



STATE OF NEW YORK
DEPARTMENT OF STATE
ONE COMMERCE PLAZA
99 WASHINGTON AVENUE
ALBANY, NY 12231-0001

ANDREW M. CUOMO
GOVERNOR

CESAR A. PERALES
SECRETARY OF STATE

May 21, 2012

Mr. Richard Tomer
Chief, Regulatory Branch
Department of the Army
New York District, Corps of Engineers
Jacob K. Javits Federal Building
New York, New York 10278-0090

Ms. Diane Kozlowski
Chief, Regulatory Branch
Department of the Army
Buffalo District, Corps of Engineers
1776 Niagara Street
Buffalo, New York 14207-3199

Re: F-2011-0198 (DA)

U.S. Army Corps of Engineers - Issuance of the Final
2012 Nationwide Permits and General Conditions, and
the New York and Buffalo Districts general and permit
specific regional conditions, effective March 19, 2012.
Statewide Coastal Areas

Dear Mr. Tomer and Ms. Kozlowski:

The Department of State (DOS) has completed its review of the U.S. Army Corps of Engineers (Corps) consistency determination indicating that the reissuance and modification of its nationwide permits (NWP) and issuance of two (2) new NWP pursuant to 33 CFR Part 330 is and will be conducted in a manner consistent to the maximum extent practicable with the New York State Coastal Management Program (CMP).

I. Pursuant to 15 CFR Part 930.41, the DOS concurs with the Corps consistency determination for the following NWP with which all general and all Buffalo and New York District regional conditions are complied:

1. Aids to Navigation
2. Structures in Artificial Canals
4. Fish and Wildlife Harvesting, Enhancement and Attraction Devices and Activities
5. Scientific Measuring Devices
6. Survey Activities
8. Oil and Gas Structures on the Outer Continental Shelf
9. Structures in Fleeting and Anchorage Areas
10. Mooring Buoys
11. Temporary Recreational Structures
15. U.S. Coast Guard Approved Bridges
16. Return Water from Upland Contained Disposal Areas
17. Hydropower Projects

18. Minor Discharges
19. Minor Dredging
20. Response Operations for Oil and Hazardous Substances
21. Surface Coal Mining Operations
22. Removal of Vessels
23. Approved Categorical Exclusions
24. Indian Tribe or State Administered Section 404 Programs
28. Modifications of Existing Marinas
30. Moist Soil Management for Wildlife
31. Maintenance of Existing Flood Control Activities
33. Temporary Construction, Access and Dewatering
34. Cranberry Production Activities
36. Boat Ramps
37. Emergency Watershed Protection and Rehabilitation
38. Cleanup of Hazardous and Toxic Waste
40. Agricultural Activities
41. Reshaping Existing Drainage Ditches
46. Discharges into Ditches
48. Commercial Shellfish Aquaculture Activities
49. Coal Remining Activities
50. Underground Coal Mining Activities
52. Water-Based Renewable Energy Generation Pilot Projects

II. The DOS concurs with the Corps' consistency determination for those NWP's with which all general and all Buffalo and New York District regional conditions are complied and with the additional condition(s), as follows:

3. Maintenance

The DOS concurs with the Corps' consistency determination for NWP 3 anywhere in the New York coastal area where the activities to be authorized would; involve the repair/replacement in-place or landward, with no seaward expansion or increase in footprint; or for those proposed within the artificial canals identified by DOS in Appendix A (see attached CD).

12. Utility Line Activities

The DOS concurs with the Corps' consistency determination for NWP 12 where the activities to be authorized would occur outside of areas covered by the CMP special management area designation of Significant Coastal Fish and Wildlife Habitats (SCFWH).

13. Bank Stabilization

The DOS concurs with the Corps' consistency determination for NWP 13 where the activities to be authorized would occur within the canals identified by DOS in Appendix A (see attached CD).

14. Linear Transportation Projects

The DOS concurs with the Corps' consistency determination for NWP 14 where the activities to be authorized would occur outside of areas covered by the CMP special management area designation of Significant Coastal Fish and Wildlife Habitats (SCFWH) or Local Waterfront Revitalization Programs (LWRP).

25. Structural Discharges

The DOS concurs with the Corps' consistency determination for NWP 25 where the activities to be authorized would occur outside of areas covered by the CMP special management area designation of Significant Coastal Fish and Wildlife Habitats (SCFWH) or Local Waterfront Revitalization Programs (LWRP).

