

Mail Completed Forms To:
RCW Recovery and Longleaf Pine
Coordinator
U.S. Fish and Wildlife Service
6578 Dogwood View Parkway
Jackson, MS 39213

Revised May 2008

U.S. FISH AND WILDLIFE SERVICE
REGIONAL
ANNUAL RCW PROPERTY DATA REPORT

Section I. Basic Property Information

A. Property ID: _____

Formerly called Population ID. See Appendix 1 for your Property ID; if not listed leave field blank and it will be assigned.

B. Property Name: _____

C. Year these data are reported for: _____

For Section I, questions D-I, please ensure consistency with the information provided in the previous year (i.e., look at the property's annual report from previous year) and in the *RCW Recovery Plan, Second Revision*, where applicable.

D. Ownership (*select either federal, state or private*):

___ Federal (<i>select agency below</i>)	___ State (Enter agency name)	___ Private (Enter owner name)
___ DOD-USAF	_____	_____
___ DOD-USArmy		
___ DOD-USMarines		
___ DOE		
___ NPS		
___ USFS		
___ USFWS		
___ Other: _____		

E. County(ies) _____

F. State(s) _____

G. Property Centroid. The approximate arithmetic mean of all of the property's clusters in decimal degrees:
(for example 38.62534N, -82.12523W)

Latitude: _____. _____ N Longitude: - _____. _____ W Datum: NAD27 NAD83 (circle one)

H. What is the property's recovery goal (as listed in Table 10, pages 165-170 of the Recovery Plan, column 2080, or as otherwise previously approved by the USFWS, or if not listed and goals have not been established by agreement with the USFWS, then enter Not Applicable (N/A))? _____ Active Clusters

H.1. If your current property's goal has been modified from that listed in H, what was the consultation date and document approving the revised recovery goal?

Consultation Date: _____ Document¹: _____

¹ Example documents include Endangered Species Management Plans, Integrated Natural Resource Management Plans, Land and Resource Management Plans, or Comprehensive Conservation Plans.

I. Total acres (nesting and foraging) that are designated for RCW management/recovery on your property? (as listed in Table 19 on pages 227-229 of the Recovery Plan, or as otherwise previously approved by the USFWS, or if not listed and goals have not been established by agreement with the USFWS, then enter Not Applicable (N/A))? _____ Acres

I.1. If the total acreage on your property currently designated for RCW management/recovery has changed this reporting year, what was the consultation date and document approving the revised acreage?

Consultation Date: _____ Document¹: _____

J. Name of individual filling out this form _____

J.1. E-mail address _____ **J.2.** Phone number _____

K. Addresses:

K.1. Office responsible for monitoring:

K.2. Property's physical address:

L. Name of individuals/organization (list all individuals) if not an employee of the property, who:

L.1. Collected the property monitoring data² _____

L.2. Installed artificial cavities _____

L.3. Installed competition/predation devices (restrictors, SNEDs, SQEDs) _____

L.4. Translocated birds _____

L.5. Conducted research³ _____

¹ Example documents include Endangered Species Management Plans, Integrated Natural Resource Management Plans, Land and Resource Management Plans, or Comprehensive Conservation Plans.

² Includes noosing and banding nestlings, capturing and banding adults and subadults, and visually examining nest and roost cavities.

³ Research includes collecting inviable eggs, attaching radio transmitters, cross-fostering nestlings, implanting pit tags, installing cameras in cavities, collecting blood samples, collecting ecto- and endoparasites.

Section II. Permit and/or U.S. Fish and Wildlife Service Agreement Information

A. Permit Information (list all permits applicable to this property, including offsite consultants and or researchers working on the property)

Permit Number	Date of issue (mm/dd/yy)	Date of expiration (mm/dd/yy)	Permit holder (name of individual or organization)	States of authorization

B. Agreement Information

B.1. Agreement type (HCP, MOA, MOU, Safe Harbor) _____

B.1.1. Permit number, if applicable _____

B.2. Date signed (mm/dd/yy) _____

B.3. Length of agreement _____ years

B.4. Agreement holder (name of individual, organization, or company)

B.5. States involved _____

Section III. Property Status Data

For questions III.A.2-III.C, please report only the **ACTUAL COUNTS OBSERVED THIS YEAR** in each category.

