

UTAH PRAIRIE DOG OCCUPANCY AND HABITAT SURVEY PROTOCOL FOR FEDERAL SECTION 7 CONSULTATIONS



BLM/Photo by Rebecca Bonebrake

7-8 JUNE 2016
CEDAR CITY, UTAH



SUU SOUTHERN
UTAH
UNIVERSITY
LEARNING LIVES FOREVER

Introduction



BLM/Photo by Rebecca Bonebrake

Purpose: Determine if Utah prairie dogs inhabit, or ever have inhabited, a proposed project area.



BLM/Photo by Rebecca Bonebrake

Introduction



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Why/What info are we trying to obtain?

- To be in compliance with the Endangered Species Act.
- Determine the status of Utah prairie dogs and their habitat in relation to a proposed project.
- Provide information necessary to devise and implement actions that will avoid and/or minimize impacts to Utah prairie dogs.

Introduction



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Adaptability

- Our knowledge is continuously developing and changing.
- This protocol is a work in progress and will be modified as new information becomes available.
(Please note 2014 modifications)
- Special conditions might dictate that surveys be conducted differently in rare instances.
- Any deviation from the approved survey protocol **MUST** be approved by Utah Ecological Services Field Office **AND** the Authorizing Federal Agency prior to survey activity.

Surveyor Qualifications

- All Surveyors must be certified.
- Certified = Successful completion of a USFWS approved UPD Training.
- Survey results from non-certified surveyors will not be used for assessing impacts to UPD's.

Surveyor Qualifications

- ❑ Successfully complete training course every four years.
- ❑ Protocol changes may require early re-certification.
- ❑ Must carry training cards when surveying.



Pre-Survey Coordination

Don't miss this critical step: Pre-Survey Coordination! This section of the protocol contains important directions for conducting a survey. We will discuss them in the following slides. Please follow these steps in order.

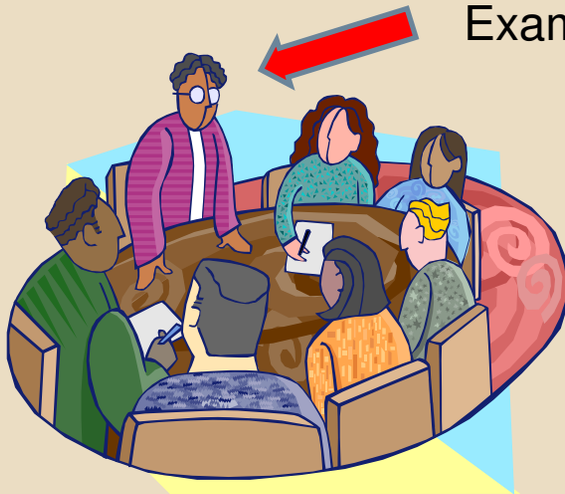


Authorizing federal agency
Federal nexus
Action area
Mapped habitat
GRAMA
Private land access

Pre-Survey Coordination

Prior to conducting surveys **Certified Surveyors** must coordinate with the **Authorizing Federal Agency**

Example Authorizing Federal Agents



USFWS



BLM, USFS, etc.

Authorizing Federal Agency

- For projects on federal lands; the authorizing agency is the agency which administers the lands where the proposed project occurs and from whom a permit or other authorization is needed before the project may be implemented.
- Examples of **Authorizing Federal Agencies:**
BLM, USFS, NPS

Pre-Survey Coordination

The role of the authorizing agency is to determine what areas need to be surveyed and what areas would be exempt from surveys; they are also responsible for validating the survey results and ensuring that the protocol is followed during data collection. **DON'T ASSUME YOU KNOW WHAT NEEDS TO BE DONE – CONSULT WITH THE AUTHORIZING FEDERAL AGENCY PRIOR TO STARTING SURVEYS!!**



Authorizing Federal Agency

- If the **authorizing federal agency** is not a land management agency, coordinate all survey details with the U.S. Fish and Wildlife Service.
- For projects on private lands with a **federal nexus**, the **authorizing federal agency** is the federal agency connected to the private lands action.

What's a Federal Nexus???



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A. A newly discovered galaxy.

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- A. A newly discovered galaxy.
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- D. A luxury sedan.

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Federal Nexus:

A “federalized” project is one for which the agency has discretion to authorize or permit the action, or proposes to contribute substantial funds, equipment or staff to implement.

To Determine Authorizing Agency:

Ask Yourself:

1. Does the project involve private, state, or **federal** lands?
2. Does the project have any **federal** funding or permits?
3. Is this a private or **federally sponsored** project?

What is an Action Area?

ACTION AREA:

- ❑ The entire right-of-way or exterior boundary of a proposed action plus the appropriate Buffer Type:
 - ❑ 1100-foot buffer for projects that do not permanently alter habitat extending from the proposed project footprint. (2014 change)
 - ❑ 1/2 mile buffer for projects that may permanently alter or substantially impact habitat, or include surface occupancy, extending from the proposed project footprint.

What's my buffer?

The **buffer type will be determined by the **authorizing federal agency** in coordination with the U.S. Fish and Wildlife Service.**

How large of a buffer?



For projects with large permanent surface or buried structures that may substantially alter Utah prairie dog habitat or behavior, or extend into the following breeding season, the buffer zone extends outward $\frac{1}{2}$ mile from the proposed project right-of-way or exterior boundary.

How large of a buffer?



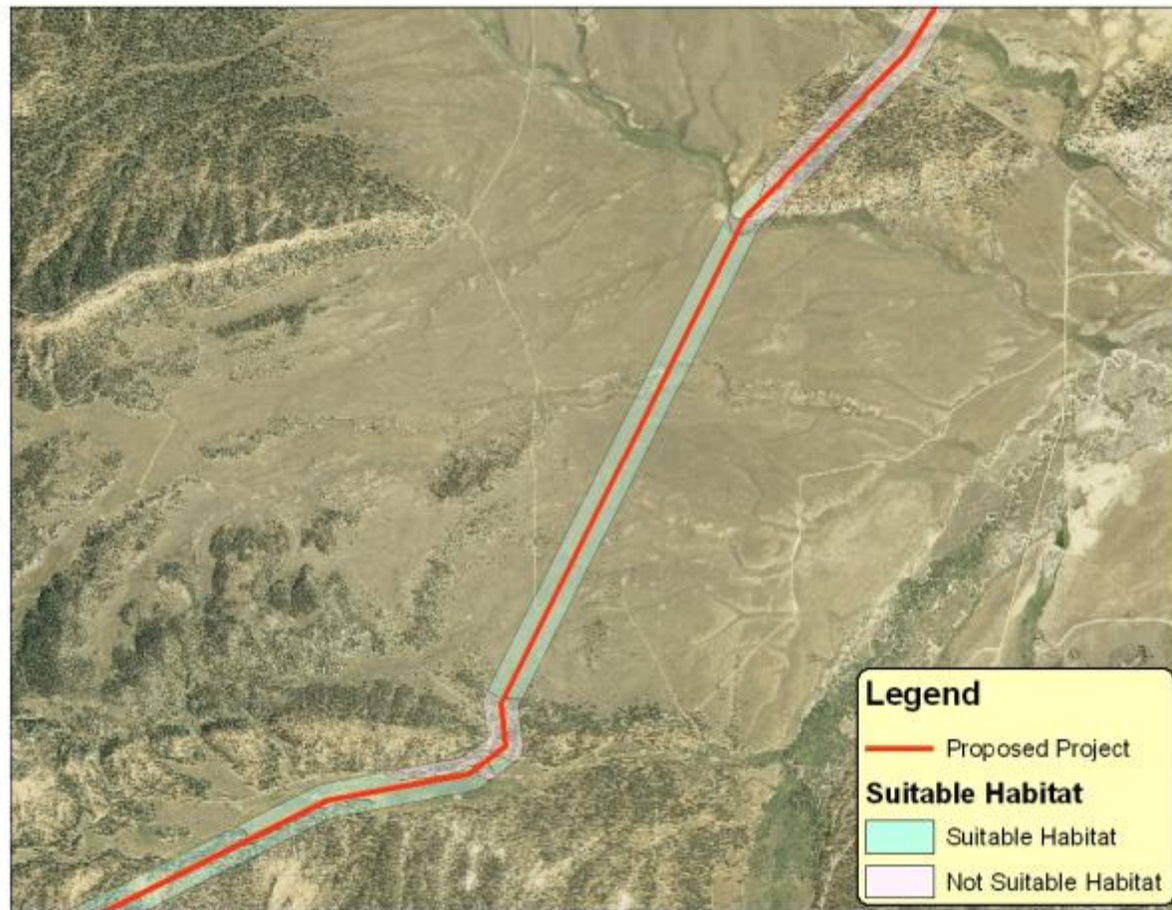
Gravity survey



2014 Change Highlighted Below!

For projects that temporarily impact Utah prairie dog habitat (do not extend into the following breeding season and the habitat can feasibly be restored), or those projects with small permanent surface or buried structures that do not substantially alter prairie dog habitat or behavior, the buffer is an 1100 foot zone extending out from the proposed project right-of-way or exterior boundary.

