

# Oregon Forest BioDiversity Explorer on Oregon LocatOR

Jim Cathcart  
Cooperative Forestry Manager  
Oregon Department of Forestry

## Wildlife in Managed Forests Practical Tools Workshop



March 14, 2013  
Albany, Oregon



# End in Mind – Oregon Forest Landowners

## American Tree Farm System 2010-2015 Certification Standards

### Standard 5 – Fish, Wildlife and Biodiversity...

**Performance Measure 5.1** – Forest management activities must maintain or enhance habitat for threatened or endangered communities and species.

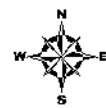
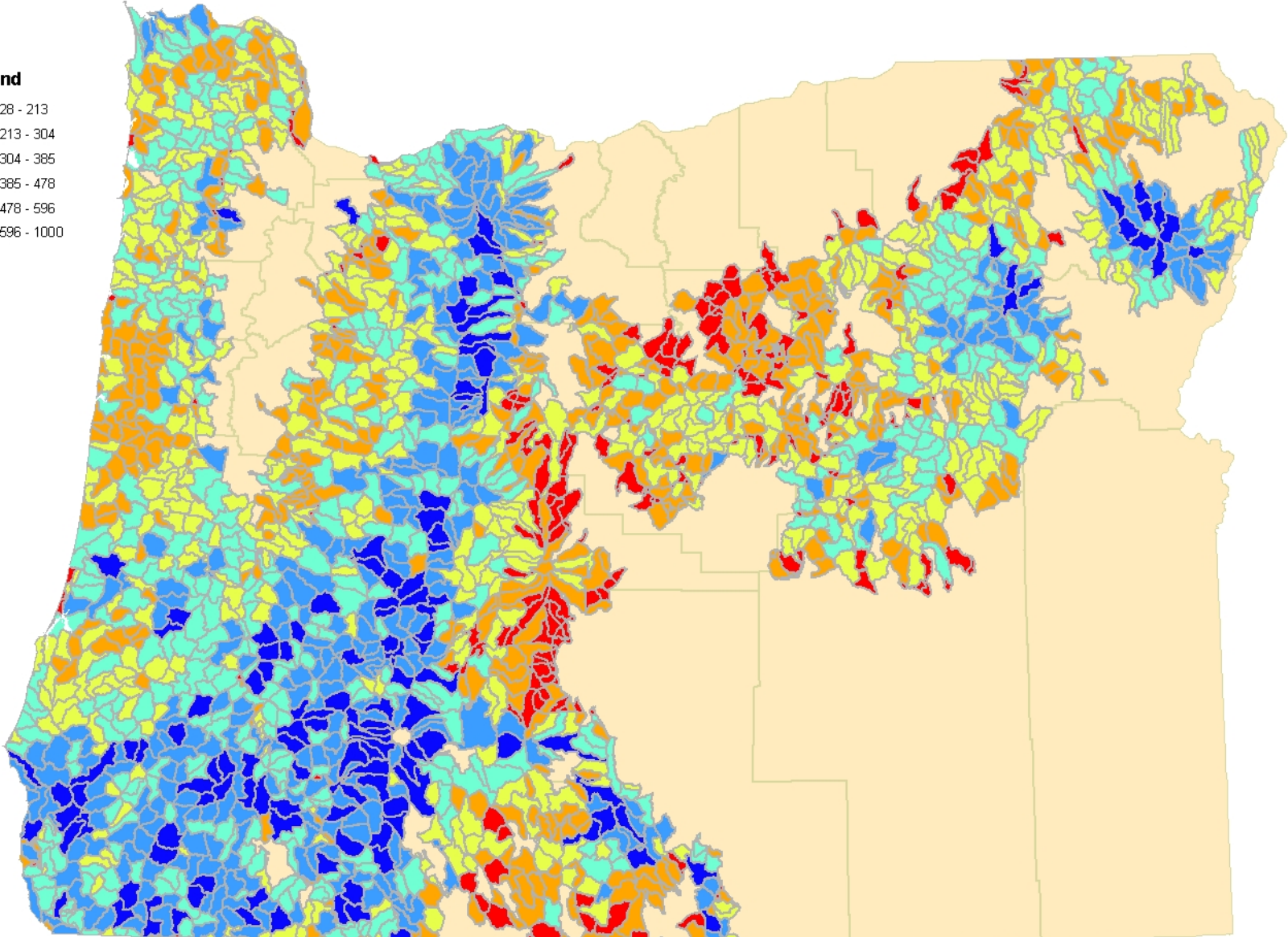
*Indicator 5.1.1 -- Forest owner must confer with natural resource agencies, state natural resource heritage programs, or review other sources of information to determine occurrences of threatened and endangered species on the property and their habitat requirements.*



