

## EXHIBIT A: SHORELINE ENVIRONMENTAL DESIGNATIONS

### Land and Waters Subject to the Shoreline Master Program

Shorelines are all of the waters of the state as defined in RCW 90.58.030, including marine waters, lakes 20 acres or larger, and segments of streams downstream of a point where the mean annual flow is 20 cfs or more. Associated shorelands regulated under this SMP include:

- those lands extending landward for 200 feet in all directions as measured from the ordinary high water mark; and
- the full extent of the mapped 100-year floodplain; and
- floodways; and
- the full extent of associated wetlands; and
- the full extent of other critical areas and buffers overlapping the shorelands in accordance with RCW 90.58.030 (2)(d)(i) & (d)(ii).

These lands and their associated waters are collectively referred to herein as “shorelines” and represent the “shoreline jurisdiction” of this SMP.

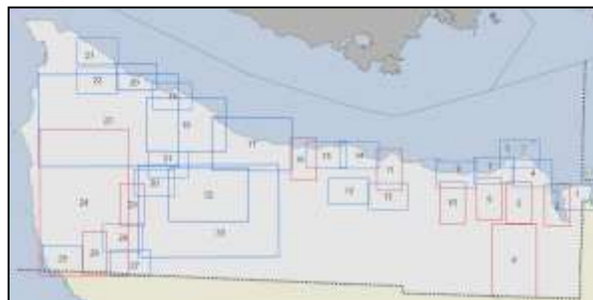
### Shoreline Environmental Designation (SED) Maps

The SED maps are intended to serve as a guide to the general location of shorelands subject to the Clallam County Draft Shoreline Master Program (SMP) dated November 2012. The mapped shoreline environmental designations (SEDs) are based on the purposes and criteria in Chapter 2 (pg. 2-1) of the Draft SMP. Map information is from multiple sources, accuracy is limited, and map layers may not align with each other. At the mapped scales, the map location may be several hundred feet from its true location on the ground. Inaccuracies and data omissions may exist, and Clallam County implies no warranties or guarantees regarding any aspect of data depiction. Determination of actual regulatory location typically requires a field examination by qualified professionals.

The maps depict all streams, lakes, and marine waters that are shorelines of the state in unincorporated Clallam County. The upstream extent of the shoreline designation mapping corresponds to the upstream extent of the jurisdiction; all areas downstream of that point have a mean annual stream flow of 20 cubic feet per second or more. The lateral extent of shoreline jurisdiction shown here is approximate and should be used for planning purposes only. It is meant to include the ordinary high water mark plus 200-feet, the floodway plus 200-feet, or the entire 100-year floodplain, if the floodplain boundaries have been mapped. The map also shows wetlands that appear to be associated with the shorelines. The determination of the lateral extent of shoreline jurisdiction requires a site-specific evaluation to identify the location of the ordinary high water line, associated wetlands, and other critical areas and their buffers, as defined above and specified in the SMP (Chapter 1, Section 1.5, pg. 1-12). The location of the 20 cfs limit is from USGS (1998). Floodplain and floodway extent are based on FEMA mapping. Wetland locations are approximate and based on existing county/regional inventories; additional wetlands may be present that are not shown on the maps and some of the areas shown as wetland may not meet the wetland criteria. Field verification is required to determine whether wetlands are associated with the shoreline or not.

The Exhibit A—Shoreline Environmental Designation Map Index depicts 33 mapped boxes. The 33 individual maps correspond to vicinity listed below:

01. Miller Peninsula
02. Sequim Bay Vicinity
03. Dungeness Bay Vicinity
04. Lower Dungeness River Vicinity
05. Mid-Dungeness River Vicinity
06. Upper-Dungeness River Vicinity
07. Dungeness Bluffs & McDonald Creek Vicinity
08. Upper McDonald Creek Vicinity
09. Lower Morse Creek Vicinity
10. Upper Morse Creek Vicinity
11. Elwha River & Freshwater Bay Vicinity
12. Upper Elwha River Vicinity
13. Lake Sutherland Vicinity
14. Crescent Bay & Salt Creek Vicinity
15. Whiskey Creek & Crescent Bay Vicinity
16. Lyre River & Low Point Vicinity
17. Deep Creek, Twin Rivers Vicinity
18. Clallam Bay & Clallam River Vicinity
19. Upper Clallam River Watershed and Pysht River Vicinity



20. Sekiu River Vicinity
21. Bullman Beach Vicinity
22. Upper Sekiu River Vicinity
23. Greater Hoko/Ozette Watershed Vicinity
24. Greater Dickey River and Quillayute Watershed Vicinity
25. Quillayute River to Mouth Vicinity
26. Lower Bogachiel River Vicinity
27. Upper Bogachiel River Vicinity
28. Forks and Calawah Vicinity
29. Lake Creek Vicinity
30. Lake Pleasant Vicinity
31. Beaver Lake and Bear Creek Vicinity
32. Upper Sol Duc River Vicinity
33. Greater Sol Duc River Watershed Vicinity