site	method	habitat	mean	sd	min	max	n	IQR	Q3	Q1
goodwin	1m	forest	0.03417493	0.02107431	1.43123e-04	0.220839	72278	0.02543497	0.04463580	0.019200825
goodwin	2m	forest	0.02094179	0.01463515	5.98449e-05	0.140984	18080	0.01566415	0.02677375	0.011109600
goodwin	1m	marsh	0.03026810	0.02059420	2.16436e-04	0.227636	71652	0.02338403	0.03936778	0.015983750
goodwin	2m	marsh	0.02849138	0.02268063	9.17104e-05	0.274144	10916	0.02357282	0.03703885	0.013466025
jugbay1	1m	forest	0.23494632	0.17060208	8.96158e-04	1.173300	17714	0.28347237	0.36451575	0.081043375
jugbay1	2m	forest	0.22560568	0.15999098	3.70892e-04	0.801090	4444	0.28251880	0.35700800	0.074489200
jugbay1	1m	marsh	0.07790411	0.09835452	3.81284e-04	0.759257	11288	0.04785980	0.07833880	0.030479000
jugbay1	2m	marsh	0.05932316	0.09574113	3.08375e-04	0.692207	2828	0.03309128	0.05059798	0.017506700
jugbay2	1m	forest	0.10062941	0.11926869	7.84819e-05	1.106850	36917	0.08473500	0.11499000	0.030255000
jugbay2	2m	forest	0.08578882	0.11387733	3.58183e-04	0.896352	9251	0.08549295	0.10302050	0.017527550
jugbay2	1m	marsh	0.05610146	0.05782566	4.38931e-05	0.797480	35922	0.04279590	0.06649905	0.023703150
jugbay2	2m	marsh	0.03910566	0.05395446	1.85697e-04	0.786852	8980	0.02656870	0.04087300	0.014304300
jugbay4	1m	forest	0.05441954	0.04615704	3.48365e-05	0.518271	43964	0.04266370	0.06784747	0.025183775
jugbay4	2m	forest	0.03783797	0.03398409	2.17287e-04	0.309838	10961	0.03027770	0.04656570	0.016288000
jugbay4	1m	marsh	0.04397908	0.03358932	2.26097e-04	0.377741	43620	0.03577033	0.05699180	0.021221475
jugbay4	2m	marsh	0.02849138	0.02268063	9.17104e-05	0.274144	10916	0.02357282	0.03703885	0.013466025
monie3	2m	forest	0.02024497	0.01994248	8.77373e-05	0.198721	24929	0.01535862	0.02428790	0.008929280
monie3	1m	marsh	0.03178878	0.02711777	6.04168e-05	0.343792	204778	0.02529870	0.03990810	0.014609400
monie3	2m	marsh	0.01688947	0.01675904	6.08096e-05	0.176850	25604	0.01416199	0.02086790	0.006705910
monie4	1m	forest	0.04525667	0.06081100	4.62652e-05	0.616832	73496	0.02868997	0.04708757	0.018397600
monie4	2m	forest	0.02836612	0.04619517	1.80219e-04	0.437305	18376	0.01565340	0.02518175	0.009528350
monie4	1m	marsh	0.03288239	0.03512573	3.65041e-05	0.573695	78192	0.02522428	0.04051443	0.015290150
monie4	2m	marsh	0.01886925	0.02515573	1.16641e-04	0.368905	19578	0.01453443	0.02248760	0.007953175
nanticoke	1m	forest	0.05017368	0.04882996	7.02913e-05	0.471557	21930	0.03883917	0.06013317	0.021294000
nanticoke	2m	forest	0.03302328	0.04283441	4.05498e-04	0.332151	5486	0.02135865	0.03279750	0.011438850
nanticoke	1m	marsh	0.02940251	0.02392712	2.89986e-05	0.317480	22039	0.02418830	0.03784245	0.013654150
nanticoke	2m	marsh	0.01817988	0.01494616	2.74679e-04	0.185737	5502	0.01688577	0.02470380	0.007818030
parkers	1m	forest	0.18746014	0.20404213	4.29139e-04	1.347530	32747	0.22621795	0.27166200	0.045444050
parkers	2m	forest	0.17548484	0.20229731	1.04581e-04	0.943814	8173	0.22712950	0.26201100	0.034881500
parkers	1m	marsh	0.05269799	0.05223243	2.55816e-04	0.678786	34733	0.04010850	0.06335740	0.023248900
parkers	2m	marsh	0.03440541	0.04807996	3.06892e-04	0.506639	8678	0.02467728	0.03653148	0.011854200
phillips	1m	forest	0.02801062	0.01826829	1.10565e-04	0.254001	53536	0.02327013	0.03775530	0.014485175
phillips	2m	forest	0.02059173	0.01440053	6.77376e-05	0.181941	13396	0.01724393	0.02748042	0.010236500
phillips	1m	marsh	0.02534165	0.02770445	0.00000e+00	0.622351	49023	0.02060535	0.03154225	0.010936900
phillips	2m	marsh	0.01848239	0.02229525	0.00000e+00	0.407817	12228	0.01469103	0.02244202	0.007750995
serc	1m	forest	0.07810074	0.05642893	0.00000e+00	0.359482	42968	0.07861623	0.11141525	0.032799025
serc	2m	forest	0.07105394	0.05367972	2.58020e-04	0.323912	10748	0.07332390	0.10200250	0.028678600
serc	1m	marsh	0.04019048	0.03248402	0.00000e+00	0.248776	41666	0.03816538	0.05466518	0.016499800
serc	2m	marsh	0.02673977	0.02388246	8.10912e-05	0.185153	10420	0.02459293	0.03521128	0.010618350
sweethall	1m	forest	0.10454126	0.09900365	8.01459e-05	0.834341	87056	0.12918988	0.16149050	0.032300625
sweethall	2m	forest	0.08745969	0.09863135	2.15096e-04	0.707149	21785	0.14537870	0.16050000	0.015121300
sweethall	1m	marsh	0.04127179	0.03812526	6.52592e-05	0.711540	87658	0.03097985	0.05027097	0.019291125
sweethall	2m	marsh	0.02403870	0.03015967	6.49653e-05	0.455229	21922	0.01662164	0.02648043	0.009858785