our Prope	rty
-----------	-----

Report Generated on:
https://landmapper.ecotrust.org/
Acres:
Elevation Range:
Township, Range, Section:
Structural Fire District:
Forest Fire District:
Watershed:
Watershed (HUC):
Zoning:
Counties:

Central Coordinates:

Created https://landmapper.ecotrust.org	Aerial	Photo	•
Data Sources	Property boundary	Tax lot boundary	

Created https://landmapper.ecotrust.org	Vicinity	•
Data Sources	Property boundary	

Created https://landmapper.ecotrust.org	Topography	•
	Property boundary	
Data Sources		

Streams: Size, type

Large, SSBT

Medium, SSBT

Small, SSBT

Small, SSBT

Data Sources

Hydrology

Large, non-fish

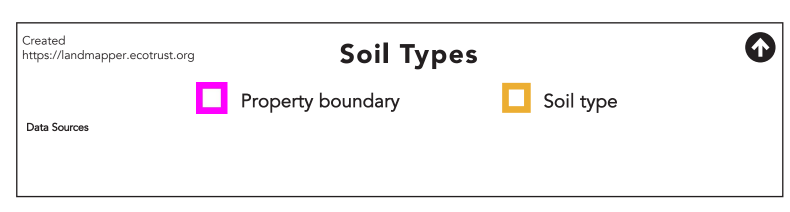
Large, SSBT

Medium, SSBT

Small, SSBT

Small, SSBT

Created
https://landmapper.ecotrust.org



Soil type table

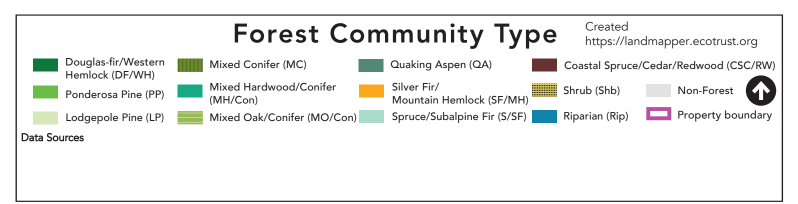
Area:	Area:
Drainage:	Drainage:
Site Index:	Site Index:
Erosion Hazard:	Erosion Hazard:
Restrictive Layer Depth:	Restrictive Layer Depth:
Area:	Area:
Drainage:	Drainage:
Site Index:	
	Site Index:
Erosion Hazard:	Site Index: Erosion Hazard:

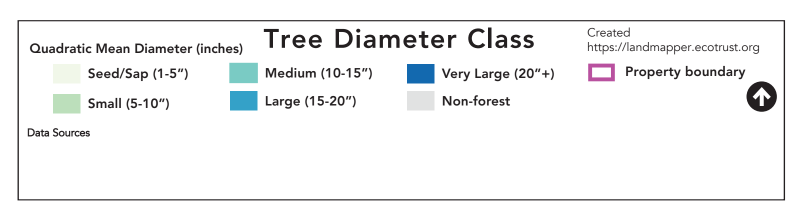
Soil type table

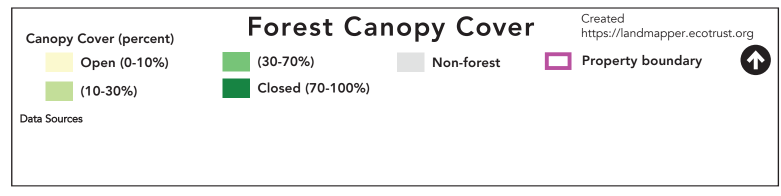
Area:	Area:
Drainage:	Drainage:
Site Index:	Site Index:
Erosion Hazard:	Erosion Hazard:
Restrictive Layer Depth:	Restrictive Layer Depth:
Area:	Area:
Drainage:	Drainage:
Site Index:	Site Index:
Erosion Hazard:	Erosion Hazard:
Restrictive Layer Depth:	Restrictive Layer Depth:

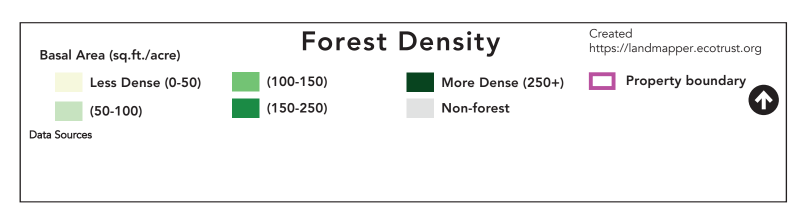
Soil type table

Area:	Area:
Drainage:	Drainage:
Site Index:	Site Index:
Erosion Hazard:	Erosion Hazard:
Restrictive Layer Depth:	Restrictive Layer Depth:
Area:	Area:
Drainage:	Drainage:
Site Index:	Site Index:
Erosion Hazard:	Erosion Hazard:
Restrictive Layer Depth:	Restrictive Layer Depth:









Conservation Opportunity Areas

Below is a list of Conservation Opportunity Areas that fall within the same subwatershed as your property. Conservation Opportunity Areas (COAs) are places where broad fish and wildlife conservation goals would best be met. To learn more, visit: OregonConservationStrategy.org

ID:	ID:
Ecoregion:	Ecoregion:
Profile Link:	Profile Link:
ID:	ID:
Ecoregion:	Ecoregion:
Profile Link:	Profile Link:
ID:	ID:
Ecoregion:	Ecoregion:
Profile Link:	Profile Link: