

File_Decompression_Technique: ArcGIS® software

Transfer_Size: 0.000 Digital_Transfer_Option:

Offline_Option:

Offline_Media: DVD-ROM

Recording_Capacity:

Recording_Density: 4.38

Recording_Density_Units: GB (gigabytes)

Recording_Format: ISO 9660

Offline_Option:

Offline_Media: CD-ROM Recording_Capacity: Recording_Density: 650

Recording_Density_Units: MB (megabytes)

Recording_Format: ISO 9660 Fees: Software purchase price

Ordering_Instructions: ESRI Data & Maps is available only as part of ESRI® software. Technical_Prerequisites: To use this data requires software that supports SDC files.

Metadata_Reference_Information:

Metadata_Date: 20100621 Metadata_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: ESRI Contact_Person: Data Team

Contact_Address:

Address_Type: mailing and physical address

Address: 380 New York Street

City: Redlands

State_or_Province: California Postal_Code: 92373-8100

Country: USA

Contact_Voice_Telephone: 909-793-2853 Contact_Facsimile_Telephone: 909-793-5953 Contact_Electronic_Mail_Address: info@esri.com

Hours_of_Service: 8:00 a.m.-5:30 p.m. Pacific time, Monday-Friday

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

```
Identification_Information:
 Citation:
  Citation_Information:
   Originator: Tele Atlas North America, Inc./Geographic Data Technology, Inc.
   Originator: ESRI
   Publication_Date: 20050401
   Title: SF_Counties_09_01_09
   Edition: 2009
   Geospatial Data Presentation Form: vector digital data
   Series_Information:
    Series_Name: ESRI® Data & Maps
    Issue_Identification: 2005
   Publication_Information:
    Publication_Place: Redlands, California, USA
    Publisher: ESRI
   Other_Citation_Details: Location: \usa\census
   Online_Linkage: \\IFW3RO-
CPGIS2\C$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Common_base_data\frequently_used_data.
gdb
 Description:
  Abstract: This feature class contains the subset of counties in which NiSource may expand storage fields. It is based on an ESRI
counties shapefile.
  Purpose: This dataset was created to analyze impacts from any expansion of storage fields within the NiSource Pipeline System.
  Supplemental_Information: Largest scale when displaying the data: 1:100,000.
 Time_Period_of_Content:
  Time_Period_Information:
   Multiple_Dates/Times:
    Single_Date/Time:
     Calendar_Date: 200501
    Single_Date/Time:
     Calendar Date: 200407
    Single_Date/Time:
     Calendar_Date: 2000
    Single_Date/Time:
     Calendar_Date: 1997
    Single_Date/Time:
     Calendar Date: 20050210
  Currentness_Reference: publication date: 200501, 200407, 20050210; ground condition: 2000, 1997
 Status:
  Progress: Complete
  Maintenance_and_Update_Frequency: Matches software update releases
 Spatial Domain:
  Bounding_Coordinates:
   West_Bounding_Coordinate: -83.201550
   East_Bounding_Coordinate: -78.036328
   North_Bounding_Coordinate: 41.116210
   South_Bounding_Coordinate: 37.632587
 Keywords:
  Theme:
   Theme_Keyword_Thesaurus: None
   Theme_Keyword: polygon
   Theme_Keyword: area
   Theme Keyword: detail
   Theme_Keyword: boundaries
   Theme_Keyword: NiSource
   Theme_Keyword: Storage Field
```

Place:

Place_Keyword_Thesaurus: None Place_Keyword: United States Place_Keyword: U.S. Counties Place_Keyword: Counties

Temporal:

Temporal_Keyword_Thesaurus: None

Temporal_Keyword: 2009

Access_Constraints: Contains sensitive location information, do not use or distribute without direct permission from NiSource.

Use_Constraints: Do not use without permission from NiSource

Point_of_Contact: Contact_Information:

Contact_Organization_Primary:

Contact_Organization: US Fish and Wildlife Service

Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Hours_of_Service: 8:00 a.m.-5:30 p.m. Pacific time, Monday-Friday

Contact_Instructions:

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500 Data Quality Information:

Logical_Consistency_Report: No duplicate features are present. The shapefile is converted to SDC (Smart Data Compression) format in ArcSDE®. This verifies and validates the geometry.

Completeness_Report: After processing, the data set is checked for drawing display and number of records and file sizes compared with source materials.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report: The geospatial part of this data set was extracted from the 2002 Census TIGER/Line® files. The positional accuracy of the TIGER/Line coordinates varies with the source materials used but at best meets the established National Map Accuracy standards (+/- 167 feet approximately) where 1:100,000-scale maps from the USGS are the source. The Census Bureau cannot specify the accuracy of feature updates added by its field staff or of features derived from the GBF/DIME-Files or other map sources. Thus, the level of positional accuracy in the TIGER/Line files is not suitable for high-precision measurement applications such as engineering problems, property transfers, or other uses that might require highly accurate measurements of the earth's surface.

Lineage:

Source Information:

Source_Citation:

Citation_Information:

Originator: Tele Atlas North America, Inc./Geographic Data Technology, Inc.

Publication_Date: 200501 Title: Dynamap/2000 v. 15.0 Edition: Version 15.0

Geospatial_Data_Presentation_Form: vector digital data

Series_Information:

Series_Name: Dynamap®/2000 Issue_Identification: Version 15.0

Publication_Information:

Publication_Place: Lebanon, New Hampshire, USA

Publisher: Tele Atlas North America, Inc./Geographic Data Technology, Inc.

Online_Linkage: http://www.geographic.com/home/index.cfm

Source_Scale_Denominator: 100000

Type_of_Source_Media: DVD-ROM Source_Time_Period_of_Content: Time_Period_Information: Single Date/Time:

Calendar_Date: 200501

Source_Currentness_Reference: publication date

Source_Citation_Abbreviation: TANA/GDT Dynamap/2000 v. 15.0

Source_Contribution: Attribute and geospatial data

Source_Information: Source_Citation: Citation_Information:

Originator: Department of Commerce, Census Bureau

Publication_Date: 2001 Title: Summary File 1 (SF1)

Edition: 2000 Series_Information:

Series_Name: Summary File 1 (SF1)

Issue_Identification: 2000 Publication_Information: Publication_Place: USA

Publisher: Department of Commerce, Census Bureau

Other_Citation_Details: The Summary File 1 (SF1) data is based on the 2000 Census of Population.

Type_of_Source_Media: CD-ROM Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 2000

Source_Currentness_Reference: ground condition Source_Citation_Abbreviation: Census SF1

Source_Contribution: Attribute data

Source_Information: Source_Citation: Citation_Information:

Originator: ESRI Business Information Solutions

Publication_Date: 200407

Geospatial_Data_Presentation_Form: tabular digital data

Publication_Information:

Publication_Place: Vienna, Virginia, USA
Publisher: ESRI Business Information Solutions
Other_Citation_Details: Provides the POP2004 attribute.

Type_of_Source_Media: CD-ROM Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time:

Calendar_Date: 200407

Source_Currentness_Reference: publication date Source_Citation_Abbreviation: ESRI BIS

Source Contribution: Attribute data

Source_Information: Source_Citation: Citation_Information:

Originator: U.S. Department of Agriculture (USDA), National Agricultural Statistics Service (NASS)

Publication_Date: 199903

Title: 1997 Census of Agriculture

Edition: 1997 Series_Information:

Series_Name: Census of Agriculture

Issue_Identification: 1997

Publication_Information: Publication_Place: USA

Publisher: U.S. Department of Agriculture (USDA), National Agricultural Statistics Service (NASS)

Other_Citation_Details: The farm attributes come from data published by the U.S. Department of Agriculture (USDA), National Agricultural Statistics Service (NASS) based on the 1997 Census of Agriculture.

Type_of_Source_Media: CD-ROM Source_Time_Period_of_Content: Time_Period_Information:

Single_Date/Time: Calendar_Date: 1997

Source_Currentness_Reference: ground condition Source_Citation_Abbreviation: USDA Farm Source_Contribution: Attribute data

Source_Information: Source_Citation: Citation_Information:

Originator: United States Central Intelligence Agency

Publication_Date: 20050210 Title: The World Factbook

Geospatial_Data_Presentation_Form: document

Publication_Information:

Publication_Place: Washington, DC, USA

Publisher: United States Central Intelligence Agency

Other_Citation_Details: The Factbook has been an annual publication, but selected data and maps are updated periodically online.

Online_Linkage: http://www.odci.gov/cia/publications/factbook/geos/rq.html

Type_of_Source_Media: online Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time:

Calendar_Date: 20050210

Source_Currentness_Reference: publication date Source_Citation_Abbreviation: CIA Factbook

Source_Contribution: Attribute data

Process_Step:

Process_Description: The following steps were performed by ESRI: Extracted county geography from TANA/GDT Dynamap/2000 v. 15.0. Cleaned up the coastal areas. Attached and formatted the attributes from 2004 U.S. Counties. Corrected the county names for the feature Puerto Rico. Moved attribute SQMI to the end of the attributes, rounded its values to the nearest tenth of a mile, and calculated its values for Puerto Rico. Replaced attribute POP2003 with POP2004. Added attribute POP04_SQMI and calculated its values. Put "-99" values into all number attributes (except SQMI) for Puerto Rico. Created ArcGIS® layer file (.lyr), projection file (.prj), and spatial indices.

Source_Used_Citation_Abbreviation: TANA/GDT Dynamap/2000 v. 15.0

Source_Used_Citation_Abbreviation: Census SF1 Source_Used_Citation_Abbreviation: ESRI BIS Source_Used_Citation_Abbreviation: USDA Farm Source_Used_Citation_Abbreviation: CIA Factbook

Process_Date: 20050309

Process_Step:

Process_Description: Dataset copied.

Process Step:

Process_Description: Dataset copied.

Process_Step:

Process_Description: Dataset copied.

Process_Step:

Process_Description: Dataset copied. Source_Used_Citation_Abbreviation:

Process_Step:

Process_Description: A subset of the counties in the StorageFacilityCountys shapefile were selected and copied into a file geodatabase. Source_Used_Citation_Abbreviation: E:\current_projects\X_drive\NiSourceData\StorageFacilityCountys.shp Process Date: 20090901 Process_Time: 10074600 Process Contact: Contact_Information: Contact_Person_Primary: Contact_Person: Erik Olson Contact Organization: US Fish and Wildlife Service Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Common_base_data\sf_counties_0900109_metadata $_2$.xml Process Date: 20100621 Process_Time: 11132900 Spatial Data Organization Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 12 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map Projection: Map_Projection_Name: Albers Conical Equal Area Albers Conical Equal Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate Representation: Abscissa_Resolution: 0.000328 Ordinate Resolution: 0.000328 Planar_Distance_Units: international feet Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222

Vertical_Coordinate_System_Definition:

Altitude_System_Definition:

Altitude_Resolution: 0.000100

Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: SF_Counties_09_01_09

Entity_Type_Definition: A type of governmental unit that is the primary legal subdivision of every U.S. State. In Alaska (borough) and Louisiana (parish) they have different names. In Puerto Rico there are no first-order administrative divisions as defined by the US Government, but there are 78 municipalities (municipios, singular - municipio) at the second order.

Entity_Type_Definition_Source: Department of Commerce, Census Bureau

Attribute:

Attribute_Label: OBJECTID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute Domain Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: NAME

Attribute_Definition: The county name.

Attribute_Definition_Source: Tele Atlas North America, Inc./Geographic Data Technology, Inc.; United States Central

Intelligence Agency

Attribute Domain Values:

Codeset_Domain:

Codeset_Name: Federal Information Processing Standards Codeset_Source: National Institute of Standards and Technology

Attribute:

Attribute_Label: STATE_NAME

Attribute_Definition: The name for the state in which the county is located. Attribute_Definition_Source: Department of Commerce, Census Bureau

Attribute_Domain_Values:

Codeset_Domain:

Codeset_Name: Federal Information Processing Standards Codeset_Source: National Institute of Standards and Technology

Attribute:

Attribute_Label: FIELDNAMES

Attribute:

Attribute_Label: FEATURE

Attribute:

Attribute_Label: EXPANSION

Attribute:

Attribute_Label: Shape_Length

Attribute_Definition: Length of feature in internal units.

Attribute_Definition_Source: ESRI

Attribute Domain Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Attribute:

Attribute_Label: Shape_Area

Attribute_Definition: Area of feature in internal units squared.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Attribute:

Attribute_Label: Acres_columbia

Distribution_Information:

Distributor:

Contact Information:

Contact_Organization_Primary:

Contact_Organization: ESRI; ESRI International Distributors

Contact_Address:

Address_Type: mailing and physical address

Address: 380 New York Street

City: Redlands

State_or_Province: California Postal_Code: 92373-8100

Country: USA

Contact_Voice_Telephone: 800-447-9778

Contact Instructions:

In the United States, contact the ESRI Telesales staff at 800-447-9778 for more information about our software and data.

Outside the United States, please direct all inquiries to your local ESRI International Distributor. This information can be found at http://gis.esri.com/intldist/contactint.cfm.

Resource_Description: Offline Data
Distribution Liability: See use constraints.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Format_Name: SDC

Format_Specification: The SDC file contains the geospatial and attribute data. The SDI file contains the spatial and attribute indexes. The PRJ file contains the coordinate system information (optional). The XML file (*.sdc.xml) contains the metadata describing the data set (optional).

File_Decompression_Technique: ArcGIS® software

Transfer_Size: 0.000 Digital_Transfer_Option:

Offline_Option:

Offline_Media: DVD-ROM

Recording_Capacity: Recording_Density: 4.38

Recording_Density_Units: GB (gigabytes)

Recording_Format: ISO 9660

Offline_Option:

Offline_Media: CD-ROM Recording_Capacity: Recording_Density: 650

Recording_Density_Units: MB (megabytes)

Recording_Format: ISO 9660 Fees: Software purchase price

Ordering_Instructions: ESRI Data & Maps is available only as part of ESRI® software.

Technical_Prerequisites: To use this data requires software that supports SDC files.

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata_Contact:
Contact Information:

Contact_Organization_Primary:

Contact_Organization: US Fish and Wildlife Service

Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drivet City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Hours_of_Service: 8:00 a.m.-5:30 p.m. Pacific time, Monday-Friday

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information: Citation: Citation_Information: Originator: USFWS Publication_Date: 10/09/09 Title: Restricted_CoveredLands_SF_v_PB Geospatial_Data_Presentation_Form: vector digital data Online_Linkage: \\IFW3RO-CPGIS2\C\$\WorkSpace\Current Projects\HCP project\Data\calculation datasets 060710\Common base data\frequently used data. gdb Description: Abstract: A split of the covered lands into storage field, pipeline buffer and both storage field and pipeline buffer areas. Purpose: This feature class was created to separately analyze the impacts from storage field and linear portions of the Covered Lands data for the NiSource pipeline system. Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 10/09/09 Currentness_Reference: publication date Status: Progress: Complete Maintenance_and_Update_Frequency: As needed Spatial_Domain: Bounding_Coordinates: West_Bounding_Coordinate: -93.656699 East_Bounding_Coordinate: -73.746345 North_Bounding_Coordinate: 43.760846 South_Bounding_Coordinate: 27.758233 Keywords: Theme: Theme Keyword Thesaurus: Covered Lands Theme_Keyword: NiSource Theme_Keyword: Covered Lands Place: Place_Keyword: Eastern U.S. Access_Constraints: Contains sensitive location information, do not use or distribute without direct permission from NiSource. Use_Constraints: Do not use without permission from NiSource Point_of_Contact: Contact_Information: Contact_Person_Primary: Contact_Person: Erik Olson Contact Organization: USFWS Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Data Set Credit: Data used to create this dataset originate from NiSource.

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information: Completeness_Report:

Complete,

Update as needed.

Lineage:

Source_Information:

Source_Citation: Citation_Information:

Citation_Information: Originator: NiSource

Publication_Date: Unpublished Material

Title: David Styf

Source_Scale_Denominator: Unknown Type_of_Source_Media: Shapefile Source_Citation_Abbreviation: NiSource

Source_Contribution: Pipeline Centerlines for the Columbia Gas, Columbia Gulf, Granite State and Crossroads gas transmission systems.

Source_Information:

Source Citation:

Citation_Information:
Originator: Brent Read
Publication_Date: 20080311

Title: ENSR

Geospatial_Data_Presentation_Form: vector digital data

Source_Scale_Denominator: Unknown Type_of_Source_Media: Shapefile Source_Citation_Abbreviation: ENSR

Source_Contribution: Version 3 of Covered Lands Shapefile (CoveredLands_DISS_200803011)

Process_Step:

Process Description:

In the year 2006, ENSR recieved multiple shapefile datasets containing the NiSource pipeline system and compressor station locations. These pipeline datsets were merged into a single shapefile. This pipeline shapefiles was then buffered at a distance of .5 miles to create a 1 mile corridor surrounding the pipeline system.

This pipeline corridor was released to various organizations to characterize the lands potential impacted by NiSource (CoveredLands).

In 2007, ENSR noted irregularities in the original pipeline system, began a QAQC process that resulted in receiving from NiSource new shapefiles for all of the pipeline system. At this time ENSR also confirmed the accuracy of the compressor stations with NiSource and also worked with NiSource to devise a method for encorporating Storage Fields into the Covered Lands shapefile.

The new (November, 2007) pipeline system was used to re-create the 1-mile corridor. The 1-mile corridor was then clipped to the shoreline extent as given by the 2007 NOAA shorelines shapefile for the coast of Louisiana.

The compressor stations were buffered at .5 miles, and the storage facilities that are expected to expand in the future were delineated by the county in which they reside.

These three polygon shapefiles were combined in ArcGIS using the Union tool to create the Covered Lands Version 2, and the attributes were reclassified as follows:

CS: Compressor Station

SF: Storage Field

PL: Pipeline Corridor

or any combination of the above where they overlap.

Process Date: 20071203

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Brent Read Contact_Organization: ENSR

Contact_Position: GIS Analyst Contact_Address:

Address_Type: mailing and physical address

Address: 1601 Prospect Parkway

City: Fort Collins

State_or_Province: Colorado

Postal_Code: 80525 Country: USA

Contact_Voice_Telephone: 970.493.8878 Contact_Facsimile_Telephone: 970.493.0213

Contact_Electronic_Mail_Address: bread@ensr.aecom.com

Hours_of_Service: 8-5 M-F

Process Step:

Process_Description: The portion of the Covered Lands in Maine, Massachusetts and New Hampshire was removed from the shapefile to reflect the selling of the Granite State Gas Transmission operating company.

Process_Date: 20080311
Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Brent Read
Contact_Organization: ENSR
Contact_Position: GIS Analyst

Contact_Address:

Address_Type: mailing and physical address

Address: 1601 Prospect Pkwy

City: Fort Collins

State_or_Province: Colorado

Postal_Code: 80525 Country: USA

Contact_Voice_Telephone: 970.493.8878 Contact Facsimile Telephone: 970.493.0213

Contact_Electronic_Mail_Address: bread@ensr.aecom.com

Process_Step:

Process_Description: Version 4 was created to restrict some portions of the covered lands to ROW boundaries to reduce species impacts. Areas of restriction were described by Rick Hall (NiSource) and edited by USFWS. Covered Lands were restricted to a 50 ft wide buffer around single pipelines, and 25 ft wide buffer around multiple pipelines close to one another. Decisions about appropriate buffer type and edits at transition points were made manually by USFWS. Polygon M values were stripped during this process to get around an ESRI bug (NIM044000).

Source_Used_Citation_Abbreviation: X:\NiSourceData\CoveredLands_DISS_20080311

Process_Date: 05/05/2009

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson
Contact_Organization: USFWS
Contact_Position: GIS Technician

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Version 4.1 was created to restrict some portions of the covered lands to reduce species impacts. An area of the Upper Atchafalya River Basin was removed from the covered lands.

Process_Date: 10/09/2009

Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson Contact_Organization: USFWS Contact Position: Fish and Wildlife Biologist (GIS) Contact_Voice_Telephone: 6127135488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Covered lands (V4.1) polygons were Identitied with storage field areas outside of the pipeline buffer. The result was Identitied again with the storage field county boudaries. The resulting features were classifed using a new field [FEATURE] and then Dissolved by [Feature]. Source_Used_Citation_Abbreviation: \Common_base_data\frequently_used_data.gdb\Derived\SF_County_Areas_Outside_HalfMileBuff_082009 Source_Used_Citation_Abbreviation: \Common_base_data\frequently_used_data.gdb\Derived\SF_Counties_09_01_09 Process_Date: 20091016 Process Contact: Contact_Information: Contact Person Primary: Contact_Person: Erik Olson Contact_Organization: US Fish and Wildlife Service Contact_Position: Fish and Wildlife Biologist Contact Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 3 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar Coordinate Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate Representation: Abscissa_Resolution: 0.000328 Ordinate_Resolution: 0.000328 Planar_Distance_Units: international feet

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Vertical_Coordinate_System_Definition:

Altitude_System_Definition: Altitude_Resolution: 0.000100

Altitude Encoding Method: Explicit elevation coordinate included with horizontal coordinates

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: Restricted_CoveredLands_SF_v_PB

Attribute:

Attribute Label: OBJECTID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: FEATURE

Attribute:

Attribute_Label: Shape_Length

Attribute_Definition: Length of feature in internal units.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Attribute:

Attribute_Label: Shape_Area

Attribute_Definition: Area of feature in internal units squared.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Distribution_Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact_Address:

Address_Type: mailing and physical address

Country: USA

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data have been processed successfully on a computer system by USFWS, no warranty expressed or implied is made regarding the utility of the data on another system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data and aggregate use with other data.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Format_Name: SHP Transfer_Size: 5.693

Ordering_Instructions: Contact Rick Hall at NiSource.

 $Metadata_Reference_Information:$

Metadata_Date: 20100630

Metadata_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS Contact_Position: GIS Technician

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

```
Identification_Information:
 Citation:
  Citation_Information:
   Originator: Tele Atlas North America, Inc./Geographic Data Technology, Inc.
   Originator: ESRI
   Publication_Date: 20050401
   Title: SF_County_Areas_Outside_HalfMileBuff_082009
   Edition: 2009
   Geospatial Data Presentation Form: vector digital data
   Series_Information:
    Series_Name: ESRI® Data & Maps
    Issue_Identification: 2005
   Publication_Information:
    Publication_Place: Redlands, California, USA
    Publisher: ESRI
   Other_Citation_Details: Location: \usa\census
   Online_Linkage: \\IFW3RO-
CPGIS2\C$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Common_base_data\frequently_used_data.
gdb
 Description:
  Abstract: This feature class contains areas in which the only expected impacts would be where NiSource may expand storage
  Purpose: This dataset was created to analyze impacts from any expansion of storage fields within the NiSource Pipeline System.
  Supplemental_Information: Largest scale when displaying the data: 1:100,000.
 Time_Period_of_Content:
  Time_Period_Information:
   Multiple_Dates/Times:
    Single_Date/Time:
     Calendar_Date: 200501
    Single_Date/Time:
     Calendar Date: 200407
    Single_Date/Time:
     Calendar_Date: 2000
    Single_Date/Time:
     Calendar_Date: 1997
    Single_Date/Time:
     Calendar Date: 20050210
  Currentness_Reference: publication date: 200501, 200407, 20050210; ground condition: 2000, 1997
 Status:
  Progress: Complete
  Maintenance_and_Update_Frequency: Matches software update releases
 Spatial Domain:
  Bounding_Coordinates:
   West_Bounding_Coordinate: -83.201550
   East_Bounding_Coordinate: -78.036328
   North_Bounding_Coordinate: 41.116210
   South_Bounding_Coordinate: 37.632587
 Keywords:
  Theme:
   Theme_Keyword_Thesaurus: None
   Theme_Keyword: polygon
   Theme_Keyword: area
   Theme Keyword: detail
   Theme_Keyword: boundaries
   Theme_Keyword: NiSource
   Theme_Keyword: Storage Field
```

Place:

Place_Keyword_Thesaurus: None Place_Keyword: United States Place_Keyword: U.S. Counties Place_Keyword: Counties

Temporal:

Temporal_Keyword_Thesaurus: None

Temporal_Keyword: 2009

Access_Constraints: Contains sensitive location information, do not use or distribute without direct permission from NiSource.

Use_Constraints: Do not use without permission from NiSource

Point_of_Contact: Contact_Information:

Contact_Organization_Primary:

Contact_Organization: US Fish and Wildlife Service

Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Hours_of_Service: 8:00 a.m.-5:30 p.m. Pacific time, Monday-Friday

Contact Instructions:

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500 Data Quality Information:

Logical_Consistency_Report: No duplicate features are present. The shapefile is converted to SDC (Smart Data Compression) format in ArcSDE®. This verifies and validates the geometry.

Completeness_Report: After processing, the data set is checked for drawing display and number of records and file sizes compared with source materials.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report: The geospatial part of this data set was extracted from the 2002 Census TIGER/Line® files. The positional accuracy of the TIGER/Line coordinates varies with the source materials used but at best meets the established National Map Accuracy standards (+/- 167 feet approximately) where 1:100,000-scale maps from the USGS are the source. The Census Bureau cannot specify the accuracy of feature updates added by its field staff or of features derived from the GBF/DIME-Files or other map sources. Thus, the level of positional accuracy in the TIGER/Line files is not suitable for high-precision measurement applications such as engineering problems, property transfers, or other uses that might require highly accurate measurements of the earth's surface.

Lineage:

Source Information:

Source_Citation:

Citation_Information:

Originator: Tele Atlas North America, Inc./Geographic Data Technology, Inc.

Publication_Date: 200501 Title: Dynamap/2000 v. 15.0 Edition: Version 15.0

Geospatial_Data_Presentation_Form: vector digital data

Series_Information:

Series_Name: Dynamap®/2000 Issue_Identification: Version 15.0

Publication_Information:

Publication_Place: Lebanon, New Hampshire, USA

Publisher: Tele Atlas North America, Inc./Geographic Data Technology, Inc.

Online_Linkage: http://www.geographic.com/home/index.cfm

Source_Scale_Denominator: 100000

Type_of_Source_Media: DVD-ROM Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time:

Calendar_Date: 200501

Source_Currentness_Reference: publication date

Source_Citation_Abbreviation: TANA/GDT Dynamap/2000 v. 15.0

Source_Contribution: Attribute and geospatial data

Source_Information: Source_Citation: Citation_Information:

Originator: Department of Commerce, Census Bureau

Publication_Date: 2001 Title: Summary File 1 (SF1)

Edition: 2000 Series_Information:

Series_Name: Summary File 1 (SF1)

Issue_Identification: 2000 Publication_Information: Publication_Place: USA

Publisher: Department of Commerce, Census Bureau

Other_Citation_Details: The Summary File 1 (SF1) data is based on the 2000 Census of Population.

Type_of_Source_Media: CD-ROM Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 2000

Source_Currentness_Reference: ground condition Source_Citation_Abbreviation: Census SF1

Source_Contribution: Attribute data

Source_Information: Source_Citation: Citation_Information:

Originator: ESRI Business Information Solutions

Publication_Date: 200407

Geospatial_Data_Presentation_Form: tabular digital data

Publication_Information:

Publication_Place: Vienna, Virginia, USA
Publisher: ESRI Business Information Solutions
Other_Citation_Details: Provides the POP2004 attribute.

Type_of_Source_Media: CD-ROM Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time:

Calendar_Date: 200407

Source_Currentness_Reference: publication date Source_Citation_Abbreviation: ESRI BIS

Source Contribution: Attribute data

Source_Information: Source_Citation: Citation_Information:

Originator: U.S. Department of Agriculture (USDA), National Agricultural Statistics Service (NASS)

Publication_Date: 199903

Title: 1997 Census of Agriculture

Edition: 1997 Series_Information:

Series_Name: Census of Agriculture

Issue_Identification: 1997

Publication_Information: Publication_Place: USA

Publisher: U.S. Department of Agriculture (USDA), National Agricultural Statistics Service (NASS)

Other_Citation_Details: The farm attributes come from data published by the U.S. Department of Agriculture (USDA), National Agricultural Statistics Service (NASS) based on the 1997 Census of Agriculture.

Type_of_Source_Media: CD-ROM Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time:

Calendar_Date: 1997
Source_Currentness_Reference: ground condition
Source_Citation_Abbreviation: USDA Farm

Source_Contribution: Attribute data

Source_Information: Source_Citation: Citation_Information:

Originator: United States Central Intelligence Agency

Publication_Date: 20050210 Title: The World Factbook

Geospatial_Data_Presentation_Form: document

Publication_Information:

Publication_Place: Washington, DC, USA

Publisher: United States Central Intelligence Agency

Other_Citation_Details: The Factbook has been an annual publication, but selected data and maps are updated periodically online.

Online_Linkage: http://www.odci.gov/cia/publications/factbook/geos/rq.html

Type_of_Source_Media: online Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time:

Calendar_Date: 20050210

Source_Currentness_Reference: publication date Source_Citation_Abbreviation: CIA Factbook

Source_Contribution: Attribute data

Process_Step:

Process_Description: The following steps were performed by ESRI: Extracted county geography from TANA/GDT Dynamap/2000 v. 15.0. Cleaned up the coastal areas. Attached and formatted the attributes from 2004 U.S. Counties. Corrected the county names for the feature Puerto Rico. Moved attribute SQMI to the end of the attributes, rounded its values to the nearest tenth of a mile, and calculated its values for Puerto Rico. Replaced attribute POP2003 with POP2004. Added attribute POP04_SQMI and calculated its values. Put "-99" values into all number attributes (except SQMI) for Puerto Rico. Created ArcGIS® layer file (.lyr), projection file (.prj), and spatial indices.

Source_Used_Citation_Abbreviation: TANA/GDT Dynamap/2000 v. 15.0

Source_Used_Citation_Abbreviation: Census SF1 Source_Used_Citation_Abbreviation: ESRI BIS Source_Used_Citation_Abbreviation: USDA Farm Source_Used_Citation_Abbreviation: CIA Factbook

Process_Date: 20050309

Process Step:

Process_Description: Dataset copied.

Process Step:

Process_Description: Dataset copied.

Process_Step:

Process_Description: Dataset copied.

Process_Step:

Process_Description: Dataset copied. Source_Used_Citation_Abbreviation:

Process_Step:

Process_Description: A subset of the counties in the StorageFacilityCountys shapefile were selected. Areas within the pipeline half-mile buffer were Erased from the counties.

Source_Used_Citation_Abbreviation: E:\current_projects\X_drive\NiSourceData\StorageFacilityCountys.shp Source Used Citation Abbreviation: frequently used data.gdb\Derived\Pipeline HalfMileBuff eco 052209

Process_Date: 20090820
Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: US Fish and Wildlife Service Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

 $Contact_Electronic_Mail_Address: erik_olson@fws.gov$

Process_Step:

Process_Description: Metadata imported and updated.

Source_Used_Citation_Abbreviation:

C:\WorkSpace\Current_Projects\HCP_project\metadata\calculation_datasets_060710\sf_counties_090109_metadata.xml

Process_Date: 20100621 Process_Time: 17192200

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: G-polygon

Point_and_Vector_Object_Count: 12

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000

Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000

False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information:

Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation:
Abscissa_Resolution: 0.000328
Ordinate_Resolution: 0.000328
Planar Distance Units: international feet

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Vertical_Coordinate_System_Definition:

Altitude_System_Definition: Altitude_Resolution: 0.000100

Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: SF_County_Areas_Outside_HalfMileBuff_082009

Entity_Type_Definition: A type of governmental unit that is the primary legal subdivision of every U.S. State. In Alaska (borough) and Louisiana (parish) they have different names. In Puerto Rico there are no first-order administrative divisions as defined by the US Government, but there are 78 municipalities (municipios, singular - municipio) at the second order.

Entity_Type_Definition_Source: Department of Commerce, Census Bureau

Attribute:

Attribute_Label: OBJECTID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: NAME

Attribute_Definition: The county name.

Attribute_Definition_Source: Tele Atlas North America, Inc./Geographic Data Technology, Inc.; United States Central

Intelligence Agency

Attribute_Domain_Values:

Codeset Domain:

Codeset_Name: Federal Information Processing Standards Codeset_Source: National Institute of Standards and Technology

Attribute:

Attribute_Label: STATE_NAME

Attribute_Definition: The name for the state in which the county is located. Attribute_Definition_Source: Department of Commerce, Census Bureau

Attribute_Domain_Values:

Codeset_Domain:

Codeset_Name: Federal Information Processing Standards Codeset_Source: National Institute of Standards and Technology

Attribute:

Attribute_Label: FIELDNAMES

Attribute:

Attribute_Label: FEATURE

Attribute:

Attribute_Label: EXPANSION

Attribute:

Attribute_Label: Shape_Length

Attribute_Definition: Length of feature in internal units.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Attribute:

Attribute_Label: Shape_Area

Attribute_Definition: Area of feature in internal units squared.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Distribution_Information:

Distributor:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: ESRI; ESRI International Distributors

Contact Address:

Address_Type: mailing and physical address

Address: 380 New York Street

City: Redlands

State_or_Province: California Postal_Code: 92373-8100

Country: USA

Contact_Voice_Telephone: 800-447-9778

Contact_Instructions:

In the United States, contact the ESRI Telesales staff at 800-447-9778 for more information about our software and data.

Outside the United States, please direct all inquiries to your local ESRI International Distributor. This information can be found at http://gis.esri.com/intldist/contactint.cfm.

Resource_Description: Offline Data

Distribution_Liability: See use constraints.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Format_Name: SDC

Format_Specification: The SDC file contains the geospatial and attribute data. The SDI file contains the spatial and attribute indexes. The PRJ file contains the coordinate system information (optional). The XML file (*.sdc.xml) contains the metadata describing the data set (optional).

File_Decompression_Technique: ArcGIS® software

Transfer_Size: 0.000 Digital_Transfer_Option:

Offline_Option:

Offline_Media: DVD-ROM

Recording_Capacity: Recording_Density: 4.38

Recording_Density_Units: GB (gigabytes)

Recording_Format: ISO 9660

Offline_Option:

Offline_Media: CD-ROM Recording_Capacity: Recording_Density: 650

Recording_Density_Units: MB (megabytes)

Recording_Format: ISO 9660 Fees: Software purchase price

Ordering_Instructions: ESRI Data & Maps is available only as part of ESRI® software. Technical_Prerequisites: To use this data requires software that supports SDC files.

Metadata_Reference_Information: Metadata_Date: 20100630

Metadata_Contact:
Contact_Information:

Contact Organization Primary:

Contact_Organization: US Fish and Wildlife Service

Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drivet

City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Hours_of_Service: 8:00 a.m.-5:30 p.m. Pacific time, Monday-Friday

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Identification_Information:

Citation:

Citation_Information:

Originator: This set of data was compiled from several data sources by USFWS.

Publication_Date: Unpublished Material

Title: Ibat_merged_data_3.xls

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset is a collection of tables that describe hibernacula data for the Indiana Bat. This includes locational information, habitat quality information, and several other attributes. It is based on sensitive data, and should not be transferred or shared without specific need.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Supplemental_Information: SENSITIVE DATA: Examine access and use constraints before use!

Time_Period_of_Content: Time_Period_Information: Single_Date/Time:

Calendar_Date: unknown

Currentness_Reference: ground condition

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: East_Bounding_Coordinate: North_Bounding_Coordinate: South_Bounding_Coordinate:

Keywords:

Theme:

Theme_Keyword: Indiana Bat Theme_Keyword: NiSource Theme_Keyword: MSHCP

Theme_Keyword: Mulit-species Habitat Conservation Plan

Access_Constraints: This dataset is accessible to USFWS employees only. USFWS can not release this dataset. It is based on sensitive data provided by outside organizations (typically states) for exclusive USFWS use. Anyone seeking to access this data should contact the source organizations to get the source data.

Use_Constraints: This dataset contains location specific species information received under data use agreements which restrict use. Permission for use must be granted by the organization releasing the data to USFWS. This dataset is restricted in purpose and extent to the NiSource Covered Lands and the 'May Affect' Counties as outlined in the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. Any map products derived from this dataset should only be released if the scale or generalization is sufficient to protect the underlying data.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111

Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Logical_Consistency_Report: Data were provide for several states in two excel files. Data were combined into this single file, and updated with the latest information available.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report: Positional accuracy varies from point to point, as values were collected in different coordinate systems by different authors at different times.

Lineage:

Process_Step:

Process_Description: Data tables were combined and reformatted for entry into ArcGIS. Reformatting primarily consisted of creating a GIS_ID value, a new table with fewer attributes, and modifying the field headers.

Process_Contact:

Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Distribution_Information:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Metadata_Reference_Information:

Metadata_Date: 20100614

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, Bloomington Field Office

Publication_Date: October 2009 Title: Myotis sodalis area

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\source_data\Myotis sodalis area.shp

Description:

Abstract: The extent of the known range of the Indiana Bat. Purpose: To delineate the full extent of the Indiana Bat range.

Time_Period_of_Content:
Time_Period_Information:
Single_Date/Time:

Calendar_Date: October 2009

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -95.453102 East_Bounding_Coordinate: -72.649072 North_Bounding_Coordinate: 45.191612 South_Bounding_Coordinate: 33.058659

Keywords: Theme:

Theme_Keyword: Indiana Bat Range

Access_Constraints: This dataset is accessible to USFWS employees. Anyone seeking to to use this data should contact USFWS.

Use_Constraints: none

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: Dataset copied.

Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\Data\provided

datasets\IBat\Updated_Ibat_range\Myotis sodalis area

Process_Date: 20100614 Process_Time: 15225900

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point and Vector Object Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: G-polygon

Point_and_Vector_Object_Count: 1

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.000000 Longitude_Resolution: 0.000000

Geographic_Coordinate_Units: Decimal degrees

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1927

Ellipsoid_Name: Clarke 1866 Semi-major_Axis: 6378206.400000

Denominator_of_Flattening_Ratio: 294.978698

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: Myotis sodalis area

Attribute:

Attribute_Label: FID

Attribute Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: AREA

Attribute:

Attribute_Label: PERIMETER

Attribute:

Attribute_Label: PG_MYOSODL

Attribute:

Attribute_Label: SPECIES

Attribute:

Attribute_Label: COMMON_NAM

Attribute:

Attribute_Label: URL1

Attribute:

Attribute_Label: F_AREA Distribution_Information:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard Order Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.027

Metadata_Reference_Information:

Metadata Date: 20100614

Metadata_Contact:

Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, Bloomington Field Office

Publication_Date: Unknown

Title: Myotis sodalis

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\source_data\Myotis\ sodalis.shpulled and the source_data\Myotis\ sodalis\Myotis\ sodalis\Myotis\ sodalis\Myot$

Description:

Abstract: The extent of the known range of the Indiana Bat. This dataset is known to be out of date, and should only be used for historic purposes.

Purpose: To delineate the full extent of the Indiana Bat range.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: unknown

Currentness_Reference: ground condition

Status:

Progress: Complete

Maintenance_and_Update_Frequency: out of date

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -95.402587 East_Bounding_Coordinate: -72.585429 North_Bounding_Coordinate: 45.180077 South_Bounding_Coordinate: 33.003202

Keywords: Theme:

Theme_Keyword: Indiana Bat Range

Access_Constraints: This dataset is accessible to USFWS employees. Anyone seeking to to use this data should contact USFWS.

Use_Constraints: This dataset is known to be out of date, and should only be used for historic purposes.

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: Dataset copied.

Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\Data\provided

Process_Date: 20100614 Process_Time: 15223900

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: G-polygon

Point_and_Vector_Object_Count: 1

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.000000 Longitude_Resolution: 0.000000

Geographic_Coordinate_Units: Decimal degrees

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: Myotis sodalis

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute Domain Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: AREA

Attribute:

Attribute Label: PERIMETER

Attribute:

Attribute_Label: PG_MYOSODL

Attribute:

Attribute_Label: SPECIES

Attribute:

Attribute_Label: COMMON_NAM

Attribute:

Attribute_Label: URL1 Distribution_Information:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard Order Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.028

Metadata_Reference_Information:

Metadata Date: 20100614

Metadata_Contact:

Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: CL_SH_MAco_ident_CL_SFvPB_SumStats Geospatial_Data_Presentation_Form: tabular digital data

Online_Linkage: \\IFW3RO-

 $\label{lem:cpgis2} CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\calculations_data\CL_SH_MAco_ident_CL_SFvPB_SumStats.dbf$

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This table summarizes linear and storage field portions of the Indiana Bat suitable habitat within covered lands.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time: Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -88.407230 East_Bounding_Coordinate: -73.962255 North_Bounding_Coordinate: 42.932564 South_Bounding_Coordinate: 33.543068

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: An Identity overlay was run with an input of suitable habitat within the covered lands may affect counties and using a covered lands category polygon as the identity features. The covered lands polygons identified the extents of the storage field and pipeline buffer covered lands.

Source_Used_Citation_Abbreviation: CL_SHonly_MAcounties_042110.shp Source_Used_Citation_Abbreviation: Restricted_CoveredLands_SF_v_PB

Process_Date:
Process_Time:
Process_Contact:

Contact_Information:
Contact_Organization_Primary:

Contact_Organization_Primary:
Contact_Organization: USFWS
Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Statistics were calculated on all polygons to summarize the acreages by category, specifically for storage fields, pipeline buffer, and areas of overlap that included both.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS

Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_non_sensitive_template_metadata.xml

Process_Date: 20100609 Process_Time: 11465400

Process_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Metadata imported. Source Used Citation Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\work_steps_data\CL_SH_MAco_ident_CL_SFv PB.shp.xml Process_Date: 20100610 Process_Time: 17272600 Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 772804 Spatial Reference Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -96.000000 Latitude_of_Projection_Origin: 23.000000 False_Easting: 0.000000 False Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: meters Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: CL_SH_MAco_ident_CL_SFvPB_SumStats Attribute: Attribute Label: OID Attribute_Definition: Internal feature number.

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Attribute:

Attribute_Label: FEATURE

Attribute:

Attribute Label: FREQUENCY

Attribute:

Attribute_Label: SUM_acres Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.000 Ordering_Instructions:

Metadata_Reference_Information:

Metadata_Date: 20100614

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: Ibat_Hib_rlvnt_ident_dslv2_clean

Geospatial_Data_Presentation_Form: tabular digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\calculations_data\Ibat_Hib_rlvnt_ident_dslv2_clean.dbf$

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset provides non-sensitive information about areas within swarming and staging habitat of known hibernacula that intersect the existing (estimated at 75 foot wide) NiSource ROW.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate:

East_Bounding_Coordinate:

North_Bounding_Coordinate:

South_Bounding_Coordinate:

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: Relevant hibernacula locations were Buffered with a 10 mile radius, without any dissolve to keep a complete area for each individual hibernaculum.

Source_Used_Citation_Abbreviation: Ibat_Hib_relevant_merge_3_columbia.shp

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Hibernacula buffer areas near storage fields were Identitied using 75 foot wide ROW as the identity features to determine what portions of hibernacula buffer areas were within the existing linear ROW.

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\NiSource_ROW75ft_eco_050409

Process_Date:
Process_Time:
Process_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The portions of hibernacula buffer areas that fell within the linear ROW were selected, and the polygons were Dissolved (by [GIS_KEY_ID]) to combine areas around each hibernaculum into hibernaculum specific multipart polygons.

Source_Used_Citation_Abbreviation:

Process_Date: Process_Time: Process_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: An [Acres_75ft] field was added and the area around each hibernaculum was Calculated (Calculate Geometry). The mean value of acreage (i.e. 331 acres) across all 76 hibernacula buffer areas was calculated (by Statistics).

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The attribute table associated with the shapefile was exported without any potentially sensitive location information.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

 $C: Work Space \setminus Current_Project \setminus HCP_project \setminus Metadata \setminus Ibat_non_sensitive_template_metadata.xml$

Process_Date: 20100614 Process_Time: 09292700

```
Process_Contact:
    Contact_Information:
     Contact_Organization_Primary:
      Contact Organization: USFWS
      Contact_Person: Erik Olson
     Contact_Position: Fish and Wildlife Biologist (GIS)
     Contact_Address:
      Address_Type: mailing and physical address
      Address: 1 Federal Drive
      City: Fort Snelling
      State_or_Province: Minnesota
      Postal_Code: 55111
      Country: USA
     Contact_Voice_Telephone: 612-713-5488
     Contact_Electronic_Mail_Address: erik_olson@fws.gov
Spatial_Data_Organization_Information:
 Direct_Spatial_Reference_Method:
 Point_and_Vector_Object_Information:
  SDTS_Terms_Description:
   SDTS_Point_and_Vector_Object_Type:
   Point_and_Vector_Object_Count:
Spatial_Reference_Information:
Horizontal_Coordinate_System_Definition:
  Planar:
   Map_Projection:
    Map_Projection_Name:
    Albers_Conical_Equal_Area:
     Standard Parallel:
     Standard_Parallel:
     Longitude_of_Central_Meridian:
     Latitude_of_Projection_Origin:
     False_Easting:
     False_Northing:
   Planar_Coordinate_Information:
    Planar_Coordinate_Encoding_Method:
    Coordinate_Representation:
     Abscissa Resolution:
     Ordinate_Resolution:
    Planar_Distance_Units:
  Geodetic_Model:
   Horizontal_Datum_Name:
   Ellipsoid_Name:
   Semi-major_Axis:
   Denominator_of_Flattening_Ratio:
Entity_and_Attribute_Information:
Detailed_Description:
  Entity_Type:
   Entity_Type_Label: Ibat_Hib_rlvnt_ident_dslv2_clean
  Attribute:
   Attribute Label: OID
   Attribute_Definition: Internal feature number.
   Attribute_Definition_Source: ESRI
   Attribute_Domain_Values:
    Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.
  Attribute:
   Attribute_Label: GIS_KEY_ID
   Attribute_Definition: Unique identifier to join attribute data to points in GIS
```

Attribute:

Attribute_Label: Priority_N

Attribute_Definition: Hibernaculum priority number

Attribute:

Attribute Label: Acres 75ft

Attribute_Definition: Calculated acres within the 75 foot wide ROW

Distribution Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.004 Ordering Instructions:

Metadata_Reference_Information: Metadata Date: 20100614

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact Electronic Mail Address: erik olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: Ibat_Hib_rlvntbfr_SFco_ident_dslv2_clean Geospatial_Data_Presentation_Form: tabular digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\calculations_data\Ibat_Hib_rlvntbfr_SF co_ident_dslv2_clean.dbf

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset provides non-sensitive information about areas within swarming and staging habitat of known hibernacula that intersect the potential storage field counites of the MSHCP.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate:

East Bounding Coordinate:

North_Bounding_Coordinate:

South_Bounding_Coordinate:

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: Relevant hibernacula locations were Buffered with a 10 mile radius, without any dissolve to keep a complete area for each individual hibernaculum. Those hibernacula buffers that intersected storage field counties were Selected (by Location) and placed in a separate layer.

Source_Used_Citation_Abbreviation: Ibat_Hib_relevant_merge_3_columbia.shp

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact Voice Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: Hibernacula buffer areas near storage fields were Identitied using storage field counties as the identity features to determine what portions of hibernacula buffer areas were within storage field counties.

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\SF_Counties_09_01_09

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The portions of hibernacula buffer areas that fell within storage field counties were selected, and the polygons were Dissolved (by [GIS_KEY_ID]) to combine areas around each hibernaculum into hibernaculum specific multipart polygons.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: An [Acres_SF] field was added and the area around each hibernaculum was Calculated (Calculate Geometry). The mean value of acreage (i.e. 90314 acres) across all 11 hibernacula buffer areas was calculated (by Statistics).

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The attribute table associated with the shapefile was exported without any potentially sensitive location information.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

Process_Date: 20100614 Process_Time: 10073700 Process_Contact: Contact Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Point_and_Vector_Object_Count: Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers_Conical_Equal_Area: Standard_Parallel: Standard_Parallel: Longitude_of_Central_Meridian: Latitude_of_Projection_Origin: False_Easting: False_Northing: Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: Coordinate_Representation: Abscissa Resolution: Ordinate_Resolution: Planar_Distance_Units: Geodetic_Model: Horizontal_Datum_Name: Ellipsoid_Name: Semi-major_Axis: Denominator_of_Flattening_Ratio: Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Ibat_Hib_rlvntbfr_SFco_ident_dslv2_clean Attribute: Attribute_Label: OID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute:

Attribute_Label: GIS_KEY_ID

Attribute_Definition: Unique identifier to join attribute data to points in GIS

Attribute:

Attribute_Label: Acres_SF

Attribute Definition: Calculated acres within storage field counties

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.001 Ordering_Instructions:

Metadata_Reference_Information:

Metadata_Date: 20100614

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS

Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata Standard Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: Ibat_Hypo_Acres_dslv_Clip

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\calculations_data\Ibat_Hypo_Acres_dslv_Clip.shp

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset simulates areas of a dense storage field.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time_Period_of_Content:

Time Period Information:

Single_Date/Time: Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -80.843712 East_Bounding_Coordinate: -80.736296 North_Bounding_Coordinate: 39.808725 South_Bounding_Coordinate: 39.727429

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500 Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: Wells were modeled by creating a triangular grid of points with a separation distance of 2400 feet for an area larger than a single maternity colony home range. The Repeating Shapes tool (Jenness Enterprises) was used to create the grid of points.

Source_Used_Citation_Abbreviation: NiSource MSCHP Appendix A

Source_Used_Citation_Abbreviation: http://www.jennessent.com/arcgis/repeat_shapes.htm

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact Voice Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Well construction areas (300 foot by 300 foot squares) were approximated over the well sites using the Feature Outline Masks tool (Cartography Tools->Masking Tools) to create Box masks to a margin (minimum distance) of 150 feet around the points.

Source_Used_Citation_Abbreviation: NiSource MSCHP Appendix A

Process_Date:
Process_Time:
Process_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Connection lines were digitized between well sites. Lines were snapped to wells, and each well had at least one connecting line.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Each connection line was assigned a ROW width. A few central lines were assigned a 75 foot wide ROW, while the rest were assigned a 50 foot wide ROW. Digitized lines were Buffered to their ROW sizes (radius = ROW width / 2), to simulate the ROW areas.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The well construction areas and the connection pipe ROWs were Unioned to simulate the possible construction area of a storage field network. The result was Dissolved for easier calculations.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: A simulated maternity colony home range (a circle with 2.5 mile radius) was placed over the storage field network, located where it would intersect 115 wells (The largest number that could be found within a 2.5 mile radius).

Source_Used_Citation_Abbreviation: Process_Date: Process_Time: Process Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: The storage field network was Clipped by the simulated maternity colony home range to simulate the maximum acreage of construction within a maternity colony. The area within the resulting portion of the network was 540 acres (538.53 rounded). Source_Used_Citation_Abbreviation: Process_Date: Process_Time: Process Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_non_sensitive_template_metadata.xml Process_Date: 20100610 Process_Time: 16212800 Process_Contact: Contact Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive

page 18

City: Fort Snelling

Postal_Code: 55111

State_or_Province: Minnesota

Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial Data Organization Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 1 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers Conical Equal Area: Standard_Parallel: 29.500000 Standard Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Ibat_Hypo_Acres_dslv_Clip Attribute: Attribute_Label: FID Attribute Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: Id Attribute: Attribute_Label: acres Distribution_Information: Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information

contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.015 Ordering_Instructions:

Metadata_Reference_Information:

Metadata_Date: 20100614

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: IBat_Rgwd_Cliptorange_noNY900ft_joined_suit_only Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\calculations_data\IBat_Rgwd_Cliptorange_noNY900ft_joined_suit_only.shp$

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset contains modeled points within the Indiana Bat range considered to be viable maternity colony locations based on NLCD class of the surrounding areas (and elevation in the state of New York).

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -95.504799 East_Bounding_Coordinate: -71.678363 North_Bounding_Coordinate: 46.447909 South_Bounding_Coordinate: 31.666377

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Indiana Bat Data Used in Calculations (9 files) Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500 Data_Quality_Information: Lineage: Process_Step: Process_Description: The extended range points within the most up-to-date Indiana bat range were Selected (Select by Location). This new layer was further edited to remove points (Erase) in the area of New York with elevation over 900 feet Indiana bat range. Source_Used_Citation_Abbreviation: Ibat_Rgwd_Updated_12_75mi_from_Union.shp Source Used Citation Abbreviation: Myotis sodalis area.shp Source_Used_Citation_Abbreviation: All_rcl_merge_dslv_clip_xyt1.shp Process_Date: Process_Time: Process_Contact: Contact Information: Contact_Organization_Primary: Contact Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: The points within the Ibat range were Joined to the habitat amounts table based on the Unique_ID field. The points with enough suitable habitat to be considered viable were identified (Select by Attributes). There were 19823 such points identified. Source_Used_Citation_Abbreviation: Full_UpdatedA_Table.dbf Process_Date: Process_Time: Process_Contact: Contact Information: Contact_Organization_Primary: Contact Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488

Process_Step:

Process_Description: The subset of suitable points was exported to a separate file to preserve the joined attributes.

 $Source_Used_Citation_Abbreviation:$

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Metadata imported. Source Used Citation Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_non_sensitive_template_metadata.xml Process Date: 20100609 Process_Time: 17125900 Process_Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS Terms Description: SDTS_Point_and_Vector_Object_Type: Entity point Point_and_Vector_Object_Count: 19823 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator of Flattening Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: IBat_Rgwd_Cliptorange_noNY900ft_joined_suit_only Attribute: Attribute Label: FID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: Unique_ID Attribute: Attribute_Label: X_coord Attribute: Attribute_Label: Y_coord Attribute: Attribute_Label: OID_ Attribute: Attribute_Label: OBJECTID Attribute: Attribute_Label: UNIQUE_I_1 Attribute: Attribute_Label: VALUE_11 Attribute_Definition: Square Meters of Open Water Attribute_Definition_Source: NLCD 2001 Landcover Attribute: Attribute_Label: VALUE_21 Attribute_Definition: Square Meters of Developed, Open Space Attribute_Definition_Source: NLCD 2001 Landcover Attribute: Attribute_Label: VALUE_22 Attribute Definition: Square Meters of Developed, Low Intensity Attribute_Definition_Source: NLCD 2001 Landcover Attribute: Attribute_Label: VALUE_23 Attribute_Definition: Square Meters of Developed, Medium Intensity Attribute_Definition_Source: NLCD 2001 Landcover Attribute: Attribute Label: VALUE 24 Attribute_Definition: Square Meters of Developed, High Intensity Attribute_Definition_Source: NLCD 2001 Landcover Attribute: Attribute Label: VALUE 31

Attribute_Definition: Square Meters of Barren Land Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_41

Attribute_Definition: Square Meters of Deciduous Forest Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute Label: VALUE 42

Attribute_Definition: Square Meters of Evergreen Forest Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_43

Attribute_Definition: Square Meters of Mixed Forest Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_52

Attribute_Definition: Square Meters of Shrub/Scrub Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_71

Attribute_Definition: Square Meters of Herbaceuous Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_81

Attribute_Definition: Square Meters of Hay/Pasture Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_82

Attribute_Definition: Square Meters of Cultivated Crops Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute Label: VALUE 90

Attribute_Definition: Square Meters of Woody Wetlands Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_95

Attribute_Definition: Square Meters of Emergent Herbaceuous Wetlands

Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: total_of_v

Attribute_Definition: Total of NLCD values

Attribute:

Attribute_Label: total_of_s

Attribute_Definition: Total of Suitable NLCD values

Attribute:

Attribute_Label: suit_ov_10

Attribute Definition: Site suitability categorization

Attribute_Definition_Source: Based on [total_of_s] > 5084820 square meters

Attribute:

Attribute_Label: perc_suit

Attribute_Definition: Percent suitable (total_of_s/total_of_v)

Distribution_Information:

Distributor:

Resource Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully

on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.529 Ordering Instructions:

Metadata_Reference_Information:

Metadata_Date: 20100614

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: Ibat_rgwd_colonies_2_5mi_from_CL_suitable_export Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $\label{lem:cpgis2} $$ CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\calculations_data\Ibat_rgwd_colonies_2_5mi_from_CL_suitable_export.shp$

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset contains the viable modelled maternity colony points near the covered lands. Attributes describe how near each point is to areas of covered lands.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -88.398687 East_Bounding_Coordinate: -73.783557 North_Bounding_Coordinate: 43.309413 South_Bounding_Coordinate: 33.664325

Keywords: Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500 Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: Points from the Indiana bat range that were within 2.5 miles of the covered lands were Selected (by Location) and exported to a new file.

Source_Used_Citation_Abbreviation: Ibat_Rgwd_Cliptorange_noNY900ft.shp

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\Restricted_CoveredLands_eco_100909

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The shapefile of points within 2.5 miles of the covered lands was Joined (using [Unique_ID]) to the habitat amounts table. A new field [Suitable] was added to the shapefile and calculated to indicate viable colonies based on the habitat amounts table.

Source_Used_Citation_Abbreviation: Full_UpdatedA_Table.dbf

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The Near tool was used to calculate the distance of each point from to each category of covered lands. The Near tool was used to calculate distance to storage fields (up to 13500 feet away) and the result added to a new field [SF_Co_Dist]. The Near tool was used again to calculate the distance to the half mile buffer around pipelines. This result was also added to a new field [PipeBf_Dis].

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\Pipeline_HalfMileBuff_eco_052209

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\SF_Counties_09_01_09

Process_Date:
Process_Time:
Process_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: Distance data was categorized into two new fields ([SF_Cat] and [Pipe_Cat]). Using the classes In (distance = 0), Near (distance between 0 and 13200 ft), and Away (distance greater than 13200 ft) each point was categorized based on its distance from each type of the covered lands. There were a total of 1881 points near the covered lands in all categories combined. One additional point in the dataset was Away from both the linear corridor and storage fields, and was removed from calculations by a definition query {NOT ("SF_Cat" = 'Away SF' AND "Pipe_Cat" = 'Away Pipe')}.

Source Used Citation Abbreviation:

Process_Date:
Process_Time:
Process_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_non_sensitive_template_metadata.xml

Process_Date: 20100609 Process_Time: 17473200

Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Entity point Point_and_Vector_Object_Count: 1882 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Ibat_rgwd_colonies_2_5mi_from_CL_suitable_export Attribute: Attribute_Label: FID Attribute Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: Unique_ID Attribute: Attribute_Label: X_coord Attribute: Attribute_Label: Y_coord Attribute: Attribute Label: Suitable Attribute_Definition: Indicator that the point has sufficient suitable habitat to be vialbe. Attribute: Attribute_Label: SF_Co_Dist

Attribute_Definition: Distance to the nearest storage field county (in feet).

Attribute:

Attribute_Label: PipeBf_Dis

Attribute_Definition: Distance to the nearest part of the linear buffer (in feet).

Attribute:

Attribute_Label: SF_Cat

Attribute_Definition: Distance to storage field category.

Attribute:

Attribute_Label: Pipe_Cat

Attribute_Definition: Distance to pipeline buffer category.

Distribution Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard Order Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.050

Metadata_Reference_Information:

Metadata_Date: 20100614 Metadata Contact:

Contact Information

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata Standard Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: pipe_25ftBfr_SH_MAcounties_042110

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\calculations_data\pipe_25ftBfr_SH_M\\Acounties_042110.shp$

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset was used to estimate the number of acres of O and M work that will be done within the covered lands. Additional calculations based on this dataset (that produce the 3900 acre estimate) are described in the process steps.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -88.397228 East_Bounding_Coordinate: -73.970577 North_Bounding_Coordinate: 42.843101 South_Bounding_Coordinate: 33.632860

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111

Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native Data Set Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: The pipelines shapefile was Buffered with a 25 foot radius to simulate a 50 foot wide ROW.

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The pipeline buffer polygon border was converted to a polyline file (Feature to Line) to represent only the perimeter of the ROW.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The pipeline ROW perimeter file was Intersected with the with the suitable habitat polygon to identify areas of the perimeter in Indiana bat suitable habitat.

Source_Used_Citation_Abbreviation: b4a_poly_CLclip_Merge_suit_only.shp

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Date:

Process_Description: The suitable habitat perimeter lines were Clipped by the may affect counties boundaries.

Source_Used_Citation_Abbreviation: IBat_MA_counties_042110.shp

Process_Time:
Process_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The length of the remaining suitable habitat perimeter was calculated for use in estimating the area of clearing required by O and M activities.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The total length from the GIS file (67809229.9 ft) was multiplied by 2.5 feet to estimate the amount of clearing needed along the sides of the ROW. The resulting measure (169523074.75 sq ft) was divided by 43560 sq ft per acre to estimate the number of acres impacted (i.e. 3891.71 acres). This was rounded to 3900 acres.

 $Source_Used_Citation_Abbreviation:$

Process_Date: Process_Time:

Process_Contact: Contact_Information: Contact_Organization_Primary: Contact Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_non_sensitive_template_metadata.xml Process_Date: 20100609 Process_Time: 14524800 Process_Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial Data Organization Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: String Point_and_Vector_Object_Count: 70310 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation:

Abscissa_Resolution: 0.000000

Ordinate_Resolution: 0.000000

Planar_Distance_Units: international feet

Geodetic_Model:

Horizontal Datum Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: pipe_25ftBfr_SH_MAcounties_042110

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number.

Attribute Definition Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: FID_pipeli

Attribute:

Attribute_Label: SHAPE_Leng

Attribute:

Attribute_Label: FID_b4a_po

Attribute:

Attribute_Label: ID

Attribute:

Attribute Label: GRIDCODE

Attribute_Definition: NLCD Class Code Attribute_Definition_Source: NLCD 2001

Attribute:

Attribute_Label: length_ft Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information: Transfer_Size: 18.142 Ordering_Instructions:

 $Metadata_Reference_Information:$

Metadata_Date: 20100614

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: SSFS_CLSH_MAco_Int_Statistic

Geospatial_Data_Presentation_Form: tabular digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\calculations_data\SSFS_CLSH_MAco_Int_Statistic.dbf$

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This data summarizes the areas of modelled spring staging/fall swarming habitat within the covered lands. Areas are grouped based on hibernacula priority designations.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate:

East_Bounding_Coordinate:

North_Bounding_Coordinate:

South_Bounding_Coordinate:

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500 Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: Priority 1 or 2 hibernacula locations within 10 miles of the covered lands were Selected (by attributes) and Buffered with a radius of 10 miles (results dissolved) to represent the fall swarming and spring staging areas around the P1 and P2 hibernacula.

Source_Used_Citation_Abbreviation: Ibat_Hib_relevant_merge_3_columbia.shp

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact Voice Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: Priority 3 and 4 hibernacula locations within 10 miles of the covered lands were Selected (by attributes) and Buffered with a radius of 10 miles (results dissolved) to represent the fall swarming and spring staging areas around the P3 and P4 hibernacula.

Source_Used_Citation_Abbreviation: Ibat_Hib_relevant_merge_3_columbia.shp

Process_Date:
Process_Time:
Process_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Areas around P3 or P4 hibernacula were Intersected with the covered lands category polygons to categorize the types of covered lands within the swarming/staging habitat.

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\Restricted_CoveredLands_SF_v_PB

Process_Date: Process_Time:

Process_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Areas within the covered lands near P34 hibernacula were Identitied with areas near P12 hibernacula to classify areas near P12 differently than areas only near P34 hibernacula.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The Indiana bat suitable habitat in covered lands in may affect counties data was imported to a file geodatabase to resolve some data processing errors.

Source_Used_Citation_Abbreviation: CL_SHonly_MAcounties_042110.shp

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS

Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The Indiana bat suitable habitat areas within the covered lands may affect counties were Intersected with the swarming and staging areas classified by proximity to P12 or P34 hibernacula within the covered lands. The resulting polygons could be categorized by hibernacula priority class and type of covered lands.

Source_Used_Citation_Abbreviation: Process_Date: Process_Time: Process Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Acreages within each category of covered lands were Summarized into a separate table. Source_Used_Citation_Abbreviation: Process_Date: Process_Time: Process_Contact: Contact_Information: Contact Organization Primary: Contact_Organization: USFWS Contact Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact Voice Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_non_sensitive_template_metadata.xml Process Date: 20100611 Process_Time: 17262800 Process_Contact: Contact_Information: Contact_Organization_Primary: Contact Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Point_and_Vector_Object_Count: Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers_Conical_Equal_Area: Standard_Parallel: Standard Parallel: Longitude_of_Central_Meridian: Latitude_of_Projection_Origin: False_Easting: False_Northing: Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: Coordinate_Representation: Abscissa_Resolution: Ordinate_Resolution: Planar_Distance_Units: Geodetic Model: Horizontal_Datum_Name: Ellipsoid Name: Semi-major_Axis: Denominator_of_Flattening_Ratio: Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: SSFS_CLSH_MAco_Int_Statistic Attribute: Attribute_Label: OID Attribute Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: FEATURE Attribute Definition: Covered lands classification Attribute: Attribute_Label: priority Attribute_Definition: Hibernacula priority category Attribute: Attribute Label: FREQUENCY Attribute: Attribute Label: SUM acres Distribution_Information: Distributor:

Resource_Description: Downloadable Data
Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein.
This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were

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general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.000 Ordering_Instructions:

 $Metadata_Reference_Information:$

Metadata_Date: 20100614

Metadata_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State or Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: Viia_MatCo_HRs_1881_Clip_Row75ft

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\calculations_data\Viia_MatCo_HRs_1881_Clip_Row75ft.shp$

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset calculates the acrage of existing ROW through modelled maternity colonies. It is used to estimate the mean impacts of linear construction on a maternity colony.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -88.394721 East_Bounding_Coordinate: -73.822099 North_Bounding_Coordinate: 43.340877 South_Bounding_Coordinate: 33.636689

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: The maternity colony home range circles were Selected (by Location) that contained viable maternity colony points. The selected results were exported to a new shapefile.

