

# Potentiometric Surface of the Floridan and Tertiary Sand Aquifers in South Carolina, November 2010

by  
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The Floridan aquifer and its updip clastic equivalent, the Tertiary sand aquifer, is the source of water for many public, industrial, and agricultural supplies in much of the South Carolina Coastal Plain. This important resource is monitored by regularly measuring nonpumping water levels in selected wells. The potentiometric surface of an aquifer is defined by the elevations at which water stands in tightly cased wells completed in the aquifer.

The boundaries of the Floridan aquifer and the Tertiary sand aquifer used in this investigation are those defined by Aucott, and others (1987). The Floridan aquifer generally includes the Cooper Formation, the Ocala Limestone, and the Santee Limestone (Aucott and others, 1987).

The Tertiary sand aquifer is divided into upper and lower units. The upper unit is the sand facies equivalent of the Floridan aquifer, and extends from northwestern Allendale County to Orangeburg and curves eastward into southern Georgetown County (extended Floridan aquifer). It is composed of sediments from the Barnwell, McBean, and Congaree Formations and ranges in age from Early to Late Eocene. The lower unit consists of clastic sediments of Early Eocene and Paleocene ages and includes part of the Black Mingo Formation.

The base of the Floridan dips southeastward and is at elevation 300, -600, and -1,400 ft msl (feet, referenced to mean sea level) at Aiken, Walterboro, and Hilton Head Island, respectively. Thickness ranges from 0 ft at the updip limit to more than 1,000 ft at Hilton Head Island.

For this map, water-level data from upper Floridan wells in Beaufort and Jasper Counties and most of Hampton County were used. Data from middle and/or lower Floridan wells were used within the boundary shown for the Floridan aquifer. Elsewhere, data from wells in the Tertiary sand aquifer were used.

The potentiometric map presented here was constructed by using water levels measured in 203 wells in late 2010 (see table). Data were collected by the South Carolina Department of Natural Resources, the U.S. Department of Energy, the South Carolina Department of Health and Environmental Control, and the U.S. Geological Survey. Similar maps have been produced for the Floridan and Tertiary sand aquifers describing the potentiometric surface in 2004 (Hockensmith, 2009), 1998 (Hockensmith, 2001), and 1986 (Crouch and others, 1987).

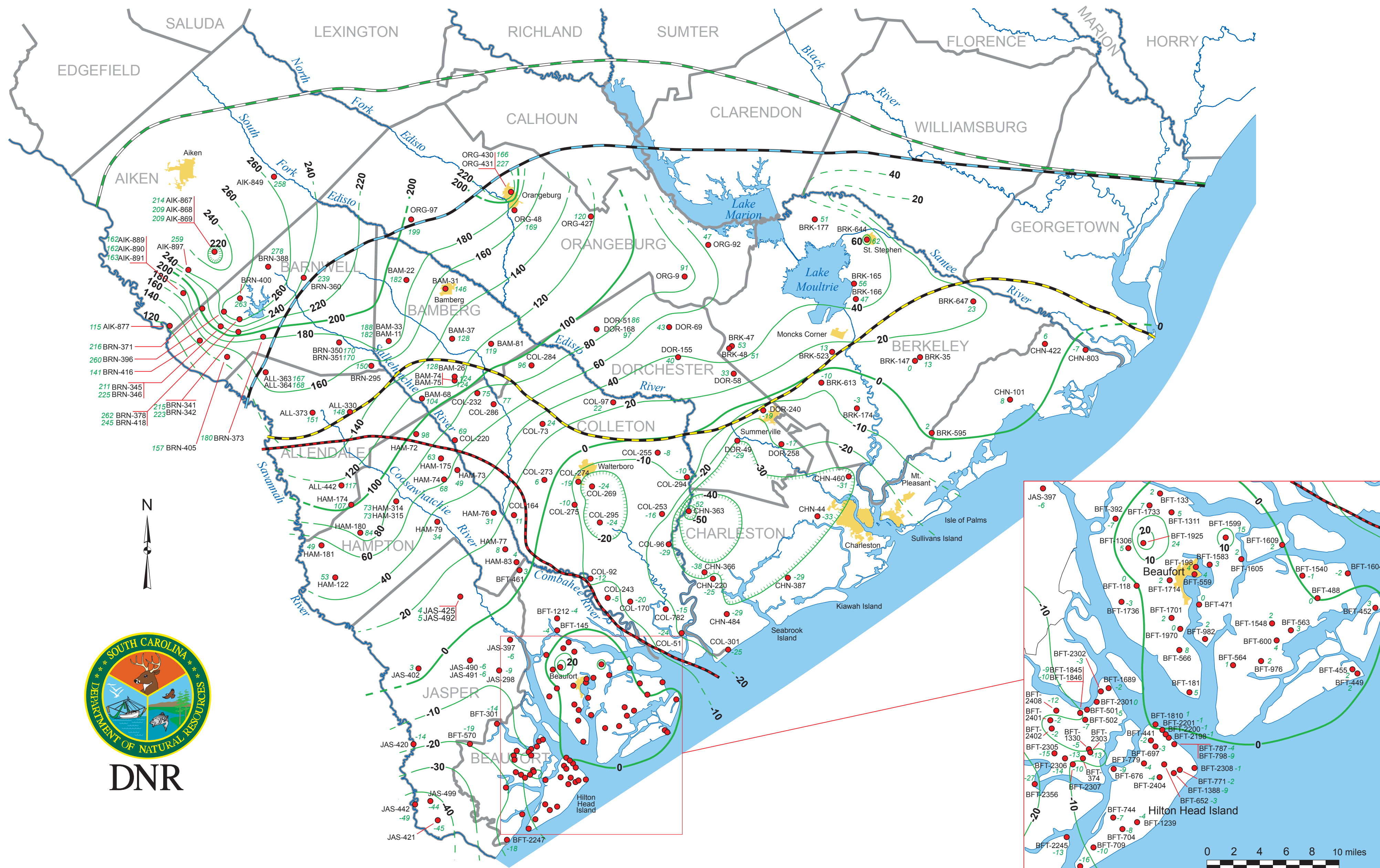
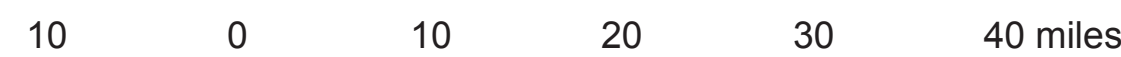
The potentiometric surface of the Floridan aquifer and its updip clastic equivalent, the Tertiary sand aquifer, for late October, November, and early December 2010 shows a generally southeastward groundwater flow affected by several potentiometric depressions. These cones of depression have developed because of groundwater pumping in Colleton and Dorchester Counties. Water levels in Jasper and Beaufort Counties continue to be affected by pumping in the Savannah, Ga. area.

