SS= SURF SME	LAB FINDINGS	LONGITUDE	LATITUDE		
	NONE FOUND	-122.97417	47.08649	SAMPLE#	3/16/15
	(SS)3 eggs/6 hatched	-122.97548	47.08639	2	5/10/15
	(SS) 7	-122.97707	47.08496	3	
	(SS) 30	-122.97917	47.08437	4	
	NONE FOUND	-122.98073	47.08321	5	
	NONE FOUND	-122.98158	47.08175	6	
	NONE FOUND	-122.97501	47.08677	1	7/14/15
	NONE FOUND	-122.97581	47.08601	2	
	2 ?	-122.97768	47.8483	3	
	NONE FOUND	-122.98123	47.08275	4	
	NONE FOUND	-122.98206	47.08123	5	
	NONE FOUND	-122.978242	47.08084	6	
	SS 17	-122.97443	47.8689	1	11/10/15
	10?	-122.97636	47.08535	2	
	NONE FOUND	-122.97844	47.08459	3	
	SS 144	-122.97977	47.0841	4	
	SS 88/1hatched	-122.98021	47.0841	5	
	256/7 hatched ?	-122.98132	47.08222	6	
	SS 4/4 hatched	-122.97427	47.08669	1	2/6/16
	NONE FOUND	-122.97552	47.08639	2	
	SS198?	-122.97706	47.08493	3	
	NONE FOUND	-122.97923	47.08442	4	
	NONE FOUND	-122.98076	47.08329	5	
	NONE FOUND	-122.98172	47.08173	6	
	SS 260	-122.97492	47.08675	1	5/2/16
	SS 620	-122.97576	47.08582	2	
	NONE FOUND	-122.97669	47.08513	3	
	SS 620	-122.98112	47.08278	4	
	SS 25	-122.9819	47.08128	5	
	NONE FOUND	-122.98232	47.08087	6	
	NONE FOUND	-122.97424	47.0865	1	3/11/17
	1 HATCHED	-122.97553	47.08631	2	
	2 HATCHED	-122.97705	47.085	3	
	SS23 + 4 HATCHED	-122.97922	47.08444	4	
	SS1+4 HATCHED	-122.98026	47.08324	5	
	SS19 + 1 SHELL	-122.98167	47.08176	6	
	SS242	-122.97495	47.08681	1	10/6/17
	SS 279	-122.97589	47.08586	2	
	NONE FOUND	-122.97771	47.08476	3	
	SS 279	-122.98119	47.08279	4	
	SS 4	-122.98192	47.08122	5	
	SS 7	-122.98228	47.08083	6	
SAMPLES TAKEN 2 LOCATIONS TH HORIZONTALLY DOWN THE BEAC					
PROFILE TO THE		-122.97491	47.0677	1	1/4/18
PROFILE TO THE WATERS EDGE	SS 12				
		-122.97544	47.08642	2	
	SS 76	-122.97544 -122.97551	47.08633	3	
	SS 76 SS 4	-122.97544 -122.97551 -122.97552	47.08633 47.08634	3	
	SS 76 SS 4 SS 12	-122.97544 -122.97551 -122.97552 -122.9755	47.08633 47.08634 47.08638	3 4 5	
	SS 76 SS 4 SS 12 SS 30	-122.97544 -122.97551 -122.97552 -122.9755 -122.97491	47.08633 47.08634 47.08638 47.08677	3 4 5 6	
	SS 76 SS 4 SS 12	-122.97544 -122.97551 -122.97552 -122.9755	47.08633 47.08634 47.08638	3 4 5	
	SS 76 SS 4 SS 12 SS 30 SS 81	-122.97544 -122.97551 -122.97552 -122.9755 -122.97491 -122.97491	47.08633 47.08634 47.08638 47.08677 47.08679	3 4 5 6 7	2/20/19
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6	-122.97544 -122.97551 -122.97552 -122.9755 -122.97491 -122.97491 -122.9745	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869	3 4 5 6 7 1	3/29/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6 NONE FOUND	-122.97544 -122.97551 -122.97552 -122.9755 -122.97491 -122.97491 -122.9745 -122.9745 -122.97643	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.0859	3 4 5 6 7 1 2	3/29/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6 NONE FOUND NONE FOUND	-122.97544 -122.97551 -122.97552 -122.9755 -122.97491 -122.97491 -122.9745 -122.9745 -122.97643 -122.97845	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.08546 47.08546	3 4 5 6 7 1 2 3	3/29/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6 NONE FOUND NONE FOUND SS 3	-122.97544 -122.97551 -122.97552 -122.9755 -122.97491 -122.97491 -122.9745 -122.9745 -122.97643 -122.97845 -122.9785	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.08546 47.08456 47.08411	3 4 5 6 7 1 2 3 4	3/29/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6 NONE FOUND NONE FOUND SS 3 SS 443+	-122.97544 -122.97551 -122.97552 -122.9755 -122.97491 -122.97491 -122.97491 -122.9745 -122.97643 -122.97845 -122.97845 -122.97985 -122.98067	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.08546 47.08456 47.08411 