

Lab #	Field #	Proximity	t Sex	Size Class	SVLp	Pb WC	As WC	Cu WC
	1 CR 3	Costa	M	Adult	223.52	27.0877	1199.89	1612.748
	4 CR 1	Costa	M	Adult	218.44	33.59457	929.9156	2580.818
	6 CR 6	Costa	F	Adult	154.94	121.5467	128.6906	3024.786
	8 CR 5	Costa	M	Adult	220.98	575.1233	177.1067	6687.458
	9 CR 4	Costa	M	Adult	231.14	121.5387	1316.07	5358.351
	10 35A	Close	F	Adult	135	210.5584	353.2995	9843.275
	11 27	Intermedia	F	Subadult	85.2	270.0997	370.4319	3448.28
	12 16	Far	F	Juvenile	62	75.82675	41.43986	513.1884
	16 30B	Close	M	Adult	127	103.5431	429.3804	4260.922
	17 21	Intermedia	M	Adult	98.8	365.8628	485.682	2909.936
	28 30A	Close	M	Adult	107.5	156.4095	398.3267	75099.01
	29 19	Close	M	Adult	147.7	326.1962	412.9342	51730.57
	30 17	Close	F	Adult	142.5	407.7334	257.25	8148.279
	31 14	Intermedia	M	Adult	140	499.3835	422.1948	10370.32
	32 4	Far	M	Adult	128.5	189.0377	417.004	12693.42
	33 11	Far	F	Subadult	77.5	421.365	881.3056	21493.83
	34 2	Intermedia	M	Adult	118	204.6696	345.2558	4162.962
	35 10	Far	M	Adult	98.2	224.4409	627.7955	8539.04
	36 8	Close	M	Adult	168	188.233	202.5959	3079.056
	37 13	Intermedia	F	Adult	102	739.4827	409.1617	3913.35
	38 12	Far	F	Adult	120.8	398.1519	301.3258	18338.44
	41 34	Close	M	Adult	109.6	274.2475	340.8982	8876.03
	44 18	Close	F	Adult	124	282.9685	311.0874	5329.716
	54 9	Close	F	Adult	94.2	798.0952	467.619	3533.362
	55 1	UNK	UNK	Juvenile	27.6	21797.1	4463.768	16560.26
	56 7	Close	M	Juvenile	43.8	4237.755	2239.956	6380.658
	57 5	Intermedia	UNK	UNK	101	26655.41	4459.459	4322.032
	58 24	Close	UNK	Juvenile	48.9	3034.122	857.6698	5274.891
	59 6	Close	UNK	Juvenile	51.4	4082.126	1183.575	6893.364
	60 20	Far	UNK	Juvenile	35.7	7467.532	1836.735	3894.936
13, 47, and	28	Close	F	Adult	147.8	177.0231	212.9893	3496.093
14 and 15	35B	Close	F	Adult	103.4	239.6078	350.2643	7407.027
18 and 19	33	Intermedia	M	Adult	124.9	228.5694	253.838	3011.58
2 and 5	CR 7	Costa	M	Adult	187.96	79.25814	69.39235	2846.147
20 and 21	26	Close	M	Adult	186.6	228.5694	253.838	3011.58
22 and 23	25	Close	F	Adult	159.7	123.9664	67.42415	10202.15
24 and 25	29	Far	F	Adult	125.8	247.9297	423.0548	8436.997
26 and 27	15	Intermedia	F	Adult	108.4	235.3544	614.1089	164701.3
3 and 7	CR 2	Costa	M	Adult	241.3	102.3833	1467.583	2814.112
39 and 40	22	Intermedia	M	Adult	140.5	303.4623	1528.248	9330.24
42, 43 and	42	Close	M	Adult	185.5	287.0563	96.6478	2844.965
45 and 46	50/60	Close	M	Adult	161.5	971.6868	811.4526	2238.015
50 and 51	32	Intermedia	M	Adult	174.5	446.8645	596.8878	3089.404
52 and 53	23	Close	M	Adult	171.4	636.0592	423.0916	1769.053