Please use the cluster status definitions at the end of this section when providing counts of Active, Inactive, and Recruitment clusters

A. RCW Cluster Count By Category

1. Total number of Managed Clusters^a (the sum of Active^a, Inactive^a, and Recruitment^a Clusters) <i>Note, this is a property total.</i>	
2. Number Managed Clusters checked during the breeding season to determine activity status	
3. Number of Recruitment Clusters created in previous years available for occupancy during this breeding season (exclude Recruitment clusters created this year).	
4. Total number of Active Clusters	
a. Number of clusters categorized as Active last year that remained Active this year	
b. Number of clusters categorized as Inactive last year that were Active this year	
c. Number of new Budded Clusters^a identified this year	
d. Number of new Pioneer Clusters^a identified this year	
e. Number of Recruitment Clusters created in previous years that became Active this year	
f. Number of Recruitment Clusters created this year prebreeding that became Active this year	
f.1. Number of Recruitment Clusters in e & f with solitary birds	
f.2. Number of Recruitment Clusters in e & f with PBGs	
f.3. Number of Recruitment Clusters in e & f with demography unknown	
f.4. Number of Recruitment Clusters in e & f with captured status	
5. Total number of Inactive Clusters	
a. Number of clusters categorized as Inactive last year that remained Inactive this year	
b. Number of clusters categorized as Active last year that were Inactive this year	
6. Total number of clusters approved to be Deleted this reporting year	
a. Number of Recruitment Clusters approved to be Deleted this year	
b. Number of Inactive Clusters approved to be Deleted this year	
c. Date of concurrence from USFWS to Delete (format date mm/dd/yyyy)	

B. Cluster Resources

1. Number of Active Clusters where number of active cavities was determined	
2. Total number of active cavity trees counted	
3. Total number of active cavities counted	

C. RCW Group Count By Category

1. Number of Active Clusters intensively monitored for potential breeding groups (PBG) using nest checks and roost data (morning follows)	
2. Number of PBGs with helpers	
3. Number of PBGs without helpers	
4. Number of Solitary bird groups	
5. Total Number of birds observed in group occupied clusters (includes solitary bird groups)	

D. Surveys and Searches

Comprehensive surveys for new RCW cavity trees/clusters within occupied and potentially occupied habitat should be conducted at approximately 10 year intervals (Recovery Plan page 73).

1. If the entire property has been surveyed in a single year, in what year was the last survey conducted?	
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2. If a fixed percentage of the property is surveyed annually:

a. in what year was the survey initiated	
b. what percentage of the property is scheduled to be surveyed annually?	
c. what percentage of the property was systematically surveyed this year?	

^a**Cluster status definitions:**

Active: 1 or more active cavities (includes active starts) in the cluster during the breeding season of the reporting year.

Inactive: a cluster that is suitable* for RCW occupancy but has no active cavities during the breeding season of the reporting year.

Recruitment: Newly created cluster, or reconditioned deleted cluster, suitable* for RCW occupancy and less than 5 years has elapsed since reconditioning or creation. Recruitment clusters become Active clusters upon breeding season occupancy.

Deleted: a cluster for which you have petitioned, and the USFWS has given permission, to eliminate from **RCW** management and monitoring requirements specified in the Recovery Plan. Deleted clusters do not count as part of the monitoring obligation and are not counted as Managed Clusters. Clusters that have not been active in the last 5 years, including recruitment clusters that were established more than 5 years ago and have never been active, may be proposed for Deleted status by submitting a request to the USFWS. Note that timber management prescriptions for a Deleted cluster should remain compatible with long-term RCW recovery goals for the property.

Managed Clusters: all active, inactive and recruitment clusters (does not include Deleted clusters).

Pioneer Clusters: Cluster where a group colonizes previously unoccupied habitat. Because of the difficulty of cavity excavation, this process occurs at very low frequencies. Pioneer Clusters are a subcategory of Active Clusters.

Budded Clusters: A process of new group formation in red-cockaded woodpeckers, referring to the splitting of one territory into two. Budded Clusters are a subcategory of Active Clusters.

***Suitable:** Midstory in cluster and foraging habitat controlled (i.e., less than 7 feet tall) and suitable cavities available (see page 88 in Recovery Plan for definition of suitable cavities).

Section IV. Property Monitoring Data (reporting year only!)