Action Area Example:



Pre-Survey Coordination

Mapped habitat within the **Action Area** can be obtained from UDWR. You must submit a **Government Records Access and Management Act (GRAMA)** request.



The **authorizing federal agency** may provide additional maps of suspected Utah prairie dog habitats. The authorizing federal agency can also identify areas that will be exempt from surveys based on habitat suitability.

Rules for Private Land Access:

❑ **Private Land Access:**

- ❑ Written permission from the legal landowner or lessee is required to legally access privately owned lands.
- ❑ If access cannot be obtained to privately owned lands in the Action Area, the surveyor must use other accessible vantage points, optics, aerial photos, audio cues, other technology, and interviews of knowledgeable land managers and agency biologists to assess prairie dog occupancy and extent of suitable habitat.

Rules for Private Land Access:

❑ **Private Land Access:**

- ❑ If other survey methods are not available on inaccessible private lands or do not provide adequate data for the federal authorizing agency to make a conclusive decision concerning occupancy, **then the inaccessible land in question must be assumed occupied by Utah prairie dogs.**

Summary/Key Points:

- 1. Prior to conducting surveys, certified surveyors must coordinate with the authorizing federal agency of the land parcel.**

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- 2. A project that occurs on private land, but is being funded by a federal agency, requires Section 7 consultation.**
- 3. The Action Area is defined as "the entire right-of-way or exterior boundary of a proposed action plus the appropriate Buffer Type."**

Summary/Key Points:

- 1. Prior to conducting surveys, certified surveyors must coordinate with the authorizing federal agency of the land parcel.**
- 2. A project that occurs on private land, but is being funded by a federal agency, requires Section 7 consultation.**
- 3. The Action Area is defined as "the entire right-of-way or exterior boundary of a proposed action plus the appropriate Buffer Type."**
- 4. The two sizes of project buffers, based on project type, are 1100 feet and 1/2 mile.**

Summary/Key Points:

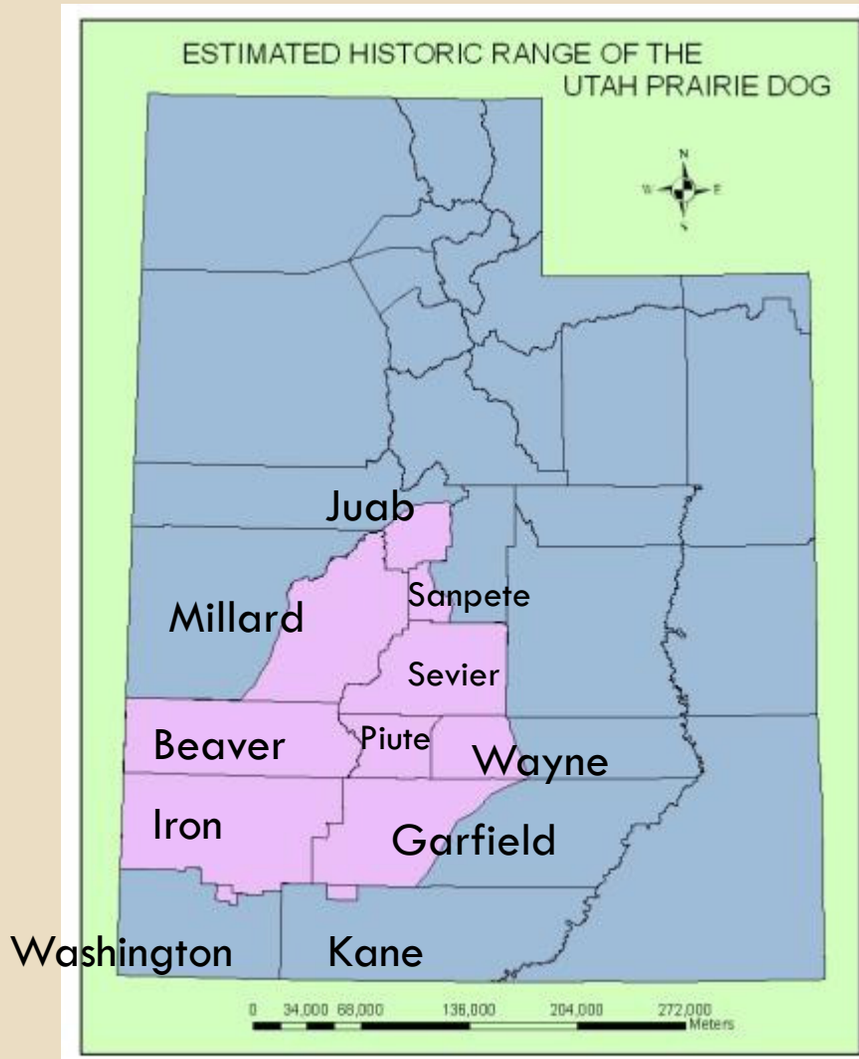
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- 3. The Action Area is defined as "the entire right-of-way or exterior boundary of a proposed action plus the appropriate Buffer Type."**
- 4. The two sizes of project buffers, based on project type, are 1100 feet and 1/2 mile.**
- 5. If written permission from the legal landowner or lessee to access privately owned lands cannot be obtained to conduct a survey, the area must be assumed to be occupied by Utah prairie dogs.**

What must be surveyed?

Utah prairie dog surveys. Are they required throughout the State of Utah?

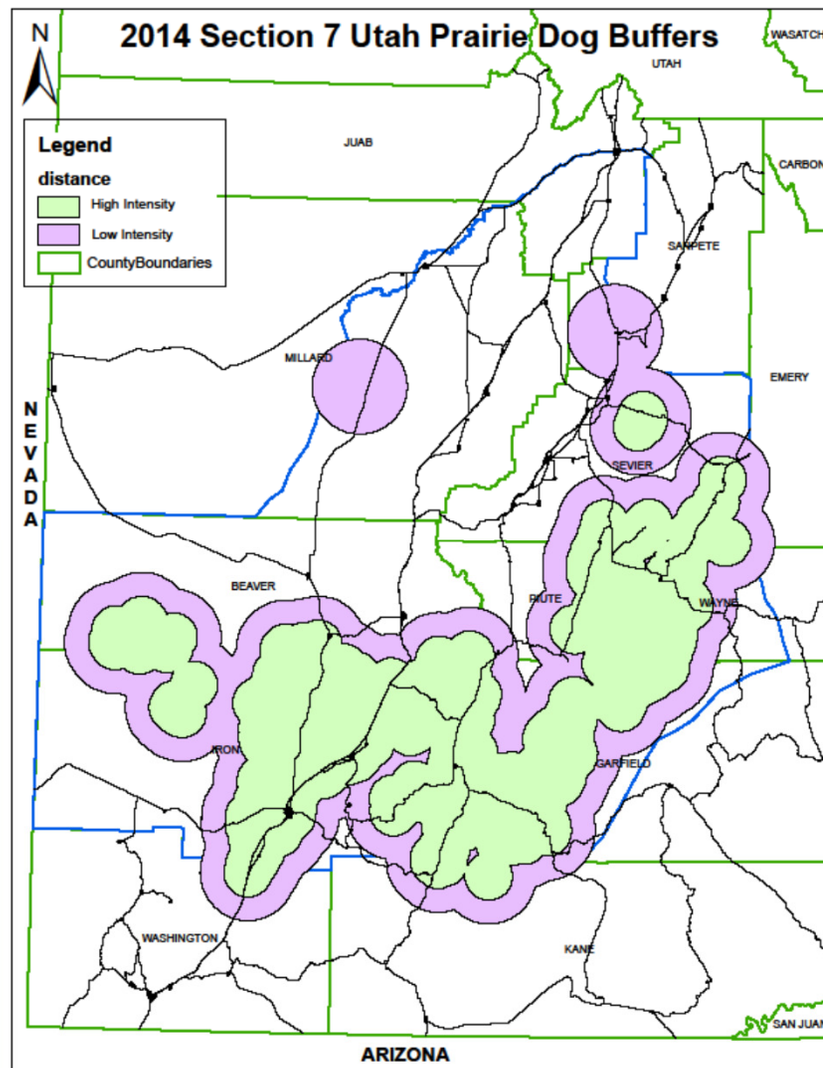


What must be surveyed?



Are surveys
required
throughout the
Historic Range of
the Utah prairie
dog?

Surveys required **within the Section 7 Survey Areas**;
agency discretion outside of these areas



Blue line = historic range

Green lines = county boundaries

Green polygon = <5 miles from mapped habitat = high intensity surveys

Purple polygon = ≥ 5 -10 miles from mapped habitat = low intensity surveys

What must be surveyed?

The U.S Fish and Wildlife Service requires surveys of all **suitable habitat** within the Section 7 Survey Areas.



BLM/Photo by Rebecca Bonebrake

Suitable Habitat

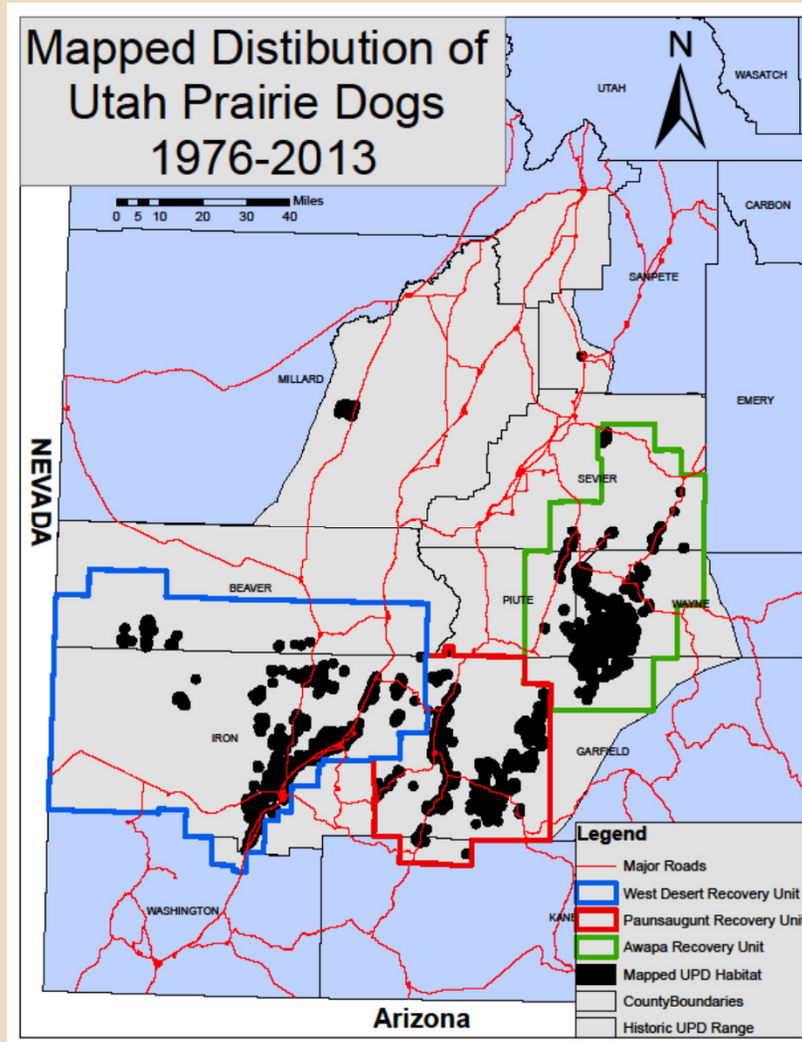


Habitat capable of supporting Utah prairie dogs includes:

- grassland or low density sagebrush sites
- agricultural fields
- vacant lots
- other areas as identified by the authorizing Federal agency.

Habitat previously mapped by the Utah Division of Wildlife Resources must be treated as suitable, and occupancy status must be determined regardless of current vegetative status.

Mapped habitat since 1976



Unsuitable Habitat



Photo by Rebecca Bonebrake

Unsuitable habitat is so obvious that it does not need to be surveyed or mentioned further.

FALSE

Any habitat that you think is unsuitable must be documented as to why (shrub canopy cover transects, soil survey data, etc) and must be mapped as unsuitable.

Otherwise, survey it!

Suitable habitat examples

Sagebrush habitat/Public rangelands



BLM/Photo by Rebecca Bonebrake



BLM/Photo by Rebecca Bonebrake

Suitable habitat examples

Weedy Rangelands



BLM/Photo by Rebecca Bonebrake



Photo by Cirrus Ecological Solutions, LC

Suitable habitat examples

Public Rangelands



Suitable habitat examples

Recreation Areas



Bryce Canyon National Park/Photo by Sarah Haas

Suitable habitat examples

Ponderosa Pine Parks



US Forest Service/Photo by Jake Schoppe

Suitable habitat examples

Agricultural Fields



UDWR Photo

Suitable habitat examples

Sagebrush habitat/Private lands



UDWR Photo

Suitable habitat examples

Agricultural Fields



UDWR Photo

Suitable habitat examples

Undeveloped/abandoned lands



UDWR Photo

Suitable habitat examples

Urban Areas



UDWR Photo

Suitable habitat examples

Grassland/ Pasture/Private lands



UDWR Photo

Survey Season

- Active Season – April 1 through August 31
 - Ground must be snow free.
- Dormant season – September 1- March 31
 - Ground must be snow free.

The Authorizing Federal Agency will determine applicable season.

Dormant Season Surveys

- When not to survey during dormant season?
 - Final decision to be made by the Authorizing Federal Agency
 - Site conditions may not be conducive to accurate and reliable dormant season surveys
 - Large project areas
 - Weather conditions: snow or mud
 - Presence of many burrows and/or species of burrowing mammals

Summary/Key Points:

1. Survey all suitable habitat within the Section 7 Survey Areas.

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2. Utah prairie dogs occur in a variety of habitats, including colonization of areas in and among trees.

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1. Survey all suitable habitat within the Section 7 Survey Areas.
2. Utah prairie dogs occur in a variety of habitats, including colonization of areas in and among trees.
3. You are required to survey for Utah prairie dogs in areas previously mapped by the Utah Division of Wildlife Resources as prairie dog habitat. You must determine if it is occupied or unoccupied.

Habitat Assessment Survey

This protocol will be applied to 100% of
Suitable Habitat



How do I do this?



There are two types of surveys:

- (1) **Low Intensity Level Surveys**
- (2) **High Intensity Level Surveys**

The required survey level will be determined by the authorizing federal agency.

How do I do this?



(1) Low Intensity Level Surveys:

- ❑ Surveys of suitable habitat that are intended to identify any previously unknown Utah prairie dog habitat areas.
- ❑ Generally conducted in locations ≥ 5 miles from any known and/or mapped Utah prairie dog habitat where previous surveys or professional knowledge of the local management biologists indicate that the likelihood of occupied prairie dog habitat is low.

How do I do this?