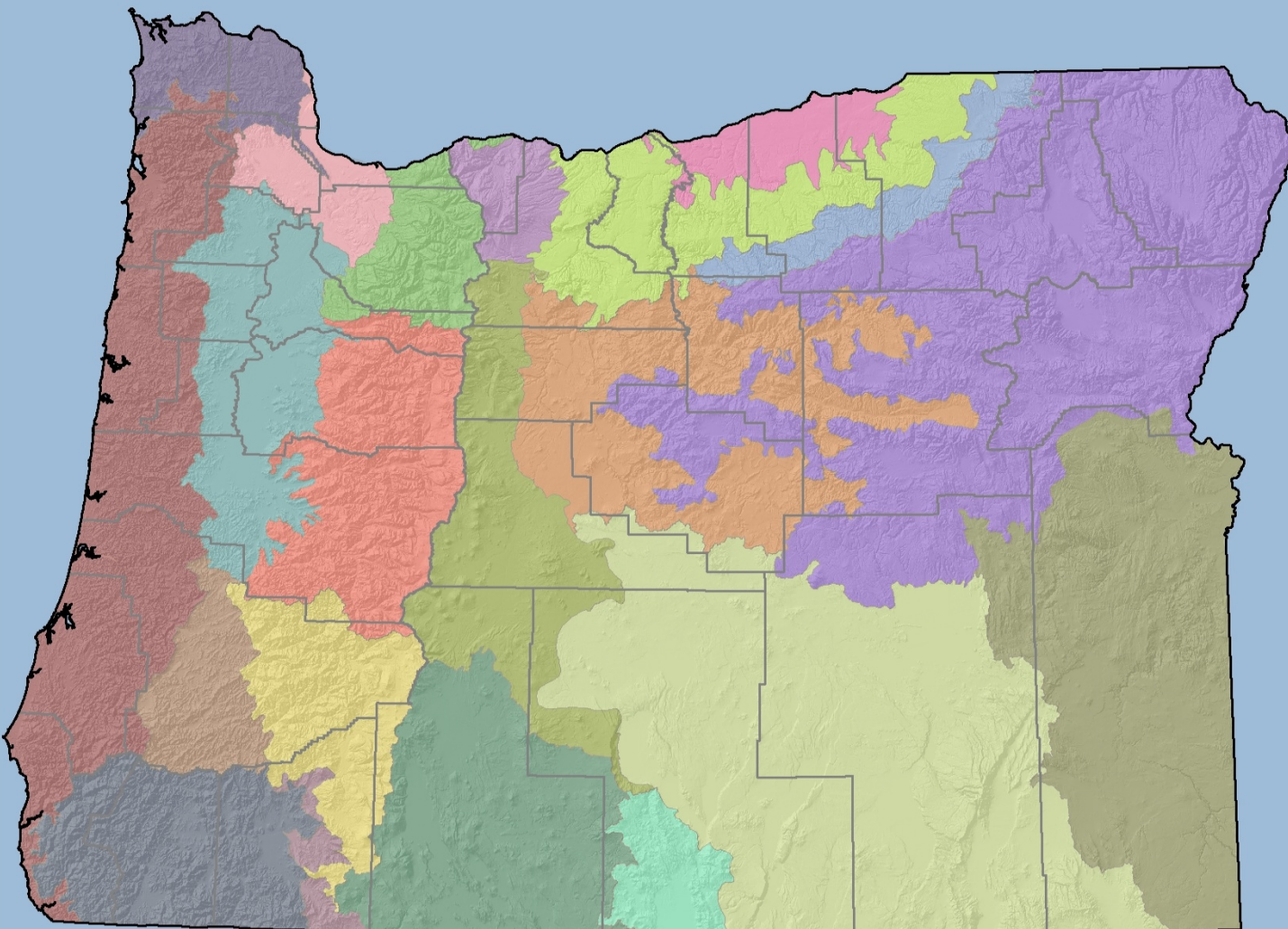
# Biodiversity Index Values

## Legend

- 28 - 213
- 213 - 304
- 304 - 385
- 385 - 478
- 478 - 596
- 596 - 1000



## Terrestrial EcoSections of Oregon



0    30    60    120 Miles

Data Source:

The Nature Conservancy of Oregon



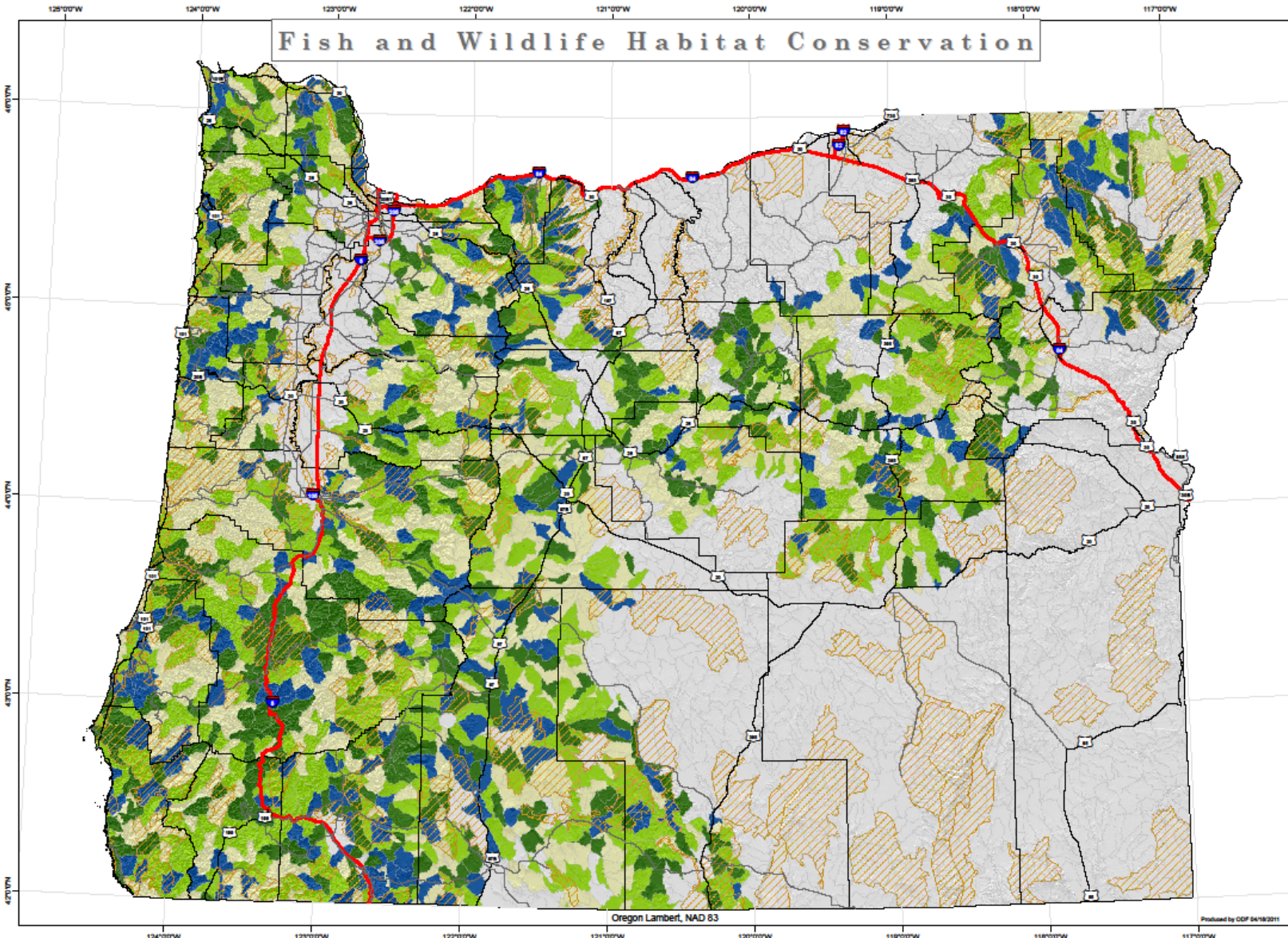
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Salem, Oregon 97310

## Fish and Wildlife Habitat Conservation



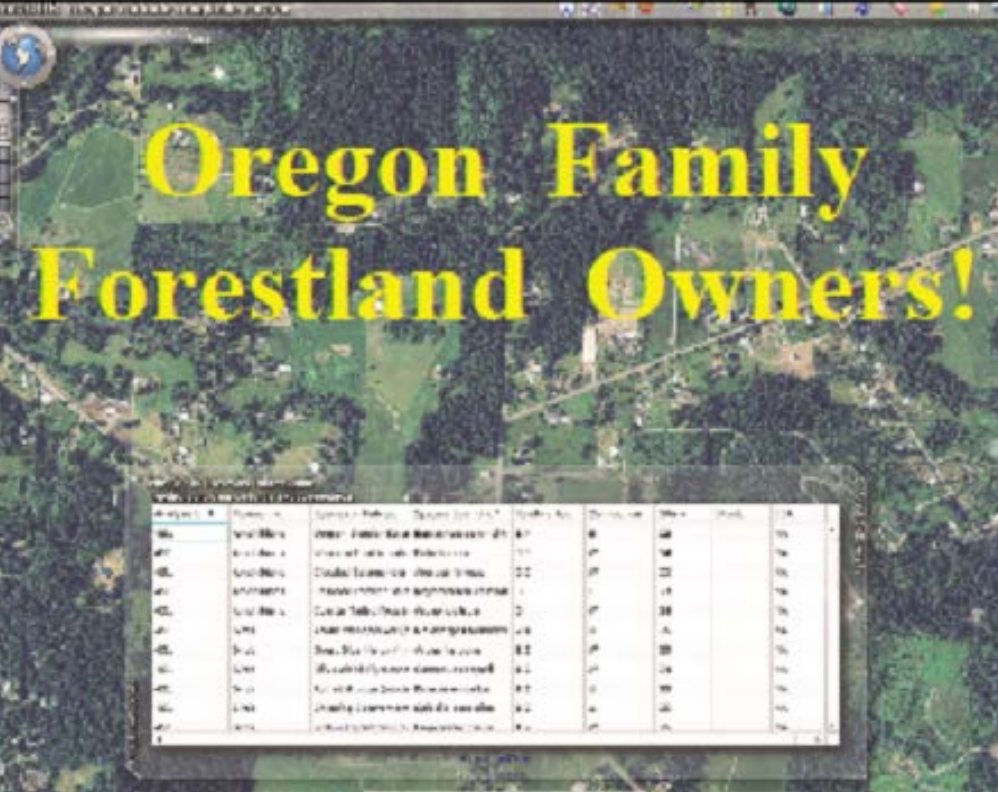
### Priority Landscapes

- High (Blue)
- Medium (Green)
- Low (Cyan)
- Not Selected (Yellow)
- ODFW\_COA (Orange Hatching)
- County Lines (Grey)
- 12 Digit HUC Boundaries (Dashed Black)



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the responsibility of the user.