27. Aquatic Habitat Restoration, Establishment, and Enhancement Activities

The DOS concurs with the Corps' consistency determination for NWP 27 where the activities to be authorized would occur outside of areas covered by the CMP special management area designation of Significant Coastal Fish and Wildlife Habitats (SCFWH) or Local Waterfront Revitalization Programs (LWRP).

32. Completed Enforcement Activities

The DOS concurs with the Corps' consistency determination for NWP 32 where the activities to be authorized would occur outside of areas covered by the CMP special management area designation of Significant Coastal Fish and Wildlife Habitats (SCFWH) or Local Waterfront Revitalization Programs (LWRP).

35. Maintenance Dredging of Existing Basins

The DOS concurs with the Corps' consistency determination for NWP 35 where the activities to be authorized would occur outside of areas covered by the CMP special management area designation of Significant Coastal Fish and Wildlife Habitats (SCFWH).

45. Repair of Uplands Damaged by Discrete Events

The DOS concurs with the Corps' consistency determination for NWP 45 anywhere in the New York coastal area where the activities to be authorized would; involve the repair/replacement in-place or landward, with no seaward expansion or increase in footprint; or for those proposed within the artificial canals identified by DOS in Appendix A (see attached CD).

51. Land-Based Renewable Energy Generation Facilities

The DOS concurs with the Corps' consistency determination for NWP 51 where the activities to be authorized would occur outside of areas covered by the CMP special management area designation of Local Waterfront Revitalization Programs (LWRP).

III. The DOS objects to the Corps' consistency determination for the following NWP's anywhere in the New York coastal area:

- 7. Outfall Structures and Associated Intake Structures
- 29. Residential Developments
- 39. Commercial and Institutional Developments
- 42. Recreational Facilities
- 43. Stormwater Management Facilities
- 44. Mining Activities

Basis for Decision

The nationwide permits listed in II and III above could authorize activities which would be inconsistent with one or more of the State's CMP policies or federally approved amendments to the CMP. In II, where the listed conditions are not complied with, the activities should not be subject to a nationwide permit and if so conducted,

would be inconsistent with the CMP. These activities would affect the State's CMP policies pertaining to: water dependent uses (Policies #1, #2, #3, #4, #20, #21); protection, preservation, and where practicable restoration of State designated significant coastal fish and wildlife habitats (Policy #7); protection of fish and wildlife from pollutants and hazardous wastes (Policies #8, #31, #34, #35, #36, #38, #40); flooding and erosion hazards (Policies #11, #12, #13, #14, #15, #16, #17); infringements on public use of coastal waters and water related recreational uses (Policies #19, #20, #21, #22); preservation and protection of freshwater and tidal wetlands and the benefits derived from them (Policy #44); and protection of the quality of coastal waters (Policies #30, #31, #33, #34, #35, #36, #39). These activities would also affect these policies as they are reflected in federally approved Local Waterfront Revitalization Programs.

The NWRPs listed in II, where the listed conditions are not complied with, and in III were determined not to be consistent to the maximum extent practicable with the State CMP policies for several reasons: 1) the specific nature of the authorized activity is unknown (e.g. residential developments, completed enforcement actions); 2) the size or extent of the authorized activity is limitless (e.g. utility line backfill and bedding, structural discharges); 3) the established thresholds for an activity are excessive (e.g. bank stabilization, residential and commercial development); 4) the provisions of the permits do not reflect the existing conditions of the geographic areas in which the authorized activity would occur; 5) coordinated review of authorized activities will be limited and expedited review by the Corps would exclude valuable local knowledge of on-site conditions and potential effects on local resources and uses (e.g. land based renewable energy); 6) the mitigation condition does not advocate "avoidance" and viable alternatives or advocating activities that would advance relevant CMP policies as the principal means of minimizing adverse effects on coastal waters, habitats, wetlands, special aquatic sites (mitigation banks vs. on-site mitigation); and 7) the authorized activities could be inconsistent with locally adopted and State and federally approved plans as expressed in federally approved amendments to the CMP.

Alternative Measures - Regional Conditions

Pursuant to 15 CFR Part 930.43(a)(3), DOS should describe alternative measures which, if adopted by the Corps, would allow the Corps to proceed with the reissuance, modification and issuance of new NWRPs in a manner consistent to the maximum extent practicable with the CMP.

