



JEFFERSON COUNTY

DEPARTMENT OF COMMUNITY DEVELOPMENT

Field Form

(Shoreline Master Program Effectiveness on the North Olympic Peninsula)

Planner Information

Planner(s) Onsite _____ Date _____

Project Information

MLA # _____ SDP # _____ or Case # _____

Landowner Name _____ Parcel Number _____

Project Address _____ Type of Ownership _____

Approved Project Summary _____

Shoreline Information

Shoreline Type: Marine _____ River _____ Lake _____

Waterbody Name _____ Shoreline Reach _____

Shoreline Environmental Designations: Priority Aquatic _____ Aquatic _____ No in-water components _____

Natural _____ Conservancy _____ Shoreline Residential _____ High Intensity _____

Type of shoreline approval: Shoreline Exemption (Type I) _____ Shoreline Substantial Development (Type III) _____

Conditional Administrative (Type II) _____ Conditional Discretionary (Type II or III) _____ Variance (Type III) _____

Site Assessment Information

Has project been completed? Yes _____ No _____

If no, describe construction activity to date: _____

Is the as-built project consistent with the permit conditions and the approved plans? Yes _____ No _____

If no, describe the variation: _____

INDICATORS OF SHORELINE FUNCTION

Marine Indicators	Pre-development	Post-development
Riparian Vegetation: Approximate square footage of closed canopy forest cover within 150-foot shoreline buffer and 10-foot building setback (160 feet total).	_____ sf	_____ sf
Development Below OHWM: Number and type of overwater/in-water structures in square feet. If feasible, describe percent of structure below OHWM, percent light penetrating, number of piles, materials used.	_____ sf	_____ sf
Area of Native Eelgrass and Kelp Beds: Approximate distance of eelgrass and kelp to proposed project at the closest point in linear feet.	_____ lf	_____ lf
Development Above OHWM: Approximate square footage of vegetated areas to be converted to impervious surface.	_____ sf	_____ sf

Marine Comments: _____

River/Stream Indicators	Pre-development	Post-development
Riparian Vegetation: Approximate square footage of closed canopy forest cover within 150-foot shoreline buffer and 10-foot building setback (160 feet total).	_____ sf	_____ sf
Development Below OHWM: Number and type of overwater/in-water development in square feet. If feasible, describe percent of development below OHWM, percent light penetrating, materials used.	_____ sf	_____ sf
Development Above OHWM: Approximate square footage of vegetated areas to be converted to impervious surface.	_____ sf	_____ sf

River Comments _____

Lake Indicators	Pre-development	Post-development
Riparian Vegetation: Approximate square footage of closed canopy forest cover within 100-foot shoreline buffer and 10-foot building setback (160 feet total).	_____ sf	_____ sf
Development Below OHWM: Number and type of overwater/in-water development in square feet. If feasible, describe percent of development below OHWM, percent light penetrating, materials used.	_____ sf	_____ sf
Development Above OHWM: Approximate square footage of vegetated areas to be converted to impervious surface.	_____ sf	_____ sf

Lake Comments: _____

INDICATORS OF SHORELINE FUNCTION

1. Projects with **riparian vegetation** impacts – describe any variations from submitted application and/or permit requirements, and potential implications for ecological function: _____

2. Projects with **development below OHWM** impacts – describe any variations from submitted application and/or permit requirements, and potential implications for ecological function: _____

3. Projects with **development above OHWM** impacts – describe any variations from submitted application and/or permit requirements, and potential implications for ecological function: _____

4. Projects requiring **mitigation** for project impacts – describe any variations from submitted application and/or permit requirements, and potential implications for ecological function: _____

5. Projects approved as shoreline **restoration** – describe any variations from submitted application and/or permit requirements, and potential implications for ecological function: _____

Additional Comments: _____

Photo Log (include photo number and description):