

DRAFT - CLALLAM COUNTY SHORELINE MASTER PROGRAM (SMP)



***Note to Reviewers:** The Clallam County Shoreline Master Program (SMP) was adopted in 1976, and last amended in 1992. The 1976 SMP, as amended, sets forth goals, policies, and regulations for development along County shorelines. County procedures for administration of the SMP are currently found in Title 35, Shorelines, Clallam County Code (CCC). The County is in the process of updating the SMP for consistency with the Washington State Shoreline Management Act, RCW 90.58, and state shoreline master program guidelines (WAC 173-26, WAC 173-27).*

This Draft SMP represents a proposed update to and replacement of the 1976 SMP (as amended) and Title 35 CCC. It is now under review by the Clallam County Planning Commission. The Planning Commission will conduct a public review and hearing process to consider and support their recommendation on a revised Final Draft SMP to the Board of Clallam County Commissioners (BOCC). The BOCC will hold a public review and hearing process on the Planning Commission recommended Draft SMP. Following County adoption, the SMP will be submitted to the Washington State Department of Ecology for additional public review process and state approval. Therefore, this Draft SMP is a work in progress and subject to further revision as the local and state SMP update process moves forward. More information on the Clallam County's SMP Update process and supporting documents (e.g., shoreline inventory & characterization, shoreline restoration plan) is available at the Clallam County Department of Community Development, Clallam County Courthouse, 223 E. 4th St., Port Angeles, WA, and on the County's SMP Update web site at: <http://www.clallam.net/LandUse/SMP.html>

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