

# 2024 Seattle Daylight Low Tides - Puget Sound Bivalves

[Click here for WA tide predictions from NOAA Tides & Currents](#)

Most Puget Sound tides are low within 1 hour of the predicted Seattle low tide, occurring earlier in the Strait of Juan de Fuca & Admiralty Inlet and later as one travels north and south from Seattle	<b>Marginal Clam &amp; Oyster Tide</b> +1.5 to -0.4	These tides generally provide a 4 hour harvesting window around low tide <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%; text-align: center; padding: 2px;"> <b>Good Clam &amp; Oyster Tide</b>                      -0.5 and lower                 </td> <td style="width: 40%; text-align: center; padding: 2px;"> <b>Good Geoduck Tide</b>                      -2.0 and lower                 </td> </tr> </table>	<b>Good Clam &amp; Oyster Tide</b> -0.5 and lower	<b>Good Geoduck Tide</b> -2.0 and lower
<b>Good Clam &amp; Oyster Tide</b> -0.5 and lower	<b>Good Geoduck Tide</b> -2.0 and lower			

		February			March			April			May			June			July			August			September			
Date	Day	Time	Tide	Day	Time	Tide	Day	Time	Tide	Day	Time	Tide	Day	Time	Tide	Day	Time	Tide	Day	Time	Tide	Day	Time	Tide	Date	
1	TH	no daylight	low	FR	1445	1.2	MO	1653	-0.2	WE	1729	-0.2	SA	no daylight	low	MO	0805	-0.4	TH	0921	-1.7	SU	1037	-0.4	1	
2	FR	no daylight	low	SA	1534	0.9	TU	1801	-0.1	TH	1836	0.5	SU	0836	0.9	TU	0853	-1.6	FR	1009	-1.8	MO	1114	0.0	2	
3	SA	no daylight	low	SU	1632	0.6	WE	no daylight	low	FR	no daylight	low	MO	0919	-0.7	WE	0938	-2.4	SA	1053	-1.8	TU	1148	0.5	3	
4	SU	no daylight	low	MO	no daylight	low	TH	no daylight	low	SA	no daylight	low	TU	1000	-2.1	TH	1022	-2.8	SU	1133	-1.6	WE	1221	1.3	4	
5	MO	no daylight	low	TU	no daylight	low	FR	no daylight	low	SU	0946	1.2	WE	1040	-3.0	FR	1105	-2.8	MO	1210	-1.2	TH	no daylight	low	5	
6	TU	no daylight	low	WE	no daylight	low	SA	no daylight	low	MO	1025	-0.5	TH	1121	-3.4	SA	1147	-2.7	TU	1246	-0.6	FR	no daylight	low	6	
7	WE	no daylight	low	TH	no daylight	low	SU	no daylight	low	TU	1104	-1.9	FR	1203	-3.3	SU	1228	-2.3	WE	1320	0.3	SA	no daylight	low	7	
8	TH	no daylight	low	FR	no daylight	low	MO	1130	0.5	WE	1143	-2.8	SA	1245	-3.0	MO	1308	-1.7	TH	1354	1.4	SU	no daylight	low	8	
9	FR	no daylight	low	SA	no daylight	low	TU	1210	-0.9	TH	1224	-3.2	SU	1328	-2.3	TU	1347	-0.9	FR	no daylight	low	MO	no daylight	low	9	
10	SA	no daylight	low	SU	no daylight	low	WE	1252	-1.8	FR	1307	-3.0	MO	1412	-1.5	WE	1425	0.1	SA	no daylight	low	TU	no daylight	low	10	
11	SU	no daylight	low	MO	no daylight	low	TH	1334	-2.2	SA	1351	-2.5	TU	1457	-0.5	TH	1503	1.4	SU	no daylight	low	WE	no daylight	low	11	
12	MO	no daylight	low	TU	1323	0.7	FR	1419	-2.0	SU	1438	-1.6	WE	1542	0.7	FR	no daylight	low	MO	no daylight	low	TH	no daylight	low	12	