Ag WC	Be WC	Cd WC	Al WC	Cr WC	Ni WC	Co WC	Mo WC	Sb WC
77.44889		0 2.344607	65932.18	1303.197	113.8881	79.11803	19.85434	151.4517
75.18805		0 3.194729	42017.82	1485.177	360.7548	74.02785	7.886986	105.3262
289.536	9.242144	4.845881	710214.1	1903.506	760.5535	439.9261	59.04981	132.937
291.6066	7.524792	6.827129	1088154	1663.639	1564.509	498.3306	108.6361	111.2274
121.1145	1.047747	5.039166	598652.9	1371.813	844.4844	354.6874	35.62341	110.6122
382.0702		0 17.86802	30832	4203.082	787.2081	173.6041		0 323.8579
636.2892		0 29.90033	34843.77	2155.061	298.0066	288.3721		0 471.0963
43.88058		0 2.750951	37067.59	236.6294	85.83553	33.24554		0 71.58326
269.3811		0 24.91506	21544.88	1497.288	403.3328	142.0482	320.3365	256.5928
231.6466		0 15.07159	32663.81	1154.373	338.4828	1433.685	117.5584	349.9121
392.6911	3.40329	82.95519	7668.308	1122.169	303.0346	165.2014	375.7799	277.2263
437.8005	5.243609	36.2683	55128.3	1771.84	480.6642	262.6174	595.1497	433.2532
268.7579	3.895542	20.63194	22046.32	1318.926	314.5289	168.9511	415.2359	546.3858
400.5836		0 16.76942	120227.2	4227.21	932.4291	254.9938	264.1184	383.4772
510.8648		0 12.76861	27337.42	1630.358	449.0813	281.8437		0 434.1327
1650.091		0 52.42334	55718.41	2836.747	320.4748	841.7409		0 1338.279
737.1097		0 16.39344	22039.01	2142.494	330.8495	379.0363		0 699.4536
674.6358		0 13.57827	121517.2	1738.635	294.7284	464.0575		0 555.5112
120.2536		0 4.216629	13806.63	1372.856	339.3728	71.28739	44.93346	131.1767
444.6212	8.413836	43.93892	87458.39	2364.739	651.9165	364.5996	1248.676	652.5397
603.555	13.25834	49.8192	375603.7	2057.725	883.0856	478.5054	1000.402	745.681
439.9815	6.21118	32.72814	22213.07	2487.662	439.0827	270.6641	655.7573	471.333
338.5415	4.805125	25.2714	40190.92	5921.038	838.4054	237.4088	488.877	353.9776
1523.287	3.809524	88.57143	39546.43	2373.451	286.6667	157.1429	195.2381	540.9524
37295.51	608.6957	2927.536	384751.2	48258.92	4144.928	33217.39	67855.07	53536.23
6893.398	99.06439	588.8828	77796.38	10506.84	665.9329	6213.539	12982.94	10066.04
44413.03	641.8919	3445.946	513954.2	48953.71	2635.135	37432.43	78614.86	61554.05
4371.978	58.40762	325.8531	85863.21	8019.205	743.9287	3320.012	7208.73	5628.65
6702.353	111.1111	623.1884	82729.43	9082.607	758.4541	5516.908	11396.14	9053.14
11835.75	176.2523	983.3024	191069.1	13516.06	1632.653	10389.61	21679.04	16910.95
333.7189	2.478006	17.13543	25654.67	1840	275.6148	176.7413	314.4583	315.5302
191.5699		0 6.725985	17718.52	1313.827	688.094	95.17303	43.71997	180.9459
264.0956		0 10.24524	57422.68	1657.566	674.5921	170.6697	144.8115	629.182
103.3555	5.965157	3.468349	77167.29	1580.736	247.3404	74.55231	27.04777	108.2456
264.0956		0 10.24524	57422.68	1657.566	674.5921	170.6697	144.8115	629.182
245.5253		0 7.363804	8243.01	1302.988	285.2147	122.6043	13.73232	232.272
343.8663		0 14.00561	9412.652	1518.689	206.7098	202.3756	30.43395	424.9189
449.6024		0 13.53044	45683.17	4017.262	486.5909	240.5022	3.518729	350.6583
106.4577		0 5.017065	175765.4	2281.864	296.2715	107.3266	16.66773	138.7026
369.0275	2.987552	19.82299	62530.02	1860.862	442.0901	212.9575	281.8689	332.0213
140.113	2.160975	9.712569	23847.95	1064.934	263.285	89.47462	221.4483	221.7574
120.3441	2.392587	11.56838	38845.83	1369.981	359.6124	87.78127	211.0917	227.7507
310.992	6.150164	29.68121	37503.04	1874.566	451.0175	247.1518	670.5272	457.0707
207.3045	1.321213	11.8286	40975.89	1439.031	414.9541	127.038	175.6438	258.1838

Se WC	Tl WC	Sn WC	Zn diluted WC
549.2368	20.95181	536.1169	1761.199242
465.482	20.86557	683.9714	2245.794439
866.1638	22.2311	625.9679	3586.201729
392.9337	23.27204	608.8105	4874.420691
547.0239	22.20227	693.4591	3754.42798
716.1421	85.27919	2891.777	10124.8731
876.0797	137.8738	3830.565	4833.887043
85.22095	12.40855	324.6708	796.1662277
655.2338	68.11196	1958.745	6956.803106
686.0085	52.75057	1601.984	4177.970359
634.7136	0.283607	1451.503	8837.209302
630.3255	0.655451	2237.273	7240.550579
596.1622	1.009955	1413.505	5442.937527
867.5709	106.2885	2693.218	7638.717633
742.4478	129.2432	3366.552	9176.269075
503.4619	410.4847	11190.9	11226.50841
500.2484	205.6632	5620.467	6234.475907
590.2556	167.7316	4356.629	6248.003195
511.5298	27.86928	806.2986	5773.158519
822.6862	2.492988	3028.358	6310.377065
1538.369	2.008839	3946.565	7255.926075
992.5944	1.433349	2334.448	9669.135213
549.208	0.71187	1853.533	7096.458445
133.3333	12.38095	8524.762	9990.47619
4463.768	0	290260.9	12753.62319
1695.102	0	56164.01	13566.31811
5000	0	336047.3	21452.7027
1223.486	0	30049.19	13449.12389
1690.821	0	49159.42	7971.014493
2124.304	0	95491.65	22541.74397
473.9365	31.41739	1934.363	7106.647424
1020.033	43.49208	1286.647	9824.696828
700.199	83.3919	2329.318	6131.954317
746.4836	21.2336	636.8191	4839.991546
700.199	83.3919	2329.318	7478.548202
435.1716	58.15059	1594.239	8247.079601
870.6547	101.2951	2734.434	4731.869197
890.303	107.7596	3080.126	16789.43318
840.083	21.18644	629.7644	3772.316858
1214.23	49.65514	2327.588	9121.440258
634.6733	0.520134	770.7876	6198.441193
508.7261	0.396498	743.2428	5663.149687
952.9476	0	2237.417	7269.923217
526.8956	30.08887	1345.966	5566.403415