

City of Cape Coral Permanent Benchmark Index

Revised May 28, 2014

Point Num	Northing SPC 83_90	Easting SPC 83_90	Elevation NGVD29	Benchmark ID
1	810177.03	678188.79	3.98	USC&GS Tidal Station 3-11A Tidal 2
2	836117.35	675425.29	11.26	USC&GS V-245
3	848285.50	675592.12	13.16	USC&GS U-240
4	841443.98	661584.01	12.17	USC&GS Y-240
5	837421.87	648420.85	8.29	USC&GS C-241
6	810262.53	676385.28	7.71	237-05-01
7	810562.22	674987.86	6.41	237-09-01
8	811429.26	674561.16	13.07	237-13-01
10	815491.66	674788.90	13.02	237-32-01
13	822299.10	675305.66	9.21	237-46-01
14	823977.66	675392.26	13.52	237-50-01
15	826245.82	675431.17	8.08	237-55-01
16	828811.38	675437.74	9.33	237-60-01
17	831821.77	675609.29	9.29	237-65-01
18	834124.70	675593.65	13.98	237-70-01
19	846703.26	675508.42	11.84	239-06-01
20	844131.32	675495.02	11.78	239-11-01
21	841721.85	675372.38	11.13	239-16-01
22	840229.05	675373.64	11.29	239-20-01
23	838188.61	675407.29	11.39	239-24-01
24	848368.30	674656.00	13.13	244-02-01
25	847396.73	673439.47	12.28	244-03-01
26	846740.96	672194.77	12.25	244-04-01
27	844958.61	668698.71	14.22	244-05-01
29	842229.25	663293.23	12.89	244-07-01
30	840504.11	659814.31	11.56	244-45-01
31	839522.59	657740.69	10.72	244-46-01
32	838382.21	655199.04	12.37	244-47-01
33	837623.87	652474.70	10.91	244-48-01
34	837513.78	650814.76	9.60	244-49-01
36	837474.15	644167.57	8.54	249-03-01
37	836093.42	642841.01	6.02	249-04-01

38	833627.82	642825.10	4.22	249-05-01
39	831712.29	642768.80	4.55	249-06-01
40	828865.37	643678.48	4.42	249-07-01
41	826357.42	645461.94	4.92	249-08-01
42	826332.52	647000.50	4.66	249-09-01
43	826025.96	651210.84	7.52	249-11-01
44	826250.69	652913.24	10.75	249-12-01
45	823407.74	653712.65	10.39	249-13-01
46	821028.93	653611.58	9.00	249-14-01
47	817856.64	653617.78	6.80	249-15-01
48	815868.46	654289.04	7.57	249-16-01
49	814045.40	653637.55	5.20	249-17-01
50	812584.62	653794.22	7.52	249-18-01
51	810308.62	654043.64	6.20	249-19-01
52	810011.65	656657.70	5.35	249-20-01
53	810300.23	658959.28	8.07	249-21-01
54	810589.56	661930.07	10.13	249-22-01
55	810629.07	664529.10	4.83	249-23-01
57	810544.77	669910.16	5.75	249-25-01
58	810741.69	672477.54	5.84	249-26-01
59	835068.13	672427.54	9.00	267-02-01
60	835962.51	669777.58	12.77	267-03-01
61	835429.96	669504.15	13.20	267-04-01
62	834630.29	667564.65	12.75	267-05-01
63	835470.88	665014.73	12.82	267-06-01
65	851001.76	675574.08	18.21	268-02-01
66	853722.68	675551.77	13.06	268-03-01
67	858163.08	676103.23	18.27	268-04-01
68	860314.78	675285.64	18.89	268-05-01
69	863189.87	675398.33	18.80	268-06-01
70	864967.95	676267.40	18.05	268-07-01
71	866246.80	675723.51	22.06	268-08-01
72	870521.91	672366.64	22.12	268-09-01
73	869354.39	670167.62	19.21	268-10-01
74	867094.02	670080.06	16.76	268-11-01
75	863838.22	667964.69	17.66	268-13-01
76	864027.69	664818.21	14.51	268-14-01
77	864834.32	661945.35	14.21	268-15-01