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DEPARTMENT OF  
FORESTRY  
STATE FOREST  
BALTIMORE IN  
REDFIELD



# Oregon Family Forestland Owners!

Property ID	Owner Name	Address or Description	Acres	Block No.	Section No.	W.M.D.	Prop. Tax
000	Smiths	2000 Forest Road Number 200	40	0	40	00	\$100
001	Johnson	1234 Forest Road Number 100	30	1	30	00	\$80
002	Anderson	1234 Forest Road Number 200	20	2	20	00	\$60
003	Williams	1234 Forest Road Number 300	10	3	10	00	\$40
004	Brown	1234 Forest Road Number 400	5	4	5	00	\$20
005	Miller	1234 Forest Road Number 500	3	5	3	00	\$15
006	White	1234 Forest Road Number 600	2	6	2	00	\$10
007	Green	1234 Forest Road Number 700	1	7	1	00	\$5
008	Red	1234 Forest Road Number 800	0.5	8	0.5	00	\$2.50
009	Blue	1234 Forest Road Number 900	0.2	9	0.2	00	\$1.25
010	Yellow	1234 Forest Road Number 1000	0.1	10	0.1	00	\$0.75
011	Purple	1234 Forest Road Number 1100	0.05	11	0.05	00	\$0.375
012	Orange	1234 Forest Road Number 1200	0.02	12	0.02	00	\$0.125
013	Grey	1234 Forest Road Number 1300	0.01	13	0.01	00	\$0.0625

**EXPLORE YOUR FOREST...**

<http://navigator.state.or.us/locatOR/>



This ad is made possible with funding provided by the USDA Forest Service, PNW Region, State & Private Cooperative Forestry.





OR http://www.oregon.gov/odf/Pages/index.aspx



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Forest Health

### On March 6th, the Forestry Board honored outstanding forest educators



The 2012 Mary Rellergerd Forestry Education Award recipients are: Talk About Trees Program, Oregon wood Magic creators Patricia and Jeff Morrell, and Klamath Outdoor Science School co-founder Marj Glass. The annual award honors significant contributions to public education and understanding of forestry in Oregon. As part of the awards ceremony, State Forester Doug Decker also presented the annual State Forester's Award to brothers Bart and Bond Starker for their exceptional contributions to the cause of forestry education on their 80,000-acre commercial forestry operation, Starker Forests, headquartered at Philomath.

[Learn more about the awards and the recipients](#)

### Spotlight on ODF

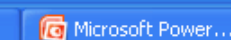
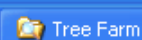
#### Funding awarded to four biomass projects in northeast Oregon

The projects using woody biomass from area forests to heat northeastern schools and local government buildings will receive grants totaling \$57,250. Grant recipients were Integrated Biomass Resources LLC in Wallowa; Wallowa Resources Community Solutions Inc. in Enterprise; Pine Eagle School District in Halfway; and Wisewood Inc. in Grant County.



### ODF Resources and Services

#### Agency Information

[Agency budget and legislative information](#)
[Find out more about the Oregon Department of Forestry](#)
[2011 Annual Reports](#)
[Oregon's online Forest Atlas](#)
[2011 Agency Achievement Awards](#)
[Timber sales on state forests](#)




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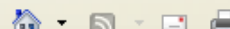
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**Private Forests**

in Wallowa; Wallowa Resources Community Solutions Inc. in Enterprise; Pine Eagle School District in Halfway; and Wisewood Inc. in Grant County.



[Learn more about these biomass projects and funding](#)

**Forest Health****Urban Forests****Resource Planning****Publications****Indicators of Sustainable Forest Management****Geospatial Information/GIS****ODF Home****Employee Resources (log-in required)**

Outlook Web Access (E-mail, Calendar, etc.)

ODFnet (ODF Intranet)

**Governor's comments**

At the Oregon Board of Forestry meeting on January 9, 2013, Governor Kitzhaber commented on federal lands issues, and how the Board and Department could be involved and influence federal forestland management.



[View video of the Governor's comments \[7 minutes\]](#)

**Board of Forestry Subcommittees**

[Board of Forestry Subcommittees on Federal Forests and State Forests Financial Viability](#)

**Fire Information**

The department protects approximately 16 million acres of private and public forestlands. Fire updates are posted on the department's blog during fire season.

[Oregon Department of Forestry Wildfire blog - Daily Fire Updates](#)

[Southwest Oregon Wildfire blog - Fire Updates/Fire Prevention](#)

[General information about Fire in the Forest](#)

**Current Topics**

[Sign up to receive our quarterly newsletter](#)

**2011 Agency Achievement Awards**

[Timber sales on state forests](#)

**Tillamook Forest Center**

The Tillamook Forest Center is now OPEN. Spring days/hours (until Memorial Day weekend) are Wednesdays through Sundays; 10 a.m. to 4 p.m. and admission is always free. Visit us today and *find yourself in the forest!*



[Tillamook Forest Center website](#)

[Tillamook Forest Center on Facebook](#)

**Forest History Center**

**Fall/Winter Hours:** The Forest History Center on the Oregon Department of Forestry's Salem Campus is open on Fridays from 10 a.m. to 3 p.m., and at other times by appointment. Come by and learn more about Oregon's forest past.

