

## SHELLFISH BACTERIOLOGICAL WATER QUALITY SURVEY

Date: 3/30/2020

Samplers: Serdar/Nisqually (Homerding)

Page: 1 of 2

Area: Henderson Inlet

Monitoring Program: Regulatory

Monitoring Agency: State  Other

Tide Location: Henderson Inlet

High Tide: Time 0929 Height 12.2

Date & Time Rcvd: MAR 31 '20 8:25

Run ID# \_\_\_\_\_

Low Tide: Time 1646 Height 0.4

Temp Control: 0.7°C 1.7°C

Sample	Station	Time	Tide	Temp	Sal	Station Description / Remarks / BIDN	Lab ID #	WA # <u>0363755</u>	Fcoli	Init	Rept Date
1	207	0914	Flood	9	28	Rain, wind SW 15 kt	20002943	-001	7.8	JL	
2	723	0917	}	9	27		20002944		17		APR -
3	724	0920		9	27		20002945		2.0		
4	205	0925		9	27		20002946		7.8		
5	202	0927		9	27		20002947		33		
6	201	0929		9	27		20002948		1.8		
7	191	0931		9	27		20002949		2.0		
8	190	0939		9	26		20002950		170		APR -
9	189	0942		9	25		20002951		170		
10	188	0946		9	23		20002952		79		
11	212	0947		9	24		20002953		79		
12	186	0951		9	22		20002954		170		
13	185	0954		10	16		20002955		240 170-JL		
14	187	0958		V	9	22		20002956		79	
15	195	<del>1000</del> 1006	Ebb	10	27		20002957		11		APR -
16	197	1003	}	9	26		20002958		7.8		
17	200	1005		9	27		20002959		17		
18	198	1007		9	28		20002960		2.0		
19	194	1010		9	27		20002961		7.8		
20	196	<del>1012</del> 1017	V	9	28		20002962	-020	11.8		

APR 1 '20 9:20

Edited By: \_\_\_\_\_ Date: \_\_\_\_\_ Entered By: \_\_\_\_\_ Date: \_\_\_\_\_ Proofed By: \_\_\_\_\_ Date: \_\_\_\_\_

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Sample	Station	Time	Tide	Temp	Sal	Station Description / Remarks / BIDN	Lab ID #	WA # <u>0363755</u>	Fcoli	Init	Rept Date
21	199	1014	Ebb	9	28	Rain, Wind SW 15 KT	20002963	-021	27	JL	
22	192	1016	                   	9	28		20002964		2.0		
23	193	1019		9	26		20002965		14		
24	204	1022		9	28		20002966		4.0		
25	203	1024		9	27		20002967		33		
26	206	1026		9	28		20002968		2.0		
27	208	1028		9	28		20002969		17		
28	209	1031		9	28		20002970		7.8		
29	698	1034		9	28		20002971		4.5		
30	767	1036		9	28		20002972		4.0		
31	825	1039		↓	9	28		20002973	-031	4.5	
<del>32</del>											
<del>33</del>											
<del>34</del>											
<del>8</del>											