

**Martin County**

**Atlantic  
Ocean**

**Map Scale 1:88,704  
1 Inch = 1.4 Miles**

0 1.4 Miles



**\* For coordinates, please refer to attached  
tables. Map should not be used for navigation.**



# **North Palm Beach County Sand Borrow Areas and Shore Protection Project Sites**

**Palm Beach County  
Department of Environmental Resources Management  
1999 Copyright**

The Data is provided "as is" without warranty or any representation of accuracy, timeliness or completeness. The burden for determining accuracy, completeness, timeliness, merchantability and fitness for or the appropriateness for use rests solely on the requester. The County makes no warranties, express or implied, as to the use of the licensed Data. There are no implied warranties of merchantability or fitness for a particular purpose. The requester acknowledges and accepts the limitations of the Data, including the fact that the Data is dynamic and is in a constant state of maintenance, correction and update.

**Phipps Ocean Park Project**

Atlantic Ocean

Map Scale 1:88,704  
1 Inch = 1.4 Miles  
0 1.4 Miles

**Phipps Borrow Areas\***

**Ocean Ridge S.P.P.**

**Ocean Ridge Borrow Area\***

**Delray Beach S.P.P.**

**Delray Beach Borrow Area\***

**North Boca S.P.P.**

**Boca Raton Borrow Areas\***

**South Boca S.P.P.**

**Broward County/  
Hillsboro Beach  
Borrow Area\***

Broward County

*\* For coordinates, please refer to attached tables. Map should not be used for navigation.*



**South Palm Beach County  
Sand Borrow Areas and  
Shore Protection Project Sites**

Palm Beach County  
Department of Environmental Resources Management  
1999 Copyright  
The Data is provided "as is" without warranty or any representation of accuracy, timeliness or completeness. The burden for determining accuracy, completeness, timeliness, merchantability and fitness for use or the appropriateness for use rests solely on the requester. The County makes no warranties, express or implied, as to the use of the licensed Data. There are no implied warranties of merchantability or fitness for a particular purpose. The requester acknowledges and accepts the limitations of the Data, including the fact that the Data is dynamic and is in a constant state of maintenance, correction and update.

Jupiter				
NAD 27 DATUM				
Reference Points	State Plane		Geographic	
	X Coordinate	Y Coordinate	Longitude	Latitude
A	808077.00	960730.00	-80.05413732	26.97371785
B	813363.00	962029.00	-80.03787961	26.97718121
C	812793.00	958278.00	-80.03971703	26.96687520
D	811869.00	955210.00	-80.04262477	26.95845527
E	810220.00	954407.00	-80.05361455	26.96868023
F	808261.00	958900.00	-80.04770488	26.95628071
A1	816843.00	950173.00	-80.02747631	26.94449544
B1	817719.00	950173.00	-80.02478781	26.94447688
C1	815772.00	959980.00	-80.03053000	26.97149000
D1	817121.00	960189.00	-80.02638628	26.97204069

Lake Worth Inlet				
NAD 27 DATUM				
Reference Points	State Plane		Geographic	
	X Coordinate	Y Coordinate	Longitude	Latitude
A	815300.05	886350.31	-80.03370	26.76897
B	815950.05	886350.31	-80.03171	26.76895
C	816450.05	886750.30	-80.03017	26.77004
D	817273.04	884139.44	-80.02771	26.76284
E	816894.12	882352.69	-80.02891	26.75794
F	817211.05	882150.36	-80.02795	26.75737
G	817301.25	876497.84	-80.02780	26.74182
H	816941.64	876497.84	-80.02890	26.74183
I	816941.64	875613.51	-80.02892	26.73940
J	816352.78	875613.51	-80.03073	26.73941
K	816223.35	879136.23	-80.03104	26.74910
L	815884.84	879136.27	-80.03208	26.74911
M	815609.76	882150.37	-80.03285	26.75741
N	815300.05	882150.37	-80.03380	26.75741
A1	817032.15	887800.04	-80.02836257	26.77291884
B1	818954.81	887133.34	-80.02248641	26.77104437
C1	818954.81	889021.43	-80.02244194	26.77623809
D1	819221.48	891042.86	-80.02157705	26.78179296
E1	817909.57	891042.86	-80.02559763	26.78182067

Palm Beach				
NAD 27 DATUM				
Reference Points	State Plane		Geographic	
	X Coordinate	Y Coordinate	Longitude	Latitude
A	817250.00	870417.14	-80.02810171	26.72509745
B	818684.28	870442.86	-80.02370769	26.72513803
C	819034.28	868300.00	-80.02268594	26.71923606
D	817642.86	867350.00	-80.02697007	26.71665209
A1	818571.42	862578.56	-80.02423784	26.70350724
B1	818978.56	862471.42	-80.02299346	26.70320394
C1	818400.00	854150.00	-80.02496017	26.68032543
D1	817600.00	854150.00	-80.02740973	26.68034223
E1	817885.70	861550.00	-80.02636197	26.70069228
F1	818407.14	861671.42	-80.02476221	26.70101533
G1	818571.42	862100.00	-80.02424906	26.70219081

Phipps Ocean Park				
NAD 27 DATUM				
Reference	State Plane		Geographic	
Points	X Coordinate	Y Coordinate	Longitude	Latitude
A	817073.51	829618.33	-80.02959	26.61287
B	817457.25	829618.33	-80.02842	26.61286
C	818140.30	830439.04	-80.02631	26.61511
D	818339.85	830439.04	-80.02570	26.61510
E	818470.32	830208.94	-80.02530	26.61447
F	818635.21	830162.85	-80.02480	26.61434
G	818567.03	828531.41	-80.02505	26.60985
H	818394.25	827669.34	-80.02560	26.60748
I	818394.25	827271.62	-80.02561	26.60639
J	817994.48	827271.62	-80.02683	26.60640
K	817994.48	828383.66	-80.02680	26.60945
L	817902.38	828905.00	-80.02707	26.61089
M	817073.51	828905.00	-80.02961	26.61091
A1	816633.75	824837.86	-80.03105	26.59973
B1	818048.74	824837.85	-80.02672	26.59970
C1	818048.74	821917.50	-80.02679	26.59167
D1	816633.75	821917.50	-80.03112	26.59170

Ocean Ridge				
NAD 27 DATUM				
Reference	State Plane		Geographic	
Points	X Coordinate	Y Coordinate	Longitude	Latitude
A	812588.00	791201.00	-80.04419586	26.50728201
B	813139.00	797468.00	-80.04236826	26.52451060
C	813700.00	800025.00	-80.04059434	26.53153310
D	814528.00	803811.00	-80.03797545	26.54193090
E	815260.00	803650.00	-80.03574050	26.54147288
F	814433.00	799865.00	-80.03835649	26.53107786
G	813857.00	797310.00	-80.04017636	26.52406119
H	813304.00	791024.00	-80.04201082	26.50678042

Delray Beach				
NAD 27 DATUM				
Reference	State Plane		Geographic	
Points	X Coordinate	Y Coordinate	Longitude	Latitude
A	810850.00	779650.00	-80.04977086	26.47554170
B	812150.00	779650.00	-80.04580000	26.47552000
C	811862.50	777037.50	-80.04673535	26.46833429
D	811150.00	777037.50	-80.04891299	26.46834881
E	810850.00	774987.50	-80.04987620	26.46271552
F	810200.00	774987.50	-80.05186273	26.46272872
A1	811187.50	774987.50	-80.04884474	26.46270865
B1	811800.00	774987.50	-80.04697282	26.46269617
C1	811800.00	775825.00	-80.04695384	26.46500007
D1	811187.50	775825.00	-80.04882580	26.46501255
A2	810150.00	773987.50	-80.05203808	26.45997880
B2	810550.00	773987.50	-80.05081562	26.45997069
C2	810350.00	772537.50	-80.05145954	26.45598590
D2	811025.00	772537.50	-80.04939673	26.45597219
E2	811025.00	772925.00	-80.04938797	26.45703817
F2	811550.00	772912.50	-80.04778383	26.45699310
G2	811350.00	772075.00	-80.04841398	26.45469327
H2	810300.00	772150.00	-80.05162107	26.45492093
I2	810150.00	768650.00	-80.05215829	26.44529571
J2	810450.00	768650.00	-80.05124157	26.44528962
K2	810550.00	769450.00	-80.05091796	26.44748834
L2	810950.00	769450.00	-80.04969564	26.44748022
M2	810237.50	763587.50	-80.05200489	26.43136732
N2	809950.00	763600.00	-80.05288303	26.43140753

Boca Raton				
NAD 27 DATUM				
Reference	State Plane		Geographic	
Points	X Coordinate	Y Coordinate	Longitude	Latitude
A	807991.20	748742.30	-80.05919949	26.39057422
B	808066.00	748670.00	-80.05897264	26.39037382
C	808062.00	748439.10	-80.05899001	26.38973870
D	807984.70	748357.40	-80.05922792	26.38951550
E	807963.10	747090.00	-80.05932214	26.38602936
F	808563.10	747090.00	-80.05748963	26.38601731
G	808592.10	748790.00	-80.05736309	26.39069336
A1	807942.70	745890.00	-80.05941119	26.38272862
B1	807915.30	745190.00	-80.05951047	26.38080349
C1	807707.80	742558.90	-80.06020274	26.37356958
D1	807564.10	740737.50	-80.06068209	26.36856185
E1	807686.00	740643.90	-80.06031193	26.36830191
F1	807510.20	740053.70	-80.06086189	26.36668181
G1	807433.60	739165.60	-80.06111554	26.36424021
H1	807516.40	738808.90	-80.06087063	26.36325728
I1	808123.30	738794.30	-80.05901773	26.36320495
J1	807647.80	740159.40	-80.06043935	26.36696983
K1	808538.90	744554.80	-80.05762014	26.37904355
L1	808465.50	744565.20	-80.05784407	26.37907364
M1	808535.00	745440.00	-80.05761229	26.38147879
N1	808542.70	745890.00	-80.05757873	26.38271656

South Boca Raton				
NAD 27 DATUM				
Reference	State Plane		Geographic	
Points	X Coordinate	Y Coordinate	Longitude	Latitude
A	805340.00	729690.00	-80.06771759	26.33821476
B	805320.00	729025.00	-80.06779331	26.33638575
C	805345.00	728200.00	-80.06773517	26.33411569
D	805170.00	727582.50	-80.06828301	26.33242043
E	804995.00	726965.00	-80.06883084	26.33072516
F	804530.00	727040.00	-80.07024871	26.33094070
G	804735.50	727706.70	-80.06960671	26.33277072
H	804941.00	728373.00	-80.06896470	26.33459963
I	804530.00	728550.00	-80.07021553	26.33509470
J	804769.00	728803.00	-80.06948033	26.33578597
K	805000.00	728896.00	-80.06877307	26.33603723
L	804960.00	729675.00	-80.06887804	26.33818104

Hillsboro Beach/Broward County				
NAD 27 DATUM				
Reference	State Plane		Geographic	
Points	X Coordinate	Y Coordinate	Longitude	Latitude
A	805003.75	719386.48	-80.06897082	26.30987651
B	804162.76	718988.48	-80.07154642	26.30879825
C	804163.76	723555.46	-80.07144322	26.32136198
D	804662.75	723544.46	-80.06992028	26.32132185
E	805305.75	723521.46	-80.06795805	26.32124583