Source_Used_Citation_Abbreviation: Ibat_Rgwd_bfr_UpdatedA.shp

Source_Used_Citation_Abbreviation: Ibat_rgwd_colonies_2_5mi_from_CL_suitable_export.shp

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact Voice Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The viable maternity colony home ranges were Clipped by the boundary of the 75 foot wide ROW. Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\NiSource_ROW75ft_dissolved_eco_021610

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The [acres] field was added and the acreage for each colony was Calculated (Calculate Geometry). The average acreage per colony (i.e. 61 acres) was determined using the Statistics tool.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_non_sensitive_template_metadata.xml Process Date: 20100610 Process_Time: 17300100 Process Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 1498 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False Easting: 0.000000 False_Northing: 0.000000 Planar Coordinate Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate Resolution: 0.000000

Ellipsoid_Name: Geodetic Reference System 80

Horizontal_Datum_Name: North American Datum of 1983

Planar_Distance_Units: international feet

Geodetic_Model:

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: Viia_MatCo_HRs_1881_Clip_Row75ft

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: Unique_ID

Attribute:

Attribute_Label: X_coord

Attribute:

Attribute_Label: Y_coord

Attribute:

Attribute Label: BUFF DIST

Attribute:

Attribute_Label: acres Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 20.178 Ordering_Instructions:

Metadata Reference Information:

Metadata_Date: 20100614

Metadata_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: All_rcl_merge_dslv_clip_xyt1

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\work_steps_data\All_rcl_merge_dslv_clip_xyt1.shp$

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset defines areas above and below an elevation of 900 feet within New York State.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time_Period_of_Content:

Time Period Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -79.995665 East_Bounding_Coordinate: -71.800860 North_Bounding_Coordinate: 45.013410 South_Bounding_Coordinate: 40.404808

Keywords: Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500 Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: DEMs of New York State were obtained.

Source_Used_Citation_Abbreviation: National Elevation Dataset 10 meter resolution DEMs

Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: DEMs were Reclassified into a binary raster, with elevations over 900 feet (274.32001 meters) set to 0 and elevations below 900 feet set to 1.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: Rasters were converted (RasterToPolygon)to polygon features.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Elevation polygons were Merged, and then Dissolved (on the [GRIDCODE] field) to remove artifacts.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The combined elevation polygons were clipped by the New York state boundary. The clip was performed with an XY tolerance of 1 foot to remove additional artifacts.

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\States_100kModified_eco_101509

Process_Date:
Process_Time:
Process_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_non_sensitive_template_metadata.xml

Process_Date: 20100614 Process_Time: 14171200

Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State or Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 3 Spatial Reference Information: Horizontal_Coordinate_System_Definition: Planar: Grid_Coordinate_System: Grid_Coordinate_System_Name: Universal Transverse Mercator Universal_Transverse_Mercator: UTM Zone Number: 18 Transverse_Mercator: Scale_Factor_at_Central_Meridian: 0.999600 Longitude_of_Central_Meridian: -75.000000 Latitude_of_Projection_Origin: 0.000000 False Easting: 500000.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate Resolution: 0.000000 Planar_Distance_Units: meters Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: All_rcl_merge_dslv_clip_xyt1 Attribute: Attribute_Label: FID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: GRIDCODE Attribute_Definition: Reclassified elevation indicator Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 1

Enumerated_Domain_Value_Definition: elevation under 900 feet

Enumerated Domain:

Enumerated_Domain_Value: 0

Enumerated_Domain_Value_Definition: elevation over 900 feet

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

 $Digital_Transfer_Information:$

Transfer_Size: 11.194

 $Metadata_Reference_Information:$

Metadata_Date: 20100614

Metadata_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact Electronic Mail Address: erik olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: b4a_poly_CLclip_Merge_suit_only

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\work_steps_data\b4a_poly_CLclip_Merge_suit_only.shp$

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset was created to identify habitat considered suitable for Indiana Bats within the extent of the covered lands. Suitability was based on NLCD 2001 classifications.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -88.407381 East_Bounding_Coordinate: -73.782549 North_Bounding_Coordinate: 43.507316 South_Bounding_Coordinate: 33.542840

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

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Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500 Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: NLCD rasters were obtained for all superzones within the covered lands.

Source_Used_Citation_Abbreviation: landcover8_3k_022007.img Source_Used_Citation_Abbreviation: landcover9_3k_022007.img Source_Used_Citation_Abbreviation: landcover10_3k_022007.img Source_Used_Citation_Abbreviation: landcover11_3k_022007.img Source_Used_Citation_Abbreviation: landcover12_3k_022007.img Source_Used_Citation_Abbreviation: landcover13_3k_022007.img Source_Used_Citation_Abbreviation: landcover14_3k_022007.img

Process_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: A Buffer of the covered lands was created with a radius of 10 miles. This includes all areas that might be relevant to analysis of the covered lands intersection with maternity colony home ranges (2.5 mile radius) or spring staging/fall swarming habitat (10 mile radius) around hibernacula.

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\Restricted_CoveredLands_eco_100909

Process_Date:
Process_Time:
Process_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Relevant portions of each NLCD raster were Extracted using the covered lands 10 mile buffer to reduce the size of the datasets for analysis.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The (10 mile buffer extracted) raster for NLCD superzone 12 was Extracted again to remove areas within the states of Louisiana and Mississippi.

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\States_100kModified_eco_101509

Process_Date:
Process_Time:
Process_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The (10 mile buffer extracted) raster for NLCD superzone 13 was edited (multiple steps) to remove areas of New York above 900 feet in elevation. DEMs for New York were obtained and mosaicked together. The mosaic was reclassified to identify areas over 900 ft. The reclassified raster was clipped to the New York border and 10 mile covered lands buffer. This area was then used with a conditional statement (CON) to extract any areas in New York over 900 feet from the (10 mile buffer extracted) raster for NLCD superzone 13.

 $Source_Used_Citation_Abbreviation: frequently_used_data.gdb\\ \label{lem:source} Derived\\ \label{lem:source} States_100kModified_eco_101509$

Source_Used_Citation_Abbreviation: National Elevation Dataset 10 meter resolution

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Each NLCD raster was Reclassified to convert the 127 value into NoData for compilation with other datasets.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The cleaned up NLCD rasters were Mosaicked together into a single raster that provided complete coverage of the covered lands range.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The NLCD raster mosaic was Clipped into two separate sections (east and west) because the mosaic was too large for conversion to a shapefile.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive

City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Each raster dataset (east and west) was converted (Raster to Polygon) into a polygon shapefile.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Each dataset (east and west) was Clipped by the boundaries of the covered lands to reduce the amount of data in the dataset.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The east and west shapefiles were Merged into a single shapefile representing suitable habitat across the entire extent of the covered lands.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_non_sensitive_template_metadata.xml Process Date: 20100609 Process_Time: 11464300 Process Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 850983 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -96.000000 Latitude_of_Projection_Origin: 23.000000 False Easting: 0.000000 False_Northing: 0.000000 Planar Coordinate Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate Resolution: 0.000000

Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80

Planar_Distance_Units: meters

Geodetic_Model:

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: b4a_poly_CLclip_Merge_suit_only

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: ID

Attribute:

Attribute Label: GRIDCODE

Attribute_Definition: NLCD Class Code Attribute_Definition_Source: NLCD 2001

Attribute:

Attribute_Label: acres Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard Order Process:

Digital_Form:

Digital_Transfer_Information: Transfer_Size: 236.583

Metadata_Reference_Information:

Metadata_Date: 20100614

Metadata_Contact:

Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: CL_SH_MAco_ident_CL_SFvPB

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\work_steps_data\CL_SH_MAco_ident_CL_SFvPB.shp$

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset separates linear and storage field portions of the Indiana Bat suitable habitat within covered lands.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time: Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -88.407230 East_Bounding_Coordinate: -73.962255 North_Bounding_Coordinate: 42.932564 South_Bounding_Coordinate: 33.543068

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: An Identity overlay was run with an input of suitable habitat within the covered lands may affect counties and using a covered lands category polygon as the identity features. The covered lands polygons identified the extents of the storage field and pipeline buffer covered lands.

Source_Used_Citation_Abbreviation: CL_SHonly_MAcounties_042110.shp Source_Used_Citation_Abbreviation: Restricted_CoveredLands_SF_v_PB

Process_Date:
Process_Time:
Process_Contact:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Contact Information:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_non_sensitive_template_metadata.xml

Process_Date: 20100609 Process_Time: 11465400

Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: G-polygon

Point_and_Vector_Object_Count: 772804

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000

Longitude_of_Central_Meridian: -96.000000 Latitude_of_Projection_Origin: 23.000000

False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information:

Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: meters

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: CL_SH_MAco_ident_CL_SFvPB

Attribute:

Attribute Label: FID

Attribute_Definition: Internal feature number.

Attribute Definition Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: FID_CL_SHo

Attribute:

Attribute_Label: ID

Attribute:

Attribute_Label: GRIDCODE

Attribute_Definition: NLCD Class Code Attribute_Definition_Source: NLCD 2001

Attribute:

Attribute_Label: acres

Attribute:

Attribute_Label: FID_Restri

Attribute:

Attribute_Label: FEATURE Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in

general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information: Transfer_Size: 219.783 Ordering_Instructions:

Metadata_Reference_Information: Metadata Date: 20100614

Metadata_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State or Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: CL_SHonly_MAcounties_042110

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\work_steps_data\CL_SHonly_MAcount ies_042110.shp$

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset shows the extent of suitable habitat within the covered lands and within counties designated as "May Affect."

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -88.407230 East_Bounding_Coordinate: -73.962255 North_Bounding_Coordinate: 42.932564 South_Bounding_Coordinate: 33.543068

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500 Data_Quality_Information: Lineage: Process_Step: Process_Description: The suitable habitat was Clipped to include only areas within Indiana bat may affect counties (as of 042110). This removed areas of suitable habitat outside of the may affect counties. Source_Used_Citation_Abbreviation: b4a_poly_CLclip_Merge_suit_only.shp Source_Used_Citation_Abbreviation: IBat_MA_counties_042110.shp Process_Date: Process_Time: Process_Contact: Contact_Information: Contact Organization Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact Voice Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_non_sensitive_template_metadata.xml Process Date: 20100609 Process_Time: 14174500 Process_Contact: Contact_Information: Contact_Organization_Primary: Contact Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact Electronic Mail Address: erik olson@fws.gov Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description:

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Point_and_Vector_Object_Count: 764135

SDTS_Point_and_Vector_Object_Type: G-polygon

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000

Longitude_of_Central_Meridian: -96.000000 Latitude_of_Projection_Origin: 23.000000

False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information:

Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: meters

Geodetic Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: CL_SHonly_MAcounties_042110

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: ID

Attribute:

Attribute_Label: GRIDCODE

Attribute_Definition: NLCD Class Code Attribute_Definition_Source: NLCD 2001

Attribute:

Attribute_Label: acres Distribution Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and

information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information: Transfer_Size: 216.882 Ordering_Instructions:

Metadata_Reference_Information: Metadata_Date: 20100614

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: Full_UpdatedA_Table

Geospatial_Data_Presentation_Form: tabular digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\work_steps_data\Full_UpdatedA_Table. \\ dbf$

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This table contains a summary of NLCD 2001 data within 2.5 miles of points used to model Indiana Bat maternity colonies. This table is linked to the spatial data using the [Unique_ID] field.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate:

East_Bounding_Coordinate:

North_Bounding_Coordinate:

South_Bounding_Coordinate:

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Indiana Bat Intermediate Data (12 files) Contact_Electronic_Mail_Address: erik_olson@fws.gov Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500 Data_Quality_Information: Lineage: Process_Step: Process_Description: Seven NLCD 2001 landcover rasters were processed (SingleOutputMapAlgebra setnull) to convert all 127 values to a null value. Source_Used_Citation_Abbreviation: landcover8_3k_022007.img Source_Used_Citation_Abbreviation: landcover9_3k_022007.img Source_Used_Citation_Abbreviation: landcover10_3k_022007.img Source_Used_Citation_Abbreviation: landcover11_3k_022007.img Source_Used_Citation_Abbreviation: landcover12_3k_022007.img Source_Used_Citation_Abbreviation: landcover13_3k_022007.img Source_Used_Citation_Abbreviation: landcover14_3k_022007.img Process Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The processed NLCD rasters were mosaicked into a single raster with coverage over the entire Indiana bat range.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: A 2.5 mile radius circular Buffer was created for each point the set of Indiana bat extended range points to represent maternity colony home ranges. These buffer circles maintained the Unique_ID field used by the points.

Source_Used_Citation_Abbreviation: Ibat_Rgwd_Updated_12_75mi_from_Union.shp

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The NLCD mosaic was used to calculate the habitat area in a home range buffer for each point in the Indiana bat extended range. The buffers and NLCD mosaic were input into a python script to Tabulate Area (Spatial Analyst->Zonal) within each buffer. Because of the memory requirements for this process, the buffer polygons were split into subsets which were run concurrently on separate computers, and the resulting tables were merged back together to produce a final table with habitat amounts for all points (identified by the [Unique_ID] field) in the extended home range.

Source_Used_Citation_Abbreviation: zonal_stat_cycle_7.py

Process_Date: Process_Time: Process_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The Tabulate Area tool created fields for each NLCD value. To assess the suitable habitat, additional calculations (Field Calculator) were done within the habitat amounts table. The sum of suitable habitat was calculated [total_of_s] by summing the 7 Indiana Bat suitable habitat fields (Values 21, 22, 23, 41, 42, 43, and 90; this field shows values in square meters). Another field [suit_ov_10] was created to categorize each point as viable or non-viable. This field was given a value of Y if the total of suitable was over the 10% needed (5084820 sq m, i.e. 1256 acres) for a viable colony home range, and N if the habitat was not sufficient.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_non_sensitive_template_metadata.xml Process_Date: 20100609 Process_Time: 16132200 Process_Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial Data Organization Information: Point_and_Vector_Object_Information: SDTS_Terms_Description: Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Albers_Conical_Equal_Area: Standard_Parallel: Standard_Parallel: Longitude_of_Central_Meridian: Latitude_of_Projection_Origin: False_Easting: False Northing: Planar_Coordinate_Information: Coordinate_Representation: Geodetic_Model: Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Full_UpdatedA_Table Attribute: Attribute Label: OID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: OBJECTID Attribute: Attribute_Label: UNIQUE_ID Attribute:

Attribute_Label: VALUE_11

Attribute_Definition: Square Meters of Open Water Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute Label: VALUE 21

Attribute_Definition: Square Meters of Developed, Open Space

Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_22

Attribute_Definition: Square Meters of Developed, Low Intensity

Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_23

Attribute_Definition: Square Meters of Developed, Medium Intensity

Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_24

Attribute_Definition: Square Meters of Developed, High Intensity

Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_31

Attribute_Definition: Square Meters of Barren Land Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_41

Attribute_Definition: Square Meters of Deciduous Forest Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_42

Attribute_Definition: Square Meters of Evergreen Forest Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_43

Attribute_Definition: Square Meters of Mixed Forest Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_52

Attribute_Definition: Square Meters of Shrub/Scrub Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_71

Attribute_Definition: Square Meters of Herbaceuous Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_81

Attribute_Definition: Square Meters of Hay/Pasture Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute Label: VALUE 82

Attribute_Definition: Square Meters of Cultivated Crops Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_90

Attribute_Definition: Square Meters of Woody Wetlands Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: VALUE_95

Attribute_Definition: Square Meters of Emergent Herbaceuous Wetlands

Attribute_Definition_Source: NLCD 2001 Landcover

Attribute:

Attribute_Label: total_of_v

Attribute_Definition: Total of NLCD values

Attribute:

Attribute_Label: total_of_s

Attribute_Definition: Total of Suitable NLCD values

Attribute:

Attribute_Label: suit_ov_10

Attribute_Definition: Site suitability categorization

Attribute_Definition_Source: Based on [total_of_s] > 5084820 square meters

Attribute:

Attribute_Label: perc_suit

Attribute_Definition: Percent suitable (total_of_s/total_of_v)

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 9.027

Metadata_Reference_Information:

Metadata_Date: 20100614

Metadata_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact Electronic Mail Address: erik olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: Ibat_Hib_relevant_merge_3_columbia

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\work_steps_data\Ibat_Hib_relevant_merge_3_columbia.shp$

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This data is a compilation of hibernacula locations in or near the MSHCP covered lands across several states. It is based on sensitive data, and should not be transferred or shared without specific need.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Supplemental_Information: SENSITIVE DATA: Examine access and use constraints before use!

Time_Period_of_Content:
Time_Period_Information:
Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -84.502013 East_Bounding_Coordinate: -77.967488 North_Bounding_Coordinate: 41.425865 South_Bounding_Coordinate: 36.526470

Keywords: Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS employees only. USFWS can not release this dataset. It is based on sensitive data provided by outside organizations (typically states) for exclusive USFWS use. Anyone seeking to access this data should contact the source organizations to get the source data.

Use_Constraints: This dataset contains location specific species information received under data use agreements which restrict use. Permission for use must be granted by the organization releasing the data to USFWS. This dataset is restricted in purpose and extent to the NiSource Covered Lands and the 'May Affect' Counties as outlined in the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. Any map products derived from this dataset should only be released if the scale or generalization is sufficient to protect the underlying data.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive

City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: Coordinates for hibernaculum locations were converted (Display XY Data) to points. Because the coordinates were in several different projections, the coordinate file was converted to points multiple times (once in each projection) and definition queries were applied to each coordinate set layer to remove any incorrectly projected points.

Source_Used_Citation_Abbreviation: Ibat_merged_data_3.xls

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Hibernacula location point layers (after application of definition queries) were Merged into a single dataset (in UTM 17N NAD 83).

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: A subset of the Indiana bat Hibernacula features were Selected (by Location and by Attributes) for those that were within 10 miles of covered lands and currently extant or uncertain populations ([Current_Po] field).

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\Restricted_CoveredLands_eco_100909

Process_Date: Process_Time:

Process_Contact: Contact_Information: Contact_Organization_Primary: Contact Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: A subset of the Indiana bat Hibernacula features were Selected (by Location and by Attributes) for those that were within 10 miles of covered lands and historic or no data on populations ([Current_Pop_Status] field), but potential importance to recovery was moderate or unknown ([Rate_Overall_Potential Importance_to_Recovery] field). Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\Restricted_CoveredLands_eco_100909 Process Date: Process_Time: Process_Contact: Contact_Information: Contact_Organization_Primary: Contact Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process Step: Process_Description: Indiana bat hibernacula subsets were Merged to retain only relevant hibernacula for further analysis. Source_Used_Citation_Abbreviation: Process_Date: Process_Time: Process Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Hibernacula location points were Projected into Columbia-North America Albers Equal Area Conic.

 $Source_Used_Citation_Abbreviation:$

Process_Date:
Process_Time:
Process_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State or Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The Near function was used to identify the distance (up to 10 miles) from each hibernaculum location to the mile-wide buffer around pipelines, and also to storage field counties. The distance values (in feet) were saved to additional fields [pipe_dist] and [SF_dist]. These values could then be used to select by attributes rather than location, and save effort later.

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\Restricted_CoveredLands_SF_v_PB

Process_Date:
Process_Time:
Process_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS

Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_sensitive_template_metadata.xml

Process_Date: 20100611 Process_Time: 12541400

Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Entity point Point_and_Vector_Object_Count: 86 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Ibat_Hib_relevant_merge_3_columbia Attribute: Attribute Label: FID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: GIS_KEY_ID Attribute_Definition: Unique identifier to join attribute data to points in GIS Attribute_Definition_Source: Ibat_merged_data_3.xls Attribute: Attribute_Label: County Attribute_Definition_Source: Ibat_merged_data_3.xls Attribute:

Attribute_Label: Hibernacul

Attribute_Definition: Hibernaculum_Name Attribute_Definition_Source: Ibat_merged_data_3.xls Attribute: Attribute Label: Alternativ Attribute_Definition: Alternative_Cave_Name_or_Number Attribute_Definition_Source: Ibat_merged_data_3.xls Attribute: Attribute_Label: Hib_Type Attribute_Definition_Source: Ibat_merged_data_3.xls Attribute: Attribute_Label: Mine_Type Attribute_Definition_Source: Ibat_merged_data_3.xls Attribute: Attribute_Label: Coordinate Attribute Definition: Coordinate Datum Attribute_Definition_Source: Ibat_merged_data_3.xls Attribute: Attribute_Label: UTM_Zone Attribute_Definition_Source: Ibat_merged_data_3.xls Attribute: Attribute Label: UTM EASTIN Attribute_Definition_Source: Ibat_merged_data_3.xls Attribute: Attribute_Label: UTM_NORTHI Attribute_Definition_Source: Ibat_merged_data_3.xls Attribute: Attribute_Label: Latitude_D Attribute Definition: Latitude DMS Attribute_Definition_Source: Ibat_merged_data_3.xls Attribute: Attribute_Label: Longitude_ Attribute_Definition: Longitude_DMS Attribute_Definition_Source: Ibat_merged_data_3.xls Attribute: Attribute_Label: Current_Po Attribute_Definition: Current_Pop_Status Attribute_Definition_Source: Ibat_merged_data_3.xls Attribute: Attribute_Label: CRITICAL_H Attribute_Definition: CRITICAL_HABITAT Attribute_Definition_Source: Ibat_merged_data_3.xls Attribute: Attribute_Label: Bastion_of Attribute_Definition: Bastion_of_Survival Attribute_Definition_Source: Ibat_merged_data_3.xls Attribute: Attribute_Label: Ecological Attribute Definition: Ecological Trap Attribute_Definition_Source: Ibat_merged_data_3.xls

Attribute: Attribute_Label: High_Poten

Attribute_Definition: High_Potential

Attribute_Definition_Source: Ibat_merged_data_3.xls

Attribute:

Attribute_Label: Rate_Overa

Attribute_Definition: Rate_Overall_Current_Importance_to_Recovery

Attribute_Definition_Source: Ibat_merged_data_3.xls

Attribute:

Attribute_Label: Rate_Ove_1

Attribute_Definition: Rate_Overall_Potential_Importance_to_Recovery

Attribute_Definition_Source: Ibat_merged_data_3.xls

Attribute:

Attribute_Label: Priority_N

Attribute_Definition: Priority_Number

Attribute_Definition_Source: Ibat_merged_data_3.xls

Attribute:

Attribute_Label: Subcategor Attribute_Definition: Subcategory

Attribute_Definition_Source: Ibat_merged_data_3.xls

Attribute:

Attribute_Label: remove_fro

Attribute_Definition: remove_from_anaysis

Attribute_Definition_Source: Ibat_merged_data_3.xls

Attribute:

Attribute_Label: Latitude_1

Attribute:

Attribute_Label: Longitude1

Attribute:

Attribute_Label: pipe_dist

Attribute_Definition: Distance to the nearest part of the linear buffer (in feet).

Attribute:

Attribute_Label: SF_dist

Attribute_Definition: Distance to the nearest storage field county (in feet).

Distribution_Information:

Distributor:

Resource Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital Form:

Digital_Transfer_Information:

Transfer_Size: 0.002

Metadata_Reference_Information:

Metadata_Date: 20100614

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: Ibat_Hib_rlvnt_ident_dslv2

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\work_steps_data\Ibat_Hib_rlvnt_ident_dslv2.shp

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset identifies areas within swarming and staging habitat of known hibernacula that intersect the existing (estimated at 75 foot wide) NiSource ROW. It is based on sensitive data, and should not be transferred or shared without specific need.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Supplemental_Information: SENSITIVE DATA: Examine access and use constraints before use!

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -84.599283 East_Bounding_Coordinate: -77.775936 North_Bounding_Coordinate: 41.576948 South_Bounding_Coordinate: 36.809329

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS employees only. USFWS can not release this dataset. It is based on sensitive data provided by outside organizations (typically states) for exclusive USFWS use. Anyone seeking to access this data should contact the source organizations to get the source data.

Use_Constraints: This dataset contains location specific species information received under data use agreements which restrict use. Permission for use must be granted by the organization releasing the data to USFWS. This dataset is restricted in purpose and extent to the NiSource Covered Lands and the 'May Affect' Counties as outlined in the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. Any map products derived from this dataset should only be released if the scale or generalization is sufficient to protect the underlying data.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State or Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: Relevant hibernacula locations were Buffered with a 10 mile radius, without any dissolve to keep a complete area for each individual hibernaculum.

Source_Used_Citation_Abbreviation: Ibat_Hib_relevant_merge_3_columbia.shp

Process_Date:
Process_Time:
Process_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State or Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Hibernacula buffer areas near storage fields were Identitied using 75 foot wide ROW as the identity features to determine what portions of hibernacula buffer areas were within the existing linear ROW.

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\NiSource_ROW75ft_eco_050409

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The portions of hibernacula buffer areas that fell within the linear ROW were selected, and the polygons were Dissolved (by [GIS_KEY_ID]) to combine areas around each hibernaculum into hibernaculum specific multipart polygons.

Source_Used_Citation_Abbreviation:

Process_Date:

Process_Time: Process_Contact: Contact_Information: Contact Organization Primary: Contact_Organization: USFWS Contact Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact Voice Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process Step: Process_Description: An [Acres_75ft] field was added and the area around each hibernaculum was Calculated (Calculate Geometry). The mean value of acreage (i.e. 331 acres) across all 76 hibernacula buffer areas was calculated (by Statistics). Source_Used_Citation_Abbreviation: Process Date: Process_Time: Process_Contact: Contact_Information: Contact_Organization_Primary: Contact Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: Process_Date: 20100614 Process_Time: 09291600 Process_Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 76 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude of Central Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic_Model: Horizontal Datum Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Ibat_Hib_rlvnt_ident_dslv2 Attribute: Attribute_Label: FID Attribute_Definition: Internal feature number. Attribute Definition Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: GIS_KEY_ID Attribute_Definition: Unique identifier to join attribute data to points in GIS Attribute: Attribute_Label: County Attribute: Attribute_Label: Hibernacul Attribute_Definition: Hibernaculum name Attribute: Attribute_Label: Alternativ Attribute_Definition: Hibernaculum alternate name Attribute:

Attribute_Label: Priority_N

Attribute_Definition: Hibernaculum priority number

Attribute:

Attribute_Label: Acres_75ft

Attribute Definition: Calculated acres within the 75 foot wide ROW

Distribution Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 5.153 Ordering_Instructions:

Metadata Reference Information:

Metadata_Date: 20100614

Metadata_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata Standard Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: Ibat_Hib_rlvntbfr_SFco_ident_dslv2

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\work_steps_data\Ibat_Hib_rlvntbfr_SFc o_ident_dslv2.shp

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset identifies areas within swarming and staging habitat of known hibernacula that intersect the potential storage field counties of the MSHCP. It is based on sensitive data, and should not be transferred or shared without specific need.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Supplemental_Information: SENSITIVE DATA: Examine access and use constraints before use!

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -82.784125 East_Bounding_Coordinate: -78.130025 North_Bounding_Coordinate: 40.702048 South_Bounding_Coordinate: 38.956407

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS employees only. USFWS can not release this dataset. It is based on sensitive data provided by outside organizations (typically states) for exclusive USFWS use. Anyone seeking to access this data should contact the source organizations to get the source data.

Use_Constraints: This dataset contains location specific species information received under data use agreements which restrict use. Permission for use must be granted by the organization releasing the data to USFWS. This dataset is restricted in purpose and extent to the NiSource Covered Lands and the 'May Affect' Counties as outlined in the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. Any map products derived from this dataset should only be released if the scale or generalization is sufficient to protect the underlying data.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: Relevant hibernacula locations were Buffered with a 10 mile radius, without any dissolve to keep a complete area for each individual hibernaculum. Those hibernacula buffers that intersected storage field counties were Selected (by Location) and placed in a separate layer.

Source_Used_Citation_Abbreviation: Ibat_Hib_relevant_merge_3_columbia.shp

Process_Date:
Process_Time:
Process_Contact:
Contact_Information

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Hibernacula buffer areas near storage fields were Identitied using storage field counties as the identity features to determine what portions of hibernacula buffer areas were within storage field counties.

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\SF_Counties_09_01_09

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS

Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The portions of hibernacula buffer areas that fell within storage field counties were selected, and the polygons were Dissolved (by [GIS_KEY_ID]) to combine areas around each hibernaculum into hibernaculum specific multipart polygons.

Source_Used_Citation_Abbreviation: Process_Date: Process_Time: Process Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: An [Acres_SF] field was added and the area around each hibernaculum was Calculated (Calculate Geometry). The mean value of acreage (i.e. 90314 acres) across all 11 hibernacula buffer areas was calculated (by Statistics). Source_Used_Citation_Abbreviation: Process_Date: Process_Time: Process_Contact: Contact Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_sensitive_template_metadata.xml Process_Date: 20100614 Process_Time: 10082000 Process_Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111

Country: USA

Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial_Data_Organization_Information: Direct Spatial Reference Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 11 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude of Central Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic_Model: Horizontal Datum Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Ibat_Hib_rlvntbfr_SFco_ident_dslv2 Attribute: Attribute Label: FID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: GIS_KEY_ID Attribute_Definition: Unique identifier to join attribute data to points in GIS Attribute: Attribute_Label: Acres_10mi Attribute: Attribute Label: Acres SF Attribute_Definition: Calculated acres within storage field counties Distribution_Information: Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital Form:

Digital_Transfer_Information:

Transfer_Size: 0.111 Ordering_Instructions:

Metadata_Reference_Information:

Metadata_Date: 20100614

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS

Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information: Originator: USFWS Publication_Date: 04/22/10 Title: IBat_MA_counties_042110

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\WorkSpace\Current Projects\HCP project\Data\calculation datasets 060710\Ibat\work steps data\IBat MA counties 04 2110.shp

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset shows the counties covered by the NiSource MSCHP where activites may result in impacts to Indiana bats.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario. This shapefile was created to update the list of May Affect counties for use in MSCHP calculations.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 04/22/10

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West Bounding Coordinate: -88.802141 East_Bounding_Coordinate: -73.724431 North_Bounding_Coordinate: 43.124684 South_Bounding_Coordinate: 33.586015

Keywords: Theme:

Theme_Keyword_Thesaurus: Covered Lands

Theme_Keyword: NiSource Theme_Keyword: Covered Lands Theme_Keyword: Indiana Bat

Theme_Keyword: May Affect Counties

Place:

Place_Keyword: Eastern U.S.

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point of Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson Contact_Organization: USFWS

Contact Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Data_Set_Credit: Data used to create this dataset originate from NiSource.

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information: Completeness_Report:

Complete,

Update as needed.

Lineage:

Process_Step:

Process_Description: Counties were selected from a national county dataset based on information from FWS field offices about which counties would have impacts. This dataset has been updated over time as additional data has been provided by field offices

Process_Date: 04/21/10 Process_Contact: Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson Contact_Organization: USFWS

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Dataset copied. Source_Used_Citation_Abbreviation:

 $C: \Work Space \Current_Projects \HCP_project \Data \newly_generated_datasets \IBat \suitable_ROW_3_042110 \IBat_MA_counties_042110 \LIBat_MA_counties_042110 \LIBat_MA_coun$

Process_Date: 20100614 Process_Time: 13100800

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: G-polygon

Point_and_Vector_Object_Count: 245

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000

Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000

False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information:

Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical_Coordinate_System_Definition: Altitude_System_Definition: Altitude_Resolution: 0.000100 Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: IBat_MA_counties_042110 Attribute: Attribute_Label: FID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: OBJECTID Attribute: Attribute_Label: NAME Attribute: Attribute_Label: STATE_NAME Attribute: Attribute_Label: STATE_FIPS Attribute: Attribute_Label: CNTY_FIPS Attribute: Attribute_Label: CO_CODE Attribute: Attribute_Label: TYPE Attribute: Attribute_Label: Shape_Leng Attribute: Attribute_Label: Shape_Area Attribute_Definition: Area of feature in internal units squared. Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable_Domain: Positive real numbers that are automatically generated. Attribute: Attribute_Label: FIPS Distribution Information: Distributor: Contact_Information: Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to areas relevant to the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data have been processed successfully on a computer system by USFWS, no warranty expressed or implied is made regarding the utility of the data on another system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data and aggregate use with other data.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Format_Name: SHP Transfer Size: 5.368

Ordering_Instructions: Contact Rick Hall at NiSource.

Metadata_Reference_Information:
Metadata_Date: 20100614
Metadata_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson Contact_Organization: USFWS

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata Standard Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: Ibat_Rgwd_bfr_UpdatedA

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\work_steps_data\Ibat_Rgwd_bfr_UpdatedA.shp$

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset is made up of buffers around a set of possible Indiana Bat maternity colony locations, for use in impacts modeling. Locations are created in a grid to approximate maximum density of bat colonies, and are NOT based on any known maternity colony locations.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time: Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -95.791589 East_Bounding_Coordinate: -71.151627 North_Bounding_Coordinate: 46.932778 South_Bounding_Coordinate: 31.389979

Keywords: Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111

Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: A 2.5 mile radius circular Buffer was created for each point the set of Indiana bat extended range points to represent maternity colony home ranges. These buffer circles maintained the Unique_ID field used by the points.

Source_Used_Citation_Abbreviation: Ibat_Rgwd_Updated_12_75mi_from_Union.shp

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_non_sensitive_template_metadata.xml

Process_Date: 20100614 Process_Time: 13401600 Process_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: G-polygon

Point_and_Vector_Object_Count: 26129

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000

Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000

False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information:

Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation:
Abscissa_Resolution: 0.000000
Ordinate_Resolution: 0.000000
Planar_Distance_Units: international feet

Geodetic Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Entity_and_Attribute_Information:

Detailed Description:

Entity_Type:

Entity_Type_Label: Ibat_Rgwd_bfr_UpdatedA

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: Unique_ID

Attribute:

Attribute_Label: X_coord

Attribute:

Attribute_Label: Y_coord

Attribute:

Attribute_Label: BUFF_DIST

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and

information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information: Transfer_Size: 179.613 Ordering_Instructions:

Metadata_Reference_Information: Metadata_Date: 20100614

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication Date:

Title: Ibat_Rgwd_Updated_12_75mi_from_Union Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\WorkSpace\Current Projects\HCP project\Data\calculation datasets 060710\Ibat\work steps data\Ibat Rgwd Updated 12_75mi_from_Union.shp

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset represents a set of possible Indiana Bat maternity colony locations, for use in impacts modeling. Locations are created in a grid to approximate maximum density of bat colonies, and are NOT based on any known maternity colony locations.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time: Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West Bounding Coordinate: -95.738580 East_Bounding_Coordinate: -71.213616 North_Bounding_Coordinate: 46.896430 South_Bounding_Coordinate: 31.432822

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme_Keyword: Indiana Bat

Access Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111

Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: To attempt to account for any potential updates to the Indiana bat range extent, an old extent range and the current extent range were combined (Union). The unioned extent was buffered with a radius of 10 miles make sure the extent would include all edge areas, and also to anticipate additional minor changes to the range boundaries.

Source_Used_Citation_Abbreviation: Myotis sodalis area.shp

Source_Used_Citation_Abbreviation: Myotis sodalis.shp [old range extent]

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The Repeating Shapes tool (Jenness Enterprises) was used to create a triangular grid of points covering the extent rectangle of the extended Indiana bat range polygon. The spacing of the points was set to 5 miles (to create a maximum number of non-overlapping home ranges) and the degree offset was set to 15 degrees. Each generated point had a unique identifier field [Unique_ID].

Source_Used_Citation_Abbreviation: http://www.jennessent.com/arcgis/repeat_shapes.htm

Process_Date:
Process_Time:
Process_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The grid of points was subset (Select by Location) to include only points within 12.5 miles of the combined ranges of the Indiana bat to reduce processing. The result was exported to a new shapefile.

Source_Used_Citation_Abbreviation:

Process_Date: Process_Time:

Process_Contact: Contact_Information: Contact_Organization_Primary: Contact Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_non_sensitive_template_metadata.xml Process_Date: 20100609 Process_Time: 15203100 Process_Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial Data Organization Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Entity point Point_and_Vector_Object_Count: 26129 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation: Abscissa_Resolution: 0.000000

Ordinate_Resolution: 0.000000

Planar_Distance_Units: international feet

Geodetic_Model:

Horizontal Datum Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: Ibat_Rgwd_Updated_12_75mi_from_Union

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number.

Attribute Definition Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: Unique_ID

Attribute:

Attribute_Label: X_coord

Attribute:

Attribute_Label: Y_coord Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.698
Ordering Instructions:

Metadata_Reference_Information:

Metadata_Date: 20100614

Metadata_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: SSFS_CLSH_MAco_Int

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Ibat\work_steps_data\SSFS_CLSH_MAco_Int.shp

Description:

Abstract: This Indiana Bat dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This dataset contains areas of modelled spring staging/fall swarming habitat within the covered lands. Areas are grouped based on hibernacula priority designations. This dataset is based on sensitive data, and should not be transferred or shared without specific need.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Supplemental_Information: SENSITIVE DATA: Examine access and use constraints before use!

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -84.636516 East_Bounding_Coordinate: -77.772802 North_Bounding_Coordinate: 41.579888 South_Bounding_Coordinate: 36.629650

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model

Theme Keyword: Indiana Bat

Access_Constraints: This dataset is accessible to USFWS employees only. USFWS can not release this dataset. It is based on sensitive data provided by outside organizations (typically states) for exclusive USFWS use. Anyone seeking to access this data should contact the source organizations to get the source data.

Use_Constraints: This dataset contains location specific species information received under data use agreements which restrict use. Permission for use must be granted by the organization releasing the data to USFWS. This dataset is restricted in purpose and extent to the NiSource Covered Lands and the 'May Affect' Counties as outlined in the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. Any map products derived from this dataset should only be released if the scale or generalization is sufficient to protect the underlying data.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State or Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: Priority 1 or 2 hibernacula locations within 10 miles of the covered lands were Selected (by attributes) and Buffered with a radius of 10 miles (results dissolved) to represent the fall swarming and spring staging areas around the P1 and P2 hibernacula.

Source_Used_Citation_Abbreviation: Ibat_Hib_relevant_merge_3_columbia.shp

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Priority 3 or 4 hibernacula locations within 10 miles of the covered lands were Selected (by attributes) and Buffered with a radius of 10 miles (results dissolved) to represent the fall swarming and spring staging areas around the P3 and P4 hibernacula.

Source_Used_Citation_Abbreviation: Ibat_Hib_relevant_merge_3_columbia.shp

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Areas around P3 and P4 hibernacula were Intersected with the covered lands category polygons to categorize the types of covered lands within the swarming/staging habitat.

Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\Restricted_CoveredLands_SF_v_PB Process_Date: Process_Time: Process Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Areas within the covered lands near P34 hibernacula were Identitied with areas near P12 hibernacula to classify areas near P12 differently than areas only near P34 hibernacula. Source_Used_Citation_Abbreviation: Process_Date: Process_Time: Process_Contact: Contact Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: The Indiana bat suitable habitat in covered lands in may affect counties data was imported to a file geodatabase to resolve some data processing errors. Source_Used_Citation_Abbreviation: CL_SHonly_MAcounties_042110.shp Process_Date: Process_Time: Process_Contact: Contact_Information: Contact Organization Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111

Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The Indiana bat suitable habitat areas within the covered lands may affect counties were Intersected with the swarming and staging areas classified by proximity to P12 or P34 hibernacula within the covered lands. The resulting polygons could be categorized by hibernacula priority class and type of covered lands.

Source_Used_Citation_Abbreviation:

Process_Date:
Process_Time:
Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

C:\WorkSpace\Current_Projects\HCP_project\metadata\Ibat_sensitive_template_metadata.xml

Process_Date: 20100611 Process_Time: 17284400

Process_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 Federal Drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: G-polygon

Point_and_Vector_Object_Count: 105674

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000

Standard_Parallel: 45.500000

Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000

False_Easting: 0.000000 False_Northing: 0.000000 Planar Coordinate Information:

Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000

Planar_Distance_Units: international feet

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: SSFS_CLSH_MAco_Int

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: FEATURE

Attribute_Definition: Covered lands classification

Attribute:

Attribute_Label: priority

Attribute_Definition: Hibernacula priority category

Attribute:

Attribute_Label: FID_CL_SHo

Attribute:

Attribute_Label: ID

Attribute:

Attribute_Label: GRIDCODE

Attribute_Definition: NLCD Class Code Attribute_Definition_Source: NLCD 2001

Attribute:

Attribute_Label: acres_1 Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through

other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

 $Digital_Transfer_Information:$

Transfer_Size: 30.464 Ordering_Instructions:

Metadata_Reference_Information:

Metadata_Date: 20100614

Metadata_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

bogturtle Identification_Information: Citation: Citation_Information: Originator: ENSR Publication_Date: 20080616 Title: Number of Sites Estimation Model - Bog Turtle Geospatial_Data_Presentation_Form: vector digital data Abstract: A suitable habitat model for Bog Turtle was created to identify the number of sites that may be impacted by Covered Activities. Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan. Information was developed on species within the MSHCP Covered Lands with potential to be impacted by Covered Activities. Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 20080616 Currentness_Reference: publication date Progress: Complete Maintenance_and_Update_Frequency: As needed Spatial_Domain: Bounding_Coordinates: West_Bounding_Coordinate: -78.086009 East_Bounding_Coordinate: -73.972726 North_Bounding_Coordinate: 41.853939 South_Bounding_Coordinate: 39.197581 Keywords: Theme: Theme_Keyword_Thesaurus: NiSource Theme_Keyword: NiSource Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model
Theme_Keyword: Bog Turtle
Access_Constraints: ENSR can not release this dataset as it is based on sensitive data. Use_Constraints: This dataset contains location specific species information received under data use agreements which restrict use. Permission for use must be granted by the organization releasing the data to ENSR. This dataset is restricted in purpose and extent to the NiSource Covered Lands and the 'May Affect' Counties as outlined in the Habitat Conservation Plan (HCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. Point_of_Contact: Contact_Information: Contact_Person_Primary: Contact_Person: Brent Read Contact_Organization: ENSR Contact_Position: GIS Analyst Contact_Address: Address_Type: mailing and physical address Address: 1601 Prospect Parkway City: Fort Collins State_or_Province: Colorado Postal_Code: 80525 Country: USA Contact_Voice_Telephone: 970.493.8878 Contact_Facsimile_Telephone: 970.493.0213 Contact_Electronic_Mail_Address: bread@ensr.aecom.com Hours_of_Service: 8-5 M-F Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 2; ESRI ArcCatalog 9.2.5.1450

Data_Quality_Information:

Lineage:

bogturtle Source_Information: Source_Citation: Citation_Information: Originator: Digital Data Services Publication_Date: 200704 Title: USGS National Elevation Dataset (NED) Online_Linkage: http://ned.usgs.gov/ Source_Scale_Denominator: 10 m Type_of_Source_Media: External Hard Drive Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 200704 Source_Currentness_Reference: publication date Source_Citation_Abbreviation: USGS National Elevation Dataset (NED) Source_Information: Source_Citation: Citation_Information: Originator: The Natural Resources Conservation Service (NRCS) Title: Soil Survey Geographic (SSURGO) Database Online_Linkage: http://soils.usda.gov/survey/geography/ssurgo/ Type_of_Source_Media: Electronic File Transfer Source_Citation_Abbreviation: NRCS Source_Information: Source_Citation: Citation_Information: Originator: Nature Serve Publication_Date: 2007 Title: Species Ranges Online_Linkage: http://www.natureserve.org/ Type_of_Source_Media: Electronic File Transfer Source_Citation_Abbreviation: NatureServe Source Information: Source_Citation: Citation_Information: Originator: US Fish and Wildlife Service Title: National Wetlands Inventory Online_Linkage: http://www.fws.gov/nwi/ Source_Scale_Denominator: 24000 Type_of_Source_Media: Electronic File Transfer Source_Citation_Abbreviation: USFWS Process_Step: Process_Description:

A model was developed for the purpose of estimating the number of potential sites and acres of habitat within the Covered Lands and the existing right-of-way (ROW). Note the purpose was not to model suitable habitat. National Wetland Inventory (NWI) was the main data source. Based on feedback from the New York Field Office, it was assumed that bog turtle sites are unlikely above 1000 feet in New York (Niver 2008). Understanding the limitations of NWI data, a 1.6 correction factor was applied to the numbers estimated as recommended by Pennsylvania Field Office. Local service field offices and State natural resource agencies provided counts of the numbers of known sites in the Covered Lands and ROW as well as feedback on the model. The estimate of the number of sites was further refined using previous bog turtle survey information available for portions of the NiSource ROW in New York and Pennsylvania.

National Wetland Inventory (NWI) data was primarily used to estimate the number of potential sites and acres of habitat within the NiSource Covered Lands and ROW. The NatureServe range for the Bog Turtle was downloaded from their website (http://www.natureserve.org/) in shapefile format. NWI data was obtained for the extent of the range and the tiles were merged together to create continuous coverage for the range. The wetland attribute codes were analyzed and with the assistance of the USFWS were narrowed down to those wetland types believed to accommodate Bog

bogturtle

Turtle. The National Elevation Dataset (NED) was used to identify areas of elevation greater than 1000 ft. within the range within New York per the USFWS request.

Two numbers were need from the Bog Turtle Analysis, 1) the area in acres of the suitable wetlands within the Covered Lands and ROW and 2) the total number of wetland complexes (sites) within the Covered Lands and in the ROW. To determine the acres of suitable wetland with the Covered Lands and the ROW, the acreage was calculated using ESRI's ArcGIS v. 9.2. The more complex estimation of number of wetland complexes was determined by merging nearby wetlands into each other. It was determined that multiple nearby wetlands would realistically be part of the same wetland complex; hence the wetlands were buffered at a distance of 300 ft and then dissolved. This buffer and dissolve method was applied to wetlands within and without the covered lands to capture wetlands that may be connected outside of the Covered Lands, but then re-enter at another point. The buffered and dissolved complexes were later converted from single part to multi-part polygons followed by clipping them to the Covered Lands and ROW. With this method, a complex that would go outside of the Covered Lands or ROW and later re-enter would remain as a single record in the attribute table. Finally a count from the attribute table would yield the number of wetland complexes (sites) with Covered Lands or the ROW.

In addition to the NWI wetland data, survey results available for some areas were used to determine wetland complexes (sites) that were known to have or not to have Bog Turtle occurrences.

```
Process_Date: 200805
       Process_Contact:
         Contact_Information:
            Contact_Person_Primary:
              Contact_Person: Brent Read
              Contact_Organization: ENSR
            Contact_Position: GIS Analyst
            Contact_Address:
              Address_Type: mailing and physical address
Address: 1601 Prospect Pkwy
              City: Fort Collins
              State_or_Province: Colorado
Postal_Code: 80525
              Country: USA
            Contact_Voice_Telephone: 970.493.8878
           Contact_Facsimile_Telephone: 970.493.0213
Contact_Electronic_Mail_Address: bread@ensr.aecom.com
Spatial_Data_Organization_Information:
  Direct_Spatia1_Reference_Method: Vector
  Point_and_Vector_Object_Information:
    SDTS_Terms_Description:
       SDTS_Point_and_vector_Object_Type: G-polygon
       Point_and_Vector_Object_Count: 2849
Spatial_Reference_Information:
  Horizontal_Coordinate_System_Definition:
    Planar:
       Map_Projection:
         Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area:
Standard_Parallel: 29.500000
Standard_Parallel: 45.500000
            Longitude_of_Central_Meridian: -95.000000
            Latitude_of_Projection_Origin: 37.000000
            False_Easting: 0.000000
False_Northing: 0.000000
       Planar_Coordinate_Information:
         Planar_Coordinate_Encoding_Method: coordinate pair
         Coordinate_Representation:
           Abscissa_Resolution: 0.000000
```

```
bogturtle
             Ordinate_Resolution: 0.000000
           Planar_Distance_Units: international feet
     Geodetic_Model:
        Horizontal_Datum_Name: North American Datum of 1983
        Ellipsoid_Name: Geodetic Reference System 80
Semi-major_Axis: 6378137.000000
        Denominator_of_Flattening_Ratio: 298.257222
Entity_and_Attribute_Information:
   Detailed_Description:
     Entity_Type:
        Entity_Type_Label: INT_ModelA3below1000_CoveredLandsDISS
     Attribute:
        Attribute_Label: FID
        Attribute_Definition: Internal feature number.
        Attribute_Definition_Source: ESRI
        Attribute_Domain_Values:
           Unrepresentable_Domain: Sequential unique whole numbers that are
automatically generated.
     Attribute:
        Attribute_Label: Shape
        Attribute_Definition: Feature geometry.
        Attribute_Definition_Source: ESRI
        Attribute_Domain_Values:
           Unrepresentable_Domain: Coordinates defining the features.
     Attribute:
        Attribute_Label: FEATURE
     Attribute:
        Attribute_Label: ATTRIBUTE
     Attribute:
        Attribute_Label: WETLAND_TY
     Attribute:
        Attribute_Label: ACRES
Distribution_Information:
   Distributor:
     Contact_Information:
        Contact_Person_Primary:
           Contact_Person: Brent Read
           Contact_Organization: ENSR
        Contact_Position: GIS Analyst
        Contact_Address:
           Address_Type: mailing and physical address
           Address: 1601 Prospect Parkway
           City: Fort Collins
           State_or_Province: Colorado
Postal_Code: 80525
           Country: USA
        Contact_Voice_Telephone: 970.493.8878
        Contact_Facsimile_Telephone: 970.493.0213
        Contact_Electronic_Mail_Address: bread@ensr.aecom.com
        Hours_of_Service: 8-5 M-F
Resource_Description: Downloadable Data
Distribution_Liability: ENSR shall not be held liable for improper or incorrect
use of the data described and/or contained herein. This dataset is restricted in
purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species
Habitat Conservation Plan (MSHCP).
                                               It is not designed nor intended to
comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of
the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. ENSR gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from ENSR and
not indirectly through other sources which may have changed the data in some way.
```

bogturtle Although these data have been processed successfully on a computer system by ENSR, no warranty expressed or implied is made regarding the utility of the data on another system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data and aggregate use with other data. Standard_Order_Process: Digital_Form: Ďigital_Transfer_Information: Transfer_Size: 1.166 Metadata_Reference_Information: Metadata_Date: 20080616 Metadata_Review_Date: 20080616 Metadata_Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: ENSR Contact_Person: Brent Read Contact_Position: GIS Analyst Contact_Address: Address_Type: mailing and physical address Address: 1601 Prospect Parkway City: Fort Collins State_or_Province: Colorado Postal_Code: 80525 Country: USA Contact_Voice_Telephone: 970.493.8878 Contact_Facsimile_Telephone: 970.493.0213 Contact_Electronic_Mail_Address: bread@ensr.aecom.com Hours_of_Service: 8-5 M-F Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata Metadata_Standard_Version: FGDC-STD-001-1998 Metadata_Time_Convention: local time Metadata_Extensions: Online_Linkage: http://www.esri.com/metadata/esriprof80.html Profile_Name: ESRI Metadata Profile Metadata_Extensions: Online_Linkage: http://www.esri.com/metadata/esriprof80.html Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: probability_in_CL_Dissolve

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\MCI\probability_in_CL_Dissolve.shp Description:

Abstract: This Madison Cave Isopod dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). This data identifies locations where Madison Cave Isopod may be present in the MSHCP covered lands. It is based on sensitive data, and should not be transferred or shared without specific need.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Supplemental_Information: SENSITIVE DATA: Examine access and use constraints before use!

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -79.648274 East_Bounding_Coordinate: -78.058585 North_Bounding_Coordinate: 39.008800 South_Bounding_Coordinate: 37.711023

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model Theme_Keyword: Madison Cave Isopod

Access_Constraints: This dataset is accessible to USFWS employees only. USFWS can not release this dataset. It is based on sensitive data provided by outside organizations (typically states) for exclusive USFWS use. Anyone seeking to access this data should contact the source organizations to get the source data.

Use_Constraints: This dataset contains location specific species information received under data use agreements which restrict use. Permission for use must be granted by the organization releasing the data to USFWS. This dataset is restricted in purpose and extent to the NiSource Covered Lands and the 'May Affect' Counties as outlined in the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. Any map products derived from this dataset should only be released if the scale or generalization is sufficient to protect the underlying data.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive

City: Fort Snelling State_or_Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact Electronic Mail Address: erik olson@fws.gov Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500 Data_Quality_Information: Lineage: Process_Step: Process_Description: Locations of Madison Cave Isopod habitat were Intersected with the covered lands. The result was Dissolved and acreage Calculated (Calculate Geometry). Source_Used_Citation_Abbreviation: frequently_used_data.gdb\Derived\Restricted_CoveredLands_eco_100909 Source_Used_Citation_Abbreviation: MCI_VA_range.shp Process Date: Process_Time: Process Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State_or_Province: Minnesota Postal Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Dataset created. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\Data\newly_generated_datasets\MCI\probability_in_CL_Dissolve Process_Date: 20100630 Process Time: 11355700 Process_Contact: Contact Information: Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: 1 Federal Drive City: Fort Snelling State or Province: Minnesota Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612-713-5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

Point_and_Vector_Object_Count: 2

SDTS_Point_and_Vector_Object_Type: G-polygon

SDTS_Terms_Description:

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.000000 Longitude_Resolution: 0.000000

Geographic_Coordinate_Units: Decimal degrees

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: probability_in_CL_Dissolve

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute Domain Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: PROBABILIT

Attribute:

Attribute_Label: Acres Distribution_Information:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer Size: 0.026

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata_Contact:
Contact Information:

Contact_Organization_Primary:

Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: CLB_impacted_streamlines

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Mussels\CLB\CLB_impacted_streamlines.shp$

Description:

Abstract: This Clubshell mussel dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents portions of streams where Clubshell mussels might be impacted by NiSource activities.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -83.467675 East_Bounding_Coordinate: -79.606482 North_Bounding_Coordinate: 41.404926 South_Bounding_Coordinate: 38.308995

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Stream Sediment Model

Theme_Keyword: Clubshell Theme_Keyword: Mussels

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process_Step:

Process_Description: Streams or stream portions identified as occupied by Clubshell in the 5-year review and/or in information provided by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD) using GNIS names and political (state and county) boundaries.

Source Used Citation Abbreviation: NHD

Source_Produced_Citation_Abbreviation: Clubshell occupied streams

Process_Contact:

Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. A distance of 3700 feet was used as a potential downstream impact distance to limit analysis. The 3700 foot distance is based on the results of the ENSR sediment transport model.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Used_Citation_Abbreviation: Clubshell occupied streams

Source_Used_Citation_Abbreviation: Mussel Tributary Identification Tool V 6.1

Source_Produced_Citation_Abbreviation: Clubshell intersection points

Process Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Stream crossings were classified as large (greater than 100 feet) or small (less than 100 feet) based on the estimated widths. Average large and small stream widths for Clubshell were derived from these values.

Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: Clubshell intersection points

Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The size classified intersection points for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose were Merged for more efficient additional analysis.

Source_Used_Citation_Abbreviation: Clubshell intersection points Source_Used_Citation_Abbreviation: Fanshell intersection points

Source_Used_Citation_Abbreviation: Northern Riffleshell intersection points

Source_Used_Citation_Abbreviation: Sheepnose intersection points Source_Produced_Citation_Abbreviation: crossings_ALL_potential.shp

Process_Contact:

Contact_Information: Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The merged file was run though another geoprocessing tool that estimated downstream impact segments.

Large streams (greater than 100 feet wide) were expected to have impacts 3700 feet downstream. Small streams (less than 100 feet wide) were expected to have impacts 185 feet downstream. Pipeline intersections with tributaries were removed from analysis unless downstream impacts extended to the occupied streams. When tributary crossing impacts extended to occupied streams, only the impacted areas of the occupied streams were retained.

Source_Used_Citation_Abbreviation: crossings_ALL_potential.shp

Source_Used_Citation_Abbreviation: Downstream length from points V2.1 (tool)

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: merged_intersects.shp Source_Produced_Citation_Abbreviation: merged_crossing_points.shp

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Spelling

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: The downstream impacts lines resulting from the geprocessing were Dissolved to remove overlapping lines. The impacts lines dataset was then converted back into an individual species dataset by Intersecting it with the Clubshell assumed occupied streams.

Source_Used_Citation_Abbreviation: Clubshell occupied streams Source_Used_Citation_Abbreviation: merged_intersects.shp

Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Potentially impacted streams were classified as either stable or small/isolated populations. The lengths of impacted streams of each type were summed, and the results used as the Geographic Downstream Distance values in the take calculation spreadsheet.

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612_713_5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\mussel_GDD_template_metadata.xml Process_Date: 20100628 Process Time: 13442700 Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: String Point_and_Vector_Object_Count: 23 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical_Coordinate_System_Definition: Altitude System Definition: Altitude_Resolution: 0.000100 Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: CLB_impacted_streamlines Attribute: Attribute_Label: FID Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: FID_merged Attribute: Attribute_Label: Id Attribute: Attribute_Label: FID_CLB_MA Attribute: Attribute_Label: ComID Attribute: Attribute_Label: FDate Attribute_Definition_Source: NHD Attribute: Attribute_Label: Resolution Attribute_Definition_Source: NHD Attribute: Attribute_Label: GNIS_ID Attribute_Definition_Source: NHD Attribute: Attribute_Label: GNIS_Name Attribute_Definition_Source: NHD Attribute: Attribute_Label: LengthKM Attribute_Definition_Source: NHD Attribute: Attribute_Label: ReachCode Attribute_Definition_Source: NHD Attribute: Attribute_Label: FlowDir Attribute_Definition_Source: NHD Attribute: Attribute_Label: WBAreaComI Attribute_Definition_Source: NHD Attribute: Attribute_Label: FType Attribute_Definition_Source: NHD Attribute: Attribute_Label: FCode Attribute_Definition_Source: NHD Attribute: Attribute_Label: Enabled Attribute_Definition_Source: NHD Attribute: Attribute_Label: SHAPE_Leng Attribute: Attribute_Label: species Attribute_Definition: species abbreviation Attribute:

Attribute_Label: src_size

Attribute:

Attribute_Definition: Size class of sediment source stream

page 6

Attribute_Label: pop_status

Attribute_Definition: status of mussel population in stream

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.032

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata_Contact:

Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date: Title: Cross_group_IDed

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Mussels\Cross_group_IDed.shp Description:

Abstract: This multi-species mussel dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents locations that were used to assess potential additional impacts from NiSource activities to currently unknown locations. It includes locations for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose mussels.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -90.688170 East_Bounding_Coordinate: -79.618729 North_Bounding_Coordinate: 41.869259 South_Bounding_Coordinate: 32.406896

Keywords: Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Stream Sediment Model

Theme_Keyword: Clubshell Theme_Keyword: Fanshell

Theme_Keyword: Northern Riffleshell

Theme_Keyword: Sheepnose Theme_Keyword: Mussels

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact Voice Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication_Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source Scale Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process_Step:

Process_Description: Streams or stream portions identified as occupied by one of the species in the 5-year review and/or in information provided by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD) using GNIS names and political (state and county) boundaries.

Source_Used_Citation_Abbreviation: NHD

Source_Produced_Citation_Abbreviation: {species} occupied streams

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. A distance of 3700 feet was used as a potential downstream impact distance to limit analysis. The 3700 foot distance is based on the results of the ENSR sediment transport model.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Used_Citation_Abbreviation: {species} occupied streams

Source_Used_Citation_Abbreviation: Mussel Tributary Identification Tool V 6.1

Source_Produced_Citation_Abbreviation: {species} intersection points

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

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City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Stream crossings were classified as large (greater than 100 feet) or small (less than 100 feet) based on the estimated widths. Average large and small stream widths for each species were derived from these values.

Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: {species} intersection points

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person_Frile Olson

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The size classified intersection points for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose were Merged for more efficient additional analysis.

Source_Used_Citation_Abbreviation: Clubshell intersection points Source_Used_Citation_Abbreviation: Fanshell intersection points

Source_Used_Citation_Abbreviation: Northern Riffleshell intersection points

Source_Used_Citation_Abbreviation: Sheepnose intersection points Source_Produced_Citation_Abbreviation: crossings_ALL_potential.shp

Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The merged file was run though another geoprocessing tool that estimated downstream impact segments. Large streams (greater than 100 feet wide) were expected to have impacts 3700 feet downstream. Small streams (less than 100 feet wide) were expected to have impacts 185 feet downstream. Pipeline intersections with tributaries were removed from analysis unless downstream impacts extended to the occupied streams. When tributary crossing impacts extended to occupied streams, only the impacted areas of the occupied streams were retained.

Source_Used_Citation_Abbreviation: crossings_ALL_potential.shp

Source_Used_Citation_Abbreviation: Downstream length from points V2.1 (tool)

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: merged_intersects.shp Source_Produced_Citation_Abbreviation: merged_crossing_points.shp

Process_Contact:
Contact_Information:

Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Crossings that resulted in impacts to occupied streams were grouped into crossing areas. A crossing area generally included any crossing points within 100 feet of each other (with a few exceptions). Crossing areas were used to determine the Additional Downstream Distance for Loops value. For each crossing area, 50 feet were added to account for loops added at that crossing area, where nearly all impacts would overlap other impacts. Each crossing area was also classified as large or small. The number of large additional crossings was multiplied by 0.1538 (15.38%) to calculate the number of new unusual crossings that might occur. The 15.38% value represents approximately how often unusually isolated pipelines are built (i.e. pipelines within the NiSource network that are built across large streams but are not within existing crossing areas), and was based on aggregated crossing information for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose mussels. For each anticipated unusual crossing an additional 3700 feet of impacted stream length were added to the Additional Downstream Distance for Loops value.

Source_Used_Citation_Abbreviation: merged_crossing_points.shp

Process_Date: 20100219

Source_Produced_Citation_Abbreviation: Cross_group_IDed.shp

Source_Produced_Citation_Abbreviation: Crossing_groups_table_v2_021910.xlsx

Process_Contact:
Contact_Information:

Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111

Country: USA

Contact_Voice_Telephone: 612_713_5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\mussel_ADD_template_metadata_V1.xml Process_Date: 20100628 Process_Time: 13415300 Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 50 Spatial Reference Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Cross_group_IDed Attribute: Attribute Label: FID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: FID_inters Attribute: Attribute_Label: Num_Pts Attribute_Definition: Number of intersection points in the crossing group

Attribute:

Attribute_Label: SPN

Attribute_Definition: assumed Sheepnose stream

Attribute:

Attribute_Label: FAN

Attribute Definition: assumed Fanshell stream

Attribute:

Attribute_Label: NRF

Attribute_Definition: assumed Northern Riffleshell stream

Attribute:

Attribute_Label: CLB

Attribute_Definition: assumed Clubshell stream

Attribute:

Attribute_Label: FID_NHD_cl

Attribute:

Attribute_Label: GNIS_Name Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: Area_Name

Attribute_Definition: Crossing area unique name

Attribute:

Attribute_Label: spcs_comb

Attribute_Definition: assumed species (combined for easier symbology)

Distribution_Information:

Distributor:

Resource Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer Size: 0.035

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata_Contact:

Contact_Information:

Contact Organization Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: merged_crossing_points

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Mussels\merged_crossing_points.shp Description:

Abstract: This multi-species mussel dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents locations that were used to assess potential additional impacts from NiSource activities to currently unknown locations. It combines data from four different mussel species: Clubshell, Fanshell, Northern Riffleshell, and Sheepnose.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -90.687999 East_Bounding_Coordinate: -79.618939 North_Bounding_Coordinate: 41.869116 South_Bounding_Coordinate: 32.407051

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Stream Sediment Model

Theme_Keyword: Clubshell Theme_Keyword: Fanshell

Theme Keyword: Northern Riffleshell

Theme_Keyword: Sheepnose Theme_Keyword: Mussels

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive

City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication_Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process_Step:

Process_Description: Streams or stream portions identified as occupied by one of the species in the 5-year review and/or in information provided by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD) using GNIS names and political (state and county) boundaries.

Source_Used_Citation_Abbreviation: NHD

Source_Produced_Citation_Abbreviation: {species} occupied streams

Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. A distance of 3700 feet was used as a potential downstream impact distance to limit analysis. The 3700 foot distance is based on the results of the ENSR sediment transport model.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Used_Citation_Abbreviation: {species} occupied streams

Source_Used_Citation_Abbreviation: Mussel Tributary Identification Tool V 6.1

Source_Produced_Citation_Abbreviation: {species} intersection points

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

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Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Stream crossings were classified as large (greater than 100 feet) or small (less than 100 feet) based on the estimated widths. Average large and small stream widths for each species were derived from these values.

Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: {species} intersection points

Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

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Contact_Address:

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Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

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Process_Step:

Process_Description: The size classified intersection points for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose were Merged for more efficient additional analysis.

Source_Used_Citation_Abbreviation: Clubshell intersection points Source_Used_Citation_Abbreviation: Fanshell intersection points

Source_Used_Citation_Abbreviation: Northern Riffleshell intersection points

Source_Used_Citation_Abbreviation: Sheepnose intersection points Source_Produced_Citation_Abbreviation: crossings_ALL_potential.shp

Process_Contact:

Contact_Information: Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

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Contact_Voice_Telephone: 612_713_5488

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Process_Step:

Process_Description: The merged file was run though another geoprocessing tool that estimated downstream impact segments. Large streams (greater than 100 feet wide) were expected to have impacts 3700 feet downstream. Small streams (less than 100 feet wide) were expected to have impacts 185 feet downstream. Pipeline intersections with tributaries were removed from analysis unless downstream impacts extended to the occupied streams. When tributary crossing impacts extended to occupied streams, only the impacted areas of the occupied streams were retained.

Source_Used_Citation_Abbreviation: crossings_ALL_potential.shp

Source_Used_Citation_Abbreviation: Downstream length from points V2.1 (tool)

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: merged_intersects.shp Source_Produced_Citation_Abbreviation: merged_crossing_points.shp

Process_Contact:

Contact Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling

State_or_Province: MN
Postal_Code: 55111
Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

C:\WorkSpace\Current_Projects\HCP_project\metadata\mussel_merged_points_metadata.xml

Process_Date: 20100628 Process Time: 13454300

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Entity point

Point_and_Vector_Object_Count: 89

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000

Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000

False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information:

Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation:

Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000

Planar_Distance_Units: international feet

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Vertical_Coordinate_System_Definition:

Altitude_System_Definition: Altitude_Resolution: 0.000100

Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: merged_crossing_points

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: FID_Pipeli

Attribute:

Attribute_Label: OP_COMPANY Attribute_Definition_Source: NiSource

Attribute:

Attribute_Label: Original_M

Attribute:

Attribute_Label: FID_Perm_F

Attribute:

Attribute_Label: ComID

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FDate

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: Resolution

Attribute_Definition_Source: NHD

Attribute:

Attribute Label: GNIS ID

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: GNIS_Name Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: LengthKM Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: ReachCode Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FlowDir

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: WBAreaComI Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FType

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FCode

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: Enabled

Attribute Definition Source: NHD

Attribute:

Attribute_Label: ORIG_FID

Attribute:

Attribute_Label: strm_width

Attribute_Definition: estimated stream width (feet)

Attribute:

Attribute_Label: strm_type

Attribute_Definition: Main stream, tributary, or intermittent stream

Attribute:

Attribute_Label: strm_size

Attribute Definition: stream size class

Attribute:

Attribute Label: cross req

Attribute_Definition: crossing classification

Attribute:

Attribute_Label: species

Attribute_Definition: species code

Attribute:

Attribute_Label: FID_SPN_MA

Attribute_Definition: sheepnose may affect streams FID

Attribute:

Attribute_Label: SHAPE_Leng

Attribute:

Attribute_Label: FID_NRF_MA

Attribute_Definition: northern riffleshell may affect streams FID

Attribute:

Attribute_Label: FID_FAN_MA

Attribute_Definition: fanshell may affect streams FID

Attribute:

Attribute_Label: FID_CLB_MA

Attribute_Definition: clubshell may affect streams FID

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and

information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.004 Ordering_Instructions:

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: NRF_impacted_streamlines

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Mussels\NRF\NRF_impacted_streamlines.s. hp$

Description:

Abstract: This Northern Riffleshell mussel dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents portions of streams where Northern Riffleshell mussels might be impacted by NiSource activities.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -83.448578 East_Bounding_Coordinate: -79.606482 North_Bounding_Coordinate: 41.403061 South_Bounding_Coordinate: 38.308995

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Stream Sediment Model Theme_Keyword: Northern Riffleshell

Theme_Keyword: Mussels

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process_Step:

Process_Description: Streams or stream portions identified as occupied by Northern Riffleshell in the 5-year review and/or in information provided by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD) using GNIS names and political (state and county) boundaries.