According to 33 CFR 330.4(d)(2), the Division or District Engineers may establish regional conditions for NWRPs that would make them consistent with the CMP. Both the Buffalo and New York Districts have established regional conditions and the consistency review of those conditions is included in this review.

To ensure that the Corps' NWRPs and activities authorized by them would be consistent with the CMP and approved LWRPs, the following conditions should apply to:

- 1) the NWRPs listed in II above where the listed conditions are not complied with; and
- 2) all NWRPs listed in III:

Within thirty (30) days of receipt by DOS of an applicant's submission, which should include a complete joint New York State Department of Environmental Conservation and U.S. Army Corps of Engineers Permit Application, completed Federal Consistency Assessment Form, and all information and data necessary to assess the effects of the proposed activity on and its consistency with the CMP, including location maps and photographs of the site where the activity is proposed, DOS will inform the applicant and the Corps whether:

- 1) Necessary data and information is missing from the applicant's submission. If so, the DOS will notify the applicant and the Corps of the missing necessary data and information, and state that the DOS review will not commence until the date the necessary data and information is provided;

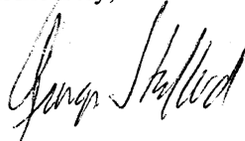
2) The activity meets the General Concurrence criteria set forth in the CMP and therefore, further review of the proposed activity by the DOS, and the DOS concurrence with an individual consistency certification for the proposed activity, are not required; or

3) DOS review of the proposed activity and DOS concurrence with the applicant's consistency certification is necessary. If DOS indicates review of the activity and a consistency certification for it is necessary, the activity shall not be authorized by NWP or other form of Corps authorization unless DOS concurs with an applicant's consistency certification, in accordance with 15 CFR Part 930, Subpart D, or unless DOS indicates the activity meets CMP General Concurrence criteria (see item 2 above).

DOS concurrence with an applicant's consistency certification shall not be presumed unless DOS fails to concur with or object to an applicant's consistency certification within six (6) months of commencement of DOS review of an applicant's consistency certification and all necessary data and information in accordance with 15 CFR Parts 930.62 or 930.63.

Should you have any questions regarding this consistency decision or wish to meet to discuss the coastal management concerns and implement the alternative measures this Department has identified, please contact Jeffrey Zappieri at (518) 473-2476 (e-mail: Jeffrey.Zappieri@dos.state.ny.us).

Sincerely,



George R. Stafford
Deputy Secretary of State

/encl. Appendix A: table of lat./long. Coordinates for identified canals;
CD containing kmz. files representing canals, SCFWHs and LWRP Communities.

GRS/jls

c: OCRM - David Kennedy – via e-mail
COE/ Buffalo District – Bridget Brown – via e-mail
COE/ New York District – Brian Orzel – via e-mail
NYSDEC/ Albany – Kent Sanders – via e-mail
NYSDEC/ Albany – John Ferguson – via e-mail