A. Number of groups monitored for breeding activity _____

A.1. Number with potential breeding groups _____

B. Number of groups that attempted nesting (laid eggs) _____

C. Number of groups where nestlings were banded _____

D. Total number of nestlings banded _____

E. Number of groups where fledge checks were completed _____

E.1 Number of groups that successfully nested (fledged young) _____

E.2. Total number of male fledglings _____

E.3. Total number of female fledglings _____

E.4. Total number unknown sex fledglings _____

F. Number of groups where birds older than nestlings (subadult and adult) were banded _____

F.1. Number of males banded _____

F.2. Number of females banded _____

G. Peeper use

G.1. Number of peepers being used _____

G.2. Are they being used on active cavities for a purpose other than:

- 1) The standard 5-8 day cavity tree inspection schedule for nests,
- 2) Checking for kleptoparasites,
- 3) Determining cavity suitability during daylight hours,

(y/n) _____

If yes, and you do not have a current permit for these other activities, discontinue their use and submit a research proposal detailing and describing how, when, where, and for what purpose they are being used. Include information on frequency of cavity inspections, what cavities are being inspected, and when (time of day/night and months) cavities are being examined.

Section V. Habitat Data (for reporting year only!)

Active^a, Inactive^a, and Recruitment^a clusters treated for midstory control/maintenance:

	Active	Inactive	Recruitment
A. Total treated - any method (must be \leq sum A.1 through A.4)			
A.1 Number treated with fire			
A.2 Number treated with chemicals			
A.3 Number treated with mechanical means			
A.4 Number treated manually			

B. Number of RCW Management/Recovery acres (i.e., those acres reported in I.I.) prescribed burned this reporting year _____

B.1. Acres burned in growing season (generally 1 Apr-30 Sept*) _____

B.2. Acres burned in non-growing season (generally 1 Oct-31 Mar*) _____

*If you are using dates other than those listed to define growing season and non-growing season burns, please state dates for the periods you used:

B.3. Growing season burn period: _____

B.4. Non-growing season burn period: _____

C. Number of RCW Management/Recovery acres (i.e., those acres reported in I.I) treated with herbicides this reporting year _____

Questions D through H refer to ACTIVE^a clusters

D. Number of active clusters where artificial cavities were installed (either drilled or inserts) _____

E. Number of active clusters where starts were drilled _____

F. Number of drilled cavities installed in active clusters _____

G. Number of inserts installed in active clusters _____

H. Number of starts drilled in active clusters _____

Questions I through M refer to INACTIVE^a clusters

I. Number of inactive clusters where artificial cavities were installed (either drilled or inserts) _____

J. Number of inactive clusters where starts were drilled _____

K. Number of drilled cavities installed in inactive clusters _____

L. Number of inserts installed in inactive clusters _____

M. Number of starts drilled in inactive clusters _____

Questions N through Q refer to RECRUITMENT^a clusters

N. Number of Recruitment clusters established this reporting year, including those established this year becoming active during the breeding season (established means artificial cavities/starts provisioned, midstory controlled, foraging identified) _____

O. Number of drilled artificial cavities installed in recruitment clusters _____

P. Number of inserts installed in recruitment clusters _____

Q. Number of starts drilled in recruitment clusters _____

^a Cluster status as defined in section III.

Section VI. Competition/Predation

	SNED	SQED	Restrictors*
TOTAL number of each device in Managed clusters as of the end of calendar year 2004 (best estimate-see instructions)			

A. Devices ADDED in the reporting year

	SNED	SQED	Restrictors*
A.1. Number of active clusters with this device added on one or more trees			
A.2. Number of active cavity trees with this device added			
A.3. Number of inactive clusters with this device added on one or more trees			
A.4. Number of inactive cavity trees with this device added			
A.5. Number of recruitment clusters with this device added on one or more trees			
A.6. Number of recruitment cavity trees with this device added			

B. Devices REMOVED in the reporting year

	SNED	SQED	Restrictors*
B.1. Number of active clusters with this device removed on one or more trees			
B.2. Number of active cavity trees with this device removed			
B.3. Number of inactive clusters with this device removed on one or more trees			
B.4. Number of inactive cavity trees with this device removed			
B.5. Number of recruitment clusters with this device removed on one or more trees			
B.6. Number of recruitment cavity trees with this device removed			

SNED = Snake Excluder Devices

SQED = Squirrel Excluder Devices

Restrictors = Cavity Restrictors

*Does not include preinstalled restrictors on artificial cavity inserts

C. Number of active clusters where flying squirrels were removed _____

C.1. Number of flying squirrels removed _____

D. Number of inactive clusters where flying squirrels were removed _____

D.1. Number of flying squirrels removed _____

E. Number of recruitment clusters where flying squirrels were removed _____

E.1. Number of flying squirrels removed _____

Section VII. Translocations

Inter and intra-property translocation RESULTS for previously reported intra- and inter-property translocations are to be reported in this annual report. For example, if you are submitting the 2008 calendar year report for your property (reports due January 2009), then translocation results for birds moved in Fall of 2006 should be reported here. Translocated birds should have gone through one breeding season before final result is assessed.

