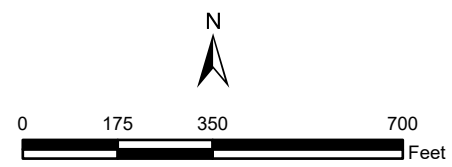




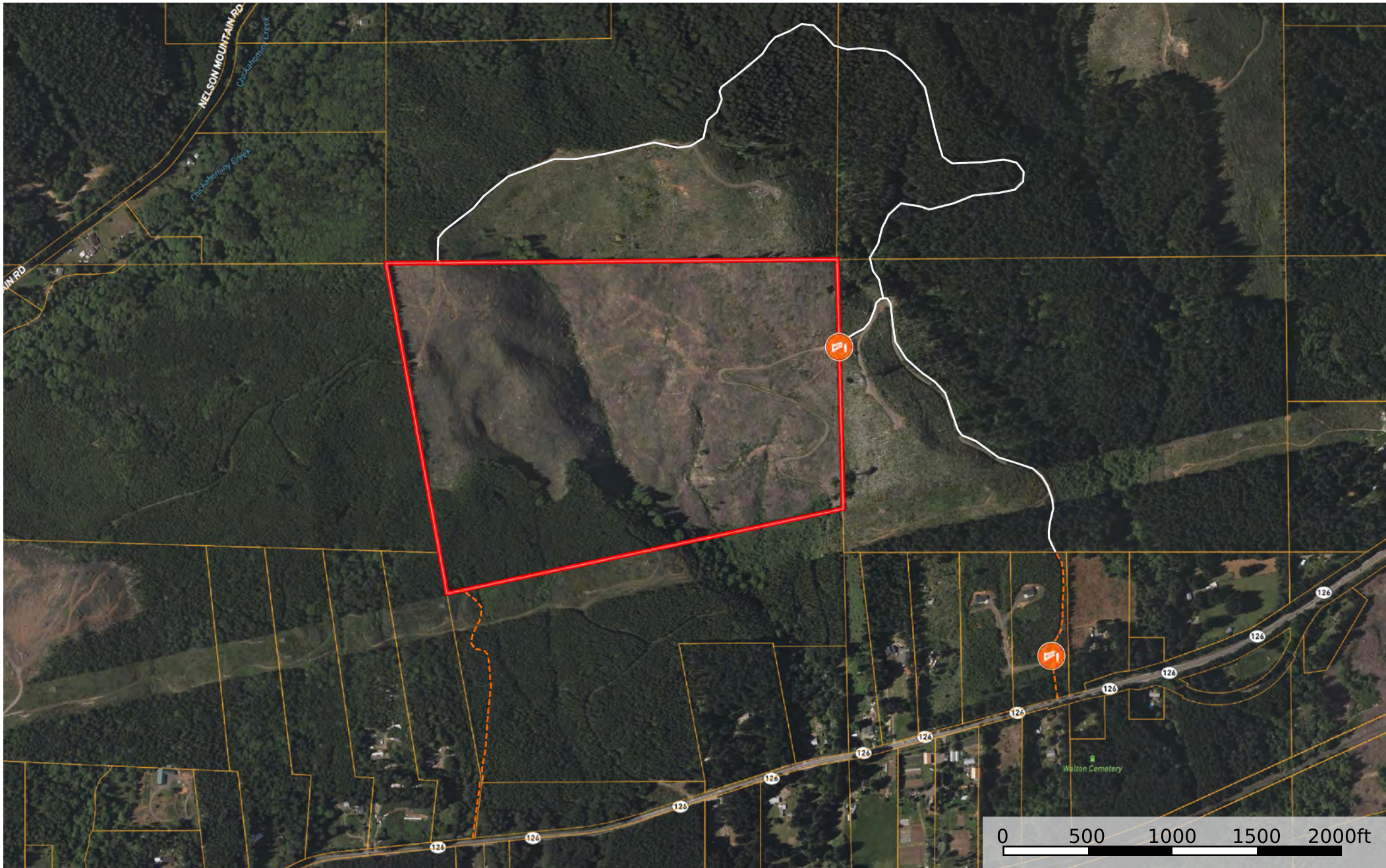
Lane County GIS, Lane County, LCOG, Bureau of Land Management, State of Oregon, State of Oregon DOT, State of Oregon GEO, Esri Canada, Esri, HERE, Garmin, USGS, EPA, USDA