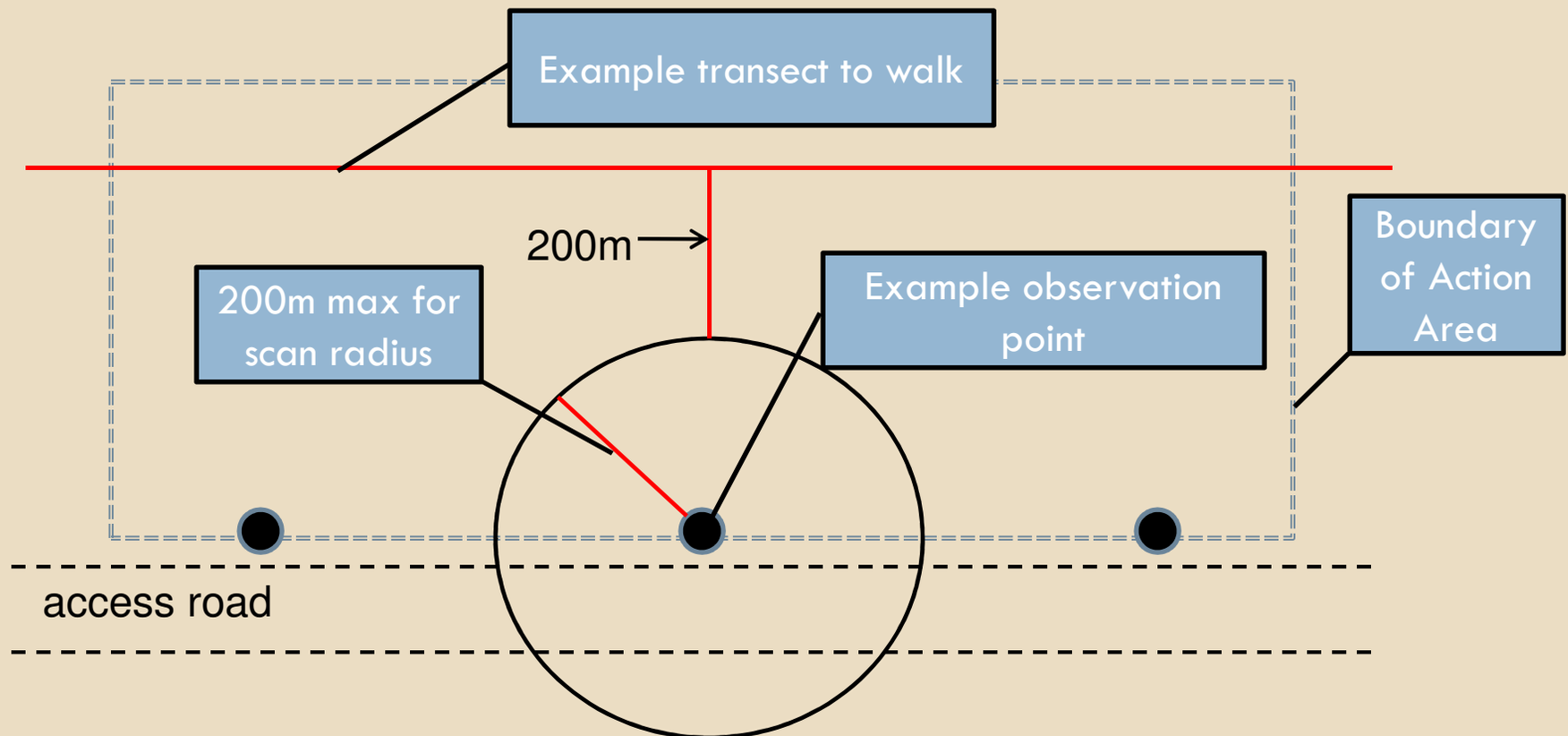
(1) Low Intensity Level Surveys Methods:

1. 100% visual coverage - All suitable habitat in the Action Area must be surveyed by foot and/or vehicle.
2. Aerial methods are not allowed.
3. Vehicle surveyors must:
 - ▣ stop every $\frac{1}{4}$ mile (400 m), or more frequently
 - ▣ exit vehicle and scan surrounding areas, listen for vocalizations 
 - ▣ scans should not attempt to clear more than 200m in either direction
 - ▣ The surveyor should spend a minimum of 5 minutes at each observation point

How do I do this?



For Example...



How do I do this?



(1) Low Intensity Level Surveys Methods:

4. If no Utah prairie dogs or their sign are observed within the entire Action Area, the results of the Low Intensity Level survey will be considered valid for **two years** from the following March 31

For Example: If a survey is completed May 15, 2014, the survey is valid until March 31, 2017

5. If any Utah prairie dogs or their sign are observed anywhere within the Action Area during the Low Intensity Level Survey, then **High Intensity Level Surveys** will be required in those areas.

How do I do this?



(2) High Intensity Level Surveys:

- Surveys of suitable habitat intended to identify the extent of Utah prairie dog habitat in areas suspected of containing Utah prairie dogs.
- Generally conducted within 5 miles of known and/or mapped Utah prairie dog habitat areas where previous surveys or professional knowledge of the local management biologists indicate that occupied prairie dog habitat may occur.

How do I do this?



(2) High Intensity Level Surveys Methods:

1. All (100%) suitable habitat in the Action Area must be surveyed.
2. The surveyor must walk parallel transects no more than 30 meters apart through the entire area of suitable habitat searching 15m on both sides of the transect for burrows and other prairie dog sign. Surveyors must walk transects using a compass or GPS unit for orientation, ensuring that all suitable habitat within the entire action area is adequately surveyed. Care must be taken to not trample burrows or twist your ankle.

How do I do this?



(2) High Intensity Level Surveys Methods:

3. Surveyors must stop periodically and scan surrounding areas with suitable optics for the presence of prairie dogs. The surveyor must also listen for Utah prairie dog vocalizations throughout the survey to locate prairie dogs. 
4. The results of the High Intensity Level survey are only valid from the date conducted through to the following March 31

For Example: If a survey is completed May 15, 2014, the survey is valid until March 31, 2015

If a project is not implemented until after the following March 31, and/or if there are gaps in construction activity within the same year (generally one week or more), new surveys may be required.

UPD Habitat Classification

Portions of suitable habitat that support Utah prairie dog burrows, mounds or other sign of the presence (past or recent) of Utah prairie dogs are considered “Utah prairie dog habitat”. Also includes **mapped habitat**.