The recipient property reports the translocation (inter or intra) details, excluding the results, immediately after the move on a translocation datasheet (datasheet available at

http://www.fws.gov/rcwrecovery/translocation_datasheet.html).

A. Results of previously reported translocations (attach additional sheet if necessary)

USGS Band Number	Date of translocation	Translocation Results*	Times Monitored

*Evaluate the translocation results using these codes:

A	Disappeared within 1 week of release and has not been observed since at release cluster or any other cluster
B	Remained at cluster more than 1 week but was not observed at any cluster during the reporting year breeding season
C	Remained at release cluster and established pair bond (i.e., attracted or remained with a mate for 6 months, including the breeding season (April-June))
D	Remained at release cluster and became a breeder (i.e., nested)
E	Dispersed to another cluster and established a pair bond (see C above for definition of pair bond)
F	Dispersed to another cluster and became a breeder (i.e., nested)
G	Disappeared in first week following release, seen at another cluster after first week, but not seen at any cluster during reporting year breeding season
H	Remained at cluster as a solitary bird [§]
I	Floater; observed at another cluster(s): 1) without RCWs but did not remain for at least 6 months including the breeding season to become a solitary bird or 2) with RCWs, but was repelled by the resident group
J	Dispersed to another cluster and is a solitary bird [§]
O	Other
U	Unknown

[§]Solitary bird defined: remained at cluster for at least 6 months including the breeding season

Section VIII. Injury and Mortality (reporting year only!)

Section 10 permit holders please note that your permit contains separate requirements for immediate notification in case of injury or mortality. Please observe those reporting requirements in addition to the annual summary information requested below.

A. *Fill in the information below for each bird injured. For how injured, please choose one of the following: trapping, banding, research related (list specific cause), translocation, competition/predation device, artificial cavity (drilled or insert), other. If other, please provide an explanation.*

<u>Age of bird injured</u> <u>(nestling, subadult, adult)</u>	<u>Sex</u>	<u>How injured</u>	<u>Date injured</u> <u>(mm/dd/yyyy)</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

(add additional copies of this sheet if necessary)

B. *Fill in the information below for each RCW mortality. For cause of mortality, please choose one of the following: trapping, banding, research related (list specific cause), translocation, competition/predation device, artificial cavity (drilled or insert), found dead (cause unknown), other. If other, please provide an explanation.*

<u>Age of dead bird</u> <u>(nestling, subadult, adult)</u>	<u>Sex</u>	<u>Cause of mortality</u>	<u>Date found</u> <u>(mm/dd/yyyy)</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

(add additional copies of this sheet if necessary)

Section IX. Nest Losses and Active Cavity Tree Mortality (reporting year only!)

A. Number of whole nests (eggs or nestlings) lost last breeding season: _____
 (Not including breakdowns, the sum of A.1.1 through A.1.9 must equal the value entered in A.)

A.1. Indicate number lost by causes below (enter number of nests lost in spaces)

A.1.1. Unknown	
A.1.2. Predation (<i>breakdown predation total below</i>)	
Snake	
Flying squirrel	
Other (identify predator)	
Unknown predator	
A.1.3. No eggs hatched	
A.1.4. Wildfire	
A.1.5. Prescribed fire	
A.1.6. Wind	
A.1.7. Lightning	
A.1.8. Military training	
A.1.9. Other (explain in row below)	

B. Number of active cavity trees destroyed during reporting year: _____
 (Not including breakdowns, the sum of B.1.1 through B.1.10 must equal the value entered in B.)