2025 Aerial - Walton Wild Woods

Walton Wild Woods

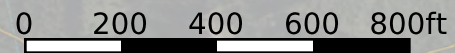
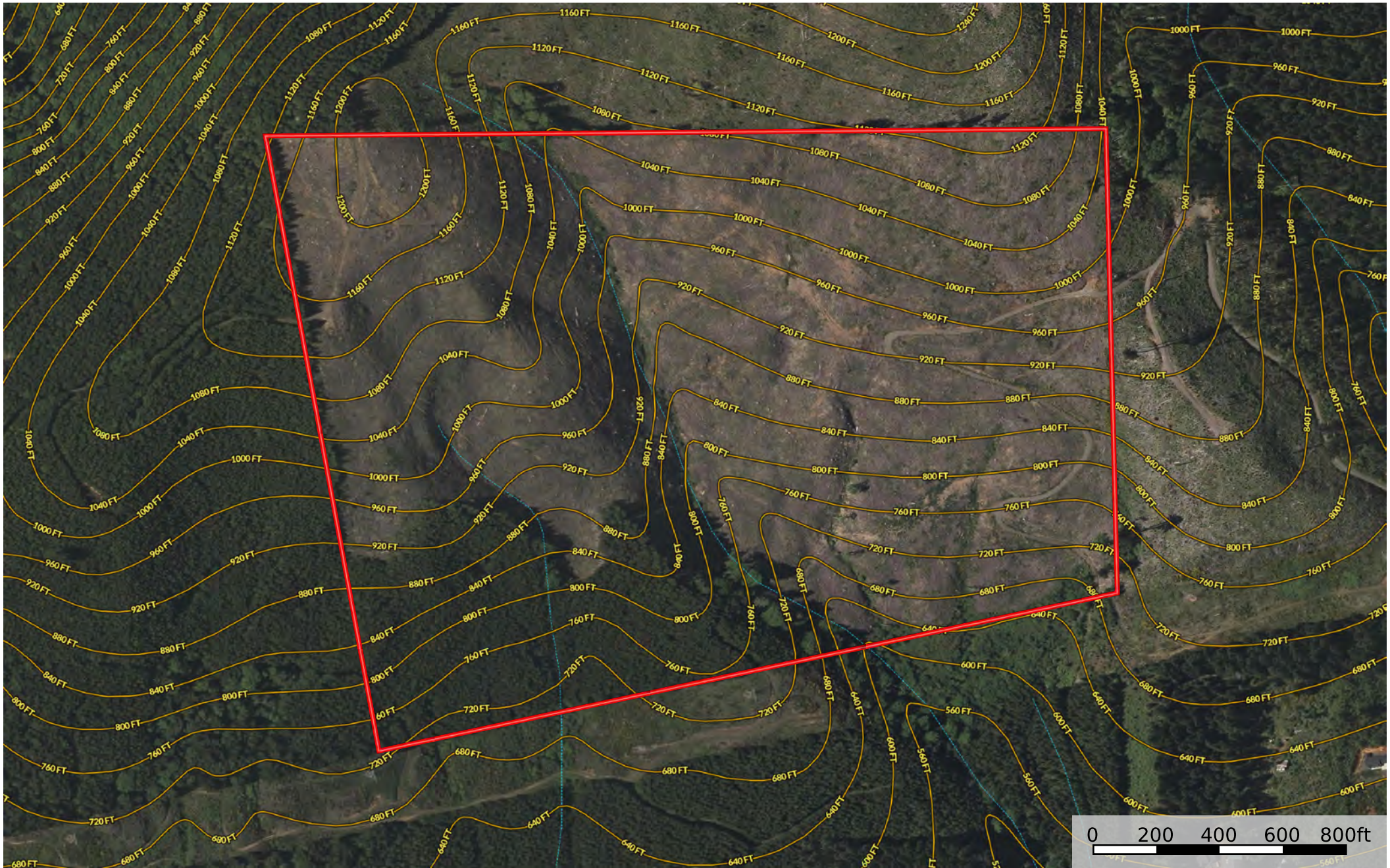
Lane County, OR - 99.15 AC ±