Appendix A

ID	City_Town	Village	County	lat.	long.
N1	North Hempstead	Kings Point	Nassau	40.82275	-73.7294
N2	Hempstead		Nassau	40.58871	-73.7128
N3	Hempstead		Nassau	40.58884	-73.7098
N4	Hempstead	Hewlett Bay Park	Nassau	40.63363	-73.6929
N5	Hempstead	Hewlett Harbor	Nassau	40.63144	-73.6853
N6	Hempstead		Nassau	40.63164	-73.6703
N7	Hempstead		Nassau	40.63183	-73.6687
N8	Hempstead		Nassau	40.60197	-73.662
N9	Hempstead		Nassau	40.62599	-73.6549
N10	Hempstead		Nassau	40.59936	-73.65
N11	Long Beach		Nassau	40.59235	-73.6457
N12	Long Beach		Nassau	40.59249	-73.6429
N13	Long Beach		Nassau	40.59252	-73.6401
N14	Long Beach		Nassau	40.59326	-73.6383
N15	Hempstead		Nassau	40.59321	-73.6323
N16	Hempstead		Nassau	40.61978	-73.6298
N17	Hempstead		Nassau	40.63075	-73.6205
N18	Hempstead		Nassau	40.63681	-73.6174
N19	Hempstead		Nassau	40.63628	-73.6174
N20	Hempstead		Nassau	40.63518	-73.6173
N21	Hempstead		Nassau	40.63754	-73.6173
N22	Hempstead		Nassau	40.63571	-73.6173
N23	Hempstead		Nassau	40.6332	-73.6172
N24	Hempstead		Nassau	40.6325	-73.617
N25	Hempstead		Nassau	40.63665	-73.616
N26	Hempstead		Nassau	40.63718	-73.6159
N27	Hempstead		Nassau	40.63605	-73.6158
N28	Hempstead		Nassau	40.63549	-73.6157
N29	Hempstead		Nassau	40.63784	-73.6156
N30	Hempstead		Nassau	40.63482	-73.6154
N31	Hempstead		Nassau	40.62893	-73.6033
N32	Hempstead	Freeport	Nassau	40.64165	-73.5998
N33	Hempstead		Nassau	40.64099	-73.5997
N34	Hempstead	Freeport	Nassau	40.64173	-73.5989
N35	Hempstead		Nassau	40.63655	-73.5988
N36	Hempstead		Nassau	40.63582	-73.5986
N37	Hempstead		Nassau	40.63497	-73.5985
N38	Hempstead	Freeport	Nassau	40.64068	-73.5982
N39	Hempstead		Nassau	40.6296	-73.5981
N40	Hempstead		Nassau	40.63427	-73.598
N41	Hempstead	Freeport	Nassau	40.64131	-73.598
N42	Hempstead	Freeport	Nassau	40.63693	-73.5973
N43	Hempstead		Nassau	40.63365	-73.5972

N44	Hempstead	Freeport	Nassau	40.64022	-73.5972
N45	Hempstead	Freeport	Nassau	40.63952	-73.597
N46	Hempstead	Freeport	Nassau	40.63872	-73.5968
N47	Hempstead	Freeport	Nassau	40.63802	-73.5967
N48	Hempstead		Nassau	40.62853	-73.5965
N49	Hempstead	Freeport	Nassau	40.63505	-73.5936
N50	Hempstead	Freeport	Nassau	40.63478	-73.5919
N51	Hempstead	Freeport	Nassau	40.63411	-73.591
N52	Hempstead	Freeport	Nassau	40.63344	-73.5908
N53	Hempstead	Freeport	Nassau	40.63706	-73.5881
N54	Hempstead	Freeport	Nassau	40.63399	-73.5872
N55	Hempstead	Freeport	Nassau	40.63242	-73.5866
N56	Hempstead	Freeport	Nassau	40.64225	-73.5816
N57	Hempstead	Freeport	Nassau	40.63378	-73.5814
N58	Hempstead	Freeport	Nassau	40.64168	-73.5805
N59	Hempstead	Freeport	Nassau	40.64435	-73.58
N60	Hempstead	Freeport	Nassau	40.64222	-73.5796
N61	Hempstead	Freeport	Nassau	40.64181	-73.5785
N62	Hempstead	Freeport	Nassau	40.64138	-73.5773
N63	Hempstead		Nassau	40.63763	-73.5765
N64	Hempstead	Freeport	Nassau	40.64207	-73.5759
N65	Hempstead	Freeport	Nassau	40.64125	-73.5755
N66	Hempstead	Freeport	Nassau	40.64044	-73.5752
N67	Hempstead	Freeport	Nassau	40.63964	-73.575
N68	Hempstead		Nassau	40.63709	-73.5748
N69	Hempstead		Nassau	40.63881	-73.5748
N70	Hempstead		Nassau	40.63803	-73.5747
N71	Hempstead	Freeport	Nassau	40.64779	-73.574
N72	Hempstead	Freeport	Nassau	40.64253	-73.5711
N73	Hempstead	Freeport	Nassau	40.64388	-73.5709
N74	Hempstead	Freeport	Nassau	40.64177	-73.5709
N75	Hempstead	Freeport	Nassau	40.6409	-73.5708
N76	Hempstead		Nassau	40.64962	-73.5477
N77	Hempstead		Nassau	40.64847	-73.5446
N78	Hempstead		Nassau	40.65972	-73.5384
N79	Hempstead		Nassau	40.65854	-73.5381
N80	Hempstead		Nassau	40.65789	-73.5378
N81	Hempstead		Nassau	40.65987	-73.5373
N82	Hempstead		Nassau	40.65194	-73.5331
N83	Hempstead		Nassau	40.65585	-73.5271
N84	Hempstead		Nassau	40.65735	-73.5267
N85	Hempstead		Nassau	40.65937	-73.5209
N86	Hempstead		Nassau	40.66124	-73.5208
N87	Hempstead		Nassau	40.65685	-73.5205
N88	Hempstead		Nassau	40.65875	-73.5204
N89	Hempstead		Nassau	40.65743	-73.5201
N90	Hempstead		Nassau	40.65611	-73.52

N91	Hempstead		Nassau	40.65983	-73.5199
N92	Hempstead		Nassau	40.65895	-73.5194
N93	Hempstead		Nassau	40.65795	-73.5193
N94	Hempstead		Nassau	40.66257	-73.5189
N95	Hempstead		Nassau	40.66059	-73.5189
N96	Hempstead		Nassau	40.65821	-73.5186
N97	Hempstead		Nassau	40.65541	-73.5181
N98	Hempstead		Nassau	40.65612	-73.5177
N99	Hempstead		Nassau	40.6548	-73.5163
N100	Hempstead		Nassau	40.6461	-73.5144
N101	Hempstead		Nassau	40.64804	-73.4998
N102	Hempstead		Nassau	40.65339	-73.4982
N103	Hempstead		Nassau	40.65281	-73.4982
N104	Hempstead		Nassau	40.65557	-73.4972
N105	Hempstead		Nassau	40.65557	-73.4963
N106	Hempstead		Nassau	40.64971	-73.4957
N107	Hempstead		Nassau	40.649	-73.4955
N108	Hempstead		Nassau	40.65564	-73.4954
N109	Hempstead		Nassau	40.66144	-73.4911
N110	Hempstead		Nassau	40.65346	-73.4887
N111	Hempstead		Nassau	40.6588	-73.4879
N112	Hempstead		Nassau	40.65941	-73.4876
N113	Hempstead		Nassau	40.6602	-73.4869
N114	Hempstead		Nassau	40.6616	-73.4851
N115	Hempstead		Nassau	40.6625	-73.4847
N116	Oyster Bay		Nassau	40.65299	-73.4838
N117	Oyster Bay		Nassau	40.6583	-73.4836
N118	Oyster Bay		Nassau	40.65915	-73.4833
N119	Oyster Bay		Nassau	40.66248	-73.4832
N120	Oyster Bay		Nassau	40.65996	-73.483
N121	Oyster Bay		Nassau	40.66316	-73.4829
N122	Oyster Bay		Nassau	40.65426	-73.4804
N123	Oyster Bay		Nassau	40.65435	-73.4792
N124	Oyster Bay		Nassau	40.65818	-73.4704
N125	Oyster Bay		Nassau	40.66004	-73.4695
N126	Oyster Bay		Nassau	40.66134	-73.4692
N127	Oyster Bay		Nassau	40.65816	-73.4692
N128	Oyster Bay		Nassau	40.66318	-73.4684
N129	Oyster Bay		Nassau	40.66401	-73.4683
N130	Oyster Bay		Nassau	40.66484	-73.4682
N131	Oyster Bay		Nassau	40.66142	-73.4681
N132	Oyster Bay		Nassau	40.66009	-73.4678
N133	Oyster Bay		Nassau	40.66583	-73.4673
N134	Oyster Bay		Nassau	40.66333	-73.4671
N135	Oyster Bay		Nassau	40.65392	-73.4624
N136	Oyster Bay		Nassau	40.65049	-73.4583
N137	Oyster Bay		Nassau	40.64902	-73.4579

