

USDA Natural Resources

Conservation Service

	M	AP LEGEND	MAP INFORMATION	
ea of Interest (AOI)	~	Laki-Henley loams	Local Ro	
Area of Intere	st (AOI) 🗾 🛹	Malin clay loam	Background	1:20,000.
oils Soil Rating Polygons	~	Stukel-Capona loams, 2 to 15 percent slopes	Aerial Ph	Warning: Soil Map may not be valid at this scale.
Calimus loam		Not rated or not available		Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil
	precip, MLRA 21 Soil Rating Points			line placement. The maps do not show the small areas of
Calimus loam percent slope	· _	Calimus loam, 0 to 2 percent slopes, low		contrasting soils that could have been shown at a more detailed scale.
Capona loam percent slope	s 🗖	precip, MLRA 21 Calimus loam, 2 to 5		Please rely on the bar scale on each map sheet for map measurements.
Henley-Laki lo 21		percent slopes Capona loam, 2 to 5 percent slopes		Source of Map: Natural Resources Conservation Service
Laki-Henley lo		Henley-Laki loams, MLRA 21		Web Soil Survey URL: Coordinate System: Web Mercator (EPSG:3857)
Stukel-Capon	a loams, 2	Laki-Henley loams		Maps from the Web Soil Survey are based on the Web Mercator
to 15 percent Not rated or n	slopes	Malin clay loam		projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the
Soil Rating Lines		Stukel-Capona loams, 2 to 15 percent slopes		Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.
Calimus loam percent slope		Not rated or not available		This product is generated from the USDA-NRCS certified data
precip, MLRA		Water Features		as of the version date(s) listed below.
Calimus loam percent slope	S	Streams and Canals		Soil Survey Area: Klamath County, Oregon, Southern Part Survey Area Data: Version 13, Sep 16, 2016
Capona loam percent slope	s +++	+++ Rails		Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.
Henley-Laki k 21	oams, MLRA 🗾	Interstate Highways		, j
	~	US Routes		Date(s) aerial images were photographed: Jun 30, 2010—Jul 12, 2010
	~	Major Roads		The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.



Map Unit Name

Map Unit Name— Summary by Map Unit — Klamath County, Oregon, Southern Part (OR640)							
Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI			
7A	Calimus loam, 0 to 2 percent slopes, low precip, MLRA 21	Calimus loam, 0 to 2 percent slopes, low precip, MLRA 21	47.9	13.0%			
7B	Calimus loam, 2 to 5 percent slopes	Calimus loam, 2 to 5 percent slopes	39.7	10.8%			
9B	Capona loam, 2 to 5 percent slopes	Capona loam, 2 to 5 percent slopes	44.3	12.0%			
28	Henley-Laki loams, MLRA 21	Henley-Laki loams, MLRA 21	47.6	12.9%			
40	Laki-Henley loams	Laki-Henley loams	159.4	43.3%			
53	Malin clay loam	Malin clay loam	25.5	6.9%			
74B	Stukel-Capona loams, 2 to 15 percent slopes	Stukel-Capona loams, 2 to 15 percent slopes	4.0	1.1%			
Totals for Area of Inter	est	368.4	100.0%				

Description

A soil map unit is a collection of soil areas or nonsoil areas (miscellaneous areas) delineated in a soil survey. Each map unit is given a name that uniquely identifies the unit in a particular soil survey area.

Rating Options

Aggregation Method: No Aggregation Necessary

Tie-break Rule: Lower