-  Gate
-  Boundary
-  Access by Permit
-  Approximate Easement

Walton Wild Woods

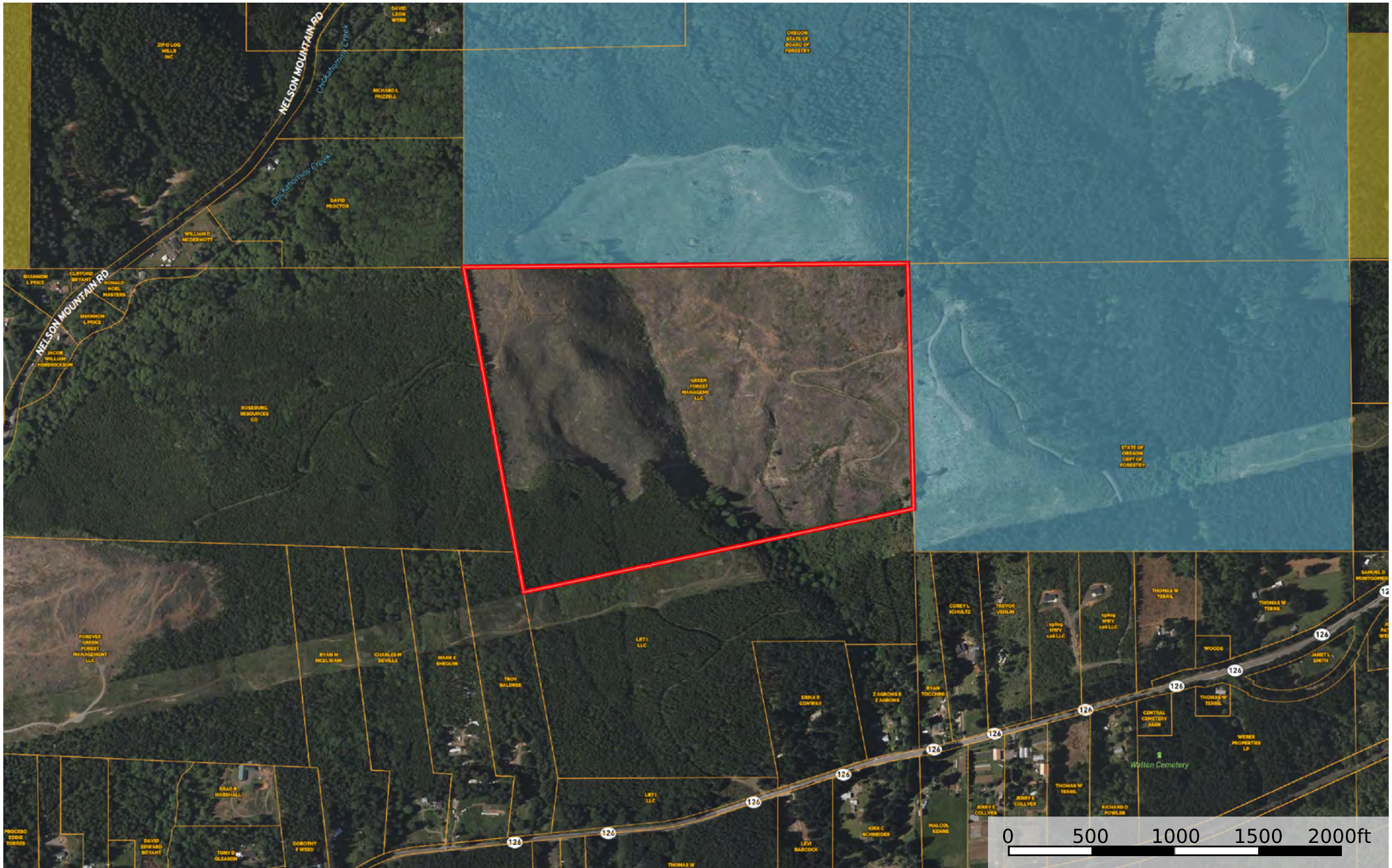
Lane County, OR - 99.15 AC ±






 Boundary  Stream, Intermittent

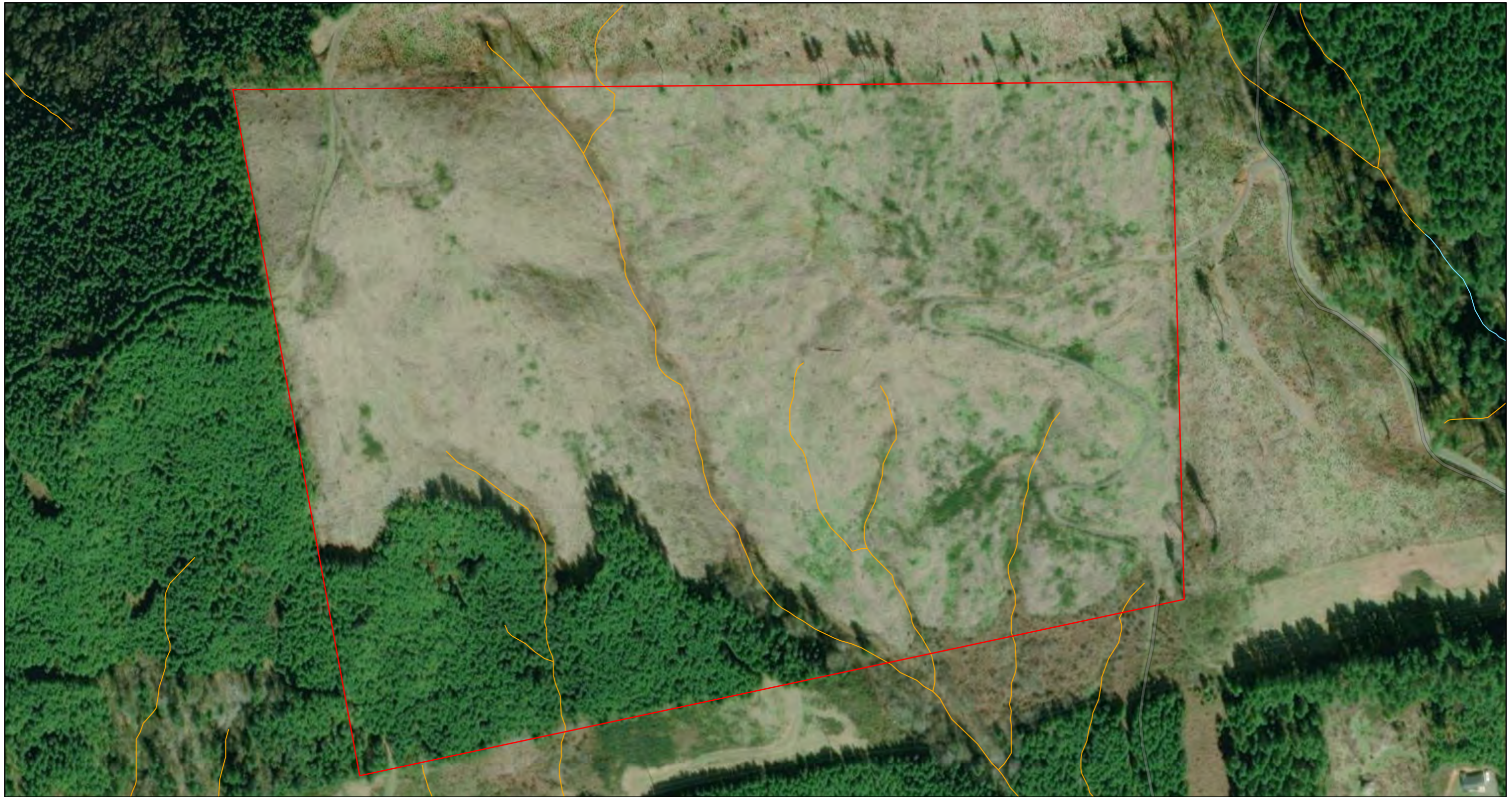
Walton Wild Woods