N138	Oyster Bay		Nassau	40.65074	-73.4569
N139	Oyster Bay		Nassau	40.65003	-73.4566
N140	Oyster Bay		Nassau	40.65448	-73.4548
N141	Oyster Bay		Nassau	40.65292	-73.4545
N142	Oyster Bay	Massapequa Park	Nassau	40.65771	-73.4533
N143	Oyster Bay	Massapequa Park	Nassau	40.65538	-73.4525
N144	Oyster Bay	Massapequa Park	Nassau	40.65754	-73.452
N145	Oyster Bay		Nassau	40.65452	-73.4452
N146	Oyster Bay		Nassau	40.65489	-73.442
N147	Oyster Bay		Nassau	40.65356	-73.4384
N148	Oyster Bay		Nassau	40.65259	-73.4348
N149	Oyster Bay		Nassau	40.65636	-73.4334
N150	Oyster Bay		Nassau	40.65724	-73.4333
N151	Oyster Bay		Nassau	40.66039	-73.4326
N152	Oyster Bay		Nassau	40.65954	-73.4324
N153	Oyster Bay		Nassau	40.65187	-73.4313
N154	Oyster Bay		Nassau	40.66026	-73.429
N155	Oyster Bay		Nassau	40.65826	-73.4271
N156	Oyster Bay		Nassau	40.66337	-73.4256
S157	Babylon	Amityville	Suffolk	40.65941	-73.4224
S158	Babylon	Amityville	Suffolk	40.66332	-73.4222
S159	Babylon	Amityville	Suffolk	40.65888	-73.4213
S160	Babylon	Amityville	Suffolk	40.65798	-73.4206
S161	Babylon	Amityville	Suffolk	40.65728	-73.4196
S162	Babylon	Amityville	Suffolk	40.65728	-73.4181
S163	Babylon	Amityville	Suffolk	40.65665	-73.4171
S164	Babylon	Amityville	Suffolk	40.65981	-73.4121
S165	Babylon	Amityville	Suffolk	40.66179	-73.4121
S166	Babylon	Amityville	Suffolk	40.65978	-73.4116
S167	Babylon	Amityville	Suffolk	40.65944	-73.4112
S168	Babylon	Amityville	Suffolk	40.66014	-73.4112
S169	Babylon	Amityville	Suffolk	40.65743	-73.4098
S170	Babylon	Amityville	Suffolk	40.65947	-73.4097
S171	Babylon	Amityville	Suffolk	40.65882	-73.4096
S172	Babylon	Amityville	Suffolk	40.65812	-73.4096
S173	Babylon	Amityville	Suffolk	40.65842	-73.4092
S174	Babylon	Amityville	Suffolk	40.65915	-73.4068
S175	Babylon	Amityville	Suffolk	40.65914	-73.4068
S176	Babylon	Amityville	Suffolk	40.66113	-73.4064
S177	Babylon	Amityville	Suffolk	40.66026	-73.4063
S178	Babylon	Amityville	Suffolk	40.66573	-73.4056
S179	Babylon	Amityville	Suffolk	40.66274	-73.4052
S180	Babylon	Amityville	Suffolk	40.6619	-73.405
S181	Babylon		Suffolk	40.66619	-73.4032
S182	Babylon		Suffolk	40.66698	-73.4032
S183	Babylon		Suffolk	40.66453	-73.4032
S184	Babylon		Suffolk	40.66538	-73.4031