BLM/Rebecca Bonebrake Photo

UPD Habitat Classification

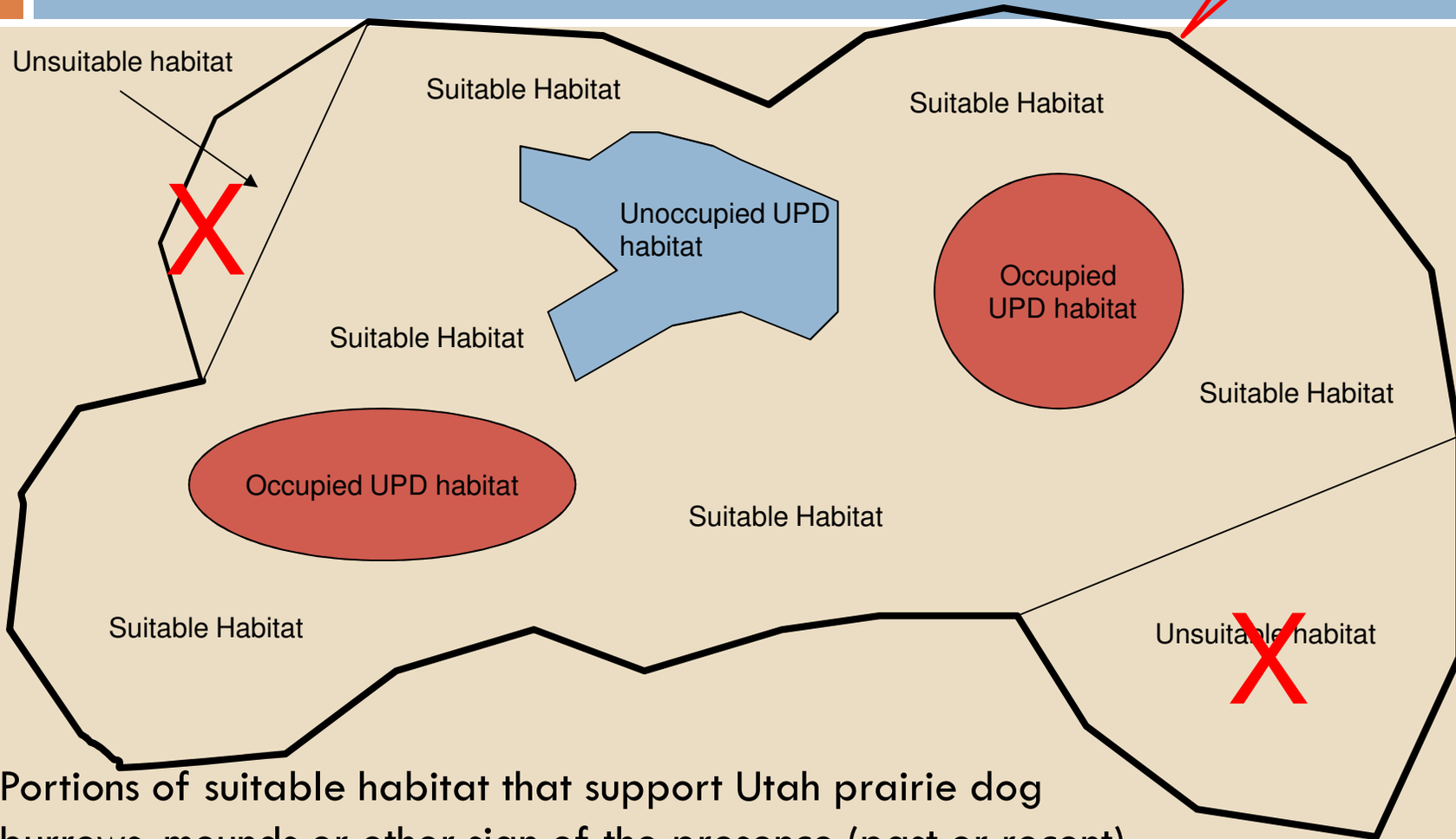
Utah prairie dog habitat will be classified as **unoccupied** or **occupied**.

Unoccupied = evidence that Utah prairie dogs once occupied the site, but no conclusive evidence of current occupancy (No time frame is specified)

Occupied = evidence of current occupancy

UPD Habitat Classification

Action Area



Portions of suitable habitat that support Utah prairie dog burrows, mounds or other sign of the presence (past or recent) of Utah prairie dogs are considered “Utah prairie dog habitat”.

Unoccupied Utah Prairie Dog Habitat

Active Season :

- Functional Utah prairie dog burrows or mound systems are found but there is no evidence of prairie dogs = No Utah prairie dogs seen or heard, no fresh digging, no scat or tracks

OR

- Utah prairie dog burrows are found but are not Functional

Unoccupied Utah Prairie Dog Habitat

Dormant Season:

Because Utah prairie dogs hibernate, the “Unoccupied” habitat classification cannot be applied to dormant season surveys.

Any Utah prairie dog burrows found (functional or not functional), or any evidence of a prairie dog mound system, must be documented and will be assumed to be occupied.

Occupied Utah Prairie Dog Habitat

Active Season :

□ Utah prairie dogs are seen or heard

OR

□ Functional Utah prairie dog burrows are found and show evidence of recent prairie dog activity (fresh digging, scat, fresh tracks).



BLM/Cedar City Field Office Photo

Occupied Utah Prairie Dog Habitat

Dormant Season:

- Utah prairie dog burrows (functional or not functional) or mound systems are found, even if no other signs of Utah prairie dogs are present.

In other words, any area with Utah prairie dog sign must be classified as occupied during the Dormant Season.

Functional Burrow Definition

- Functional burrow: Any Utah prairie dog burrow that is structurally suitable to house Utah prairie dogs (entirely open, partially filled with dirt, or open but blocked by sticks, weeds, cobwebs, or other debris).
- Burrows that are less than 3” in diameter are not considered potential prairie dog burrows.

Occupied Habitat/Functional Burrow



BLM/Photo by Rebecca Bonebrake

Shows recent activity



BLM/Photo by Rebecca Bonebrake

(Occupied Habitat/Active Season)

Occupied Habitat/Functional Burrow



BLM/Photo by Rebecca Bonebrake



BLM/Photo by Rebecca Bonebrake

(Occupied Habitat/Active Season)

Functional Burrow Definition cont.

- Whenever a surveyor is uncertain of the species of origin when identifying burrows or mounds, they **MUST** err on the side of the Utah prairie dog and report the site. Follow-up visits may be made at any time by the U.S. Fish and Wildlife Service, Utah Division of Wildlife Resources, and/or the Authorizing Federal Agency to verify the species.



Functional Burrow Definition cont.

- The species of origin (the species that originally dug the burrow or created the mound) and the current occupant of the burrow may not be the same.



BLM/Photo by Rebecca Bonebrake

Occupied Utah Prairie Dog Habitat

Active Season :

□ Utah prairie dogs are seen or heard

OR

□ Functional Utah prairie dog burrows are found and show evidence of **recent prairie dog activity** (fresh digging, scat, fresh tracks).



BLM/Photo by Roger Pretti

Occupied Utah Prairie Dog Habitat

Evidence of recent prairie dog activity (**fresh digging,** scat, fresh tracks).



BLM/Photo by Rebecca Bonebrake

Occupied Utah Prairie Dog Habitat

Evidence of recent prairie dog activity (fresh digging, **scat**, fresh tracks).



Occupied Utah Prairie Dog Habitat

Evidence of recent prairie dog activity (fresh digging, **scat**, fresh tracks).



BLM/Photo by Rebecca Bonebrake



BLM/Photo by Rebecca Bonebrake

Break scat open to determine freshness

Occupied Utah Prairie Dog Habitat

Evidence of recent prairie dog activity (fresh digging, **scat**, fresh tracks).



Not all burrows will have scat!

Occupied Utah Prairie Dog Habitat

Evidence of recent prairie dog activity (fresh digging, scat, **fresh tracks**).



BLM/Photo by Rebecca Bonebrake



BLM/Photo by Rebecca Bonebrake

Occupied Utah Prairie Dog Habitat

Evidence of recent prairie dog activity (fresh digging, scat, **fresh tracks**).



UDWR/Photo by Adam Kavalunas



BLM/Photo by Rebecca Bonebrake



BLM/Photo by Rebecca Bonebrake

Functional Burrow



UDWR Photo

Dormant Season: Occupied

Active Season: is there fresh sign? Yes, then occupied



BLM/Photo by Rebecca Bonebrake

Mound System:

- A mound is the pile of earth, gravel, sand, rocks, or debris associated with making a burrow hole in the ground.
- A Utah prairie dog mound system is identified as 3 or more prairie dog mounds clustered within a 10m diameter space.
- If any evidence of a Utah prairie dog mound system is found, the area must be mapped and reported as Utah prairie dog habitat.

Mound System:

- Whenever a surveyor is uncertain of the species of origin when identifying burrows or mounds, they **MUST** err on the side of the Utah prairie dog and report the site.
- Follow-up visits may be made at any time by the USFWS, UDWR, and/or the Authorizing Federal Agency to verify the species.
- Note: The species of origin (the species that originally dug the burrow or created the mound) and the current occupant of the burrow may not be the same.

Mound System:



BLM/Photo by Rebecca Bonebrake

Summary/Key Points:

1. With High Level Intensity Surveys, all (100%) suitable habitat in the Action Area must be surveyed, the surveyor must walk parallel transects no more than 30 meters apart through the entire area of suitable habitat searching 15m on both sides of the transect for burrows and other prairie dog sign, and surveyors must stop periodically and scan surrounding areas with suitable optics for the presence of prairie dogs.

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2. Utah prairie dog habitat, found during a Section 7 protocol level survey, is classified as either “occupied” or “unoccupied.”

Summary/Key Points:

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2. Utah prairie dog habitat, found during a Section 7 protocol level survey, is classified as either “occupied” or “unoccupied.”
3. Surveyors only need to map occupied and unoccupied Utah prairie dog habitat.