Lane County, OR - 99.15 AC ±






-  Boundary
-  State Land
-  BLM

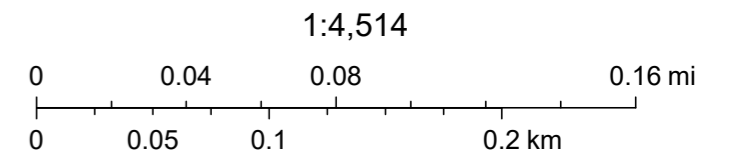
ODF FPA Streams Map



1/31/2026, 4:43:49 PM

 4
FPA Flow Line, Fish Presence

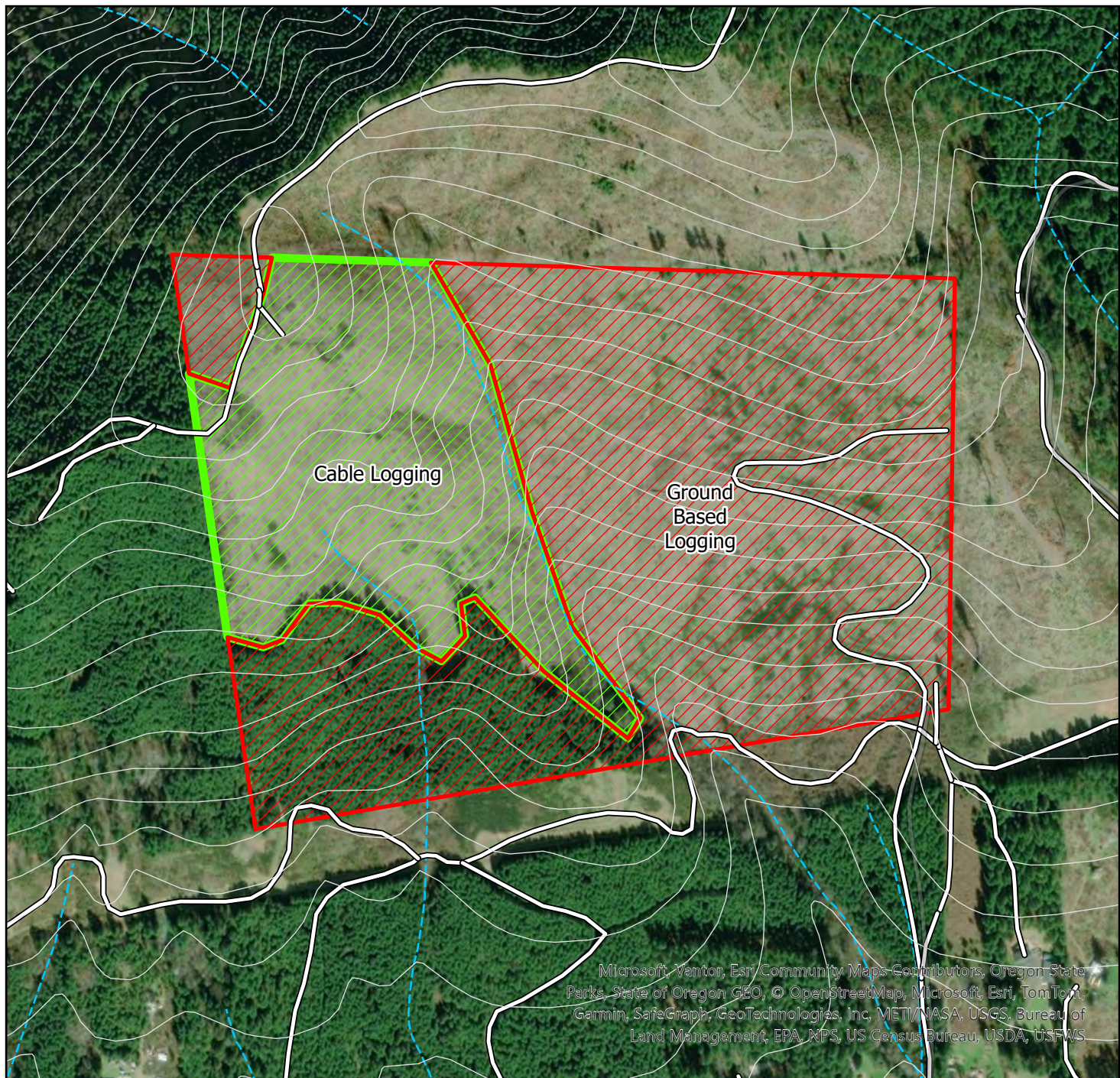
 Fish, Small
 Nonfish, Small



Source: Esri, Vantor, Earthstar Geographics, and the GIS User Community, Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

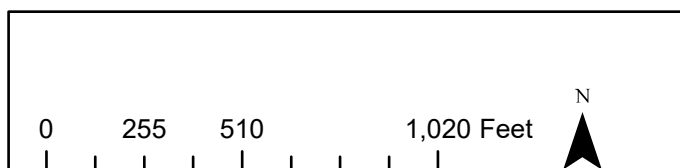
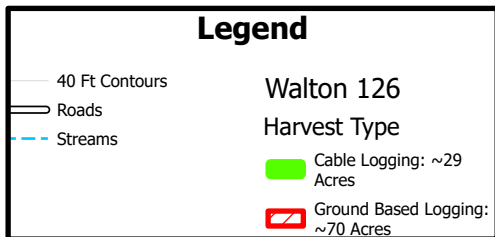
Walton Wild Woods