S185	Babylon		Suffolk	40.6596	-73.4027
S186	Babylon		Suffolk	40.66043	-73.4027
S187	Babylon		Suffolk	40.65836	-73.4026
S188	Babylon		Suffolk	40.6596	-73.4026
S189	Babylon		Suffolk	40.6604	-73.4026
S190	Babylon		Suffolk	40.66125	-73.4025
S191	Babylon		Suffolk	40.66329	-73.4025
S192	Babylon		Suffolk	40.66207	-73.4024
S193	Babylon		Suffolk	40.65931	-73.3996
S194	Babylon		Suffolk	40.66185	-73.3905
S195	Babylon		Suffolk	40.66145	-73.3892
S196	Babylon		Suffolk	40.66249	-73.3883
S197	Babylon		Suffolk	40.66146	-73.3879
S198	Babylon		Suffolk	40.66048	-73.3835
S199	Babylon		Suffolk	40.66479	-73.3832
S200	Babylon		Suffolk	40.66644	-73.3819
S201	Babylon		Suffolk	40.66426	-73.379
S202	Babylon		Suffolk	40.6676	-73.378
S203	Babylon	Lindenhurst	Suffolk	40.67096	-73.3743
S204	Babylon	Lindenhurst	Suffolk	40.67037	-73.3728
S205	Babylon	Lindenhurst	Suffolk	40.66964	-73.3712
S206	Babylon	Lindenhurst	Suffolk	40.66893	-73.3697
S207	Babylon	Lindenhurst	Suffolk	40.67205	-73.3666
S208	Babylon	Lindenhurst	Suffolk	40.66826	-73.366
S209	Babylon	Lindenhurst	Suffolk	40.66786	-73.3652
S210	Babylon	Lindenhurst	Suffolk	40.66881	-73.3586
S211	Babylon		Suffolk	40.67528	-73.3579
S212	Babylon		Suffolk	40.6778	-73.3362
S213	Babylon		Suffolk	40.67693	-73.3362
S214	Babylon		Suffolk	40.67864	-73.3361
S215	Babylon		Suffolk	40.6795	-73.336
S216	Babylon	Babylon	Suffolk	40.67807	-73.3342
S217	Babylon	Babylon	Suffolk	40.67858	-73.3327
S218	Babylon	Babylon	Suffolk	40.67943	-73.3325
S219	Babylon	Babylon	Suffolk	40.67851	-73.3321
S220	Babylon	Babylon	Suffolk	40.67917	-73.3314
S221	Babylon	Babylon	Suffolk	40.68331	-73.3311
S222	Babylon	Babylon	Suffolk	40.68061	-73.3305
S223	Babylon	Babylon	Suffolk	40.68238	-73.3255
S224	Babylon	Babylon	Suffolk	40.6836	-73.3254
S225	Babylon	Babylon	Suffolk	40.68297	-73.3242
S226	Babylon	Babylon	Suffolk	40.68296	-73.3229
S227	Babylon	Babylon	Suffolk	40.68327	-73.3219
S228	Babylon	Babylon	Suffolk	40.68332	-73.3204
S229	Babylon	Babylon	Suffolk	40.68522	-73.3201
S230	Babylon	Babylon	Suffolk	40.68441	-73.3199
S231	Babylon	Babylon	Suffolk	40.69011	-73.3195

S232	Babylon	Babylon	Suffolk	40.68266	-73.3191
S233	Babylon	Babylon	Suffolk	40.68824	-73.3188
S234	Babylon	Babylon	Suffolk	40.68722	-73.3182
S235	Babylon	Babylon	Suffolk	40.68382	-73.3181
S236	Babylon	Babylon	Suffolk	40.68263	-73.3162
S237	Islip		Suffolk	40.6891	-73.3148
S238	Islip		Suffolk	40.68919	-73.3135
S239	Islip		Suffolk	40.68852	-73.3122
S240	Islip		Suffolk	40.6901	-73.3094
S241	Islip		Suffolk	40.69177	-73.3091
S242	Islip		Suffolk	40.69165	-73.3086
S243	Islip		Suffolk	40.68887	-73.3077
S244	Islip		Suffolk	40.68804	-73.3066
S245	Islip		Suffolk	40.69001	-73.3057
S246	Islip		Suffolk	40.688	-73.3043
S247	Islip		Suffolk	40.68897	-73.303
S248	Islip		Suffolk	40.68843	-73.2999
S249	Islip		Suffolk	40.68842	-73.2997
S250	Islip		Suffolk	40.68961	-73.2997
S251	Islip		Suffolk	40.68958	-73.2997
S252	Islip		Suffolk	40.68731	-73.2994
S253	Islip		Suffolk	40.68733	-73.2993
S254	Islip		Suffolk	40.68775	-73.2975
S255	Islip		Suffolk	40.68646	-73.295
S256	Islip		Suffolk	40.68615	-73.2885
S257	Islip		Suffolk	40.68835	-73.2885
S258	Islip		Suffolk	40.68723	-73.2884
S259	Islip		Suffolk	40.68872	-73.2873
S260	Islip		Suffolk	40.68989	-73.2872
S261	Islip		Suffolk	40.68658	-73.2869
S262	Islip		Suffolk	40.68528	-73.2862
S263	Islip		Suffolk	40.68894	-73.2861
S264	Islip		Suffolk	40.68778	-73.2859
S265	Islip		Suffolk	40.68596	-73.2849
S266	Islip		Suffolk	40.68614	-73.2834
S267	Islip		Suffolk	40.68762	-73.2787
S268	Islip		Suffolk	40.68957	-73.2773
S269	Islip		Suffolk	40.68958	-73.2772
S270	Islip		Suffolk	40.68857	-73.2763
S271	Islip		Suffolk	40.68855	-73.2763
S272	Islip	Brightwaters	Suffolk	40.70793	-73.2547
S273	Islip		Suffolk	40.70361	-73.2509
S274	Islip		Suffolk	40.70824	-73.2494
S275	Islip		Suffolk	40.71768	-73.2359
S276	Islip		Suffolk	40.72194	-73.2249
S277	Islip		Suffolk	40.7252	-73.2247
S278	Islip		Suffolk	40.72439	-73.2246

