

**Oregon Inlet (Bonner Bridge) Sounding Data**  
**Data Taken Water Surface Going From North To South September 2007**

Bent	Sounding (feet)	Date	Bent	Sounding (feet)	Date	Bent	Sounding (feet)	Date
E. Bt. 1	NS		41	NS		82	NS	
1	NS		42	NS		83	NS	
2	NS		43	NS		84	NS	
3	NS		44	NS		85	NS	
4	NS		45	NS		86	NS	
5	NS		46	NS		87	NS	
6	NS		47	NS		88	NS	
7	NS		48	NS		89	NS	
8	NS		49	NS		90	NS	
9	NS		50	NS		91	NS	
10	NS		51	NS		92	NS	
11	NS		52	NS		93	NS	
12	NS		53	NS		94	NS	
13	NS		54	NS		95	NS	
14	NS		55	NS		96	NS	
15	NS		56	NS		97	NS	
16	NS		57	NS		98	NS	
17	NS		58	NS		99	NS	
18	NS		59	NS		100	NS	
19	NS		60	NS		101	NS	
20	NS		61	NS		102	NS	
21	NS		62	NS		103	NS	
22	NS		63	NS		104	NS	
23	NS		64	NS		105	NS	
24	NS		65	NS		106	NS	
25	NS		66	NS		107	NS	
26	NS		67	NS		108	NS	
27	NS		68	NS		109	NS	
28	NS		69	NS		110	NS	
29	NS		70	NS		111	NS	
30	NS		71	NS		112	NS	
31	NS		72	NS		113	NS	
32	NS		73	NS		114	NS	
33	NS		74	NS		115	NS	
34	NS		75	NS		116	NS	
35	NS		76	NS		117	NS	
36	NS		77	NS		118	NS	
37	NS		78	NS		119	NS	
38	NS		79	NS		120	NS	
39	NS		80	NS		121	NS	
40	NS		81	NS		122	NS	

NS = No sounding taken

**Oregon Inlet (Bonner Bridge) Sounding Data**  
**Data Taken Water Surface Going From North To South September 2007**

Bent	Sounding (feet)	Date	Bent	Sounding (feet)	Date	Bent	Sounding (feet)	Date
123	NS		151	-34.0	9/27/07	192	-26.0	9/27/07
A	NS		152	-30.0	9/27/07	193	-27.0	9/27/07
B	NS		153	-28.0	9/27/07	194	-28.0	9/27/07
C	NS		154	-29.0	9/27/07	195	-26.0	9/27/07
D	NS		155	-29.0	9/27/07	196	-27.0	9/27/07
E	-18.0	9/27/07	156	-28.0	9/27/07	197	-24.0	9/27/07
F	-20.0	9/27/07	157	-27.0	9/27/07	198	-27.0	9/27/07
G	-22.0	9/27/07	158	-42.0	9/27/07	199	-20.0	9/27/07
129	-23.0	9/27/07	159	-39.0	9/27/07	200	-21.0	9/27/07
130	-23.0	9/27/07	160	-35.0	9/27/07	201	NS	
131	-23.0	9/27/07	161	-36.0	9/27/07	202	NS	
132	-23.0	9/27/07	162	-35.0	9/27/07	203	NS	
133	-24.0	9/27/07	163	-30.0	9/27/07	E. Bt. 2	NS	
134	-25.0	9/27/07	164	-30.0	9/27/07			
135	-25.0	9/27/07	165	-28.0	9/27/07			
136	-25.0	9/27/07	166	-26.0	9/27/07			
Mid-Span	-16.0	9/27/07	167	-30.0	9/27/07			
137	-30.0	9/27/07	168	-28.0	9/27/07			
Mid-Span	-19.0	9/27/07	169	-25.0	9/27/07			
138	-24.0	9/27/07	170	-22.0	9/27/07			
Mid-Span	-17.0	9/27/07	171	-20.0	9/27/07			
139	-26.0	9/27/07	172	-19.0	9/27/07			
Mid-Span	-18.0	9/27/07	173	-15.0	9/27/07			
140	-26.0	9/27/07	174	-14.0	9/27/07			
Mid-Span	-17.0	9/27/07	175	-15.0	9/27/07			
141	-26.0	9/27/07	176	-17.0	9/27/07			
Mid-Span	-17.0	9/27/07	177	-17.0	9/27/07			
142	-26.0	9/27/07	178	-17.0	9/27/07			
Mid-Span	-15.0	9/27/07	179	-16.0	9/27/07			
143	-27.0	9/27/07	180	-17.0	9/27/07			
*	-21.0	9/27/07	181	-18.0	9/27/07			
**	-19.0	9/27/07	182	-18.0	9/27/07			
144	-32.0	9/27/07	183	-17.0	9/27/07			
Mid-Span	-20.0	9/27/07	184	-17.0	9/27/07			
145	-30.0	9/27/07	185	-18.0	9/27/07			
Mid-Span	-21.0	9/27/07	186	-19.0	9/27/07			
146	-27.0	9/27/07	187	-19.0	9/27/07			
147	-30.0	9/27/07	188	-22.0	9/27/07			
148	-31.0	9/27/07	189	-22.0	9/27/07			
149	-35.0	9/27/07	190	-23.0	9/27/07			
150	-31.0	9/27/07	191	-25.0	9/27/07			

NS = No sounding taken

\* Sounding located 38 feet from Bent 143

\*\* Sounding located 85 feet from Bent 143