B.1. Indicate number destroyed by causes below (enter number of trees in spaces)

B.1.1. Unknown	
B.1.2. Wildfire	
B.1.3. Prescribed fire	
B.1.4. Wind	
B.1.5. Insects (<i>breakdown insect total below</i>)	
Southern pine beetle	
Other (explain)	
B.1.6. Disease	
B.1.7. Lightning	
B.1.8. Management and development actions (<i>breakdown action total below</i>)	
Insect control	
Road building	
Residential construction	
Industrial construction	
Military construction	
Timber harvest	
Timber/wildlife cultural treatments	
Recreational development	
Other (explain)	
B.1.9. Military training	
B.1.10. Other (explain in row below)	

Section X. Notes

Use this blank sheet to comment on other aspects of your RCW property.

Appendix 1. Property IDs and Names (sorted by name)		
Property Name	Property ID	State
Alexander State Forest	AXSF	LA
Alligator River National Wildlife Refuge	ARNWR	NC
Angelina Ranger District, Angelina National Forest	ANRDANF	TX
Apalachicola Ranger District, Apalachicola National Forest	ARDANF	FL
Avalon Plantation	AVPL	FL
Avon Park Air Force Range	APAFR	FL
Bates Hill Plantation	BHPL	SC
Bienville Ranger District, Bienville National Forest	BRDBNF	MS
Big Branch Marsh National Wildlife Refuge	BBMNWR	LA
Big Cypress National Preserve	BCNP	FL
Black Bayou Lake NWR	BBLNWR	LA
Blackwater River State Forest	BRSF	FL
Bladen Lakes State Forest	BLSF	NC
Blue Tract	BT	NC
Brookgreen Gardens	BG	SC
Brushy Creek Experimental Forest	IPBCEF	TX
Bull Creek & Triple N Ranch Wildlife Management Areas	BCWMA	FL
Burroughs & Chapin Company, Grand Dunes	BCCGD	SC
Burroughs & Chapin Company, Horry County	BCCHC	SC
Camp Blanding	CB	FL
Camp Mackall	CM	NC
Carolina Sandhills National Wildlife Refuge	CSNWR	SC
Catahoula Ranger District, Kisatchie National Forest	CRDKNF	LA
Cheraw State Fish Hatchery	CSFH	SC
Cheraw State Park	CSP	SC
Chickasawhay Ranger District, DeSoto National Forest	CRDDNF	MS
Conecuh National Forest	CNF	AL
Cooks Branch Conservancy	CBC	TX
Croatan Ranger District, Croatan National Forest	CRDCNF	NC
Crosett Experimental Forest	CEF	AR
Cumberland County Private Lands	CCPL	NC
D'Arbonne National Wildlife Refuge	DNWR	LA
Dare County Bombing Range	DCBR	NC
Davy Crockett National Forest	DCNF	TX
Desoto Ranger District, Desoto National Forest	DRDDNF	MS
Dupuis Wildlife and Environmental Area	DWEA	FL
Eglin Air Force Base	EAFB	FL
Enon and Sehay Plantation	ESPL	AL
Escape Ranch	ERANCH	FL
Evangeline Unit, Calcasieu RD, Kisatchie National Forest	EUCRDNF	LA
Fairchild State Forest	FSF	TX
Felsenthal National Wildlife Refuge	FNWR	AR
Fort Benning	FTBN	GA
Fort Bragg	FTBG	NC
Fort Gordon	FTGD	GA
Fort Jackson	FTJK	SC