S279	Islip		Suffolk	40.72358	-73.2246
S280	Islip		Suffolk	40.72275	-73.2245
S281	Islip		Suffolk	40.7262	-73.224
S282	Islip		Suffolk	40.71863	-73.2221
S283	Islip		Suffolk	40.71036	-73.2216
S284	Islip		Suffolk	40.70883	-73.2188
S285	Islip		Suffolk	40.70811	-73.2162
S286	Islip		Suffolk	40.71235	-73.2005
S287	Islip		Suffolk	40.71298	-73.1994
S288	Islip		Suffolk	40.70985	-73.1994
S289	Islip		Suffolk	40.71177	-73.1985
S290	Islip		Suffolk	40.71264	-73.1977
S291	Islip		Suffolk	40.73145	-73.1521
S292	Islip		Suffolk	40.73188	-73.1501
S293	Islip		Suffolk	40.731	-73.1487
S294	Islip		Suffolk	40.73648	-73.1298
S295	Islip		Suffolk	40.73759	-73.1294
S296	Islip		Suffolk	40.73872	-73.129
S297	Islip		Suffolk	40.72908	-73.0901
S298	Islip		Suffolk	40.72433	-73.0895
S299	Islip		Suffolk	40.72323	-73.0804
S300	Brookhaven		Suffolk	40.66589	-73.0695
S301	Islip		Suffolk	40.72894	-73.0567
S302	Islip		Suffolk	40.73175	-73.0519
S303	Brookhaven		Suffolk	40.73247	-73.0374
S304	Brookhaven		Suffolk	40.74643	-73.0293
S305	Brookhaven		Suffolk	40.69275	-72.9898
S306	Brookhaven		Suffolk	40.76344	-72.925
S307	Brookhaven		Suffolk	40.76247	-72.9241
S308	Brookhaven		Suffolk	40.76151	-72.9233
S309	Brookhaven		Suffolk	40.74783	-72.8695
S310	Brookhaven		Suffolk	40.74674	-72.8695
S311	Brookhaven		Suffolk	40.74573	-72.8692
S312	Brookhaven		Suffolk	40.74463	-72.8691
S313	Brookhaven		Suffolk	40.74246	-72.8686
S314	Brookhaven		Suffolk	40.74351	-72.8686
S315	Brookhaven		Suffolk	40.7593	-72.834
S316	Southampton		Suffolk	40.80163	-72.7131
S317	Southampton		Suffolk	40.80057	-72.7082
S318	Southampton		Suffolk	40.8	-72.7059
S319	Southampton		Suffolk	40.79874	-72.695
S320	Southampton		Suffolk	40.80095	-72.6944
S321	Southampton	Westhampton Beach	Suffolk	40.7991	-72.6471
S322	Southampton	Westhampton Beach	Suffolk	40.80684	-72.6411
S323	Southampton	Westhampton Beach	Suffolk	40.80578	-72.6402
S324	Southampton	Quogue	Suffolk	40.80798	-72.6084
S325	Southampton		Suffolk	40.91248	-72.6083

S326	Southampton		Suffolk	40.91162	-72.6067
S327	Southampton	Quogue	Suffolk	40.80808	-72.606
S328	Riverhead		Suffolk	40.9338	-72.5893
S329	Southampton		Suffolk	40.84171	-72.5576
S330	Southampton		Suffolk	40.84187	-72.5563
S331	Southampton		Suffolk	40.84206	-72.5546
S332	Southampton		Suffolk	40.84185	-72.5534
S333	Southampton		Suffolk	40.84157	-72.5521
S334	Southampton		Suffolk	40.85546	-72.546
S335	Southampton		Suffolk	40.86923	-72.5413
S336	Southampton		Suffolk	40.86972	-72.5412
S337	Southampton		Suffolk	40.86309	-72.5324
S338	Southampton		Suffolk	40.85538	-72.5226
S339	Southampton		Suffolk	40.85434	-72.5207
S340	Southampton		Suffolk	40.85218	-72.5074
S341	Southold		Suffolk	41.04024	-72.4262