78	862971.93	658114.15	12.44	268-16-01
79	862244.03	656701.32	12.02	268-17-01
80	860997.29	654022.87	13.48	268-18-01
81	858957.04	655257.69	11.01	268-19-01
82	857143.77	654102.38	10.13	268-20-01
83	854565.28	653968.62	12.19	268-21-01
84	851632.51	653875.64	9.37	268-22-01
85	848656.46	653829.41	11.23	268-23-01
86	845319.80	653846.11	12.44	268-24-01
87	841730.50	653787.35	10.62	268-25-01
88	840265.88	653745.60	11.77	268-26-01
89	840184.89	650682.30	7.87	268-27-01
90	840187.61	648721.14	9.79	268-28-01
91	856346.79	676038.67	13.51	268-29-01
92	867466.33	673286.14	14.70	268-30-01
93	865113.01	670083.22	17.40	273-38-01
94	826433.62	657281.94	14.90	282-46-01
95	826407.05	659233.30	10.26	282-47-01
96	826076.58	661320.30	15.97	282-48-01
97	825514.90	664860.67	7.72	282-49-01
98	825525.25	667824.63	10.20	282-50-01
99	826025.75	670681.65	7.03	282-51-01
100	826539.94	673258.88	7.86	282-52-01
102	848137.26	654900.48	12.49	271-02-01
103	848652.05	659257.68	15.44	271-03-01
104	848094.23	662394.11	16.41	271-04-01
105	848633.43	664588.48	16.31	271-05-01
106	847894.08	668074.97	16.09	271-06-01
107	848301.05	651304.92	8.40	271-60-01
108	848262.85	648670.13	8.80	271-61-01
109	848093.82	645792.90	5.74	271-62-01
110	848068.92	643027.99	7.09	271-63-01
111	845502.84	643506.77	5.19	271-64-01
112	842800.36	644345.02	10.97	271-65-01
113	840870.58	642480.54	8.75	271-66-01
114	840440.41	664450.13	10.75	307-57-01
115	838599.60	664625.52	15.25	307-58-01
116	861078.46	664739.79	15.33	311-31-01

117	858863.75	664557.28	15.96	311-32-01
118	856288.85	664564.95	13.99	311-33-01
119	853557.18	664550.64	14.23	311-34-01
120	850191.44	664648.45	12.27	311-35-01
121	845370.04	664423.92	14.40	311-36-01
122	839058.72	641301.41	5.17	313-26-01
123	840838.89	637896.26	13.65	313-27-01
124	845245.06	637918.56	13.04	313-28-01
125	849497.62	637961.20	12.83	313-29-01
126	852202.98	637988.89	12.90	313-30-01
127	855708.43	638001.79	13.00	313-31-01
128	859034.38	638042.66	5.27	313-32-01
129	860691.65	643359.62	7.93	313-38-01
130	852259.06	643292.47	9.46	313-39-01
131	862787.75	638067.10	6.79	313-33-01
132	866301.67	638041.82	4.66	313-34-01
133	871075.74	638117.04	6.85	313-35-01
134	875163.79	638633.52	7.50	313-36-01
135	872098.91	643238.66	13.30	313-37-01
136	834197.06	664654.15	10.96	331-02-01
137	832001.13	664646.50	11.82	331-03-01
138	829257.61	664507.07	10.57	331-04-01
139	827519.72	664510.74	9.98	331-05-01
140	823506.49	664506.15	7.91	332-02-01
141	821147.72	664389.62	9.29	332-03-01
142	817896.24	664222.25	5.05	332-04-01
143	815208.15	664113.91	6.96	332-05-01
144	813126.29	664432.36	8.11	332-06-01
145	807892.76	661920.04	6.38	359-02-01
146	805262.24	661728.37	5.88	359-03-01
147	805307.64	659377.27	6.15	359-04-01
148	805287.45	657006.79	6.45	359-05-01
149	805218.36	653916.59	7.40	359-06-01
150	805375.79	651239.76	5.01	359-07-01
151	805267.32	648278.45	5.65	359-08-01
152	805356.24	645753.43	5.07	359-09-01
153	807800.31	645783.44	12.12	359-10-01
154	810053.09	645820.11	6.73	359-11-01

155	811745.90	645778.80	12.68	359-12-01
156	813577.12	645815.85	7.86	359-13-01
157	814171.48	643776.08	7.26	359-14-01
158	816305.91	643968.54	7.57	359-15-01
159	817887.29	644480.33	11.88	359-16-01
160	820113.81	644525.15	7.90	359-17-01
161	822961.29	644954.95	4.44	359-18-01
162	823694.01	646387.05	11.42	359-19-01
163	824220.27	647860.13	11.89	359-20-01
164	826129.90	648528.25	7.84	359-21-01
165	804042.69	659534.30	13.07	359-22-01
166	803663.91	656782.18	4.82	359-23-01
167	808108.74	673905.91	12.89	362-26-01
168	806726.83	673111.01	5.60	362-27-01
169	806901.29	669923.40	6.38	362-28-01
170	805149.05	670036.18	6.09	362-29-01
171	803935.11	671847.61	6.26	362-30-01
172	803494.58	671971.18	6.25	362-31-01
173	806727.31	668167.60	6.23	362-32-01
174	805963.31	665633.70	6.28	362-33-01
175	809230.99	669922.87	6.08	362-34-01
176	810311.10	667327.30	5.13	367-32-01

State Plane Coordinate values, as shown herein, are for “informational” purposes only. The City of Cape Coral and its employees do not certify the correctness of these values. The user assumes all responsibility for the verification of the accuracy of these values. The user of any of the coordinate values published herein hereby assumes all liability, as to the correctness of these values; and by use of these values, hereby releases the City of Cape Coral from any and all liability.