Summary/Key Points (cont):

4. Suitable and unsuitable habitat cannot always be determined from aerial photos.

Summary/Key Points (cont):

4. Suitable and unsuitable habitat cannot always be determined from aerial photos.
5. Utah prairie dog habitat cannot be classified as “unoccupied” during the dormant season.

Summary/Key Points (cont):

4. Suitable and unsuitable habitat cannot always be determined from aerial photos.
5. Utah prairie dog habitat cannot be classified as “unoccupied” during the dormant season.
6. During the active season, it is not necessary to see a Utah prairie dog in order to determine whether or not an area is occupied Utah prairie dog habitat.

Other wildlife one might see

Ground squirrels:
roughly half the size,
and usually grayish in
color, calls are higher
pitched than prairie
dogs, usually more
timid in nature,
typically do not create
well established
mounds



Ground Squirrel Burrows

Usually about half the size of prairie dog burrows.



Ground squirrel burrows



UPD burrow



Who lives here?

Paiute ground
squirrel



BLM/Photo by Roger Pretti

Ground squirrel or prairie dog?



Photo by Dean Draper



Photo by Bruce Bonebrake

Look at head shape, color on both back and belly, tail, and listen to calls.

Other wildlife one might see

Burrowing Owls – can be found in occupied or unoccupied colonies



BLM/Cedar City Field Office photo

Other wildlife one might see

Pygmy rabbit: smallest rabbit in North America.



UDWR/Photo by Lynn Chamberlain

Pygmy Rabbit Burrows

Usually found at the base of big sagebrush in the most dense and tallest stands.



BLM/Photo by Rebecca Bonebrake



BLM/Photo by Rebecca Bonebrake

Pygmy Rabbit Scat



BLM/Photo by Rebecca Bonebrake

Other wildlife one might see

Pocket Gopher



BLM/Photo by Rebecca Bonebrake

Other wildlife one might see

Badger



BLM/Cedar City Field Office

Other wildlife one might see

Black Widow Spider



BLM/Photo by Rebecca Bonebrake

Other wildlife one might see

You will likely see many burrows. Remember, single or isolated burrows are not “Utah prairie dog habitat”.



BLM/Photo by Rebecca Bonebrake

UPD Counts

□ Parameters

- Ground is snow free
- Calm/sunny day, <40% cloud cover
- Winds <3 (12mph) on Beaufort scale
- Avoid extremes of heat and cold
- Between 8:00am and 6:00pm

UPD Count Techniques

- Count from an unobstructed vantage point
- Count from multiple vantage points if needed.
- Binoculars, spotting scopes, vocalizations
- Take care not to overlap counts
- Count minimum of 3 times, recording highest count.

UPD Count Techniques

- Avoid disturbing UPD's if possible
- Habituated UPDs will often re-surface after initial disturbance
- Non-habituated UPD's – approach cautiously, count immediately, re-count, move closer

UPD Habitat Mapping

- The surveyor must determine the extent of all Utah prairie dog habitat encountered, whether occupied or unoccupied. GIS polygons must be created by marking the locations of all perimeter burrows within the Action Area. The surveyor shall assign each new Utah prairie dog habitat polygon a unique Polygon ID # (see glossary).
- Mapped habitat polygons received from UDWR should be identified by their existing UDWR assigned colony identifier.
- Individual habitat polygons are those areas in which all nearest neighbor burrows are within 730 ft. (222.5 m; UPD foraging distance) of one another. (This is new info for 2014)

UPD Habitat Mapping

- All data pertaining to a habitat polygon and recorded on the Survey Data Form and subsequent GIS attribute data will be referenced by its unique Polygon ID# or UDWR colony ID.
- All survey results will be provided to the authorizing agency as an ESRI compatible product (shapefile or personal Geodatabase) in NAD 1983 UTM Zone 12 North datum. Spatial data must be attributed in a table (see Table 1 for example attribute table) and include metadata following ESRI standards.

UPD Habitat Mapping

- What to map

- All Utah prairie dog habitat, occupied or unoccupied.

- How to map

- With your GPS unit set in polygon mode, circumscribe the habitat unit by walking around the perimeter burrows.

OR

- Record point locations for each perimeter burrow and create a polygon therefrom.