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Fort Polk	FTPK	LA
Fort Stewart	FTST	GA
Francis Marion National Forest	FMNF	SC
Fred C. Babcock-Cecil M. Webb WMA	CWWMA	FL
Friendfield Plantation	FPL	SC
Friendfield Plantation-Black River	FPBR	SC
Goethe State Forest	GSF	FL
Good Hope Plantation	GHPL	SC
Groton Plantation	GPL	SC
Hal Scott Preserve	HSP	FL
Hampton Plantation State Park	HPSP	SC
Hobcaw-Baruch For. Sci. Institute	HBFSI	SC
Hoke County	HCO	NC
Hoke County (Calloway Tract)	HCOCT	NC
Holly Shelter Game Lands	HSGL	NC
Homochitto National Forest	HNF	MS
Huntsville State Fish Hatchery	HSFH	TX
International Paper, Louisiana	IPLA	LA
International Paper, South Carolina	IPSC	SC
International Paper, Southlands Experimental Forest	IPSEF	GA
J.W. Corbett Wildlife Management Area	JWCWMA	FL
Johnston Community College	JCC	NC
Jones Lake State Park	JLSP	NC
Joseph W. Jones Ecological Research Center	JWJERC	GA
Kicco Wildlife Management Area	KWMA	FL
Kisatchie Ranger District, Kisatchie National Forest	KRDKNF	LA
Lathrop Bayou	LATHBAY	FL
Lewis Ocean Bay Heritage Preserve	LOBHP	SC
Longlands Plantation	LLPL	SC
Longleaf Pine Heritage Preserve	LPHP	SC
Lucas Tract	LT	SC
Manchester State Forest	MSF	SC
Marine Corps Base Camp Lejeune	MCBCL	NC
McCain Tract	MCTR	NC
McCurtain County Wilderness Area	MCWA	OK
Medway Plantation	MDPL	SC
Mepkin Abbey	MA	SC
Military Ocean Terminal Sunny Point	MOTSP	NC
Mitchell Lake	MITLK	AL
Moore County	MOCO	NC
Norfolk Southern, Brosnan Forest	NSBFR	SC
Noxubee National Wildlife Refuge	NNWR	MS
Oakmulgee Ranger District, Talladega National Forest	ORDTNF	AL
Ocala National Forest	OCNF	FL
Ochlockonee River State Park	OSP	FL
Oconee National Forest	ONF	GA
Okefenokee National Wildlife Refuge	ONWR	GA
Osceola National Forest	OSNF	FL
Ouachita National Forest	OUNF	AR
Palmetto-Peartree Preserve	PPP	NC

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Peason Ridge	PR	LA
Pee Dee National Wildlife Refuge	PDNWR	NC
Persanti Island	PI	SC
Pettiford Creek Game Land	PCGL	NC
Picayune State Forest	PSF	FL
Piedmont National Wildlife Refuge	PNWR	GA
Pine City Natural Area	PCNA	AR
Pine Log State Forest	PLSF	FL
Piney Grove Preserve	PGP	VA
Plum Creek Timberlands	PCT	AR
Plum Creek Timberlands, Crossett	PCTC	AR
Pocosin Lakes National Wildlife Refuge	PLNWR	NC
Poinsett Weapons Range, Shaw AFB	PECR	SC
Potlatch Corporation	PCO	AR
Prince George	PG	SC
Pt. Washington State Forest	PWSF	FL
Red Hills	RHILL	GA
Sabine National Forest	SNF	TX
Sam Houston National Forest	SHNF	TX
Sand Hills State Forest	SHSF	SC
Sandhills Game Lands	SGL	NC
Sandy Island	SI	SC
Santee Coastal Reserve	SCR	SC
Santee Land Trust	SLT	SC
Santee State Park	SSP	SC
Savannah River Site	SRS	SC
Scotswood Plantation	SPL	SC
Shady Grove Plantation	SGPL	SC
Shoal Creek Ranger District, Talladega National Forest	SCRDTNF	AL
Singleton Lake State Park	SLSP	NC
Southern Pines/Pinehurst	SOPI	NC
St. Marks National Wildlife Refuge	SMNWR	FL
St. Sebastian Buffer Preserve	SSBP	FL
Talladega Ranger District, Talladega National Forest	TRDTNF	AL
Tate's Hell State Forest	THSF	FL
Temple Inland Texas, Non-HMA	TITNHMA	TX
Temple Inland, Louisiana	TIL	LA
Temple Inland, Texas HMA	TITHMA	TX
The Nature Conservancy's Disney Wilderness Preserve	TNCDWP	FL
Three Lakes Wildlife Management Area	TLWMA	FL
Tip Top Plantation	TTPL	SC
Upper Ouachita National Wildlife Refuge	UONWR	LA
Vernon Unit, Calcasieu RD, Kisatchie National Forest	VUCRDKNF	LA
W.G. Jones State Forest	WGJSF	TX
Walkulla Ranger District, Apalachicola National Forest	WRDANF	FL
Webb Wildlife Center	WWC	SC
Wedge Plantation	WPL	SC
Wells Tract	WT	SC
Westvaco, Rice Hope Plantation	WBF	SC
Wetappo Creek Conservation Area	WCCA	FL

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Weyerhaeuser North Louisiana Timberlands	WNLT	LA, AR
Weymouth Woods State Nature Preserve	WWSNP	NC
Willbrook Plantation	WBPL	SC
Winn Ranger District, Kisatchie National Forest	WRDKNF	LA
Withlacoochee State Forest, Citrus Tract	WSFCS	FL
Withlacoochee State Forest, Croom Tract	WSFCM	FL
Yawkey Wildlife Center	YWC	SC