Source Used Citation Abbreviation: NHD

Source_Produced_Citation_Abbreviation: Northern Riffleshell occupied streams

Process_Contact:

Contact_Information: Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. A distance of 3700 feet was used as a potential downstream impact distance to limit analysis. The 3700 foot distance is based on the results of the ENSR sediment transport model.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Used_Citation_Abbreviation: Northern Riffleshell occupied streams Source_Used_Citation_Abbreviation: Mussel Tributary Identification Tool V 6.1 Source_Produced_Citation_Abbreviation: Northern Riffleshell intersection points

Process Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact Voice Telephone: 612 713 5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Stream crossings were classified as large (greater than 100 feet) or small (less than 100 feet) based on the estimated widths. Average large and small stream widths for Northern Riffleshell were derived from these values.

Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: Northern Riffleshell intersection points

Process Contact:

Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The size classified intersection points for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose were Merged for more efficient additional analysis.

Source_Used_Citation_Abbreviation: Clubshell intersection points Source_Used_Citation_Abbreviation: Fanshell intersection points

Source_Used_Citation_Abbreviation: Northern Riffleshell intersection points

Source_Used_Citation_Abbreviation: Sheepnose intersection points Source_Produced_Citation_Abbreviation: crossings_ALL_potential.shp

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The merged file was run though another geoprocessing tool that estimated downstream impact segments.

Large streams (greater than 100 feet wide) were expected to have impacts 3700 feet downstream. Small streams (less than 100 feet wide) were expected to have impacts 185 feet downstream. Pipeline intersections with tributaries were removed from analysis unless downstream impacts extended to the occupied streams. When tributary crossing impacts extended to occupied streams, only the impacted areas of the occupied streams were retained.

Source_Used_Citation_Abbreviation: crossings_ALL_potential.shp

Source_Used_Citation_Abbreviation: Downstream length from points V2.1 (tool)

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: merged_intersects.shp Source_Produced_Citation_Abbreviation: merged_crossing_points.shp

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact Voice Telephone: 612 713 5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: The downstream impacts lines resulting from the geprocessing were Dissolved to remove overlapping lines. The impacts lines dataset was then converted back into an individual species dataset by Intersecting it with the Northern Riffleshell assumed occupied streams.

Source_Used_Citation_Abbreviation: Northern Riffleshell occupied streams

Source_Used_Citation_Abbreviation: merged_intersects.shp

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111

Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Potentially impacted streams were classified as either stable or small/isolated populations. The lengths of impacted streams of each type were summed, and the results used as the Geographic Downstream Distance values in the take calculation spreadsheet.

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612_713_5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\mussel_GDD_template_metadata.xml Process_Date: 20100628 Process Time: 13444300 Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: String Point_and_Vector_Object_Count: 20 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical_Coordinate_System_Definition: Altitude System Definition: Altitude_Resolution: 0.000100 Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: NRF_impacted_streamlines Attribute: Attribute_Label: FID Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: FID_merged Attribute: Attribute_Label: Id Attribute: Attribute_Label: FID_NRF_MA Attribute: Attribute_Label: ComID Attribute: Attribute_Label: FDate Attribute_Definition_Source: NHD Attribute: Attribute_Label: Resolution Attribute_Definition_Source: NHD Attribute: Attribute_Label: GNIS_ID Attribute_Definition_Source: NHD Attribute: Attribute_Label: GNIS_Name Attribute_Definition_Source: NHD Attribute: Attribute_Label: LengthKM Attribute_Definition_Source: NHD Attribute: Attribute_Label: ReachCode Attribute_Definition_Source: NHD Attribute: Attribute_Label: FlowDir Attribute_Definition_Source: NHD Attribute: Attribute_Label: WBAreaComI Attribute_Definition_Source: NHD Attribute: Attribute_Label: FType Attribute_Definition_Source: NHD Attribute: Attribute_Label: FCode Attribute_Definition_Source: NHD Attribute: Attribute_Label: Enabled Attribute_Definition_Source: NHD Attribute: Attribute_Label: SHAPE_Leng Attribute: Attribute_Label: species Attribute_Definition: species abbreviation

Attribute:

Attribute:

Attribute_Label: src_size

Attribute_Definition: Size class of sediment source stream

page 6

Attribute_Label: pop_status

Attribute_Definition: status of mussel population in stream

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.031

 $Metadata_Reference_Information:$

Metadata_Date: 20100630

Metadata_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact Electronic Mail Address: erik olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date: Title: Cross_group_IDed

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Mussels\Cross_group_IDed.shp Description:

Abstract: This multi-species mussel dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents locations that were used to assess potential additional impacts from NiSource activities to currently unknown locations. It includes locations for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose mussels.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -90.688170 East_Bounding_Coordinate: -79.618729 North_Bounding_Coordinate: 41.869259 South_Bounding_Coordinate: 32.406896

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Stream Sediment Model

Theme_Keyword: Clubshell Theme_Keyword: Fanshell

Theme_Keyword: Northern Riffleshell

Theme_Keyword: Sheepnose Theme_Keyword: Mussels

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact Voice Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication_Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source Scale Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process_Step:

Process_Description: Streams or stream portions identified as occupied by one of the species in the 5-year review and/or in information provided by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD) using GNIS names and political (state and county) boundaries.

Source_Used_Citation_Abbreviation: NHD

Source_Produced_Citation_Abbreviation: {species} occupied streams

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. A distance of 3700 feet was used as a potential downstream impact distance to limit analysis. The 3700 foot distance is based on the results of the ENSR sediment transport model.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Used_Citation_Abbreviation: {species} occupied streams

Source_Used_Citation_Abbreviation: Mussel Tributary Identification Tool V 6.1

Source_Produced_Citation_Abbreviation: {species} intersection points

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Stream crossings were classified as large (greater than 100 feet) or small (less than 100 feet) based on the estimated widths. Average large and small stream widths for each species were derived from these values.

Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: {species} intersection points

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling

State_or_Province: MN
Postal_Code: 55111
Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The size classified intersection points for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose were Merged for more efficient additional analysis.

Source_Used_Citation_Abbreviation: Clubshell intersection points Source_Used_Citation_Abbreviation: Fanshell intersection points

Source_Used_Citation_Abbreviation: Northern Riffleshell intersection points

Source_Used_Citation_Abbreviation: Sheepnose intersection points Source_Produced_Citation_Abbreviation: crossings_ALL_potential.shp

Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

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Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111

Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The merged file was run though another geoprocessing tool that estimated downstream impact segments. Large streams (greater than 100 feet wide) were expected to have impacts 3700 feet downstream. Small streams (less than 100 feet wide) were expected to have impacts 185 feet downstream. Pipeline intersections with tributaries were removed from analysis unless downstream impacts extended to the occupied streams. When tributary crossing impacts extended to occupied streams, only the impacted areas of the occupied streams were retained.

Source_Used_Citation_Abbreviation: crossings_ALL_potential.shp

Source_Used_Citation_Abbreviation: Downstream length from points V2.1 (tool)

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: merged_intersects.shp Source_Produced_Citation_Abbreviation: merged_crossing_points.shp

Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Crossings that resulted in impacts to occupied streams were grouped into crossing areas. A crossing area generally included any crossing points within 100 feet of each other (with a few exceptions). Crossing areas were used to determine the Additional Downstream Distance for Loops value. For each crossing area, 50 feet were added to account for loops added at that crossing area, where nearly all impacts would overlap other impacts. Each crossing area was also classified as large or small. The number of large additional crossings was multiplied by 0.1538 (15.38%) to calculate the number of new unusual crossings that might occur. The 15.38% value represents approximately how often unusually isolated pipelines are built (i.e. pipelines within the NiSource network that are built across large streams but are not within existing crossing areas), and was based on aggregated crossing information for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose mussels. For each anticipated unusual crossing an additional 3700 feet of impacted stream length were added to the Additional Downstream Distance for Loops value.

Source_Used_Citation_Abbreviation: merged_crossing_points.shp

Process_Date: 20100219

Source_Produced_Citation_Abbreviation: Cross_group_IDed.shp

Source_Produced_Citation_Abbreviation: Crossing_groups_table_v2_021910.xlsx

Process_Contact:
Contact_Information:

Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\mussel_ADD_template_metadata_V1.xml Process_Date: 20100628 Process_Time: 13415300 Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 50 Spatial Reference Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator of Flattening Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Cross_group_IDed Attribute: Attribute Label: FID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: FID_inters Attribute: Attribute_Label: Num_Pts

Attribute_Definition: Number of intersection points in the crossing group

Attribute:

Attribute_Label: SPN

Attribute_Definition: assumed Sheepnose stream

Attribute:

Attribute_Label: FAN

Attribute_Definition: assumed Fanshell stream

Attribute:

Attribute_Label: NRF

Attribute_Definition: assumed Northern Riffleshell stream

Attribute:

Attribute_Label: CLB

Attribute_Definition: assumed Clubshell stream

Attribute:

Attribute_Label: FID_NHD_cl

Attribute:

Attribute_Label: GNIS_Name Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: Area_Name

Attribute_Definition: Crossing area unique name

Attribute:

Attribute_Label: spcs_comb

Attribute_Definition: assumed species (combined for easier symbology)

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer Size: 0.035

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: merged_crossing_points

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Mussels\merged_crossing_points.shp Description:

Abstract: This multi-species mussel dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents locations that were used to assess potential additional impacts from NiSource activities to currently unknown locations. It combines data from four different mussel species: Clubshell, Fanshell, Northern Riffleshell, and Sheepnose.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -90.687999 East_Bounding_Coordinate: -79.618939 North_Bounding_Coordinate: 41.869116 South_Bounding_Coordinate: 32.407051

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Stream Sediment Model

Theme_Keyword: Clubshell Theme_Keyword: Fanshell

Theme Keyword: Northern Riffleshell

Theme_Keyword: Sheepnose Theme_Keyword: Mussels

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive

City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication_Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process_Step:

Process_Description: Streams or stream portions identified as occupied by one of the species in the 5-year review and/or in information provided by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD) using GNIS names and political (state and county) boundaries.

Source_Used_Citation_Abbreviation: NHD

Source_Produced_Citation_Abbreviation: {species} occupied streams

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. A distance of 3700 feet was used as a potential downstream impact distance to limit analysis. The 3700 foot distance is based on the results of the ENSR sediment transport model.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Used_Citation_Abbreviation: {species} occupied streams

Source_Used_Citation_Abbreviation: Mussel Tributary Identification Tool V 6.1

Source_Produced_Citation_Abbreviation: {species} intersection points

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Stream crossings were classified as large (greater than 100 feet) or small (less than 100 feet) based on the estimated widths. Average large and small stream widths for each species were derived from these values.

Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: {species} intersection points

Process Contact: Contact_Information: Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling

State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The size classified intersection points for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose were Merged for more efficient additional analysis.

Source_Used_Citation_Abbreviation: Clubshell intersection points Source_Used_Citation_Abbreviation: Fanshell intersection points

Source_Used_Citation_Abbreviation: Northern Riffleshell intersection points

Source_Used_Citation_Abbreviation: Sheepnose intersection points Source_Produced_Citation_Abbreviation: crossings_ALL_potential.shp

Process_Contact: Contact_Information:

Contact_Person_Primary: Contact Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The merged file was run though another geoprocessing tool that estimated downstream impact segments. Large streams (greater than 100 feet wide) were expected to have impacts 3700 feet downstream. Small streams (less than 100 feet wide) were expected to have impacts 185 feet downstream. Pipeline intersections with tributaries were removed from analysis unless downstream impacts extended to the occupied streams. When tributary crossing impacts extended to occupied streams, only the impacted areas of the occupied streams were retained.

Source_Used_Citation_Abbreviation: crossings_ALL_potential.shp

Source_Used_Citation_Abbreviation: Downstream length from points V2.1 (tool)

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: merged_intersects.shp Source Produced Citation Abbreviation: merged crossing points.shp

Process_Contact:

Contact Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

C:\WorkSpace\Current_Projects\HCP_project\metadata\mussel_merged_points_metadata.xml

Process_Date: 20100628 Process Time: 13454300

Spatial_Data_Organization_Information:
Direct_Spatial_Reference_Method: Vector
Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Entity point

Point_and_Vector_Object_Count: 89

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000

Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000

False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information:

Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation:

Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000

Planar_Distance_Units: international feet

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Vertical_Coordinate_System_Definition:

Altitude_System_Definition: Altitude_Resolution: 0.000100

Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: merged_crossing_points

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: FID_Pipeli

Attribute:

Attribute_Label: OP_COMPANY Attribute_Definition_Source: NiSource

Attribute:

Attribute_Label: Original_M

Attribute:

Attribute_Label: FID_Perm_F

Attribute:

Attribute_Label: ComID

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FDate

Attribute Definition Source: NHD

Attribute:

Attribute_Label: Resolution

Attribute_Definition_Source: NHD

Attribute:

Attribute Label: GNIS ID

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: GNIS_Name Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: LengthKM Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: ReachCode Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FlowDir

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: WBAreaComI Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FType

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FCode

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: Enabled

Attribute Definition Source: NHD

Attribute:

Attribute_Label: ORIG_FID

Attribute:

Attribute_Label: strm_width

Attribute_Definition: estimated stream width (feet)

Attribute:

Attribute_Label: strm_type

Attribute_Definition: Main stream, tributary, or intermittent stream

Attribute:

Attribute_Label: strm_size

Attribute_Definition: stream size class

Attribute:

Attribute Label: cross req

Attribute_Definition: crossing classification

Attribute:

Attribute_Label: species

Attribute_Definition: species code

Attribute:

Attribute_Label: FID_SPN_MA

Attribute_Definition: sheepnose may affect streams FID

Attribute:

Attribute_Label: SHAPE_Leng

Attribute:

Attribute_Label: FID_NRF_MA

Attribute_Definition: northern riffleshell may affect streams FID

Attribute:

Attribute_Label: FID_FAN_MA

Attribute_Definition: fanshell may affect streams FID

Attribute:

Attribute_Label: FID_CLB_MA

Attribute_Definition: clubshell may affect streams FID

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and

Northern Riffleshell Data (3 files)

information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.004 Ordering_Instructions:

 $Metadata_Reference_Information:$

Metadata_Date: 20100630

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: FAN_impacted_streamlines

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\S\backslash WorkSpace\backslash Current_Projects\backslash HCP_project\backslash Data\backslash calculation_datasets_060710\backslash Mussels\backslash FAN\backslash FAN_impacted_streamlines. shp$

Description:

Abstract: This Fanshell mussel dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents portions of streams where Fanshell mussels might be impacted by NiSource activities.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -85.950193 East_Bounding_Coordinate: -81.340104 North_Bounding_Coordinate: 40.518226 South_Bounding_Coordinate: 36.310073

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Stream Sediment Model

Theme_Keyword: Fanshell Theme_Keyword: Mussels

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process_Step:

Process_Description: Streams or stream portions identified as occupied by Fanshell in the 5-year review and/or in information provided by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD) using GNIS names and political (state and county) boundaries.

Source Used Citation Abbreviation: NHD

Source_Produced_Citation_Abbreviation: Fanshell occupied streams

Process_Contact:

Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. A distance of 3700 feet was used as a potential downstream impact distance to limit analysis. The 3700 foot distance is based on the results of the ENSR sediment transport model.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Used_Citation_Abbreviation: Fanshell occupied streams

Source Used Citation Abbreviation: Mussel Tributary Identification Tool V 6.1

Source_Produced_Citation_Abbreviation: Fanshell intersection points

Process Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact Voice Telephone: 612 713 5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Stream crossings were classified as large (greater than 100 feet) or small (less than 100 feet) based on the estimated widths. Average large and small stream widths for Fanshell were derived from these values.

Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: Fanshell intersection points

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The size classified intersection points for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose were Merged for more efficient additional analysis.

Source_Used_Citation_Abbreviation: Clubshell intersection points Source_Used_Citation_Abbreviation: Fanshell intersection points

Source_Used_Citation_Abbreviation: Northern Riffleshell intersection points

Source_Used_Citation_Abbreviation: Sheepnose intersection points Source_Produced_Citation_Abbreviation: crossings_ALL_potential.shp

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The merged file was run though another geoprocessing tool that estimated downstream impact segments.

Large streams (greater than 100 feet wide) were expected to have impacts 3700 feet downstream. Small streams (less than 100 feet wide) were expected to have impacts 185 feet downstream. Pipeline intersections with tributaries were removed from analysis unless downstream impacts extended to the occupied streams. When tributary crossing impacts extended to occupied streams, only the impacted areas of the occupied streams were retained.

Source_Used_Citation_Abbreviation: crossings_ALL_potential.shp

Source_Used_Citation_Abbreviation: Downstream length from points V2.1 (tool)

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: merged_intersects.shp Source_Produced_Citation_Abbreviation: merged_crossing_points.shp

Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: The downstream impacts lines resulting from the geprocessing were Dissolved to remove overlapping lines. The impacts lines dataset was then converted back into an individual species dataset by Intersecting it with the Fanshell assumed occupied streams.

Source_Used_Citation_Abbreviation: Fanshell occupied streams Source_Used_Citation_Abbreviation: merged_intersects.shp

Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

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Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Potentially impacted streams were classified as either stable or small/isolated populations. The lengths of impacted streams of each type were summed, and the results used as the Geographic Downstream Distance values in the take calculation spreadsheet.

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612_713_5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\mussel_GDD_template_metadata.xml Process_Date: 20100628 Process Time: 13443600 Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: String Point_and_Vector_Object_Count: 34 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical_Coordinate_System_Definition: Altitude System Definition: Altitude_Resolution: 0.000100 Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: FAN_impacted_streamlines Attribute: Attribute_Label: FID Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: FID_merged Attribute: Attribute_Label: Id Attribute: Attribute_Label: FID_FAN_MA Attribute: Attribute_Label: ComID Attribute: Attribute_Label: FDate Attribute_Definition_Source: NHD Attribute: Attribute_Label: Resolution Attribute_Definition_Source: NHD Attribute: Attribute_Label: GNIS_ID Attribute_Definition_Source: NHD Attribute: Attribute_Label: GNIS_Name Attribute_Definition_Source: NHD Attribute: Attribute_Label: LengthKM Attribute_Definition_Source: NHD Attribute: Attribute_Label: ReachCode Attribute_Definition_Source: NHD Attribute: Attribute_Label: FlowDir Attribute_Definition_Source: NHD Attribute: Attribute_Label: WBAreaComI Attribute_Definition_Source: NHD Attribute: Attribute_Label: FType Attribute_Definition_Source: NHD Attribute: Attribute_Label: FCode Attribute_Definition_Source: NHD Attribute: Attribute_Label: Enabled Attribute_Definition_Source: NHD Attribute: Attribute_Label: SHAPE_Leng Attribute: Attribute_Label: species Attribute_Definition: species abbreviation

Attribute:

Attribute:

Attribute_Label: src_size

Attribute_Definition: Size class of sediment source stream

page 6

Attribute_Label: pop_status

Attribute_Definition: status of mussel population in stream

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.009

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata_Contact:

Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date: Title: Cross_group_IDed

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Mussels\Cross_group_IDed.shp Description:

Abstract: This multi-species mussel dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents locations that were used to assess potential additional impacts from NiSource activities to currently unknown locations. It includes locations for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose mussels.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -90.688170 East_Bounding_Coordinate: -79.618729 North_Bounding_Coordinate: 41.869259 South_Bounding_Coordinate: 32.406896

Keywords: Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Stream Sediment Model

Theme_Keyword: Clubshell Theme_Keyword: Fanshell

Theme_Keyword: Northern Riffleshell

Theme_Keyword: Sheepnose Theme_Keyword: Mussels

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

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Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact Voice Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication_Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process_Step:

Process_Description: Streams or stream portions identified as occupied by one of the species in the 5-year review and/or in information provided by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD) using GNIS names and political (state and county) boundaries.

Source_Used_Citation_Abbreviation: NHD

Source_Produced_Citation_Abbreviation: {species} occupied streams

Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. A distance of 3700 feet was used as a potential downstream impact distance to limit analysis. The 3700 foot distance is based on the results of the ENSR sediment transport model.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: {species} occupied streams

Source_Used_Citation_Abbreviation: Mussel Tributary Identification Tool V 6.1

Source_Produced_Citation_Abbreviation: {species} intersection points

Process_Contact:

Contact Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

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Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Stream crossings were classified as large (greater than 100 feet) or small (less than 100 feet) based on the estimated widths. Average large and small stream widths for each species were derived from these values.

Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: {species} intersection points

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The size classified intersection points for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose were Merged for more efficient additional analysis.

Source_Used_Citation_Abbreviation: Clubshell intersection points Source_Used_Citation_Abbreviation: Fanshell intersection points

Source_Used_Citation_Abbreviation: Northern Riffleshell intersection points

Source_Used_Citation_Abbreviation: Sheepnose intersection points Source_Produced_Citation_Abbreviation: crossings_ALL_potential.shp

Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The merged file was run though another geoprocessing tool that estimated downstream impact segments. Large streams (greater than 100 feet wide) were expected to have impacts 3700 feet downstream. Small streams (less than 100 feet wide) were expected to have impacts 185 feet downstream. Pipeline intersections with tributaries were removed from analysis unless downstream impacts extended to the occupied streams. When tributary crossing impacts extended to occupied streams, only the impacted areas of the occupied streams were retained.

Source_Used_Citation_Abbreviation: crossings_ALL_potential.shp

Source_Used_Citation_Abbreviation: Downstream length from points V2.1 (tool)

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: merged_intersects.shp Source_Produced_Citation_Abbreviation: merged_crossing_points.shp

Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Crossings that resulted in impacts to occupied streams were grouped into crossing areas. A crossing area generally included any crossing points within 100 feet of each other (with a few exceptions). Crossing areas were used to determine the Additional Downstream Distance for Loops value. For each crossing area, 50 feet were added to account for loops added at that crossing area, where nearly all impacts would overlap other impacts. Each crossing area was also classified as large or small. The number of large additional crossings was multiplied by 0.1538 (15.38%) to calculate the number of new unusual crossings that might occur. The 15.38% value represents approximately how often unusually isolated pipelines are built (i.e. pipelines within the NiSource network that are built across large streams but are not within existing crossing areas), and was based on aggregated crossing information for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose mussels. For each anticipated unusual crossing an additional 3700 feet of impacted stream length were added to the Additional Downstream Distance for Loops value.

Source_Used_Citation_Abbreviation: merged_crossing_points.shp

Process_Date: 20100219

Source_Produced_Citation_Abbreviation: Cross_group_IDed.shp

Source_Produced_Citation_Abbreviation: Crossing_groups_table_v2_021910.xlsx

Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\mussel_ADD_template_metadata_V1.xml Process_Date: 20100628 Process_Time: 13415300 Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 50 Spatial Reference Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Cross_group_IDed Attribute: Attribute Label: FID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: FID_inters Attribute: Attribute_Label: Num_Pts

Attribute_Definition: Number of intersection points in the crossing group

Attribute:

Attribute_Label: SPN

Attribute_Definition: assumed Sheepnose stream

Attribute:

Attribute_Label: FAN

Attribute Definition: assumed Fanshell stream

Attribute:

Attribute_Label: NRF

Attribute_Definition: assumed Northern Riffleshell stream

Attribute:

Attribute_Label: CLB

Attribute_Definition: assumed Clubshell stream

Attribute:

Attribute_Label: FID_NHD_cl

Attribute:

Attribute_Label: GNIS_Name Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: Area_Name

Attribute_Definition: Crossing area unique name

Attribute:

Attribute_Label: spcs_comb

Attribute_Definition: assumed species (combined for easier symbology)

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer Size: 0.035

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization_Primary:
Contact_Organization: USFWS
Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: merged_crossing_points

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Mussels\merged_crossing_points.shp Description:

Abstract: This multi-species mussel dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents locations that were used to assess potential additional impacts from NiSource activities to currently unknown locations. It combines data from four different mussel species: Clubshell, Fanshell, Northern Riffleshell, and Sheepnose.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -90.687999 East_Bounding_Coordinate: -79.618939 North_Bounding_Coordinate: 41.869116 South_Bounding_Coordinate: 32.407051

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Stream Sediment Model

Theme_Keyword: Clubshell Theme_Keyword: Fanshell

Theme Keyword: Northern Riffleshell

Theme_Keyword: Sheepnose Theme_Keyword: Mussels

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive

City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication_Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process_Step:

Process_Description: Streams or stream portions identified as occupied by one of the species in the 5-year review and/or in information provided by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD) using GNIS names and political (state and county) boundaries.

Source_Used_Citation_Abbreviation: NHD

Source_Produced_Citation_Abbreviation: {species} occupied streams

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111

Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. A distance of 3700 feet was used as a potential downstream impact distance to limit analysis. The 3700 foot distance is based on the results of the ENSR sediment transport model.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Used_Citation_Abbreviation: {species} occupied streams

Source_Used_Citation_Abbreviation: Mussel Tributary Identification Tool V 6.1

Source_Produced_Citation_Abbreviation: {species} intersection points

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

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Process_Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Stream crossings were classified as large (greater than 100 feet) or small (less than 100 feet) based on the estimated widths. Average large and small stream widths for each species were derived from these values.

Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: {species} intersection points

Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

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Address_Type: mailing and physical address

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Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The size classified intersection points for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose were Merged for more efficient additional analysis.

Source_Used_Citation_Abbreviation: Clubshell intersection points Source_Used_Citation_Abbreviation: Fanshell intersection points

Source_Used_Citation_Abbreviation: Northern Riffleshell intersection points

Source_Used_Citation_Abbreviation: Sheepnose intersection points Source_Produced_Citation_Abbreviation: crossings_ALL_potential.shp

Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

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Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The merged file was run though another geoprocessing tool that estimated downstream impact segments. Large streams (greater than 100 feet wide) were expected to have impacts 3700 feet downstream. Small streams (less than 100 feet wide) were expected to have impacts 185 feet downstream. Pipeline intersections with tributaries were removed from analysis unless downstream impacts extended to the occupied streams. When tributary crossing impacts extended to occupied streams, only the impacted areas of the occupied streams were retained.

Source_Used_Citation_Abbreviation: crossings_ALL_potential.shp

Source_Used_Citation_Abbreviation: Downstream length from points V2.1 (tool)

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: merged_intersects.shp Source_Produced_Citation_Abbreviation: merged_crossing_points.shp

Process_Contact:

Contact Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling

State_or_Province: MN
Postal_Code: 55111
Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

C:\WorkSpace\Current_Projects\HCP_project\metadata\mussel_merged_points_metadata.xml

Process_Date: 20100628 Process Time: 13454300

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Entity point

Point_and_Vector_Object_Count: 89

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000

Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000

False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information:

Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation:

Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000

Planar_Distance_Units: international feet

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Vertical_Coordinate_System_Definition:

Altitude_System_Definition: Altitude_Resolution: 0.000100

Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: merged_crossing_points

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: FID_Pipeli

Attribute:

Attribute_Label: OP_COMPANY Attribute_Definition_Source: NiSource

Attribute:

Attribute_Label: Original_M

Attribute:

Attribute_Label: FID_Perm_F

Attribute:

Attribute_Label: ComID

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FDate

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: Resolution

Attribute_Definition_Source: NHD

Attribute:

Attribute Label: GNIS ID

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: GNIS_Name Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: LengthKM Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: ReachCode Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FlowDir

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: WBAreaComI Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FType

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FCode

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: Enabled

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: ORIG_FID

Attribute:

Attribute_Label: strm_width

Attribute_Definition: estimated stream width (feet)

Attribute:

Attribute_Label: strm_type

Attribute_Definition: Main stream, tributary, or intermittent stream

Attribute:

Attribute_Label: strm_size

Attribute Definition: stream size class

Attribute:

Attribute Label: cross req

Attribute_Definition: crossing classification

Attribute:

Attribute_Label: species

Attribute_Definition: species code

Attribute:

Attribute_Label: FID_SPN_MA

Attribute_Definition: sheepnose may affect streams FID

Attribute:

Attribute_Label: SHAPE_Leng

Attribute:

Attribute_Label: FID_NRF_MA

Attribute_Definition: northern riffleshell may affect streams FID

Attribute:

Attribute_Label: FID_FAN_MA

Attribute_Definition: fanshell may affect streams FID

Attribute:

Attribute_Label: FID_CLB_MA

Attribute_Definition: clubshell may affect streams FID

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and

information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.004 Ordering_Instructions:

 $Metadata_Reference_Information:$

Metadata_Date: 20100630

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: combined_downstream_Intsct_Dslvd

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Mussels\JSM\combined_downstream_Intsct_Dslvd.shp

Description:

Abstract: This James Spinymussel dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents portions of streams where James spinymussels might be impacted by NiSource activities.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -80.234056 East_Bounding_Coordinate: -77.375133 North_Bounding_Coordinate: 38.544672 South_Bounding_Coordinate: 37.362804

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: James Spinymussel

Theme_Keyword: Mussels

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:

Source_Citation:

Citation_Information: Originator: USGS Publication_Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source Citation Abbreviation: NHD

Process_Step:

Process_Description: Streams in watersheds identified as occupied by James Spinymussel by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD). All non-intermittent streams were assumed to be occupied. Intermittent streams were not considered as occupied, although they were included as potential tributaries in the following analysis.

Source_Used_Citation_Abbreviation: NHD

Source_Produced_Citation_Abbreviation: James Spinymussel occupied streams

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. A distance of 500 feet was used as a buffer to limit analysis. James Spinymussel does not occur in large streams, so it is expected that any crossings that may impact James Spinymussel will be dry ditch crossings. Intersections were traced downstream for 185 feet to represent the impacts of dry ditch crossings. Pipeline intersections with tributaries were removed from analysis unless downstream impacts extended to the occupied streams. When tributary crossing impacts extented to occupied streams, only the impacted areas of the occupied streams were retained.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source Used Citation Abbreviation: James Spinymussel occupied streams

Source_Used_Citation_Abbreviation: mussel_tributary_identification_6_2JSM.py (geoprocessing script)

Process Date: 20100119

Source_Produced_Citation_Abbreviation: James Spinymussel intersection points

Process_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Stream crossings were classified as large (greater than 100 feet) or small (less than 100 feet) based on the estimated widths. Average large and small stream widths for James Spinymussel were derived from these values.

Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Process_Date: 20100119

Source_Produced_Citation_Abbreviation: James Spinymussel intersection points

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The downstream impacts lines resulting from the geprocessing were Dissolved to remove overlapping lines.

Source_Used_Citation_Abbreviation: combined_downstream_intersect.shp

Process Date: 20100119

Source_Produced_Citation_Abbreviation: combined_downstream_Intsct_Dslvd.shp

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Potentially impacted streams were assumed to contain small/isolated populations. The lengths of impacted

streams of each size were summed, and the results for small streams used as the Geographic Downstream Distance values in the take calculation spreadsheet. Large stream values were ignored, because James Spinymussel does not occur in large streams.

Process_Date: 20100119

Process_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported.

Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\JSM_GDD_metadata.xml

Process_Date: 20100628 Process_Time: 17220400

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: String

Point_and_Vector_Object_Count: 2

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000

Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000

False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information:

Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation:
Abscissa_Resolution: 0.000000
Ordinate_Resolution: 0.000000

Planar_Distance_Units: international feet

Geodetic_Model:

Horizontal Datum Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Vertical_Coordinate_System_Definition:

Altitude_System_Definition: Altitude_Resolution: 0.000100

Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: combined_downstream_Intsct_Dslvd

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute Label: strm size

Attribute_Definition: stream size class

Attribute:

Attribute_Label: len_ft

Attribute_Definition: length in feet

Distribution Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.013

 $Metadata_Reference_Information:$

Metadata_Date: 20100630

Metadata_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: crossing_pts_merge

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Mussels\JSM\crossing_pts_merge.shp Description:

Abstract: This James Spinymussel dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents locations where James spinymussels might be impacted by NiSource activities.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -80.234344 East_Bounding_Coordinate: -77.375563 North_Bounding_Coordinate: 38.544490 South_Bounding_Coordinate: 37.362625

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: James Spinymussel

Theme_Keyword: Mussels

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500 Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication_Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process Step:

Process_Description: Streams in watersheds identified as occupied by James Spinymussel by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD). All non-intermittent streams were assumed to be occupied. Intermittent streams were not considered as occupied, although they were included as potential tributaries in the following analysis.

Source_Used_Citation_Abbreviation: NHD

Source_Produced_Citation_Abbreviation: James Spinymussel occupied streams

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive

City: Fort Snelling
State_or_Province: MN
Postal_Code: 55111
Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. A distance of 500 feet was used as a buffer to limit analysis. James Spinymussel does not occur in large streams, so it is expected that any crossings that may impact James Spinymussel will be dry ditch crossings. Intersections were traced downstream for 185 feet to represent the impacts of dry ditch crossings. Pipeline intersections with tributaries were removed from analysis unless downstream impacts extended to the occupied streams. When tributary crossing impacts extented to occupied streams, only the impacted areas of the occupied streams were retained.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Used_Citation_Abbreviation: James Spinymussel occupied streams

Source_Used_Citation_Abbreviation: mussel_tributary_identification_6_2JSM.py (geoprocessing script)

Process_Date: 20100119

Source_Produced_Citation_Abbreviation: James Spinymussel intersection points

Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive
City: Fort Snelling
State_or_Province: MN
Postal_Code: 55111
Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Stream crossings were classified as large (greater than 100 feet) or small (less than 100 feet) based on the estimated widths. Average large and small stream widths for James Spinymussel were derived from these values.

Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Process_Date: 20100119

Source_Produced_Citation_Abbreviation: James Spinymussel intersection points

Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported.

Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\JSM_GDD_metadata_V2.xml

Process_Date: 20100629 Process_Time: 11312800

Spatial_Data_Organization_Information:
Direct_Spatial_Reference_Method: Vector
Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Entity point

Point_and_Vector_Object_Count: 105

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000

Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000

False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information:

Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical_Coordinate_System_Definition: Altitude_System_Definition: Altitude_Resolution: 0.000100 Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity and Attribute Information: Detailed_Description: Entity_Type: Entity_Type_Label: crossing_pts_merge Attribute: Attribute_Label: FID Attribute Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: FID_JSM_HU Attribute: Attribute_Label: OP_COMPANY Attribute: Attribute_Label: Original_M Attribute: Attribute_Label: SHAPE_Leng Attribute: Attribute_Label: FID_Perm_F Attribute: Attribute_Label: ComID Attribute: Attribute_Label: FDate Attribute: Attribute_Label: Resolution Attribute: Attribute_Label: GNIS_ID Attribute: Attribute_Label: GNIS_Name Attribute: Attribute_Label: LengthKM Attribute:

Attribute_Label: ReachCode

Attribute_Label: WBAreaComI

Attribute_Label: FlowDir

Attribute:

Attribute:

page 10

Attribute:

Attribute_Label: FType

Attribute:

Attribute Label: FCode

Attribute:

Attribute_Label: Enabled

Attribute:

Attribute_Label: ORIG_FID

Attribute:

Attribute_Label: strm_width

Attribute:

Attribute_Label: strm_type

Attribute:

Attribute_Label: strm_size

Attribute Definition: stream size class

Attribute:

Attribute Label: OBJECTID

Attribute:

Attribute_Label: Strm_Miles

Attribute:

Attribute_Label: FID_JSM__1

Attribute:

Attribute_Label: species Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer Size: 0.005

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: crossing_pts_merge_Buffer_50ft

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\$\WorkSpace\Current Projects\HCP project\Data\calculation datasets 060710\Mussels\JSM\crossing pts merge Buffer 50ft.shp

Description:

Abstract: This James Spinymussel dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents locations where James spinymussels might be impacted by NiSource activities.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -80.234543 East_Bounding_Coordinate: -77.375358 North Bounding Coordinate: 38.544645 South_Bounding_Coordinate: 37.362467

Keywords: Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: James Spinymussel

Theme_Keyword: Mussels

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:

Source_Citation:

Citation_Information: Originator: USGS Publication_Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source Citation Abbreviation: NHD

Process_Step:

Process_Description: Streams in watersheds identified as occupied by James Spinymussel by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD). All non-intermittent streams were assumed to be occupied. Intermittent streams were not considered as occupied, although they were included as potential tributaries in the following analysis.

Source_Used_Citation_Abbreviation: NHD

Source_Produced_Citation_Abbreviation: James Spinymussel occupied streams

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. A distance of 500 feet was used as a buffer to limit analysis. James Spinymussel does not occur in large streams, so it is expected that any crossings that may impact James Spinymussel will be dry ditch crossings. Intersections were traced downstream for 185 feet to represent the impacts of dry ditch crossings. Pipeline intersections with tributaries were removed from analysis unless downstream impacts extended to the occupied streams. When tributary crossing impacts extented to occupied streams, only the impacted areas of the occupied streams were retained.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source Used Citation Abbreviation: James Spinymussel occupied streams

Source_Used_Citation_Abbreviation: mussel_tributary_identification_6_2JSM.py (geoprocessing script)

Process Date: 20100119

Source_Produced_Citation_Abbreviation: James Spinymussel intersection points

Process_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

James Spinymussel Data (3 files)

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Stream crossings were classified as large (greater than 100 feet) or small (less than 100 feet) based on the estimated widths. Average large and small stream widths for James Spinymussel were derived from these values.

Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Process_Date: 20100119

Source_Produced_Citation_Abbreviation: James Spinymussel intersection points

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Crossings that resulted in impacts to occupied streams were grouped into crossing areas. A crossing area generally included any crossing points within 100 feet of each other (with a few exceptions). Crossing areas were used to determine the Additional Downstream Distance for Loops value. Each crossing area was classified as large or small, based on stream widths. Large crossings were ignored because James Spinymussel does not occur in large streams. For each small crossing area, 50 feet were added to account for loops added at that crossing area, where most impacts would overlap other impacts.

Process_Date: 20100119

Process_Contact:

Contact_Information: Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

James Spinymussel Data (3 files)

Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\JSM_ADD_metadata_V2.xml Process Date: 20100629 Process_Time: 11464000 Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 81 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map Projection: Map_Projection_Name: Albers Conical Equal Area Albers Conical Equal Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate Representation: Abscissa_Resolution: 0.000000 Ordinate Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical_Coordinate_System_Definition: Altitude_System_Definition: Altitude Resolution: 0.000100 Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: crossing_pts_merge_Buffer_50ft Attribute: Attribute_Label: FID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: species

Distribution_Information:

Distributor:

James Spinymussel Data (3 files)

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard Order Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.054

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS

Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: SPN_impacted_streamlines

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Mussels\SPN\SPN_impacted_streamlines.shp$

Description:

Abstract: This Sheepnose mussel dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents portions of streams where Sheepnose mussels might be impacted by NiSource activities.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -90.690949 East_Bounding_Coordinate: -81.455440 North_Bounding_Coordinate: 40.176085 South_Bounding_Coordinate: 32.553706

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Stream Sediment Model

Theme_Keyword: Sheepnose Theme_Keyword: Mussels

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type of Source Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process_Step:

Process_Description: Streams or stream portions identified as occupied by Sheepnose in the 5-year review and/or in information provided by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD) using GNIS names and political (state and county) boundaries.

Source Used Citation Abbreviation: NHD

Source_Produced_Citation_Abbreviation: Sheepnose occupied streams

Process_Contact:

Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. A distance of 3700 feet was used as a potential downstream impact distance to limit analysis. The 3700 foot distance is based on the results of the ENSR sediment transport model.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Used_Citation_Abbreviation: Sheepnose occupied streams

Source_Used_Citation_Abbreviation: Mussel Tributary Identification Tool V 6.1

Source_Produced_Citation_Abbreviation: Sheepnose intersection points

Process Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Stream crossings were classified as large (greater than 100 feet) or small (less than 100 feet) based on the estimated widths. Average large and small stream widths for Sheepnose were derived from these values.

Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source Used Citation Abbreviation: \frequently used data.gdb\Derived\Pipelines Dissolved eco 050409

Source_Produced_Citation_Abbreviation: Sheepnose intersection points

Process_Contact:
Contact_Information:
Contact_Person_Prima

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The size classified intersection points for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose were Merged for more efficient additional analysis.

Source_Used_Citation_Abbreviation: Clubshell intersection points Source_Used_Citation_Abbreviation: Fanshell intersection points

Source_Used_Citation_Abbreviation: Northern Riffleshell intersection points

Source_Used_Citation_Abbreviation: Sheepnose intersection points Source_Produced_Citation_Abbreviation: crossings_ALL_potential.shp

Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The merged file was run though another geoprocessing tool that estimated downstream impact segments.

Large streams (greater than 100 feet wide) were expected to have impacts 3700 feet downstream. Small streams (less than 100 feet wide) were expected to have impacts 185 feet downstream. Pipeline intersections with tributaries were removed from analysis unless downstream impacts extended to the occupied streams. When tributary crossing impacts extended to occupied streams, only the impacted areas of the occupied streams were retained.

Source_Used_Citation_Abbreviation: crossings_ALL_potential.shp

Source_Used_Citation_Abbreviation: Downstream length from points V2.1 (tool)

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: merged_intersects.shp Source_Produced_Citation_Abbreviation: merged_crossing_points.shp

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: The downstream impacts lines resulting from the geprocessing were Dissolved to remove overlapping lines. The impacts lines dataset was then converted back into an individual species dataset by Intersecting it with the Sheepnose assumed occupied streams.

Source_Used_Citation_Abbreviation: Sheepnose occupied streams Source_Used_Citation_Abbreviation: merged_intersects.shp

Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: Potentially impacted streams were classified as either stable or small/isolated populations. The lengths of impacted streams of each type were summed, and the results used as the Geographic Downstream Distance values in the take calculation spreadsheet.

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612_713_5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\mussel_GDD_template_metadata.xml Process_Date: 20100628 Process Time: 13445300 Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: String Point_and_Vector_Object_Count: 37 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical_Coordinate_System_Definition: Altitude System Definition: Altitude_Resolution: 0.000100 Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: SPN_impacted_streamlines Attribute: Attribute_Label: FID Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: FID_merged Attribute: Attribute_Label: Id Attribute: Attribute_Label: FID_SPN_MA Attribute: Attribute_Label: ComID Attribute: Attribute_Label: FDate Attribute_Definition_Source: NHD Attribute: Attribute_Label: Resolution Attribute_Definition_Source: NHD Attribute: Attribute_Label: GNIS_ID Attribute_Definition_Source: NHD Attribute: Attribute_Label: GNIS_Name Attribute_Definition_Source: NHD Attribute: Attribute_Label: LengthKM Attribute_Definition_Source: NHD Attribute: Attribute_Label: ReachCode Attribute_Definition_Source: NHD Attribute: Attribute_Label: FlowDir Attribute_Definition_Source: NHD Attribute: Attribute_Label: WBAreaComI Attribute_Definition_Source: NHD Attribute: Attribute_Label: FType Attribute_Definition_Source: NHD Attribute: Attribute_Label: FCode Attribute_Definition_Source: NHD Attribute: Attribute_Label: Enabled Attribute_Definition_Source: NHD Attribute: Attribute_Label: SHAPE_Leng Attribute: Attribute_Label: species Attribute_Definition: species abbreviation

Attribute_Definition: Size class of sediment source stream Attribute:

Attribute:

Attribute_Label: src_size

Attribute_Label: pop_status

Attribute_Definition: status of mussel population in stream

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.013

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date: Title: Cross_group_IDed

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Mussels\Cross_group_IDed.shp Description:

Abstract: This multi-species mussel dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents locations that were used to assess potential additional impacts from NiSource activities to currently unknown locations. It includes locations for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose mussels.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -90.688170 East_Bounding_Coordinate: -79.618729 North_Bounding_Coordinate: 41.869259 South_Bounding_Coordinate: 32.406896

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Stream Sediment Model

Theme_Keyword: Clubshell Theme_Keyword: Fanshell

Theme_Keyword: Northern Riffleshell

Theme_Keyword: Sheepnose Theme_Keyword: Mussels

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact Voice Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication_Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process_Step:

Process_Description: Streams or stream portions identified as occupied by one of the species in the 5-year review and/or in information provided by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD) using GNIS names and political (state and county) boundaries.

Source_Used_Citation_Abbreviation: NHD

Source_Produced_Citation_Abbreviation: {species} occupied streams

Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. A distance of 3700 feet was used as a potential downstream impact distance to limit analysis. The 3700 foot distance is based on the results of the ENSR sediment transport model.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Used_Citation_Abbreviation: {species} occupied streams

Source_Used_Citation_Abbreviation: Mussel Tributary Identification Tool V 6.1

Source_Produced_Citation_Abbreviation: {species} intersection points

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Stream crossings were classified as large (greater than 100 feet) or small (less than 100 feet) based on the estimated widths. Average large and small stream widths for each species were derived from these values.

Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: {species} intersection points

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The size classified intersection points for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose were Merged for more efficient additional analysis.

Source_Used_Citation_Abbreviation: Clubshell intersection points Source_Used_Citation_Abbreviation: Fanshell intersection points

Source_Used_Citation_Abbreviation: Northern Riffleshell intersection points

Source_Used_Citation_Abbreviation: Sheepnose intersection points Source_Produced_Citation_Abbreviation: crossings_ALL_potential.shp

Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The merged file was run though another geoprocessing tool that estimated downstream impact segments. Large streams (greater than 100 feet wide) were expected to have impacts 3700 feet downstream. Small streams (less than 100 feet wide) were expected to have impacts 185 feet downstream. Pipeline intersections with tributaries were removed from analysis unless downstream impacts extended to the occupied streams. When tributary crossing impacts extended to occupied streams, only the impacted areas of the occupied streams were retained.

Source_Used_Citation_Abbreviation: crossings_ALL_potential.shp

Source_Used_Citation_Abbreviation: Downstream length from points V2.1 (tool)

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: merged_intersects.shp Source_Produced_Citation_Abbreviation: merged_crossing_points.shp

Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Crossings that resulted in impacts to occupied streams were grouped into crossing areas. A crossing area generally included any crossing points within 100 feet of each other (with a few exceptions). Crossing areas were used to determine the Additional Downstream Distance for Loops value. For each crossing area, 50 feet were added to account for loops added at that crossing area, where nearly all impacts would overlap other impacts. Each crossing area was also classified as large or small. The number of large additional crossings was multiplied by 0.1538 (15.38%) to calculate the number of new unusual crossings that might occur. The 15.38% value represents approximately how often unusually isolated pipelines are built (i.e. pipelines within the NiSource network that are built across large streams but are not within existing crossing areas), and was based on aggregated crossing information for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose mussels. For each anticipated unusual crossing an additional 3700 feet of impacted stream length were added to the Additional Downstream Distance for Loops value.

Source_Used_Citation_Abbreviation: merged_crossing_points.shp

Process_Date: 20100219

Source_Produced_Citation_Abbreviation: Cross_group_IDed.shp

Source_Produced_Citation_Abbreviation: Crossing_groups_table_v2_021910.xlsx

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\mussel_ADD_template_metadata_V1.xml Process_Date: 20100628 Process_Time: 13415300 Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 50 Spatial Reference Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Cross_group_IDed Attribute: Attribute Label: FID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: FID_inters Attribute: Attribute_Label: Num_Pts Attribute_Definition: Number of intersection points in the crossing group

Attribute:

Attribute_Label: SPN

Attribute_Definition: assumed Sheepnose stream

Attribute:

Attribute_Label: FAN

Attribute_Definition: assumed Fanshell stream

Attribute:

Attribute_Label: NRF

Attribute_Definition: assumed Northern Riffleshell stream

Attribute:

Attribute_Label: CLB

Attribute_Definition: assumed Clubshell stream

Attribute:

Attribute_Label: FID_NHD_cl

Attribute:

Attribute_Label: GNIS_Name Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: Area_Name

Attribute_Definition: Crossing area unique name

Attribute:

Attribute_Label: spcs_comb

Attribute_Definition: assumed species (combined for easier symbology)

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer Size: 0.035

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: merged_crossing_points

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Mussels\merged_crossing_points.shp Description:

Abstract: This multi-species mussel dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents locations that were used to assess potential additional impacts from NiSource activities to currently unknown locations. It combines data from four different mussel species: Clubshell, Fanshell, Northern Riffleshell, and Sheepnose.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -90.687999 East_Bounding_Coordinate: -79.618939 North_Bounding_Coordinate: 41.869116 South_Bounding_Coordinate: 32.407051

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Stream Sediment Model

Theme_Keyword: Clubshell Theme_Keyword: Fanshell

Theme Keyword: Northern Riffleshell

Theme_Keyword: Sheepnose Theme_Keyword: Mussels

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive

City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication_Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process_Step:

Process_Description: Streams or stream portions identified as occupied by one of the species in the 5-year review and/or in information provided by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD) using GNIS names and political (state and county) boundaries.

Source_Used_Citation_Abbreviation: NHD

Source_Produced_Citation_Abbreviation: {species} occupied streams

Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson
Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. A distance of 3700 feet was used as a potential downstream impact distance to limit analysis. The 3700 foot distance is based on the results of the ENSR sediment transport model.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Used_Citation_Abbreviation: {species} occupied streams

Source_Used_Citation_Abbreviation: Mussel Tributary Identification Tool V 6.1

Source_Produced_Citation_Abbreviation: {species} intersection points

Process_Contact:

Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Stream crossings were classified as large (greater than 100 feet) or small (less than 100 feet) based on the estimated widths. Average large and small stream widths for each species were derived from these values.

Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: {species} intersection points

Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

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Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The size classified intersection points for Clubshell, Fanshell, Northern Riffleshell, and Sheepnose were Merged for more efficient additional analysis.

Source_Used_Citation_Abbreviation: Clubshell intersection points Source_Used_Citation_Abbreviation: Fanshell intersection points

Source_Used_Citation_Abbreviation: Northern Riffleshell intersection points

Source_Used_Citation_Abbreviation: Sheepnose intersection points Source_Produced_Citation_Abbreviation: crossings_ALL_potential.shp

Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The merged file was run though another geoprocessing tool that estimated downstream impact segments. Large streams (greater than 100 feet wide) were expected to have impacts 3700 feet downstream. Small streams (less than 100 feet wide) were expected to have impacts 185 feet downstream. Pipeline intersections with tributaries were removed from analysis unless downstream impacts extended to the occupied streams. When tributary crossing impacts extended to occupied streams, only the impacted areas of the occupied streams were retained.

Source_Used_Citation_Abbreviation: crossings_ALL_potential.shp

Source_Used_Citation_Abbreviation: Downstream length from points V2.1 (tool)

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: ENSR Sediment Transport Model

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Produced_Citation_Abbreviation: merged_intersects.shp Source_Produced_Citation_Abbreviation: merged_crossing_points.shp

Process_Contact:

Contact Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

C:\WorkSpace\Current_Projects\HCP_project\metadata\mussel_merged_points_metadata.xml

Process_Date: 20100628 Process_Time: 13454300

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Entity point

Point_and_Vector_Object_Count: 89

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000

Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000

False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information:

Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation:

Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Vertical_Coordinate_System_Definition:

Altitude_System_Definition: Altitude_Resolution: 0.000100

Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: merged_crossing_points

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: FID_Pipeli

Attribute:

Attribute_Label: OP_COMPANY Attribute_Definition_Source: NiSource

Attribute:

Attribute_Label: Original_M

Attribute:

Attribute_Label: FID_Perm_F

Attribute:

Attribute_Label: ComID

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FDate

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: Resolution

Attribute_Definition_Source: NHD

Attribute:

Attribute Label: GNIS ID

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: GNIS_Name Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: LengthKM Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: ReachCode Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FlowDir

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: WBAreaComI Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FType

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FCode

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: Enabled

Attribute Definition Source: NHD

Attribute:

Attribute_Label: ORIG_FID

Attribute:

Attribute_Label: strm_width

Attribute_Definition: estimated stream width (feet)

Attribute:

Attribute_Label: strm_type

Attribute_Definition: Main stream, tributary, or intermittent stream

Attribute:

Attribute_Label: strm_size

Attribute_Definition: stream size class

Attribute:

Attribute_Label: cross_req

Attribute_Definition: crossing classification

Attribute:

Attribute_Label: species

Attribute_Definition: species code

Attribute:

Attribute_Label: FID_SPN_MA

Attribute_Definition: sheepnose may affect streams FID

Attribute:

Attribute_Label: SHAPE_Leng

Attribute:

Attribute_Label: FID_NRF_MA

Attribute_Definition: northern riffleshell may affect streams FID

Attribute:

Attribute_Label: FID_FAN_MA

Attribute_Definition: fanshell may affect streams FID

Attribute:

Attribute_Label: FID_CLB_MA

Attribute_Definition: clubshell may affect streams FID

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and

information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.004 Ordering_Instructions:

 $Metadata_Reference_Information:$

Metadata_Date: 20100630

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: main_downstream_dissolve_Identity_NHD Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \IFW3RO-CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Nashville Crayfish\main downstream dissolve Identity NHD.shp

Description:

Abstract: This Nashville Crayfish dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents portions of streams where Nashville Crayfish might be impacted by NiSource activities.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time_Period_of_Content:

Time Period Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -86.727162 East_Bounding_Coordinate: -86.640284 North_Bounding_Coordinate: 36.061742 South_Bounding_Coordinate: 35.971375

Keywords: Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan

Theme_Keyword: Nashville Crayfish

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point of Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication_Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process_Step:

Process_Description: Streams in watersheds identified as occupied by Nashville Crayfish by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD). All streams were assumed to be occupied.

Source Used Citation Abbreviation: NHD

Source_Produced_Citation_Abbreviation: Nashville Crayfish occupied streams

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. Intersections were traced downstream for 185 feet to represent the impacts of dry ditch crossings. All impacts were expected to be through dry ditch crossings.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: Nashville Crayfish occupied streams

Source_Used_Citation_Abbreviation: mussel_tributary_identification_6_2NCF.py (geoprocessing script)

Process_Date: 20100114

Source_Produced_Citation_Abbreviation: main_stream_crossings_downstream_distance_lines.shp

Source_Produced_Citation_Abbreviation: Main_stream_pipe_intersections.shp

Process_Contact: Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The downstream impacts lines resulting from the geoprocessing were Dissolved to remove overlapping lines.

Source_Used_Citation_Abbreviation: main_stream_crossings_downstream_distance_lines.shp

Process_Date: 20100114

Source_Produced_Citation_Abbreviation: main_downstream_dissolve.shp

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: Dissolved streams were then Identitied with the NHD to reattach NHD attributes. Streams with a GNIS_Name of Mill Creek were classified as main atreams, and other streams were classified as tributaries for the purpose of later calculations.

Source_Used_Citation_Abbreviation: main_downstream_dissolve.shp

Source_Used_Citation_Abbreviation: NHD

Process Date: 20100114

Source_Produced_Citation_Abbreviation: main_downstream_dissolve_Identity_NHD.shp

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling

City: Fort Snelling
State_or_Province: MN
Postal_Code: 55111
Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process Step:

Process_Description: Potentially impacted streams were assumed to contain stable populations. The lengths of impacted streams of each type (main or tributary) were summed, and the results for each type of stream used as the Geographic Downstream Distance values in the take calculation spreadsheet.

Source_Used_Citation_Abbreviation: main_downstream_dissolve_Identity_NHD.shp

Process_Date: 20100114 Process_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Erik Olson Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species Contact_Position: Fish and Wildlife Biologist (GIS) Contact Address: Address_Type: mailing and physical address Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal Code: 55111 Country: USA Contact_Voice_Telephone: 612_713_5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\NCF\NCF_combined_downstream_Intsct_Dslvd.shp.xml Process_Date: 20100629 Process_Time: 16174000 Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: String Point_and_Vector_Object_Count: 12 Spatial Reference Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical_Coordinate_System_Definition: Altitude System Definition: Altitude_Resolution: 0.000100 Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: main_downstream_dissolve_Identity_NHD

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: FID_main_d Attribute: Attribute_Label: Id Attribute: Attribute_Label: st_len_ft Attribute_Definition: dissolved streams length Attribute: Attribute_Label: FID_NHDFlo Attribute_Definition_Source: NHD Attribute: Attribute_Label: ComID Attribute_Definition_Source: NHD Attribute: Attribute_Label: FDate Attribute_Definition_Source: NHD Attribute: Attribute Label: Resolution Attribute_Definition_Source: NHD Attribute: Attribute_Label: GNIS_ID Attribute_Definition_Source: NHD Attribute: Attribute_Label: GNIS_Name Attribute_Definition_Source: NHD Attribute: Attribute Label: LengthKM Attribute_Definition_Source: NHD Attribute: Attribute_Label: ReachCode Attribute_Definition_Source: NHD Attribute: Attribute Label: FlowDir Attribute_Definition_Source: NHD Attribute: Attribute_Label: WBAreaComI Attribute_Definition_Source: NHD Attribute: Attribute_Label: FType Attribute_Definition_Source: NHD Attribute: Attribute_Label: FCode Attribute_Definition_Source: NHD Attribute: Attribute_Label: Enabled Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: SHAPE_Leng

page 5

Attribute:

Attribute_Label: strm_len

Attribute_Definition: stream segment length (feet)

Attribute:

Attribute_Label: strm_type

Attribute_Definition: stream type class (main or tributary)

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer Size: 0.005

Metadata_Reference_Information:

Metadata Date: 20100630

Metadata_Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact Electronic Mail Address: erik olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: main_pt_buffers_50ft

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \IFW3RO-CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Nashville Crayfish\main_pt_buffers_50ft.shp

Description:

Abstract: This Nashville Crayfish dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents locations where Nashville Crayfish might be impacted by NiSource activities.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time_Period_of_Content:

Time Period Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -86.727316 East_Bounding_Coordinate: -86.640139 North_Bounding_Coordinate: 36.061522 South_Bounding_Coordinate: 35.971510

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan

Theme_Keyword: Nashville Crayfish

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point of Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication_Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process_Step:

Process_Description: Streams in watersheds identified as occupied by Nashville Crayfish by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD). All streams were assumed to be occupied.

Source Used Citation Abbreviation: NHD

Source_Produced_Citation_Abbreviation: Nashville Crayfish occupied streams

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. Intersections were traced downstream for 185 feet to represent the impacts of dry ditch crossings. All impacts were expected to be through dry ditch crossings.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: Nashville Crayfish occupied streams

Source_Used_Citation_Abbreviation: mussel_tributary_identification_6_2NCF.py (geoprocessing script)

Process_Date: 20100114

Source_Produced_Citation_Abbreviation: main_stream_crossings_downstream_distance_lines.shp

Source_Produced_Citation_Abbreviation: Main_stream_pipe_intersections.shp

Process_Contact:
Contact Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Average stream widths for Nashville Crayfish were NOT derived from these values.

Source_Used_Citation_Abbreviation: Main_stream_pipe_intersections.shp Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Process_Date: 20100114

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Crossings in streams with a [GNIS_Name] of Mill Creek were classified as main streams, and other streams were classified as tributaries for the purpose of later calculations.

Source_Used_Citation_Abbreviation: Main_stream_pipe_intersections.shp

Process_Date: 20100114
Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Crossings were grouped into crossing areas. A crossing area generally included any crossing points within 100 feet of each other (with a few exceptions). Crossings used the main and tributary classifications based on [GNIS_Name] so that different density values could be applied to the results. Crossing areas were used to determine the Additional Downstream Distance for Loops value. For each crossing area, 50 feet were added to account for loops added at that crossing area, where most impacts would overlap other impacts.

Source_Used_Citation_Abbreviation: Main_stream_pipe_intersections.shp

Process_Date: 20100114

Source_Produced_Citation_Abbreviation: main_pt_buffers_50ft.shp Process_Contact: Contact_Information: Contact Person Primary: Contact_Person: Erik Olson Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species Contact_Position: Fish and Wildlife Biologist (GIS) Contact_Address: Address_Type: mailing and physical address Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA Contact_Voice_Telephone: 612_713_5488 Contact_Electronic_Mail_Address: erik_olson@fws.gov Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\WorkSpace\Current_Projects\HCP_project\metadata\NCF\NCF_crossing_pts_merge_Buffer_50ft.shp.xml Process_Date: 20100629 Process_Time: 16174700 Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 18 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical_Coordinate_System_Definition: Altitude_System_Definition: Altitude_Resolution: 0.000100 Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: main_pt_buffers_50ft

Attribute:

Attribute Label: FID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: species

Attribute_Definition: species code

Attribute:

Attribute_Label: strm_type

Attribute_Definition: stream type class (main or tributary)

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.016

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date:

Title: Main_stream_pipe_intersections

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \IFW3RO-CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\Nashville Crayfish\Main stream pipe intersections.shp

Description:

Abstract: This Nashville Crayfish dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents locations where Nashville Crayfish might be impacted by NiSource activities.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time_Period_of_Content:

Time Period Information:

Single_Date/Time:

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -86.727132 East_Bounding_Coordinate: -86.640324 North_Bounding_Coordinate: 36.061375 South_Bounding_Coordinate: 35.971657

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan

Theme_Keyword: Nashville Crayfish

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point of Contact:

Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: USGS
Publication_Date: 2009

Title: USGS (High Resolution) National Hydrography Dataset Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: http://nhd.usgs.gov/ Source_Scale_Denominator: 1:24000

Type_of_Source_Media: Electronic File Transfer

Source_Citation_Abbreviation: NHD

Process_Step:

Process_Description: Streams in watersheds identified as occupied by Nashville Crayfish by USFWS Field Offices were extracted from the High Resolution National Hydrography Dataset (NHD). All streams were assumed to be occupied.

Source Used Citation Abbreviation: NHD

Source_Produced_Citation_Abbreviation: Nashville Crayfish occupied streams

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The occupied stream dataset, the NiSource pipeline dataset, and the NHD dataset were run through a geoprocessing tool to identify locations where pipelines crossed occupied streams or tributaries near occupied streams. Intersections were traced downstream for 185 feet to represent the impacts of dry ditch crossings. All impacts were expected to be through dry ditch crossings.

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Source_Used_Citation_Abbreviation: Nashville Crayfish occupied streams

Source_Used_Citation_Abbreviation: mussel_tributary_identification_6_2NCF.py (geoprocessing script)

Process_Date: 20100114

Source_Produced_Citation_Abbreviation: main_stream_crossings_downstream_distance_lines.shp

Source_Produced_Citation_Abbreviation: Main_stream_pipe_intersections.shp

Process_Contact:
Contact_Information:

Contact_Person_Primary: Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Stream widths at crossings (points of intersection between occupied streams and pipelines) were estimated from aerial imagery. Streams that could not be measured based on the imagery were assumed to be 30 feet wide. Average stream widths for Nashville Crayfish were NOT derived from these values.

Source_Used_Citation_Abbreviation: Main_stream_pipe_intersections.shp Source_Used_Citation_Abbreviation: I3_Imagery_Prime_World_2D

Source_Used_Citation_Abbreviation: NHD

Source_Used_Citation_Abbreviation: \frequently_used_data.gdb\Derived\Pipelines_Dissolved_eco_050409

Process_Date: 20100114

Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Intersections in streams with a GNIS_Name of Mill Creek were classified as main streams, and other streams were classified as tributaries for the purpose of later calculations.

Source_Used_Citation_Abbreviation: Main_stream_pipe_intersections.shp

Process_Date: 20100114
Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building Address: 1 Federal Drive City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612_713_5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: Metadata imported. Source_Used_Citation_Abbreviation:

C:\WorkSpace\Current_Projects\HCP_project\metadata\NCF\NCF_crossing_pts_merge.shp.xml

Process_Date: 20100629 Process_Time: 16175400

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Entity point Point_and_Vector_Object_Count: 40 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers Conical Equal Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000 Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000 False Easting: 0.000000 False_Northing: 0.000000 Planar Coordinate Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate Resolution: 0.000000 Planar_Distance_Units: international feet Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical Coordinate System Definition: Altitude_System_Definition: Altitude_Resolution: 0.000100 Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity and Attribute Information: Detailed_Description: Entity_Type: Entity_Type_Label: Main_stream_pipe_intersections Attribute: Attribute Label: FID Attribute_Definition: Internal feature number. Attribute Definition Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: FID_NCF_st Attribute: Attribute_Label: OP_COMPANY Attribute: Attribute_Label: Original_M Attribute: Attribute_Label: SHAPE_Leng Attribute: Attribute_Label: ComID

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FDate

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: Resolution Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: GNIS_ID

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: GNIS_Name Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: LengthKM Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: ReachCode Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FlowDir

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: WBAreaComI Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FType

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FCode

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: FID_Pipeli Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: Enabled

Attribute_Definition_Source: NHD

Attribute:

Attribute_Label: ORIG_FID

Attribute:

Attribute_Label: strm_width

Attribute_Definition: estimated stream width

Attribute:

Attribute Label: strm size

Attribute_Definition: stream type class (main or tributary)

Attribute:

Attribute_Label: OBJECTID

Attribute:

Attribute_Label: species

Attribute_Definition: species code

Distribution Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness

of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data and information have been processed successfully on a computer system at the USFWS, no warranty expressed or implied is made regarding the accuracy or utility of the data and information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data, and information, and aggregate use with other data and information. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data and information.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.002

Metadata_Reference_Information:

Metadata_Date: 20100630

Metadata_Contact:
Contact Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USFWS, Region 3, ES, Division of Endangered Species

Publication_Date: 20090721

Title: ABB_Columbia_NAAEAC_Dissolve

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\IFW3RO-

 $CPGIS2\C\$\WorkSpace\Current_Projects\HCP_project\Data\calculation_datasets_060710\ABB\ABB_Columbia_NAAEAC_Dissolve.shp$

Description:

Abstract: This American Burying Beetle dataset was created to identify potential impacts of activities covered by the NiSource Multi-Species Habitat Conservation Plan (MSHCP). It represents areas where American Burying Beetle might be impacted by NiSource activities.