Township 18 South, Range 7 West, Section 5, WM

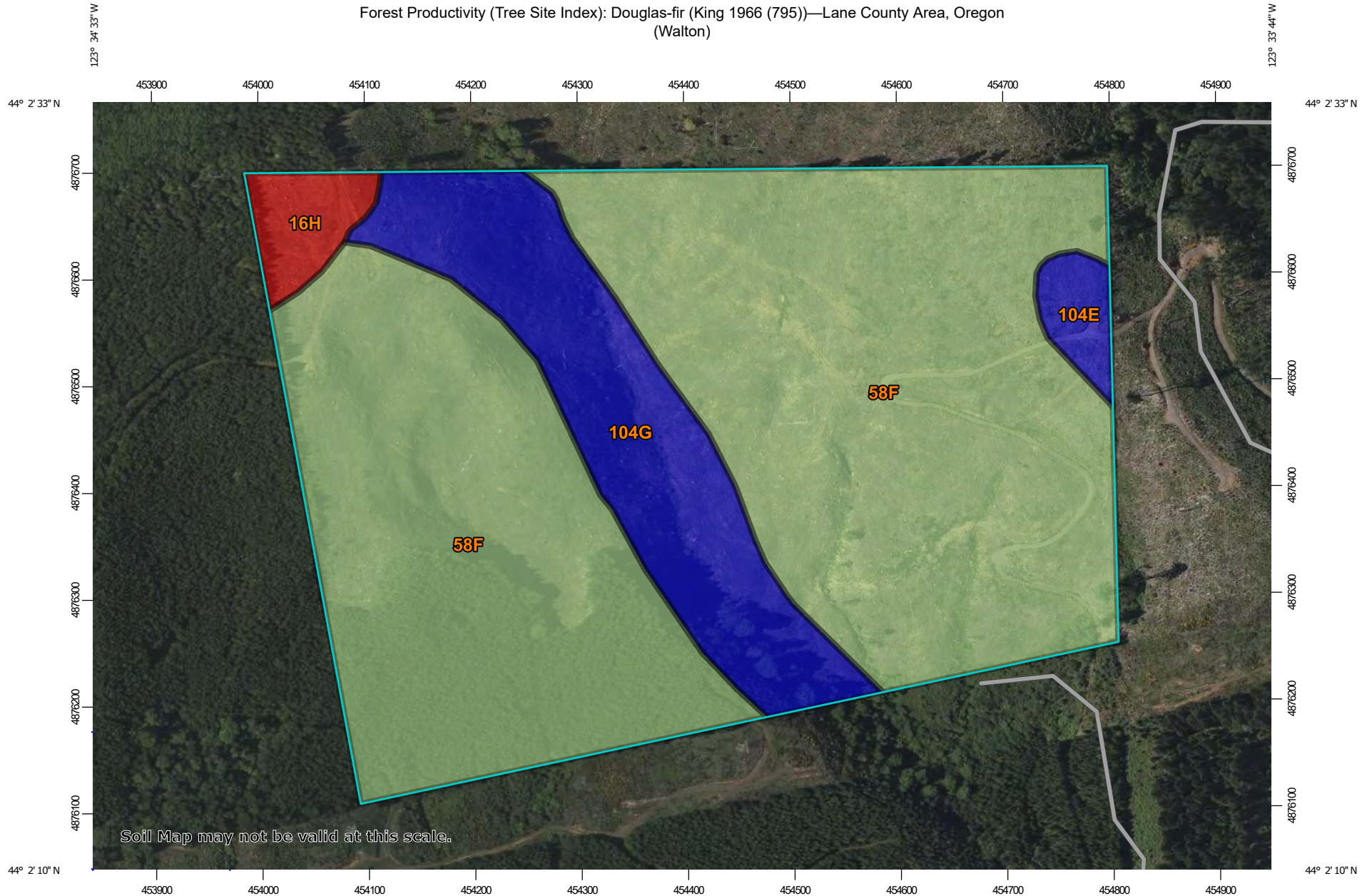


Harvest Types

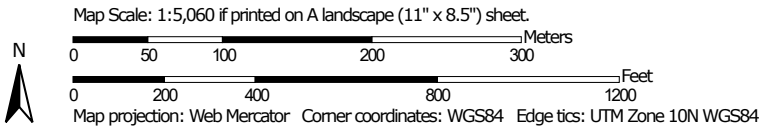
Disclaimer: Information displayed is neither guaranteed or warranted. Purchasers shall perform due diligence with regards to ODF streams rules, timber typing, and other aspects of the property.



Forest Productivity (Tree Site Index): Douglas-fir (King 1966 (795))—Lane County Area, Oregon
(Walton)



Soil Map may not be valid at this scale.



Forest Productivity (Tree Site Index): Douglas-fir (King 1966 (795))

Map unit symbol	Map unit name	Rating (feet)	Acres in AOI	Percent of AOI
16H	Bohannon gravelly loam, 50 to 90 percent slopes	118	2.5	2.6%
58F	Honeygrove silty clay loam, 25 to 50 percent slopes	122	78.3	78.9%
104E	Peavine silty clay loam, 3 to 30 percent slopes	125	1.7	1.8%
104G	Peavine silty clay loam, 30 to 60 percent slopes	125	16.6	16.8%
Totals for Area of Interest			99.2	100.0%

Description

The "site index" is the average height, in feet, that dominant and codominant trees of a given species attain in a specified number of years. The site index applies to fully stocked, even-aged, unmanaged stands.

This attribute is actually recorded as three separate values in the database. A low value and a high value indicate the range of this attribute for the soil component. A "representative" value indicates the expected value of this attribute for the component. For this attribute, only the representative value is used.

