

Longitude	Latitude	DensityS	DensityQ	LpueS	LpueQ	LpueS+Q
-74.49735	38.18708	0.21698	0	1.163	0	1.163
-74.49717	38.19002	0.05973	0.00063	0.32	0.002	0.323
-74.32925	38.19422	0.10585	0.00306	0.567	0.011	0.579
-74.3674	38.88052	0.11716	0	0.628	0	0.628
-74.35658	38.88325	0.10233	0	0.549	0	0.549
-73.80994	39.08397	0.18303	0.00282	0.981	0.01	0.992
-74.01324	39.17535	0.05376	0	0.288	0	0.288
-73.74592	39.26125	0.2997	0.00789	1.607	0.029	1.636
-73.39668	39.57423	0.20638	0.00702	1.106	0.026	1.132
-73.60136	39.61305	0.14684	0.00056	0.787	0.002	0.789
-73.60512	39.61412	0.15932	0.00115	0.854	0.004	0.858
-73.50055	39.81263	0	0	0	0	0
-73.34087	39.5363	0.12727	0.00439	0.682	0.016	0.698
-73.5687	39.48947	0.07014	0.00164	0.376	0.006	0.382
-73.77811	39.43188	0.07237	0	0.388	0	0.388
-73.77235	39.44668	0.04292	0	0.23	0	0.23
-73.85725	39.32998	0	0	0	0	0
-73.69442	39.04053	0.22442	0.0049	1.203	0.018	1.221
-73.6948	39.03968	0.11207	0.00117	0.601	0.004	0.605
-73.80025	39.00113	0.17851	0.00689	0.957	0.025	0.982
-73.7988	39.00035	0.27294	0.01032	1.463	0.038	1.501
-74.32328	38.67428	0.12745	0.00451	0.683	0.016	0.7
-74.3336	38.1883	0.24459	0.03655	1.311	0.133	1.445
-74.30932	38.35063	0.38901	0.03985	2.086	0.145	2.231
-74.29971	38.35662	0.35601	0.01826	1.909	0.067	1.975
-74.19933	38.81902	0.12247	0.00993	0.657	0.036	0.693
-74.19444	38.82553	0.38469	0.0196	2.062	0.071	2.134
-73.89145	38.93215	0.35297	0.04985	1.892	0.182	2.074
-73.89962	38.93042	0.23145	0.20259	1.241	0.739	1.979
-73.78555	38.9347	0.45794	0.10059	2.455	0.367	2.822
-73.78551	38.9397	0.35348	0.16452	1.895	0.6	2.495
-73.69528	39.02945	0.28908	0.02652	1.55	0.097	1.647
-73.69728	39.0268	0.14308	0.01596	0.767	0.058	0.825
-73.81374	39.08985	0.27574	0.02079	1.478	0.076	1.554
-74.00657	39.17197	0.0022	0.00055	0.012	0.002	0.014
-73.74339	39.26282	0.1759	0.00962	0.943	0.035	0.978
-73.21989	39.48248	0.0268	0.01457	0.144	0.053	0.197
-73.2244	39.4816	0.02858	0.01402	0.153	0.051	0.204
-73.12148	39.52527	0.28412	0.27385	1.523	0.998	2.522
-73.1866	39.55438	0.3044	0.03986	1.632	0.145	1.777
-73.18542	39.55359	0.26862	0.05797	1.44	0.211	1.651
-73.39838	39.57817	0.10253	0.01233	0.55	0.045	0.595
-73.51556	39.68857	0.28325	0.02529	1.519	0.092	1.611
-73.51019	39.68673	0.26322	0.04223	1.411	0.154	1.565

-73.40493	39.8146	0.36083	0.10278	1.935	0.375	2.309
-73.40093	39.81208	0.51696	0.16334	2.772	0.595	3.367
-73.54175	39.78718	0.17951	0.04727	0.962	0.172	1.135
-73.54055	39.78853	0.09524	0.03612	0.511	0.132	0.642
-73.32173	39.67862	0.2006	0.01813	1.075	0.066	1.142
-73.32508	39.67282	0.08738	0.00511	0.468	0.019	0.487
-73.16205	39.58272	0.23259	0.04276	1.247	0.156	1.403
-73.16918	39.58937	0.53053	0.04803	2.844	0.175	3.019
-73.34286	39.53703	0.15216	0.00733	0.816	0.027	0.842
-73.56689	39.4914	0.09026	0.00525	0.484	0.019	0.503
-73.66911	39.23162	0.0264	0.01269	0.142	0.046	0.188
-73.59435	39.15653	0.16722	0.07237	0.897	0.264	1.16
-73.5976	39.15275	0.59925	0.11769	3.213	0.429	3.642
-73.83208	38.96972	0.19272	0.13983	1.033	0.51	1.543
-73.83113	38.96912	0.25695	0.13892	1.378	0.506	1.884
-74.18237	38.71038	0.84843	0.20141	4.549	0.734	5.283
-74.18777	38.71068	0.23369	0.11684	1.253	0.426	1.679
-74.32066	38.66872	0.00955	0.00106	0.051	0.004	0.055
-74.19904	38.40705	0.04268	0.22266	0.229	0.812	1.041
-74.1229	38.43118	0.04952	0.21984	0.265	0.801	1.067
-73.737	38.69027	0.04063	0.35172	0.218	1.282	1.5
-73.59728	38.97152	0.11541	0.20662	0.619	0.753	1.372
-73.59915	38.9694	0.20181	0.25715	1.082	0.937	2.019
-73.52625	38.97429	0.27433	0.51463	1.471	1.876	3.347
-73.51434	38.97567	0.23761	0.59461	1.274	2.168	3.442
-73.61602	39.0185	0.02066	0.44886	0.111	1.636	1.747
-73.61501	39.01775	0.02785	0.36522	0.149	1.331	1.481
-73.12363	39.51688	0.29849	0.30793	1.6	1.123	2.723
-73.6703	39.2291	0.00851	0.02102	0.046	0.077	0.122
-73.56478	39.1937	0.04928	0.09585	0.264	0.349	0.614
-73.56721	39.1838	0.0464	0.17186	0.249	0.627	0.875
-73.8176	38.88123	0.02615	0.47225	0.14	1.722	1.862
-73.81723	38.87762	0.14746	0.93117	0.791	3.395	4.185
-73.78408	38.81348	0.15741	0.3326	0.844	1.213	2.056
-74.20831	38.21753	0.00103	0.12603	0.006	0.459	0.465
-74.20883	38.21985	0	0.66345	0	2.419	2.419
-74.11842	38.21542	0	0.30827	0	1.124	1.124
-74.10651	38.21643	0.00057	0.40243	0.003	1.467	1.47
-74.07982	38.22538	0	0.13105	0	0.478	0.478
-74.08525	38.2257	0	0.74285	0	2.708	2.708
-74.17188	38.25373	0	0.04842	0	0.177	0.177
-74.16918	38.25153	0	0.08182	0	0.298	0.298
-74.19125	38.2845	0	0.27565	0	1.005	1.005
-74.18543	38.29092	0	0.9649	0	3.518	3.518
-74.26311	38.32463	0	1.061	0	3.868	3.868