Purpose: This dataset was created for use in the development of the NiSource Multi-Species Habitat Conservation Plan (MSHCP). Information was developed on species within the MSHCP covered lands with potential to be impacted by covered activities. This information was used to estimate the possible impacts to individuals, populations, and the species overall. Areas of potential impact are not necessarily likely to be impacted, but NiSource wanted to have conservative estimates, and so this dataset was used to estimate a reasonable worst case scenario.

Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 20090721

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -82.259707 East_Bounding_Coordinate: -81.842299 North_Bounding_Coordinate: 39.669595 South_Bounding_Coordinate: 39.392027

Keywords:

Theme:

Theme_Keyword_Thesaurus: NiSource

Theme_Keyword: NiSource

Theme_Keyword: Habitat Conservation Plan Theme_Keyword: Suitable Habitat Model Theme_Keyword: American Burying Beetle

Access_Constraints: This dataset is accessible to USFWS and NiSource employees. Anyone seeking to to use this data should contact NiSource or USFWS.

Use_Constraints: This dataset contains information related to the development of the NiSource MSHCP. Data may have been edited or modified to meet the needs of the MSHCP, and should not be used for any other purpose.

Point_of_Contact:

Contact_Information:

Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612/713-5488

Contact_Facsimile_Telephone:

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Hours of Service:

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

Data_Quality_Information:

Lineage:

Source_Information:

Process_Step:

Process_Description: A release of American burying beetles has been conducted near where Perry, Morgan, and Athens counties meet in Ohio. A point placed at the coordinates of the release was buffered a distance of 10 miles. This followed procedures previously used by ENSR per direction from Angela Boyer-Zimmerman, USFWS (2007). This produced an area of known occurance for ABB.

Process_Date: 03/18/09
Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact Voice Telephone: 612/713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process_Description: The ABB area of known occurance was intersected with the NiSource Covered Lands to determine the area of known occurrences impacted by the NiSource Covered Lands.

Process_Date: 03/18/09
Process_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Erik Olson

Contact_Organization: USFWS, Region 3, ES, Division of Endangered Species

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: BHW Federal Building

City: Fort Snelling State_or_Province: MN Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612/713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Process_Step:

Process Description: Metadata imported.

 $Source_Used_Citation_Abbreviation: C: \WorkSpace \Current_Projects \HCP_project \mbox{$\mbox{metadata}$.} xml \mbox{$\mbox{$\mbox{a} \mbox{$\mbox{$a$} \mbox{$\mbox{a} \mbox{a} \mbox{$\mbox{$a$} \mbox{$a$} \mbox{$\mbox{a} \mbox{a} \mbox{a} \mbox{$\mbox{$a$} \mbox{$a$} \mbox{$\mbox{a} \mbox{a} \mbox{a} \mbox{$\mbox{$a$} \mbox{$a$} \mbox{$a$} \mbox{$\mbox{a} \mbox{a} \mbox{a} \mbox{a} \mbox{$\mbox{$a$} \mbox{$a$} \mbox{$a$} \mbox{$\mbox{a} \mbox{a} \mbox{a} \mbox{a} \mbox{a} \mbox{a} \mbox{$\mbox{$a$} \mbox{$a$} \mbox{$

Process_Date: 20100630 Process_Time: 10071400

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: G-polygon

Point_and_Vector_Object_Count: 1

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area

Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard_Parallel: 45.500000

Longitude_of_Central_Meridian: -95.000000 Latitude_of_Projection_Origin: 37.000000

False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information:

Planar_Coordinate_Encoding_Method: coordinate pair

Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000

Planar_Distance_Units: international feet

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: ABB_Columbia_NAAEAC_Dissolve

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: ID

Attribute:

Attribute Label: Acres

Attribute_Definition: Area of feature in Acres (from Calculate Geometry tool).

Attribute_Definition_Source: USFWS

Distribution_Information:

Distributor:

Resource_Description: Downloadable Data

Distribution_Liability: USFWS shall not be held liable for improper or incorrect use of the data described and/or contained herein. This dataset is restricted in purpose and extent to the NiSource Covered Lands as outlined in the Multi-Species Habitat Conservation Plan (MSHCP). It is not designed nor intended to comprehensively capture all suitable habitat for any given species. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from USFWS or NiSource and not indirectly through other sources which may have changed the data in some way. Although these data have been processed successfully on a computer system by USFWS, no warranty expressed or implied is made regarding the utility of the data on another system or for general or

scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data and aggregate use with other data.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.074

Ordering_Instructions: Contact Rick Hall at NiSource.

Metadata_Reference_Information: Metadata_Date: 20100630

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary: Contact_Organization: USFWS Contact_Person: Erik Olson

Contact_Position: Fish and Wildlife Biologist (GIS)

Contact_Address:

Address_Type: mailing and physical address

Address: 1 federal drive City: Fort Snelling

State_or_Province: Minnesota

Postal_Code: 55111 Country: USA

Contact_Voice_Telephone: 612-713-5488

Contact_Electronic_Mail_Address: erik_olson@fws.gov

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Metadata for large datasets distributed by federal agencies are frequently broken into smaller subsets for distribution with metadata that is specific to each subset. Rather than publishing all of the individual metadata files, a single representative metadata file for each data type is included. Additional information on datasets, including information regarding additional metadata and how to download data can be found through the following websites:

EcoRegions

http://www.epa.gov/wed/pages/ecoregions.htm

2001 National Land Cover Data http://www.epa.gov/mrlc/nlcd-2001.html

National Elevation Dataset http://ned.usgs.gov/

National Hydrography Dataset http://nhd.usgs.gov/

Level III and IV Ecoregions of MississippiLevel III and IV Ecoregions of Mississippi

Metadata also available as

Metadata:

Identification_Information
Data_Quality_Information
Spatial_Data_Organization_Information
Spatial_Reference_Information
Entity_and_Attribute_Information
Distribution_Information
Metadata_Reference_Information

Identification Information:

Citation:

Citation_Information:

Originator: US Environmental Protection Agency

Publication_Date: 2003

Title: Level III and IV Ecoregions of Mississippi Geospatial_Data_Presentation_Form: vector digital data Online_Linkage: <ftp://ftp.epa.gov/wed/ecoregions/ms/>

Description:

Abstract:

Ecoregions denote areas of general similarity in ecosystems and in the type, quality, and quantity of environmental resources. They are designed to serve as a spatial framework for the research, assessment, management, and monitoring of ecosystems and ecosystem components. By recognizing the spatial differences in the capacities and potentials of ecosystems, ecoregions stratify the environment by its probable response to disturbance (Bryce and others, 1999). These general purpose regions are critical for structuring and implementing ecosystem management strategies across federal agencies, state agencies, and nongovernment organizations that are responsible for different types of resources within the same geographical areas (Omernik and others, 2000). The approach used to compile this map is based on the premise that ecological regions are hierarchical and can be identified through the analysis of the spatial patterns and the composition of biotic and abiotic phenomena that affect or reflect differences in ecosystem quality and integrity (Wiken 1986; Omernik 1987, 1995). These phenomena include geology, physiography, vegetation, climate, soils, land use, wildlife, and hydrology. The relative importance of each characteristic varies from one ecological region to another regardless of the hierarchical level. A Roman numeral hierarchical scheme has been adopted for different levels of ecological regions. Level I is the coarsest level, dividing North America into 15 ecological regions. Level II divides the continent into 52 regions (Commission for Environmental Cooperation Working Group 1997). At level III, the continental United States contains 104 ecoregions and the conterminous United States has 84 ecoregions (United States Environmental Protection Agency [USEPA] 2003). Level IV is a further subdivision of level III ecoregions. Explanations of the methods used to define the USEPA's ecoregions are given in Omernik (1995), Omernik and others (2000), and Gallant and others (1989). Ecological and biological diversity within Mississippi is great. The state contains barrier islands and coastal lowlands, large river floodplain forests, rolling and hilly coastal plains with evergreen and deciduous forests, and a variety of aquatic habitats. There are 4 level III ecoregions and 21 level IV ecoregions in Mississippi

and most continue into ecologically similar parts of adjacent states. The level III and IV ecoregions were compiled at a scale of 1:250,000 and depict revisions and subdivisions of earlier level III ecoregions that were originally compiled at a smaller scale (USEPA 2003; Omernik 1987). Delineation of these ecoregions is part of a collaborative project primarily between USEPA Region IV, USEPA National Health and Environmental Effects Research Laboratory (Corvallis, Oregon), Mississippi Department of Environmental Quality (MDEQ), and the United States Department of Agriculture- Natural Resources Conservation Service (NRCS). Collaboration and consultation also occurred with the United States Department of Agriculture-Forest Service (USFS), United States Department of the Interior-Geological Survey (USGS), USGS Earth Resources Observation Systems (EROS) Data Center, United States Army Corps of Engineers (USACE), and with other State of Mississippi agencies. The project is associated with an interagency effort to develop a common framework of ecological regions (McMahon and others, 2001). Reaching that objective requires recognition of the differences in the conceptual approaches and mapping methodologies applied to develop the most common ecoregion-type frameworks, including those developed by the USFS (Bailey and others, 1994), the USEPA (Omernik 1987, 1995), and the NRCS (U.S. Department of Agriculture-Soil Conservation Service, 1981). As each of these frameworks is further refined, their differences are becoming less discernible. Regional collaborative projects such as this one in Mississippi, where some agreement has been reached among multiple resource management agencies, are a step toward attaining consensus and consistency in ecoregion frameworks for the entire nation.

Comments and questions regarding this Level III and IV Ecoregions of North Carolina map should be addressed to Glenn Griffith, Dynamac, Inc., 200 SW 35th Street, Corvallis, OR 97333, (541) 754-4465, FAX: (541) 754-4716, email: griffith.glenn@epa.gov, or to James Omernik, USGS, c/o US EPA - NHEERL, 200 SW 35th Street, Corvallis, OR 97333, (541) 754-4458, email: omernik.james@epa.gov.

Purpose:

Assist managers of aquatic and terrestrial resources in understanding the regional patterns of the realistically attainable quality of these resources.

Supplemental_Information:

Revisions

- 1. Original level III lines digitized 1986
- 2. Updated level III and IV lines. 9/2002
- 3. Updated level III and IV lines as per edits to AR and LA. 11/2003 Reviews_Applied_to_Data
- 1. Lines and map were reviewed by multiple state and federal personnel
- 2. Revised lines were reviewed by Glenn Griffith, Dynamac, Inc., c/o US EPA
- 3. Revisions were reviewed by Glenn Griffith, Dynamac, Inc., c/o US EPA REFERENCES

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Overview Description

Entity_and_Attribute_Overview

Arc attributes:

9 = state boundary

8 = coastline

4 = level IV ecoregion boundary

3 = level III ecoregion boundary

Attributes: Polygon coverage- polygons identified by ecocode Regions:

65 Southeastern Plains

65a Blackland Prairie

65b Flatwoods/Blackland Prairie Margins

65d Southern Hilly Gulf Coastal Plain

65e Northern Hilly Gulf Coastal Plain

65f Southern Pine Plains and Hills

65i Fall Line Hills

65j Transition Hills

65p Southeastern Floodplains and Low Terraces

65q Buhrstone/Lime Hills

65r Jackson Prairie

73 Mississippi Alluvial Plain

73a Northern Holocene Meander Belts

73b Northern Pleistocene Valley Trains

73d Northern Backswamps

73k Southern Holocene Meander Belts

73m Southern Backswamps

74 Mississippi Valley Loess Plains

74a Bluff Hills

74b Loess Plains

74c Southern Rolling Plains

75 Southern Coastal Plain

75a Gulf Coast Flatwoods

75i Floodplains and Low Terraces

75k Gulf Barrier Islands and Coastal Marshes

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

REQUIRED: The year (and optionally month, or month and day) for which the data set corresponds to the ground.

Currentness_Reference:

REQUIRED: The basis on which the time period of content information is determined.

Status:

Progress: REQUIRED: The state of the data set.

Maintenance_and_Update_Frequency:

REQUIRED: The frequency with which changes and additions are made to the

data set after the initial data set is completed.

Spatial Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -91.697965 East_Bounding_Coordinate: -87.922244 North_Bounding_Coordinate: 35.174691 South_Bounding_Coordinate: 30.114717

Keywords:

Theme:

Theme_Keyword_Thesaurus:

REQUIRED: Reference to a formally registered thesaurus or a similar

authoritative source of theme keywords.

Theme_Keyword:

REQUIRED: Common-use word or phrase used to describe the subject of the

data set.

Access_Constraints:

REQUIRED: Restrictions and legal prerequisites for accessing the data set.

Use_Constraints:

REQUIRED: Restrictions and legal prerequisites for using the data set after access is granted.

Native_Data_Set_Environment:

Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 1; ESRI

ArcCatalog 9.0.0.535

Data_Quality_Information:

Lineage:

Process_Step:

Process_Description: Dataset copied. Source_Used_Citation_Abbreviation:

u:\uber2\data\jobs\j412.glenn.ms\work1\ms_eco

Spatial_Data_Organization_Information:

Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain

Point_and_Vector_Object_Count: 199

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Label point

Point_and_Vector_Object_Count: 76 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains Point_and_Vector_Object_Count: 75 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Point Point_and_Vector_Object_Count: 1700 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Label point Point_and_Vector_Object_Count: 0 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard Parallel: 45.500000 Longitude_of_Central_Meridian: -96.000000 Latitude_of_Projection_Origin: 23.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar Coordinate Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000276 Ordinate_Resolution: 0.000276 Planar_Distance_Units: meters Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1927 Ellipsoid_Name: Clarke 1866 Semi-major_Axis: 6378206.400000 Denominator_of_Flattening_Ratio: 294.978698 Entity_Type: Entity_Type_Label: ms_eco.aat Attribute:

Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: ms_eco.aat Attribute: Attribute_Label: FID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain_Values: Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: FNODE#

(from-node). Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable_Domain: Whole numbers that are automatically generated. Attribute: Attribute_Label: TNODE# Attribute_Definition: Internal node number for the end of an arc (to-node). Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Whole numbers that are automatically generated. Attribute: Attribute_Label: LPOLY# Attribute_Definition: Internal node number for the left polygon. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Whole numbers that are automatically generated. Attribute: Attribute_Label: RPOLY# Attribute_Definition: Internal node number for the right polygon. Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable_Domain: Whole numbers that are automatically generated. Attribute: Attribute_Label: LENGTH Attribute_Definition: Length of feature in internal units. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Positive real numbers that are automatically generated. Attribute: Attribute Label: MS ECO# Attribute_Definition: Internal feature number. Attribute Definition Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: MS_ECO-ID Attribute_Definition: User-defined feature number. Attribute_Definition_Source: ESRI Attribute: Attribute Label: LNTYPE Detailed_Description: Entity_Type: Entity_Type_Label: ms_eco.pat Attribute: Attribute_Label: FID Attribute Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute_Definition: Internal node number for the beginning of an arc

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: AREA

Attribute_Definition: Area of feature in internal units squared.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically

generated. Attribute:

Attribute Label: PERIMETER

Attribute_Definition: Perimeter of feature in internal units.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically

generated. Attribute:

Attribute_Label: MS_ECO#

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values: Unrepresentable Domain:

Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: MS_ECO-ID

Attribute_Definition: User-defined feature number.

Attribute_Definition_Source: ESRI

Attribute:

Attribute_Label: ECO

Attribute:

Attribute_Label: LEVEL4

Attribute:

Attribute_Label: LEVEL4_NAME

Attribute:

Attribute_Label: LEVEL3

Attribute:

Attribute_Label: LEVEL3_NAME

Distribution_Information:

Resource_Description: Downloadable Data

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 0.272

Metadata_Reference_Information:

Metadata_Date: 20041005

Metadata_Contact:

Contact_Information:

 $Contact_Organization_Primary:$

Contact_Organization:

REQUIRED: The organization responsible for the metadata information. Contact_Person: REQUIRED: The person responsible for the metadata

information.
Contact_Address:
Address_Type:

REQUIRED: The mailing and/or physical address for the organization or individual.

City: REQUIRED: The city of the address.

State_or_Province: REQUIRED: The state or province of the address. Postal_Code: REQUIRED: The ZIP or other postal code of the address.

Contact_Voice_Telephone:

REQUIRED: The telephone number by which individuals can speak to the

organization or individual.

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial

Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Generated by mp version 2.8.6 on Tue Oct 05 17:05:35 2004

Identification_Information:

Citation:

Citation_Information:

Originator: U.S. Geological Survey Publication_Date: 20030901

Title: National Land Cover Database Zone 01 Land Cover Layer

Edition: 1.0

Geospatial_Data_Presentation_Form: remote-sensing image

Series_Information:
Series_Name: None
Issue_Identification: None
Publication_Information:

Publication_Place: Sioux Falls, SD Publisher: U.S. Geological Survey

Other_Citation_Details:

References:

Homer, C., C. Huang, L. Yang, B. Wylie and M. Coan, 2004. Development of a 2001 national land cover database for the United States. Photogrammetric Engineering and Remote Sensing Vol.70,No.7,pp 829-840 or online at www.mrlc.gov/publications.

The USGS acknowledges the support of NOAA and Space Imaging in development of data in this zone.

Online_Linkage: http://www.mrlc.gov

Larger_Work_Citation: Citation_Information:

Originator: National Oceanographic and Atmospheric Administration (NOAA) Coastal Services Center (CSC)/Coastal Change

Analysis Program (C-CAP)

Publication_Date: 20041001

Title: C-CAP Washington 2000-Era Land Cover Metadata

Geospatial_Data_Presentation_Form: map

Publication_Information:

Publication_Place: NOAA CSC, Charleston, SC

Publisher: NOAA Coastal Change Analysis Program (C-CAP)

Online_Linkage: http://www.csc.noaa.gov

Description:

Abstract:

The National Land Cover Database 2001 land cover layer for mapping zone 01 was produced through a cooperative project conducted by the Multi-Resolution Land Characteristics (MRLC) Consortium. The MRLC Consortium is a partnership of federal agencies (www.mrlc.gov), consisting of the U.S. Geological Survey (USGS), the National Oceanic and Atmospheric Administration (NOAA), the U.S. Environmental Protection Agency (EPA), the U.S. Department of Agriculture (USDA), the U.S. Forest Service (USFS), the National Park Service (NPS), the U.S. Fish and Wildlife Service (FWS), the Bureau of Land Management (BLM) and the USDA Natural Resources Conservation Service (NRCS). One of the primary goals of the project is to generate a current, consistent, seamless, and accurate National Land cover Database (NLCD) circa 2001 for the United States at medium spatial resolution. This landcover map and all documents pertaining to it are considered "provisional" until a formal accuracy assessment can be conducted. For a detailed definition and discussion on MRLC and the NLCD 2001 products, refer to Homer et al. (2004) and http://www.mrlc.gov/mrlc2k.asp.

The NLCD 2001 is created by partitioning the U.S. into mapping zones. A total of 66 mapping zones were delineated within the conterminous U.S. based on ecoregion and geographical characteristics, edge matching features and the size requirement of Landsat mosaics. Mapping zone 01 encompasses whole or portions of several states, including the state of Washington. Questions about the NLCD mapping zone 01 can be directed to the NLCD 2001 land cover mapping team at the USGS/EROS, Sioux Falls, SD (605) 594-6151 or mrlc@usgs.gov.

Purpose: The goal of this project is to provide the Nation with complete, current and consistent public domain information on its land use and land cover.

Supplemental_Information:

Corner Coordinates (center of pixel, projection meters)

Upper Left Corner: -2147160.00 meters(X), 3180540.00 meters(Y) Lower Right Corner: -1736280.00 meters(X), 2777100.00 meters(Y)

Time_Period_of_Content:
Time_Period_Information:

Range_of_Dates/Times: Beginning_Date: 19991018 Ending_Date: 20020722

Currentness_Reference: ground condition

Status:

Progress: In work

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -125.274529 East_Bounding_Coordinate: -118.634037 North_Bounding_Coordinate: 49.660920 South_Bounding_Coordinate: 45.144016

Keywords:

Theme:

Theme_Keyword_Thesaurus: None Theme_Keyword: Land Cover

Theme_Keyword: GIS

Theme_Keyword: U.S. Geological Survey

Theme_Keyword: USGS

Theme_Keyword: digital spatial data

Theme:

Theme_Keyword_Thesaurus: ISO 19115 Category

Theme_Keyword: imagery
Theme_Keyword: Base Maps
Theme_Keyword: Earth Cover

Place:

Place_Keyword_Thesaurus: U.S. Department of Commerce, 1995, Countries, dependencies, areas of special sovereignty, and their principal administrative divisions, Federal Information Processing Standard 10-4,): Washington, D.C., National Institute of Standards and Technology

Place_Keyword: United States

Place_Keyword: U.S. Place_Keyword: US

Place:

Place_Keyword_Thesaurus: None

Place_Keyword: zone 01

Place:

Place_Keyword_Thesaurus: U.S. Department of Commerce, 1987, Codes for the identification of the States, the District of Columbia and the outlying areas of the United States, and associated areas (Federal Information Processing Standard 5-2):

Washington, D.C., National Institute of Standards and Technology

Place_Keyword: Washington Place_Keyword: WA

Place_Keyword: US West Coast Place_Keyword: Coastal Zone Access_Constraints: None

Use_Constraints: None Point_of_Contact: Contact Information:

Contact_Organization_Primary:

Contact_Organization: U.S. Geological Survey Contact_Position: Customer Services Representative

Contact_Address:

Address_Type: mailing and physical address

Address: USGS/EROS Address: 47914 252nd Street

City: Sioux Falls State_or_Province: SD Postal_Code: 57198-0001

Country: USA

Contact_Voice_Telephone: 605/594-6151 Contact_TDD/TTY_Telephone: 605/594-6933 Contact_Facsimile_Telephone: 605/594-6589

Contact_Electronic_Mail_Address: custserv@usgs.gov

Hours_of_Service: 0800 - 1600 CT, M - F (-6h CST/-5h CDT GMT)

Contact_Instructions:

The USGS point of contact is for questions relating to the data display and download from this web site. For questions regarding data content and quality, refer to:

http://www.mrlc.gov/mrlc2k.asp or email: mrlc@usgs.gov Data_Set_Credit: U.S. Geological Survey, NOAA, Space Imaging

Security_Information:

Security_Classification_System: None Security_Classification: Unclassified Security_Handling_Description: N/A

Native_Data_Set_Environment: Microsoft Windows 2000 Version 5.1 (Build 2600) Service Pack 1; ESRI ArcCatalog 9.0.0.535

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

According to accuracy assessment performed by Space Imaging, the overall accuracy is 86.1% and 85.0% Kappa. The accuracy results shown below are from a combined accuracy completed on both Oregon and Washington C-CAP areas. A total of 1043 points are located in Washington and 1165 points are located in Oregon.

Each class accuracy is as follows: (Errors of Omission/Commission)

0 Background (N/A)

- 1 Unclassified (Cloud, Shadow, etc)(N/A)
- 2 High Intensity Developed (88%/98%)
- 3 Low Intensity Developed (99%/89%)
- 4 Cultivated Land (81%/79%)
- 5 Grassland (86%/81%)
- 6 Deciduous Forest (76%/81%)
- 7 Evergreen Forest (95%/90%)
- 8 Mixed Forest (80%/76%)
- 9 Scrub/Shrub (74%/88%)
- 10 Palustrine Forested Wetland (77%/78%)
- 11 Palustrine Scrub/Shrub Wetland (67%/70%)
- 12 Palustrine Emergent Wetland (83%/79%)
- 13 Estuarine Forested Wetland (N/A)
- 14 Estuarine Scrub/Shrub Wetland (N/A)
- 15 Estuarine Emergent Wetland (79%/79%)
- 16 Unconsolidated Shore (94%/96%)
- 17 Bare Land (88%/91%)
- 18 Water (98%/99%)
- 19 Palustrine Aquatic Bed (N/A)
- 20 Estuarine Aquatic Bed (100%/96%)
- 21 Tundra (N/A)
- 22 Snow/Ice (96%/100%)

The validation points were both collected in the field and photo interpreted. The accuracy assessment selection methods were developed to minimize spatial autocorrelation between the training and accuracy assessment. The first pool of accuracy assessment sites came from field data and photo interpretation of black and white digital orthophotos and digital color infrared imagery (primarily Emerge and Ikonos data). These sites were collected prior to initial mapping and were collected at the same time as the training data. The sites were selected to capture the physical and spectral diversity of the land cover. After these sites

were identified, they were separated into training and accuracy assessment sites by imposing a 1 km x 1 km grid over the study area. Accuracy assessment sites could only be selected from alternate 1 km squares. Only 1 sample per class was allowed from each potential square. After the first criteria was met, the accuracy assessment sites were buffered to see if they fell within 1000 meters of another accuracy assessment site of the same class or within 1000 meters of a training site of the same class. Those that fell within the 1000 meter buffer were eliminated. All sites were to be from a homogeneous 3x3 area.

After an analysis of the point distribution, it became clear that there were not enough samples for every class. The remaining points were selected from the initial draft final classification and had to be a homogeneous 3x3 area. A stratified random sample was used to locate sites. These sites were restricted to the same alternate 1 km x 1 km grid that was used to separate training from AA sites in the initial analysis. Sampling was limited to areas where there was high resolution color infrared imagery. The imagery included the previous Ikonos and Emerge imagery, but also included an additional 60 scenes of Ikonos imagery. The additional Ikonos imagery provided sampling areas across the entire study area. When possible, we tried to identify 50 samples of the uncommon classes and 20 sites of the common classes. Samples were selected for the common classes so that there were samples for classes using this methodology.

In total, an additional 637 additional points to the accuracy assessment analysis for a total of 2208. All classes have a minimum of 50 accuracy assessment points except for estuarine aquatic bed and estuarine emergent. These classes have 24 and 29 sites respectively. These classes are limited in the study area and to some extent in the imagery that was available to sample from.

Also as part of the assessment, NOAA staff field tested the classification to determine a subjective goodness of fit.

Post-Processing Steps: None

Known Problems: None

Spatial Filters: None

Quantitative_Attribute_Accuracy_Assessment:

Attribute_Accuracy_Value: 85.1

Attribute_Accuracy_Explanation: Accuracy value obtained using 518 accuracy points compared against the classification produced. Results gave per class accuracy values as well as overall accuracy of 85.1% The U.S. Geological Survey can make no guarantee as to the accuracy or completeness of this information, and it is provided with the understanding that it is not guaranteed to be correct or complete. Conclusions drawn from this information are the responsibility of the user.

Logical_Consistency_Report:

The NLCD 2001 database for mapping zone 01 consists of three main data products including: (1) per pixel classified land-cover data (2) sub-pixel percent imperviousness and (3) sub-pixel percent tree canopy density. The land-cover database also includes three additional metadata layers that provide users a spatial node map of the land cover classification. The three layers are: (a) a spatial node map of the land cover classification, and, (c) a text file of logical statements related to the land cover classification.

Conceptually, the descriptive tree is a classification tree generated by using the final minimum-map- unit land cover product (1 acre) as training data, and Landsat and other ancillary data as predictors. The goal of the descriptive tree is to summarize the effects of boosted trees (10 sequential classification trees) into a single condensed decision tree that can be used as a diagnostic tool for the classification process. This descriptive tree can be used to assess the relative importance of each of the input data sets on each land cover class. Such information may also be useful to customize the minimum-mapping-unit classification to meet a user's specific needs through raster modeling. Descriptive trees usually capture 60 to 80% of the information from the original land cover data.

The leaf or terminal nodes of the descriptive tree are assigned to sequential numbers (called node numbers) and mapped across the entire mapping zone on a pixel-by-pixel basis. These node numbers can then be matched with the various conditional statements

associated with each respective terminal node. This spatial layer appears similar to a cluster map, but is the result of a supervised classification - not an unsupervised clustering. This node map can potentially be used as input by users to customize NLCD land cover, by linking the spatial extent of an individual node with the rules of the conditional statement.

The Land Cover spatial classification confidence data layer is provided to users to help determine the per-pixel spatial confidence of the NLCD 2001 land cover prediction from the descriptive tree. The C5 algorithm produces an estimate (a value between 0% and 100%) that indicates the confidence of rule predictions at each node based on the training data. This spatial confidence map should be considered as only one indicator of relative reliability of the land cover classification, rather than a precise estimate. Users should be aware that this estimate is made based on only training data, and is derived from a generalized descriptive decision tree that reproduces the final land cover data. However, this layer provides valuable insight for a user to determine the risk or confidence they choose to place in each pixel of land cover.

A logic statement from a descriptive tree classification describes each classification rule for each classified pixel. An example of the logic statement follows:

IF tasseled-cap wetness > 140 and imperviousness = 0 and canopy density < 4, then classify as Water

This logic file can be used in combination with the spatial node map to identify classification logic and allow modifications of the classification based on user's knowledge and/or additional data sets.

Additional information may be found at http://www.mrlc.gov/mrlc2k_nlcd.asp.

Completeness_Report: This NLCD product of mapping zone 01 Land Cover layer is the version dated November 8, 2006.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report: N/A

Vertical_Positional_Accuracy:

Vertical_Positional_Accuracy_Report: N/A

Lineage:

Process_Step:

Process_Description:

This dataset was created by Space Imaging.

This version of the classification is the late-date (2000-era). The study area is the Coastal Washington Region. An early-date (1995-era)

classification is also available for the same area.

Summary-

This section outlines the classification procedure for the Oregon C-CAP. The three dates of imagery were first reviewed for image quality and shifts between image dates. Training points were used as the dependent variable in a CART (Classification Analysis by Regression Tree) approach. Ancillary data layers were calculated from the TM data and were used as additional independent variables in the analysis. Different versions of the map were produced using different combinations of independent variables. The rough map represented the output from the CART classification routine. Ancillary data were used in spatial models were applied to the rough map to produce the provisional map. This represented a fully automated product. This product was then altered by hand edits to refine the classification. In addition, a percent impervious data layer developed from TM data using high resolution imagery, was imbedded into the classification to define the developed classes. This produced the final-with-edits version which is the final version of the classification and is the one described here.

Pre-processing steps-

Each Landsat TM scene was geo-referenced by USGS (United States Geological Survey) EROS. The Space Imaging staff reviewed the spectral and spatial quality of the imagery. Areas that were greater than 1-2 pixels off were sent back to USGS for reprocessing. The data was geo-referenced to Albers Conical Equal Area, with a spheroid of GRS 1980, and Datum of WGS84.

The data units is in meters. The Washington TM data was delivered in the form of USGS zone mosaics. The data included three dates of TM: leaf-on, leaf-off, and spring. For each date of TM, spectral and tasseled cap data were received.

Acquisition dates of Landsat ETM+ (TM) scenes used for land cover classification in zone 01 are as follows: SPRING-

```
Index 1 for Path 45/Row 26 on 03/21/01 = Scene_ID 5045026000108010
Index 2 for Path 45/Row 27 on 03/26/00 = Scene_ID 7045027000008650
Index 1 for Path 45/Row 28 on 03/21/01 = Scene ID 5045028000108010
Index 3 for Path 46/Row 26 on 05/07/01 = Scene_ID 7046026000112750
Index 4 for Path 46/Row 27 on 05/31/01 = Scene_ID 5046027000115110
Index 5 for Path 46/Row 28 on 04/10/00 = Scene_ID 5046028000010110
Index 6 for Path 47/Row 26 on 02/13/00 = Scene_ID 5047026000004410
Index 7 for Path 47/\text{Row} 27 on 02/26/02 = Scene ID 7047027000205750
Index 7 for Path 47/Row 28 on 02/26/02 = Scene_ID 7047028000205750
Index 8 for Path 48/\text{Row} 26 on 04/03/01 = \text{Scene ID} 7048026000109350
Index 8 for Path 48/Row 27 on 04/03/01 = Scene_ID 7048027000109350
LEAF ON (Summer)-
Index 1 for Path 45/Row 26 on 07/16/00 = Scene_ID 7045026000019850
Index 2 for Path 45/Row 27 on 07/22/02 = Scene ID 7045027000220350
Index 1 for Path 45/Row 28 on 07/16/00 = Scene_ID 7045028000019850
Index 3 for Path 46/Row 26 on 08/11/01 = Scene_ID 7046026000122350
Index 4 for Path 46/Row 27 on 07/07/00 = Scene_ID 7046027000018950
Index 4 for Path 46/Row 28 on 07/07/00 = Scene_ID 7046028000018950
Index 5 for Path 47/\text{Row} 26 on 07/30/00 = \text{Scene ID} 7047026000021250
Index 5 for Path 47/Row 27 on 07/30/00 = Scene_ID 7047027000021250
Index 6 for Path 47/\text{Row} 28 on 07/01/01 = Scene ID 7047028000118250
Index 7 for Path 48/Row 26 on 07/21/00 = Scene_ID 7048026000020350
Index 8 for Path 48/Row 27 on 06/03/00 = Scene_ID 7048027000015550
LEAF-OFF (Fall)-
Index 1 for Path 45/Row 26 on 10/18/99 = Scene ID 7045026009929150
Index 2 for Path 45/Row 27 on 10/04/00 = Scene_ID 7045027000027850
Index 3 for Path 45/Row 28 on 08/17/00 = Scene_ID 7045028000023050
Index 4 for Path 46/Row 26 on 09/12/01 = Scene_ID 7046026000125550
Index 5 for Path 46/Row 27 on 09/25/00 = Scene_ID 7046027000026950
Index 5 for Path 46/\text{Row} 28 on 09/25/00 = \text{Scene} ID 7046028000026950
Index 6 for Path 47/Row 26 on 10/05/01 = Scene_ID 7047026000127850
Index 7 for Path 47/\text{Row} 27 on 11/01/99 = \text{Scene} ID 7047027009930550
Index 8 for Path 47/Row 28 on 10/16/99 = Scene_ID 7047028009928950
Index 9 for Path 48/Row 26 on 09/23/00 = Scene_ID 7048026000026750
Index 9 for Path 48/Row 27 on 09/23/00 = Scene_ID 7048027000026750
```

Field-Collected Data-

The goals of the field data collection were to sample the diversity of the landscape, within the classes, and among image dates. Classes that would be more difficult to collect from air photos were targeted for field data collection. To meet these goals, Space Imaging stratified the image into spectral clusters and located the field sites throughout the study area based on these. In addition to these pre-arranged sites, Space Imaging collected points while driving between locations. Due to limited time and accessibility, not all polygons were assessed in the field. Those that we did not visit on the ground were labeled with digital orthophotographs or Emerge data if it was available. Both training and validation points were collected together. See the accuracy assessment section to see how the points were split into training and validation points.

Space Imaging used laptop computers and GPS (Global Positioning System)to correctly locate field points on the TM imagery. Software downloaded from the Minnesota's

Department of Natural Resources (DNR)was used to connect the Garmin GPS to the laptop (http://www.dnr.state.mn.us/mis/gis/tools/arcview/extensions/DNRGarmin/DNRGarmin.html) computer and ESRI's ArcView software. Space Imaging's programmer developed an ArcView application that allowed entry of location and field notes with a click of the mouse. These data were stored in a shape file.

The items that were collected were-Land Cover characterization Special conditions and remarks Photograph Number Date/time X,Y location

The data and equipment used for the fieldwork are as follows-

Ancillary datasets-

TIGER 2000

NLCD

NWI - mosaicked into zones

State road map and Delorme state atlas www.delorme.com

Hardware-

Lap-tops with ArcView and data

GARMIN GPS modules and external antennae, redundant data cables

Cameras

Backup devices (Floppy Drives)

Extra batteries (lap-top and GPS)

Mobile phones

System backup CD's with data and software

Compass

Binoculars

Field notebooks with instructions and road maps with pre-determined routes

Wetland and Vegetation Field Guides

Imagery-

Multi-spectral data for each zone

Initial classifications

Classification-

After the field points for training were collected, they were combined with photo-interpreted points and used as the dependent variable in a CART classification approach. Many layers tested as independent layers. They included three dates of spectral and tasseled cap imagery, DEM, slope, aspect, texture, band indices (NDVI, Moisture, NDVI-Green), shape indices fractal dimension, compactness, convexity, and form), Census data (housing and population density). Statistical analyses and visual inspection of the output was used to eliminate data that was redundant or not useful in the classification. Additional training points were added to help reduce some of the confusion between classes. The rough classification was created at the end of this process using only the CART discrete decision-tree software. A provisional classification was produced by applying spatial models using ancillary data to the rough classification. The provisional map was then edited using hand editing techniques while using high resolution imagery as reference data. Independently, of this process, Space Imaging produced percent impervious data layers for Washington. This layer was developed from Regression Tree and used impervious classifications from IKONOS imagery to predict pixel level percent impervious at the TM pixel level. The continuous percent impervious data was thresholded to produce the developed categories and imbedded into the final map.

Attributes for this product are as follows-

- 0 Background
- 1 Unclassified (Cloud, Shadow, etc)
- 2 High Intensity Developed
- 3 Low Intensity Developed
- 4 Cultivated Land
- 5 Grassland
- 6 Deciduous Forest
- 7 Evergreen Forest
- 8 Mixed Forest
- 9 Scrub/Shrub
- 10 Palustrine Forested Wetland
- 11 Palustrine Scrub/Shrub Wetland
- 12 Palustrine Emergent Wetland
- 13 Estuarine Forested Wetland
- 14 Estuarine Scrub/Shrub Wetland
- 15 Estuarine Emergent Wetland
- 16 Unconsolidated Shore
- 17 Bare Land
- 18 Water
- 19 Palustrine Aquatic Bed
- 20 Estuarine Aquatic Bed
- 21 Tundra
- 22 Snow/Ice

Ancillary Datasets-

Non-TM image datasets used are DEM (Digital Elevation Model), slope, aspect, positional index, NWI, NLCD, TIGER2000, field-collected points, photo-interpreted points, Washington (Gap Analysis Program), Census data (housing and population density), Ecoregions, IVMP (Interagency Vegetation Mapping Program), Washington Coastal Atlas, Washington ShoreZone Inventory Data.

QA/QC Process-

There were several QA/QC steps involved in the creation of this product. First, there was an internal QA/QC. This was done by viewing the classification frame-by-frame along with the TM imagery, the classification, and high resolution reference imagery. NOAA staff completed a similar review and provided both general and point comments.

Post-Processing Steps-

Both Washington and Oregon zones were classified concurrently but independently.

When they were completed, they were edgematched to each other.

Process Date: 20021001 - 20041001

Source_Produced_Citation_Abbreviation: NOAA CSC

Process_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: CRS (Coastal Remote Sensing) Program Manager

Contact_Organization: NOAA Coastal Services Center Coastal Change Analysis Program (C-CAP)

Contact_Position: CRS Program Manager

Contact_Address:

Address_Type: mailing and physical address

Address: 2234 S. Hobson Ave.

City: Charleston State_or_Province: SC Postal_Code: 29405 Country: USA

Contact_Voice_Telephone: 843-740-1210

Contact_TDD/TTY_Telephone: NA

Contact_Facsimile_Telephone: 843-740-1224

Contact_Electronic_Mail_Address: clearinghouse@csc.noaa.gov

Hours of Service: 8:00 am to 5:00 p.m. EST. M-F

Process_Step:

Process_Description:

Methods used to generate the land cover dataset for zone 01 described above are similar to and compatible with methods used in other zones of the NLCD dataset. For coastal zones mapped by NOAA and/or NOAA contractors, the land cover dataset classification codes and the source dataset for classification of urban areas is different. For national consistency, an additional process step was added to cross-walk the NOAA class codes to standard NLCD 2001 class codes described in the Entity and Attribute Information section of this document. NOAA urban pixel values were replaced with values determined from the NLCD 2001 percent imperviousness mapping product. The four classes in urban and suburban areas were determined from the percent imperviousness mapping product (described in the next section). The threshold for the four classes is: (1) developed open space (imperviousness < 20%), (2) low-intensity developed (imperviousness from 50 -79%), and (4) high-intensity developed (imperviousness > 79%).

The completed single pixel product was then generalized to a 1 acre (approximately 5 ETM+ 30 m pixel patch) minimum mapping unit product using a "smart eliminate" algorithm. This aggregation program subsumes pixels from the single pixel level to a 5-pixel patch using a queens algorithm at doubling intervals. The algorithm consults a weighting matrix to guide merging of cover types by similarity, resulting in a product that preserves land cover logic as much as possible.

Source_Used_Citation_Abbreviation: Landsat ETM, DOQQ, USDA, FIA, DEM, USGS/EROS, IKONOS

Process Date: Unknown

Source_Produced_Citation_Abbreviation: USGS NLCD

Process_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization: U.S. Geological Survey Contact_Position: Customer Services Representative

Contact_Address:

Address_Type: mailing and physical address

Address: USGS/EROS Address: 47914 252nd Street

City: Sioux Falls State_or_Province: SD Postal_Code: 57198-0001

Country: USA

Contact_Voice_Telephone: 605/594-6151 Contact_TDD/TTY_Telephone: 605/594-6933 Contact_Facsimile_Telephone: 605/594-6589

Contact_Electronic_Mail_Address: custserv@usgs.gov

Hours_of_Service: 0800 - 1600 CT, M - F (-6h CST/-5h CDT GMT)

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Raster

Raster_Object_Information: Raster_Object_Type: Pixel Row_Count: 13449 Column_Count: 13697 Vertical Count: 1

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Map_Projection:

Map_Projection_Name: Albers Conical Equal Area Albers_Conical_Equal_Area: Standard_Parallel: 29.500000 Standard Parallel: 45.500000 Longitude_of_Central_Meridian: -96.000000 Latitude_of_Projection_Origin: 23.000000 False_Easting: 0.000000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: row and column Coordinate_Representation: Abscissa_Resolution: 30.000000 Ordinate_Resolution: 30.000000 Planar_Distance_Units: meters Geodetic Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Layer_1 Entity_Type_Definition: NLDC Land Cover Layer Entity_Type_Definition_Source: National Land Cover Database 2001 Attribute: Attribute_Label: ObjectID Attribute Definition: Internal feature number Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute Label: Count Attribute_Definition: A nominal integer value that designates the number of pixels that have each value in the file; histogram column in ERDAS Imagine raster attributes table Attribute_Definition_Source: NLCD 2001 Attribute Domain Values: Unrepresentable_Domain: Integer Attribute: Attribute_Label: Value Attribute_Definition: Land Cover Class Code Value. Class definitions marked with an asterisk (*) are Coastal NLCD Classes only. Attribute_Definition_Source: NLCD 2001 Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 1 Enumerated_Domain_Value_Definition: No data value, Alaska zones only Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions Enumerated_Domain: Enumerated Domain Value: 11 Enumerated_Domain_Value_Definition: Open Water - All areas of open water, generally with less than 25% cover or vegetation or soil Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions Enumerated Domain: Enumerated_Domain_Value: 12

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

generally greater than 25% of total cover.

Enumerated_Domain_Value_Definition: Perennial Ice/Snow - All areas characterized by a perennial cover of ice and/or snow,

Enumerated_Domain:

Enumerated_Domain_Value: 21

Enumerated_Domain_Value_Definition: Developed, Open Space - Includes areas with a mixture of some constructed materials, but mostly vegetation in the form of lawn grasses. Impervious surfaces account for less than 20 percent of total cover. These areas most commonly include large-lot single-family housing units, parks, golf courses, and vegetation planted in developed settings for recreation, erosion control, or aesthetic purposes

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated_Domain_Value: 22

Enumerated_Domain_Value_Definition: Developed, Low Intensity -Includes areas with a mixture of constructed materials and vegetation. Impervious surfaces account for 20-49 percent of total cover. These areas most commonly include single-family housing units.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated Domain Value: 23

Enumerated_Domain_Value_Definition: Developed, Medium Intensity - Includes areas with a mixture of constructed materials and vegetation. Impervious surfaces account for 50-79 percent of the total cover. These areas most commonly include single-family housing units.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated_Domain_Value: 24

Enumerated_Domain_Value_Definition: Developed, High Intensity - Includes highly developed areas where people reside or work in high numbers. Examples include apartment complexes, row houses and commercial/industrial. Impervious surfaces account for 80 to 100 percent of the total cover.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated Domain:

Enumerated_Domain_Value: 31

Enumerated_Domain_Value_Definition: Barren Land (Rock/Sand/Clay) - Barren areas of bedrock, desert pavement, scarps, talus, slides, volcanic material, glacial debris, sand dunes, strip mines, gravel pits and other accumulations of earthen material. Generally, vegetation accounts for less than 15% of total cover.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated Domain:

Enumerated_Domain_Value: 32

Enumerated_Domain_Value_Definition: Unconsolidated Shore* - Unconsolidated material such as silt, sand, or gravel that is subject to inundation and redistribution due to the action of water. Characterized by substrates lacking vegetation except for pioneering plants that become established during brief periods when growing conditions are favorable. Erosion and deposition by waves and currents produce a number of landforms representing this class.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated Domain:

Enumerated_Domain_Value: 41

Enumerated_Domain_Value_Definition: Deciduous Forest - Areas dominated by trees generally greater than 5 meters tall, and greater than 20% of total vegetation cover. More than 75 percent of the tree species shed foliage simultaneously in response to seasonal change.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated_Domain_Value: 42

Enumerated_Domain_Value_Definition: Evergreen Forest - Areas dominated by trees generally greater than 5 meters tall, and greater than 20% of total vegetation cover. More than 75 percent of the tree species maintain their leaves all year. Canopy is never without green foliage.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated_Domain_Value: 43

Enumerated_Domain_Value_Definition: Mixed Forest - Areas dominated by trees generally greater than 5 meters tall, and greater than 20% of total vegetation cover. Neither deciduous nor evergreen species are greater than 75 percent of total tree cover.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated_Domain_Value: 51

Enumerated_Domain_Value_Definition: Dwarf Scrub - Alaska only areas dominated by shrubs less than 20 centimeters tall

with shrub canopy typically greater than 20% of total vegetation. This type is often co-associated with grasses, sedges, herbs, and non-vascular vegetation.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated Domain:

Enumerated_Domain_Value: 52

Enumerated_Domain_Value_Definition: Shrub/Scrub - Areas dominated by shrubs; less than 5 meters tall with shrub canopy typically greater than 20% of total vegetation. This class includes true shrubs, young trees in an early successional stage or trees stunted from environmental conditions.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated Domain:

Enumerated_Domain_Value: 71

Enumerated_Domain_Value_Definition: Grassland/Herbaceous - Areas dominated by grammanoid or herbaceous vegetation, generally greater than 80% of total vegetation. These areas are not subject to intensive management such as tilling, but can be utilized for grazing.

Enumerated Domain Value Definition Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated_Domain_Value: 72

Enumerated_Domain_Value_Definition: Sedge/Herbaceous - Alaska only areas dominated by sedges and forbs, generally greater than 80% of total vegetation. This type can occur with significant other grasses or other grass like plants, and includes sedge tundra, and sedge tussock tundra.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated_Domain_Value: 73

Enumerated_Domain_Value_Definition: Lichens - Alaska only areas dominated by fruticose or foliose lichens generally greater than 80% of total vegetation.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated Domain Value: 74

Enumerated_Domain_Value_Definition: Moss- Alaska only areas dominated by mosses, generally greater than 80% of total vegetation.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated Domain:

Enumerated_Domain_Value: 81

Enumerated_Domain_Value_Definition: Pasture/Hay - Areas of grasses, legumes, or grass-legume mixtures planted for livestock grazing or the production of seed or hay crops, typically on a perennial cycle. Pasture/hay vegetation accounts for greater than 20 percent of total vegetation.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated_Domain_Value: 82

Enumerated_Domain_Value_Definition: Cultivated Crops - Areas used for the production of annual crops, such as corn, soybeans, vegetables, tobacco, and cotton, and also perennial woody crops such as orchards and vineyards. Crop vegetation accounts for greater than 20 percent of total vegetation. This class also includes all land being actively tilled.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated_Domain_Value: 90

Enumerated_Domain_Value_Definition: Woody Wetlands - Areas where forest or shrub land vegetation accounts for greater than 20 percent of vegetative cover and the soil or substrate is periodically saturated with or covered with water.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated Domain Value: 91

Enumerated_Domain_Value_Definition: Palustrine Forested Wetland* -Includes all tidal and non-tidal wetlands dominated by woody vegetation greater than or equal to 5 meters in height and all such wetlands that occur in tidal areas in which salinity due to ocean-derived salts is below 0.5 percent. Total vegetation coverage is greater than 20 percent.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated_Domain_Value: 92

Enumerated_Domain_Value_Definition: Palustrine Scrub/Shrub Wetland* - Includes all tidal and non-tidal wetlands dominated by woody vegetation less than 5 meters in height, and all such wetlands that occur in tidal areas in which salinity due to ocean-

derived salts is below 0.5 percent. Total vegetation coverage is greater than 20 percent. The species present could be true shrubs, young trees and shrubs or trees that are small or stunted due to environmental conditions.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated Domain:

Enumerated_Domain_Value: 93

Enumerated_Domain_Value_Definition: Estuarine Forested Wetland* - Includes all tidal wetlands dominated by woody vegetation greater than or equal to 5 meters in height, and all such wetlands that occur in tidal areas in which salinity due to ocean-derived salts is equal to or greater than 0.5 percent. Total vegetation coverage is greater than 20 percent.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated Domain:

Enumerated_Domain_Value: 94

Enumerated_Domain_Value_Definition: Estuarine Scrub/Shrub Wetland* - Includes all tidal wetlands dominated by woody vegetation less than 5 meters in height, and all such wetlands that occur in tidal areas in which salinity due to ocean-derived salts is equal to or greater than 0.5 percent. Total vegetation coverage is greater than 20 percent.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated Domain Value: 95

Enumerated_Domain_Value_Definition: Emergent Herbaceous Wetlands - Areas where perennial herbaceous vegetation accounts for greater than 80 percent of vegetative cover and the soil or substrate is periodically saturated with or covered with water.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated_Domain_Value: 96

Enumerated_Domain_Value_Definition: Palustrine Emergent Wetland (Persistent)* - Includes all tidal and non-tidal wetlands dominated by persistent emergent vascular plants, emergent mosses or lichens, and all such wetlands that occur in tidal areas in which salinity due to ocean-derived salts is below 0.5 percent. Plants generally remain standing until the next growing season.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated Domain Value: 97

Enumerated_Domain_Value_Definition: Estuarine Emergent Wetland* - Includes all tidal wetlands dominated by erect, rooted, herbaceous hydrophytes (excluding mosses and lichens) and all such wetlands that occur in tidal areas in which salinity due to ocean-derived salts is equal to or greater than 0.5 percent and that are present for most of the growing season in most years. Perennial plants usually dominate these wetlands.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated_Domain_Value: 98

Enumerated_Domain_Value_Definition: Palustrine Aquatic Bed* - The Palustrine Aquatic Bed class includes tidal and nontidal wetlands and deepwater habitats in which salinity due to ocean-derived salts is below 0.5 percent and which are dominated by plants that grow and form a continuous cover principally on or at the surface of the water. These include algal mats, detached floating mats, and rooted vascular plant assemblages.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Enumerated_Domain:

Enumerated_Domain_Value: 99

Enumerated_Domain_Value_Definition: Estuarine Aquatic Bed* - Includes tidal wetlands and deepwater habitats in which salinity due to ocean-derived salts is equal to or greater than 0.5 percent and which are dominated by plants that grow and form a continuous cover principally on or at the surface of the water. These include algal mats, kelp beds, and rooted vascular plant assemblages.

Enumerated_Domain_Value_Definition_Source: NLCD 2001 land cover class descriptions

Attribute:

Attribute_Label: Red

Attribute_Definition: Red color code for RGB slice by value for canopy image display purposes. The value is arbitrarily assigned by the display software package, unless defined by user. Standard user defined ramp for NLCD project is start color light gray, end color red.

Attribute_Definition_Source: NLCD 2001

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 0
Range_Domain_Maximum: 100

Attribute_Units_of_Measure: CSS Color Value Percentage

Attribute_Measurement_Resolution: 0.1

Attribute:

Attribute_Label: Green

Attribute_Definition: Green color code for RGB slice by value for canopy image display purposes. The value is arbitrarily assigned by the display software package, unless defined by user. Standard user defined ramp for NLCD project is start color light gray, end color red.

Attribute_Definition_Source: NLCD 2001

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 0
Range_Domain_Maximum: 100

Attribute_Units_of_Measure: CSS Color Value Percentage

Attribute_Measurement_Resolution: 0.1

Attribute:

Attribute Label: Blue

Attribute_Definition: Blue color code for RGB slice by value for canopy image display purposes. The value is arbitrarily assigned by the display software package, unless defined by user. Standard user defined ramp for NLCD project is start color light gray, end color red.

Attribute_Definition_Source: NLCD 2001

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 0
Range_Domain_Maximum: 100

Attribute_Units_of_Measure: CSS Color Value Percentage

Attribute_Measurement_Resolution: 0.1

Attribute:

Attribute_Label: Opacity

Attribute_Definition: A measure of how opaque, or solid, a color is displayed in a layer.

Attribute_Definition_Source: NLCD 2001

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 0
Range_Domain_Maximum: 100

Attribute_Units_of_Measure: Percentage Attribute_Measurement_Resolution: 0.1

Overview_Description:

Entity_and_Attribute_Overview:

Attributes defined by USGS and ESRI.

Class	s Red	Green Blue	e
0	0.000000000	0.000000000	0.000000000
1	0.000000000	1.000000000	0.000000000
11	0.325490196	0.462745098	0.662745098
12	0.854901961	0.913725490	1.000000000
21	0.913725490	0.819607843	0.815686275
22	0.890196078	0.615686275	0.545098039
23	0.976470588	0.000000000	0.000000000
24	0.705882353	0.000000000	0.000000000
31	0.741176471	0.725490196	0.670588235
32	1.000000000	1.000000000	1.000000000
41	0.443137255	0.701960784	0.419607843
42	0.137254902	0.423529412	0.231372549
43	0.752941176	0.827450980	0.607843137
51	0.694117647	0.588235294	0.235294118
52	0.835294118	0.764705882	0.533333333
71	0.925490196	0.925490196	0.796078431
72	0.823529412	0.823529412	0.505882353
73	0.635294118	0.796078431	0.321568627
74	0.513725490	0.725490196	0.619607843

```
0.282352941
81
     0.901960784
                  0.882352941
     0.709803922
82
                   0.486274510
                                0.200000000
90
     0.760784314
                   0.878431373
                                0.949019608
95
     0.486274510
                  0.674509804
                                0.772549020
```

Entity_and_Attribute_Detail_Citation: Attribute accuracy is described, where present, with each attribute defined in the Entity and Attribute Section. Note: To ensure all areas of mapping zone 01 are completely covered, a 3,000 meter (100 Landsat pixels) buffer was added to the boundary of mapping zone 01.

Distribution_Information:

Distributor:

Contact Information:

Contact_Organization_Primary:

Contact_Organization: U.S. Geological Survey Contact_Position: Customer Service Representative

Contact_Address:

Address_Type: mailing and physical address

Address: USGS/EROS Address: 47914 252nd Street

City: Sioux Falls State_or_Province: SD Postal_Code: 57198-0001

Country: USA

Contact_Voice_Telephone: 605/594-6151 Contact_TDD/TTY_Telephone: 605/594-6933 Contact_Facsimile_Telephone: 605/594-6589

Contact_Electronic_Mail_Address: custserv@usgs.gov

Hours_of_Service: 0800 - 1600 CT, M - F (-6h CST/-5h CDT GMT)

Contact_Instructions: The USGS point of contact is for questions relating to the data display and download from this web site. Questions about the NLCD mapping zone 01 can be directed to the NLCD 2001 land cover mapping team at the USGS/EROS, Sioux Falls, SD (605) 594-6151 or mrlc@usgs.gov.

Resource_Description: Downloadable data

Distribution_Liability: Although these data have been processed successfully on a computer system at the USGS, no warranty expressed or implied is made by the USGS regarding the use of the data on any other system, nor does the act of distribution constitute any such warranty. Data may have been compiled from various outside sources. Spatial information may not meet National Map Accuracy Standards. This information may be updated without notification. The USGS shall not be liable for any activity involving these data, installation, fitness of the data for a particular purpose, its use, or analyses results.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Format_Name: Arc/Info Export Format and/or ArcView Shapefile

Format_Version_Number: ArcGIS 9.0

Format_Specification: ASCII

Transfer_Size: 0.001 Digital_Transfer_Option:

Online_Option:

Computer_Contact_Information:

Network_Address:

Network_Resource_Name: http://seamless.usgs.gov

Access_Instructions: The URL http://seamless.usgs.gov provides a map interface that allows for data downloads within a customer defined area of interest. Zoom tools are available that can be used to investigate areas of interest on the map interface. The download tool allows the customer to capture layers from the map, utilizing the Seamless Data Distribution System process for downloading. A request summary page is then generated with the download layers listed. By clicking the "download" button on the summary page, a zipped file will be generated that can be saved on the customer's computer. The file can then be unzipped and imported into various user software applications.

Online_Computer_and_Operating_System: Not available for dissemination

Fees: None

Ordering_Instructions: Contact Customer Services

Turnaround: Variable

Custom_Order_Process: Contact Customer Services Representative

Technical_Prerequisites: ESRI ArcMap Suite and/or Arc/Info software, and supporting operating systems.

Metadata_Reference_Information:

Metadata_Date: 20061116

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization: U.S. Geological Survey Contact_Position: Customer Services Representative

Contact_Address:

Address_Type: mailing and physical address

Address: USGS/EROS Address: 47914 252nd Street

City: Sioux Falls State_or_Province: SD Postal_Code: 57198-0001

Country: USA

Contact_Voice_Telephone: 605/594-6151 Contact_TDD/TTY_Telephone: 605/594-6933 Contact_Facsimile_Telephone: 605/594-6589

Contact_Electronic_Mail_Address: custserv@usgs.gov

Hours_of_Service: 0800 - 1600 CT, M - F (-6h CST/-5h CDT GMT)

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time Metadata_Access_Constraints: None Metadata_Use_Constraints: None Metadata_Security_Information:

Metadata_Security_Classification_System: None

Metadata_Security_Classification: None

Metadata_Security_Handling_Description: None

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: USDA/NRCS - National Cartography & Geospatial Center

Title: National Elevation Data 10 meter or better

Description:

Purpose: The NED is a seamless mosaic of best-available elevation data. One of the effects of the NED processing steps is a much-improved base of elevation data for calculating slope and hydrologic derivatives. The datasets are utilized by the scientific and resource management communities for global change research, hydrologic modeling, soils mapping, resource monitoring, mapping, and visualization applications.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: Unknown

Status:

Progress: In Work Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -75.357358 East_Bounding_Coordinate: -73.068764

North_Bounding_Coordinate: 45.0640442857142 South_Bounding_Coordinate: 41.8979582857142

Keywords: Theme:

Theme_Keyword_Thesaurus: Standard for Geospatial Dataset File Naming

Theme_Keyword: Elevation

Use_Constraints:

The U.S. Department of Agriculture, Service Center Agencies should be acknowledged as the data source in products derived from these data.

This data set is not designed for use as a primary regulatory tool in permitting or citing decisions, but may be used as a reference source. This information may be interpreted by organizations, agencies, units of government, or others based on needs; however, they are responsible for the appropriate application. Federal, State, or local regulatory bodies are not to reassign to the Service Center Agencies any authority for the decisions that they make. The Service Center Agencies will not perform any evaluations of these data for purposes related solely to State or local regulatory programs.

Photographic or digital enlargement of these data to scales greater than at which they were originally mapped can cause misinterpretation of the data. Digital data files are periodically updated, and users are responsible for obtaining the latest version of the data.

Point_of_Contact:

Contact Information:

Contact_Organization_Primary:

Contact_Organization: National Cartography and Geospatial Center

Contact_Address:

Address: 501 W. Felix St, Bldg 23

City: Fort Worth
State_or_Province: Texas
Postal_Code: 76115
Data_Quality_Information:

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Originator:

U.S. Geological Survey Publication_Date: 2000-Present

Title: USGS National Elevation Data Source_Scale_Denominator: 10 meter

Process_Step:

Process_Description: The USGS delivers an Oracle Transportable TableSpace to NCGC via USB where it is loaded into SDE. An index map is made so that only 10 meter or better 7.5 quads can be extracted with the Gateway dataservice.

Process_Date: 200905 Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Planar:

Grid_Coordinate_System:

Grid_Coordinate_System_Name: Universal Transverse Mercator

Universal_Transverse_Mercator: UTM_Zone_Number: 18

Transverse_Mercator:
Scale_Factor_at_Central_Meridian: 0.9996
Longitude_of_Central_Meridian: -75
Latitude_of_Projection_Origin: 0.0

False_Easting: 500000.0 False_Northing: 0.0

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983 (NAD83)

Ellipsoid_Name: GRS1980 Semi-major_Axis: 6378137.0

Denominator_of_Flattening_Ratio: 298.257222101

Entity_and_Attribute_Information:

Overview Description:

Entity_and_Attribute_Overview:

The attributes of each source dataset, such as original resolution, production method, and date entered into NED, are linked to this polygonal footprint

Entity_and_Attribute_Detail_Citation: Additional information about the data is available from documents provided with each gateway request and from the NED home page at http://ned.usgs.gov/

Distribution_Information: Distribution_Liability:

Although these data have been processed successfully on a computer system at the U.S. Department of Agriculture, no warranty expressed or implied is made by the Service Center Agencies regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. The U.S. Department of Agriculture will warrant the delivery of this product in computer readable format, and will offer appropriate adjustment of credit when the product is determined unreadable by correctly adjusted computer input peripherals, or when the physical medium is delivered in damaged condition. Request for adjustment of credit must be made within 90 days from the date of this shipment from the ordering site.

Neither the U.S. Department of Agriculture, nor any of its agencies are liable for misuse of the data, for damage, for transmission of viruses, or for computer contamination through the distribution of these data sets. The U.S. Department of Agriculture prohibits discrimination in all its programs and activities on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, sexual orientation, or marital or family status. (Not all prohibited bases apply to all programs.)

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:
Format_Name: geoTIFF
Metadata_Reference_Information:
Metadata_Date: YYYY-11-DD

Metadata_Standard_Name: SCI Minimum Compliance Metadata

Metadata_Standard_Version: SCI Std 003-02

Identification_Information:

Citation:

Citation_Information:

Originator: U.S. Geological Survey (USGS) Water Resources Division (WRD) and U.S. Department of Agricultural (USDA) Natural Resources Conservation Service (NRCS) Watershed Boundaries Dataset (WBD).

Publication_Date: Unknown Title: HydrologicUnits

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\03ftcollins\Graphics\data_national\NHD\HighResolution\NHDH0205.mdb

Description:

Abstract: This file contains Hydrologic Unit boundaries and codes for the United States, Puerto Rico, and the U.S. Virgin Islands. The data is a seamless National representation of Hydrologic Unit Code (HUC) boundaries at HUC2 to HUC12 levels compiled from U.S. Geological Survey (USGS) National Hydrography Dataset (NHD) and U.S. Department of Agricultural (USDA) National Resources Conservation Services (NRCS) Watershed Boundary Dataset (WBD) sources.

Purpose: This data is intended primarily for geographic display and analysis of regional and national data, and can also be used for illustration purposes at intermediate or small scales (1:250,000 to 1:2,000,000).

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: REQUIRED: The year (and optionally month, or month and day) for which the data set corresponds to the ground.

Currentness_Reference: See dataset specific metadata.

Status:

Progress: In work

Maintenance_and_Update_Frequency: Irregular

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -114.313889 East_Bounding_Coordinate: -64.565191 North_Bounding_Coordinate: 46.366289 South_Bounding_Coordinate: 17.673737

Keywords: Theme:

Theme_Keyword_Thesaurus: U.S. Department of the Interior, U.S. Geological Survey, 1999, Standards for National Hydrography Dataset. (http://mapping.usgs.gov/standards/)

Theme_Keyword: Hydrologic Unit Boundaries Theme_Keyword: Hydrologic Unit Codes Theme_Keyword: Drainage Basins Theme_Keyword: Cataloging Units Theme_Keyword: Hydrologic Units

Theme_Keyword: Watersheds

Place:

Place_Keyword_Thesaurus: U.S. Department of Commerce, 1977, Countries, dependencies, areas of sovereignty, and their principal administrative divisions (Federal Information Processing Standard 10-3): Washington, D.C., National Institute of Standards and Technology.

Place_Keyword: US

Access_Constraints: None. Acknowledgment of the originating agencies would be appreciated in products derived from these data. Use_Constraints: These data were digitized and edited from best available sources at a scales ranging from 1:24,000, or better, up to 1:2,000,000. This data is not intended to be the authoritative source for hyrologic units, but only as a reference to NHD data that has some interdependecies with hydrologic unit delineation for reach code assignments.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NRCS (http://www.nrcs.usda.gov/)

Data_Set_Credit: Original data from the USGS Water Resources Division (WRD), NHD, and the USDA NRCS Watershed Boundary Dataset (WBD). Other updates contributed by U.S. Environmental Protection Agency (EPA), U.S. Forest Service and USGS NHD program data compilers as well as various State, Regional and Local agencies.

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 2; ESRI ArcCatalog 9.2.2.1350 Data_Quality_Information: Lineage: Spatial Data Organization Information: Direct_Spatial_Reference_Method: Vector Point and Vector Object Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 0 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 12 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point and Vector Object Count: 9 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 41 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 0 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 0 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Geographic: Latitude Resolution: 0.000000 Longitude_Resolution: 0.000000 Geographic_Coordinate_Units: Decimal degrees Geodetic_Model: Horizontal Datum Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical_Coordinate_System_Definition: Altitude System Definition: Altitude_Datum_Name: National Geodetic Vertical Datum of 1929 Altitude Resolution: 0.000100 Altitude_Distance_Units: meters Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Region Detailed_Description: Entity_Type: Entity_Type_Label: Basin Detailed_Description: Entity_Type: Entity_Type_Label: Subregion Detailed_Description: Entity_Type: Entity_Type_Label: Subbasin Detailed_Description:

Entity_Type:

Detailed_Description:

Entity_Type_Label: Watershed

Entity_Type:

Entity_Type_Label: Subwatershed

Distribution_Information:

Resource_Description: Downloadable Data

Metadata_Reference_Information:
Metadata_Date: 20070711
Metadata_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization: U.S. Geological Survey

Contact_Person: REQUIRED: The person responsible for the metadata information.