UPD Habitat Mapping

Action Area

Unsuitable habitat, not surveyed

Suitable Habitat

Suitable Habitat

Suitable Habitat

KRP01 -
Unoccupied UPD
habitat

KRP05 - Occupied
UPD habitat

850
feet

Suitable Habitat

1200 feet

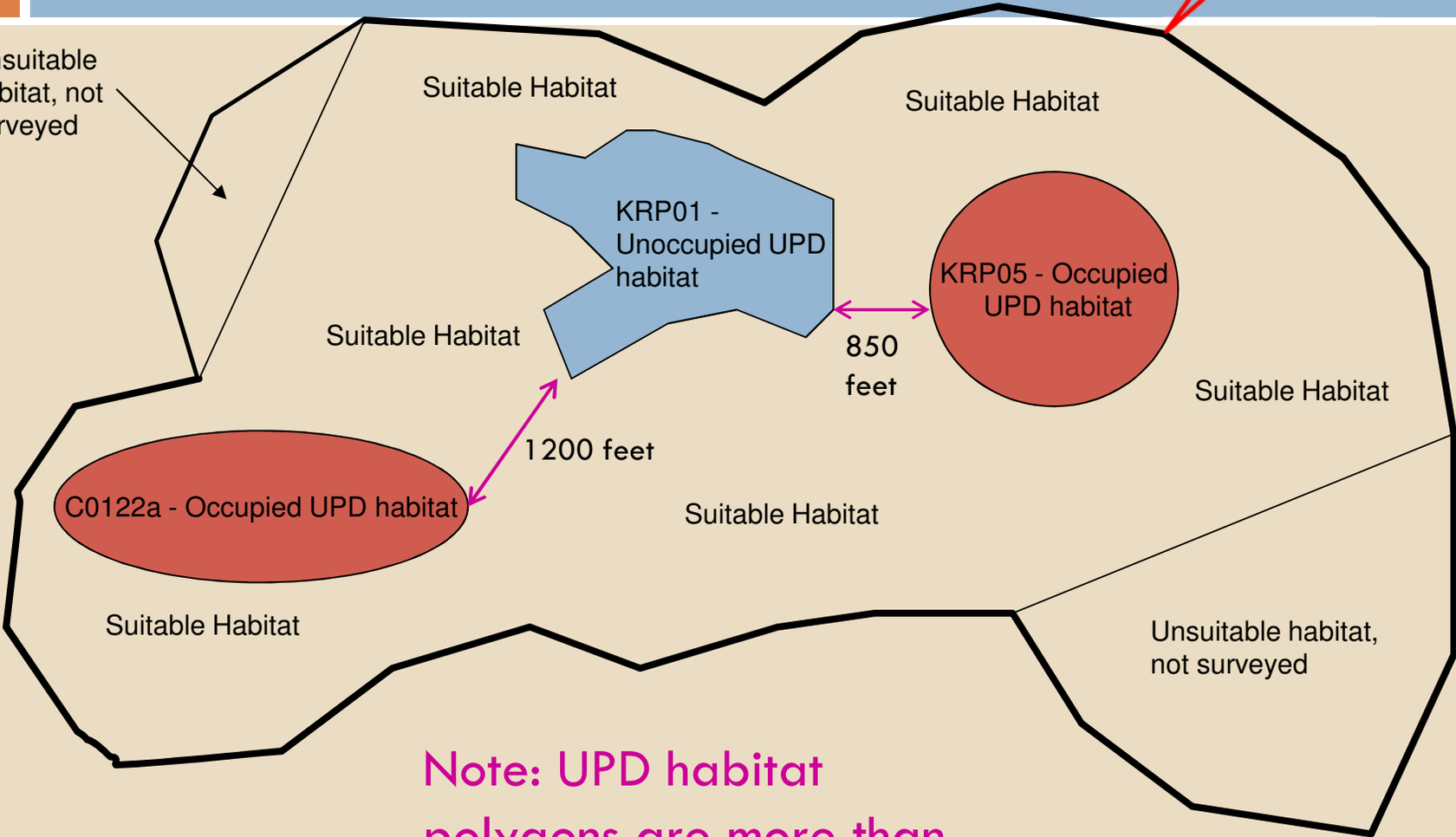
C0122a - Occupied UPD habitat

Suitable Habitat

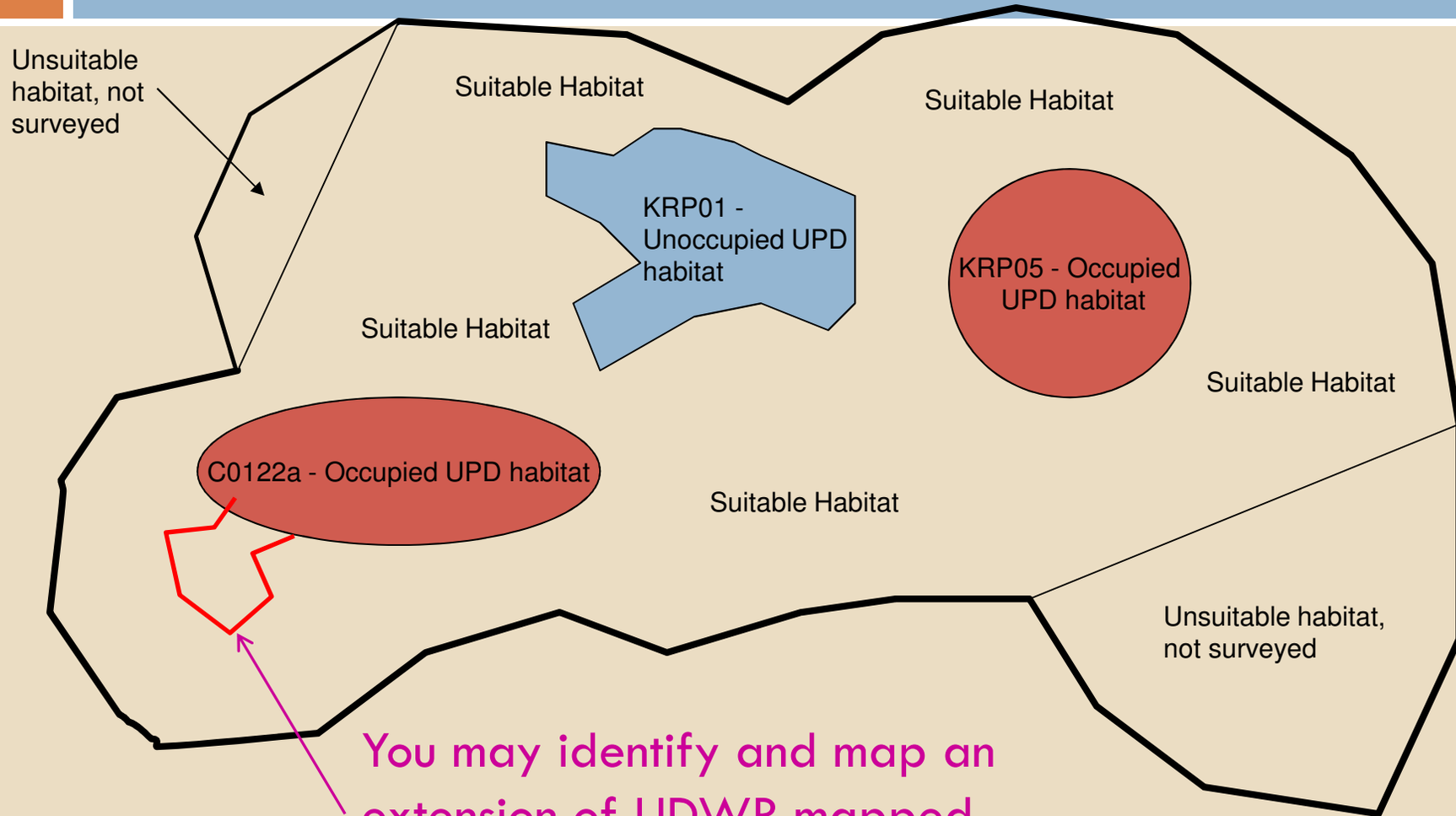
Suitable Habitat

Unsuitable habitat,
not surveyed

Note: UPD habitat polygons are more than 730' apart.



UPD Habitat Mapping



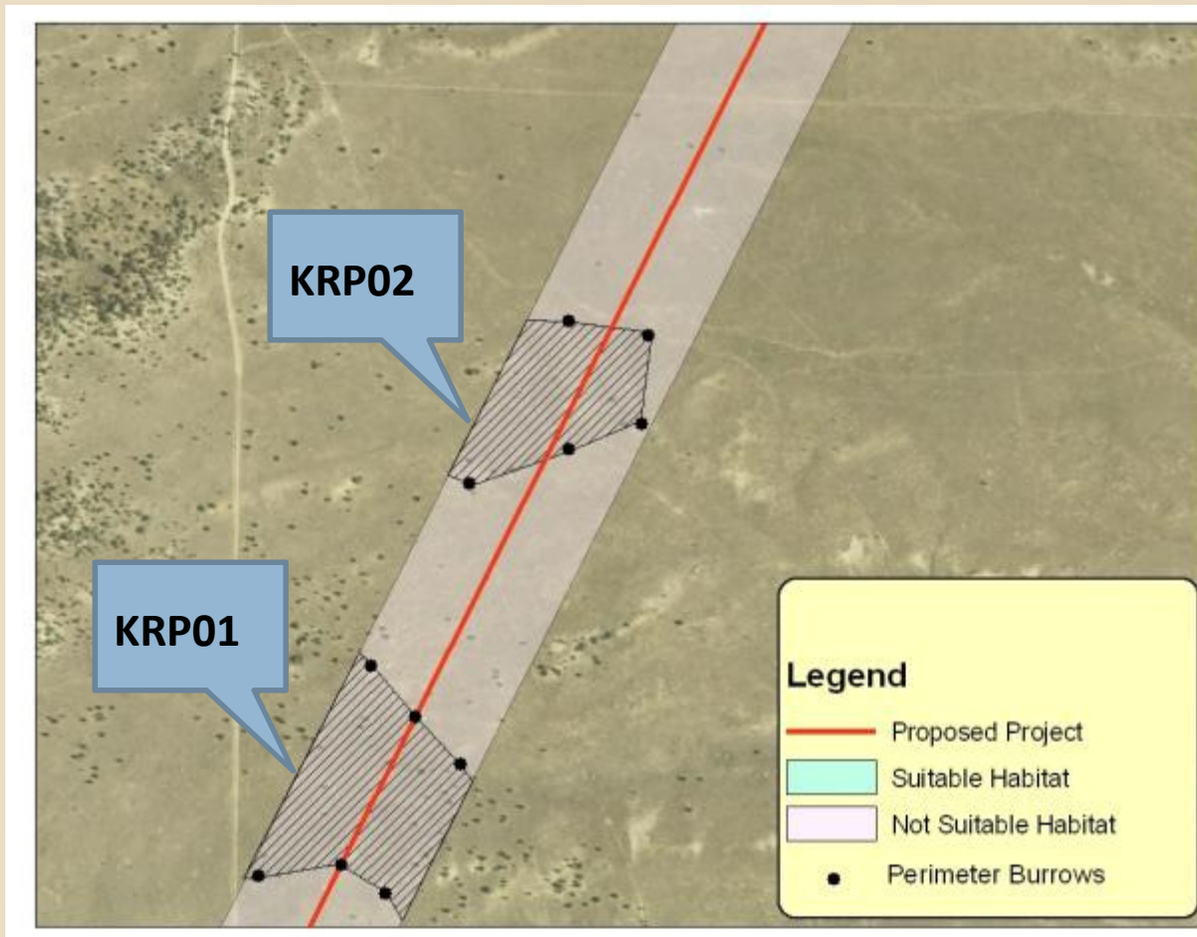
You may identify and map an extension of UDWR mapped habitat.