[Forest History Center](#)

**Required state agency furlough days and ODF**

As an emergency response agency, the Oregon Department of Forestry will not observe most required state agency furlough/closure days, remaining open for business, with the exception of the day following Thanksgiving in both 2011 and 2012.

[More information about furlough day closures](#)



Internet



OR http://www.oregon.gov/odf/Pages/gis/gis\_home.aspx#LocatOR



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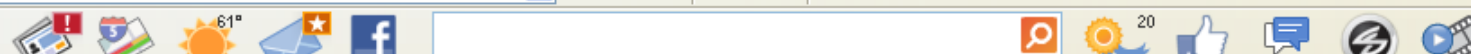


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## LocatOR

### Locate places in Oregon through an interactive map

The New Oregon Latitude and Longitude Locator [LocatOR](#)

LocatOR is an application that will allow users to locate places in Oregon using a place name, a latitude and longitude, a legal description (township and range), a highway milepost or UTM coordinates.



LocatOR is built using ESRI's ArcGIS Web Server technology, and SilverLight. Similar to OLALO, LocatOR allows users to quickly find geographic locations in Oregon and then display a variety of GIS data about that location, including: aerial photography; USGS quad maps; roads, streams; etc., as well as data unique to ODF, such as fire protection district boundaries.

Custom features of the application include:

- Location information derived from a point that you click on the map is automatically entered into the clipboard, so it can be pasted into an email, or other document.
- Specific information about ODF's can be copied to the clipboard in the same manner.
- Bookmark and measuring tools.
- Oregon's Forest BioDiversity Explorer. For a demo of this feature, watch this [web video demonstration](#).

LocatOR was built to replace OLALO.

If you have questions or problems with LocatOR, please contact [Chris Bradberry](#) at 503-945-7313

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**LocatOR Oregon Latitude Longitude Locator**

TILLAMOOK  
Tillamook  
WASHINGTON  
Washington  
Portland  
MULTNOMAH  
HOOD RIVER  
The Dalles  
SHERMAN  
WASCO  
JEFFERSON  
Molalla  
CLACKAMAS  
North Cascade  
SALEM  
MARIION  
POLK  
Dallas  
West Oregon  
Latitude: 45°02'56", Longitude: -122°41'13"

Latitude: 45°02'56", Longitude: -122°41'13"

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**LocatOR Oregon Latitude Longitude Locator**

Hydrologic Units 12 digit  
NAIP 2009 One Half Meter Color Imagery

Bookmarks  
Pine Spring  
Clear

Latitude: 45°41'11", Longitude: -121°42'05"

Tillamook  
WASHINGTON  
MULTNOMAH  
HOOD RIVER  
SHERMAN  
GIL  
YAMHILL  
Forest Grove  
Molalla  
CLACKAMAS  
WASCO  
SALEM  
POLK  
Dallas  
MARION  
Santiam  
JEFFERSON  
West Oregon

North Cascade

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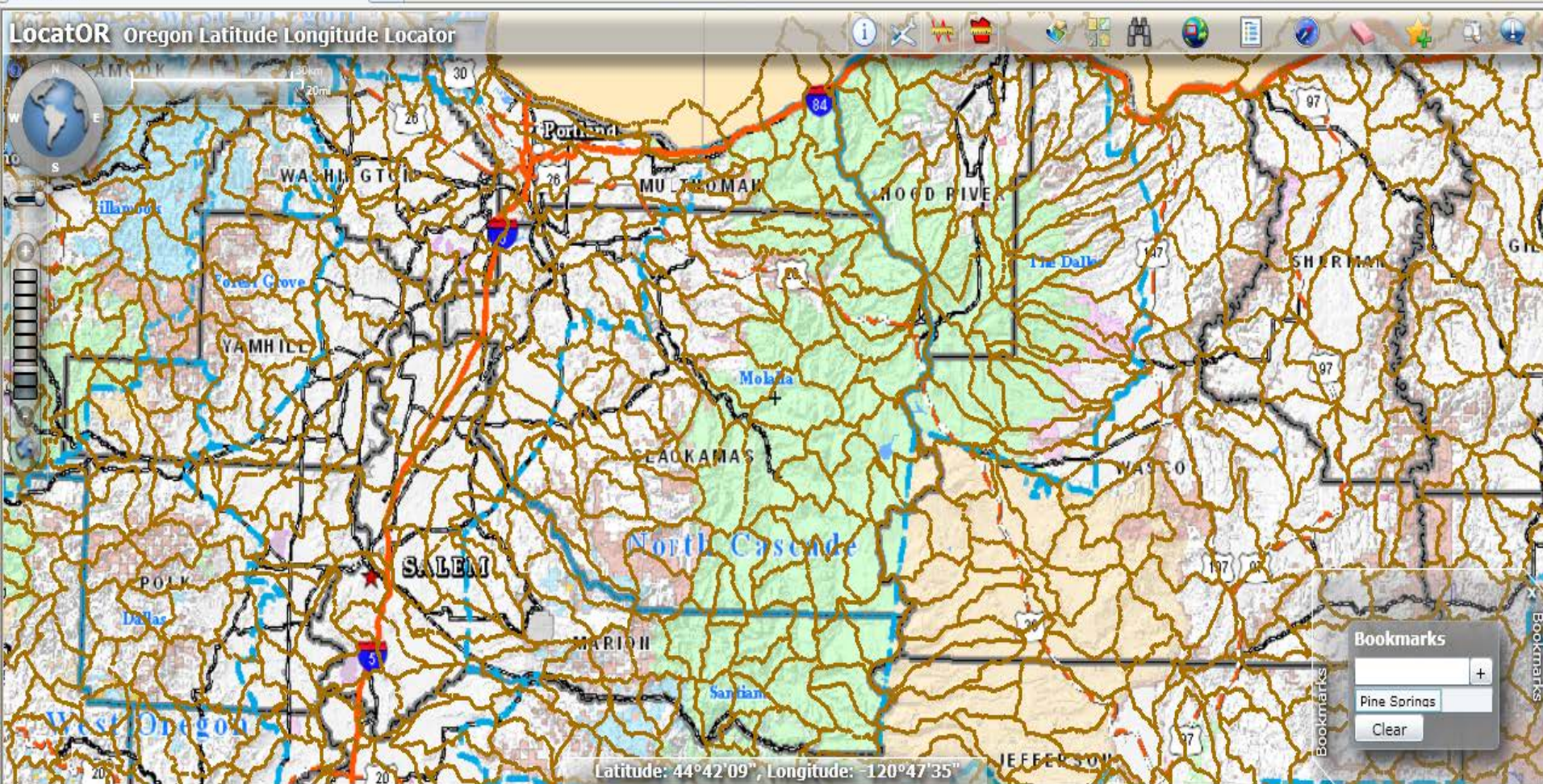
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Tree Farm Standards of Sust... LocatOR

LocatOR Oregon Latitude Longitude Locator

Identify Forest Biodiversity Information

Latitude: 45°11'59", Longitude: -122°32'00"

Bookmarks

- Pine Sorinas
- Pine Sorinas

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**LocatOR Oregon Latitude Longitude Locator**

Forest Bio-Diversity Information

Hydrologic Unit Code #:

Analysis Unit	Taxonomic	Species or Habitat	Species Scientific N	Relative Abu	Distribution	GRank	SRank	ESA
< >								

Export to Excel

Latitude: 45°11'44", Longitude: -122°31'43"

Bookmarks

- Pine Sorinas
- Pine Sorinas

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Tree Farm Standards of Sust... LocatOR

## LocatOR Oregon Latitude Longitude Locator

**Forest Bio-Diversity Information**

Hydrologic Unit Code #: 170900090605

Analysis Unit	Taxonomic	Species or Habitat	Species Scientific N	Relative Abu	Distribution	GRank	SRank	ESA
451	Amphibians	Oregon Slender Salamander	Batrachoseps wrighti	1.4	E	G2		NA
451	Amphibians	Western Toad (moderately common)	Bufo boreas	0.8	W	G4		NA
451	Amphibians	Clouded Salamander	Aneides ferreus	0.7	W	G3		NA
451	Amphibians	Cascade Torrent Salamander	Rhyacotriton cascadae	0.3	E	G3		NA
451	Amphibians	Coastal Tailed Frog (moderately common)	Ascaphus truei	0	W	G4		NA
451	Birds	Acorn Woodpecker (rare)	Melanerpes formicivorus	2.4	U	G5		NA
451	Birds	Great Blue Heron (moderately common)	Ardea herodias	1.2	W	G5		NA
451	Birds	Olive-sided Flycatcher	Contopus cooperi	1.2	W	G4		NA
451	Birds	Ruffed Grouse (moderately common)	Bonasa umbellus	1.2	U	G5		NA
451	Birds	Chipping Sparrow (moderately common)	Spizella passerina	1.2	U	G5		NA
451	Birds	Willow Flycatcher (moderately common)	Empidonax traillii	1.2	W	G5		NA

Export to Excel

Latitude: 45°11'44", Longitude: -122°31'49"

Bookmarks

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- My Network Places
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- 2009 Silviculture Workshop Manuscript
- Applications Jim
- Applications Jim - Old
- ARCHIVE State and Private Forestry State Assessment & Strategy
- ATFS Conference
- Bulgarian Visit
- DR Alves Visit
- OFIC SFI SIC
- Oregon's Approach to Stewardship Potential
- PrivateForests\_ArcReader\_2012
- SFSCC\_DRAFT\_SEPT\_20\_2012

File name: Middle Milk Creek

Save as type: Excel XML (\*.xml)

Save Cancel

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Forest BioDiversity

Abu	Distribution	GRank	SRank	ESA
	E	G2		NA
	W	G4		NA
	W	G3		NA
	E	G3		NA
	W	G4		NA
	U	G5		NA
	W	G5		NA
	U	G5		NA
	W	G5		NA

Bookmarks

- Pine Sorin...
- Pine Sorin...
- Clear

Latitude: 45°11'31", Longitude: -122°32'31"

Export to Excel

Middle Milk Creek.xml - Microsoft Excel

Data tab selected.