Contact_Address:

Address_Type: mailing address Address: 507 National Center

City: Reston

State_or_Province: VA Postal_Code: 20192 Country: USA

Contact_Voice_Telephone: 1 888 ASK USGS Contact_Voice_Telephone: 1 888 276 8747 Contact_Electronic_Mail_Address: ask@usgs.gov Hours_of_Service: 0800-1600 Eastern Time

Contact_Instructions: In addition to the address above there are other ESIC offices throughout the country. A full list of these

offices is at URL: http://mapping.usgs.gov/esic/esic_index.html

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: U.S. Geological Survey in cooperation with U.S. Environmental Protection Agency, USDA Forest Service, and other Federal, State and local partners (see dataset specific metadata under Data_Set_Credit for details).

Publication_Date: See dataset specific metadata.

Publication_Time: Unknown

Title: Hydrography

Geospatial_Data_Presentation_Form: vector digital data

Publication_Information:

Publication_Place: Reston, Virginia Publisher: U.S. Geological Survey

Online_Linkage: \\03ftcollins\Graphics\data_national\NHD\HighResolution\NHDH0205.mdb

Description:

Abstract: The National Hydrography Dataset (NHD) is a feature-based database that interconnects and uniquely identifies the stream segments or reaches that make up the nation's surface water drainage system. NHD data was originally developed at 1:100,000-scale and exists at that scale for the whole country. This high-resolution NHD, generally developed at 1:24,000/1:12,000 scale, adds detail to the original 1:100,000-scale NHD. (Data for Alaska, Puerto Rico and the Virgin Islands was developed at high-resolution, not 1:100,000 scale.) Local resolution NHD is being developed where partners and data exist. The NHD contains reach codes for networked features, flow direction, names, and centerline representations for areal water bodies. Reaches are also defined on waterbodies and the approximate shorelines of the Great Lakes, the Atlantic and Pacific Oceans and the Gulf of Mexico. The NHD also incorporates the National Spatial Data Infrastructure framework criteria established by the Federal Geographic Data Committee.

Purpose: The NHD is a national framework for assigning reach addresses to water-related entities, such as industrial discharges, drinking water supplies, fish habitat areas, wild and scenic rivers. Reach addresses establish the locations of these entities relative to one another within the NHD surface water drainage network, much like addresses on streets. Once linked to the NHD by their reach addresses, the upstream/downstream relationships of these water-related entities--and any associated information about them--can be analyzed using software tools ranging from spreadsheets to geographic information systems (GIS). GIS can also be used to combine NHD-based network analysis with other data layers, such as soils, land use and population, to help understand and display their respective effects upon one another. Furthermore, because the NHD provides a nationally consistent framework for addressing and analysis, water-related information linked to reach addresses by one organization (national, state, local) can be shared with other organizations and easily integrated into many different types of applications to the benefit of all.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: REQUIRED: The year (and optionally month, or month and day) for which the data set corresponds to the ground.

Currentness_Reference: See dataset specific metadata.

Status:

Progress: In work

Maintenance_and_Update_Frequency: Irregular

Spatial_Domain:

Bounding Coordinates:

West_Bounding_Coordinate: -78.917275 East_Bounding_Coordinate: -74.588733 North_Bounding_Coordinate: 42.980977 South_Bounding_Coordinate: 39.000110

Keywords: Theme:

Theme_Keyword_Thesaurus: U.S. Department of the Interior, U.S. Geological Survey, 1999, Standards for National Hydrography Dataset (http://mapping.usgs.gov/standards/)

Theme_Keyword: FWHYDROGRAPHY

Theme_Keyword: Hydrography Theme_Keyword: Stream / River Theme_Keyword: Lake / Pond Theme_Keyword: Canal / Ditch Theme_Keyword: Reservoir Theme_Keyword: Spring / Seep

Theme_Keyword: Swamp / Marsh Theme_Keyword: Artificial Path Theme_Keyword: Reach Code

Place:

Place_Keyword_Thesaurus: U.S. Department of Commerce, 1977, Countries, dependencies, areas of special sovereignty, and their principal administrative divisions (Federal Information Processing Standards 10-3): Washington, D.C., National Institute of Standards and Technology.

Place_Keyword: US Access_Constraints: None

Use Constraints:

None. Acknowledgment of the originating agencies would

be appreciated in products derived from these data.

Point_of_Contact: Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Earth Science Information Center, U.S. Geological Survey

Contact_Address:

Address_Type: mailing address Address: 507 National Center

City: Reston

State_or_Province: VA
Postal_Code: 20192
Country: USA

Contact_Voice_Telephone: 1 888 ASK USGS Contact_Voice_Telephone: 1 888 275 8747 Contact Electronic Mail Address: ask@usgs.gov

Hours_of_Service: 0800-1600 Eastern Time

Contact_Instructions: In addition to the address above there are other ESIC offices throughout the country. A full list of these offices is at URL: http://mapping.usgs.gov/esic/esic_index.html

Data_Set_Credit: See dataset specific metadata.

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 2; ESRI ArcCatalog 9.2.2.1350 Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

Statements of attribute accuracy are based on accuracy statements made for U.S. Geological Survey Digital Line Graph (DLG) data, which is estimated to be 98.5 percent. One or more of the following methods were used to test attribute accuracy: manual comparison of the source with hardcopy plots; symbolized display of the DLG on an interactive computer graphic system; selected attributes that could not be visually verified on plots or on screen were interactively queried and verified on screen. In addition, software validated feature types and characteristics against a master set of types and characteristics, checked that combinations of types and characteristics were valid, and that types and characteristics were valid for the delineation of the feature. Feature types, characteristics, and other attributes conform to the Standards for National Hydrography Dataset (USGS, 1999) as of the date they were loaded into the database. All names were validated against a current extract from the Geographic Names Information System (GNIS). The entry and identifier for the names match those in the GNIS. The association of each name to reaches has been interactively checked, however, operator error could in some cases apply a name to a wrong reach.

This statement is generally true for the most common sources of NHD data. Other sources and methods may have been used to create or update NHD data. In some cases, additional information may be found in the NHDMetadata table.

Logical_Consistency_Report: Points, nodes, lines, and areas conform to topological rules. Lines intersect only at nodes, and all nodes anchor the ends of lines. Lines do not overshoot or undershoot other lines where they are supposed to meet. There are no duplicate lines. Lines bound areas and lines identify the areas to the left and right of the lines. Gaps and overlaps among areas do not exist. All areas close.

Completeness_Report:

The completeness of the data reflects the content of the sources, which most often are the published USGS topographic quadrangle and/or the USDA Forest Service Primary Base Series (PBS) map. The USGS topographic quadrangle is usually supplemented by Digital Orthophoto Quadrangles (DOQs). Features found on the ground may have been eliminated or generalized on the source map because of scale and legibility constraints. In general, streams longer than one mile (approximately 1.6 kilometers) were collected. Most streams that flow from a lake were collected regardless of their length. Only definite channels were collected so not all swamp/marsh features have stream/rivers delineated through them. Lake/ponds having an area greater than 6 acres were collected. Note, however, that these general rules were applied unevenly among maps during compilation. Reaches codes are defined on all

features of type stream/river, canal/ditch, artificial path, coastline, and connector. Waterbody reach codes are defined on all lake/pond and most reservoir features. Names were applied from the GNIS database. Detailed capture conditions are provided for every feature type in the Standards for National Hydrography Dataset available online through http://mapping.usgs.gov/standards/.

This statement is generally true for the most common sources of NHD data. Other sources and methods may have been used to create or update NHD data. In some cases, additional information may be found in the NHDMetadata table.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

Statements of horizontal positional accuracy are based on accuracy statements made for U.S. Geological Survey topographic quadrangle maps. These maps were compiled to meet National Map Accuracy Standards. For horizontal accuracy, this standard is met if at least 90 percent of points tested are within 0.02 inch (at map scale) of the true position. Additional offsets to positions may have been introduced where feature density is high to improve the legibility of map symbols. In addition, the digitizing of maps is estimated to contain a horizontal positional error of less than or equal to 0.003 inch standard error (at map scale) in the two component directions relative to the source maps. Visual comparison between the map graphic (including digital scans of the graphic) and plots or digital displays of points, lines, and areas, is used as control to assess the positional accuracy of digital data. Digital map elements along the adjoining edges of data sets are aligned if they are within a 0.02 inch tolerance (at map scale). Features with like dimensionality (for example, features that all are delineated with lines), with or without like characteristics, that are within the tolerance are aligned by moving the features equally to a common point. Features outside the tolerance are not moved; instead, a feature of type connector is added to join the features.

This statement is generally true for the most common sources of NHD data. Other sources and methods may have been used to create or update NHD data. In some cases, additional information may be found in the NHDMetadata table.

Vertical_Positional_Accuracy:

Vertical_Positional_Accuracy_Report:

Statements of vertical positional accuracy for elevation of water surfaces are based on accuracy statements made for U.S. Geological Survey topographic quadrangle maps. These maps were compiled to meet National Map Accuracy Standards. For vertical accuracy, this standard is met if at least 90 percent of well-defined points tested are within one-half contour interval of the correct value. Elevations of water surface printed on the published map meet this standard; the contour intervals of the maps vary. These elevations were transcribed into the digital data; the accuracy of this transcription was checked by visual comparison between the data and the map.

This statement is generally true for the most common sources of NHD data. Other sources and methods may have been used to create or update NHD data. In some cases, additional information may be found in the NHDMetadata table.

Lineage:

Process_Step:

Process_Description: The processes used to create and maintain high-resolution NHD data can be found in the table called "NHDMetadata". Because NHD data can be downloaded using several user-defined areas, the process descriptions can vary for each download. The NHDMetadata table contains a list of all the process descriptions that apply to a particular download. These process descriptions are linked using the DuuID to the NHDFeatureToMetadata table which contains the com_ids of all the features within the download. In addition, another table, the NHDSourceCitation, can also be linked through the DuuID to determine the sources used to create or update NHD data.

Process_Date: Unknown

Process_Step:

Process_Description: Converted NHD data to geodatabase format. Conversion included assignment of FCodes, FDate, and Resolution attribute values; assignment of reach codes to associated features; replacement of branched reaches with linear reaches; merge of area features with identical classification that adjoin or overlap; split of large area features that exceed 100/25 sq. km. (depending on feature type) at subbasin boundaries; reduction of feature classes, feature types, and attribution to simplify data; merge of network flow features at vertical relationship locations; conversion of artificial paths along coastline to coastline feature type; addition of M coordinates and values to network flow features; addition of Z coordinates, but not values, to all feature geometry; addition of value added attributes; switch to primary flow navigation by network features (NHDFlowline, route.drain) in place of reach features; and elimination of metadata boundaries.

Process_Date: 2004 Process_Step:

Process_Description: See dataset specific metadata.

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: G-polygon

Point_and_Vector_Object_Count: 640

SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 46801 SDTS Terms Description: SDTS_Point_and_Vector_Object_Type: String Point and Vector Object Count: 120637 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: String Point_and_Vector_Object_Count: 2707 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Entity point Point_and_Vector_Object_Count: 286 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: String Point and Vector Object Count: 0 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Entity point Point_and_Vector_Object_Count: 302 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Entity point Point_and_Vector_Object_Count: 116930 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Geographic: Latitude_Resolution: 0.000000 Longitude Resolution: 0.000000 Geographic_Coordinate_Units: Decimal degrees Geodetic Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical_Coordinate_System_Definition: Altitude_System_Definition: Altitude_Datum_Name: National Geodetic Vertical Datum of 1929 Altitude_Resolution: 0.000100 Altitude Distance Units: meters Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: NHDArea Detailed_Description: Entity_Type: Entity_Type_Label: NHDWaterbody Detailed_Description: Entity_Type: Entity_Type_Label: NHDFlowline Detailed_Description: Entity_Type: Entity_Type_Label: NHDLine Detailed_Description: Entity_Type: Entity_Type_Label: NHDPoint Detailed_Description: Entity_Type: Entity_Type_Label: NHDLineEventFC

Detailed_Description:

Entity_Type:

Entity_Type_Label: NHDPointEventFC

Detailed_Description:

Entity_Type:

Entity_Type_Label: HYDRO_NET_Junctions

Distribution_Information:

Distributor:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Earth Science Information Center, U.S. Geological Survey

Contact_Address:

Address_Type: mailing address Address: 507 National Center

City: Reston

State_or_Province: VA Postal_Code: 20192 Country: USA

Contact_Voice_Telephone: 1 888 ASK USGS Contact_Voice_Telephone: 1 888 275 8747 Contact_Electronic_Mail_Address: ask@usgs.gov Hours of Service: 0800-1600 Eastern Time

Contact_Instructions: In addition to the address above there are other ESIC offices throughout the country. A full list of these

offices is at URL: http://mapping.usgs.gov/esic/esic_index.html

Resource_Description: Downloadable Data

Standard_Order_Process:

Digital Form:

 $Digital_Transfer_Information:$

Format_Name: ArcGIS Geodatabase Format_Version_Number: 8.3

File_Decompression_Technique: tar and uncompress

Metadata_Reference_Information:

Metadata_Date: 20070711 Metadata_Contact: Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Earth Science Information Center, U.S. Geological Survey Contact_Person: REQUIRED: The person responsible for the metadata information.

Contact_Address:

Address_Type: mailing address Address: 507 National Center

City: Reston

State_or_Province: VA
Postal_Code: 20192
Country: USA

Contact_Voice_Telephone: 1 888 ASK USGS Contact_Voice_Telephone: 1 888 275 8747 Contact_Electronic_Mail_Address: nhd@usgs.gov Hours of Service: 0800-1600 Eastern Time

Contact_Instructions: In addition to the address above there are other ESIC offices throughout the country. A full list of these

offices is at URL: http://mapping.usgs.gov/esic/esic_index.html

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: U.S. Geological Survey in cooperation with U.S. Environmental Protection Agency, USDA Forest Service, and other Federal, State and local partners (see dataset specific metadata under Data_Set_Credit for details).

Publication_Date: See dataset specific metadata.

Publication_Time: Unknown

Title: NHDArea

Geospatial Data Presentation Form: vector digital data

Publication_Information:

Publication_Place: Reston, Virginia Publisher: U.S. Geological Survey

Online_Linkage: \\03ftcollins\Graphics\data_national\NHD\HighResolution\NHDH0808.mdb

Description:

Abstract: The National Hydrography Dataset (NHD) is a feature-based database that interconnects and uniquely identifies the stream segments or reaches that make up the nation's surface water drainage system. NHD data was originally developed at 1:100,000-scale and exists at that scale for the whole country. This high-resolution NHD, generally developed at 1:24,000/1:12,000 scale, adds detail to the original 1:100,000-scale NHD. (Data for Alaska, Puerto Rico and the Virgin Islands was developed at high-resolution, not 1:100,000 scale.) Local resolution NHD is being developed where partners and data exist. The NHD contains reach codes for networked features, flow direction, names, and centerline representations for areal water bodies. Reaches are also defined on waterbodies and the approximate shorelines of the Great Lakes, the Atlantic and Pacific Oceans and the Gulf of Mexico. The NHD also incorporates the National Spatial Data Infrastructure framework criteria established by the Federal Geographic Data Committee.

Purpose: The NHD is a national framework for assigning reach addresses to water-related entities, such as industrial discharges, drinking water supplies, fish habitat areas, wild and scenic rivers. Reach addresses establish the locations of these entities relative to one another within the NHD surface water drainage network, much like addresses on streets. Once linked to the NHD by their reach addresses, the upstream/downstream relationships of these water-related entities--and any associated information about them--can be analyzed using software tools ranging from spreadsheets to geographic information systems (GIS). GIS can also be used to combine NHD-based network analysis with other data layers, such as soils, land use and population, to help understand and display their respective effects upon one another. Furthermore, because the NHD provides a nationally consistent framework for addressing and analysis, water-related information linked to reach addresses by one organization (national, state, local) can be shared with other organizations and easily integrated into many different types of applications to the benefit of all.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: REQUIRED: The year (and optionally month, or month and day) for which the data set corresponds to the ground.

Currentness_Reference: See dataset specific metadata.

Status:

Progress: In work

Maintenance_and_Update_Frequency: Irregular

Spatial_Domain:

Bounding Coordinates:

West_Bounding_Coordinate: -168.500000 East_Bounding_Coordinate: -64.549578 North_Bounding_Coordinate: 71.499607 South_Bounding_Coordinate: 17.673030

Keywords: Theme:

Theme_Keyword_Thesaurus: U.S. Department of the Interior, U.S. Geological Survey, 1999, Standards for National Hydrography Dataset (http://mapping.usgs.gov/standards/)

Theme_Keyword: FWHYDROGRAPHY

Theme_Keyword: Hydrography Theme_Keyword: Stream / River Theme_Keyword: Lake / Pond Theme_Keyword: Canal / Ditch Theme_Keyword: Reservoir Theme_Keyword: Spring / Seep

Theme_Keyword: Swamp / Marsh Theme_Keyword: Artificial Path Theme_Keyword: Reach Code

Place:

Place_Keyword_Thesaurus: U.S. Department of Commerce, 1977, Countries, dependencies, areas of special sovereignty, and their principal administrative divisions (Federal Information Processing Standards 10-3): Washington, D.C., National Institute of Standards and Technology.

Place_Keyword: US Access_Constraints: None

Use Constraints:

None. Acknowledgment of the originating agencies would

be appreciated in products derived from these data.

Point_of_Contact: Contact_Information:

Contact Organization Primary:

Contact_Organization: Earth Science Information Center, U.S. Geological Survey

Contact Address:

Address_Type: mailing address Address: 507 National Center

City: Reston

State or Province: VA Postal_Code: 20192 Country: USA

Contact_Voice_Telephone: 1 888 ASK USGS Contact_Voice_Telephone: 1 888 275 8747 Contact Electronic Mail Address: ask@usgs.gov Hours_of_Service: 0800-1600 Eastern Time

Contact_Instructions: In addition to the address above there are other ESIC offices throughout the country. A full list of these offices is at URL: http://mapping.usgs.gov/esic/esic_index.html

Data_Set_Credit: See dataset specific metadata.

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 2; ESRI ArcCatalog 9.2.2.1350 Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

Statements of attribute accuracy are based on accuracy statements made for U.S. Geological Survey Digital Line Graph (DLG) data, which is estimated to be 98.5 percent. One or more of the following methods were used to test attribute accuracy: manual comparison of the source with hardcopy plots; symbolized display of the DLG on an interactive computer graphic system; selected attributes that could not be visually verified on plots or on screen were interactively queried and verified on screen. In addition, software validated feature types and characteristics against a master set of types and characteristics, checked that combinations of types and characteristics were valid, and that types and characteristics were valid for the delineation of the feature. Feature types, characteristics, and other attributes conform to the Standards for National Hydrography Dataset (USGS, 1999) as of the date they were loaded into the database. All names were validated against a current extract from the Geographic Names Information System (GNIS). The entry and identifier for the names match those in the GNIS. The association of each name to reaches has been interactively checked, however, operator error could in some cases apply a name to a wrong reach.

This statement is generally true for the most common sources of NHD data. Other sources and methods may have been used to create or update NHD data. In some cases, additional information may be found in the NHDMetadata table.

Logical_Consistency_Report: Points, nodes, lines, and areas conform to topological rules. Lines intersect only at nodes, and all nodes anchor the ends of lines. Lines do not overshoot or undershoot other lines where they are supposed to meet. There are no duplicate lines. Lines bound areas and lines identify the areas to the left and right of the lines. Gaps and overlaps among areas do not exist. All areas close.

Completeness_Report:

The completeness of the data reflects the content of the sources, which most often are the published USGS topographic quadrangle and/or the USDA Forest Service Primary Base Series (PBS) map. The USGS topographic quadrangle is usually supplemented by Digital Orthophoto Quadrangles (DOQs). Features found on the ground may have been eliminated or generalized on the source map because of scale and legibility constraints. In general, streams longer than one mile (approximately 1.6 kilometers) were collected. Most streams that flow from a lake were collected regardless of their length. Only definite channels were collected so not all swamp/marsh features have stream/rivers delineated through them. Lake/ponds having an area greater than 6 acres were collected. Note, however, that these general rules were applied unevenly among maps during compilation. Reaches codes are defined on all

features of type stream/river, canal/ditch, artificial path, coastline, and connector. Waterbody reach codes are defined on all lake/pond and most reservoir features. Names were applied from the GNIS database. Detailed capture conditions are provided for every feature type in the Standards for National Hydrography Dataset available online through http://mapping.usgs.gov/standards/.

This statement is generally true for the most common sources of NHD data. Other sources and methods may have been used to create or update NHD data. In some cases, additional information may be found in the NHDMetadata table.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

Statements of horizontal positional accuracy are based on accuracy statements made for U.S. Geological Survey topographic quadrangle maps. These maps were compiled to meet National Map Accuracy Standards. For horizontal accuracy, this standard is met if at least 90 percent of points tested are within 0.02 inch (at map scale) of the true position. Additional offsets to positions may have been introduced where feature density is high to improve the legibility of map symbols. In addition, the digitizing of maps is estimated to contain a horizontal positional error of less than or equal to 0.003 inch standard error (at map scale) in the two component directions relative to the source maps. Visual comparison between the map graphic (including digital scans of the graphic) and plots or digital displays of points, lines, and areas, is used as control to assess the positional accuracy of digital data. Digital map elements along the adjoining edges of data sets are aligned if they are within a 0.02 inch tolerance (at map scale). Features with like dimensionality (for example, features that all are delineated with lines), with or without like characteristics, that are within the tolerance are aligned by moving the features equally to a common point. Features outside the tolerance are not moved; instead, a feature of type connector is added to join the features.

This statement is generally true for the most common sources of NHD data. Other sources and methods may have been used to create or update NHD data. In some cases, additional information may be found in the NHDMetadata table.

Vertical_Positional_Accuracy:

Vertical_Positional_Accuracy_Report:

Statements of vertical positional accuracy for elevation of water surfaces are based on accuracy statements made for U.S. Geological Survey topographic quadrangle maps. These maps were compiled to meet National Map Accuracy Standards. For vertical accuracy, this standard is met if at least 90 percent of well-defined points tested are within one-half contour interval of the correct value. Elevations of water surface printed on the published map meet this standard; the contour intervals of the maps vary. These elevations were transcribed into the digital data; the accuracy of this transcription was checked by visual comparison between the data and the map.

This statement is generally true for the most common sources of NHD data. Other sources and methods may have been used to create or update NHD data. In some cases, additional information may be found in the NHDMetadata table.

Lineage:

Process_Step:

Process_Description: The processes used to create and maintain high-resolution NHD data can be found in the table called "NHDMetadata". Because NHD data can be downloaded using several user-defined areas, the process descriptions can vary for each download. The NHDMetadata table contains a list of all the process descriptions that apply to a particular download. These process descriptions are linked using the DuuID to the NHDFeatureToMetadata table which contains the com_ids of all the features within the download. In addition, another table, the NHDSourceCitation, can also be linked through the DuuID to determine the sources used to create or update NHD data.

Process_Date: Unknown

Process_Step:

Process_Description: Converted NHD data to geodatabase format. Conversion included assignment of FCodes, FDate, and Resolution attribute values; assignment of reach codes to associated features; replacement of branched reaches with linear reaches; merge of area features with identical classification that adjoin or overlap; split of large area features that exceed 100/25 sq. km. (depending on feature type) at subbasin boundaries; reduction of feature classes, feature types, and attribution to simplify data; merge of network flow features at vertical relationship locations; conversion of artificial paths along coastline to coastline feature type; addition of M coordinates and values to network flow features; addition of Z coordinates, but not values, to all feature geometry; addition of value added attributes; switch to primary flow navigation by network features (NHDFlowline, route.drain) in place of reach features; and elimination of metadata boundaries.

Process_Date: 2004 Process_Step:

Process_Description: See dataset specific metadata.

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: G-polygon

Point_and_Vector_Object_Count: 791

Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Geographic: Latitude Resolution: 0.000000 Longitude_Resolution: 0.000000 Geographic_Coordinate_Units: Decimal degrees Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Vertical_Coordinate_System_Definition: Altitude_System_Definition: Altitude_Datum_Name: National Geodetic Vertical Datum of 1929 Altitude Resolution: 0.000100 Altitude_Distance_Units: meters Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: NHDArea Attribute: Attribute_Label: OBJECTID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: ComID Attribute: Attribute Label: FDate Attribute: Attribute_Label: Resolution Attribute: Attribute_Label: GNIS_ID Attribute: Attribute_Label: GNIS_Name Attribute: Attribute_Label: AreaSqKm Attribute: Attribute_Label: Elevation Attribute: Attribute_Label: FType Attribute: Attribute_Label: FCode Attribute: Attribute_Label: Shape_Length Attribute_Definition: Length of feature in internal units. Attribute_Definition_Source: ESRI Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Attribute:

Attribute_Label: Shape_Area

Attribute_Definition: Area of feature in internal units squared.

Attribute_Definition_Source: ESRI

Attribute Domain Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Detailed_Description:

Entity_Type:

Entity_Type_Label: NHDAreaToMeta

Overview_Description:

Entity_and_Attribute_Overview: The National Hydrography Dataset is a comprehensive set of digital spatial data that encodes information about naturally occurring and constructed bodies of water, paths through which water flows, and related entities. The information encoded about features includes a feature date, classification by type, other characteristics, a unique common identifier, the feature length or area, and (rarely) elevation of the surface of water pools and a description of the stage of the elevation. For reaches, encoded information includes a reach code. Names and their identifiers in the Geographic Names Information System, are assigned to most feature types. The direction of flow is encoded for networked features. The data also contains relations that encode metadata, and information that supports the exchange of future updates and improvements to the data. The names and definitions of all feature types, characteristics, and values are in the Standards for National Hydrography Dataset: Reston, Virginia, U.S. Geological Survey, 1999. The document is available online through http://mapping.usgs.gov/standards/.

Entity_and_Attribute_Detail_Citation: The names and definitions of all feature types, characteristics, and values are in U.S. Geological Survey, 1999, Standards for National Hydrography Dataset High Resolution: Reston, Virginia, U.S. Geological Survey. The document is available online through http://mapping.usgs.gov/standards/. Information about tables and fields in the data are available from the user documentation for the National Hydrography Dataset at http://nhd.usgs.gov. The National Map - Hydrography Fact Sheet is also available at: http://erg.usgs.gov/isb/pubs/factsheets/fs06002.html.

Distribution_Information:

Distributor:

Contact Information:

Contact_Organization_Primary:

Contact_Organization: Earth Science Information Center, U.S. Geological Survey

Contact_Address:

Address_Type: mailing address Address: 507 National Center

City: Reston

State_or_Province: VA Postal_Code: 20192 Country: USA

Contact_Voice_Telephone: 1 888 ASK USGS Contact_Voice_Telephone: 1 888 275 8747 Contact_Electronic_Mail_Address: ask@usgs.gov Hours of Service: 0800-1600 Eastern Time

Contact_Instructions: In addition to the address above there are other ESIC offices throughout the country. A full list of these

offices is at URL: http://mapping.usgs.gov/esic/esic_index.html

Resource_Description: Downloadable Data

Standard Order Process:

Digital_Form:

Digital_Transfer_Information:

Format_Name: ArcGIS Geodatabase Format_Version_Number: 8.3

File_Decompression_Technique: tar and uncompress

Metadata_Reference_Information:

Metadata_Date: 20070726

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Earth Science Information Center, U.S. Geological Survey Contact_Person: REQUIRED: The person responsible for the metadata information.

Contact_Address:

Address_Type: mailing address Address: 507 National Center

City: Reston

State_or_Province: VA Postal_Code: 20192 Country: USA

Contact_Voice_Telephone: 1 888 ASK USGS Contact_Voice_Telephone: 1 888 275 8747 Contact_Electronic_Mail_Address: nhd@usgs.gov Hours_of_Service: 0800-1600 Eastern Time

Contact_Instructions: In addition to the address above there are other ESIC offices throughout the country. A full list of these

offices is at URL: http://mapping.usgs.gov/esic/esic_index.html

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: Indiana Department of Natural Resources

Publication_Date: Unpublished Material

Title: instewardc

Edition: Version 1 (2002)

Geospatial_Data_Presentation_Form: vector digital data

Other_Citation_Details: Managed Area Database developed by the IDNR Division of Fish and Wildlife on the IDNR's Geographic Information System, using data supplied by the Division of Nature Preserves and the Data Center at the Indiana State Library.

Online_Linkage: IN_GAP\steward\cov\instewardc

Larger_Work_Citation: Citation_Information:

Title: Indiana Gap Analysis Project

Description:

Abstract: Managed areas afford different levels of protection for their biological resources. Gap analysis uses a stewardship layer to determine the level biodiversity protection in publically managed and privately managed areas.

Purpose: This stewardship coverage gives a status level (1-4 with one being the highest level of protection) for the protection of biodiversity in a managed area.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time: Calendar_Date: 1997

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None planned

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -88.134684 East_Bounding_Coordinate: -84.734920 North_Bounding_Coordinate: 41.773941 South_Bounding_Coordinate: 37.766615

Keywords:

Theme:

Theme_Keyword_Thesaurus: none Theme_Keyword: Managed areas Theme_Keyword: Gap Analysis Project

Theme_Keyword: Stewardship Theme_Keyword: Protect Theme_Keyword: Biodiversity Theme_Keyword: Status

Place:

Place_Keyword: Indiana Place_Keyword: Midwest

Stratum:

Stratum_Keyword: Troposphere

Temporal:

Temporal_Keyword: Late 20th Century

Access_Constraints: None
Use_Constraints: None
Point_of_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Forest Clark

Contact_Organization: U.S. Fish and Wildife Service, Bloomington Field Office

Contact_Position: Project Director of Indiana GAP

Contact_Address:

Address_Type: mailing and physical address

Address:

U.S. Fish and Wildlife Service 620 South Walker Street

City: Bloomington

State_or_Province: Indiana Postal_Code: 47403 Country: U.S.A.

Contact_Voice_Telephone: (812) 334-4261 Contact_Facsimile_Telephone: (812) 334-4273

Contact_Electronic_Mail_Address: forest_clark@fws.gov

Hours_of_Service: 8 am to 4:30 pm CST

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 2; ESRI ArcCatalog 9.2.2.1350

Cross_Reference:

Citation_Information:

Originator: Scott, J.M., F. Davis

Originator: F. Davis

Originator: B. Csuti, R. Noss Originator: B. Butterfield Originator: C. Groves Originator: H. Anderson

Originator: S. Caicco Originator: F. D'Erchia

Originator: T.C. Edwards, Jr.

Originator: J. Ulliman Originator: G. Wright Publication_Date: 1993

Title: Gap analysis: A geographic approach to protection of biological diversity

Geospatial_Data_Presentation_Form: vector digital data Other_Citation_Details: Wildlife Monographs 123

Cross_Reference: Citation_Information:

Originator: Indiana Department of Natural Resources

Publication_Date: 1992

Title: Indiana Fish and Wildlife Information System

Other_Citation_Details: Published by the Indiana Department of Natural Resources, Indianapolis, Indiana

Cross_Reference:
Citation Information:

Originator: Ewick, Jeffrey A. Publication_Date: 8/26/1992 Title: Naturalist Aide Final Report

Other_Citation_Details: Managed Area Database developed by the IDNR Division of Fish and Wildlife on the IDNR's Geographic Information System, using data supplied by the Division of Nature Preserves and the Data Center at the Indiana State Library.

Data_Quality_Information:

Lineage:

Process_Step:

Process Description: Metadata imported.

Source_Used_Citation_Abbreviation: C:\DOCUME~1\deleon\LOCALS~1\Temp\xml248.tmp

Process Step:

Process_Description: Metadata imported.

Source_Used_Citation_Abbreviation: G:\Final_GAP_CD_041103\Verts\Mammals\hyp_grid\INmammal_hyp.xml

Process_Step:

Process_Description: Metadata imported.

Source_Used_Citation_Abbreviation: C:\DOCUME~1\deleon\LOCALS~1\Temp\xml2B1.tmp

Process_Step:

Process_Description: Metadata imported.

Source_Used_Citation_Abbreviation: G:\Final_GAP_CD_041103\Ancillary\cov\inriv\metadata.xml

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS Terms Description: SDTS_Point_and_Vector_Object_Type: Complete chain Point_and_Vector_Object_Count: 2992 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Label point Point_and_Vector_Object_Count: 1855 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains Point_and_Vector_Object_Count: 1855 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Point Point and Vector Object Count: 4 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Grid_Coordinate_System: Grid_Coordinate_System_Name: Universal Transverse Mercator Universal Transverse Mercator: UTM_Zone_Number: 16 Transverse_Mercator: Scale_Factor_at_Central_Meridian: 0.999600 Longitude_of_Central_Meridian: -87.000000 Latitude_of_Projection_Origin: 0.000000 False_Easting: 500000.000000 False Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: meters Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1927 Ellipsoid Name: Clarke 1866 Semi-major_Axis: 6378206.400000 Denominator_of_Flattening_Ratio: 294.978698 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: instewardc.pat Entity_Type_Definition: Polygon Attribute Table that hold information on the polygons/areas Entity_Type_Definition_Source: ESRI Attribute: Attribute_Label: FID Attribute Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: AREA

Attribute_Definition: Area of feature in internal units squared.

Attribute_Definition_Source: ESRI

Attribute Domain Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Attribute:

Attribute_Label: PERIMETER

Attribute_Definition: Perimeter of feature in internal units.

Attribute_Definition_Source: ESRI

Attribute Domain Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Attribute:

Attribute_Label: INSTEWARDC#

Attribute_Definition: Internal feature number.

Attribute Definition Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: INSTEWARDC-ID

Attribute_Definition: User-defined feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: UNITNAME

Attribute_Definition: Owner/deed-holder of the property

Attribute_Definition_Source: Indiana Department of Natural Resources

Attribute:

Attribute_Label: MANAGER

Attribute_Definition: Status level (1-4), with 1 representing the hightest/best level of biodiversity protection and 4 representing the

lowest level or privately owned land

Attribute_Definition_Source: GAP handbook

Attribute:

Attribute_Label: OWNER

Attribute:

Attribute_Label: US_STATUS

Distribution_Information:

Resource_Description: Downloadable Data

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Format_Name: DBF

File_Decompression_Technique: No compression applied

Transfer_Size: 1.119 Digital_Transfer_Option:

Online_Option:

Computer_Contact_Information:

Network_Address:

 $Network_Resource_Name: \\ \label{lem:lem:mammals} AP\mammals\$

Access Instructions: Local area network

Metadata_Reference_Information:

Metadata_Date: 20070711 Metadata_Contact:

C + I C + '

Contact_Information:

Contact_Person_Primary: Contact_Person: Forest Clark

Contact_Organization: U.S. Fish and Wildlife Service

Contact_Position: Fish and Wildlife Biologist, Indiana Gap Project Director

Contact_Address:

Address_Type: mailing and physical address

Address:

U.S. Fish and Wildlife Service 620 South Walker Street

City: Bloomington

State_or_Province: Indiana

Postal_Code: 47403 Country: U.S.A.

Contact_Voice_Telephone: (812) 334-4261 Contact_Facsimile_Telephone: (812) 334-4273

Contact_Electronic_Mail_Address: forest_clark@fws.gov

Hours_of_Service: 8:00 am - 4:30 pm weekdays

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time Metadata_Access_Constraints: None Metadata_Use_Constraints: None

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: KY Fish & Wildlife Information System (KFWIS)

Publication_Date: 2001

Title: Kentucky GAP Land Stewardship

Edition: First

Geospatial_Data_Presentation_Form: vector digital data

Publication Information:

Publication_Place: Frankfort, Kentucky

Publisher: KY Fish and Wildlife Information System, KY Dept. Fish and Wildlife Resources

Online_Linkage: http://kygeonet.state.ky.us

Description: Abstract:

This will be the final update of The Kentucky Land Stewardship. This file, KYSTWRD, was created for use with the Kentucky GAP Analysis (KY_GAP) Project in ESRI's ArcView 3.2 GIS shapefile (*.shp) format. The KY_GAP Project is part of a national project to assess biodiversity at state and national levels. Information about the national project can be obtained at the following link (http://www.gap.uidaho.edu/). A vegetation map of Kentucky and predicted terrestrial vertebrate species distribution layers were also developed by the KY_GAP Project. This stewardship layer provides information about the location, ownership, management, and conservation status of public and semi-public lands in Kentucky.

Data were included in the land stewardship layer based on the following; it must: be available digitally, geo-referenced, contain property boundaries, and possess some level of biodiversity management.. An itemization of the collected data follows: 223 distinct parcels were identified and mapped with 17 different land owners and 29 different land managers totaling 1,602,978.83 acres or approximately 6.2% of the total land area in Kentucky. The remaining 93.8% of the land area was considered by default private land with a GAP conservation status 4 because there was no information they contributed to conservation lands.

Purpose: his data layer was created for use with the Kentucky Gap Analysis Project in compliance with the National GAP efforts. This GIS coverage/layer represents four categories of land management information. The layer provides a management status level, owner, and manager code for all lands throughout the state. This data layer was used during overlay analysis with the land cover and vertebrate models to assess the likelihood of future threats to biotic community elements. The overlay analysis results or findings are intended to be used in the future to aid/inform public and private landowners towards becoiming more effective stewards of Kentucky's Natural Resources.

Supplemental_Information: None to describe at this time.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2/28/2002 Time_of_Day: 11:28:00

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None planned

Spatial Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -89.349346 East_Bounding_Coordinate: -82.242264 North_Bounding_Coordinate: 39.009038 South_Bounding_Coordinate: 36.490979

Keywords:

Theme:

Theme_Keyword_Thesaurus: none Theme_Keyword: Administative Units

Theme_Keyword: Ownership Theme_Keyword: Management Theme_Keyword: Stewardship Theme_Keyword: Gap Analysis

Theme_Keyword: 100k

Theme_Keyword: 1:100,000 scale

Theme_Keyword: Public land

Theme_Keyword: USFS National Forest Theme_Keyword: Private Ownership Theme_Keyword: Military Reservations Theme_Keyword: US National Park Service

Theme_Keyword: Kentucky State Parks
Theme_Keyword: Kentucky State Park Resorts

Theme_Keyword: Kentucky Department of Fish and Wildlife Resources

Theme_Keyword: US Fish and Wildlife Service

Theme_Keyword: US Fish and Wildlife Refuge System Theme_Keyword: USFS Forest Service Wilderness Areas

Theme_Keyword: Water

Theme_Keyword: The Nature Conservancy
Theme_Keyword: US Army Corps of Engineers

Theme_Keyword: Kentucky Nature Preserve Commission

Theme_Keyword: Kentucky State Forests Theme_Keyword: University Lands Theme_Keyword: University Forests Theme_Keyword: property code Theme_Keyword: management status

Place:

Place_Keyword_Thesaurus: Natural Areas

Place_Keyword: Kentucky

Place_Keyword: Nature Preserves

Place_Keyword: Restricted Natural Areas
Place_Keyword: Natural Areas with some use
Place_Keyword: Natural Areas with extractive uses
Place_Keyword: Public & Private Lands, No restrictions

Place_Keyword: Gap Analysis

Stratum:

Stratum_Keyword_Thesaurus: none Stratum_Keyword: The Knobs

Stratum_Keyword: Mississippi Embayment Stratum_Keyword: Mississippian Plateau

Stratum_Keyword: Dripping Springs Escarpment

Stratum_Keyword: Fluorspar District Stratum_Keyword: Bluegrass Region Stratum_Keyword: Inner Bluegrass Region Stratum_Keyword: Pottsville Escarpment Stratum_Keyword: Eastern Kentucky Coalfield Stratum_Keyword: Western Kentucky Coalfield

Stratum_Keyword: Pennyrile Plateau

Temporal:

Temporal_Keyword_Thesaurus: none

Temporal_Keyword: 2000

Access_Constraints: Access Constraints: See point of contact email. This data is in the public domain, and the recipient may not assert any proprietary rights thereto nor represent it to anyone as other than a data set produced by the Kentucky Fish & Wildlife Information System, KY Dept. of Fish & Wildlife Resources.

Use_Constraints: This database is not intended for site-specific analysis. Interpretations derived from its use are suited for regional and planning purposes only. Any person using the information presented here should fully understand the data collection and compilation procedures, as described in these metadata, before beginning analysis. Acknowledgments of the Kentucky Fish and Wildlife Information System (KFWIS) at the KY Dept. of Fish and Wildlife Resources (KDFWR) and the Kentucky GAP program are appreciated.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Kentucky Fish and Wildlife Information System (KFWIS), KY Dept. Fish & Wildlife Resources

Contact_Person: M. Keith Wethington

Contact_Position: KFWIS Supervisor

Contact_Address:

Address_Type: mailing address Address: 1 Game Farm Road Address: Arnold Mitchell Bldg. Address: Division of Wildlife

City: Frankfort

State_or_Province: KY Postal_Code: 40601 Country: United States

Contact_Voice_Telephone: 502-564-7109 Contact_Facsimile_Telephone: 502-564-6508

Contact_Electronic_Mail_Address: keith.wethington@mail.state.ky.us

Hours_of_Service: 8am - 4:30 pm Contact Instructions: Email requests first.

Data_Set_Credit: Frederick, R.D., and Michael J. Soto of the Kentucky Fish & Wildlife Information System, KY Dept. of Fish & Wildlife Resources for the creation of the geospatial data set.

Security_Information:

Security_Classification_System: None Security_Classification: Unclassified Security_Handling_Description: None

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 2; ESRI ArcCatalog 9.2.2.1350

Cross_Reference: Citation_Information:

Originator: KY Fish and Wildlife Information System

Publication_Date: 2/28/2002 Publication_Time: 11:28:00

Title: kymngmt.dbf Edition: First

Publication_Information:

Publication_Place: Frankfort, KY

Publisher: KY Fish and Wildlife Information System

Data_Quality_Information: Attribute_Accuracy:

Attribute_Accuracy_Report: Accuracy estimate report not available

Quantitative_Attribute_Accuracy_Assessment:

Attribute_Accuracy_Value: unknown Attribute_Accuracy_Explanation: None

Logical_Consistency_Report:

Each attribute label was confirmed to be a member of the set of valid values, and each land area has one and only one label. The degree of completeness associated with available digital datasets vary amongst public agencies. KY-GAP relied almost exclusively on data sets contributed from state and federal agencies. Many city, county, or regional (area development districts) governments within Kentucky do not yet have either GIS, or geo-referenced CAD files. The few entities with GIS have little time and financial means to dedicate efforts to collect or convert property ownership boundaries to digital GIS data. Simple documentation of processing procedures, and standards manuals are rare. The creation of formal metadata documenting digital data (GIS or CAD files) is even a rarer commodity to come by.

Completeness_Report:

All efforts were made to acquire readily available digital GIS data; therefore, existing non-geo-referenced CAD data was not pursued, nor was hardcopy maps for table digitizing. This information should be noted when drawing any conclusions that rely on, or, in part from this Land Stewardship data. Private lands may contain unique and characteristics valuable to biodiversity.

The Commonwealth of Kentucky is composed of approximately 95% private lands. Digital data, whether GIS or CAD files was not sought because of the many constrains (limited time, and available personnel) assoicated with gathering it.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report: unknown

Vertical_Positional_Accuracy:

Vertical_Positional_Accuracy_Report: unknown

Lineage:

Source_Information:

Source_Scale_Denominator: 24000

Type_of_Source_Media: Arc/Info E00 (export files)

Source_Citation_Abbreviation: BSFRA

Source_Contribution:

Originator: Ron Cornelius, GIS Specialist (606) 248-7850

Reese Collier, Resource Manager (606) 248-7850

Publication Date: 1992 Publication Time: Unknown

Title: Big South Fork Recreation Area

Edition: Unknown
Series Information:
Series Name: unknown
Issue Identification: unknown
Publication Information:
Publication Place: unknown
Publisher: unknown

Other Citation Details: manually digitized, at 1:24000

Online Linkage: http://www.nps.gov/biso/ Source Scale Denominator: 24000

Type of Source Media: Arc/Info E00 (export files)

Source Time Period of Content: Time Period Information: Single Date/Time: Time of Day: Unknown

Source Currentness Reference: unknown Source Citation Abbreviation: BSFRA

Source Information:

Source_Citation_Abbreviation: USDOD_FC

Source_Contribution:

Originator: Dept. of Defense Melinda Powell (GIS), Rick Zimmer (GIS), Gene Zirkel (T&E Person)

US Army Base Fort Campbell, KY

Publication Date: Unknown Publication Time: Unknown

Title: Fort Campbell
Edition: Unknown
Series Information:
Series Name: unknown
Issue Identification: unknown
Publication Information:
Publication Place: unknown
Publisher: unknown

Other Citation Details: (270) 798-5742 zimmerr@emh2.campbell.army.mil Type of Source Media: unknown Source Time Period of Content: Time Period Information:

Single Date/Time: Time of Day: Unknown

Source Currentness Reference: unknown Source Citation Abbreviation: USDOD_FC

Source_Information:

Source_Scale_Denominator: 24000

Type_of_Source_Media: Arc/Info E00 (export files)

Source_Citation_Abbreviation: GWJ_NF

Source_Contribution: Originator: James O'Hear,

George Washington National Forest, and Jefferson National Forest

112 North River Road Bridgewater, Virginia 22812 Telephone: (540) 828-1500 E-Mail: johear@fs.fed.us Publication Date: 26-Apr-2000 Publication Time: Unknown

Title: George Washington/Jefferson National Forest

Edition: unknown

Geospatial Data Presentation Form: spatial database

Series Information: Series Name: unknown Issue Identification: unknown **Publication Information:**

Publication Place: Bridgewater, Virginia 22812

Publisher: USDA George Washington and Jefferson National Forests

Other Citation Details: downloaded from website

Online Linkage: http://www.fs.fed.us/gwjnf/gisdatadictionary.html

http://www.fs.fed.us/gwjnf/ftp/A_README_1ST.htm

http://www.fs.fed.us/gwjnf/ftp/nfown.htm Source Scale Denominator: 24000

Type of Source Media: Arc/Info E00 (export files)

Source Time Period of Content: Time Period Information: Single Date/Time: Time of Day: Unknown

Source Currentness Reference: publication date Source Citation Abbreviation: GWJ_NF

Source Information:

Type_of_Source_Media: digital GIS data files Source_Citation_Abbreviation: DB_NF

Source_Contribution:

Originator: Cheryl Johnson (Forest Planning Analyst),

Kevin Lawrence (Supervisor GIS Coordinator)

Bill Luhn (GIS Coordinator)

USDA Daniel Boone National Forest

Supervisor's Office 1700 Bypass Road Winchester, KY 40391

(606) 745-3100

Publication Date: Unknown Publication Time: Unknown Title: Daniel Boone National Forest

Edition: Unknown

Geospatial Data Presentation Form: Arc/Info .E00s file

Series Information: Series Name: unknown Issue Identification: unknown **Publication Information:**

Publication Place: Winchester, KY 40391 Publisher: USDA Daniel Boone National Forest

Other Citation Details: State Plane Coordinate System Zone 1602 NAD27 Feet. Ownership (recent), wildreness, research natural area, wild areas: Pioneer Weapons, Red River Gorge Geologic Area, Natural Arch, (Beaver Creek, Cane Creek, Redbird, Mill Creek Wildlife Areas)TVA ~1989], data files received 08/06/99 199.128.173.130/incoming/r8/danielboone or gis.fs.fed.us/incoming/r8/danielboone (606) 745-3100

Online Linkage: http://www.r8web.com/gis/

Source Scale Denominator: 24000

Type of Source Media: digital GIS data files

Source Time Period of Content: Time Period Information: Single Date/Time:

Calendar Date: Unknown Time of Day: Unknown

Source Currentness Reference: unknown Source Citation Abbreviation: DB_NF

Source_Information:

Type_of_Source_Media: ArcView shapefiles Source_Citation_Abbreviation: KY_NP

Source_Contribution:

Originator: Sara Hines, Data Manager Kentucky State Nature Preserves Commission

801 Schenkel Lane Frankfort, KY 40601

Phone: (502) 573-2886 Fax: (502) 573-2355

email: sara.hines@mail.state.ky.us.

Publication Date: 1999 Publication Time: Unknown Title: KY Nature Preserves

Edition: unknown

Geospatial Data Presentation Form: GIS files

Series Information: Series Name: unknown Issue Identification: unknown Publication Information:

Publication Place: Frankfort, KY

Publisher: KY Nature Preserves Commission Other Citation Details: (502) 573-2886,

Online Linkage: http://www.kynaturepreserves.org/knhp.html

Source Scale Denominator: 24000

Type of Source Media: ArcView shapefiles

Source Time Period of Content: Time Period Information: Single Date/Time: Time of Day: Unknown

Source Currentness Reference: publication date

Source Citation Abbreviation: KY_NP

Source_Information:

Source_Scale_Denominator: 24000 Type_of_Source_Media: digital GIS File Source_Citation_Abbreviation: KY_RA

Source_Contribution:

Originator: Kentucky River Authority

70 Wilkinson Boulevard Frankfort, Kentucky 40601

Telephone: (502) 564-2866 Fax: (502) 564-2681

Publication Date: Unknown Publication Time: Unknown

Title: KY River Authority Land Acquisition

Geospatial Data Presentation Form: spatial database

Series Information: Series Name: unknown Issue Identification: unknown Publication Information:

Publication Place: Frankfort, KY Publisher: Kentucky River Authority

Online Linkage: http://www.nr.state.ky.us/nrepc/kra/page1.htm

Source Scale Denominator: 24000 Type of Source Media: digital GIS File Source Time Period of Content:

Time Period Information:
Single Date/Time:
Time of Day: Unknown

Source Currentness Reference: publication date

Source Citation Abbreviation: KY_RA

Source Information:

Type_of_Source_Media: Arc/Info E00 (export files)

Source_Citation_Abbreviation: NWR

Source_Contribution:

Originator: Jason Duke (GIS Manager / Computer Specialist)

USDI

U.S. Fish & Wildlife Service

446 Neal Street Cookeville, TN 38501

931.528.6481 931.528.7075

Publication Date: 1997 Publication Time: Unknown Title: National Wildlife Refuges

Edition: 1st

Geospatial Data Presentation Form: spatial database

Series Information: Series Name: unknown Issue Identification: unknown Publication Information:

Publication Place: Cookeville, TN Publisher: USDI Fish & Wildlife Service

Other Citation Details: Clark's River NWR, Ohio River NWR, Reel Foot NWR

CAD files converted into Arc/Info coverages

Online Linkage: http://cookeville.fws.gov/docs/gis.html Type of Source Media: Arc/Info E00 (export files)

Source Time Period of Content: Time Period Information: Single Date/Time: Time of Day: Unknown

Source Currentness Reference: unknown Source Citation Abbreviation: NWR

Source Information:

Type_of_Source_Media: Arc/Info E00 files Source_Citation_Abbreviation: LBL

Source_Contribution:

Originator: Gail O'Neal (GIS /Forester)

Tennesse Valley Authority
Title: Land Between the Lakes

Geospatial Data Presentation Form: spatial database

Series Information:

Series Name: unknown Issue Identification: unknown Publication Information: Publication Place: unknown

Publisher: unknown

Other Citation Details: 04/04/00 acquisition, (270) 924-2071, TN State Plane NAD83

Type of Source Media: Arc/Info E00 files

Source Time Period of Content: Time Period Information: Single Date/Time: Time of Day: Unknown

Source Currentness Reference: publication date

Source Citation Abbreviation: LBL

Source_Information:

Type_of_Source_Media: AutoCAD Files Source_Citation_Abbreviation: LFUCG

Source_Contribution:

Originator: David Lucas (GIS Manager) Geographic Information Services

Lexington-Fayette Urban-County Government

200 East Main St Lexington, KY 40507 Publication Date: 1997 Publication Time: Unknown Title: LFUCG Parks & Recreation

Edition: revision of 1995

Geospatial Data Presentation Form: Arc/Info E00 files

Publication Information:

Publication Place: Lexington, KY

Publisher: Lexington-Fayette Urban-County Government

Other Citation Details: 08/25/99 (606) 258-3386 davidl@lfucg.com state plane NAD83 north zone feet parks, preserves,

sancturary, golf courses

AutoCAD data converted to Arc/Info, revision with aerial photography

Online Linkage: http://www.lfucg.com/GISMaps/

Type of Source Media: AutoCAD Files

Source Time Period of Content: Time Period Information: Single Date/Time:

Time of Day: Unknown

Source Currentness Reference: publication date

Source Citation Abbreviation: LFUCG

Source_Information:

Type_of_Source_Media: Jefferson PVA source data converted into GIS coverage with Arc/Info coverage.

Source_Citation_Abbreviation: LOJIC

Source_Contribution:

Originator: Ken Bailey, or Jane M. Poole, or Kurt Byum (GIS Tech, GIS Products Specialist, GIS Manager, respectively) Louisville and Jefferson County Information Consortium (LOJIC)

700 West Liberty Street Louisville, KY 40203 Telephone: (502) 540-6435 Fax: (502) 540-6562 Publication Date: 09/16/99 Publication Time: Unknown

Title: LOJIC Parks& Fork Recreation Area

Edition: Unknown Publication Information:

Publication Place: Louisville, KY

Publisher: LOJIC

Other Citation Details: Jefferson PVA source data converted into GIS coverage with Arc/Info coverage.

Online Linkage: http://www.lojic.org/index.htm

Source Time Period of Content: Time Period Information: Single Date/Time: Time of Day: Unknown

Source Citation Abbreviation: LOJIC

Source_Information:

Source_Citation_Abbreviation: MC_NP

Source_Contribution:

Originator: Teresa Leibfreid (Data Manager)

Mammoth Cave National Park Mammoth Cave, KY 42259-0007

Phone: (502) 749-2508 Fax: (502) 749-2916 Publication Date: Unknown Publication Time: Unknown

Title: Mammoth Cave National Park

Edition: unknown

Geospatial Data Presentation Form: Arc/Info E00 (Export files)

Series Information: Series Name: unknown Issue Identification: unknown Publication Information:

Publication Place: Mammoth Cave, KY

Publisher: USDI Mammoth Cave National Park

Other Citation Details: 08/30/99, (270)749-2508, UTM 16 NAD27 meters core of bio-reserve will send boundary data,

may send Bio. Reserve zones (Crista Carroll)

National Park Service

(North Carolina, Kentucky, Tennessee, South Carolina, Georgia, Alabama, Mississippi and Florida)

National Park Service Science & Natural Resources 100 Alabama St SW, 1924 Building

Atlanta, GA 30303

Phone: (404)562-3113 x528

Fax: (404)562-3201

Online Linkage: http://www.nps.gov/maca/ http://www.nps.gov/gis/contacts.htm#coordinators

Type of Source Media: Arc/Info E00 (export files)

Source Time Period of Content: Time Period Information: Single Date/Time: Time of Day: Unknown

Source Currentness Reference: unknown Source Citation Abbreviation: MC_NP

Source_Information:

Source_Scale_Denominator: 24000 Type_of_Source_Media: spatial database Source_Citation_Abbreviation: MSU

Source Contribution:

Originator: Tom C. Kind, PH.D., Coordinator

Mid-America Remote sensing Center

Murray State University

Mid-America Remote Sensing Center

P.O. Box 9

Murray, KY 42071-0009 Publication Date: 09/23/99 Publication Time: Unknown

Title: Murphys Pond

Edition: first

Geospatial Data Presentation Form: ArcView Shapefile

Series Information: Series Name: unknown Issue Identification: unknown Publication Information:

Publication Place: Murray, Kentucky

Publisher: MSU MARC

Other Citation Details: (207) 762-3110 Online Linkage: http://marc.mursuky.edu/ Source Scale Denominator: 24000 Type of Source Media: spatial database

Source Time Period of Content: Time Period Information: Single Date/Time:

Time of Day: Unknown

Source Citation Abbreviation: MSU

Source_Information:

Type_of_Source_Media: Shapefiles

Source_Citation_Abbreviation: DOD_NGT

Source_Contribution: Originator: Faith Fiene KY Military Affairs

Rt. 60

Frankfort, KY 40601

Title: National Guard Training Facilities

Source Time Period of Content:

Time Period Information:

Single Date/Time: Time of Day: Unknown

Source Citation Abbreviation: DOD_NGT

Source_Information:

Source_Citation_Abbreviation: WMAs

Source_Contribution:

Originator: KY Fish & Wildlife Information System (KFWIS)

KY Dept. of Fish & Wildlife Resources (KDFWR)

1 Game Farm Road, Arnold Mitchell Bldg.

Frankfort, KY 40601

Publication Date: Unknown Publication Time: Unknown Title: Green River Lake WMA

Geospatial Data Presentation Form: spatial database

Publication Information:

Publication Place: Frankfort, KY Publisher: KFWIS-KDFWR

Other Citation Details: Un-georefernced COE project land acquisition scanned map images (source below). Parcels were "heads-up" digitized first in ArcView 3.2, the resulting shapefiles were then geo-refernced using the "ShapeWarp" extension[see ESRI ArcScripts); attributes were populated. Individual shapefiles were merged into one shapefile.

Vessels, Barry and Terry Siemsen

US Army Corps of Engineers, Louisville District,

Federal Building

Louisville, KY 40201-0059 Source Scale Denominator: 400

Type of Source Media: Scanned land acquisition map (images)

Source Time Period of Content: Time Period Information:

Single Date/Time: Time of Day: Unknown

Source Currentness Reference: publication date

Source Citation Abbreviation: WMAs

Source_Information:

Type_of_Source_Media: Digital database file Source_Citation_Abbreviation: C_SHP

Source_Contribution:

Originator: KY Fish and Wildlife Information System

KY Dept. Fish and Wildlife Resources 1 Game Farm Rd, Arnold Bldg.

Frankfort, KY 40601 Publication Date: July 2001 Publication Time: Unknown

Title: KDFWR-KFWIS (Composite Shapefile)

Edition: first

Geospatial Data Presentation Form: Spatial Database

Series Information: Series Name: unknown Issue Identification: unknown Publication Information:

Publication Place: Frankfort, KY

Publisher: KY Fish and Wildlife Information System, KY Dept. Fish and Wildlife Resources

Other Citation Details: UTMs Extended Zone 16 NAD27

Online Linkage: http://www.kfwis.state.ky.us/ Type of Source Media: Digital database file

Source Time Period of Content: Time Period Information: Single Date/Time:

Calendar Date: Unknown Time of Day: Unknown

Source Currentness Reference: publication date

Source Citation Abbreviation: C_SHP

Source_Information:

Type_of_Source_Media: Digital database file Source_Citation_Abbreviation: CSHP

Source_Contribution:

Originator: KY Fish and Wildlife Information System

KY Dept. Fish and Wildlife Resources 1 Game Farm Rd, Arnold Bldg.

Frankfort, KY 40601 Publication Date: July 2001 Publication Time: Unknown

Title: KDFWR-KFWIS (Composite Shapefile)

Edition: first

Geospatial Data Presentation Form: Spatial Database

Series Information:
Series Name: unknown
Issue Identification: unknown
Publication Information:

Publication Place: Frankfort, KY

Publisher: KY Fish and Wildlife Information System, KY Dept. Fish and Wildlife Resources

Other Citation Details: UTMs Extended Zone 16 NAD27

Online Linkage: http://www.kfwis.state.ky.us/ Type of Source Media: Digital database file

Source Time Period of Content: Time Period Information: Single Date/Time:

Calendar Date: Unknown Time of Day: Unknown

Source Currentness Reference: publication date

Source Citation Abbreviation: CSHP

Source_Information:

Type_of_Source_Media: Digital database file Source_Citation_Abbreviation: KYLNDSTWD_shp

Source_Contribution:

Originator: KY Fish and Wildlife Information System

KY Dept. Fish and Wildlife Resources 1 Game Farm Rd, Arnold Bldg.

Frankfort, KY 40601 Publication Date: 2001

Title: KY Land Stewardship Shapefile

Edition: first

Geospatial Data Presentation Form: spatial database

Series Information: Series Name: first Publication Information:

Publication Place: Frankfort, KY

Publisher: KY Fish and Wildlife Information System, KY Dept. Fish and Wildlife Resources

Type of Source Media: Digital database file

Source Time Period of Content: Time Period Information: Single Date/Time: Time of Day: Unknown

Source Currentness Reference: publication date Source Citation Abbreviation: KYLNDSTWD_shp

Source_Information:

Source_Citation_Abbreviation: KYSTWRD

Source_Contribution:

Originator: KY Fish & Wildlife Information System (KFWIS)

KY Dept. of Fish & Wildlife Resources (KDFWR)

1 Game Farm Road, Arnold Mitchell Bldg.

Frankfort, KY 40601 Publication Date: 2001 Publication Time: Unknown

Title: Kentucky GAP Land Stewardship

Edition: First

Geospatial Data Presentation Form: spatial database

Series Information: Series Name: unknown Issue Identification: unknown Publication Information:

Publication Place: Frankfort, Kentucky

Publisher: KY Fish and Wildlife Information System, KY Dept. Fish and Wildlife Resources

Online Linkage: http://www.kfwis.state.ky.us/

Source Scale Denominator: 250000 Source Time Period of Content: Time Period Information: Single Date/Time: Calendar Date: 6/1/2001

Time of Day: Unknown

Source Currentness Reference: publication date Source Citation Abbreviation: KYSTWRD

Process_Step:

Process_Description: Process Description: Gathered digital data for land stewardship GIS layer

Source_Used_Citation_Abbreviation: BSFRA

```
Source_Used_Citation_Abbreviation: USDOD_FC
  Source_Used_Citation_Abbreviation: GWJ_NF
  Source_Used_Citation_Abbreviation: DB_NF
  Source Used Citation Abbreviation: KY RA
  Source_Used_Citation_Abbreviation: NWR
  Source_Used_Citation_Abbreviation: LBL
  Source_Used_Citation_Abbreviation: LFUCG
  Source_Used_Citation_Abbreviation: LOJIC
  Source_Used_Citation_Abbreviation: MC_NP
  Source_Used_Citation_Abbreviation: MSU
   Source_Used_Citation_Abbreviation: DOD_NGT
  Source_Used_Citation_Abbreviation: WMAs
  Process_Date: 2001
  Process_Contact:
   Contact Information:
     Contact_Organization_Primary:
      Contact_Organization: Kentucky Fish and Wildlife Information System (KFWIS), KY Dept. Fish & Wildlife Resources
(KDFWR)
      Contact_Person: Frederick, R. David and Michael J. Soto
     Contact_Position: Geoprocessing Specialists
     Contact_Address:
      Address_Type: mailing address
      Address: # 1 Game Farm Road
      Address: Arnold Bldg.
      Address: Division of Wildlife-KFWIS
      City: Frankfort
      State_or_Province: KY
      Postal Code: 40601
      Country: United States
     Contact_Voice_Telephone: 502-564-7109
     Contact_Facsimile_Telephone: 502-564-6508
     Contact_Electronic_Mail_Address: david.frederick@mail.state.ky.us
     Contact_Electronic_Mail_Address: mike.soto@mail.state.ky.us
     Hours_of_Service: 8am - 4:30 pm
     Contact_Instructions: Email or snail mail requests, prior to any telephone inquiries.
  Process_Step:
   Process Description: Projected GIS data to UTMs Zone 16 NAD27
  Source_Used_Citation_Abbreviation: BSFRA
  Source_Used_Citation_Abbreviation: USDOD_FC
  Source_Used_Citation_Abbreviation: GWJ_NF
  Source_Used_Citation_Abbreviation: DB_NF
  Source_Used_Citation_Abbreviation: KY_NP
  Source_Used_Citation_Abbreviation: KY_RA
  Source_Used_Citation_Abbreviation: NWR
  Source_Used_Citation_Abbreviation: LBL
  Source_Used_Citation_Abbreviation: LFUCG
  Source_Used_Citation_Abbreviation: LOJIC
  Source Used Citation Abbreviation: MC NP
  Source_Used_Citation_Abbreviation: MSU
  Source_Used_Citation_Abbreviation: DOD_NGT
  Source_Used_Citation_Abbreviation: WMAs
  Process_Date: 2001
  Source_Produced_Citation_Abbreviation: CompositeSHP
  Process Contact:
   Contact_Information:
     Contact_Organization_Primary:
      Contact_Organization: Kentucky Fish and Wildlife Information System (KFWIS), KY Dept. Fish & Wildlife Resources
```

(KDFWR)

Contact_Person: Frederick, R. David and Michael J. Soto

Contact_Position: Geoprocessing Specialists

Contact_Address:

Address_Type: mailing address Address: #1 Game Farm Road

Address: Arnold Bldg.

Address: Division of Wildlife-KFWIS

City: Frankfort State_or_Province: KY Postal_Code: 40601 Country: United States

Contact_Voice_Telephone: 502-564-7109 Contact_Facsimile_Telephone: 502-564-6508

Contact_Electronic_Mail_Address: david.frederick@mail.state.ky.us Contact_Electronic_Mail_Address: mike.soto@mail.state.ky.us

Hours_of_Service: 8am - 4:30 pm

Contact_Instructions: Email or snail mail requests, prior to any telephone inquiries.