UPD Habitat Mapping

- Required data
 - ▣ Unique Polygon ID Numbers
 - ▣ Attribute Tables
 - ▣ GIS data in NAD 1983 UTM Zone 12 North datum
 - E = Easting, 6 digits
 - N = Northing, 7 digits
 - ▣ Metadata
 - ▣ Remember to coordinate with the Authorizing Federal Agency!

Polygon Examples

(within action area/within suitable habitat)



Example attribute table for Polygon shapefile

Polygon ID #	Surveyor	Land Use	Status	Total # of UPDs	Date of Survey
KRP01	J. Cliff; S. Rubt	DC	Unoccupied	0	5/18/2010
KRP02	S. Liner; B. Box	US	Unoccupied	0	5/18/2010
C0122a	J. Cliff; K. Kirken	RP	Occupied	8	5/18/2010
KRP03	K. Kirken; B. Box	IP	Unoccupied	0	5/18/2010
KRP04	S. Liner; B. Box	IC	Unoccupied	0	5/18/2010
KRP05	S. Liner; B. Box	BG	Occupied	3	5/19/2010
KRP06	B. Box; R. Sunner	US	Unoccupied	0	5/19/2010

Data & Report Submission

- Survey data must be provided:
 - in the approved format
 - within an appropriate timeframe

- The authorizing federal agency:
 - may accept, reject, or ask for additional information*
 - will include all survey reports and data with Section 7 submissions to USFWS
 - is responsible for providing copies of data to UDWR



*Results can be subject to validation by the USFWS and/or **Authorizing Federal Agency**

Data & Report Submission



- ❑ Complete data/report submission includes:
 - ❑ a written report summarizing methodology and results
 - ❑ completed survey forms, maps and geospatial data
 - ❑ clear indication where low vs high intensity level survey performed
 - ❑ clear indication where vehicle vs foot survey performed within low intensity survey areas
 - ❑ clear indication of the action area, all suitable habitat that was surveyed, and the presence of all Utah prairie habitat areas (occupied and unoccupied)

Data & Report Submission



- ❑ Complete data/report submission includes:
 - ❑ both positive and negative survey results:
 - Negative data = all areas in the Action Area that were determined to be unsuitable habitat; and suitable habitat that was surveyed but showed no evidence of Utah prairie dogs or their burrows.
 - Survey forms submitted with negative data only need the top portion of the form completed.

Useful Definitions:

The **Polygon ID number** is a unique identifier for each Utah prairie dog habitat polygon that is defined by the surveyor and provides a means to link the spatial data of that polygon with the data captured on the survey form.

Mapped habitat from UDWR will have a colony ID already assigned.

Polygon Status indicates whether Utah prairie dog habitat polygons are classified as **occupied** or **unoccupied**.

Let's do an example!!

Utah Prairie Dog Occupancy / Habitat Survey Form

Page ___ of ___

Summary Information:

Project Name: _____ Start Survey Date: ___/___/___ End Survey Date: ___/___/___
Project Location: T. ___ R. ___ Section(s) _____ ¼ ¼ _____ County: _____
Acres of Suitable Habitat surveyed in Action Area: _____ Buffer Type (check one): 1100' buffer ½ mile buffer
Survey Season (check one): Active Season Dormant Season
Surveyors: _____ Surveyor Organization/Agency: _____
Location Description: _____
Comments: _____

This portion of the Survey Form must be completed each time a Section 7 Survey is completed.

It does not matter if you found, or did not find, dogs or burrows, if you did a survey, you must document your effort by completing this part of the form.

Let's do an example!!

Site Specific Information (fill out the information below for sites where you verify or suspect the presence of Utah prairie dog habitat):

Polygon ID #	Polygon Status (O or U)	Count Date	Count Start Time	Land Use	UPD Sign (Y/N)						UPD Counts (Total #)	Count Weather		NOTES (For each UPD habitat polygon, note presence of other spp. burrows if known, and habitat description)
					Functional Burrows	Mounds	Vocalizations	Scat	Tracks	Digging		Cloud Cover	Wind Speed	
KRP02	U	0800		US	Y	Y	N	N	N	N	0	1	1	Badger in area, Very weedy
C0122a	O	1000		RP	Y	Y	N	Y	N	Y	8	2	3	2 Burrowing owls

Fill out this portion of the form when you find UPD habitat

The polygon ID is unique and linked to the GIS data

Use UDWR colony IDs when available

Habitat may be occupied with a count of zero

Document count date, time & weather (2014 change)

Let's do an example!!

- Project Name: defined by surveyor
- Start Survey Date: DD/MM/YYYY
- End Survey Date: DD/MM/YYYY
- Project Location: Township, Range, Section, Quarter Quarter
- County: county name
- Action area: entire right-of-way or exterior boundary of the proposed action plus the appropriate buffer
- Buffer Type: see Glossary
- Survey Season: Active or Dormant (see Glossary)
- Surveyors: write out full name(s) (e.g. John Doe)
- Survey Organization/Agency: write out full name
- Location Description: (vegetation type, landmarks, etc.)
- Polygon ID#: Required unique identifier for each Utah Prairie Dog habitat polygon; this field must link to the associated shapefile
- Polygon Status: is either Occupied or Unoccupied
- Start Time: military time (i.e. 0900 – 1300)
- Land Use:
 - RP - Rangeland/Dry Pasture
 - IP - Irrigated Pasture
 - IC - Irrigated Cropland
 - DC - Dryland Crop
 - BG - Bare/Fallow Ground
 - US - Urban/Suburban
- Utah prairie dog (UPD) Burrows & Other Sign:
 - Any Functional (not collapsed) UPD Burrows observed?(Y/N)
 - Any UPD Mounds observed? (Y/N)
 - Any UPD vocalizations heard? (Y/N)
 - Any UPD scat observed? (Y/N)
 - Any UPD tracks observed? (Y/N)
 - Any UPD digging observed? (Y/N)
- UPD Counts: Total Number of UPDs observed
- Cloud Cover: 1 = 0-20%; 2 = 21-40%; 3 = >41%
DO NOT SURVEY IF CLOUD COVER = 3
- Wind Speed (Beaufort Scale)
 - 0 = 0-1 mph: Smoke rises vertically.
 - 1 = 1-3 mph: Wind motion visible in smoke.
 - 2 = 3-7 mph: Wind felt on exposed skin, leaves rustle.
 - 3 = 8-12 mph: Leaves and smaller twigs in constant motion.
 - 4 = 13-17 mph: Dust and loose paper raised, small branches begin to move.
 - 5 = 18-24 mph: Branches of a moderate size move, small trees begin to sway.
 - 6+ = ≥ 25 mph: Large branches in motion through hurricane force.
- DO NOT SURVEY IF WIND SPEED >3 (>12 mph)

Agency Use Only	
Reviewer:	
Accepted/ Rejected:	
New Habitat:	
Known Habitat (Complexes / Colonies):	
Comments:	
Survey valid:	

Look at the footnotes. They are there to help you!

Surveys are not complete until the “Agency Use Only” box is filled in.

Hints for Data Sheet Success!

- ❑ **Buffer Type:** Consult with the **Authorizing Federal Agency**
- ❑ **Survey Seasons:**
 - ❑ **Active Season** = April 1 – August 31
 - ❑ **Dormant Season** = September 1 – March 31
- ❑ **Count Start Time** - use military time (i.e. 0900, 1600)
- ❑ **UPD Counts** = Number of prairie dogs observed: boys and girls, big and small!
- ❑ **Other Species:** burrowing owl, pygmy rabbit, other or unknown
- ❑ **DO NOT SURVEY IF CLOUD COVER >40%**
- ❑ **DO NOT SURVEY IF WIND SPEED >12 mph**

Summary/Key Points:

1. Counts of Utah prairie dogs can be conducted when all parameters are met: ground is snow free, calm/sunny day with <40% cloud cover, winds <3 (12mph) on Beaufort scale, heat and cold extremes are avoided, counts are conducted between 8:00am and 6:00pm

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5. GIS data should consist of points or polygons as well as the metadata!.
6. Complete data/report submission includes positive and negative data.

Enjoy your surveys!!



Bryce Canyon National Park Photo

Any Questions?