-74.26033	38.31777	0	0.20438	0	0.745	0.745
-74.18533	38.40788	0.00122	0.03659	0.007	0.133	0.14
-74.1093	38.43638	0	0.20137	0	0.734	0.734
-73.85475	38.55715	0.00693	0.38102	0.037	1.389	1.426
-73.85049	38.55887	0.01539	0.70812	0.083	2.582	2.664
-73.64083	38.66555	0	0.75834	0	2.765	2.765
-73.63775	38.67033	0	1.07275	0	3.911	3.911
-73.73227	38.68022	0.00525	0.54013	0.028	1.969	1.997
-74.01715	38.78078	0	0.13588	0	0.495	0.495
-74.00278	38.79352	0	0.15269	0	0.557	0.557
-73.49702	38.8982	0.00121	0.80428	0.006	2.932	2.939
-73.49258	39.37038	0.00676	0.7803	0.036	2.845	2.881
-73.49143	39.37147	0.01489	0.84725	0.08	3.089	3.169
-73.09184	39.49997	0	1.38394	0	5.045	5.045
-73.78412	38.80696	0.00057	0.14693	0.003	0.536	0.539
-73.56277	38.813	0.01398	0.39565	0.075	1.442	1.517
-73.92128	38.77783	0.01015	0.45677	0.054	1.665	1.72
-73.93015	38.78027	0.01595	0.66366	0.086	2.419	2.505

Station	Group
1P	clamS
1S	clamS
2P	clamS
17P	clamS
17S	clamS
24S	clamS
25S	clamS
26S	clamS
31P	clamS
32P	clamS
32S	clamS
55P	clamS
59S	clamS
60S	clamS
61P	clamS
61S	clamS
62P	clamS
66P	clamS
66S	clamS
67P	clamS
67S	clamS
73P	clamS
2S	mixSQ
9P	mixSQ
9S	mixSQ
16P	mixSQ
16S	mixSQ
18P	mixSQ
18S	mixSQ
19P	mixSQ
19S	mixSQ
23P	mixSQ
23S	mixSQ
24P	mixSQ
25P	mixSQ
26P	mixSQ
28P	mixSQ
28S	mixSQ
29P	mixSQ
30P	mixSQ
30S	mixSQ
31S	mixSQ
33P	mixSQ
33S	mixSQ

34P	mixSQ
34S	mixSQ
56P	mixSQ
56S	mixSQ
57P	mixSQ
57S	mixSQ
58P	mixSQ
58S	mixSQ
59P	mixSQ
60P	mixSQ
63S	mixSQ
65P	mixSQ
65S	mixSQ
68P	mixSQ
68S	mixSQ
72P	mixSQ
72S	mixSQ
73S	mixSQ
10S	mixQS
11P	mixQS
14P	mixQS
20P	mixQS
20S	mixQS
21P	mixQS
21S	mixQS
22P	mixQS
22S	mixQS
29S	mixQS
63P	mixQS
64P	mixQS
64S	mixQS
69P	mixQS
69S	mixQS
70S	mixQS
3P	clamQ
3S	clamQ
4P	clamQ
4S	clamQ
5P	clamQ
5S	clamQ
6P	clamQ
6S	clamQ
7P	clamQ
7S	clamQ
8P	clamQ

8S	clamQ
10P	clamQ
11S	clamQ
12P	clamQ
12S	clamQ
13P	clamQ
13S	clamQ
14S	clamQ
15P	clamQ
15S	clamQ
21AS	clamQ
27P	clamQ
27S	clamQ
29AS	clamQ
70P	clamQ
70AP	clamQ
71P	clamQ
71S	clamQ