Process_Step:

Process_Description: Edited Composite shapefile for overlapping polygon and attribute assignment

Source_Used_Citation_Abbreviation: CompositeSHP

Process_Date: 2001

Source_Produced_Citation_Abbreviation: KYLNDSTWD_shp

Process_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Y Fish and Wildlife Information System, KY Dept. Fish and Wildlife Resources

Contact_Person: R. David Frederick

Contact_Position: Geoprocessing Specialist II

Contact_Address:

Address_Type: mailing address Address: # 1 Game Farm Rd. Address: Arnold Bldg. Address: Wildlife Division

City: Frankfort State_or_Province: KY Postal_Code: 40601 Country: United States

Contact_Voice_Telephone: 502-564-7109 Contact_Facsimile_Telephone: 502-564-6508

Contact_Electronic_Mail_Address: dave.frederick@mail.state.ky.us

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: G-polygon

Point_and_Vector_Object_Count: 231

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.000000 Longitude_Resolution: 0.000000

Geographic_Coordinate_Units: Decimal degrees

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1983

Ellipsoid_Name: Geodetic Reference System 80

Semi-major_Axis: 6378137.000000

Denominator_of_Flattening_Ratio: 298.257222

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: KYSTWRD.dbf

Entity_Type_Definition: Lands used for the KY GAP project. Entity_Type_Definition_Source: National GAP Handbook

Attribute:

Attribute_Label: FID

Attribute_Definition: Internal feature number. Unique Feature Identifier that will be used to join-to the KYMNGNT.dbf

Attribute_Definition_Source: ESRI

Attribute Domain Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: ID

Attribute_Definition: organization, agency etc. that manages the land

Attribute_Definition_Source: National GAP handbook

Attribute:

Attribute_Label: MANAGER

Attribute_Definition: rganization who owns the land Attribute_Definition_Source: National GAP handbook

Attribute:

Attribute_Label: OWNER

Attribute:

Attribute_Label: WILD_REGIO

Attribute_Definition_Source: National GAP handbook

Attribute:

Attribute_Label: DIVISION

Attribute_Definition: smallest partition given a name by entity

Attribute:

Attribute_Label: UNIT

Attribute_Definition: bio-diversity status

Attribute_Definition_Source: National GAP handbook

Attribute_Value_Accuracy_Information: Attribute_Value_Accuracy: Unknown

Attribute_Value_Accuracy_Explanation: Unknown Attribute_Measurement_Frequency: Unknown

Attribute:

Attribute Label: STATUS

Attribute_Definition: same as division name

Attribute:

Attribute_Label: PUBLIC_NAM Attribute_Definition: data provider

Attribute:

Attribute_Label: SOURCE

Attribute:

Attribute_Label: HISTORY

Attribute:

Attribute_Label: AREA_FT

Attribute:

Attribute_Label: PERIM_FT

Attribute:

Attribute_Label: ACRES

Attribute:

Attribute_Label: HECTARES

Attribute:

Attribute_Label: AREA

Attribute:

Attribute_Label: PERIMETER

Detailed_Description:

Entity_Type:

Entity_Type_Label: kymngmt.dbf

Entity_Type_Definition_Source: National GAP Handbook

Attribute:

Attribute_Label: DIVISION

Attribute:

Attribute_Label: FID_1

Attribute:

Attribute Label: MANAGER

Attribute:

Attribute Label: OWNER

Attribute:

Attribute_Label: PUBLIC_NAM

Attribute:

Attribute_Label: STATUS

Attribute:

Attribute_Label: UNIT

Attribute: Attribute: Attribute:

Overview_Description:

Entity_and_Attribute_Overview: This entity contains the descriptive information associated with the Kentucky land stewardship coverage. It contains information on the land manager, land owner, number of land divisions, unit, bio-diversity ranking and public name.

Distribution_Information:

Resource_Description: Downloadable Data

Distribution_Liability:

Kentucky Fish and Wildlife Information System (KFWIS), or KY Dept. Fish & Wildlife Resources is not liable for this data. This data set is in the public domain, and the recipient may not assert any proprietary rights thereto nor represent it to anyone as other than a Kentucky Fish and Wildlife Information System (KFWIS), or KY Dept. Fish & Wildlife Resources-produced data set; it is provided "as-is" without warranty of any kind, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The user assumes all responsibility for the accuracy and suitability of this data set for a specific application. In no event will the producers of the dataset, Kentucky Fish and Wildlife Information System (KFWIS), or KY Dept. Fish & Wildlife Resources be liable for any damages, including lost profits, lost savings, or other incidental or consequential damages arising from the use of or the inability to use this data set.

Kentucky Fish and Wildlife Information System (KFWIS) is charged by the KY Dept. Fish & Wildlife Resources (KDFWR) with the development, maintenance and distribution of KDFWR geographic databases and, in cooperation with other organizations, is committed to offering its users accurate, useful, and current information about the fish and wildlife. Although every effort has been made to ensure the accuracy of information, errors and conditions originating from physical sources used to develop the corporate database may be reflected in the data supplied. Users of this data must be aware of data conditions and bear responsibility for the appropriate use of the information with respect to possible errors, original map scale, collection methodology, currency of data, and other conditions specific to certain data. KFWIS/KDFWR makes no warranty, either expressed or implied, as to the accuracy or completeness of any information archived and distributed by the KFWIS. The digital information is distributed on a "as is" basis, and KFWIS shall not be responsible for any claims attributable to errors, omissions or other inaccuracies in the information. In no event shall KFWIS or KDFWR be liable for direct, indirect, special, incidental or consequential loss or damage of any nature caused to any person, party or entity as a result of use of the information. KFWIS or KDFWR does not support secondary distribution of this data. The use of trade names or commercial products does not constitute their endorsement by the KFWIS or KDFWR or the Commonwealth/State of Kentucky Government. The KFWIS/KDFWR hereby disclaims liability for any such loss or damage.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Format_Name: WinZIP

File_Decompression_Technique: WinZIP

Transfer_Size: 9.237 Digital_Transfer_Option:

Online_Option:

Computer_Contact_Information:

Network_Address:

Network_Resource_Name: KY Geographic Network Access_Instructions: http://kygeonet.state.ky.us/

Fees: None

Ordering_Instructions: Download from KY Geographic Network (http://kygeonet.state.ky.us/)

Custom_Order_Process: Not Available. Metadata_Reference_Information: Metadata_Date: 20070711

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Kentucky Fish and Wildlife Information System, KY Dept. of Fish and Wildlife Resources

Contact_Person: R. David Frederick

Contact_Position: Geoprocessing Specialist II

Contact_Address:

Address_Type: mailing address Address: # 1 Game Farm Road

Address: Arnold Bldg.

Address: Division of Wildlife

City: Frankfort

State_or_Province: KY
Postal_Code: 40601
Country: United States

Contact_Voice_Telephone: 502-564-7109 Contact_Facsimile_Telephone: 502-564-6508

Contact_Electronic_Mail_Address: dave.frederick@mail.state.ky.us

Hours_of_Service: 8am - 4:30 pm

Contact_Instructions: Email or snail mail requests, prior to any telephone inquiries. Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: universal time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Louisiana Stewardship AreasLouisiana Stewardship Areas

Metadata also available as - [Parseable text] - [SGML]

Metadata:

Identification_Information

Data_Quality_Information

Spatial_Data_Organization_Information

Spatial_Reference_Information

Entity_and_Attribute_Information

Distribution Information

Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

US Geological Survey, National Wetlands Research Center

Publication_Date: 2000

Title: Louisiana Stewardship Areas

Geospatial_Data_Presentation_Form: Digital Vector database

Description:

Abstract:

This data set consists of the non-legal Property Boundaries of Public and

Private Conservation Areas in Louisiana.

Purpose:

To provide an assessment of the management status for certain elements of

biodiversity (vegetation communities and animal species) throughout

Louisiana and to provide land stewards with information on the

representation of these elements on their land so they can make informed decisions about their management practices regarding biodiversity.

Supplemental_Information:

The original data set and metadata record can be found at

http://www.mapthedelta.org

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 19991201

Currentness_Reference: Publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -94.075 East_Bounding_Coordinate: -88.619 North_Bounding_Coordinate: 33.047 South_Bounding_Coordinate: 28.827

Keywords:

Theme:

Theme_Keyword_Thesaurus: None Theme_Keyword: boundaries Theme_Keyword: stewardship Theme_Keyword: management

Theme_Keyword: wilderness Theme_Keyword: natural area

Theme_Keyword: GAP

Theme_Keyword: Gap Analysis
Theme_Keyword: management types

Theme_Keyword: land status Theme_Keyword: conservation

Place:

Place_Keyword_Thesaurus: None Place_Keyword: Louisiana

Temporal:

Temporal_Keyword_Thesaurus: None

Temporal_Keyword: 1999

Access_Constraints:

NWRC Standard Data Liability Disclaimer (April 1997): Although these data have been processed successfully on a computer system at the National Wetlands Research Center, no warranty expressed or implied is made regarding the accuracy or utility of the data on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data and aggregate use with other data. It is strongly recommended that these data are directly acquired from a Biological Resource Division server, and not indirectly through other sources which may have changed the data in some way. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data. NWRC shall not be held liable for improper or incorrect use of the data described and/or contained herein. So, these data are provided "as is" and without any express or implied warranties, including, without limitation, the implied warranties or merchantability and fitness for a particular purpose. Also, use of trade names or commerical products in this metadata is solely for the purpose of providing specific information, and does not imply recommendation or endorsement by the US Government. Any downloading and use of these data signifies a user's agreement to comprehension and compliance of the NWRC Standard Disclaimer. Insure all portions of metadata are read and clearly understood before using these data in order to protect both user and NWRC interests. See section 6.3 Distribution Liability.

Use_Constraints:

Acknowledgement of the National Wetlands Research Center as a data source would be appreciated in products developed from these data, and such acknowledgment as is standard for citation and legal practices for data source is expected by users of this data. Sharing new data layers developed directly from these data would also be appreciated by NWRC staff. Users should be aware that comparison with other data sets for the same area from other time periods may be inaccurate due to inconsistencies resulting from changes in mapping conventions over time. These data are not legal documents and are not to be used as such.

Point_of_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization:

U.S. Geological Survey, National Wetlands Research Center

Contact_Person: Steve Hartley

Contact_Position: GIS Analyst/Senior Geographer

Contact_Address:

Address_Type: Mailing and Physical Address

Address: 700 Cajundome Blvd

City: Lafayette State_or_Province: LA Postal_Code: 70506

Contact_Voice_Telephone: 337-266-8543 Contact_Facsimile_Telephone: 337-266-8616

Contact_Electronic_Mail_Address: steve_hartley@usgs.gov

Data_Set_Credit:

The National Wetlands Research Center would like to acknowledge The Nature Conservancy for the use of the Public and Private Conservation Stewardship

Areas database to create this data set.

Native_Data_Set_Environment: The data set for the LA-GAP land management types was derived from the Nature Conservancy's Public and Private Conservation Stewardship Areas database. The information was extracted using ARC/Info. The computer

operating system platform was NT.

Cross_Reference:

Citation_Information:

Originator: The National Gap Program

Publication_Date: 19990101 Title: Louisiana Gap Project

Edition: Primary

Geospatial_Data_Presentation_Form: Written text and digital coverage

Series_Information:

Series_Name: National Gap Program
Issue_Identification: Louisiana Gap Project

Publication_Information:

Publication_Place: Lafayette, Louisiana

Publisher:

U.S. Department of the Interior, United States Geological Survey, The

National Wetlands Research Center

Cross_Reference:

Citation_Information:

Originator: The Nature Conservancy

Publication_Date: 19991201

Title: Public and Private Conservation Stewardship Areas Geospatial_Data_Presentation_Form: Digital Database

Publication_Information:

Publication_Place: Baton Rouge, Louisiana

Publisher: The Nature Conservancy

Online_Linkage:

http://www.mapthedelta.org

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

From the original metadata record- Independent assessments were not available for this edition of metadata.

Logical_Consistency_Report:

From the original metadata record- Vector files served by this metadata document share geographical extents, precision, and accuracy. Polygon files are considered topologically clean. Some polygons are tagged with multiple records. Inholdings (out-polygons or islands) are not attributed. Not all sliver polygons may have been removed.

Completeness_Report:

From the original metadata record- This layer covers all parts of LA. Numerous properties wil be added as time allows. This file has been updated yearly since 1992. For the subset data- Processing of digital data follows conventions and standard methodologies for the time period and within limitations of available workstation equipment at the date of data development.

Positional_Accuracy: Horizontal_Positional_Accuracy: Horizontal_Positional_Accuracy_Report: The original data were compared to 30m resolution Landsat TM imagery and/or USGS Public Land Survey section lines. Lineage: Source_Information: Source_Citation: Citation_Information: Originator: The Nature Conservancy Publication_Date: 19991201 Title: Public and Private Conservation Stewardship Areas Geospatial_Data_Presentation_Form: Vector digital database Publication_Information: Publication_Place: Baton Rouge, LA Publisher: The Nature Conservancy Type_of_Source_Media: Online Source_Time_Period_of_Content: Time Period Information: Range_of_Dates/Times: Beginning_Date: 1990 Ending_Date: 1999 Source_Currentness_Reference: Publication Date Source Citation Abbreviation: TNC Source_Contribution: Spatial and attribute information for the land management types for Louisiana Source_Information: Source_Citation: Citation_Information: Originator: US Geological Survey, National Wetlands Research Center Publication_Date: 19990101 Title: Louisiana State Boundary (digital outline) Geospatial Data Presentation Form: Vector digital database **Publication Information:** Publication_Place: Lafayette, LA Publisher: US Geological Survey, National Wetlands Research Center Type of Source Media: Online Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 19980101 Source Currentness Reference: Publication Date Source_Citation_Abbreviation: LASTAT Source Contribution: Spatial information for the boundaries of Louisiana Process_Step: Process_Description: Using the Nature Conservancy's original data, the state of Louisiana was clipped according to the Louisiana state boundary data. See original metadata record for the process steps for the original data at http://www.mapthedelta.org

Process_Date:

1998

Vector

Spatial_Data_Organization_Information:
Indirect Spatial_Reference: State of Louisiana

Direct_Spatial_Reference_Method:

Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Grid Coordinate System: Grid_Coordinate_System_Name: Universal Transverse Mercator Universal_Transverse_Mercator: UTM_Zone_Number: 15 Transverse_Mercator: Longitude_of_Central_Meridian: -93 Latitude_of_Projection_Origin: 0 False_Easting: 500000 False_Northing: 0 Scale_Factor_at_Central_Meridian: .9996 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: Coordinate Pair Coordinate_Representation: Abscissa Resolution: 50.8 Ordinate_Resolution: 50.8 Planar_Distance_Units: Meters Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1927 Ellipsoid_Name: Clarke 1866 Semi-major_Axis: 6378206.4 Denominator_of_Flattening_Ratio: 294.98 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Stewardship categories Entity_Type_Definition: Land stewardship map combines attributes of ownership, management, and a measure of intent to maintain biodiversity; legal ownership of a land area does not necessarily equate to the entity charges with managing the resource. Entity_Type_Definition_Source: Crist, Patrick J. Mapping and Categorizing Land Stewardship Version 2.1.0. U.S. Geological Survey. National GAP Program. Feb. 2000 Attribute: Attribute_Label: Name Attribute_Definition: The name of the land stewardship area Attribute_Definition_Source: The Nature Conservancy Attribute_Domain_Values: Unrepresentable_Domain: The known name of the stewardship area

Attribute: Attribute_Label: Type Attribute_Definition: Category of stewardship areas Attribute_Definition_Source: The Nature Conservancy Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: WMA Enumerated_Domain_Value_Definition: Wildlife Management Area Enumerated_Domain_Value_Definition_Source: The Nature Conservancy Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: NWR Enumerated_Domain_Value_Definition: National Wildlife Refuge Enumerated_Domain_Value_Definition_Source: The Nature Conservancy Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: SR Enumerated_Domain_Value_Definition: Scenic River Enumerated_Domain_Value_Definition_Source: The Nature Conservancy Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: SCA Enumerated_Domain_Value_Definition: State Conservation Area Enumerated_Domain_Value_Definition_Source: The Nature Conservancy Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: CP Enumerated_Domain_Value_Definition: City Park Enumerated_Domain_Value_Definition_Source: The Nature Conservancy Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: SRA Enumerated_Domain_Value_Definition: State Recreation Area Enumerated_Domain_Value_Definition_Source: The Nature Conservancy Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: GFP Enumerated_Domain_Value_Definition: Game and Fish Preserve Enumerated_Domain_Value_Definition_Source: The Nature Conservancy Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: EXP Enumerated_Domain_Value_Definition: State Experimental Farm

Enumerated_Domain_Value_Definition_Source:

The Nature Conservancy

Enumerated_Domain_Value: SH Enumerated_Domain_Value_Definition: State Hospital Enumerated_Domain_Value_Definition_Source: The Nature Conservancy Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: MIL Enumerated Domain Value Definition: Military Area Enumerated_Domain_Value_Definition_Source: The Nature Conservancy Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: STATE Enumerated_Domain_Value_Definition: State Lands Enumerated_Domain_Value_Definition_Source: The Nature Conservancy Attribute Domain Values: Enumerated_Domain: Enumerated Domain Value: WRP Enumerated_Domain_Value_Definition: Wetland Reserve Program Enumerated_Domain_Value_Definition_Source: The Nature Conservancy Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: NF Enumerated_Domain_Value_Definition: National Forest Enumerated_Domain_Value_Definition_Source: The Nature Conservancy Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: NP Enumerated Domain Value Definition: National Park Enumerated_Domain_Value_Definition_Source: The Nature Conservancy Attribute_Domain_Values: Enumerated_Domain: Enumerated Domain Value: SP Enumerated_Domain_Value_Definition: State Park Enumerated_Domain_Value_Definition_Source: The Nature Conservancy Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: NA Enumerated_Domain_Value_Definition: Natural Area Enumerated_Domain_Value_Definition_Source: The Nature Conservancy Attribute:

Attribute_Domain_Values: Enumerated_Domain:

Corps of Engineers

The Nature Conservancy Attribute_Domain_Values: Enumerated_Domain:

Enumerated_Domain_Value: COE
Enumerated_Domain_Value_Definition:

Enumerated_Domain_Value_Definition_Source:

Attribute_Label: Owner Attribute_Definition:

The name of the owner of the stewardship area

Attribute_Definition_Source: The Nature Conservancy

Attribute_Domain_Values: Unrepresentable Domain:

Public and Private onwership names.

Attribute:

Attribute_Label: Comments Attribute_Definition:

Added remarks about the ownership domain

Attribute_Definition_Source: The Nature Conservancy

Attribute_Domain_Values: Unrepresentable_Domain:

Comments about processes, locations, omissions, possible errors, and

source material for the ownership names.

Attribute:

Attribute_Label: Year Attribute_Definition:

4 digit year reference of the latest digitized version of ownership

area.

Attribute_Definition_Source: The Nature Conservancy

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 0 (Unknown)

Range_Domain_Maximum: 1999

Attribute:

Attribute_Label: Source Attribute_Definition:

Source reference for the names of ownership area

Attribute_Definition_Source: The Nature Conservancy

Attribute_Domain_Values: Unrepresentable_Domain:

The name of the source for the names of ownership areas. A blank value

represents an unknown value.

Attribute:

Attribute_Label: Gap_code

Attribute_Definition:

A four digit scheme to represent land ownership types; includes nine major land ownership types: Federal (1000), Native American Lands (2000), State Lands (3000), Regional Government Lands (4000), Local

Government Lands (5000), Non-Governmental Organization Lands (6000),

Private Lands (7000), Water (8000), and Unknown (0000). The scheme was developed to allow sufficient flexibility to add land types as needed by state projects.

Attribute_Definition_Source:

Crist, Patrick J. Mapping and Categorizing Land Stewardship Version

2.1.0. (February 2000). A handbook for conducting Gap Analysis. Internet

WWW page at URL: http://www.gap.uidaho.edu/handbook

Attribute Domain Values:

Codeset_Domain:

Codeset_Name: Gap Coding Scheme

Codeset_Source:

Crist, Patrick J. Mapping and Categorizing Land Stewardship Version 2.1.0. (February 2000). A handbook for conducting Gap Analysis.

Internet WWW page at URL: http://www.gap.uidaho.edu/handbook

Attribute:

Attribute_Label: Scale

Attribute_Definition:

The scale of the digitized paper map source

Attribute_Definition_Source: The Nature Conservancy

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 0 (no source)
Range_Domain_Maximum: 158400

Attribute:

Attribute_Label: Gap_rank Attribute Definition:

The rank value for management status categories

Attribute_Definition_Source:

Crist, Patrick J. Mapping and Categorizing Land Stewardship Version 2.1.0. (February 2000). A handbook for conducting Gap Analysis. Internet

WWW page at URL: http://www.gap.uidaho.edu/handbook

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: 1

Enumerated_Domain_Value_Definition:

An area having permanent protection from conversion of natural land cover and a mandated management plan in operation to maintain a natural state within which disturbance events (of natural type, frequency, intensity, and legacy) are allowed to proceed without interference or are mimicked through management.

Enumerated_Domain_Value_Definition_Source:

Crist, Patrick J. Mapping and Categorizing Land Stewardship Version 2.1.0. (February 2000). A handbook for conducting Gap Analysis.

Internet WWW page at URL: http://www.gap.uidaho.edu/handbook

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 2

Enumerated_Domain_Value_Definition:

An area having permanent protection from conversion of natural land cover and a mandated management plan in operation to maintain a primarily natural state, but which may receive uses or management practices that degrade the quality of existing natural communities, including suppression of natural disturbance.

Enumerated_Domain_Value_Definition_Source:

Crist, Patrick J. Mapping and Categorizing Land Stewardship Version 2.1.0. (February 2000). A handbook for conducting Gap Analysis. Internet WWW page at URL: http://www.gap.uidaho.edu/handbook

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 3

Enumerated_Domain_Value_Definition:

An area having permanent protection from conversion of natural land cover for the majority of the area, but subject to extractive uses of either a broad, low-intensity type (e.g., logging) or localized intense type (e.g., mining). It also confers protection to federally listed endangered and threatened species throughout the area.

Enumerated_Domain_Value_Definition_Source:

Crist, Patrick J. Mapping and Categorizing Land Stewardship Version 2.1.0. (February 2000). A handbook for conducting Gap Analysis.

Internet WWW page at URL: http://www.gap.uidaho.edu/handbook Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 4

Enumerated_Domain_Value_Definition:

There are no known public or private institutional mandates or legally recognized easements or deed restrictions held by the managing entity to prevent conversion of natural habitat types to anthropogenic habitat types. The area generally allows conversion to unnatural land cover throughout.

Enumerated_Domain_Value_Definition_Source:

Crist, Patrick J. Mapping and Categorizing Land Stewardship Version 2.1.0. (February 2000). A handbook for conducting Gap Analysis. Internet WWW page at URL: http://www.gap.uidaho.edu/handbook

Attribute:

Attribute_Label: Newowner Attribute_Definition:

The name of the new owner for land stewardship areas Attribute_Definition_Source: The Nature Conservancy

Attribute_Domain_Values: Unrepresentable_Domain:

Public and Private Ownership names

Attribute:

Attribute_Label: Ownerrank

Attribute_Definition:

The ranking of the owners according to Gap_rank and alpha values for each ownership name.

Attribute_Definition_Source: The Nature Conservancy

Attribute_Domain_Values: Unrepresentable_Domain:

The values are assigned according to the acronyms of ownership (e.g.,

USFWS, LWDF, TNC) and Gap_rank of 1 to 4.

Attribute:

Attribute_Label: Post_date Attribute_Definition:

The date of ownership attribute (4 digit year and/or 2-digit month)

Attribute_Definition_Source: The Nature Conservancy

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1970-11 Range_Domain_Maximum: 1999-02

Attribute:

Attribute_Label: Wrp_year Attribute Definition:

The date of wetland reserve program for the associated land stewardship areas. Blank values indicate no association with the Wetland Reserve Program.

Attribute_Definition_Source: The Nature Conservancy

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1992 Range_Domain_Maximum: 1998

Attribute:

Attribute_Label: Scenic_code

Attribute Definition:

Identified scenic rivers according to Louisiana statutes. Attribute_Definition_Source: The Nature Conservancy

Attribute_Domain_Values:

Codeset_Domain:

Codeset_Name: Scenic River Code

Codeset_Source:

Louisiana Department of Wildlife and Fisheries, Scenic Rivers

Program

Distribution Information:

Distributor:

Contact Information:

Contact_Organization_Primary:

Contact_Organization:

U.S. Geological Survey, National Wetlands Research Center

Contact Person: Steve Hartley

Contact_Position: GIS Anaylst/Senior Geographer

Contact_Address:

Address_Type: Mailing and Physical Address

Address: 700 Cajundome Blvd

City: Lafayette State_or_Province: LA Postal_Code: 70506 Country: USA

Contact_Voice_Telephone: 337-266-8543 Contact_Facsimile_Telephone: 337-266-8616

Contact_Electronic_Mail_Address: steve_hartley@usgs.gov Hours_of_Service: 8am to 4pm CST Monday thru Friday

Resource_Description: Land management for the State of Louisiana

Distribution_Liability:

Although these data have been processed successfully on a computer system at the U.S. Geological Survey, no warranty expressed or implied is made regarding the accuracy or utility of the data on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data and aggregate use with other data. It is strongly recommended that these data are directly acquired from a U.S. Geological Survey server, and not indirectly through other sources which may have changed the data in some way. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data. The U.S. Geological Survey shall not be held liable for improper or incorrect use of

Standard Order Process:

Digital_Form:

Digital_Transfer_Information:
Format_Name: ARC e00
Format_Version_Number: 7.1.1
File_Decompression_Technique:

the data described and/or contained herein.

Digital_Transfer_Option:

Online_Option:

Computer_Contact_Information:

ARC/INFO Export .e00 Compression

Network_Address:

Network_Resource_Name: http://sdms.nwrc.gov

Fees: None, if available on-line

Custom Order Process:

None

Metadata_Reference_Information:

Metadata_Date: 20000526

Metadata_Contact:
Contact_Information:

Contact_Person_Primary:

Contact_Person: Helena Schaefer

Contact_Organization:

U.S. Geological Survey, National Wetlands Research Center

Contact_Position: Geographer

Contact_Address:

Address_Type: Mailing and Physical Address

Address: 700 Cajumdome Blvd

City: Lafayette State_or_Province: LA Postal_Code: 70506 Country: USA

Contact_Voice_Telephone: 337-266-8696 Contact_Facsimile_Telephone: 337-266-8616

Contact_Electronic_Mail_Address: helena_schaefer@usgs.gov Hours_of_Service: 8am to 4pm CST Monday thru Friday

Metadata_Standard_Name:

Draft Content Standard for National Biological Information Infrastructure

Metadata, National Biological Service

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Access_Constraints: None

Metadata_Use_Constraints:

None

Generated by mp version 2.4.1 on Fri May 26 13:57:11 2000

Generated by mp version 2.5.4 on Wed Jul 19 11:38:39 2000

Identification_Information: Citation: Citation_Information: Originator: TJ Earl Publication_Date: Unpublished Material Title: MDstewardv Edition: 1 Geospatial_Data_Presentation_Form: vector digital data Online_Linkage: \\03ftcollins\Graphics\Data_by_state\Maryland\GAP_2003\steward\cov\MDstewardv.shp Description: Abstract: Boundary file for State of Maryland Purpose: To be used by MDN-GAP to clip data from the full project data sets to subsets for Maryland Time Period of Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 2003 Currentness_Reference: publication date Status: Progress: Complete Maintenance_and_Update_Frequency: None planned Spatial_Domain: Bounding_Coordinates: West_Bounding_Coordinate: -79.519575 East_Bounding_Coordinate: -75.047834 North_Bounding_Coordinate: 39.807625 South_Bounding_Coordinate: 37.832924 Keywords: Theme: Theme_Keyword_Thesaurus: MDN-GAP Theme_Keyword: Maryland Access Constraints: None Use_Constraints: None Point_of_Contact: Contact_Information: Contact_Person_Primary: Contact_Person: Tracie J. Eart Contact_Organization: UMES Contact_Position: GIS Coordinator Contact_Voice_Telephone: 410,651.6583 Contact_Electronic_Mail_Address: tjearl@umes.edu Data_Set_Credit: Earl, T.J. UMES Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 2; ESRI ArcCatalog 9.2.2.1350 Data_Quality_Information: Lineage: Process_Step: Process_Description: Dataset copied. Source_Used_Citation_Abbreviation: V:\GAPAnalysis\Shapefiles\Statebndy\debndy3 Process Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: F:\data\gapdata\mdn\finalDELIVERABLES\degap\ancillary\destbnd\DEBNDY_SHP.xml Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: F:\data\gapdata\mdn\finalDELIVERABLES\degap\ancillary\destbnd\DEBNDY.shp.xml Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 2334 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Grid_Coordinate_System: Grid_Coordinate_System_Name: Universal Transverse Mercator Universal_Transverse_Mercator: UTM_Zone_Number: 18 Transverse_Mercator: Scale_Factor_at_Central_Meridian: 0.999600 Longitude_of_Central_Meridian: -75.000000 Latitude_of_Projection_Origin: 0.000000 False_Easting: 500000.000000 False Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: meters Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: MDstewardv Attribute: Attribute Label: FID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: ACRES Attribute: Attribute_Label: GAP_STATUS Attribute: Attribute_Label: MANAGER Attribute: Attribute_Label: OWNER Attribute: Attribute_Label: DIVISION Attribute: Attribute_Label: UNIT Attribute: Attribute_Label: LAST_EDIT

Attribute:

Attribute_Label: HECTARES

Attribute:

Attribute_Label: Type

Attribute:

Attribute_Label: DataSource

Attribute:

Attribute_Label: Area

Attribute:

Attribute_Label: Perimeter Distribution_Information:

Resource_Description: Downloadable Data

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 5.812

Metadata Reference Information:

Metadata_Date: 20070711

Metadata_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: REQUIRED: The organization responsible for the metadata information.

Contact_Person: REQUIRED: The person responsible for the metadata information.

Contact_Address:

Address_Type: REQUIRED: The mailing and/or physical address for the organization or individual.

City: REQUIRED: The city of the address.

State_or_Province: REQUIRED: The state or province of the address. Postal Code: REQUIRED: The ZIP or other postal code of the address.

Contact_Voice_Telephone: REQUIRED: The telephone number by which individuals can speak to the organization or individual.

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information:

Originator: MD DNR and UMES

Publication_Date: 2002 Title: DEstewardv Edition: 2.0

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\03ftcollins\Graphics\Data_by_state\Delaware\GAP_2003\steward\cov\DEstewardv.shp

Description:

Abstract: This data set contains land ownership and management information for the state of Delaware. Primary attribute fielda include Owner, Manager, Gap Status Code, Division, and Unit.

Purpose: The primary purpose of this data set was to provide a preliminary indication of the management and amount of protection available to biodiversity elements analyzed by the MDN GAP. Gap categorized land into 4 different management status classes which reglect different long term commitments to biodiversity protection.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: unknown Currentness_Reference: circa 1999

Status:

Progress: Complete

Maintenance_and_Update_Frequency: Annually

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -75.791069 East_Bounding_Coordinate: -75.049121 North_Bounding_Coordinate: 39.840286 South_Bounding_Coordinate: 38.448565

Keywords: Theme:

Theme.

Theme_Keyword: gap

Theme_Keyword: land management Theme_Keyword: gap stewardship Theme_Keyword: management status

Place:

Place_Keyword: Maryland Place_Keyword: Delaware Place_Keyword: New Jersey Access_Constraints: None

Use_Constraints: This data set was produced with an intended application at the state or landscape level, geographic areas from several hundred thousand to millions of hectares in size. The data provide a coarse filter approach to analyses. This data set can be used appropriately for coarse scale applications, or to provide context for finer scale maps or applications. Appropriate uses include: 1. statewide biodiversity planning, 1. regional and large area resource planning, 3. coarse filter evaluation of potential imapets or benefits of major projects/initiatives on biodiversity such as utility or transportation corridors, wilderness proposals, open space or recreation proposals, 4. environmental impact assessment for large projects such as military activities, 5. education at all levels for both students and citizens. Inappropriate used of these data include: 1. generating specific measurements from the data finer than the implied scale, 2. establishing exact boundaries for regulation or acquisition, 3. establishing definite presence or absence of any element, 4. determining abundance, health, or condition of any element, 5. establishing a measure of accuracy of any other data by comparison with this data set, 6. combining these data with any other data finer than the implied scale for analysis, 7. use of tese data to map small areas typically requiring mapping resolutions at larger scales, 8. altering the data in any way and redistributing it as a GAP product.

Point_of_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Tracie J. Earl Contact_Organization: UMES

Contact_Position: GIS Coordinator

Contact_Address:

Address_Type: mailing address Address: UMES GIS Lab City: Princess Anne

State_or_Province: Maryland

Postal_Code: 21853 Country: USA

Contact_Voice_Telephone: 410.651.6283

Contact_Electronic_Mail_Address: tjhedrick@mail.umes.edu Hours_of_Service: 8:00 to 4:00 est Monday through Friday

Browse_Graphic:

Browse_Graphic_File_Name: desteward.jpg

Browse_Graphic_File_Description: Graphic of the distribution of stewarship lands in Maryland, Delaware, and New Jersey

Browse_Graphic_File_Type: JPEG

Data_Set_Credit: Earl, T.J., T.A. Palmer, D.L. Limpert and D.A. Rasberry. UMES and MD DNR.

Security_Information:

Security_Classification: Unclassified

Native_Data_Set_Environment: Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 2; ESRI ArcCatalog 9.2.2.1350

Cross_Reference:

Citation_Information: Originator: MDN Gap Publication_Date: 2002

Title: Gap Land Cover of Maryland, Delaware and New Jersey

Edition: 2.5

Geospatial_Data_Presentation_Form: raster digital data

Cross_Reference:

Citation_Information: Originator: MDN GAP Publication_Date: 2002

Title: Land Ownership and Management Status for Maryland

Edition: 2.0

Geospatial_Data_Presentation_Form: vector digital data

Cross_Reference:

Citation_Information: Originator: MDN GAP Publication_Date: 2002

Title: Land Ownership and Management Status for Delaware

Edition: 2.0

Geospatial_Data_Presentation_Form: vector digital data

Cross_Reference:

Citation_Information: Originator: MDN GAP Publication_Date: 2002

Title: Land Ownership and Management Status for New Jersey

Edition: 2.0

Geospatial_Data_Presentation_Form: vector digital data

Data Quality Information:

Attribute_Accuracy:

Attribute_Accuracy_Report: No formal accuracy assessment has been conducted of the land ownership and administration in this data base. An informal verification was performed by contacting government agencies and organizations and requesting digital boundaries and management plans or other documentation of management intent. Anthropogenic disturbances were determined by overlaying boundaries on digital imagery and using the GIS to calculate area.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report: Not developed

Lineage:

Source_Information:

Source_Citation: Citation_Information: Originator: MD DNR Publication Date: 2001 Title: Maryland Stewardship Properties Geospatial_Data_Presentation_Form: vector digital data Source_Scale_Denominator: 24000 Type_of_Source_Media: online Source_Time_Period_of_Content: Source_Currentness_Reference: publication date Source_Citation_Abbreviation: MDStew Source_Information: Source_Citation: Citation_Information: Originator: NJ DEP Publication_Date: Unknown Title: New Jersey Stewardship Lands Geospatial_Data_Presentation_Form: vector digital data Source_Scale_Denominator: 24000 Type_of_Source_Media: disc Source_Time_Period_of_Content: Source_Currentness_Reference: publication date Source_Citation_Abbreviation: NJStew Source_Information: Source_Citation: Citation Information: Originator: USFWS DBEP Publication Date: Unknown Title: Delaware Stewardhip Lands Geospatial_Data_Presentation_Form: vector digital data Source_Scale_Denominator: 24000 Type_of_Source_Media: disc Source_Time_Period_of_Content: Source_Currentness_Reference: publication date Source_Citation_Abbreviation: DEStew Process_Step: Process_Description: Information on ownership was derived from digital land ownership files provided by the Maryland Department of Natural Resources. MISSING INFO Source_Used_Citation_Abbreviation: MDStew; NJStew; DEStew Process_Date: 2002 Process_Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: Spatial_Data_Organization_Information: Indirect_Spatial_Reference: Maryland, Delaware, and New Jersey Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 3014 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Grid_Coordinate_System: Grid_Coordinate_System_Name: Universal Transverse Mercator Universal_Transverse_Mercator:

UTM_Zone_Number: 18

Transverse_Mercator: Scale_Factor_at_Central_Meridian: 0.999600 Longitude_of_Central_Meridian: -75.000000 Latitude_of_Projection_Origin: 0.000000 False_Easting: 500000.000000 False Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa Resolution: 0.000000 Ordinate_Resolution: 0.000000 Planar_Distance_Units: meters Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: DEstewardv Entity_Type_Definition: Land ownership and management status Entity_Type_Definition_Source: USGS GAP; MDN GAP Attribute: Attribute_Label: FID Attribute Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute Label: AREA Attribute: Attribute Label: Owner Attribute_Definition: Owner of the parcel Attribute_Definition_Source: USGS GAP Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: 1000 Enumerated_Domain_Value_Definition: Federal Lands Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated Domain Value: 1300 Enumerated_Domain_Value_Definition: Fish and Wildlife Service Lands Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated_Domain_Value: 3000 Enumerated_Domain_Value_Definition: State Lands Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated_Domain_Value: 3100 Enumerated_Domain_Value_Definition: Forest Service, Delaware State Department of Agriculture

Enumerated_Domain_Value_Definition_Source: MDN GAP

Enumerated_Domain: Enumerated_Domain_Value: 3300 Enumerated_Domain_Value_Definition: DNREC - State Parks Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated Domain Value: 5000 Enumerated_Domain_Value_Definition: Local Government Parks Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated Domain Value: 6000 Enumerated_Domain_Value_Definition: NGO Lands Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated_Domain_Value: 6300 Enumerated Domain Value Definition: The Nature Conservancy Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated Domain: Enumerated_Domain_Value: 7000 Enumerated_Domain_Value_Definition: Private Lands Enumerated_Domain_Value_Definition_Source: USGS Enumerated Domain: Enumerated_Domain_Value: 7100 Enumerated_Domain_Value_Definition: Private Conservation Easement/Conservation Deed Restriction Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated Domain Value: 7300 Enumerated_Domain_Value_Definition: Private Lands Enumerated_Domain_Value_Definition_Source: USGS; MDN GAP Enumerated_Domain: Enumerated_Domain_Value: 3200 Enumerated_Domain_Value_Definition: Fish and Wildlife Areas Enumerated_Domain_Value_Definition_Source: MDN GAP Attribute: Attribute_Label: MANAGER Attribute_Definition: Managing entity of the polygon Attribute_Definition_Source: USGS GAP Attribute Domain Values: Enumerated_Domain: Enumerated Domain Value: 1301 Enumerated_Domain_Value_Definition: National Wildlife Refuge Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated_Domain_Value: 3100 Enumerated_Domain_Value_Definition: Forest and Park Service Misc. Land Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated_Domain_Value: 3101 Enumerated Domain Value Definition: State Forest Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated Domain: Enumerated_Domain_Value: 3102 Enumerated_Domain_Value_Definition: Nature Preserve/State Forest Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated Domain: Enumerated_Domain_Value: 3201 Enumerated_Domain_Value_Definition: Wildlife Area

Enumerated_Domain_Value_Definition_Source: MDN GAP

Enumerated_Domain:

Enumerated_Domain_Value: 3202 Enumerated_Domain_Value_Definition: Nature Preserve/Wildlife Area Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated Domain: Enumerated_Domain_Value: 3301 Enumerated Domain Value Definition: State Park Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated_Domain_Value: 3302 Enumerated Domain Value Definition: Nature Preserve/State Park Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated_Domain_Value: 5000 Enumerated_Domain_Value_Definition: Local Parks Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated Domain Value: 6300 Enumerated_Domain_Value_Definition: The Nature Conservancy Lands Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated Domain Value: 7100 Enumerated_Domain_Value_Definition: Private Conservation Easement/Conservation Deed Restriction Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated_Domain_Value: 7101 Enumerated Domain Value Definition: Delaware Nature Society (DNS) Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated Domain: Enumerated_Domain_Value: 7102 Enumerated_Domain_Value_Definition: Brandywinde Consevancy (BC) Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated Domain: Enumerated_Domain_Value: 7103 Enumerated_Domain_Value_Definition: Delaware Department of Natural Resources and Environmental Protection (DNREC) Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated Domain Value: 7104 Enumerated_Domain_Value_Definition: DNREC Fish and Wildlife Service (F&W) Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated_Domain_Value: 7105 Enumerated_Domain_Value_Definition: USFWS Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated_Domain_Value: 7106 Enumerated_Domain_Value_Definition: North American Land Trust (NALT) Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated Domain: Enumerated_Domain_Value: 7107 Enumerated Domain Value Definition: (PD) Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated_Domain_Value: 7108 Enumerated_Domain_Value_Definition: (NRWC) Enumerated_Domain_Value_Definition_Source: MDN GAP

Enumerated_Domain:

Enumerated_Domain_Value: 7109

Enumerated_Domain_Value_Definition: Delaware Wildlands (DW)

Enumerated_Domain_Value_Definition_Source: MDN GAP

Attribute:

Attribute_Label: OWNER

Attribute:

Attribute_Label: GAP_STATUS

Attribute_Definition: Level of protection for biological diversity

Attribute_Definition_Source: USGS GAP

Attribute_Domain_Values:
Enumerated_Domain:

Enumerated_Domain_Value: 1

Enumerated_Domain_Value_Definition: An area having permanent protection from conversion of natural land cover and a mandated plan in operation to maintain a natural state within which disturbance events (of natural type, frequency, intensity, and legacy) are allowed to proceed without interference or are mimicked through management.

Enumerated_Domain_Value_Definition_Source: USGS BRD GAP

Enumerated Domain:

Enumerated_Domain_Value: 2

Enumerated_Domain_Value_Definition: An area having permanent protection from conversion of natural land cover and a mandated management plan in operation to maintain a promarily natural state, but which may receive uses or management practices that degrade the quality of existing natural communities, including suppression of natural disturbance.

Enumerated_Domain_Value_Definition_Source: USGS BRD GAP

Enumerated_Domain:

Enumerated_Domain_Value: 3

Enumerated_Domain_Value_Definition: An area having permanent protection from conversion of natural land cover for the majority of the area, but subject to extractive uses of either a broad, low intensity type (e.g. logging) or localized intense type (e.g. mining). It also confers protection to federally listed endangered and threatened species throughout the area.

Enumerated_Domain_Value_Definition_Source: USGS BRD GAP

Enumerated_Domain:

Enumerated Domain Value: 4

Enumerated_Domain_Value_Definition: An area with no known public or private institutional mandates or legally recognized easements or deed restrictions held by the managing entity to prevent conversion of natural habitat types to anthropogenic habitat types. The area generally allows conversion to unnatural land cover throughout.

Enumerated Domain Value Definition Source: USGS BRD GAP

Attribute:

Attribute_Label: UNIT

Attribute_Definition: Name given to the management unit

Attribute_Definition_Source: MDN GAP

Attribute:

Attribute_Label: DIVISION

Attribute_Definition: Name given by the Managing entity

Attribute_Definition_Source: MDN Gap

Attribute:

Attribute_Label: ACRES
Attribute Definition: Acres

Attribute:

Attribute_Label: LAST_EDIT

Attribute_Definition: Date of last edit to polygon or attribute

Attribute_Definition_Source: MDN GAP

Attribute:

Attribute_Label: HECTARES

Attribute:

Attribute_Label: Type

Attribute_Definition: General type of owner entity

Attribute_Definition_Source: MDN GAP

Attribute_Domain_Values: Enumerated_Domain:

Enumerated_Domain_Value: Federal

Enumerated_Domain_Value_Definition: Federally owned lands Enumerated_Domain_Value_Definition_Source: MDN GAP

Enumerated_Domain: Enumerated_Domain_Value: State Enumerated_Domain_Value_Definition: State owned lands Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated Domain Value: Local Enumerated_Domain_Value_Definition: Local government owned lands Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated Domain Value: Private Conservation Enumerated_Domain_Value_Definition: Lands owned by NGOs Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated_Domain_Value: Other Enumerated Domain Value Definition: Privately owned lands Enumerated_Domain_Value_Definition_Source: MDN GAP Attribute: Attribute_Label: DataSource Attribute_Definition: Original data layer type Attribute_Definition_Source: MDN GAP Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: Federal Enumerated_Domain_Value_Definition: Data layer named 'federal' Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated Domain: Enumerated_Domain_Value: State Enumerated Domain Value Definition: Data layer named 'state' Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated_Domain_Value: Local Enumerated Domain Value Definition: Data layer named 'local' Enumerated_Domain_Value_Definition_Source: MDN GAP Enumerated_Domain: Enumerated_Domain_Value: Private Conservation Enumerated_Domain_Value_Definition: Data layer named 'private conservation' Enumerated Domain Value Definition Source: MDN GAP Enumerated_Domain: Enumerated Domain Value: Other Enumerated_Domain_Value_Definition: Remainder of the state layer not previously classified Enumerated_Domain_Value_Definition_Source: MDN GAP Attribute: Attribute Label: Perimeter Overview_Description: Entity_and_Attribute_Overview: The polygon attribute table contains the following major attributes for GAP: owner, manager, division, unit and gap status. Attributes are typically based on common property names or the trackjing system identification numbers used by the various management agencies. Distribution Information: Resource_Description: Downloadable Data Standard Order Process: Digital_Form: Digital_Transfer_Information: Transfer_Size: 2.354 Distribution Information: Distributor:

Contact_Information: Contact_Person_Primary: Contact_Person: Ann Rasberry

Contact_Organization: UMES
Contact_Position: Research Associate
Contact_Voice_Telephone: 410.651.6069
Contact_Facsimile_Telephone: 410.651.7662

Contact_Electronic_Mail_Address: darasberry@umes.edu Hours_of_Service: 8:00 - 4:00 est Monday - Friday

Resource_Description: Downloadable Data

Distribution_Liability: The distributor shall not be held liable for improper or incorrect use of these data, based on the description of appropriate/inappropriate uses discribed in this metadata document. It is strongly recommended that these data be directly acquired from the distributor described above or from a U.S.G.S. Biological Resource Division server and not indirectly through other sources which may have changed the data in some way. These data were developed and are meant to be used a the scale of 1:100,000 for the purposes of assessing the conservation status of biodiversity elements over large geographic regions. The distributor makes no claims as to the data's suitability for other purposes.

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 8.855

Fees: none

Ordering_Instructions: email for instructions Custom_Order_Process: email for instructions

Metadata_Reference_Information:

Metadata_Date: 20070711

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact Organization: REQUIRED: The organization responsible for the metadata information.

Contact_Person: REQUIRED: The person responsible for the metadata information.

Contact Address:

Address_Type: REQUIRED: The mailing and/or physical address for the organization or individual.

City: REQUIRED: The city of the address.

State_or_Province: REQUIRED: The state or province of the address. Postal_Code: REQUIRED: The ZIP or other postal code of the address.

Contact_Voice_Telephone: REQUIRED: The telephone number by which individuals can speak to the organization or individual.

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time Metadata_Access_Constraints: none Metadata_Use_Constraints: none

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Identification_Information:

Citation:

Citation_Information: Originator: W.B. Krohn

Originator: R.B. Boone Originator: S.A. Sader Originator: J.A. Hepinstall Originator: S.M. Schaefor Originator: S.L. Painton

Title: Maine Conservation and Public Lands Database, Arc/Info Vector Coverage

Publication_Information:

Publication_Date: 1998

Publication_Place: Orono, Maine

Publisher: U.S. Geological Survey, Biological Resources Division

Other_Citation_Details:

The vector geographic data layer described by this document is documented more fully in "A conservation and public lands database for Maine: project history and database documentation" by Krohn and Kelly, 1997. The final reports produced from Maine Gap Analysis, which use this GIS layer among others to conduct the analysis, provide more information. To learn more about the data layers and the ME-GAP project as a whole, refer to:

Krohn, W.B., R.B. Boone, S.A. Sader, J. Hepinstall, S. Painton, and S. Schaefer. 1998. Maine Gap Analysis Project. Final Report. Maine Cooperative Fish and Wildlife Research Unit, University of Maine, Orono, Maine, USA. 123 pp. + appendices.

Boone, R.B. and W.B. Krohn. 1998a. Maine gap analysis vertebrate data - part I: distribution, habitat relations, and status of amphibians, reptiles, and mammals in Maine. Maine Cooperative Fish and Wildlife Research Unit, University of Maine, Orono, Maine, USA. 175 pp. + appendices.

Boone, R.B. and W.B. Krohn. 1998b. Maine gap analysis vertebrate data - part II: distribution, habitat relations, and status of breeding birds in Maine. Maine Cooperative Fish and Wildlife Research Unit, University of Maine, Orono, Maine, USA. 367 pp. + appendices.

Hepinstall, J.A., S.A. Sader, W.B. Krohn, R.B. Boone, and R. Bartlett 1999. Development and testing of a habitat and land cover map of Maine. Maine Agricultural and Forest Experiment Station, Technical Bulletin 173. 104 pp.

Online_Linkage: <URL:http://www.gap.uidaho.edu/gap/>, <URL:http://wlm13.umenfa.maine.edu/progs/unit/gap/> Description:

Abstract:

In 1993, the Maine Cooperative Fish and Wildlife Research Unit (CFWRU) started a Gap Analysis project in Maine (ME-GAP). Gap analysis is a GIS analysis that identifies potential geographic gaps in biodiversity conservation, and relies heavily on a conservation lands database in digital form. As ME-GAP progressed, attempts to use the 1989 compilation of state and federal conservation lands in Maine (R.D. Kelly, Maine State Planning Office) failed as teh database was found to be out-of-data and, more importantly, compiled at the wrong scale for ME-GAP (1:250,000)

instead of 1:100,000 used in ME-GAP). Purpose: To build a conservation lands database suitable for statewide use at a 1:100,000 scale. The Maine State Planning Office (SPO) and CFWRU agreed in 1996 to revise and digitize the 1993 Kelly maps and to construct an attribute database characterizing each polygon on the map. In general, SPO was responsible for contacting agencies and organizations to obtain information on the locations of conservation and public lands, and to do the cartographic work to turn this information into hard copy maps. The CFWRU was responsible for digitizing the maps and building the attribute database. For the purpose of ME-GAP, a GIS vector coverage from the J.W. Sewall Company, Old Town, Maine, showing the outline of industrial and non-industrial forestland owners was incorporated into the conservation lands database. Time Period of Content: Time_Period_Information: Range of Dates/Times: Beginning_Date: 19981231 Ending_Date: 20031231 Currentness_Reference: The range specified indicates the date of release of spatial database described, and a likely soonest date to update the layer. Updates may not be made. Status: Progress: Complete Maintenance_and_Update_Frequency: Unknown. Updates are not scheduled. Spatial_Domain: Bounding Coordinates: West_Bounding_Coordinate: -72.0 East_Bounding_Coordinate: -66.0 North_Bounding_Coordinate: 47.5 South_Bounding_Coordinate: 42.0 Keywords: Theme: Theme_Keyword_Thesaurus: None Theme_Keyword: Conservation lands Theme Keyword: Land stewardship Theme_Keyword: Land ownership Place: Place_Keyword_Thesaurus: None Place_Keyword: Maine Place_Keyword: ME Temporal: Temporal_Keyword_Thesaurus: None Temporal_Keyword: 1997 Temporal_Keyword: 1993-1997 Access Constraints: none Use_Constraints: These data may not be appropriate at map scales finer than 1:100,000 scale. Point of Contact: Contact_Information: Contact_Person_Primary: Contact_Person: William B. Krohn Contact_Organization: USGS Biological Resources Division Contact_Address: Address_Type: mailing address

Address:

Maine Cooperative Fish and Wildlife Research Unit

5755 Nutting Hall, Room 210 University of Maine City: Orono State or Province: ME Postal_Code: 04469-5755 Country: USA Contact_Voice_Telephone: (207) 581-2870 Contact_Facsimile_Telephone: (207) 581-2858 Contact_Electronic_Mail_Address: wkrohn@umenfa.maine.edu Data_Set_Credit: Maine Cooperative Fish and Wildlife Research Unit, Maine Gap Analysis Security_Information: Security_Classification_System: None Security_Classification: None Security_Handling_Description: None Data_Quality_Information: Attribute_Accuracy: Attribute_Accuracy_Report: It is known that not all conservation lands are present in this database. In addition, changes in ownership and the creation of new conservation easements and the like are constantly changing the conservation status of many parcels. Logical_Consistency_Report: Completeness_Report: Positional_Accuracy: Horizontal_Positional_Accuracy: Horizontal_Positional_Accuracy_Report: In general, the accuracy matches that of the USGS 1:100,000 scale quadrangles. Vertical_Positional_Accuracy: Vertical_Positional_Accuracy_Report: These data do not include a vertical component. Lineage: Source_Information: Source_Citation: Citation_Information: Originator: Publication Date 1997 Title: A conservation and public lands database for Maine: Project history and database documentation Series_Information: Series_Name: Issue Identification: Type_of_Source_Media: paper Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 1997 Source_Currentness_Reference: publication date Source Citation Abbreviation: Krohn and Kelly 1997 Source_Contribution: Conservation and Public Lands Database Documentation Process_Step:

Process_Description:

Public lands and conservation lands of Maine were digitized based on the state and federal conservation lands database put together by

the Maine State Planning Office and the Maine Cooperative Fish and Wildlife

Research Unit based on 1:100,000 scale data.

Process_Date: 1997

Source_Produced_Citation_Abbreviation: Krohn and Kelly (1997) Source_Produced_Citation_Abbreviation: Process_Contact: Contact Information: Contact_Person_Primary: Contact_Person: Jeffrey A. Hepinstall Contact_Address: Address_Type: mailing address Address: 5755 Nutting Hall Department of Wildlife Ecology University of Maine City: Orono State_or_Province: ME Postal Code: 04469-5755 Country: USA Contact_Voice_Telephone: (207) 581-1340 Contact_Facsimile_Telephone: (207) 581-2858 Contact_Electronic_Mail_Address: jeff@zeus.umenfa.maine.edu Spatial_Data_Organization_Information: Indirect_Spatial_Reference: Direct_Spatial_Reference_Method: Point_and_Vector_Object_Information SDTS_Terms_Description Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: UTM Grid_Coordinate_System: Grid_Coordinate_System_Name: Universal Transverse Mercator Universal_Transverse_Mercator: UTM_Zone_Number: 19 Transverse_Mercator: Scale_Factor_at_Central_Meridian: 0.9996 Longitude_of_Central_Meridian: -69.0 Latitude_of_Projection_Origin: 0.0 False Easting: 0.0 False_Northing: 0.0 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: Planar_Distance_Units: Meters Geodetic_Model: Horizontal_Datum_Name: NAD 1923 Ellipsoid_Name: Clarke 1866 Semi-major_Axis: 6378206.4 Denominator_of_Flattening_Ratio: 1.003402 Vertical_Coordinate_System_Definition: Altitude_System_Definition: Altitude_Datum_Name: Altitude_Resolution: Altitude_Distance_Units: Altitude_Encoding_Method: Depth_System_Definition: Depth_Datum_Name: Depth_Resolution: Depth_Distance_Units:

Depth_Encoding_Method:

Entity_and_Attribute_Information: Overview_Description: Entity_and_Attribute_Overview: Detailed_Description: Entity_Type: Entity_Type_Label: Entity_Type_Definition: Entity_Type_Definition_Source: Attribute: Attribute_Label: parcelname Attribute_Definition: Names of parcels. Attribute_Definition_Source: Krohn, W.A. and R.D. Kelly, Jr. 1997. A conservation and public lands database for Maine: Project history and database documentation. (Unpublished). Maine Cooperative Fish and Wildlife Research Unit, University of Maine, Orono. 16 pp plus 1 appendix. Attribute_Domain_Values: Range_Domain: Range_Domain_Minimum: Range_Domain_Maximum: Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none Attribute: Attribute_Label: conser_land Attribute Definition: Conservation land. Attribute_Definition_Source: Krohn, W.A. and R.D. Kelly, Jr. 1997. A conservation and public lands database for Maine: Project history and database documentation. (Unpublished). Maine Cooperative Fish and Wildlife Research Unit, University of Maine, Orono. 16 pp plus 1 appendix. Attribute_Domain_Values: Range_Domain: Range_Domain_Minimum: No Range_Domain_Maximum: Yes Attribute_Units_of_Measure: categorical Attribute Measurement Resolution: none Attribute: Attribute_Label: quad250 Attribute_Definition: Name of USGS 250k quad parcel falls in. Attribute_Definition_Source: Krohn, W.A. and R.D. Kelly, Jr. 1997. A conservation and public lands database for Maine: Project history and database documentation. (Unpublished). Maine Cooperative Fish and Wildlife Research Unit, University of Maine, Orono. 16 pp plus 1 appendix. Attribute_Domain_Values: Range_Domain: Range_Domain_Minimum: Range_Domain_Maximum: Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none Attribute: Attribute_Label: quad100 Attribute_Definition: Name of USGS 100k quad parcel falls in. Attribute_Definition_Source: Krohn, W.A. and R.D. Kelly, Jr. 1997. A conservation and public lands

database for Maine: Project history and database documentation. (Unpublished). Maine Cooperative Fish and Wildlife Research Unit,

University of Maine, Orono. 16 pp plus 1 appendix.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: Range_Domain_Maximum:

Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none

Attribute:

Attribute_Label: primaryown

Attribute_Definition: Primary ownership category.

Attribute_Definition_Source:

Krohn, W.A. and R.D. Kelly, Jr. 1997. A conservation and public lands

database for Maine: Project history and database documentation. (Unpublished). Maine Cooperative Fish and Wildlife Research Unit,

University of Maine, Orono. 16 pp plus 1 appendix.

Attribute_Domain_Values:

F Federal

I Indian

M Municipality

P Private

S State

Attribute_Domain_Values:

Range_Domain:

Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none

Attribute:

Attribute_Label: secondown

Attribute_Definition: Secondary ownership category.

Attribute_Definition_Source:

Krohn, W.A. and R.D. Kelly, Jr. 1997. A conservation and public lands database for Maine: Project history and database documentation.

(Unpublished). Maine Cooperative Fish and Wildlife Research Unit,

University of Maine, Orono. 16 pp plus 1 appendix.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum:

Range_Domain_Maximum:

Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none

Attribute:

Attribute_Label: thirdown

Attribute_Definition: Tertiary ownership.

Attribute_Definition_Source:

Krohn, W.A. and R.D. Kelly, Jr. 1997. A conservation and public lands database for Maine: Project history and database documentation.

(Unpublished). Maine Cooperative Fish and Wildlife Research Unit,

University of Maine, Orono. 16 pp plus 1 appendix.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum:

Range_Domain_Maximum:

Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none

Attribute:

Attribute_Label: fee_status

Attribute Definition: Identify fee status of the parcel.

Attribute_Definition_Source:

Krohn, W.A. and R.D. Kelly, Jr. 1997. A conservation and public lands database for Maine: Project history and database documentation. (Unpublished). Maine Cooperative Fish and Wildlife Research Unit,

University of Maine, Orono. 16 pp plus 1 appendix.

Attribute_Domain_Values:

F Fee title ownership;

E Managment through easement with fee title owner;

L Lease from fee title owner;

T Indian lands held in trus by the federal government;

Range Domain:

Range_Domain_Minimum:

Range_Domain_Maximum:

Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none

Attribute:

Attribute_Label: point_data

Attribute_Definition: To identify point data versus polygon.

Attribute_Definition_Source:

Krohn, W.A. and R.D. Kelly, Jr. 1997. A conservation and public lands

database for Maine: Project history and database documentation.

(Unpublished). Maine Cooperative Fish and Wildlife Research Unit,

University of Maine, Orono. 16 pp plus 1 appendix.

Attribute_Domain_Values:

Yes point data;

No polygon data;

Range_Domain:

Range_Domain_Minimum:

Range_Domain_Maximum:

Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none

Attribute:

Attribute_Label: isl_reg_no

Attribute_Definition:

A stardard numbering system used to identify islands and ledges along the Maine coast. If not a coastal island, no number listed.

Attribute_Definition_Source:

Krohn, W.A. and R.D. Kelly, Jr. 1997. A conservation and public lands

database for Maine: Project history and database documentation.

(Unpublished). Maine Cooperative Fish and Wildlife Research Unit,

University of Maine, Orono. 16 pp plus 1 appendix.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum:

Range_Domain_Maximum:

Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none

Attribute:

Attribute_Label: kellycode

Attribute_Definition: Codes as in Kelly (1993).

Attribute_Definition_Source:

Krohn, W.A. and R.D. Kelly, Jr. 1997. A conservation and public lands

database for Maine: Project history and database documentation.

(Unpublished). Maine Cooperative Fish and Wildlife Research Unit,

University of Maine, Orono. 16 pp plus 1 appendix.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum:

Range_Domain_Maximum:

Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none

Attribute:

Attribute_Label: kellyacres

Attribute_Definition: Total acres as listed in Kelly (1993) rounded to the acre.

Attribute Definition Source:

Krohn, W.A. and R.D. Kelly, Jr. 1997. A conservation and public lands

database for Maine: Project history and database documentation.

(Unpublished). Maine Cooperative Fish and Wildlife Research Unit,

University of Maine, Orono. 16 pp plus 1 appendix.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum:

Range_Domain_Maximum:

Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none

Attribute:

Attribute_Label: polycode_incl

Attribute_Definition: A polygon code used to identify each land parcel for each 100k quad.

Attribute_Definition_Source:

Krohn, W.A. and R.D. Kelly, Jr. 1997. A conservation and public lands

database for Maine: Project history and database documentation.

(Unpublished). Maine Cooperative Fish and Wildlife Research Unit, University of Maine, Orono. 16 pp plus 1 appendix.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum:

Range_Domain_Maximum:

Attribute_Units_of_Measure: categorical

Attribute_Measurement_Resolution: none

Attribute:

Attribute_Label: owner

Attribute_Definition: Primary land ownership.

Attribute_Definition_Source:

Attribute_Domain_Values:

1000 Federal;

2000 Indian;

3000 State;

5000 Municipal;

6000 NGO private;

7000 Private;

Range_Domain:

Range_Domain_Minimum: 1000
Range_Domain_Maximum: 7000
Attribute_Units_of_Measure: categorical
Attribute_Measurement_Resolution: none

Attribute: Attribute_Label: manager Attribute_Definition: Primary land manager. Attribute_Definition_Source: Attribute_Domain_Values: 1000 Federal lands (Includes USGS, USCG, USVA, and GSA lands); 1300 US Fish and Wildlife Service; 1400 USDA Forest Service; 1500 US DoD (Air Force or Navy); 1600 National Park Service; 2000 Indian lands; 3000 State; 5000 Municipal; 6200 NGO conservation lands and land trusts/easements; 6300 The Nature Conservancy; 7200 Industrial and non-industrial forestlands, College Lands; 7300 Non-conservation private lands; Range_Domain: Range_Domain_Minimum: 1000 Range_Domain_Maximum: 7300 Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none Attribute: Attribute_Label: status Attribute_Definition: Land management status. Attribute_Definition_Source: Attribute_Domain_Values: 1, 2, 3a, 3b, 4 Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none Attribute: Attribute Label: division Attribute_Definition: Attribute_Definition_Source Empty variable Attribute_Domain_Values: Range_Domain: Range_Domain_Minimum: Range_Domain_Maximum: Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none Attribute: Attribute_Label: unit Attribute_Definition: Land management unit. Attribute_Definition_Source: Attribute_Domain_Values: Empty Variable Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none Attribute: Attribute_Label: recode

Attribute_Definition: Number recode value for categorical status value .

Attribute_Definition_Source:

Attribute_Domain_Values: 10, 20, 31, 32, 40 Attribute_Units_of_Measure: categorical Attribute_Measurement_Resolution: none

Distribution Information:

Distributor:

Contact_Information:
Contact_Person_Primary:

Contact_Person: William B. Krohn

Contact_Address:

Address_Type: mailing address

Address:

Maine Cooperative Fish and Wildlife Research Unit

5755 Nutting Hall, Room 210

University of Maine

City: Orono

State_or_Province: ME Postal_Code: 04469-5755

Country: USA

Contact_Voice_Telephone: (207) 581-2870 Contact_Facsimile_Telephone: (207) 581-2858

Contact_Electronic_Mail_Address: wkrohn@umenfa.maine.edu

Resource_Description:

NOTE: The distributor cited above will be aware as to how to acquire these data. However, while the Maine Cooperative Fish and Wildlife Research Unit and the Maine Image Analysis Laboratory were contracted by the USGS's Biological Resources Division (BRD) to create and test the ME-GAP data, they have neither the funds nor personnel to distribute these data. However, these data will be available on CD-ROMs to be produced by the national Gap Analysis Program (GAP), USGS/BRD. There will be a modest handling and shipping fee for the CDs. For information on where to obtain the disks, see ME-GAP under national GAP's home page at: http://www.gap.uidaho.edu/gap/

Distribution_Liability:

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Although the data described in this document has been used by the Maine Cooperative Fish and Wildlife Research Unit, no warrenty, expressed or implied, is made by the Unit as to the accuracy of the data and related materials. The act of distribution does not constitute any such warranty, and no responsibility is assumed by the Unit in the use of these data.

Standard_Order_Process: Digital_Form: Digital_Transfer_Information: Format_Name: Arc/Info 7.1.2 Vector Coverage Format_Information_Content: Digital_Transfer_Option: Online_Option: Computer_Contact_Information: Network_Address: Network_Resource_Name: <URL:http://www.gap.uidaho.edu/gap/> Network_Resource_Name: <URL:http://wlm13.umenfa.maine.edu/progs/unit/gap/> Online_Computer_and_Operating_System: IBM Risc 25T running AIX version 4.2 (UNIX) Fees: None, or small fees for media and processing. Ordering_Instructions: Follow links to ME-GAP through <URL:http://www.gap.uidaho.edu/gap/> Technical_Prerequisites: A geographic information system is useful for manipulating the image. Metadata_Reference_Information: Metadata_Date: 19981205 Metadata_Contact: Contact_Information: Contact_Person_Primary: Contact_Person: Randall B. Boone Contact_Address: Address_Type: mailing address Address: A215 NESB Natural Resource Ecology Laboratory Colorado State University City: Fort Collins State_or_Province: CO Postal_Code: 80523-1499 Country: USA Contact_Voice_Telephone: (970) 491-1964 Contact_Facsimile_Telephone: (970) 491-1965 Contact_Electronic_Mail_Address: rboone@nrel.colostate.edu Metadata Standard Name: FGDC Content Standards for Digital Geospatial Metadata Metadata_Standard_Version: FGDC-STD-001-1998 Metadata Use Constraints:

Peter N. Schweitzer (USGS, Reston, VA) for use with his MP.EXE software, the

Tetel 14. Sellweitzer (OSOS, Restoll, VA) for use with his Wi .EAE software, th

"Metadata Parser."