From Access, From Web, From Text, From Other Sources, Existing Connections, Refresh All, Connections, Sort, Filter, Advanced, Text to Columns, Remove Duplicates, Data Validation, Consolidate, What-If Analysis, Group, Ungroup, Subtotal, Show Detail, Hide Detail.

	A	B	C	D	E	F	G	H	I	J
1	Analysis Unit	Taxonomic	Species or Habitat Common Name	Species Scientific Name	Relative Abundance	Distribution	GRank	SRank	ESA	
2	451	Plant Assembly	North Pacific Dry Douglas-fir Forest and Woodland	NA	2.6	W	T4		NA	
3	451	Birds	Acorn Woodpecker (modeled dist)	<i>Melanerpes formicivorus</i>	2.4	U	G5		NA	
4	451	Amphibians	Oregon Slender Salamander (modeled dist)	<i>Batrachoseps wrightorum</i>	1.4	E	G2		NA	
5	451	Mammals	Elk (modeled dist)	<i>Cervus canadensis</i>	1.4	U	G5		NA	
6	451	Plant Assembly	North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest	NA	1.4	W	T5		NA	
7	451	Mammals	Western Gray Squirrel (modeled dist)	<i>Sciurus griseus</i>	1.3	W	G5		NA	
8	451	Plant Assembly	Willamette Valley Upland Prairie and Savanna	NA	1.3	W	T3		NA	
9	451	Plant Assembly	North Pacific Lowland Riparian Forest and Shrubland	NA	1.3	W	T4		NA	
10	451	Birds	Great Blue Heron (modeled dist)	<i>Ardea herodias</i>	1.2	W	G5		NA	
11	451	Birds	Olive-sided Flycatcher (modeled dist)	<i>Contopus cooperi</i>	1.2	W	G4		NA	
12	451	Birds	Ruffed Grouse (modeled dist)	<i>Bonasa umbellus</i>	1.2	U	G5		NA	
13	451	Birds	Chipping Sparrow (modeled dist)	<i>Spizella passerina</i>	1.2	U	G5		NA	
14	451	Birds	Willow Flycatcher (modeled dist)	<i>Empidonax traillii</i>	1.2	W	G5		NA	
15	451	Birds	Band-tailed Pigeon (modeled dist)	<i>Patagioenas fasciata</i>	1.2	W	G4		NA	
16	451	Birds	Northern Spotted Owl (modeled dist)	<i>Strix occidentalis caurina</i>	1.2	W	T3	LT		
17	451	Birds	Mountain Quail (modeled dist)	<i>Oreortyx pictus</i>	1.2	W	G5		NA	
18	451	Mammals	Fringed Myotis (modeled dist)	<i>Myotis thysanodes</i>	1.2	W	G4		NA	
19	451	Mammals	Mule Deer (modeled dist)	<i>Odocoileus hemionus</i>	1.2	U	G5		NA	
20	451	Mammals	Red Tree Vole (modeled dist)	<i>Arborimus longicaudus</i>	1.2	L	G3		NA	
21	451	Mammals	Californian Myotis (modeled dist)	<i>Myotis californicus</i>	1.2	W	G5		NA	
22	451	Mammals	Silver-haired Bat (modeled dist)	<i>Lasionycteris noctivagans</i>	1.2	W	G5		NA	
23	451	Plant Assembly	North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest	NA	1.2	W	T5		NA	
24	451	Birds	Bald Eagle (modeled dist)	<i>Haliaeetus leucocephalus</i>	1.1	W	G5		NA	
25	451	Mammals	Long-legged Myotis (modeled dist)	<i>Myotis volans</i>	1.1	W	G5		NA	
26	451	Mammals	Hoary Bat (modeled dist)	<i>Lasiurus cinereus</i>	1	W	G5		NA	
27	451	Amphibians	Western Toad (modeled dist)	<i>Bufo boreas</i>	0.8	W	G4		NA	

Middle Milk Creek.xml - Microsoft Excel

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A Z A Z A Sort Filter Advanced

