

Critical Area Map Legend

- # Wildlife locations
-  Historical Sites
-  UGAs (countywide)
-  County Boundary
-  Sections
-  Parcels
-  Lots
-  Highways
-  Roads
- Streams (type)
 -  1
 -  2
 -  3
 -  4
 -  5
- Eagle Habitat
 -  priority 1
 -  priority 2
-  Range-Township Lines
-  Open Water (24k)
-  100k Boundaries
-  Salt water
-  Other Counties
-  Canada
-  Airport Overlay Zone
-  Zoning (outline)
-  Meander Hazard
- FEMA Floodplain
 -  100 year
 -  100 year
 -  Floodway
- Geohazard
 -  Erosion
 -  Landslide
 -  Seismic Hazard
- Shoreline Designations
 -  Conservancy
 -  Natural
 -  Rural
 -  Urban
 -  Suburban
 -  Wetland Deliniations
 -  Wetlands
 -  Olympic National Park
 -  Cities
 -  Tribes
 -  Olympic National Forest

Attention!

Map information is from multiple sources, accuracy is limited and layers may not align with each other. This map is intended to serve only as a guide to the general location and extent of regulated wetlands, streams, geologic hazards, and wildlife habitat. Determination of actual regulatory location typically requires a field examination by qualified staff..

Clallam County Dept. of Community Development maintains and distributes Critical Area Maps as Acrobat .PDF files using the 51 page layout of the County Road Map book.

These pages cover the populated part of Clallam County, including named roads and most land not zoned Commercial Forest. Most Federal land and much State land is not included on these maps.\

Labels on these files are sized to be visible when the page is printed on an 11x17' sheet. (Since the the PDF file is laid out on a virtual 22x34 sheet, check the "Fit to page" box in the bottom left of the print dialog box.)

However, since parcels and wetlands are too small and numerous to label legibly at this scale, they are identified with tiny labels. To view wetland codes and large parcel numbers, you must zoom to at least 400%. To view small parcel labels, you must zoom to at least 1200%.

If you wish to print enlarged portions of a map, you must have Acrobat Reader version 4 or higher. Use the "select graphics" tool to select the print area, then from the Print dialog box, set Print Range at "Selected pages/graphics".

Reading Parcel and Wetland Labels

Parcels are labeled with the last 6 digits of the assessor parcel number. They are arranged with digits 7&8 on top, with 9-12 beneath them. The first 6 digits not included on the label can be interpreted from the map, they are two digits each for Range, Township, and Section (RRTTSS).

To interpret the wetland code, go to map legends and open the "Key to Wetland Attribute Code".