47.08331	3 4 5 6 7 1 2 3 4 5	3/29/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6 NONE FOUND NONE FOUND SS 3	-122.97544 -122.97551 -122.97552 -122.9755 -122.97491 -122.97491 -122.9745 -122.9745 -122.97643 -122.97845 -122.9785	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.08546 47.08456 47.08411	3 4 5 6 7 1 2 3 4	3/29/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 6 NONE FOUND NONE FOUND SS 3 SS 443+ SS 122	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.97455 -122.97455 -122.97643 -122.978455 -122.978455 -122.97855 -122.98067 -122.98143	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.08546 47.08456 47.08411 47.08331 47.08211	3 4 5 6 7 1 2 3 4 5	
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6 NONE FOUND NONE FOUND SS 3 SS 443+	-122.97544 -122.97551 -122.97552 -122.9755 -122.97491 -122.97491 -122.97491 -122.9745 -122.97643 -122.97845 -122.97845 -122.97985 -122.98067	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.08546 47.08456 47.08411 47.08331	3 4 5 6 7 1 2 3 4 5 6	3/29/18 3/29/18 5/12/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 6 NONE FOUND NONE FOUND SS 3 SS 443+ SS 122 NONE FOUND	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.97455 -122.97455 -122.97455 -122.978455 -122.978455 -122.97855 -122.97855 -122.980677 -122.981433 -122.97225	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.08546 47.08456 47.08411 47.08331 47.08211 47.08659	3 4 5 6 7 1 2 3 4 5 6 1	
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 6 NONE FOUND NONE FOUND SS 3 SS 443+ SS 122 NONE FOUND NONE FOUND	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.97455 -122.97455 -122.97643 -122.97845 -122.97845 -122.97845 -122.97855 -122.98143 -122.9722 -122.97551	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.08546 47.08456 47.08411 47.08331 47.08211 47.08659 47.08659 47.08635	3 4 5 6 7 1 2 3 4 5 6 6 1 2	
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 6 NONE FOUND NONE FOUND SS 3 SS 443+ SS 122 NONE FOUND NONE FOUND NONE FOUND	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.97455 -122.97455 -122.97455 -122.97845 -122.97845 -122.97845 -122.97855 -122.9722 -122.97551 -122.9771	47.08633 47.08634 47.08638 47.08677 47.08679 47.0859 47.08546 47.08456 47.08411 47.08331 47.08211 47.08659 47.08659 47.08635 47.08503	3 4 5 6 7 1 2 3 4 5 6 1 2 3 3	
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6 NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.97455 -122.97455 -122.97455 -122.97845 -122.97845 -122.97855 -122.98067 -122.98143 -122.97551 -122.97551 -122.9771 -122.97919	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.08546 47.08456 47.08411 47.08331 47.08211 47.08659 47.08659 47.08635 47.08503 47.0844	3 4 5 6 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4	
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6 NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.97455 -122.97455 -122.97455 -122.97845 -122.97845 -122.97845 -122.97845 -122.97915 -122.97711 -122.97719 -122.98073	47.08633 47.08634 47.08638 47.08677 47.08679 47.0859 47.08546 47.08411 47.08331 47.08211 47.08659 47.08659 47.08635 47.08503 47.0844 47.08331	3 4 5 6 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 5 5	
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6 NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.97455 -122.97455 -122.97455 -122.97845 -122.97845 -122.97845 -122.97845 -122.97915 -122.97711 -122.97719 -122.98073	47.08633 47.08634 47.08638 47.08677 47.08679 47.0859 47.08546 47.08411 47.08331 47.08211 47.08659 47.08659 47.08635 47.08503 47.0844 47.08331	3 4 5 6 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 5 5	