Mississippi StewardshipMississippi Stewardship

Metadata also available as

Metadata:

Identification Information

Data_Quality_Information

Spatial_Data_Organization_Information

Spatial_Reference_Information

Entity_and_Attribute_Information

Distribution Information

Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

Mississippi Cooperative FIsh and Wildlife Research Unit, Mississippi

State University

Publication_Date: 10/20/2003 Title: Mississippi Stewardship

Geospatial_Data_Presentation_Form: vector data

 $On line_Linkage: \\ \label{linkage} \\ \label{linkage}$

Description: Abstract:

These data designates the general level of protection to biodiversity that an area has depending on the landuse practices and management strategies overseeing landuse. The data are a combination of digitized data from 1:100,000 quadrangle sheets and boundaries mapped with global positioning systems (GPS).

Purpose:

These data were developed as part of the Mississippi Gap Analysis Project to understand the distribution of protective lands for biodiversity.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time: Calendar_Date: 2001

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None planned

Spatial Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -91.886145 East_Bounding_Coordinate: -87.941924 North_Bounding_Coordinate: 35.144322 South_Bounding_Coordinate: 30.046904

Keywords:

Theme:

Theme_Keyword_Thesaurus: None Theme_Keyword: Stewardship Theme_Keyword: Mississippi Theme_Keyword: Gap Status Theme_Keyword: Conservation

Place:

Place_Keyword_Thesaurus: None Place_Keyword: Mississippi

Place_Keyword: United States

Place_Keyword: Southern United States

Access_Constraints: None
Use_Constraints: None
Point_of_Contact:
Contact Information:

Contact_Organization_Primary:

Contact_Organization: Mississippi State University

Contact_Person: Richard Minnis

Contact_Position: Asst. Research Professor

Contact_Address:

Address_Type: mailing address

Address: Box 9690, Department of Wildlife and Fisheries

Address: Mississippi State University

City: Mississippi State

State_or_Province: Mississippi

Postal_Code: 39762 Country: USA

Contact_Voice_Telephone: 662-325-3158 Contact_Facsimile_Telephone: 662-325-8726

Contact_Electronic_Mail_Address: rminnis@cfr.msstate.edu

Native_Data_Set_Environment:

Microsoft Windows 2000 Version 5.1 (Build 2600) Service Pack 1; ESRI

ArcCatalog 8.2.0.700

Data_Quality_Information:

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

These data are accurate at the time of publication, however, boundaries

to parks, management areas, etc. do change.

Lineage:

Process_Step:

Process_Description: Stewardship shapefile converted to coverage.

Spatial_Data_Organization_Information:

Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain

Point_and_Vector_Object_Count: 1144

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Label point

Point_and_Vector_Object_Count: 725

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains

Point_and_Vector_Object_Count: 725

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Point

Point_and_Vector_Object_Count: 4

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Transverse Mercator Transverse_Mercator: Scale_Factor_at_Central_Meridian: 0.999834 Longitude_of_Central_Meridian: -89.750000 Latitude_of_Projection_Origin: 32.500000 False_Easting: 500000.000000 False_Northing: 1300000.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.001247 Ordinate Resolution: 0.001247 Planar_Distance_Units: meters Geodetic Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: mssteward.aat Attribute: Attribute_Label: FID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute Label: FNODE# Attribute_Definition: Internal node number for the beginning of an arc (from-node). Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Whole numbers that are automatically generated. Attribute: Attribute_Label: TNODE# Attribute_Definition: Internal node number for the end of an arc (to-node). Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Whole numbers that are automatically generated. Attribute:

Attribute_Label: LPOLY# Attribute_Definition: Internal node number for the left polygon. Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable_Domain: Whole numbers that are automatically generated. Attribute: Attribute_Label: RPOLY# Attribute_Definition: Internal node number for the right polygon. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Whole numbers that are automatically generated. Attribute: Attribute Label: LENGTH Attribute_Definition: Length of feature in internal units. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Positive real numbers that are automatically generated. Attribute: Attribute_Label: MSSTEWARD# Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: MSSTEWARD-ID Attribute_Definition: User-defined feature number. Attribute_Definition_Source: ESRI Detailed_Description: Entity_Type: Entity_Type_Label: mssteward.pat Attribute: Attribute_Label: FID Attribute Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: AREA Attribute_Definition: Area of feature in internal units squared. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Positive real numbers that are automatically generated. Attribute: Attribute_Label: PERIMETER

Attribute_Definition: Perimeter of feature in internal units.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically

generated.

Attribute:

Attribute_Label: MSSTEWARD#

Attribute Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values: Unrepresentable_Domain:

Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: MSSTEWARD-ID

Attribute_Definition: User-defined feature number.

Attribute_Definition_Source: ESRI

Attribute:

Attribute_Label: OWNERSHIP

Attribute_Definition: Name of entity owning land parcel

Attribute_Domain_Values: Enumerated_Domain:

Enumerated_Domain_Value: Private

Enumerated_Domain_Value_Definition: Areas of private ownership Enumerated_Domain_Value_Definition_Source: National Gap Program

Enumerated_Domain:

Enumerated_Domain_Value: NPS

Enumerated_Domain_Value_Definition: National Park Service lands. Enumerated_Domain_Value_Definition_Source: National Gap Program

Enumerated_Domain:

Enumerated_Domain_Value: MDWFP Enumerated_Domain_Value_Definition:

Mississippi Department of Wildlife, Fisheries and Parks land

holdings.

Enumerated_Domain_Value_Definition_Source: National Gap Program

Enumerated_Domain:

Enumerated_Domain_Value: NWR

Enumerated_Domain_Value_Definition: National Wildlife Refuge lands. Enumerated_Domain_Value_Definition_Source: National Gap Program

Enumerated_Domain:

Enumerated_Domain_Value: USDA

Enumerated_Domain_Value_Definition: United States Department of

Agriculture lands.

Enumerated_Domain_Value_Definition_Source: National Gap Program

Enumerated_Domain:

Enumerated Domain Value: USFS

Enumerated_Domain_Value_Definition: United States Forest Service

lands.

Enumerated_Domain_Value_Definition_Source: National Gap Program

Attribute:

Attribute_Label: STEWARDLEV
Attribute_Definition: Gap Status Codes

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 1

Enumerated_Domain_Value_Definition:

An area having permanent protection from conversion of natural land cover and a mandated management plan in operation to maintain a natural state within which disturbance events (of natural type, frequency, intensity, and legacy) are allowed to proceed without interference or are mimicked through management.

Enumerated_Domain_Value_Definition_Source: Gap Analysis Handbook

Enumerated_Domain:

Enumerated_Domain_Value: 2

Enumerated_Domain_Value_Definition:

An area having permanent protection from conversion of natural land cover and a mandated management plan in operation to maintain a primarily natural state, but which may receive uses or management practices that degrade the quality of existing natural communities, including suppression of natural disturbance.

Enumerated_Domain_Value_Definition_Source: Gap Analysis Handbook

Enumerated_Domain:

Enumerated_Domain_Value: 3

Enumerated_Domain_Value_Definition:

An area having permanent protection from conversion of natural land cover for the majority of the area, but subject to extractive uses of either a broad, low-intensity type (e.g., logging) or localized intense type (e.g., mining). It also confers protection to federally listed endangered and threatened species throughout the area.

Enumerated_Domain_Value_Definition_Source: Gap Analysis Handbook

Enumerated_Domain:

Enumerated_Domain_Value: 4

Enumerated_Domain_Value_Definition:

There are no known public or private institutional mandates or legally recognized easements or deed restrictions held by the managing entity to prevent conversion of natural habitat types to anthropogenic habitat types. The area generally allows conversion to unnatural land cover throughout.

Enumerated_Domain_Value_Definition_Source: Gap Analysis Handbook

Attribute:

Attribute_Label: HECTARES

Attribute_Definition: Total area of lands held by the given owner in

hectares.

Attribute_Definition_Source: National Gap Program

Distribution_Information:

Distributor:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Mississippi State University

Contact_Person: Richard Minnis

Contact Position: Asst. Research Professor

Contact_Address:

Address_Type: mailing address

Address: Box 9690, Department of Wildlife and Fisheries

Address: Mississippi State University

City: Mississippi State

State_or_Province: Mississippi

Postal_Code: 39762 Country: USA

Contact_Voice_Telephone: 662-325-3158 Contact_Facsimile_Telephone: 662-325-8726

Contact_Electronic_Mail_Address: rminnis@cfr.msstate.edu

Resource_Description: Downloadable Data

Distribution_Liability:

Although these data have been processed successfully on a computer system at the U.S. Geological Survey, no warranty expressed or implied is made

regarding the accuracy or utility of the data on any other system or for general or scientific purposes, nor shall the act of distribution constitute such warranty. This disclaimer applies both to individual use of the data and aggregate use with other data. It is strongly recommended that these data are directly acquired from a U.S. Geological Survey server, and not indirectly through other sources which may have changed the data in some way. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data. The U.S. Geological Survey shall not be held liable for improper or incorrect use of

Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Format_Name: ARC/INFO, ArcView

the data described and/or contained herein.

Transfer_Size: 7.791 Digital_Transfer_Option:

Online_Option:

Computer_Contact_Information:

Network_Address:

Network_Resource_Name: http://www.gap.uidaho.edu/gap

Offline_Option:

Offline_Media: CD-ROM Recording_Format: ISO

Fees: none

Metadata_Reference_Information:

Metadata_Date: 20031126

Metadata_Contact: Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Mississippi State University

Contact_Person: Richard Minnis

Contact_Position: Asst. Research Professor

Contact_Address:

Address_Type: mailing address

Address: Box 9690, Department of Wildlife and Fisheries

Address: Mississippi State University

City: Mississippi State

State_or_Province: Mississippi

Postal_Code: 39762 Country: USA

Contact_Voice_Telephone: 662-325-3158 Contact_Facsimile_Telephone: 662-325-8726

Contact_Electronic_Mail_Address: rminnis@cfr.msstate.edu

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial

Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Generated by mp version 2.7.33 on Tue Feb 10 13:15:21 2004

Identification_Information:

Citation:

Citation_Information:

Originator: NC Center for Geographic Information and Analysis

Publication_Date: 20020228

Title: onemap_test.SDEADMIN.lmcos

Geospatial_Data_Presentation_Form: vector digital data

Publication_Information:

Publication Place: Raleigh, North Carolina

Publisher: NC Center for Geographic Information and Analysis

Other_Citation_Details: NCCGIA distributes this dataset

Online_Linkage: Server=cgiapdb; Service=5151; Database=onemap_prod; User=sdeadmin; Version=sde.DEFAULT

Description:

Abstract:

This GIS data layer consists of lands managed for conservation

and open space based on multiple source layers.

This is a composite inventory that integrates digital depictions of

lands from multiple sources and resolves boundary discrepancies among

sources. Partners in the creation of this data layer included the

Department of Environment and Natural Resources (the Division of Parks

and Recreation, the Wildlife Resources Commission, the Division of

Coastal Management, and the Conservation Tax Credit program), the

State Property Office, the Land Trust for North Carolina and its

associated land trusts, the Department of Agriculture and Consumer

Services, the Clean Water Management Trust Fund, the Conservation

Fund, the Nature Conservancy, the US Forest Service, the US Fish and

Wildlife Service, the NC GAP Analysis program, and the Triangle J

Council of Governments and its associated local governments.

The source layers are:

>From the NC Corporate Geographic Database:

- > State-owned complexes (soc) selected for the following use codes and
- > descriptions:
- > 1 (Arboretums/Botanical Gardens)
- > 5 (Boat Access Sites)
- > 12 (Estuarine Sanctuary)
- > 19 (Forestry)
- > 21 (Game lands)
- > 29 (Historic Sites)
- > 35 (Wildlife Management Areas)
- > 39 (Natural/Historic Preserves)
- > 41 (Nursery)
- > 43 (Parks/Recreational Areas)
- > 46 (Public Beach Access)
- > 54 (Submerged Lands)
- > 61 (Zoo)
- > 62 (OTHER: Div-Name = "ENR PARKS AND RECREATION")
- > State Parks (stprk)
- > Recreation Projects Land and Water Conservation Fund (rplwcf)
- > Game Lands Wildlife Resources Commission (gmlwrc) selected for
- > ownership = public
- > Conservation Tax Credit Properties (ctcp)
- > Land Trust Conservation Properties (ltcp)
- > Coastal Reserves (cresb)
- >From project files:
- > Preserved Farmland mapped by CGIA from files of the Piedmont
- > Land Conservancy, the Triangle Land Conservancy, and the Land
- > Trust for Central Carolina

- > Triangle Open Space compiled by the Triangle J Council of
- > Governments for properties and easements held by local governments
- > and non-profit organizations
- > US Fish and Wildlife Service Wildlife Refuges mapped by CGIA from
- > the files of FWS
- > Clean Water Management Trust Fund Projects mapped by CGIA from the
- > files of CWMTF Managed Areas compiled and mapped by the Division
- > of Parks and Recreation, including updates to Federal Land Ownership
- > (flo) from the NC Corporate Geographic Database

Definitions:

"Lands Managed for Conservation and Open Space" are a combination of lands that are permanently protected open space and farmland and other lands that are managed as "open space" as defined by North Carolina General Statue §160A-407 (see below). For example, a wildlife conservation area that is owned by a public or non-profit land managing organization would count as permanently protected open space. Farmland that is preserved under the state's Farmland Preservation Trust Fund would count as permanently protected land. Permanently protected lands purchased or brought under an easement beginning in January 1999 count toward the state's goal of protecting one million acres of open space by 2009-the Million Acre Initiative. In addition, the Lands Managed for Conservation and Open Space database includes state-owned property that is used for recreational open space including areas reserved for boating access.

160A-407. Definitions.

- (a) For the purpose of this Part an "open space" or "open area" is any space or area (i) characterized by great natural scenic beauty or (ii) whose existing openness, natural condition, or present state of use, if retained, would enhance the present or potential value of abutting or surrounding urban development, or would maintain or enhance the conservation of natural or scenic resources.
- (b) For the purposes of this Part "open space" or "open area" and the "public use and enjoyment" of interests or rights in real property shall also include open space land and open space uses. The term "open space land" means any undeveloped or predominantly undeveloped land in an urban area that has value for one or more of the following purposes: (i) park and recreational purposes, (ii) conservation of land and other natural resources, or (iii) historic or scenic purposes. The term "open space uses" means any use of open space land for (i) park and recreational purposes, (ii) conservation of land and other natural resources, or (iii) historic or scenic purposes. (1963, c. 1129, s. 7; 1969, c. 35, s. 1; 1971, c. 698, s. 1.)

Lands Managed for Conservation and Open Space encompass many land categories and purposes: including but not limited to:

- >Parks and Greenways
- >Natural Hazard Mitigation ("buy-out" properties)
- >Watershed Protection
- >Farmland Preservation
- >Cultural and Historic Lands
- >State Park
- >State Recreation Area
- >State Natural Area
- >State Nature Preserve
- >State Lake
- >State Historic Site

- >State Gamelands
- >State Coastal Reserve
- >>Submerged Lands
- >>Public Beach & Coastal Water Access
- >NC Wetlands Restoration Program
- >Conservation Reserve Enhancement Program
- >National Wildlife Refuge
- >National Forest, National Park
- >NRCS Wetlands Reserve
- >Other Nature Preserves

>

>Exclusions:

Not all land that has recreational, historic, scenic and natural resource value is defined as "open space and preserved farmland" for this project. The Lands Managed for Conservation and Open Space database does NOT include privately owned green spaces, homeowner association green spaces, public leases of private land, school yards, university and college campus land, athletic fields, golf courses, utility-owned land, privately owned forests, prison property, university campuses, research farms or military bases. Private land that is leased or managed by the state for gameland reserves is not included in the database and does not count toward the Million Acre goal. These types of property all have value as areas that are free of buildings and parking lots, but they lack the permanency and purposes required for this project's working definitions. Purpose:

These data were created for the Farmland Preservation Trust Fund and the Million Acre Initiative to establish an inventory of protected lands, open space, and preserved farmland. The goal was to create a database and GIS layer for consistency and completeness. The intended users of these data are state and federal agencies, local governments, land trusts, and other private entities that have an interest in land conservation, open space and farmland preservation. Planners, land managers, and trust funds, in particular, are in need of comprehensive data for decision-making.

Supplemental_Information:

>system filename : lmcos file size = 10.28 mb

>

- >Revisions and updates to this layer include:
- >2) filename: lmcos202 The 2/28/02 version update:
- >A) Addition of the Lampe-Woodard Tract (Pamlico County easement
- >managed by Piedmont Land Conservancy).
- >B) Addition of the Duncan Hunt Club Tract (Hyde County easement
- >managed by Land Trust for Central NC).
- >C) Boundary correction for Lake Waccamaw National Wildlife Refuge.
- >1) filename: lmcos801 The 8/30/01 version was the first verion
- >of this data.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: REQUIRED: The year (and optionally month, or month and day) for which the data set corresponds to the ground.

Range_of_Dates/Times: Beginning_Date: 199307 Ending Date: 20020228

Currentness_Reference: Data creation and revision dates

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -84.387547 East_Bounding_Coordinate: -75.417011 North_Bounding_Coordinate: 36.596910 South_Bounding_Coordinate: 33.731783

Keywords:

Theme:

Theme_Keyword_Thesaurus: None Theme_Keyword: North Carolina Theme_Keyword: conservation

Theme_Keyword: lands

Theme_Keyword: rands
Theme_Keyword: open space
Theme_Keyword: easement
Theme_Keyword: fee simple
Theme_Keyword: river basin
Theme_Keyword: county
Theme_Keyword: acres

Theme_Keyword: steward Theme_Keyword: manager Theme_Keyword: million acres Theme_Keyword: DENR region Theme_Keyword: COG region

Theme_Keyword: farmland preservation

Theme_Keyword: state park
Theme_Keyword: gamelands
Theme_Keyword: wildlife refuge
Theme_Keyword: coastal reserve
Theme_Keyword: land trust
Theme_Keyword: quadrangle
Theme_Keyword: national forest
Theme_Keyword: national park

Place:

Place_Keyword_Thesaurus:

William S. Powell, The North Carolina GAZETTEER, A Dictionary of Tar Heel Places, (Chapel Hill: University of North Carolina Press), August 1984.

Place_Keyword: North Carolina

Access_Constraints: None

Use_Constraints:

Acknowledgement of products derived from this data set should cite the following: The boundaries of polygons in this data layer may not be consistent with the source data layers, particularly where multiple sources depicted the same property from different primary or secondary sources. Efforts have been made and will continue to be made to improve the boundaries in areas where multiple sources differ. Sources of the Lands for Conservation and Open Space data include data layers in the North Carolina Corporate Geographic Database. Earlier versions of source data sets may exist. The user must be sure to use the appropriate data set for the time period of interest. While efforts have been made to ensure that these data are accurate and reliable within the state of the art, CGIA cannot assume liability for any damages or misrepresentation caused by any inaccuracies in the data or as a result of changes to the data caused by system transfers.

Point_of_Contact:

Contact_Information:
Contact_Person_Primary:
Contact_Person: Jeffrey Brown

```
Contact_Organization: NC Center for Geographic Information and Analysis
   Contact_Address:
    Address_Type: Mailing and physical address
    Address: 301 North Wilmington Street, Suite 700
    City: Raleigh
    State_or_Province: North Carolina
    Postal_Code: 27601
    Country: U.S.A.
   Contact_Voice_Telephone: (919)733-2090
   Contact_Facsimile_Telephone: (919)715-0725
   Contact_Electronic_Mail_Address: jeff@cgia.state.nc.us
   Hours_of_Service: 8:30 am to 5:30 pm
   Contact_Instructions: Preferred contact is by Electronic_Mail
 Data_Set_Credit:
  >Project funding provided through the North Carolina Department
  >of Agriculture and Consumer Services.
  >Technical assistance provided by the North Carolina Department
  >of Environment and Natural Resources and project partners
  >listed below:
  >
  >North Carolina Center for Geographic Information and Analysis
  >301 North Wilmington Street, Suite 700
  >Raleigh, NC 27601-2825
  >Project Partners:
  >The following agencies directly participated in the design,
  >creation, and review of this data layer:
 >NC Department of Environment and Natural Resources
  > Division of Parks and Recreation
  > Division of Coastal Management
  > Wildlife Resources Commission
  > Clean Water Management Trust Fund
  >NC Department of Administration
  > State Property Office
  >Center for Geographic Information and Analysis
  >NC Department of Agriculture and Consumer Services
  >NC GAP Analysis, NC State University
  >Conservation Trust for North Carolina
  >Triangle J Council of Governments
 >US Fish and Wildlife Service
Native_Data_Set_Environment: Microsoft Windows 2000 Version 5.2 (Build 3790) Service Pack 1; ESRI ArcCatalog 9.1.0.722
Data_Quality_Information:
 Attribute_Accuracy:
  Attribute_Accuracy_Report:
   This composite data layer relies on the attribute accuracy of the source
   files. Attributes were checked for spelling consistency (e.g., managing
   agency name). Five locational attributes (quad name, county, river basin,
   DENR region, COG region) were computed by the GIS based on the centroid of
   each polygon (one-to-one relationship). Acres were computed by the GIS
   and converted to hectares.
   All polygons have a unique "land_id" computed by the GIS from the metric
   state plane coordinates (x,y) of the center point (centroid) of the
   polygon. Land_id is 12-character string made up of alternating digits
   from each of six non-decimal x and y characters (with leading zero in y
   string if necessary to fill six places).
 Logical_Consistency_Report:
```

Using ESRI's ARC/INFO GIS software, the data set was built for arc and polygon topology using the "build" command. The data set was then cleaned

with a fuzzy tolerance of (1 meter.) Topology has not been edited since the last build or clean.

Completeness_Report:

Polygons identified as "in-holdings"-privately held property that is not protected for conservation but is surrounded by protected land-are not included in the final data layer, nor are water areas within protected areas. Some public lands are not included as open space: military bases and facilities, state university campuses, research farms, and highway corridors.

Nearly all of the state-owned lands managed for conservation and open space are included in this dataset. A few properties may have been missed because of coding anomalies in the state-owned complexes file (i.e., this project selected properties based on complex use code and would have missed properties that were not coded as one of the selected code values). For the most part, the state properties are accurate, up-to-date, and complete. Federal lands are mostly complete in this dataset, including recently mapped properties that have permanent wildlife refuge easements. Recent boundary changes may not have been included in this dataset. Note that, like state properties, a selected set of federal properties was consistent with the definition of lands managed for conservation and open space.

The Local government lands managed for conservation and open space are most complete in the Triangle region where the Triangle J Council of Governments has an active "green space" mapping program. In other parts of the state, local government recreation projects and greenways may have been missed in the absence of an intensive local data collection effort.

Private lands are incomplete owing to inconsistent mapping capability among private organizations, though the majority of properties are included in this inventory with credit to the Conservation Fund and the Land Trust for North Carolina.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

Boundaries in source files were created at a scale of 1:24,000 in most cases. Local government properties in the Triangle J region were derived from larger scale parcel boundaries in many instances. State property boundaries were created at a scale of 1:24,000 or from multiple sources on a base of 1:24,000.

In some cases, state properties were mapped at a scale of 1:100,000 and not yet edited for a base of 1:24,000. Federal properties vary in scale, from the wildlife refuge areas (1:24,000) to some of the national forest boundaries that were mapped at a scale of 1:100,000 or smaller.

Some land trust and Fish and Wildlife Service property boundaries were hand-drawn on USGS 1:24,000 scale quadrangles and then manually digitized. Easements funded by the Farmland Preservation Trust fund and Conservation Tax Credit properties were generated from deed descriptions and/or survey plats. Unique land identification numbers were created for each property and data attributes were managed in a Microsoft Access database to take advantage of relational database features and accommodate one-to-many relationships. For example, a single property may have multiple funding sources and multiple land categories.

Attributes were related to the spatial data by the unique land_id.

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Originator: US Geological Survey Publication_Date: Unknown

Title: USGS 7.5 Minute series paper maps Geospatial_Data_Presentation_Form: Map

Publication_Information:

Publication_Place: Reston, Virginia Publisher: US Geological Survey

Other_Citation_Details: Published map series

Source_Scale_Denominator: 24000 Type_of_Source_Media: Paper Source_Time_Period_of_Content: Time_Period_Information: Range_of_Dates/Times: Beginning_Date: 1949 Ending_Date: 1993

Source_Currentness_Reference: Publication dates of quadrangles

Source_Citation_Abbreviation: None

Source_Contribution: In some cases, paper maps were used to delineate land trust boundaries

Process_Step:

Process_Description:

CGIA created digital spatial data for properties funded by the Farmland Preservation Trust Fund, and for Wildlife Refuge Area easements based on source materials including manually digitized the paper 1:24,000 USGS quadrangles creating digital files. Processing of these files included: editing linework, edgematching, map-joining, labeling, attributing, running checkplots, submitting questions to source agencies, correcting discrepancies, and creating metadata.

The integration of these new sources and existing sources followed the following procedure:

Using the 13 source files noted above, analysts integrated the polygon coverages into a single coverage, while retaining the original attributes of the sources with source ids retained in the integrated coverage. In many cases, a single property was included in multiple sources owing to multiple funding sources, management that differs from ownership, and different purposes among sources. Where a property was depicted by multiple sources, analysts selected the most reliable polygon to represent the property based on a rule set that reflected the scale and methods used for mapping each of the sources. In some cases, analysts created additional polygons or deleted small portions of polygons to resolve discrepancies between sources. In many cases, slivers representing the difference between sources were eliminated. The integrated coverage represented each property once with source ids to which source attributes could be joined.

More detail on the process is available from CGIA. The integrated coverage is not fully consistent with any one source, but it represents a composite of the various sources.

Process_Date: 2001
Process_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Jeffrey Brown

Contact_Organization: NC Center for Geographic Information and Analysis

Contact_Position: Project Manager

Contact_Address:

Address_Type: Mailing and physical address Address: 301 North Wilmington Street, Suite 700

City: Raleigh State_or_Province: North Carolina Postal_Code: 27601 Country: U.S.A. Contact_Voice_Telephone: (919) 733-2090 Contact_Facsimile_Telephone: (919)715-0725 Contact_Electronic_Mail_Address: jeff@cgia.state.nc.us Hours_of_Service: 8:30AM - 5:30PM Contact_Instructions: Phone or electronic mail Process Step: Process_Description: Metadata imported. Source_Used_Citation_Abbreviation: C:\DOCUME~1\david\LOCALS~1\Temp\xml49E.tmp Process_Step: Process_Description: Dataset copied. Source_Used_Citation_Abbreviation: Server=cgiatdb; Service=5151; Database=onemap_test; User=sdeadmin; Version=sde.DEFAULT Spatial Data Organization Information: Indirect_Spatial_Reference: None Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 4844 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains Point_and_Vector_Object_Count: 4845 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Node, planar graph Point_and_Vector_Object_Count: 6096 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Area point Point_and_Vector_Object_Count: 4844 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Grid_Coordinate_System: Grid Coordinate System Name: State Plane Coordinate System 1983 State_Plane_Coordinate_System: SPCS Zone Identifier: 3200 Lambert_Conformal_Conic: Standard_Parallel: 34.333333 Standard_Parallel: 36.166667 Longitude_of_Central_Meridian: -79.000000 Latitude_of_Projection_Origin: 33.750000 False_Easting: 609601.220000 False_Northing: 0.000000 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa Resolution: 0.001871 Ordinate_Resolution: 0.001871 Planar_Distance_Units: meters Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222

Vertical_Coordinate_System_Definition:

Altitude_System_Definition:
Altitude_Resolution: 1.000000

Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: onemap_test.SDEADMIN.lmcos

Entity_Type_Definition:

Land parcel boundaries for properties managed for conservation and open

space purposes by federal, state, local and private organizations in

North Carolina

Entity_Type_Definition_Source: NCCGIA

Attribute:

Attribute_Label: OBJECTID

Attribute Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: DENR_REG

Attribute_Definition:

Regions in North Carolina used by the Department of Environment and Natural

Resources for management and operations, based on counties Attribute_Definition_Source: The State of North Carolina

Attribute_Domain_Values:

Unrepresentable_Domain: Region name varies in number of characters.

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: PERIMETER

Attribute_Definition: Total perimeter in coverage units Attribute_Definition_Source: Software computed

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2.744

Range_Domain_Maximum: 19,085,040.000
Attribute_Units_of_Measure: meters
Attribute_Measurement_Resolution: 0.001
Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: SPOPL

Attribute_Definition: ID from State Property Preserved Lands Coverage

Attribute_Definition_Source: Software computed

Attribute_Domain_Values: Unrepresentable_Domain:

ID's vary (0 indicates that polygon was not

incorporated from the State Property Preserved Lands Coverage)

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: STPRK

Attribute_Definition: ID from NC State Parks Coverage Attribute_Definition_Source: Software computed

Attribute_Domain_Values: Unrepresentable_Domain:

ID's vary (0 indicates that polygon was not incorporated from the NC State Parks Coverage) Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: COASTAL

Attribute_Definition: ID from CAMA Coastal Reserves Coverage

Attribute_Definition_Source: Software computed

Attribute_Domain_Values: Unrepresentable Domain:

ID's vary (0 indicates that polygon was not

incorporated from the CAMA Coastal Reserves Coverage)

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: WRCGMLF

Attribute_Definition: ID from Federally Owned Lands in the WRC Gamelands Coverage

Attribute_Definition_Source: Software computed

Attribute_Domain_Values: Unrepresentable_Domain:

ID's vary (0 indicates that polygon was not

incorporated from the Federally Owned Lands in the WRC Gamelands Coverage)

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: PRSVFARM

Attribute_Definition: ID from Preserved Farmlands Coverage

Attribute_Definition_Source: Software computed

Attribute_Domain_Values: Unrepresentable_Domain:

ID's vary (0 indicates that polygon was not

incorporated from the Preserved Farmlands Coverage)

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: LWCFREC

Attribute_Definition: ID from Land & Water Conservation Fund Recreation Projects Coverage

Attribute_Definition_Source: Software computed

Attribute_Domain_Values: Unrepresentable_Domain:

ID's vary (0 indicates that polygon was not

incorporated from the Land & Water Conservation Fund Recreation Projects Coverage)

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: TJCOGLOC

Attribute_Definition: ID from Triangle J COG Local Government Open Space coverage

Attribute_Definition_Source: Software computed

Attribute_Domain_Values: Unrepresentable_Domain:

ID's vary (0 indicates that polygon was not

incorporated from the Triangle J COG Local Government Open Space coverage)

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: TJCOGPRV

Attribute_Definition: ID from Triangle J COG Private Organizations Open Space Coverage

Attribute_Definition_Source: Software computed

Attribute_Domain_Values: Unrepresentable_Domain:

ID's vary (0 indicates that polygon was not

incorporated from the Triangle J COG Private Organizations Open Space Coverage)

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: LNDTRUST

Attribute_Definition: ID from CGIA's Land Trust Coverage

Attribute_Definition_Source: Software computed

Attribute_Domain_Values: Unrepresentable_Domain:

ID's vary (0 indicates that polygon was not

incorporated from the CGIA's Land Trust Coverage)

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: TAXCRED

Attribute_Definition: ID from CGIA's Tax Credits Coverage

Attribute_Definition_Source: Software computed

Attribute_Domain_Values: Unrepresentable_Domain:

ID's vary (0 indicates that polygon was not

incorporated from the CGIA's Tax Credits Coverage)

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: CWMTF

Attribute_Definition: ID from CGIA's Clean Water Management Trust Fund Coverage

Attribute_Definition_Source: Software computed

Attribute_Domain_Values: Unrepresentable_Domain:

ID's vary (0 indicates that polygon was not

incorporated from the CGIA's Clean Water Management Trust Fund Coverage)

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: FWSEASE

Attribute_Definition: ID from Fish & Wildlife Service Easements Coverage

Attribute_Definition_Source: Software computed

Attribute_Domain_Values: Unrepresentable_Domain:

ID's vary (0 indicates that polygon was not

incorporated from the Fish & Wildlife Service Easements Coverage)

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute Label: FMA

Attribute_Definition: ID from Federally Managed Lands Coverage

Attribute_Definition_Source: Software computed

Attribute_Domain_Values: Unrepresentable_Domain:

ID's vary (0 indicates that polygon was not

incorporated from the Federally Managed Lands Coverage)

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: POLY_SOURC

Attribute_Definition:

The abbreviated name of the coverage that the polygon actually came from

and whether the boundary was adjusted or not. Ex: 'PRSVFARM', 'PRSVFARM-ADJUSTED'.

Attribute_Definition_Source: NCCGIA

Attribute_Domain_Values:

Unrepresentable_Domain: Polygon source varies in number of characters.

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute Label: HOLE

Attribute_Definition: Identifier of hole and water polygons

Attribute_Definition_Source: NCCGIA

Attribute_Domain_Values: Enumerated_Domain:

Enumerated_Domain_Value: H

Enumerated_Domain_Value_Definition: Hole polygons Enumerated_Domain_Value_Definition_Source: NCCGIA

Enumerated_Domain:

Enumerated_Domain_Value: W

Enumerated_Domain_Value_Definition: Water polygons Enumerated_Domain_Value_Definition_Source: NCCGIA

Enumerated Domain:

Enumerated_Domain_Value: (blank)

Enumerated_Domain_Value_Definition: All other polygons Enumerated_Domain_Value_Definition_Source: NCCGIA

Attribute_Measurement_Frequency: As needed

Attribute:

Attribute_Label: LAND_ID Attribute_Definition:

Unique identifier for each property, generated from alternating digits of the state plane coordinates (meters) of the centroid of the property

Attribute_Definition_Source: NCCGIA

Attribute Domain Values:

Unrepresentable_Domain: Land ID varies in number of characters.

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: MANAGEMENT

Attribute_Definition:

The organization that manages the land for conservation and open space

purposes, not necessarily the property owner Attribute_Definition_Source: NCCGIA

Attribute_Domain_Values:

Unrepresentable_Domain: Management organization varies in number of words.

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute Label: MA CONTACT

Attribute_Definition: Contact person for the managing organization

Attribute_Definition_Source: NCCGIA

Attribute_Domain_Values:

Unrepresentable_Domain: Management contact varies in number of characters.

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: MA_TYPE

Attribute_Definition:

Type of managing organization: federal, state, county, municipal,

city/county, other public, land trust, conservation group, or other non-profit

Attribute_Definition_Source: NCCGIA

Attribute_Domain_Values:

Unrepresentable_Domain: Management type varies in number of words.

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: MA_PHONE

Attribute_Definition: Managing organization phone number

Attribute_Definition_Source: NCCGIA

Attribute_Domain_Values:

Unrepresentable_Domain: Management phone number varies in number of characters.

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: MA_EMAIL

Attribute_Definition: Managing organization contact email

Attribute_Definition_Source: NCCGIA

Attribute_Domain_Values:

Unrepresentable_Domain: Management email varies in number of characters.

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: OWNER

Attribute_Definition:

Owner name, the organization that owns the property or is responsible

for the conservation easement of a privately held property

Attribute Definition Source: NCCGIA

Attribute_Domain_Values:

Unrepresentable_Domain: Owner name varies in number of words.

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: OWNER_TYPE

Attribute Definition:

Type of owner: federal, state, county, municipal, city/county, other

public, land trust, conservation group, or other non-profit

Attribute_Definition_Source: NCCGIA

Attribute_Domain_Values:

Unrepresentable Domain: Owner type varies in number of characters.

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: TRANS_TYPE

Attribute_Definition:

Transaction type that brought the property into public ownership or responsibility: permanent easement, fee simple purchase, donation or not sure (many public properties have been held by the public for many years and would require research to determine the transaction

type)

Attribute_Definition_Source: NCCGIA

Attribute Domain Values:

Unrepresentable_Domain: Transaction type varies in number of words.

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: AREA_NAME

Attribute_Definition:

The common name for the property such as "Lake Logan" or "WRC Sandhills

Gameland" or simply "Farm"

Attribute_Definition_Source: NCCGIA

Attribute_Domain_Values:

Unrepresentable_Domain: Area name varies in number of words.

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: MAP_SCALE

Attribute_Definition: Base scale used for creating polygons, or the scale of the map source(s)

Attribute_Definition_Source: NCCGIA

Attribute_Domain_Values:

Unrepresentable Domain: Map scale varies in number of characters.

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: MAP_SOURCE

Attribute_Definition: Source materials or source agency for polygons

Attribute_Definition_Source: NCCGIA

Attribute_Domain_Values:

Unrepresentable Domain: Map source varies in number of words.

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: TRANS_YR

Attribute_Definition: Year of transaction Attribute_Definition_Source: NCCGIA

Attribute_Domain_Values:

Unrepresentable_Domain: Year varies in number of characters.

Attribute_Measurement_Frequency: None planned

Attribute: Attribute_Label: MILLION_AC Attribute_Definition: Qualifies toward the goal of one million acres of additional open space 1999-2009 - Determined by the year of transaction (starting in January 1999) Attribute_Definition_Source: NCCGIA Attribute_Domain_Values: Unrepresentable_Domain: Qualifier varies in number of words. Attribute_Measurement_Frequency: None planned Attribute: Attribute_Label: PUB_ACCESS Attribute_Definition: Public access to the property: yes, no or conditional Attribute_Definition_Source: NCCGIA Attribute Domain Values: Unrepresentable_Domain: Public access in number of characters. Attribute_Measurement_Frequency: None planned Attribute: Attribute_Label: ACRES Attribute_Definition: Acres per polygon (this is recalculated after the file is changed) Attribute_Definition_Source: Software computed Attribute_Domain_Values: Range_Domain: Range Domain Minimum: 0.003491 Range_Domain_Maximum: 279,766.281250 Attribute_Measurement_Frequency: As needed Attribute: Attribute_Label: COUNTY Attribute_Definition: Name of county containing the center point of the land parcel Attribute_Definition_Source: The State of North Carolina Attribute_Domain_Values: Unrepresentable_Domain: County name varies in number of characters. Attribute_Measurement_Frequency: None planned Attribute: Attribute Label: HECTARES Attribute_Definition: Hectares per polygon (this is recalculated after the file is changed) Attribute_Definition_Source: Software computed Attribute_Domain_Values: Range Domain: Range_Domain_Minimum: 0.001413 Range_Domain_Maximum: 113,217.859375 Attribute_Measurement_Frequency: As needed Attribute: Attribute Label: RIV BASIN Attribute_Definition: Name of the major river basin containing the center point of the parcel Attribute_Definition_Source: NC DENR-Div of Water Quality, Water Quality Planning Section Attribute_Domain_Values: Unrepresentable_Domain: River basin names vary in length and number of words. Attribute_Measurement_Frequency: None planned Attribute: Attribute_Label: COG

Attribute_Definition:

Regions defined by lead regional organizations (Councils of Government) in North Carolina, based on counties (regions have letter designations,

L, J, B, etc Attribute_Definition_Source: The State of North Carolina Attribute_Domain_Values: Attribute_Measurement_Frequency: None planned Attribute: Attribute_Label: USGS_QUAD

Unrepresentable Domain: COG region varies in number of characters.

Attribute_Definition: Name of the 1:24,000-scale quad containing the center point of the parcel

Attribute_Definition_Source: USGS

Attribute_Domain_Values:

Unrepresentable_Domain: Quad names vary in length and number of words.

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: onemap_test.SDEADMIN.lmcos.AREA

Attribute:

Attribute_Label: LMCOS_

Attribute:

Attribute_Label: LMCOS_ID

Attribute:

Attribute_Label: SHAPE

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute Label: SHAPE.area

Attribute:

Attribute Label: SHAPE.len

Detailed_Description:

Entity_Type:

Entity_Type_Label: Lands Managed for Conservation and Open Space

Entity_Type_Definition: Land parcel boundaries for properties managed for conservation and open space

Entity_Type_Definition_Source: NCCGIA

Attribute:

Attribute_Label: FNODE#

Attribute_Definition: From-node identifier of linear feature

Attribute_Definition_Source: Software computed

Attribute_Domain_Values:

Range Domain:

Range_Domain_Minimum: 1 Range_Domain_Maximum: 6,096

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: TNODE#

Attribute_Definition: To-node identifier of linear feature

Attribute_Definition_Source: Software computed

Attribute_Domain_Values:

Range Domain:

Range_Domain_Minimum: 1 Range Domain Maximum: 6,096

Attribute_Measurement_Frequency: None planned

Attribute:

Attribute_Label: LPOLY#

Attribute_Definition: Internal number of poly to left of arc

Attribute_Definition_Source: Software computed

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1

```
Attribute_Definition: Internal number of poly to right of arc
 Attribute_Definition_Source: Software computed
  Attribute_Domain_Values:
  Range_Domain:
   Range_Domain_Minimum: 1
   Range_Domain_Maximum: 4,845
  Attribute_Measurement_Frequency: None planned
 Attribute:
 Attribute_Label: LENGTH
 Attribute_Definition: Length of arc in coverage units
  Attribute Definition Source: Software computed
  Attribute_Domain_Values:
  Range Domain:
   Range_Domain_Minimum: 0.789
   Range_Domain_Maximum: 153,307.937
   Attribute_Units_of_Measure: meters
    Attribute_Measurement_Resolution: 10.0
  Attribute_Measurement_Frequency: As needed
 Attribute:
 Attribute_Label: LMCOS#
 Attribute_Definition: Internal feature number
  Attribute Definition Source: Software computed
  Attribute_Domain_Values:
  Range_Domain:
   Range_Domain_Minimum: 1
   Range_Domain_Maximum: 7,527
  Attribute_Measurement_Frequency: As needed
 Attribute:
  Attribute_Label: LMCOS-ID
 Attribute_Definition: Internal identification number
  Attribute_Definition_Source: Software computed
  Attribute_Domain_Values:
  Range_Domain:
   Range_Domain_Minimum: 1
   Range_Domain_Maximum: 7,527
  Attribute_Measurement_Frequency: As needed
Overview_Description:
 Entity_and_Attribute_Overview:
 One coverage, with a polygon attribute table (PAT) and an arc attribute
 table (AAT), depicting lands managed for conservation and open space. The
 coverage has the attributes listed in the following two tables.
 >LMCOS.PAT Arc Attribute Table
                              WIDTH OUTPUT TYPE N.DEC DESCRIPTION
 >COLUMN ITEM NAME
 >1 AREA
                     4 12 F 3 Total area in meters
 >5 PERIMETER
                        4 12 F 3 Total perimeter in meters
                       4 5 B - Poly internal id number
 >9 LMCOS#
 >13 LMCOS-ID
                           5 B - Poly user id number
                      4 4 B - ID from State Property Preserved
 >17 SPOPL
 >Lands Coverage
                      4 4 B - ID from NC State Parks Coverage
 >21 STPRK
 >25 COASTAL
                            4 B - ID from CAMA Coastal Reserves
 >Coverage
 >29 WRCGMLF
                                    - ID from Federally Owned Lands
                            4 B
                                                     page 80
```

Range_Domain_Maximum: 4,845

Attribute Label: RPOLY#

Attribute:

Attribute_Measurement_Frequency: None planned

```
>in the WRC Gamelands Coverage
  >33 PRSVFARM
                        4 4
                             В
                                 - ID from Preserved Farmlands
  >Coverage
  >37 LWCFREC
                       4 4 B - ID from Land & Water
  >Conservation Fund Recreation Projects Coverage
  >41 TJCOGLOC
                       4
                          4 B
                                 - ID from Triangle J COG
  >Local Government Open Space coverage
                                  - ID from Triangle J COG
  >45 TJCOGPRV
                       4
                          4 B
  >Private Organizations Open Space Coverage
  >49 LNDTRUST
                          4 B

    ID from CGIA's Land Trust

  >Coverage
  >53 TAXCRED
                                - ID from CGIA's Tax Credits
                       4 4 B
  >Coverage
  >57 CWMTF
                      4 4 B
                               - ID from CGIA's Clean Water
  >Management Trust Fund Coverage
                                - ID from Fish & Wildlife Service
  >61 FWSEASE
                       4
                         4 B
  >Easements Coverage
  >65 FMA
                    4 4 B - ID from Federally Managed Lands
  >Coverage
                        50 50 C - Polygon source
  >69 POLY_SOURC
  >119 HOLE
                     1 1 C

    Identifier of hole and water

  >polygons
  >120 LAND_ID
                      12 12 C
                                 - Unique identifier for each property
  >132 MANAGEMENT
                          75 75 C
                                      - Management organization
  >207 MA_CONTACT
                          25 25 C - Management contact
  >232 MA_TYPE
                       30 30 C

    Management type

                        30 30 C

    Management phone

  >262 MA_PHONE
  >292 MA EMAIL
                       50 50 C - Management email
  >342 OWNER
                      75 75
                             C
                                 - Owner name
  >417 OWNER_TYPE
                         30 30 C
                                     - Owner type
  >447 TRANS_TYPE
                         20 20 C
                                   - Transaction type
                         50 50 C
  >467 AREA_NAME

    Area name

                                    - Map scale
  >517 MAP_SCALE
                        80 80 C
                                    - Map source
  >597 MAP_SOURCE
                         35
                             35 C
  >632 TRANS_YR
                        8 8 C - Year of transaction
                        50 50 C - Million acre qualifier
  >640 MILLION_AC
  >690 PUB ACCESS
                        15
                           15
                                C

    Public access

                     8 16
  >705 ACRES
                           F
                                6 Acres per polygon
  >713 COUNTY
                      50 50 C - County name
  >763 HECTARES
                        8 16 F
                                   6 Hectares per polygon
  >771 RIV_BASIN
                       50 50 C
                                   - River basin name
                       50 50
  >821 DENR_REG
                              C

    DENR region

  >871 COG
                    50 50 C
                               - Council of Governments region
                        80 80 C
  >921 USGS_QUAD
                                   - USGS 1:24,000-scale quad name
  >MILACRE.AAT Arc Attribute Table
  >COLUMN ITEM NAME WIDTH OUTPUT TYPE DEC DESCRIPTION
  >1 FNODE#
                4 5 B - From-node id of linear feature
     TNODE#
                 4 5 B - To-node id of linear feature
  >5
  >9 LPOLY#
                 4 5 B - Left-side polygon id of linear feature
                           - Right-side polygon id of linear feature
  >13 RPOLY#
                    5 B
                  4
                  4
                     12 F 3 Length of linear feature in meters
  >17 LENGTH
                  4
  >21 LMCOS#
                     5 B - Internal id number
  >25 LMCOS-ID 4 5 B - Internal id number
 Entity_and_Attribute_Detail_Citation: None
Distribution_Information:
```

Distributor:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NC Center for Geographic Information and Analysis

Contact_Position: Production Services

Contact Address:

Address_Type: Mailing and physical address Address: 301 North Wilmington Street, Suite 700

City: Raleigh

State_or_Province: North Carolina

Postal_Code: 27601-2825

Country: USA

Contact_Voice_Telephone: (919) 733-2090 Contact_Facsimile_Telephone: (919) 715-0725

Contact_Electronic_Mail_Address: dataq@cgia.state.nc.us

Hours_of_Service: 8:30AM - 5:30PM

Contact Instructions:

Phone and electronic mail preferred

For current price information use a web browser:

COST INFORMATION - http://www.cgia.state.nc.us/cost.html

Resource_Description: Lands Managed for Conservation and Open Space

Distribution_Liability:

NCCGIA is charged with the development and maintenance

of the State's corporate geographic database and, in

cooperation with other mapping organizations, is

committed to offering its users accurate, useful, and

current information about the state. Although every

effort has been made to ensure the accuracy of information,

errors and conditions originating from physical sources

used to develop the corporate database may be reflected

in the data supplied. The client must be aware of data

conditions and bear responsibility for the appropriate

use of the information with respect to possible errors,

original map scale, collection methodology, currency

original map scale, confection methodology, currency

of data, and other conditions specific to certain data.

NCCGIA does not support secondary distribution of this data. The use of trade names or commercial products does

not constitute their endorsement by the NCCGIA or North

Carolina State Government.

Standard_Order_Process:

Non-digital Form:

FOR DIGITAL OR NON-DIGITAL DATA, Contact NC CGIA,

Data Distribution to order data, Phone 919.733.2090 ...

Email dataq@cgia.state.nc.us ... Web Page order form

http://www.cgia.state.nc.us/cgdb/index.html

Fees:

For current FORMAT/MEDIA INFORMATION, use a web browser:

http://www.cgia.state.nc.us/cost.html or phone NC CGIA

Data Distribution 919.733.2090

Custom Order Process:

Data creation and large data analysis jobs contact

Database Administration P:(919)733-2090. All data

is available through standard ordering procedures on a

cost recovery basis.

Technical_Prerequisites:

All formats supplied are created using ARC/INFO GIS software

on Unix workstations. Other formats are available.

Format compatibility is the user's responsibility.

For more information on formats and media, use a web browser:

FORMAT/MEDIA INFORMATION - http://www.cgia.state.nc.us/cost.html

Available_Time_Period:
Time_Period_Information:
Range_of_Dates/Times:
Beginning_Date: 199208
Ending_Date: Present

Metadata_Reference_Information: Metadata_Date: 20060214

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization: North Carolina Center for Geographic Information and Analysis Contact_Person: REQUIRED: The person responsible for the metadata information.

Contact_Position: Database Management

Contact_Address:

Address_Type: Mailing and physical address Address: 301 North Wilmington Street, Suite 700

City: Raleigh

State_or_Province: North Carolina

Postal_Code: 27601-2825

Country: USA

Contact_Voice_Telephone: (919) 733-2090 Contact_Facsimile_Telephone: (919) 715-0725

Contact_Electronic_Mail_Address: dataq@cgia.state.nc.us

Hours_of_Service: 8:30AM - 5:30PM

Contact_Instructions: Phone and electronic mail preferred

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time Metadata_Access_Constraints: None

Metadata_Use_Constraints:

This metadata file is to accompany the data set identified

and received from NCCGIA. NCCGIA does not support secondary

distribution. If this data file was received from anyone besides NCCGIA, this metadata file and the data set it

describes may contain discrepancies.

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

New York State Gap Analysis Land Stewardship Map 8.6 Data Presentation Form: MapNew York State Gap Analysis Land Stewardship Map 8.6 Data Presentation Form: Map Metadata also available as - [Parseable text] - [SGML]

Metadata:

Identification_Information
Data_Quality_Information
Spatial_Data_Organization_Information
Spatial_Reference_Information
Entity_and_Attribute_Information
Distribution_Information
Distribution_Information
Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

New York State Gap Analysis Project

NY Cooperative Fish and Wildlife Research Unit (Department of Natural

Resources, Cornell University), Cornell Institute for Resource

Information Systems (Center for the Environment, Cornell University)

Publication Date: 2000

Title:

New York State Gap Analysis Land Stewardship Map

8.6 Data Presentation Form: Map

Publication_Information:

Publication_Place: Ithaca, New York

Publisher:

New York Cooperative Fish and Wildlife Research Unit (Department of Natural Resources, Cornell University), Cornell Institute for Resource Information Systems (Center for the

Environment, Cornell University)

Description:

Abstract:

A statewide land-stewardship map was completed in November 1999. The land-stewardship database from which this map was created contains boundary layers obtained from cooperators or developed by NY Gap between 1993 and 1999. The map contains 50 public land designations, which can be aggregated into the following general types: 7 federal government, 33 state government, 3 local government, 1 non-governmental organization, 5 private and 1 water type. Each property boundary is attributed with a Manager, Owner and GAP (management conservation) Status. In addition, all properties with a GAP Status of 1 or 2 have a Division and Unit attribute.

Purpose:

The initial goal of the GAP project is to identify literal gaps in current

management of land areas containing high biological diversity. The land stewardship map contains boundaries for federal, state, and some municipal properties and was created to allow comparison of biologically diverse areas and public lands to identify the gaps. A significant gap would be any area containing high biodiversity that is not currently being managed for biodiversity conservation. Public lands are classified into four categories, based on current stewardship practices, to facilitate identification of gaps on public lands.

The process of gap analysis depends substantially upon the technology of geographic information systems. A geographic information system (GIS) is a combination of computer hardware and software used to store, manipulate, analyze, compare, summarize, and display spatially referenced information. Spatially referenced information is any kind of information that can be related to points, lines, or polygons on a map, so that a coordinate system (e.g. latitude-longitude, Universal Transverse Mercator) can be used to define those points, lines, or polygons. The hardware components of a typical GIS include a computer or workstation and associated input and output devices.

The Gap Analysis Program (GAP) is a nationwide effort under the direction of the Biological Resources Division of the U.S. Geological Survey of the U.S. Department of the Interior. It is the first time in the history of the United States that a comprehensive effort has been made to inventory and computerize the kinds and geographic distributions of species of plants and animals that contribute to our national diversity. GAP is being done on a state-by-state basis and currently is underway in all 50 states. Seven states, all west of the Mississippi River, have completed gap analysis projects. Using the methods of GIS, maps of distributions of butterflies, amphibians, reptiles, birds, mammals and threatened, endangered, or sensitive species and their habitats, typically are overlaid upon maps of public lands. Those geographic areas where there are high varieties of species not occurring on such lands are considered "gaps" in a total system of land ownership that can be assumed to be in place to provide for long-term conservation of biological diversity, among other purposes.

Time_Period_of_Content:

Time Period Information:

Range_of_Dates/Times:

Beginning_Date: 1993 Ending_Date: 1999 Currentness_Reference:

The coverage is as current as the components with

which it was made. Categories follow:

US Fish and Wildlife Service 1999

US Forest Service 1998

US Dept. of Defence 1999

US National Park Service 1999

New York State (NYS) Office of Parks, Recreation and Historic Preservation 1999

NYS Dept. of Environmental Conservation 1999

NYS Dept. of Military and Naval Affairs 1998

City of New York (NY) Parks and Recreation 1998

NY City Dept of Environmental Preservation 1998

The Nature Conservancy Preserves 1999

Private land conservation easements 1998

Private institutions 1999

Status:

Progress: Complete

Maintenance_and_Update_Frequency:

There are no current plans for updating the land

stewardship data.

1.5 Geographic Extent:

Spatial_Domain:

Description_of_Geographic_Extent: New York State

Bounding_Coordinates:

West_Bounding_Coordinate: -79.7489 East_Bounding_Coordinate: -71.6202

North_Bounding_Coordinate: 45.5175 South_Bounding_Coordinate: 40.1831

Keywords: Theme:

Theme_Keyword_Thesaurus: None Theme_Keyword: Land stewardship

Theme_Keyword: Land use
Theme_Keyword: Land ownership
Theme_Keyword: Management status
Theme_Keyword: Gap analysis

Place:

Place_Keyword_Thesaurus: None Place_Keyword: New York Place_Keyword: United States

Place_Keyword: Northeastern United States

Temporal:

Temporal_Keyword_Thesaurus: None

Temporal_Keyword: 1990's

Temporal_Keyword: Late 20th century

Taxonomy:

Keywords/Taxon:

Taxonomic_Keywords:

Federal, New York State, local government, non-governmental organization, private, water, management status, status levels 1-2-3-3a-4.

1.7.2 Taxonomic Coverage:

General_Taxonomic_Coverage:

Land units were identified to legal owner and legal manager, and were associated with the GAP management status level based on current proportion of natural cover on the land unit, and available current legal written mandates providing for long term protection of natural cover on the land unit.

Access_Constraints: None

Use_Constraints: See www.gap.uidaho.edu

Point_of_Contact: Contact_Information: Contact_Person_Primary:

Contact_Person: Charles R. Smith

Contact_Organization:

NY State Gap Analysis Project

NY Cooperative Fish and Wildlife Research Unit (Department of Natural

Resources, Cornell University)
Contact_Position: Principal Investigator

Contact_Address:

Address_Type: Mailing and Physical Address Address: 206C Fernow Hall, Cornell University

City: Ithaca

State_or_Province: NY Postal_Code: 14853 Country: USA

Contact_Voice_Telephone: (607) 255-3219 Contact_Facsimile_Telephone: (607) 255-1895 Contact_Electronic_Mail_Address: crs6@cornell.edu Hours_of_Service: Monday - Friday, 9a.m. - 5p.m.

Data_Set_Credit:

Charles R. Smith, Milo E. Richmond, Stephen D. DeGloria, Shari K. Gregory, Magdeline Laba, Joseph T. Weber, Stephen D. Smith, Jeffrey J. Fiore, Elizabeth A. Hill, Danielle E. Ogurcak, Jennie L. Braden, Eric H. Fegraus.

Native_Data_Set_Environment: UNIX-ARC/INFO (v 7.1.2)

Analytical_Tool:

Analytical_Tool_Description: ARC/INFO

Tool_Access_Information:
Tool_Access_Instructions:

N/A

1.16.2.3 Tool Computer & Operating System: Solaris 2.8

Tool_Contact:

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

A formal accuracy assessment was not conducted for the stewardship coverage and thus attribute accuracy is unknown. An informal review was conducted by state agency personnel, and no corrections were advised.

Quantitative_Attribute_Accuracy_Assessment:

Attribute_Accuracy_Value: Unknown Attribute_Accuracy_Explanation: see above

Logical_Consistency_Report:

All polygons are closed. Each polygon has one and only one attribute.

Completeness_Report:

This map includes all currently available coverages for public and private lands. We are aware that some state and federal lands are not included due to lack of available digital boundaries, or lack of maps that could be used to create accurate digital boundaries. Numerous county and town managed public lands are not included; most of these data are not available in digital boundaries at this time. Private conservation organization lands are also incomplete but we included all TNC preserves that had digital boundaries. GAP Management status was determined for each land type in consulatation with owners and managers when ever possible. Some interpretation was required for designations; management status is as complete as possible using the information available to us during preparation of the data (1993-1999).

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

Almost all boundaries digitized by NY-GAP were registered with a RMS error of 0.003 or less. These include most wildlife management areas,

Seneca Army Depot, and West Point MA.

Lineage:

Methodology:

Methodology_Type: Lab Methodology_Identifier:

Methodology_Keyword_Thesaurus: None Methodology_Keyword: ARC/INFO Methodology_Keyword: Digitizer Methodology_Keyword: GIS

Methodology Description:

- a) Create or obtain digital maps of all public and private conservation lands.
- b) Incorporate ownership and stewardship for all lands on the map.
- c) Determine GAP Status code that best defined each land unit.

Methodology_Citation:

Citation_Information:

Originator:

National Gap Analysis Program, United States

Geological Survey Publication_Date: 6/5/98 Title: A Handbook for Conducting Gap Analysis Other_Citation_Details: http://www.gap.uidaho.edu/gap/AboutGAP/Handbook/Index.htm Source Information: Source_Citation: Citation_Information: Originator: NYSDEC Bureau of Public Lands Publication_Date: Unpublished Material Title: State lands and private conservation lands Series_Information: Series_Name: Issue_Identification: **Publication Information:** Publication_Place: data provided from department contact Publisher: Type_of_Source_Media: CD Source_Time_Period_of_Content: Time_Period_Information: Range_of_Dates/Times: Beginning_Date: 1997 Ending_Date: 1999 Source_Currentness_Reference: Observed Source_Contribution: source of boundaries of all types of state lands, some private easements, private conservation lands, and non-governmental organization lands. Source_Citation: Citation_Information: Originator: National Park Service Publication_Date: Unpublished Material Title: National Park Service lands Series_Information: Series_Name: Issue_Identification: **Publication Information:** Publication_Place: Publisher: Type_of_Source_Media: floppy disk, electronic files Source_Time_Period_of_Content: Time_Period_Information: Range_of_Dates/Times: Beginning_Date: 1998 Ending_Date: 1999 Source_Currentness_Reference: Observed Source_Contribution: boundaries of National Park Service lands Source_Citation: Citation_Information: Originator: Kate Hubbs, The Nature Conservancy Publication_Date: unpublished material Title: The Nature Conservancy lands Series_Information:

Series_Name: Issue_Identification: Publication_Information: Publication_Place:

Publisher:

Type_of_Source_Media: electronic files

Source_Time_Period_of_Content:

Time Period Information:

Range_of_Dates/Times: Beginning_Date: 1999 Ending_Date: 1999

Source_Currentness_Reference:

Source_Contribution: boundaries of TNC preserves

Source_Citation: Citation_Information:

Originator: Region 5, US Fish and Wildlife Service

Publication_Date: 1999

Title: US Fish and Wildlife Service refuges

Series_Information:
Series_Name:
Issue_Identification:
Publication_Information:
Publication_Place: unknown

Publisher: unknown

Type_of_Source_Media: web, electronic files

Source_Time_Period_of_Content:

Time_Period_Information: Range_of_Dates/Times: Beginning_Date: 1999 Ending_Date: 1999

Source_Currentness_Reference: Observed

Source Contribution:

boundaries of current USFWS refuges.

Source_Citation: Citation_Information:

Originator: Cornell Institute for Resource Information Systems

Publication_Date: unpublished material Title: USDA Forest Service lands

Series_Information:
Series_Name:
Issue_Identification:
Publication_Information:

Publication_Place: unpublished material

Publisher: none

Type_of_Source_Media: digitized files Source_Time_Period_of_Content:

Time_Period_Information: Range_of_Dates/Times: Beginning_Date: 1997 Ending_Date: 1998

Source_Currentness_Reference: Observed

Source Contribution:

boundaries of USDA Forest Service lands in NYS (Finger Lakes National

Forest).

Process_Step:

Process_Description:

Assigning attribute ownership and management authority. Ownership was almost always consistent with management authority, but in a few cases two parties were concerned. Information used to assign codes came from data sources, agencies, organizations, and maps.

Process_Date: 1999 Process_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Shari Gregory

Contact Organization: NY State Gap Analysis Project

Contact_Position: Research Support Specialist

Contact_Address:

Address_Type: Mailing and Physical Address

Address:

Fernow Hall, Department of Natural Resources,

Cornell University City: Ithaca

State_or_Province: NY Postal_Code: 14853 Country: USA

Contact_Voice_Telephone: (607) 255-6578 Contact_Facsimile_Telephone: (607) 255-1895 Contact_Electronic_Mail_Address: skg5@cornell.edu

Process_Step:

Process_Description:

Determine the appropriate GAP Status code (1-4) for each land unit. To attempt to apply GAP Status Codes consistently to all parcels legal documents were researched, agency personnel and officials from other managing organizations were contacted, and GAP manuals were consulted. Some decisions were applied to all units managed by a particular agency (such as the Fish and Wildlife Service Refuges) while other decisions were made for each unit managed by an agency branch (such as NYS DEC

Wildlife Management Areas).

Process Date: 1999 Process_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Shari Gregory

Contact_Organization: NY State Gap Analysis Project

Contact_Position: Research Support Specialist

Contact_Address:

Address_Type: Mailing and Physical Address

Fernow Hall, Department of Natural Resources,

Cornell University City: Ithaca

State_or_Province: NY Postal_Code: 14853 Country: USA

Contact_Voice_Telephone: (607) 255-6578 Contact_Facsimile_Telephone: (607) 255-1895 Contact_Electronic_Mail_Address: skg5@cornell.edu

Spatial_Data_Organization_Information:

Direct_Spatial_Reference_Method: Raster

Raster_Object_Information: Raster_Object_Type: Grid cell

Row Count: 16795 Column_Count: 21949

Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Transverse Mercator Map_Projection_Parameters: Longitude_of_Central_Meridian: -75 Latitude_of_Projection_Origin: 0 False_Easting: 500000 False_Northing: 0 Scale_Factor_at_Equator: 0.9996 Grid_Coordinate_System: Grid_Coordinate_System_Name: Universal Transverse Mercator Universal_Transverse_Mercator: UTM Zone Number: 18 Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: Coordinate pair Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: GRS 1980 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Public land Entity_Type_Definition: Land which is not privately owned. Entity_Type_Definition_Source: Federal Gap Analysis Project Attribute: Attribute_Label: Owner Attribute Definition: A 2 digit numeric code (followed by 2 zeros) for the legal owner of the land unit. It is a usually an agency or organization (such as 1000 = Federal; 1600 = USDI National Park Service). Attribute_Definition_Source: NY-GAP Attribute Domain Values: Range_Domain: Range_Domain_Minimum: 1000 Range_Domain_Maximum: 8000 Codeset_Domain: Codeset_Name: Codeset Source: Verbal descriptors are in NYstewardship_lookup.dbf Attribute: Attribute_Label: Manager Attribute_Definition: A more specific numeric code that is associated with the specific agency and the type of land within that agency jurisdiction (such as 1617 = National Park Service Wilderness Area). Attribute_Definition_Source: NY-GAP Attribute_Domain_Values: Range_Domain: Range_Domain_Minimum: 1000 Range_Domain_Maximum: 8000 Codeset_Domain: Codeset_Name:

Codeset_Source:

Verbal descriptors are in NYstewardship_lookup.dbf

Attribute:

Attribute_Label: Division Attribute Definition:

The primary unit comprised of the internal management units of the managing entity. NY-GAP used agency regions for this category.

Attribute_Definition_Source: NY-GAP

Attribute_Domain_Values: Enumerated_Domain:

Enumerated_Domain_Value: Agency divisions

Enumerated_Domain:

Enumerated_Domain_Value:

Definition: Names of agency divisions

Enumerated_Domain:

Enumerated Domain Value:

Source: The various agencies represented in the public lands

coverage Attribute:

Attribute_Label: Unit Attribute_Definition:

The name or code the managing entity uses to identify the land unit or

internal management unit. Attribute_Definition_Source:

Attribute_Domain_Values:

Unrepresentable_Domain:

Parcel names â€' most parcels have

unique names.

Attribute:

Attribute_Label: Gap Status

Attribute_Definition:

Manager Status category, from 1 to 4. Status 1 and 2 lands have

permanent protection from conversion of natural land cover for 90-95% of

the area; Status 3 lands have permanent protection for the majority of the area; Status 4 lands have no known or legally recognized mandates to

prevent conversion of natural land cover to anthropogenic habitat types.

Attribute Definition Source: Federal Gap Analysis Project, NY-GAP

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1 Range_Domain_Maximum: 4

Codeset_Domain: Codeset Name:

Codeset_Source:

Verbal descriptors are in statuscode_descriptions.dbf

Attribute:

Attribute_Label: Alt name

Attribute Definition:

An alternate name used within agencies for the land unit.

Attribute Definition Source:

Agencies represented in the public lands coverage

Attribute_Domain_Values:

Unrepresentable_Domain:

Alt names â€' most parcels have unique names.

Distribution_Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Charles R. Smith

10.1.2 Contact Organization: NY State Gap Analysis Project, NY Cooperative Fish and Wildlife Research Unit (Department of

Natural Resources, Cornell University) Contact_Position: Principal Investigator

Contact Address:

Address_Type: Mailing and Physical Address Address: 206C Fernow Hall, Cornell University

City: Ithaca

State_or_Province: NY

Postal_Code: 14850

10.4.6 County: USA

Contact_Voice_Telephone: (607) 255-3219 Contact_Facsimile_Telephone: (607) 255-1895 Contact_Electronic_Mail_Address: crs6@cornell.edu Hours_of_Service: Monday - Friday, 9a.m. - 5p.m.

