

Mean lower low water (dotted) line and mean high water (solid) line compiled by NOS from tide-coordinated imagery

North American Datum of 1983 (NAD 83). Projection and 1 000-meter grid: Universal Transverse Mercator, zone 10 2 500-meter ticks: Washington Coordinate System of 1983 (north zone)

North American Datum of 1927 (NAD 27) is shown by dashed corner ticks. The values of the shift between NAD 83 and NAD 27 for 7.5-minute intersections are obtainable from National Geodetic Survey NADCON software

There may be private inholdings within the boundaries of the National or State reservations shown on this map

Houses of worship, schools, and other labeled buildings verified 1973

		1		FEET	QUADRANGLE LOCATION	💛 Interstate Route	💭 U.S	. Route OState Route	MAR 3 1 2002
ed ND 27 sodetic fied 1973 HYDROGRAPHIC SURVEY INFORMATION Survey Survey Survey Survey				CONTOUR INTERVAL 20 FEET NATIONAL GEODETIC VERTICAL DATUM OF 1929 (TO CONVERT ELEVATIONS TO THE NORTH AMERICAN VERTICAL DATUM OF 1988, ADD 4 FEET) BATHYMETRIC CONTOUR INTERVAL 2 METERS DATUM IS MEAN LOWER LOW WATER THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE THE MEAN RANGE OF TIDE IS APPROXIMATELY 1.6 METERS TO CONVERT FROM FEET TO METERS, MULTIPLY BY 0.3048 BATHYMETRIC SURVEY DATA COMPLIES WITH		1 4 6	2 3 5 7 8	1 Cypress Island 2 Anacortes North 3 Bow 4 Deception Pass 5 La Conner 6 Oak Harbor 7 Crescent Harbor 8 Utsalady	HISTORICAL MAP ARCHIVES
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H–6476 H–6477 H–6654	Date 1939 1938 1940 1955	Scale 1:10,000 1:5,000 1:10,000 1:10,000	(Naut. Miles) .0307 .0206 .0212 .0627	INTERNATIONAL HYDROGRAPHIC ORGANIZATION (IHO) SPECIAL PUBLICATION 44 ACCURACY STANDARDS AND/OR STANDARDS USED AS OF THE DATE OF THE SURVEYS FOR SALE BY U.S. GEOLOGICAL SURVEY, P.O. BOX 25286, DENVER, COLORADO 80225 A FOLDER DESCRIPTION COOCCADULC MARS AND SYMPOLS IS AVAILABLE ON REQUEST	TOTAL RECOVERED FIB	ER	1998		909090
	etic 1973 _	27 etic H-6477 1973 HYDROGRAM INFOR Survey Survey Number Date H-6476 1939 H-6477 1938 H-6654 1940	27 etic 1973 HYDROGRAPHIC SURVEY INFORMATION Survey Number H-6476 1939 H:10,000 H-6477 1938 1:5,000 H-6657 1940 H:10,000 H-6677 H:000 H:10,000 H:0000 H:00000 H:0000 H:0000 H:0000 H:0000 H:0000 H:0000 H:0000	27 etic Survey H-6477 Survey Date Survey Scale Survey Line Spacing (Naut. Miles) H-6476 1939 1:10.000 .0307 H-6477 1938 1:5,000 .0206	27 CONTOUR INTERVAL 20 FEET 27 NATIONAL GEODETIC VERTICAL DATUM OF 1988. ADD 4 FEET) 27 BATHYMETRIC CONTOUR INTERVAL 20 FEET 1973 NATIONAL GEODETIC VERTICAL DATUM OF 1988. ADD 4 FEET) 1973 BATHYMETRIC CONTOUR INTERVAL 20 METERS 1973 DATUM IS MEAN LOWER LOW WATER 1973 THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE 1973 THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE 1973 THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE 1973 THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE 1973 THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE 1973 THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE 1973 THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE 1974 THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE 1975 THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE 1975 THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE 1976 Survey Survey 1977 Survey Survey 1978 Survey Survey 1979 Survey Survey 1970 Survey Survey	$\frac{1}{16476}$ $\frac{1}{10000}$ $\frac{1}{02-07}$ $\frac{1}{10000}$	$\frac{1}{1073}$ $\frac{1}{10000}$ $\frac{1}{100000}$ $\frac{1}{10000}$ $\frac{1}{10000}$ $\frac{1}{10000}$ $\frac{1}{10000}$	$\frac{1}{1000} \frac{1}{10000} \frac{1}{100000} \frac{1}{100000} \frac{1}{100000} \frac{1}{100000} \frac{1}{100000} \frac{1}{100000} \frac{1}{100000} \frac{1}{1000000} \frac{1}{100000} \frac{1}{1000000} \frac{1}{100000} \frac{1}{100000} \frac{1}{100000} \frac{1}{100000} \frac{1}{10000$	$\frac{1}{1 + \frac{1}{2} + \frac{1}{$