Text to Columns Remove Duplicates Data Validation Consolidate What-If Analysis

Group Ungroup Subtot Outline

	A	B	C	D	E	F	G	H	I	J	K	L
1		Field Definitions and Domains										
2	Distribution	Describes the range of the target relative to ecoregions. 'E' = 'Endemic' - the vast majority of a target's range is found in only one ecoregion. 'S' = 'Single Section Endemics' - the vast majority of a target's range is found in only one ecoregional subsection. 'L' = 'Limited' - the target is found in 2,3 or 4 ecoregions. 'W' = 'Widespread' - the target target is found in 5 or more ecoregions. 'D' = 'Disjunct' - the target's range is split between two or more areas separated by several ecoregions. Targets could be widespread and disjunct. In that case use disjunct to describe its										
3	GRank	The conservation status rank, developed by NatureServe and our network of member programs, of a species from a global (i.e., rangewide) perspective, characterizing the relative imperilment of the species. 'GX' = 'Presumed Extinct (species)' - Not located despite intensive searches and virtually no likelihood of rediscovery. 'GH' = 'Possibly Extinct (species)' - Eliminated (ecological communities and systems) - Known from only historical occurrences but still some hope of rediscovery. There is evidence that the species may be extinct or the ecosystem may be eliminated throughout its range, but not enough to state this with certainty. Examples of such evidence include (1) that a species has not been documented in approximately 20-40 years despite some searching or some evidence of significant habitat loss or degradation; (2) that a species or ecosystem has been searched for unsuccessfully, but not thoroughly enough to presume that it is extinct or eliminated throughout its range. 'G1' - 'Critically Imperiled' - At very high risk of extinction due to extreme rarity (often 5 or fewer populations), very steep declines, or other factors. 'G2' - 'Imperiled' - At high risk of extinction or elimination due to very restricted range, very few populations, steep declines, or other factors. 'G3' = 'Vulnerable' - At moderate risk of extinction or elimination due to a restricted range, relatively few populations, recent and widespread declines, or other factors. 'G4' - 'Apparently Secure' - Uncommon but not rare; some cause for long-term concern due to declines or other factors. 'G5' = 'Secure' - Common; widespread and abundant.  Infraspecific Taxon (trinomial) denoted by a "T" - The status of infraspecific taxa (subspecies or varieties) are indicated by a "T-rank". Rules for assigning T-ranks follow the same principles outlined above. For example, the global rank of a critically imperiled subspecies would be T1. A T-rank cannot imply the subspecies or variety										
	Relative Abundance	A measure of the watershed's importance to a species or habitat relative to its distribution in the Ecosystem that the watershed is primarily located										

Forest Biodiversity Biodiversity Status Definitions

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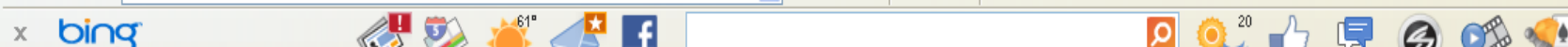


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# Oregon Forest Management Planning

## Oregon Forest Management Planning

This site provides guidance and resources to woodland owners and forestry professionals who are writing forest management plans.

This website is made possible through funding from the USDA Forest Service, Pacific Northwest Region, Cooperative Forestry as part of the Partnership for Forestry Education. [More information](#)



### [Forest Management Planning: What and Why](#)

An interactive tutorial with commentary from Oregon forest landowners



### [About Management Planning](#)

What it is, why it is useful and how to do it



### [What's in a Plan?](#)

An overview

- [Log Marketing](#)
- ▶ [How to Manage Your Forest](#)
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# Oregon Forest Management Planning

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## Plan Writing Tools and Guidance

-  Why a Uniform Plan?  
A cooperative effort
-  Oregon Uniform Plan Guidelines  
Downloadable Adobe PDF document for plan writers' reference
-  Oregon Uniform Plan Template  
Downloadable Microsoft Word document
-  Oregon Uniform Plan Guidelines  
Supporting information explaining the Oregon Uniform Plan guidelines, for plan writers and landowners
-  Reviewing and Updating A Management Plan  
A few thoughts

- Log Marketing
- How to Manage Your Forest
- New Forest Land Owner
- Oregon Forest Management Planning**
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### Planning Resources, Tools & Useful Links

Below is a list of supporting sites and information sources that are referenced in the Uniform Plan guidelines and the Oregon Forest Management Planning website.

#### Mapping:

[Oregon Explorer Home Page](#)

[Oregon Explorer Mapping Tool](#)

[Web Soil Survey](#)

[Oregon Seed Zone Maps](#)

#### Fish and Wildlife Habitat:

[Oregon Conservation Strategy](#)

[Oregon Forest BioDiversity Explorer](#) and Video Tutorial

[Oregon Dept. of Fish & Wildlife - Wildlife Habitat Conservation & Management Program](#)

[NatureServe](#)

- [Log Marketing](#)
- ▶ [How to Manage Your Forest](#)
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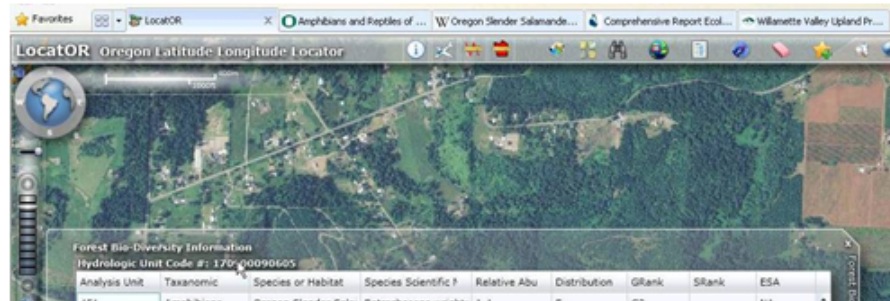
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## Oregon Forest BioDiversity Explorer

### What is it?

The Oregon Forest BioDiversity Explorer provides data on species occurrences and/or modeled distributions for Oregon's important forest species and habitats. The data is aggregated and available for download at the 6th field watershed scale. The data can be accessed through the Oregon Department of Forestry's [Oregon Latitude and Longitude Locator \(LocatOR\)](#).



- [Log Marketing](#)
- ▶ [How to Manage Your Forest](#)
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        - ▼ [Fish and Wildlife](#)
          - [Oregon Forest BioDiversity Explorer](#)