13	TU	no daylight	low	WE	1407	-0.2	SA	1508	-1.4	MO	1528	-0.6	TH	no daylight	low	SA	no daylight	low	TU	no daylight	low	FR	no daylight	low	13	
14	WE	1434	1.5	TH	1455	-0.6	SU	1601	-0.5	TU	1622	0.5	FR	no daylight	low	SU	no daylight	low	WE	no daylight	low	SA	0819	-0.5	14	
15	TH	1528	0.8	FR	1545	-0.6	MO	1703	0.5	WE	1720	1.6	SA	no daylight	low	MO	0706	1.5	TH	0755	-0.2	SU	0914	-0.9	15	
16	FR	1626	0.4	SA	1641	-0.2	TU	1812	1.3	TH	no daylight	low	SU	no daylight	low	TU	0751	0.5	FR	0850	-1.0	MO	1003	-1.1	16	
17	SA	no daylight	low	SU	1745	0.4	WE	no daylight	low	FR	no daylight	low	MO	0848	0.8	WE	0836	-0.4	SA	0940	-1.8	TU	1049	-0.7	17	
18	SU	no daylight	low	MO	no daylight	low	TH	no daylight	low	SA	no daylight	low	TU	0920	-0.2	TH	0920	-1.3	SU	1028	-2.3	WE	1133	0.1	18	
19	MO	no daylight	low	TU	no daylight	low	FR	no daylight	low	SU	0942	1.6	WE	0953	-1.2	FR	1004	-2.1	MO	1113	-2.4	TH	1218	1.4	19	
20	TU	no daylight	low	WE	no daylight	low	SA	no daylight	low	MO	1006	0.6	TH	1029	-2.0	SA	1048	-2.7	TU	1156	-2.1	FR	no daylight	low	20	
21	WE	no daylight	low	TH	no daylight	low	SU	no daylight	low	TU	1032	-0.4	FR	1107	-2.6	SU	1132	-3.1	WE	1240	-1.2	SA	no daylight	low	21	
22	TH	no daylight	low	FR	no daylight	low	MO	1113	1.1	WE	1100	-1.3	SA	1149	-3.1	MO	1216	-3.2	TH	1323	0.2	SU	no daylight	low	22	
23	FR	no daylight	low	SA	no daylight	low	TU	1137	0.2	TH	1132	-2.0	SU	1232	-3.3	TU	1300	-2.7	FR	1408	1.9	MO	no daylight	low	23	
24	SA	no daylight	low	SU	no daylight	low	WE	1204	-0.6	FR	1208	-2.5	MO	1317	-3.1	WE	1344	-1.8	SA	no daylight	low	TU	no daylight	low	24	
25	SU	no daylight	low	MO	no daylight	low	TH	1236	-1.2	SA	1248	-2.7	TU	1403	-2.6	TH	1429	-0.3	SU	no daylight	low	WE	no daylight	low	25	
26	MO	no daylight	low	TU	1242	1.5	FR	1311	-1.6	SU	1332	-2.7	WE	1450	-1.6	FR	1515	1.6	MO	no daylight	low	TH	no daylight	low	26	
27	TU	no daylight	low	WE	1311	0.7	SA	1351	-1.7	MO	1419	-2.4	TH	1538	-0.1	SA	no daylight	low	TU	no daylight	low	FR	no daylight	low	27	
28	WE	no daylight	low	TH	1344	0.1	SU	1437	-1.6	TU	1509	-1.8	FR	1629	1.7	SU	no daylight	low	WE	no daylight	low	SA	0841	0.9	28	
29	TH	1404	1.7	FR	1421	-0.3	MO	1528	-1.3	WE	1602	-0.9	SA	no daylight	low	MO	no daylight	low	TH	0806	-0.4	SU	0932	1.1	29	
30				SA	1504	-0.4	TU	1626	-0.8	TH	1659	0.3	SU	0713	1.0	TU	0732	-0.8	FR	0905	-0.5	MO	1013	1.5	30	
31				SU	1554	-0.3				FR	1800	1.8				WE	0829	-1.3	SA	0955	-0.5			31		

This table includes all low tides that are at least +3.9 foot or lower 1 hour before official sunrise through 1 hour after official sunset.

Times based on 24 hour clock: the day runs from midnight to midnight and is divided into 24 hours, indicated by the hours passed since midnight, from 0 to 23.

Time translation: 0600 = 6am; 0700 = 7am; 0800 = 8am; 0900 = 9am; 1000 = 10am; 1100 = 11am; 1200 = noon; 1300 = 1pm; 1400 = 2pm; 1500 = 3pm; 1600 = 4pm; 1700 = 5pm; 1800 = 6pm; 1900 = 7pm; 2000 = 8pm