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6 NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.9745 -122.9745 -122.9745 -122.9745 -122.97845 -122.97845 -122.97845 -122.97855 -122.9712 -122.97551 -122.9771 -122.9771 -122.97919 -122.98073 -122.98185	47.08633 47.08634 47.08638 47.08677 47.08679 47.08546 47.08456 47.08411 47.08331 47.08211 47.08659 47.08659 47.08655 47.08635 47.08503 47.0844 47.08331 47.08155	3 4 5 6 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 5 6 6 1 2 3 4 5 6 6 1 2 3 6 5 6 6 1 1 2 5 6 6 1 1 5 5 6 1 1 1 2 1 1 1 2 1 3 1 1 1 1 1 1 1 1 1 1	5/12/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6 NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.97491 -122.9745 -122.9745 -122.9745 -122.97845 -122.97845 -122.97855 -122.97985 -122.9712 -122.97551 -122.9771 -122.9771 -122.97919 -122.98073 -122.98185 -122.97489	47.08633 47.08634 47.08638 47.08677 47.08679 47.08546 47.08456 47.08411 47.08331 47.08211 47.08659 47.08659 47.08655 47.08635 47.08503 47.0844 47.08331 47.08155 47.08678	3 4 5 6 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 1 1 2 3 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 1	5/12/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6 NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.97491 -122.9745 -122.9745 -122.9745 -122.97845 -122.97845 -122.97845 -122.97855 -122.9722 -122.97551 -122.9771 -122.9771 -122.97919 -122.98073 -122.98073 -122.98185 -122.97489 -122.97577	47.08633 47.08634 47.08638 47.08677 47.08679 47.08546 47.08456 47.08411 47.08331 47.08211 47.08659 47.08659 47.08635 47.08635 47.08503 47.0844 47.08331 47.08155 47.08678 47.0859	3 4 5 6 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 1 2 3 1 2 3 3 4 5 6 1 2 3 3 4 5 5 6 1 2 3 3 4 5 5 6 1 1 2 2 3 3 1 1 2 3 3 1 1 2 3 3 1 1 2 3 3 1 1 2 3 3 1 1 2 3 3 1 1 1 2 3 3 1 1 1 2 1 3 1 1 1 1	5/12/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6 NONE FOUND NONE FOUND	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.9745 -122.9745 -122.9745 -122.9745 -122.9785 -122.9785 -122.9785 -122.9712 -122.97551 -122.9771 -122.97919 -122.98073 -122.98185 -122.97489 -122.97577 -122.97646	47.08633 47.08634 47.08638 47.08677 47.08679 47.08546 47.08456 47.08411 47.08331 47.08211 47.08659 47.08659 47.08635 47.08503 47.0844 47.08331 47.08155 47.08678 47.0859 47.0859 47.0859	3 4 5 6 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 3 4 5 6 1 2 3 3 4 5 5 6 1 2 3 3 4 5 3 3 4 5 5 3 3 3 4 5 5 3 3 4 5 5 5 5	5/12/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6 NONE FOUND NONE FOUND SS 3	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.97491 -122.97455 -122.97453 -122.97643 -122.97845 -122.97985 -122.98067 -122.98143 -122.97551 -122.97551 -122.9771 -122.9771 -122.9771 -122.9771 -122.97845 -122.97489 -122.97577 -122.97646 -122.97649	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.08546 47.08456 47.08411 47.08331 47.08211 47.08659 47.08659 47.08659 47.08635 47.0844 47.08331 47.0835 47.0844 47.0859 47.0859 47.0859	3 4 5 6 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 3 4 5 5 6 1 1 2 3 3 4 5 5 6 1 1 2 3 3 4 4 5 5 3 4 4 5 5 6 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 1	5/12/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 6 NONE FOUND NONE FOUND SS 3 SS 443+ SS 122 NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND SS 3 NONE FOUND	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.97491 -122.9745 -122.9745 -122.97643 -122.97845 -122.97985 -122.98067 -122.98143 -122.9722 -122.97551 -122.9771 -122.9771 -122.9719 -122.98073 -122.98185 -122.97489 -122.97489 -122.97577 -122.97646 -122.97649 -122.97498	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.08546 47.08456 47.08411 47.08331 47.08211 47.08659 47.08659 47.08659 47.08635 47.0844 47.0831 47.0835 47.08538 47.08534 47.08538 47.08538 47.08538	3 4 5 6 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 3 4 5 5 6 1 1 2 3 3 4 5 5 6 1 1 2 3 3 4 4 5 5 3 4 4 5 5 6 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 1	5/12/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 6 NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND SS 3 NONE FOUND NONE FOUND	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.97491 -122.9745 -122.9745 -122.97643 -122.97845 -122.97985 -122.98067 -122.98067 -122.98143 -122.9712 -122.97551 -122.97551 -122.9771 -122.9719 -122.98073 -122.98185 -122.97489 -122.97489 -122.97646 -122.97649 -122.97498 -122.97498	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.08546 47.08456 47.08411 47.08331 47.08211 47.08659 47.08659 47.08635 47.08503 47.0844 47.0831 47.0831 47.0853 47.08534 47.08534 47.08538 47.08681	3 4 5 6 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 4 5 5 6 1 1 2 3 3 4 5 5 5 5 1 1 2 3 3 4 5 5 5 1 1 2 1 1 2 3 3 4 5 5 5 5 5 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1	5/12/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 6 NONE FOUND NONE FOUND SS 3 SS 443+ SS 122 NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND SS 3 NONE FOUND	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.97491 -122.9745 -122.9745 -122.97643 -122.97845 -122.97985 -122.98067 -122.98143 -122.9722 -122.97551 -122.9771 -122.9771 -122.9719 -122.98073 -122.98185 -122.97489 -122.97489 -122.97577 -122.97646 -122.97649 -122.97498	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.08546 47.08456 47.08411 47.08331 47.08211 47.08659 47.08659 47.08659 47.08635 47.0844 47.0831 47.0835 47.08538 47.08534 47.08538 47.08538 47.08538	3 4 5 6 7 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 4 5 5 6 1 1 2 3 3 4 5 5 5 5 5 5	5/12/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 6 NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND SS 3 NONE FOUND NONE FOUND NONE FOUND	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.97491 -122.9745 -122.9745 -122.97643 -122.97845 -122.97985 -122.98067 -122.98067 -122.98143 -122.9712 -122.97551 -122.9771 -122.9771 -122.9719 -122.98073 -122.9719 -122.97489 -122.97489 -122.97646 -122.97649 -122.97447 -122.9765	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.08546 47.08456 47.08411 47.08331 47.08211 47.08659 47.08635 47.08635 47.08531 47.0844 47.0831 47.08531 47.08534 47.08538 47.08538	3 4 5 6 7 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 1 2 3 4 5 5 6 1 1 2 3 4 5 5 6 1 1 2 3 4 5 5 5 6 1 1 2 3 1 2 3 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 1 1 1 1	5/12/18
	SS 76 SS 4 SS 12 SS 30 SS 81 SS 81 SS 6 NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND NONE FOUND SS 3 NONE FOUND SS 3 NONE FOUND	-122.97544 -122.97551 -122.97552 -122.97555 -122.97491 -122.97491 -122.97491 -122.9745 -122.9745 -122.97643 -122.97845 -122.97985 -122.97865 -122.97985 -122.9717 -122.97551 -122.9771 -122.9719 -122.9719 -122.9719 -122.9719 -122.9719 -122.97489 -122.97489 -122.97577 -122.97646 -122.97498 -122.97498 -122.97498 -122.97655 -122.97655 -122.97649	47.08633 47.08634 47.08638 47.08677 47.08679 47.0869 47.08546 47.08456 47.08411 47.08331 47.08211 47.08635 47.08635 47.08635 47.08531 47.0844 47.08331 47.08534 47.08534 47.08538 47.08534 47.08534 47.08534	3 4 5 6 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 1 2 3 1 2 3 1 2 3 1	5/12/18