Rating Options

Units of Measure: feet

Tree: Douglas-fir

Site Index Base: King 1966 (795)

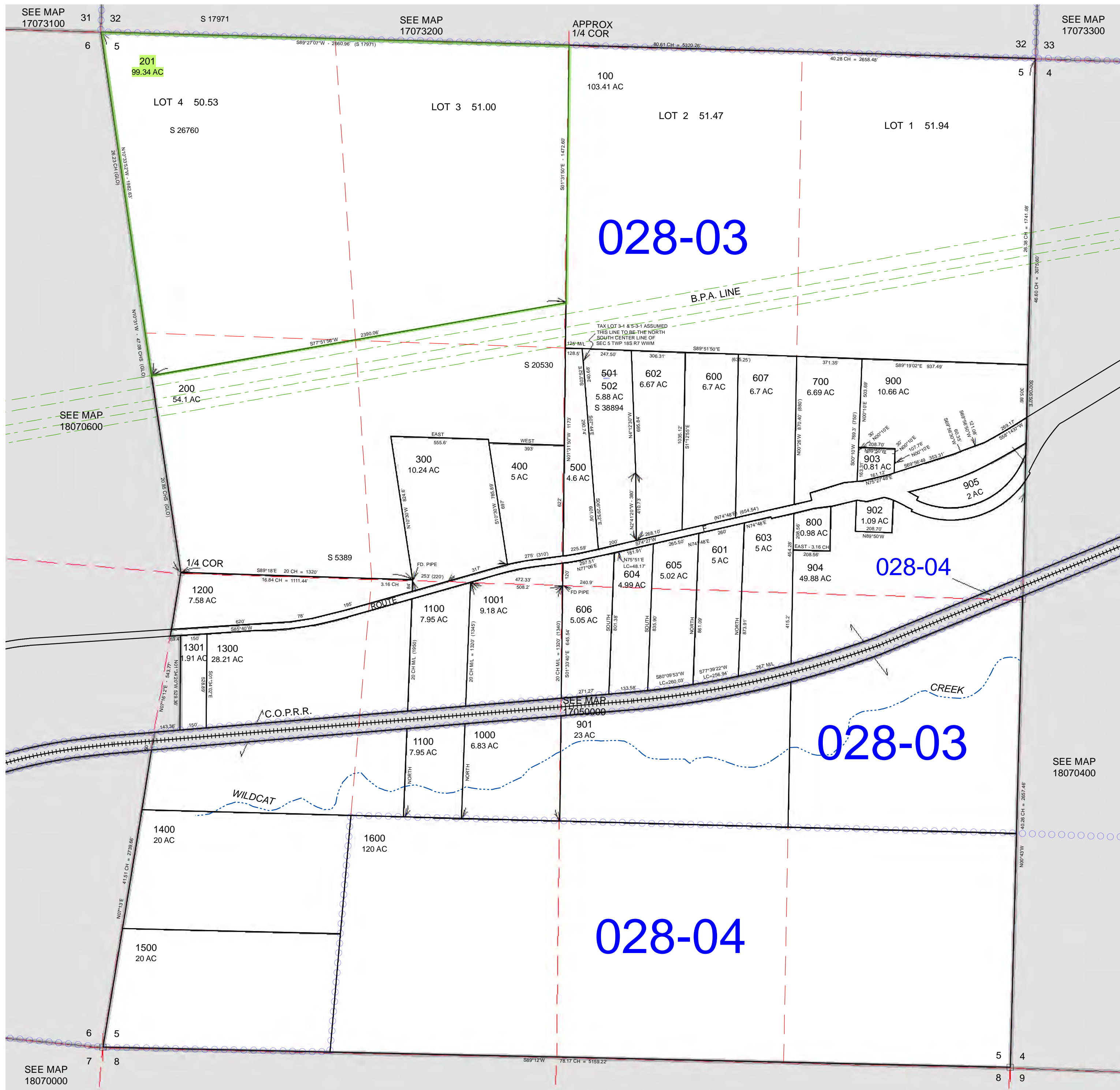
Aggregation Method: Dominant Component

Component Percent Cutoff: None Specified

Tie-break Rule: Higher

Interpret Nulls as Zero: No

SECTION 5 T.18S. R.7W. W.M.
Lane County
1" = 400'



CANCELLED 501

REVISIONS
 08/31/2007 - LCAT140 - CONVERT MAP TO GIS
 11/08/2007 - LCAT115 - UPDATE RAILWAY NAME
 07/09/2013 - LCAT155 - NTL 607 OUT OF 600