Distribution_Liability: NA Standard_Order_Process: Non-digital_Form: ? Digital_Form:

Digital_Transfer_Information:
Digital_Transfer_Option:

Fees: None

Distribution Information:

Distributor:

Contact_Information:
Contact_Person_Primary:
Contact_Person: Ree Brannon

Contact_Organization: National GAP Analysis Program

Contact_Position: Senior GIS Analyst

Contact_Address:

Address_Type: mailing and physical address

Address: 530 S. Asbury St., Suite 1

City: Moscow State_or_Province: ID Postal_Code: 83843 Country: USA

Contact_Voice_Telephone: 208-885-3720 Contact_Facsimile_Telephone: 208-885-3618

Contact_Electronic_Mail_Address: abrannon@uidaho.edu Hours_of_Service: 8:00 a.m. to 4:00 p.m. Monday Through Frid

Distribution Liability:

Although these data have been processed successfully on a computer system at the U.S. Geological Survey, no warranty expressed or implied is made regarding the accuracy or utility of the data on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data and aggregate use with other data. It is strongly recommended that these data are directly acquired from a U.S. Geological Survey server, and not indirectly through other sources which may have changed the data in some

contents of the metadata file associated with these data. The U.S. Geological Survey shall not be held liable for improper or incorrect use of the data described and/or contained herein. Standard_Order_Process: Digital_Form: Digital_Transfer_Information: Format_Name: ARC/INFO Digital_Transfer_Option: Online_Option: Computer_Contact_Information: Network_Address: Network_Resource_Name: http://www.gap.uidaho.edu/gap Offline_Option: Offline Media: CD-ROM Recording_Format: ISO Fees: none

way. It is also strongly recommended that careful attention be paid to the

Metadata_Reference_Information: Metadata_Date: XX January, 2000

Metadata_Contact:
Contact_Information:

Contact_Person_Primary:

Contact_Person: Charles R. Smith

Contact_Organization:

NY State Gap Analysis Project, NY

Cooperative Fish and Wildlife Research Unit, (Department of

Natural Resources, Cornell University) Contact_Position: Principal Investigator

Contact_Address:

Address_Type: Mailing and Physical Address Address: 206C Fernow Hall, Cornell University

City: Ithaca

State_or_Province: NY Postal_Code: 14853 Country: USA

Contact_Voice_Telephone: (607) 255-3219 Contact_Facsimile_Telephone: (607) 255-1895 Contact_Electronic_Mail_Address: crs6@cornell.edu Hours_of_Service: Monday - Friday, 9a.m. - 5p.m.

Metadata_Standard_Name:

FGDC Content Standards for Digital Geospatial Metadata Metadata_Standard_Version: FGDC-STD-001-1998

Generated by mp version 2.4.38 on Thu Jan 18 09:06:43 2001

Pennsylvania Conservation Stewardship Pennsylvania Conservation Stewardship

Metadata also available as - [Parseable text] - [SGML]

Metadata:

Identification_Information Data_Quality_Information

Spatial_Data_Organization_Information

 $Spatial_Reference_Information$

Entity_and_Attribute_Information

Distribution_Information

Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator: Joseph A. Bishop Publication_Date: 1998

Title: Pennsylvania Conservation Stewardship

Publication_Information:

Publication_Place: University Park, Pa

Publisher:

Pennsylvania Gap Analysis Project, Environmental Resources Research

Institute

Online_Linkage:

<ftp://www.pasda.psu.edu/pub/pasda/gap/steward/pasteward.zip>

Larger_Work_Citation: Citation_Information:

Originator: Environmental Resource Research Institute

Publication_Date: 199807

Title: Pennsylvania Gap Analysis Project

Publication_Information:

Publication_Place: University Park, Pa

Publisher:

Environmental Resource Research Institute

Description:

Abstract:

Coverage showing stewardship of managed conservation lands throughout the Commonwealth. Includes federal, state, county and privately owned lands including National and State Parks, Wildlife Refuges and Forests, county parks, and private conservancy lands

Purpose:

Part of the Pennsylvania Gap Analysis progression, this dataset was designed to facilitate the interpretation of Pennsylvania's surface

vegetation and habitat models for vertebrate species in the Commonwealth.

Supplemental_Information: For use at 1:24,000 or smaller scale.

Supplemental_Information:

Further information about the Pennsylvania Gap Analysis Project at:

http://www.erri.psu.edu/web/projects/gappage.htm

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date:

1998

Currentness_Reference: ground condition

Status:

Progress: Complete

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Maintenance_and_Update_Frequency: continually
Spatial_Domain:
Bounding_Coordinates:
  West Bounding Coordinate: -80.99976768
  East_Bounding_Coordinate: -74.26650027
  North_Bounding_Coordinate: 42.74693603
  South_Bounding_Coordinate:
  38.91875493
Keywords:
 Theme:
  Theme_Keyword_Thesaurus: none
  Theme_Keyword: state parks
  Theme_Keyword: state gamelands
  Theme_Keyword: state forests
  Theme Keyword: administrative units
  Theme_Keyword: local parks
  Theme_Keyword: county parks
  Theme_Keyword: conservancy lands
  Theme_Keyword: national battlefields
  Theme_Keyword: national experimental forests
  Theme_Keyword: national forest scenic areas
  Theme_Keyword: national forest wilderness areas
  Theme_Keyword: national historic parks
  Theme_Keyword: national heritage sites
  Theme_Keyword: national memorials
  Theme Keyword: national military parks
  Theme_Keyword: national natural landmarks
  Theme_Keyword: national recreation areas
  Theme_Keyword: national wildlife refuges
  Theme_Keyword: state forest natural areas
  Theme_Keyword: state forest wilderness areas
  Theme_Keyword: state parks natural area
  Theme_Keyword: Nature Conservancy
  Theme_Keyword: Western Pennsylvania Conservancy
Place:
  Place_Keyword_Thesaurus: GNIS
  Place Keyword:
  Pennsylvania
Access_Constraints:
none
Use_Constraints:
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modifications to this data must be described in any digital or hardcopy
product derived from this data.
Point_of_Contact:
Contact_Information:
```

Contact_Person_Primary:

Contact_Person: Joseph A. Bishop

Contact_Organization: Environmental Resources Research Institute

page 96

Contact_Address:

Address_Type: mailing address

Address:

Environmental Resources Research Institute, The Pennsylvania State

University, Land and Water Building

City: University Park

State_or_Province: Pennsylvania

Postal_Code: 16802 Country: United States

Contact_Voice_Telephone: 814-863-0291 Contact_Electronic_Mail_Address:

jab190@psu.edu

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report: Confirmed visually by review and through use.

Quantitative_Attribute_Accuracy_Assessment:

Attribute_Accuracy_Value: unknown Attribute_Accuracy_Explanation:

N/A

Logical_Consistency_Report: Polygon topology exists.

Completeness_Report: Complete within the borders of Pennsylvania

Positional_Accuracy:

Horizontal Positional Accuracy:

Horizontal_Positional_Accuracy_Report:

Compiled from sources meeting National Map Accuracy Standards for 1:24,000 scale data. Boundaries check and corrected through matching of adjoining stewardship areas and roads from from the various sources used in derivation.

Quantitative_Horizontal_Positional_Accuracy_Assessment:

Horizontal_Positional_Accuracy_Value: 25 Horizontal_Positional_Accuracy_Explanation:

Estimate (meters) based on accuracy of source materials and

corrections made through aligning boundaries of adjacent conservation lands.

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Originator: Environmental Resources Research Institute

Publication_Date: 1998

Title: State parks in Pennsylvania

Publication_Information:

Publication_Place: Harrisburg, PA

Publisher: Pennsylvania Department of Environmental Protection

Online_Linkage:

<ftp://penne.deasy.psu.edu/pub/pasda/compendium/sparks.zip>

Larger_Work_Citation: Citation_Information:

Originator: Pennsylvania Department of Environmental Protection

Publication_Date: 199605

Title: Pennsylvania GIS Compendium

Publication_Information:

Publication_Place: Harrisburg, PA

Publisher: Pennsylvania Department of Environmental Protection

Online_Linkage: <ftp://www.pasda.psu.edu/pub/pasda/compendium> Type_of_Source_Media: online Source Time Period of Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 1996 Source_Currentness_Reference: publication date Source Citation Abbreviation: sparks Source_Contribution: Base data referenced for source data for current set. Source_Information: Source_Citation: Citation Information: Originator: Environmental Resources Research Institute Publication Date: 1996 Title: State gamelands in Pennsylvania Publication_Information: Publication_Place: Harrisburg, PA Publisher: Pennsylvania Department of Environmental Protection Online Linkage: <ftp://penne.deasy.psu.edu/pub/pasda/compendium/sgamlnds.zip> Larger_Work_Citation: Citation_Information: Originator: Pennsylvania Department of Environmental Protection Publication_Date: 199605 Title: Pennsylvania GIS Compendium Publication_Information: Publication_Place: Harrisburg, PA Publisher: Pennsylvania Department of Environmental Protection Online_Linkage: <ftp://www.pasda.psu.edu/pub/pasda/compendium> Type_of_Source_Media: online Source_Time_Period_of_Content: Time Period Information: Single_Date/Time: Calendar_Date: 1996 Source_Currentness_Reference: publication date Source_Citation_Abbreviation: sgamlnds Source_Contribution: Based data referenced for source data for current set. Source_Information: Source_Citation: Citation_Information: Originator: Environmental Resources Research Institute Publication_Date: 1996 Title: State forests in Pennsylvania Publication_Information: Publication_Place: Harrisburg, PA Publisher: Pennsylvania Department of Environmental Protection Online Linkage: <ftp://penne.deasy.psu.edu/pub/pasda/compendium/sforest.zip>

Originator: Pennsylvania Department of Environmental Protection

Larger_Work_Citation: Citation_Information:

page 98

Publication_Date: 199605 Title: Pennsylvania GIS Compendium Publication_Information: Publication Place: Harrisburg, PA Publisher: Pennsylvania Department of Environmental Protection Online_Linkage: <ftp://www.pasda.psu.edu/pub/pasda/compendium> Type_of_Source_Media: online Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 1996 Source Currentness Reference: publication date Source_Citation_Abbreviation: sforest Source Contribution: Based data referenced for source data for current set. Source_Information: Source_Citation: Citation Information: Originator: Environmental Resources Research Institute Publication_Date: 1996 Title: National Forests in Pennsylvania Geospatial_Data_Presentation_Form: vector digital data **Publication Information:** Publication_Place: Harrisburg, PA Publisher: Pennsylvania Dept. of Environmental Protection Online_Linkage: http://www.pasda.psu.edu Source_Scale_Denominator: 24000 Type_of_Source_Media: online Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 1992 Source_Currentness_Reference: publication date Source Citation Abbreviation: nforest Source_Contribution: National Forest boundaries Source_Information: Source_Citation: Citation Information: Originator: Environmental Resources Research Institute Publication_Date: 1996 Title: County Park Boundaries Geospatial_Data_Presentation_Form: vector digital data Publication Information: Publication_Place: Harrisburg, PA Publisher: Pennsylvania Dept. of Environmental Protection Online_Linkage: http://www.pasda.psu.edu Larger_Work_Citation: Citation_Information: Originator: Pennsylvania Department of Environmental Protection

Publication_Date: 199605

Publication_Information:

Title: Pennsylvania GIS Compendium

Publication_Place: Harrisburg, PA

page 99

Publisher: Pennsylvania Department of Environmental Protection

Online_Linkage:

<ftp://www.pasda.psu.edu/pub/pasda/compendium>

Source_Scale_Denominator: 24000 Type_of_Source_Media: online Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time: Calendar_Date: Unknown

Source_Currentness_Reference: ground condition

Source_Citation_Abbreviation: cparks

Source_Contribution: Base data referenced for source data for current

set.

Source_Information:

Source_Citation:

Citation_Information:

Originator: Environmental Resources Research Institute

Publication_Date: 1996

Title: National Landmarks in Pennsylvania

Geospatial_Data_Presentation_Form: vector digital data

Publication_Information:

Publication_Place: Harrisburg, PA

Publisher: Pennsylvania Dept. of Environmental Protection

Online_Linkage: http://www.pasda.psu.edu

Larger_Work_Citation: Citation_Information:

Originator: Pennsylvania Department of Environmental Protection

Publication_Date: 199605

Title: Pennsylvania GIS Compendium

Publication_Information:

Publication_Place: Harrisburg, PA

Publisher: Pennsylvania Department of Environmental Protection

Online_Linkage:

<ftp://www.pasda.psu.edu/pub/pasda/compendium>

Source_Scale_Denominator: 24000 Type_of_Source_Media: online Source_Time_Period_of_Content: Time_Period_Information:

Single_Date/Time:

Calendar_Date:

1996

Source_Currentness_Reference: ground condition

Source_Citation_Abbreviation: nlndmrk

Source_Contribution: Base data referenced for source data for current

set.

Source_Information:

Source Citation:

Citation_Information:

Originator: Environmental Resources Research Institute

Publication_Date: 1996

Title: National Parks in Pennsylvania

Geospatial_Data_Presentation_Form: vector digital data

Publication_Information:

Publication_Place: Harrisburg, PA

Publisher: Pennsylvania Dept. of Environmental Protection

Online_Linkage: http://www.pasda.psu.edu Larger_Work_Citation: Citation_Information: Originator: Pennsylvania Department of Environmental Protection Publication_Date: 199605 Title: Pennsylvania GIS Compendium Publication_Information: Publication_Place: Harrisburg, PA Publisher: Pennsylvania Department of Environmental Protection Online_Linkage: <ftp://www.pasda.psu.edu/pub/pasda/compendium> Source_Scale_Denominator: 24000 Type_of_Source_Media: online Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 1996 Source_Currentness_Reference: ground condition Source Citation Abbreviation: npark Source_Contribution: Base data referenced for source data for current set. Source_Information: Source_Citation: Citation Information: Originator: Environmental Resources Research Institute Publication Date: 1996 Title: National Wildlife Preserves in Pennsylvania Geospatial_Data_Presentation_Form: vector digital data Publication_Information: Publication_Place: Harrisburg, PA Publisher: Pennsylvania Dept. of Environmental Protection Online_Linkage: http://www.pasda.psu.edu Larger_Work_Citation: Citation_Information: Originator: Pennsylvania Department of Environmental Protection Publication_Date: 199605 Title: Pennsylvania GIS Compendium Publication_Information: Publication_Place: Harrisburg, PA Publisher: Pennsylvania Department of Environmental Protection Online_Linkage: <ftp://www.pasda.psu.edu/pub/pasda/compendium> Source_Scale_Denominator: 24000 Type_of_Source_Media: online Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: Source_Currentness_Reference: ground condition Source Citation Abbreviation: nwildpr Source_Contribution: Base data referenced for source data for current set. Source_Information: Source_Citation:

Citation_Information: Originator: Environmental Resources Research Institute Publication_Date: 1996 Title: Pennsylvania major roads Publication_Information: Publication_Place: Harrisburg, PA Publisher: Pennsylvania Department of Environmental Protection Online_Linkage: http://www.pasda.psu.edu/documents.cgi/compendium/majrrds.xml Larger_Work_Citation: Citation_Information: Originator: Pennsylvania Department of Environmental Protection Publication_Date: 199605 Title: Pennsylvania GIS Compendium **Publication Information:** Publication_Place: Harrisburg, PA Publisher: Pennsylvania Department of Environmental Protection Online_Linkage: <ftp://www.pasda.psu.edu/pub/pasda/compendium> Source_Scale_Denominator: 24000 Type_of_Source_Media: online Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 1995 Source_Currentness_Reference: publication date Source_Citation_Abbreviation: roads Source_Contribution: Data used for locating and aligning boundaries of adjacent properties Process_Step: Process_Description: Source coverages were combined into a single coverage and boundaries were corrected in accordance to Department of Conservation of Natural Resources and Game Commission maps showing locations of privately owned and other conservation lands not included in source coverages. Source_Used_Citation_Abbreviation: sparks Source_Used_Citation_Abbreviation: sgamlnds Source_Used_Citation_Abbreviation: sforest Source_Used_Citation_Abbreviation: nforest Source_Used_Citation_Abbreviation: cparks Source_Used_Citation_Abbreviation: nlndmrk Source_Used_Citation_Abbreviation: npark Source_Used_Citation_Abbreviation: nwildpr Process_Date: 1998 Process_Contact:

Contact Information: Contact_Person_Primary:

Contact_Person: Joseph A. Bishop

Contact_Organization: Environmental Resources Research Institute

Contact_Address:

Address_Type: mailing address

Address:

Environmental Resources Research Institute, The Pennsylvania State

University, Land and Water Building

City: University Park

State_or_Province: Pennsylvania

Country: United States Contact_Voice_Telephone: 814-863-0291 Contact_Electronic_Mail_Address: jab190@psu.edu Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 2666 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Planar: Map_Projection: Map_Projection_Name: Lambert Conformal Conic Lambert_Conformal_Conic: Standard_Parallel: 33 Standard Parallel: 45 Longitude_of_Central_Meridian: -96 Latitude_of_Projection_Origin: 39 False_Easting: 0 False_Northing: Planar_Coordinate_Information: Planar_Coordinate_Encoding_Method: Coordinate Pair Coordinate_Representation: Abscissa_Resolution: .000256 Ordinate_Resolution: .000256 Planar_Distance_Units: meters Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1927 Ellipsoid_Name: Clarke 1866 Semi-major_Axis: 6378206 Denominator_of_Flattening_Ratio: 294.9786982 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: Managed land area Entity_Type_Definition: Areas of public or private land maintained as conservation areas Attribute: Attribute_Label: FID Attribute_Definition: System record identifier Attribute_Definition_Source: ESRI Attribute:

Postal_Code: 16802

Attribute_Label: Shape

Attribute_Definition: Internal system generated geometry

Attribute_Definition_Source: ESRI

Attribute:

Attribute_Label: AREA

Attribute_Definition: Area of polygon in coverage units

Attribute_Definition_Source: calculated

Attribute:

Attribute_Label: PERIMETER

Attribute_Definition: perimeter of polygon in coverage units

Attribute_Definition_Source: calculated

Attribute:

Attribute_Label: MGDL2_

Attribute_Definition: Internal sequential polygon ID

Attribute Definition Source: ESRI

Attribute:

Attribute_Label: MGDL2_ID

Attribute_Definition: User-defined polygon ID number

Attribute_Definition_Source: PA GAP

Attribute:

Attribute Label: MANAGER

Attribute_Definition: National Gap Analysis Project code for land

manager type

Attribute_Definition_Source: National Gap Analysis Program

Attribute:

Attribute Label: OWNER

Attribute_Definition: National Gap Analysis Program coding for type of

land owner

Attribute_Definition_Source: National Gap Analysis Program

Attribute:

Attribute_Label: STATUS

Attribute_Definition: Land Management Status Code

Attribute_Definition_Source: National Gap Analysis Program

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 1

Enumerated_Domain_Value_Definition:

Human disturbance of habitat legally prohibited (excepting managed access and/or interpretation) and non-human disturbance is not

controlled unless it threatens human life or property.

Enumerated_Domain_Value_Definition_Source: National Gap Analysis

Program

Enumerated Domain:

Enumerated_Domain_Value: 2

Enumerated_Domain_Value_Definition:

Naturalistic areas with a legal mandate prohibiting conversion to

humanistic/cultural development.

Enumerated_Domain_Value_Definition_Source: National Gap Analysis

Program

Enumerated Domain:

Enumerated_Domain_Value: 3

Enumerated_Domain_Value_Definition:

Any additional permanent conversion of lands to humanistic/cultural

development uses is restricted by legal mandates.

Enumerated_Domain_Value_Definition_Source: National Gap Analysis

Program

Enumerated_Domain:

Enumerated_Domain_Value: 4

Enumerated_Domain_Value_Definition: No legal restriction on additional permanent conversion of lands. Enumerated_Domain_Value_Definition_Source: National Gap Analysis Program Enumerated_Domain: Enumerated Domain Value: 8 Enumerated_Domain_Value_Definition: Private lands Attribute: Attribute_Label: DIVISION Attribute_Definition: Name of the steward agency, or "private" Attribute: Attribute_Label: UNIT Attribute_Definition: Name of conservation land unit Attribute: Attribute_Label: PA_MGMT_CODE Attribute Definition: Two digit code assigned by Pennsylvania Gap Analysis project. First digit corresponds to GAP-MGMT_CODE definition, see the description of domain values for definitions of this digit. Second digit further classifies land management criteria according to the definitions included here. Attribute_Definition_Source: Pennsylvania Gap Analysis Project Attribute_Domain_Values: Enumerated_Domain: Enumerated Domain Value: 1.1 Enumerated_Domain_Value_Definition: Hunting not permitted by management plan Enumerated_Domain: Enumerated_Domain_Value: 1.2 Enumerated_Domain_Value_Definition: Hunting permitted by management plan Enumerated_Domain: Enumerated_Domain_Value: 2.1 Enumerated_Domain_Value_Definition: A management plan exists which either emphasizes the protection of habitat or deemphasizes timber production. The plan also restricts surface mining Enumerated Domain: Enumerated_Domain_Value: 2.2 Enumerated_Domain_Value_Definition: A management plan exists which emphasizes timber production and/or suface mining is not restricted Enumerated_Domain: Enumerated_Domain_Value: 3.1 Enumerated_Domain_Value_Definition: Naturalistic landscapes Enumerated_Domain: Enumerated Domain Value: 3.2 Enumerated_Domain_Value_Definition: Mixture of naturalistic and/or humanistic/cultural development landscapes Enumerated_Domain: Enumerated_Domain_Value: 4.1 Enumerated_Domain_Value_Definition: Areas with a stewardship or management plan Enumerated_Domain:

Enumerated_Domain_Value: 4.2 Enumerated_Domain_Value_Definition:

Areas lacking a stewardship or management plan

Attribute:

Attribute_Label: GAP-MGMT_CODE

Attribute_Definition: National Gap Analysis Project Land Management

Status Code

Attribute_Definition_Source: Naitonal Gap Analysis Project

Attribute_Domain_Values: Enumerated_Domain:

Enumerated_Domain_Value: 1

Enumerated_Domain_Value_Definition:

Human disturbance of habitat legally prohibited (excepting managed access and/or interpretation) and non-human disturbance is not

controlled unless it threatens human life or property

Enumerated_Domain:

Enumerated Domain Value: 2

Enumerated_Domain_Value_Definition:

Naturalistic areas with a legal mandate prohipiting conversion to

humanistic/cultural development

Enumerated_Domain:

Enumerated_Domain_Value: 3

Enumerated_Domain_Value_Definition:

Any additional permanent conversion of lands to humanistic/cultural

development uses is restricted by legal mandates

Enumerated_Domain:

Enumerated_Domain_Value: 4

Enumerated_Domain_Value_Definition:

No legal restrictions on additional permanent conversion of lands.

Enumerated Domain:

Enumerated_Domain_Value: 0

Enumerated_Domain_Value_Definition:

Private lands

Attribute:

Attribute_Label: UNIQUE_ID

Attribute_Definition: Parcel identifier if any Attribute_Definition_Source: County agencies

Attribute:

Attribute_Label: COLOR

Attribute_Definition: Color id, keyed from LCODE value, for use with

legend files

Attribute_Definition_Source: PA GAP

Attribute:

Attribute_Label: LCODE

Attribute_Definition: Alphabetic code indicating type of stewardship

Attribute_Domain_Values: Enumerated_Domain:

Enumerated_Domain_Value: CL

Enumerated_Domain_Value_Definition: County and Local Parks

Enumerated_Domain:

Enumerated_Domain_Value: NB

Enumerated_Domain_Value_Definition: National Battlefield

Enumerated_Domain:

Enumerated_Domain_Value: NFEF

Enumerated_Domain_Value_Definition: National Experimental Forest

Enumerated_Domain:

Enumerated_Domain_Value: NFSA

Enumerated_Domain_Value_Definition: National Forest Scenic Area

Enumerated_Domain:

Enumerated_Domain_Value: NFWA

Enumerated_Domain_Value_Definition: National Forest Wilderness Area

Enumerated_Domain:

Enumerated_Domain_Value: NHP

Enumerated_Domain_Value_Definition: National Historic Park

Enumerated_Domain:

Enumerated_Domain_Value: NHS

Enumerated_Domain_Value_Definition: National Heritage Site

Enumerated_Domain:

Enumerated_Domain_Value: NM

Enumerated_Domain_Value_Definition: National Memorial

Enumerated_Domain:

Enumerated_Domain_Value: NMP

Enumerated_Domain_Value_Definition: National Military Park

Enumerated_Domain:

Enumerated Domain Value: NNL

Enumerated_Domain_Value_Definition: National Natural Landmark

Enumerated_Domain:

Enumerated_Domain_Value: NRA

Enumerated_Domain_Value_Definition: National Recreation Area

Enumerated_Domain:

Enumerated Domain Value: NWR

Enumerated_Domain_Value_Definition: National Wildlife Refuge

Enumerated_Domain:

Enumerated_Domain_Value: OPC

Enumerated_Domain:

Enumerated Domain Value: P

Enumerated_Domain_Value_Definition: Privately owned conservancy

Enumerated Domain:

Enumerated_Domain_Value: PANC

Enumerated_Domain_Value_Definition: Pennsylvania Chapter of the

Nature Conservancy Enumerated Domain:

Enumerated_Domain_Value: PI

Enumerated_Domain_Value_Definition: Private Inholding

Enumerated_Domain:

Enumerated_Domain_Value: SFNA

Enumerated_Domain_Value_Definition: State Forest Natural Area

Enumerated_Domain:

Enumerated_Domain_Value: SFOR

Enumerated_Domain_Value_Definition: State Forest

Enumerated_Domain:

Enumerated_Domain_Value: SFWA

Enumerated_Domain_Value_Definition: State Forest Wilderness Area

Enumerated_Domain:

Enumerated_Domain_Value: SGL

Enumerated_Domain_Value_Definition: State Game Land

Enumerated_Domain:

Enumerated_Domain_Value: SPK

Enumerated_Domain_Value_Definition: State Park

Enumerated_Domain:

Enumerated_Domain_Value: SPNA

Enumerated_Domain_Value_Definition: State Parks Natural Area

Enumerated_Domain:

Enumerated_Domain_Value: WPAC Enumerated_Domain_Value_Definition: Western Pennsylvania Conservancy

Attribute:

Attribute_Label: ACODE

Attribute_Definition: Alternate stewardship code

Attribute_Definition_Source: See description of "LCODE" Attribute

Attribute:

Attribute Label: AKA

Attribute_Definition: Alternative name for conservation land area

Attribute_Definition_Source: PA GAP

Attribute:

Attribute_Label: ANALGROUP

Attribute_Definition: Reclassification of steward type for analysis

Attribute_Definition_Source: PA GAP

Attribute_Domain_Values: Enumerated_Domain:

Enumerated_Domain_Value: CONSERVANCY

Enumerated_Domain_Value_Definition: Private conservancy lands

Enumerated_Domain_Value_Definition_Source: PA GAP

Enumerated_Domain:

Enumerated_Domain_Value: LOCAL

Enumerated_Domain_Value_Definition: Local or county government

holdings

Enumerated_Domain_Value_Definition_Source: PA GAP

Enumerated_Domain:

Enumerated Domain Value: NPS

Enumerated_Domain_Value_Definition: National Park Service holdings

Enumerated_Domain_Value_Definition_Source: PA GAP

Enumerated_Domain:

Enumerated Domain Value: PA SF

Enumerated_Domain_Value_Definition: Pennsylvania State Forest

Enumerated_Domain_Value_Definition_Source: PA GAP

Enumerated_Domain:

Enumerated_Domain_Value: PA_SGL

Enumerated_Domain_Value_Definition: Pennsylvania State Game Lands

Enumerated_Domain_Value_Definition_Source: PA GAP

Enumerated_Domain:

Enumerated_Domain_Value: PA_SP

Enumerated_Domain_Value_Definition: Pennsylvania State Park Enumerated_Domain_Value_Definition_Source: PA GAP

Enumerated_Domain:

Enumerated_Domain_Value: PRI_INHOLD

Enumerated_Domain_Value_Definition: Privately held hands Enumerated_Domain_Value_Definition_Source: PA GAP

Enumerated_Domain:

Enumerated_Domain_Value: USFS

Enumerated Domain Value Definition: United States Forest Service

Enumerated_Domain_Value_Definition_Source: PA GAP

Enumerated_Domain:

Enumerated_Domain_Value: USFWS

Enumerated_Domain_Value_Definition: United States Fish and Wildlife

Service

Enumerated_Domain_Value_Definition_Source:

PA GAP

Distribution Information:

Distributor:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Pennsylvania Spatial Data Access (PASDA)

Contact_Address: Address_Type: mailing address Address: Land and Water Building City: University Park State_or_Province: PA Postal Code: 16802 Country: USA Contact_Electronic_Mail_Address: pasda@psu.edu Resource_Description: <ftp://www.pasda.psu.edu/pub/pasda/gap/steward/pasteward.zip> Distribution_Liability: The USER shall indemnify, save harmless, and, if requested, defend those parties involved with the development and distribution of this data, their officers, agents, and employees from and against any suits, claims, or actions for injury, death, or property damage arising out of the use of or any defect in the FILES or any accompanying documentation. Those parties involved with the development and distribution excluded any and all implied warranties, including warranties or merchantability and fitness for a particular purpose and makes no warranty or representation, either express or implied, with respect to the FILES or accompanying documentation, including its quality, performance, merchantability, or fitness for a particular purpose. The FILES and documentation are provided "as is" and the USER assumes the entire risk as to its quality and performance. Those parties involved with the development and distribution of this data will not be liable for any direct, indirect, special, incidental, or consequential damages arising out of the use or inability to use the FILES or any accompanying documentation. Standard_Order_Process: Digital_Form: Digital_Transfer_Information: Format_Name: ArcView Shapefile Format_Version_Number: 3.x File_Decompression_Technique: Zip compression Digital_Transfer_Option: Online_Option: Access Instructions: http://www.pasda.psu.edu Fees: none Metadata_Reference_Information: Metadata_Date: 20000220 Metadata_Review_Date: 20000329 Metadata Contact: Contact_Information: Contact_Organization_Primary: Contact_Organization: Pennsylvania Spatial Data Access (PASDA) Contact_Person: Christopher Pfeiffer Contact_Position: Metadata Coordinator Contact Address: Address_Type: mailing address Address: 141 Land and Water Building City: University Park State_or_Province: PA

Postal_Code: 16802 Country: USA

Contact_Voice_Telephone: 814-865-8792 Contact_Facsimile_Telephone: 814-865-3378

Contact_Electronic_Mail_Address:

cxp7@psu.edu

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial

Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Generated by mp version 2.5.2 on Thu Dec 21 13:50:37 2000

Identification_Information:

Citation:

Citation_Information:

Originator: Tennessee Wildlife Resources Agency

Publication_Date: 1997

Title: Land Stewardship of Tennessee

Geospatial_Data_Presentation_Form: vector digital data

Online_Linkage: \\03ftcollins\Graphics\data_by_state\tennessee\gap\stewardship\tnsteward

Description:

Abstract: The land stewardship coverage includes all federally and state owned land, as well as local and privately owned lands that are managed for conservation. To obtain an estimate of the protection afforded biodiversity, land ownership was assigned a land management status category. A subcommittee formed to categorize the lands as to their management status developed five categories for Tennessee. The Land Management Status Categories range from Management Status 1, for those lands with a management plan for providing the greatest amount of protection to biodiversity, to Management Status 4b, for those lands not identified as functioning to conserve biodiversity.

Purpose: The land stewardship map was developed for the purpose of describing the management status of elements of biodiversity and identifying potential gaps in habitat. It is part of a larger dataset which includes predicted animal distribution and detailed landcover. The stewardship map, when combined with the other layers, can quantitatively show how much of each landcover type or species distribution is managed primarily for conservation purposes. This helps natural resource planners make more informed decisions about land management. The idea is to keep common species common through conservation management. The stewardship map is intended to be used at a resolution of 100,000 or greater.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time: Calendar_Date: 1997

Currentness_Reference: publication date

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None planned

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -90.381064 East_Bounding_Coordinate: -81.646783 North_Bounding_Coordinate: 36.732349 South_Bounding_Coordinate: 34.878462

Keywords: Theme:

Theme_Keyword_Thesaurus: none Theme_Keyword: Land Stewardship Theme_Keyword: Land ownership

Theme_Keyword: Conservation Theme_Keyword: Gap Analysis Theme_Keyword: Biodiversity

Place:

Place_Keyword_Thesaurus: none

Place_Keyword: Kentucky Place_Keyword: United States

Access_Constraints: None
Use_Constraints: None
Point_of_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Tennessee Wildlife Resources Agency

Contact_Person: Jeanette Jones

Contact_Position: GIS/Image Processing Specialist

Contact_Address:

Address_Type: mailing and physical address

Address: Tennessee Wildlife Resources Agency Address: P. O. Box 40747 City: Nashville State or Province: TN Postal_Code: 37204 Country: USA Contact_Voice_Telephone: (615) 781-6534 Contact_Facsimile_Telephone: (615) 781-6683 Contact_Electronic_Mail_Address: Jeanette.Jones@state.tn.us Native_Data_Set_Environment: The was created in and stored as a polygon coverage in ARC/INFO 7.1 software for the UNIX environment on a SUN Ultra-1 station using the Solaris 5.5.1 operating system. Data_Quality_Information: Lineage: Spatial Data Organization Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Complete chain Point_and_Vector_Object_Count: 9209 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Label point Point_and_Vector_Object_Count: 1270 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains Point_and_Vector_Object_Count: 1268 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Point Point_and_Vector_Object_Count: 2160 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Label point Point_and_Vector_Object_Count: 350 Spatial_Reference_Information: Horizontal_Coordinate_System_Definition: Geographic: Latitude_Resolution: 0.000000 Longitude Resolution: 0.000000 Geographic_Coordinate_Units: Decimal degrees Geodetic Model: Horizontal_Datum_Name: North American Datum of 1927 Ellipsoid_Name: Clarke 1866 Semi-major_Axis: 6378206.400000 Denominator_of_Flattening_Ratio: 294.978698 Entity_and_Attribute_Information: Detailed_Description: Entity_Type: Entity_Type_Label: tnstwrd.pat Attribute: Attribute_Label: FID Attribute Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute_Label: Shape

Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Coordinates defining the features.

Attribute:

Attribute_Label: AREA

Attribute_Definition: Area in meters squared.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Attribute:

Attribute_Label: PERIMETER

Attribute_Definition: Perimeter in meters. Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Positive real numbers that are automatically generated.

Attribute:

Attribute Label: TNSTWRD#

Attribute_Definition: Internal feature number.

Attribute_Definition_Source: ESRI

Attribute_Domain_Values:

Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute_Label: TNSTWRD-ID

Attribute_Definition: User-defined feature number.

Attribute_Definition_Source: ESRI

Attribute:

Attribute_Label: NAME

Attribute_Definition: Name of the land parcel.

Attribute:

Attribute Label: MANAGEMENT

Attribute_Definition: Name or acronym of the entity managing the parcel of land.

Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain:

Enumerated_Domain_Value: BSA

Enumerated_Domain_Value_Definition: Boy Scouts of America Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated_Domain_Value: CITY

Enumerated_Domain_Value_Definition: City

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated_Domain_Value: CORPS

Enumerated_Domain_Value_Definition: U.S. Army Marine Corps Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated_Domain_Value: COUNTY

Enumerated_Domain_Value_Definition: County

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated_Domain_Value: FWS

Enumerated_Domain_Value_Definition: U.S. Fish and Wildlife Service Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated_Domain_Value: LOCAL

Enumerated_Domain_Value_Definition: Local

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated_Domain_Value: METRO

Enumerated_Domain_Value_Definition: Nashville/Davidson County Metropolitan Government

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project Enumerated_Domain: Enumerated_Domain_Value: MTSU Enumerated Domain Value Definition: Middle Tennessee Sate University Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project Enumerated Domain: Enumerated_Domain_Value: NHR Enumerated_Domain_Value_Definition: National Historic Register Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project Enumerated Domain: Enumerated_Domain_Value: NPS Enumerated_Domain_Value_Definition: National Park Service Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project Enumerated_Domain: Enumerated Domain Value: ORNL/TWRA Enumerated_Domain_Value_Definition: Oak Ridge National Lab/Tennessee Wildlife Resources Agency Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project Enumerated_Domain: Enumerated_Domain_Value: PRIVATE Enumerated_Domain_Value_Definition: Private Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project Enumerated_Domain: Enumerated_Domain_Value: SEWANEE UNIV. Enumerated_Domain_Value_Definition: University of the South Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project Enumerated Domain: Enumerated_Domain_Value: STATE Enumerated Domain Value Definition: Various State Universities Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project Enumerated_Domain: Enumerated_Domain_Value: TDA Enumerated Domain Value Definition: Tennessee Department of Agriculture Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project Enumerated_Domain: Enumerated_Domain_Value: TDA/TWRA Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project Enumerated Domain: Enumerated_Domain_Value: TDEC Enumerated_Domain_Value_Definition: Tennessee Department of Environment and Conservation Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project Enumerated_Domain: Enumerated_Domain_Value: TDEC/TWRA Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project Enumerated_Domain: Enumerated_Domain_Value: TDOC Enumerated_Domain_Value_Definition: Tennessee Department of Corrections Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project Enumerated Domain: Enumerated_Domain_Value: TVA Enumerated Domain Value Definition: Tennessee Valley Authority Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project Enumerated_Domain: Enumerated_Domain_Value: TWRA Enumerated Domain Value Definition: Tennessee Wildlife Resources Agency Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project Enumerated_Domain: Enumerated_Domain_Value: U.S. ARMY

Enumerated_Domain_Value_Definition: U.S. Army

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated_Domain_Value: USAF/TWRA

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated_Domain_Value: USFS

Enumerated_Domain_Value_Definition: U.S. Forest Service

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated_Domain_Value: USFS/TWRA

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated_Domain_Value: UT

Enumerated_Domain_Value_Definition: University of Tennessee Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Attribute:

Attribute_Label: CONAME

Attribute_Definition: Name of the county in which the land resides.

Attribute:

Attribute_Label: OWNERSHIP

Attribute_Definition: Owner of the land parcel.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 1

Enumerated_Domain_Value_Definition: Private / Inholding

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated Domain Value: 2

Enumerated_Domain_Value_Definition: Local / City / County / Municipal Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated Domain Value: 10

Enumerated_Domain_Value_Definition: Federal Government

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated_Domain_Value: 20

Enumerated_Domain_Value_Definition: State Government

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Attribute:

Attribute_Label: STATUS

Attribute_Definition: Gap Status Code

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: 1

Enumerated_Domain_Value_Definition: Areas with a plan or institutional mandate for the active management or preservation of its natural features.

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated Domain:

Enumerated_Domain_Value: 2

Enumerated_Domain_Value_Definition: Areas that are generally managed for its natural features, but which may receive limited use that degrades the quality of those features.

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated_Domain_Value: 3

Enumerated_Domain_Value_Definition: Public lands without special designations mandating preservation or management of natural features, but with legal mandates preventing permanent conversion to anthropogenic habitat types and conferring protection to populations of Federally listed endangered, threatened, or candidate species.

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated_Domain_Value: 4a

Enumerated_Domain_Value_Definition: Public and private lands without a legal mandate preventing conversion to anthropogenic habitat types, but which function to maintain landscape biodiversity, at least in the short term.

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Enumerated_Domain:

Enumerated_Domain_Value: 4b

Enumerated_Domain_Value_Definition: All other private and public land which are not identified as functioning to conserve biodiversity including land which is managed primarily for intensive human activity.

Enumerated_Domain_Value_Definition_Source: Tennessee Gap Project

Distribution_Information:

Distributor:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Tennessee Wildlife Resources Agency

Contact_Person: Jeanette Jones

Contact_Position: GIS/Image Processing Specialist

Contact_Address:

Address_Type: mailing and physical address Address: Tennessee Wildlife Resources Agency

Address: P. O. Box 40747

City: Nashville State_or_Province: TN Postal_Code: 37204 Country: USA

Contact_Voice_Telephone: (615) 781-6534 Contact_Facsimile_Telephone: (615) 781-6683

Contact_Electronic_Mail_Address: Jeanette.Jones@state.tn.us

Resource_Description: Downloadable Data

Distribution_Liability:

TWRA shall not be liable to the end user for any loss of profits or for any other direct, indirect, incidental, special or consequential damages caused

directly throughout the use of the data or documentation.

Although these data have been processed successfully on a computer system at the U.S. Geological Survey, no warrenty expressed or implied is made regarding the accuracy or utility of the data on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warrenty. This disclaimer applies both to individual use of the data and aggregate use with other data. It is strongly recommended that these data are directly acquited from a U.S. Geological Survey server, and not indirectly through other sources which may have changed the data in some way. It is also stronly recommended that careful attention be paid to the contents of the metadata file associated with these data. The U.S. Geological Survey shall not be held liable for improper or incorrect use of the data described and/or contained herein.

Standard_Order_Process:

Digital Form:

Digital_Transfer_Information:

Transfer_Size: 9.177 Digital_Transfer_Option:

Online_Option:

Computer_Contact_Information:

Network_Address:

Network_Resource_Name: http://www.gap.uidaho.edu/gap

Offline_Option:

Offline_Media: CD-ROM Recording_Format: ISO

Fees: None

 $Metadata_Reference_Information:$

Metadata_Date: 20030814

Metadata_Contact:
Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Tennessee Wildlife Resources Agency

Contact_Person: Jeanette Jones

Contact_Position: GIS/Image Processing Specialist

Contact_Address:

Address_Type: mailing and physical address Address: Tennessee Wildlife Resources Agency

Address: P. O. Box 40747

City: Nashville

State_or_Province: TN Postal_Code: 37204 Country: USA

Contact_Voice_Telephone: (615) 781-6534 Contact_Facsimile_Telephone: (615) 781-6683

Contact_Electronic_Mail_Address: Jeanette.Jones@state.tn.us

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time Metadata_Access_Constraints: None Metadata_Use_Constraints: None

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

VAGAPStewardship (Gap Status Raster)
Metadata:
Identification_Information
Data_Quality_Information
Spatial_Data_Organization_Information
Spatial_Reference_Information
Entity_and_Attribute_Information
Distribution_Information
Metadata_Reference_Information
Identification_Information:
Citation:
Citation_Information:
Originator: Conservation Management Institute
Publication_Date: 2000
Title:
VAGAPStewardship (Gap Status Raster)
Online_Linkage: http://fwie.fw.vt.edu
Description:
Abstract:
This is a raster format of VAGAP stewardship with the gap status code in
each grid cell. It is derived from the VAGAP stewardship vector.
Purpose:
This raster was used in calculation programs to complete the gap analysis
for Virginia.
Time_Period_of_Content:
Time Period Information:

Single_Date/Time:
Calendar_Date: 1999
Currentness_Reference:
ground condition
Status:
Progress: Complete
Maintenance_and_Update_Frequency: None planned
Keywords:
Theme:
Theme_Keyword: stewardship
Theme_Keyword: gap status
Access_Constraints: none
Use_Constraints:
none
Point_of_Contact:
Contact_Information:
Contact_Organization_Primary:
Contact_Organization: Conservation Management Institute
Contact_Person: Scott Klopfer
Contact_Position: GIS & Remote Sensing Division LEader
Contact_Address:
Address_Type: mailing and physical address
Address:
CMI
2903 West Roanoke Street
City: Blacksburg
State_or_Province: Virginia
Postal_Code: 24061
Country: USA

Contact_Voice_Telephone: (540) 231-7348
Contact_TDD/TTY_Telephone: none
Contact_Facsimile_Telephone: (540) 231-7019
Contact_Electronic_Mail_Address: sklopfer@vt.edu
Hours_of_Service: 8-5 M-F est
Contact Instructions:
email preferred
Data_Set_Credit:
conservation Management Institute
Security_Information:
Security_Classification: Unclassified
Native_Data_Set_Environment:
Windows NT 4.0
Cross_Reference:
Citation_Information:
Originator: Conservation Management INstitute
Publication_Date: Unpublished Material
Title:
VAGAP Final Report
Back to Top
Data_Quality_Information:
Completeness_Report:
This dataset is considered complete for VA
Lineage:
Source_Information:
Source_Scale_Denominator: unknown

Source_Citation_Abbreviation:

VAGAP Stewardship Vector
Source_Contribution:
Provided the attribute information for assigning cell values to tis
raster.
Source_Information:
Source_Citation_Abbreviation:
VAGAP Land cover raster
Source_Contribution:
Provided the cell and raster attributes for converting the stewardship
gap status field to a raster
Process_Step:
Process_Description:
This raster was created directly from Arc View using Spatial analyst
"convert to grid" tool. The value for gap stewardship was written tto
each corresponding grid cell.
Back to Top
Spatial_Data_Organization_Information:
Direct_Spatial_Reference_Method: Raster
Raster_Object_Information:
Raster_Object_Type: Grid Cell
Back to Top
Spatial_Reference_Information:
Horizontal_Coordinate_System_Definition:
Geodetic_Model:
Horizontal_Datum_Name: NAD 27

Ellı	psoid_	_Name:	Clark	1866
Back to	Тор			

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: Value

Entity_Type_Definition:

VAGAP assigned gap stewardship value

Attribute:

Attribute_Label: Gap Status

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 1

Enumerated_Domain_Value_Definition:

Status 1: An area having permanent protection from conversion of natural land cover and a mandated management plan in operation to maintain a natural state within which disturbance events (of natural type, frequency, and intensity) are allowed to proceed without interference or are mimicked through management.

Enumerated_Domain:

Enumerated_Domain_Value: 2

Enumerated_Domain_Value_Definition:

Status 2: An area having permanent protection from conversion of natural land cover and a mandated management plan in operation to maintain a primarily natural state, but which may receive use or management practices that degrade the quality of existing natural communities.

Enumerated_Domain:
Enumerated_Domain_Value: 3
Enumerated_Domain_Value_Definition:
Status 3: An area having permanent protection from conversion of
natural land cover for the majority of the area, but subject to
extractive uses of either a broad, low-intensity type or localized
intense type. It also confers protection to federally listed
endangered and threatened species throughout the area.
Enumerated_Domain:
Enumerated_Domain_Value: 4
Enumerated_Domain_Value_Definition:
Status 4: Lack of irrevocable easement or mandate to prevent
conversion of natural habitat types to anthropogenic habitat types.
Allows for intensive use throughout the tract. Also includes those
tracts for which the existence of such restrictions or sufficient
information to establish a higher status is unknown.
Overview_Description:
Entity_and_Attribute_Overview:
There are 4 gap classifciations assigned to parcels in theis dataset
Back to Top
Distribution_Information:
Distributor:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Ree Brannon
Contact_Organization: National Gap Analysis PRogram
Contact_Position: Senior GIS Analyst

Contact_Address:
Address_Type: mailing and physical address
Address:
530 Asbury Street
City: Moscow
State_or_Province: Idaho
Postal_Code: 83843
Country: USA
Contact_Voice_Telephone: 208 885 3720
Contact_TDD/TTY_Telephone: n/a
Contact_Facsimile_Telephone: 208 885 3618
Contact_Electronic_Mail_Address: abrannon@uidaho.edu
Hours_of_Service: 8-5 M-F est
Contact Instructions:
email preferred
Resource_Description: VAGAP stewardship gap status raster
Distribution_Liability:
User assumes all liability. This data not designed for legal property
delineation or management.
Standard_Order_Process:
Non-digital_Form:
not dorectly available for download
Fees: none
Ordering_Instructions:
contact CM
Back to Top

Metadata_Reference_Information:

Metadata_Date: 20000904
Metadata_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Scott Klopfer
Contact_Organization: CMI
Contact_Address:
Address_Type: mailing and physical address
Address:
CMI
203 West Roanoke Street
City: Blacksburg
State_or_Province: Virginia
Postal_Code: 24061
Country: USA
Contact_Voice_Telephone: (540) 231-7348
Contact_TDD/TTY_Telephone: n/a
Contact_Facsimile_Telephone: (540) 231-7019
Contact_Electronic_Mail_Address: sklopfer@vt.edu
Hours_of_Service: 8-5 M-F est
Contact Instructions:
email preferred
Back to Top

wvstewardvwvstewardv

Metadata:

Identification_Information

Data_Quality_Information

Spatial_Data_Organization_Information

 $Spatial_Reference_Information$

Entity_and_Attribute_Information

Distribution_Information

Metadata Reference Information

Identification_Information:

Citation:

Citation_Information:

Title: wvstewardv

Originator: Jacquelyn M. Strager Originator: Charles B. Yuill Originator: Petra Bohall Wood Publication_Date: 2000

Geospatial_Data_Presentation_Form: vector digital data

Publication_Information:

Publication_Place: Morgantown WV

Publisher:

Natural Resource Analysis Center and West Virginia Cooperative Fish and Wildlife Research Unit, West Virginia University

Description:

Abstract:

A key goal of the West Virginia Gap Analysis Project is to compare the distribution of mapped biodiversity elements with current land management or stewardship status. To aid in this goal, land stewardship parcels in this digital dataset are labeled with the agency or other entity managing the land and its resources, as well as a management status code indicating level of biodiversity protection.

Purpose:

Developed in support of the WV Gap Analysis Project to provide information regarding land stewardship (management responsibility) and biodiversity management status.

Supplemental_Information: Please refer to the WV-GAP final report.

Time_Period_of_Content:
Time_Period_Information:
Multiple_Dates/Times:
Single_Date/Time:
Calendar_Date: 1992
Single_Date/Time:

Calendar_Date: 2000

Currentness_Reference: Last updated January 2000

Status:

Progress: Complete

Maintenance_and_Update_Frequency: Updates may or may not be performed.

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -82.703678 East_Bounding_Coordinate: -77.658338 North_Bounding_Coordinate: 40.640305 South_Bounding_Coordinate: 37.160609

Keywords:

Theme:

Theme_Keyword_Thesaurus: None Theme_Keyword: Conservation lands Theme_Keyword: Land stewardship

Place:

Place_Keyword_Thesaurus: West Virginia

Place_Keyword: West Virginia

Place_Keyword: WV Access_Constraints: None

Use Constraints:

These data may not be appropriate at map scales finer than 1:100,000 scale.

Point_of_Contact: Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Natural Resource Analysis Center

Contact_Person: Jacquelyn Strager Contact_Position: Research Coordinator

Contact_Address:

Address_Type: mailing and physical address

Address: P.O. Box 6108 City: Morgantown State_or_Province: WV Postal_Code: 26506-6108

Country: USA

Contact_Voice_Telephone: 304-293-4832 ext.4456 Contact_Facsimile_Telephone: 304-293-3752 Contact_Electronic_Mail_Address: jrowe@wvu.edu

Data Set Credit:

Natural Resource Analysis Center, West Virginia University, West Virginia

Gap Analysis

Native_Data_Set_Environment:

Microsoft Windows NT Version 4.0 (Build 1381) Service Pack 6; ESRI

ArcCatalog 8.1.1.649

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

Changes in ownership, changes in stewardship, creation of new conservation easements, and purchase of lands may change the mapped extent and/or conservation status of many parcels.

Logical_Consistency_Report:

Gap Analysis management status assigned consistent with standards set forth in Gap Analysis handbook (http://www.gap.uidaho.edu)

Completeness_Report:

This database is assumed accurate and complete as of 2000. However, there may be some conservation lands that are not present in this database.

Positional_Accuracy:

Horizontal Positional Accuracy:

Horizontal_Positional_Accuracy_Report: Based on USGS 1:100,000 scale quadrangle maps.

Vertical_Positional_Accuracy:

Vertical_Positional_Accuracy_Report: N/A

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Originator: US Geological Survey

Publication_Date: varies

Title: USGS Topographic Maps

Geospatial_Data_Presentation_Form: map

Series_Information:

Series_Name: 30 x 60 minute series
Issue_Identification: Unknown
Publication_Information:
Publication_Place: Reston, VA
Publisher: US Geological Survey

Source_Scale_Denominator: 100000 Type_of_Source_Media: paper Source_Time_Period_of_Content: Time_Period_Information:

Single_Date/Time: Calendar_Date: varies

Source_Citation_Abbreviation: USGS Topographic Map, 30 by 60 minute

series

Source_Contribution: land stewardship polygon outlines and names

Process_Step:

Process_Description:

Digitized boundaries of state parks, wildlife management areas, and other entities from paper 1:100,000 and 1:24,000 scale USGS quadrangle maps

Process_Date: 1999 Process_Contact: Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Natural Resource Analysis Center

Contact_Person: Jacquelyn Strager Contact_Position: Research Coordinator

Contact_Address:

Address_Type: mailing and physical address

Address: P.O. Box 6108 City: Morgantown State_or_Province: WV Postal Code: 26506-6108

Country: USA

Contact_Voice_Telephone: 304-293-4832 ext.4456 Contact_Facsimile_Telephone: 304-293-3752 Contact_Electronic_Mail_Address: jrowe@wvu.edu

Spatial_Data_Organization_Information:

Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain

Point_and_Vector_Object_Count: 2933

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Label point

Point_and_Vector_Object_Count: 1397

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains

Point_and_Vector_Object_Count: 1397

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Point

Point_and_Vector_Object_Count: 4

```
Spatial_Reference_Information:
 Horizontal_Coordinate_System_Definition:
  Planar:
   Grid_Coordinate_System:
    Grid_Coordinate_System_Name: Universal Transverse Mercator
    Universal_Transverse_Mercator:
     UTM_Zone_Number: 17
     Transverse_Mercator:
      Scale_Factor_at_Central_Meridian: 0.999600
      Longitude_of_Central_Meridian: -81.000000
      Latitude_of_Projection_Origin: 0.000000
      False_Easting: 500000.000000
      False_Northing: 0.000000
   Planar_Coordinate_Information:
    Planar_Coordinate_Encoding_Method: coordinate pair
    Coordinate_Representation:
     Abscissa Resolution: 0.000221
     Ordinate_Resolution: 0.000221
    Planar_Distance_Units: meters
  Geodetic_Model:
   Horizontal_Datum_Name: North American Datum of 1927
   Ellipsoid_Name: Clarke 1866
   Semi-major_Axis: 6378206.400000
   Denominator_of_Flattening_Ratio: 294.978698
Entity_and_Attribute_Information:
 Detailed_Description:
  Entity_Type:
   Entity_Type_Label: wvstewardv.aat
  Attribute:
   Attribute Label: FID
   Attribute_Definition: Internal feature number.
   Attribute_Definition_Source: ESRI
  Unrepresentable_Domain:
  Sequential unique whole numbers that are automatically generated.
Attribute:
 Attribute_Label: Shape
 Attribute_Definition: Feature geometry.
 Attribute_Definition_Source: ESRI
 Attribute_Domain_Values:
  Range_Domain:
   Attribute_Units_of_Measurement:
   hectares
  Unrepresentable_Domain: Coordinates defining the features.
Attribute:
 Attribute_Label: FNODE#
 Attribute_Definition: Internal node number for the beginning of an arc
 (from-node).
 Attribute_Definition_Source: ESRI
 Attribute_Domain_Values:
  Unrepresentable_Domain: Whole numbers that are automatically generated.
Attribute:
```

Attribute_Label: TNODE# Attribute_Definition: Internal node number for the end of an arc (to-node). Attribute_Definition_Source: ESRI Attribute_Domain_Values: Range_Domain: Attribute_Units_of_Measure: ment: categorical Unrepresentable_Domain: Whole numbers that are automatically generated. Attribute: Attribute Label: LPOLY# Attribute_Definition: Internal node number for the left polygon. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Range_Domain: Attribute_Units_of_Measure: ment: categorical Unrepresentable_Domain: Whole numbers that are automatically generated. Attribute: Attribute_Label: RPOLY# Attribute_Definition: Internal node number for the right polygon. Attribute Definition Source: ESRI Attribute_Domain_Values: Range_Domain: Attribute_Units_of_Measure: ment: categorical Unrepresentable_Domain: Whole numbers that are automatically generated. Attribute: Attribute Label: LENGTH Attribute_Definition: Length of feature in internal units. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Range_Domain: Attribute_Units_of_Measure: ment: n/a Unrepresentable_Domain: Positive real numbers that are automatically generated. Attribute: Attribute_Label: WVSTEWARDV# Attribute Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute_Domain_Values: Range_Domain: Attribute_Units_of_Measure: ment: n/a Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute Label: WVSTEWARDV-ID Attribute_Definition: User-defined feature number. Attribute Definition Source: ESRI Attribute_Domain_Values: Range_Domain: Attribute_Units_of_Measure: ment: categorical Attribute: Attribute_Label: stew_name Attribute_Definition: parcel steward name

Attribute_Definition_Source: original data source (varies)

```
Attribute_Domain_Values:
  Range_Domain:
   Attribute_Units_of_Measure:
   ment: n/a
Attribute:
Attribute Label: owner name
 Attribute_Definition: name of primary owner
 Attribute_Definition_Source: original data source (varies)
 Attribute_Domain_Values:
  Range_Domain:
   Attribute_Units_of_Measure:
   ment: n/a
Attribute:
 Attribute_Label: year_estab
 Attribute_Definition: year division established (same for all units)
 Attribute_Definition_Source: original data documentation
 Attribute_Domain_Values:
  Range_Domain:
   Attribute_Units_of_Measure:
   ment: calendar year
Attribute:
 Attribute_Label: src_date
 Attribute_Definition: date data acquired by WV-GAP
 Attribute_Definition_Source: WV-GAP
 Attribute_Domain_Values:
  Range_Domain:
   Attribute_Units_of_Measure:
   ment: month and year
Attribute:
 Attribute_Label: src_scale
 Attribute_Definition: map scale of original source data (if known)
 Attribute_Definition_Source: WV-GAP
 Attribute_Domain_Values:
  Range_Domain:
   Attribute_Units_of_Measure:
   ment: scale denominator
Attribute:
Attribute_Label: src_info
 Attribute_Definition: information on original data source
 Attribute_Definition_Source: WV-GAP
 Attribute_Domain_Values:
  Range_Domain:
   Attribute_Units_of_Measure:
   ment: n/a
Attribute:
 Attribute_Label: wv_gap
 Attribute_Definition: internal code used by WV-GAP
 Attribute Definition Source: WV-GAP
 Attribute_Domain_Values:
  Range_Domain:
   Attribute_Units_of_Measure:
   ment: categorical
Attribute:
 Attribute_Label: stew_id
 Attribute_Definition: unique polygon ID code (sequential)
 Attribute_Definition_Source: WV-GAP
 Attribute_Domain_Values:
  Range_Domain:
```

Attribute_Units_of_Measure: ment: n/a Attribute: Attribute_Label: manager Attribute_Definition: land parcel managing entity, SEE CODES IN OWNER Attribute_Definition_Source: Gap Handbook, Stewardship Chapter (P.Crist 2000) Attribute_Domain_Values: Range_Domain: Attribute_Units_of_Measure: ment: categorical Attribute: Attribute_Label: owner Attribute_Definition: legal parcel owner, if known Attribute Definition Source: WV-GAP Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 1000 Enumerated_Domain_Value_Definition: Federal Government Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated Domain: Enumerated_Domain_Value: 1301 Enumerated_Domain_Value_Definition: US Fish and Wildlife Service Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated_Domain: Enumerated Domain Value: 1400 Enumerated_Domain_Value_Definition: USDA Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated_Domain: Enumerated_Domain_Value: 1408 Enumerated_Domain_Value_Definition: National Forest National Recreation Area Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated_Domain: Enumerated_Domain_Value: 1409 Enumerated_Domain_Value_Definition: National Forest Scenic Area Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated_Domain: Enumerated Domain Value: 1412 Enumerated_Domain_Value_Definition: National Forest Wilderness Area Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated_Domain: Enumerated Domain Value: 1500 Enumerated_Domain_Value_Definition: Department of Defense Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated_Domain: Enumerated_Domain_Value: 1550 Enumerated Domain Value Definition: Army Corps of Engineers Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated Domain: Enumerated_Domain_Value: 1600 Enumerated_Domain_Value_Definition: National Park Service (NPS) Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated Domain: Enumerated_Domain_Value: 1605 Enumerated_Domain_Value_Definition: NPS National Historic Park Enumerated_Domain_Value_Definition_Source: WV-GAP

Enumerated_Domain:

Enumerated_Domain_Value: 1613 Enumerated_Domain_Value_Definition: NPS National Recreation Area Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated Domain: Enumerated_Domain_Value: 1615 Enumerated Domain Value Definition: NPS National Scenic River Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated_Domain: Enumerated_Domain_Value: 3000 Enumerated Domain Value Definition: State of WV Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated_Domain: Enumerated_Domain_Value: 3100 Enumerated_Domain_Value_Definition: WV Division of Natural Resources State Park or State Forest Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated Domain: Enumerated_Domain_Value: 3200 Enumerated_Domain_Value_Definition: West Virginia University Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated Domain: Enumerated_Domain_Value: 3300 Enumerated_Domain_Value_Definition: WV Division of Natural Resources Wildlife Management Area Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated Domain: Enumerated_Domain_Value: 5100 Enumerated Domain Value Definition: City Park Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated_Domain: Enumerated_Domain_Value: 6000 Enumerated Domain Value Definition: Non profit, research Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated_Domain: Enumerated_Domain_Value: 6300 Enumerated_Domain_Value_Definition: The Nature Conservancy Enumerated Domain Value Definition Source: WV-GAP Enumerated_Domain: Enumerated Domain Value: 6301 Enumerated_Domain_Value_Definition: The Nature Conservancy (easement) Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated_Domain: Enumerated Domain Value: 6302 Enumerated_Domain_Value_Definition: The Nature Conservancy (preserve) Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated_Domain: Enumerated_Domain_Value: 7000 Enumerated Domain Value Definition: Private Enumerated_Domain_Value_Definition_Source: WV-GAP Enumerated Domain: Enumerated_Domain_Value: 8000 Enumerated_Domain_Value_Definition: Water Enumerated_Domain_Value_Definition_Source: WV-GAP Attribute:

Attribute_Definition: alternate (secondary owner) if known, SEE CODES IN

Attribute_Definition_Source: WV-GAP

Attribute_Label: owner_alt

OWNER

Attribute_Domain_Values: Range_Domain: Attribute_Units_of_Measure: ment: categorical Attribute: Attribute Label: status2 Attribute_Definition: Gap Analysis management status Attribute_Definition_Source: WV-GAP and National Gap standards Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 1 Enumerated_Domain_Value_Definition: Status 1 lands, highest degree of biodiversity protection Enumerated_Domain_Value_Definition_Source: Gap Analysis Handbook http://www.gap.uidaho.edu/handbook/default.htm Enumerated_Domain: Enumerated Domain Value: 2 Enumerated_Domain_Value_Definition: Status 2 lands, high degree of biodiversity protection, limited conversion from natural state Enumerated_Domain_Value_Definition_Source: Gap Analysis Handbook http://www.gap.uidaho.edu/handbook/default.htm Enumerated_Domain: Enumerated_Domain_Value: 3 Enumerated_Domain_Value_Definition: Status 3 lands, moderate biodiversity protection Enumerated_Domain_Value_Definition_Source: Gap Analysis Handbook http://www.gap.uidaho.edu/handbook/default.htm Enumerated_Domain: Enumerated_Domain_Value: 4 Enumerated_Domain_Value_Definition: Status 4 lands, lesser degree of biodiversity protection Enumerated_Domain_Value_Definition_Source: Gap Analysis Handbook http://www.gap.uidaho.edu/handbook/default.htm AND WV-GAP Final Report Enumerated_Domain: Enumerated Domain Value: 4a Enumerated_Domain_Value_Definition: Status 4a lands, lesser degree of biodiversity protection, WITHIN proclamation for National Forest or National Wildlife Refuge Enumerated_Domain_Value_Definition_Source: Gap Analysis Handbook http://www.gap.uidaho.edu/handbook/default.htm AND WV-GAP Final Report Enumerated_Domain: Enumerated_Domain_Value: 4b Enumerated_Domain_Value_Definition: Status 4b lands, lesser degree of biodiversity protection, private lands NOT within proclamation boundaries Enumerated_Domain_Value_Definition_Source: Gap Analysis Handbook http://www.gap.uidaho.edu/handbook/default.htm AND WV-GAP Final Report

Distribution_Information:

Distributor:

Contact_Information:

 $Contact_Organization_Primary:$

Contact_Organization: Natural Resource Analysis Center

Contact_Person: Jacquelyn Strager Contact_Position: Research Coordinator

Contact Address:

Address_Type: mailing and physical address

Address: P.O. Box 6108 City: Morgantown State_or_Province: WV Postal_Code: 26506-6108

Country: USA

Contact_Voice_Telephone: 304-293-4832 ext.4456 Contact_Facsimile_Telephone: 304-293-3752 Contact_Electronic_Mail_Address: jrowe@wvu.edu

Distribution_Liability:

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Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information: Format_Name: ARC/INFO Format_Version_Number: 8.0.2

Transfer_Size: 1.841 Digital_Transfer_Option:

Online_Option:

Computer_Contact_Information:

Network_Address:

Network_Resource_Name: http://www.nrac.wvu.edu Network_Resource_Name: http://www.gap.uidaho.edu

Offline_Option:

Offline_Media: CD-ROM Recording_Format: ISO 9660

Fees: None, or small fees for media and processing

Technical_Prerequisites: Use of Geographic Information System software.

Metadata_Reference_Information: Metadata_Date: 20020220 Metadata_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Natural Resource Analysis Center

Contact_Person: Jacquelyn Strager Contact_Position: Research Coordinator

Contact_Address:

Address_Type: mailing and physical address

Address: P.O. Box 6108 City: Morgantown State_or_Province: WV Postal_Code: 26506-6108

Country: USA

Contact_Voice_Telephone: 304-293-4832 ext.4456 Contact_Facsimile_Telephone: 304-293-3752 Contact_Electronic_Mail_Address: jrowe@wvu.edu

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial

Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time Metadata_Access_Constraints: None Metadata_Use_Constraints: None

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Generated by mp version 2.7.3 on Wed Feb 20 11:50:18 2002