



KEY TO MAP

500-Year Flood Boundary
 100-Year Flood Boundary
 Zone Designations

100-Year Flood Boundary
 500-Year Flood Boundary
 Base Flood Elevation Line With Elevation In Feet**
 Base Flood Elevation in Feet Where Uniform Within Zone**
 Elevation Reference Mark
 Zone U Boundary
 River Mile
 River Mile

Zone B
 Zone B
 512
 (EL 987)
 RM7x
 *M1.5

**Referenced to the National Geodetic Vertical Datum of 1929

- EXPLANATION OF ZONE DESIGNATIONS**
- ZONE** **EXPLANATION**
- A** Areas of 100-year flood; base flood elevations and flood hazard factors not determined.
 - A0** Areas of 100-year shallow flooding where depths are between one (1) and three (3) feet; average depths of inundation are shown, but no flood hazard factors are determined.
 - AH** Areas of 100-year shallow flooding where depths are between one (1) and three (3) feet; base flood elevations are shown, but no flood hazard factors are determined.
 - A1-A30** Areas of 100-year flood; base flood elevations and flood hazard factors determined.
 - A99** Areas of 100-year flood to be protected by flood protection system under construction; base flood elevations and flood hazard factors not determined.
 - B** Areas between limits of the 100-year flood and 500-year flood; or certain areas subject to 100-year flooding with average depths less than one (1) foot or where the contributing drainage area is less than one square mile; or areas protected by levees from the base flood. (Medium shading)
 - C** Areas of minimal flooding. (No shading)
 - D** Areas of undetermined, but possible, flood hazards.
 - V** Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors not determined.
 - V1-V20** Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors determined.

NOTES TO USER

This map is for use in administering the National Flood Insurance Program; it does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size, or all planimetric features outside Special Flood Hazard Areas.

Areas of special flood hazard (100-year flood) include Zones A, A1-A30, AE, AH, A0, A99, V, V1-30 and VE.

Certain areas not in the Special Flood Hazard Areas (Zones A and V) may be protected by flood control structures.

Coastal base flood elevations apply only landward of the shoreline shown on this map.

For adjoining map panels, see separately printed Index to Map Panels.

INITIAL IDENTIFICATION:
 JANUARY 24, 1975

LOOD HAZARD BOUNDARY MAP REVISIONS:
 APRIL 4, 1978

FLOOD INSURANCE RATE MAP EFFECTIVE:
 NOVEMBER 5, 1980

FLOOD INSURANCE RATE MAP REVISIONS:
 Map revised February 16, 1983 to change corporate limits, flood boundaries, and zone designations.

Map revised December 5, 1989 to update corporate limits, to decrease base flood elevations, to increase base flood elevations, to change base flood elevations, to add base flood elevations, to add special flood hazard areas, to change special flood hazard areas, to delete special flood hazard areas, to change zone designations, to update roads and flood names to reflect updated topographic information and to change floodway.

To determine if flood insurance is available in this community, contact your insurance agent, or call the National Flood Insurance Program, at (800) 638-6620.

ELEVATION REFERENCE MARKS

REFERENCE MARK	ELEVATION (FT NGVD)	DESCRIPTION OF LOCATION
RM104	42.73	Spike nail set in power pole, located at south side of intersection of Sequim-Dungeness Road and Jamestown Road. Established by CH2M HILL, INC.
RM106	6.55	Spike nail set in power pole, located on north side of Jamestown Road along beach, 400 feet west of intersection of Wilcox Road with Jamestown Road. Established by CH2M HILL, INC.
RM107	13.55	U.S. Coast and Geodetic Survey standard disk, stamped "TIDAL 5 1944," located 26 feet northeast of centerline of Washington Harbor Road at bend, 0.5 mile east of its intersection with Schmock Road. Set in northwest corner of concrete cable housing structure on Battelle Research Laboratory property.
RM108	25.07	Spike nail set in 4-foot-high pole, located adjacent to sign and gate at intersection of Schmock Road and unpaved road to east, 0.25 mile east of the intersection of Schmock Road and Washington Harbor Road. Set at ground level. Established by CH2M HILL, INC.
RM109	9.02	Chiseled "X" on west rim of manhole projecting 2.5 feet above ground, located at intersection of unpaved road and shoreline, 0.75 mile east along that road from its intersection with Schmock Road. Established by CH2M HILL, INC.
RM112	26.09	Spike nail set in the top of a 6-foot-diameter tree stump, located on north side of Towne Road at junction with Dungeness River levee, 0.4 mile south along Towne Road from the Old Schoolhouse at Dungeness. Established by CH2M HILL, INC.
RM114	95.63	Spike nail in wood guard rail at northwest corner of bridge over Dungeness River on Woodcock Road, 2.2 feet from end of railing, East of Ward Road and Woodcock Road intersection. Established by CH2M HILL, INC.
RM115	119.90	Chiseled mark, southwest corner bridge over Dungeness River on old Olympic Highway. Established by CH2M HILL, INC.
RM116	64.38	A chiseled square in the southeast corner of concrete headwall for irrigation gate on the south side of Dungeness River levee at its southern end. Established by CH2M HILL, INC.
RM117	120.06	A nail spike set in power pole, located at the northwest corner of the intersection of Towne Road and Old Olympic Highway. Established by CH2M HILL, INC.
RM118	132.75	A nail spike set in guy pole on the east side of Heath Road and the south side of driveway to the address Route 4, Box 1008 Heath Road. Established by Western Aerial Surveys, Inc. Re-established by CH2M HILL, INC.
RM119	134.34	A nail spike set in the west side of fir tree, located at end of Grandview Drive. Established by CH2M HILL, INC.
RM120	215.58	Chiseled "square" on southeast corner concrete pad railroad trestle over Dungeness River. TBM RR-1. Established by CH2M HILL, INC.
RM121	268.43	Found 3/4" brass cap at northeast corner of bridge over Dungeness River on Highway 101 stamped "USC & GS S466 1974."
RM122	283.38	A nail spike set in the east side of a power pole, located on the north side of a driveway near the intersection of Shine Lane and Taylor Cutoff Road. Established by CH2M HILL, INC.
RM130	62.87	2.2 miles southeast of the "Old Dungeness Schoolhouse" and 2.5 miles north of State Highway 101. Spike nail in power pole at northeast corner of intersection of Sequim-Dungeness Way and Woodcock Road. Established by CH2M HILL, INC.
RM131	109.90	1.3 miles south from intersection on Sequim-Dungeness Road. Spike in the west face of power pole on the east side of Sequim-Dungeness Road. Third power pole north from Medsker Road, 100 feet north of dirt lane to housing development to the east. 50 feet north of driveway to the Seventh-Day Adventist Church. Established by CH2M HILL, INC.



NATIONAL FLOOD INSURANCE PROGRAM

FIRM FLOOD INSURANCE RATE MAP

CLALLAM COUNTY, WASHINGTON (UNINCORPORATED AREAS)

PANEL 530 OF 725 (SEE MAP INDEX FOR PANELS NOT PRINTED)

COMMUNITY-PANEL NUMBER 530021 0530 D

MAP REVISED: DECEMBER 5, 1989

Federal Emergency Management Agency