## References

- Aucott, W.R., Davis, M.E., and Speiran, G.K., 1987, Geohydrologic framework of the Coastal Plain aquifers of South Carolina: U.S. Geological Survey Water-Resources Investigations Report 85-4271, 7 sheets.
- Crouch, M.S., Hughes, W.B., Logan, W.R., and Meadows, J.K., 1987, Potentiometric surface of the Floridan Aquifer in South Carolina, July 1986: South Carolina Water Resources Commission Report 157, 1 plate.
- Hockensmith, B.L., 2001, Potentiometric map of the Floridan aquifer and Tertiary sand aquifer in South Carolina, 1998: South Carolina Department of Natural Resources, Water Resources Report 23, 1 sheet.
- , 2009, Potentiometric map of the Floridan aquifer and Tertiary sand aquifer in South Carolina, November 2004: South Carolina Department of Natural Resources, Water Resources Report 48, 20 p., 1 plate.
- Miller, J.A., 1985, Geohydrologic framework of the Floridan aquifer system in Florida, Georgia, and parts of Alabama and South Carolina: U.S. Geological Survey Professional Paper 1403-B, 91 p., 33 plates.

### EXPLANATION

- 20 Potentiometric contour for the Floridan/Tertiary sand aquifer, in feet relative to sea level; dashed where inferred
- COL-255 Measured well, with county well number and potentiometric elevation
- Updip limit of Tertiary sand aquifer (Aucott and others, 1987)
- Updip limit of extended Floridan aquifer (Aucott and others, 1987)
- Updip limit of Floridan aquifer (Miller, 1985)
- Updip limit of upper Floridan aquifer
- Walterboro Municipality



Well ID county number	Well ID grid number	Latitude (decimal degrees)	Longitude (decimal degrees)	Water level elevation (ft msl)	Remarks
AIK-849	36U-06	33.54222	-81.48556	258	
AIK-867	38W-07	33.37734	-81.64085	214	
AIK-888	38W-06	33.37730	-81.64088	209	
AIK-889	38W-05	33.37724	-81.64093	209	
AIK-877	40Y-12	33.21435	-81.75902	115	
AIK-889	39X-065	33.28679	-81.72217	162	
AIK-890	39X-066	33.28683	-81.72216	162	
AIK-891	39X-067	33.28687	-81.72215	163	
AIK-897	39W-06	33.33778	-81.70870	259	
ALL-330	34AA-02	33.02611	-81.28639	148	
ALL-363	37Z-04	33.11361	-81.50639	167	
ALL-364	37Z-05	33.11333	-81.50639	166	
ALL-373	35AA-06	33.02472	-81.38444	151	
ALL-442	34CC-01	32.86528	-81.30833	117	
BAM-11	33V-01	33.18167	-81.18528	182	
BAM-22	32X-02	33.31611	-81.13833	182	
BAM-26	31Z-11	33.10306	-81.01222	128	
BAM-31	31X-m9	33.29694	-81.03694	146	
BAM-33	33V-02	33.18222	-81.18500	188	
BAM-37	31Y-01	33.18667	-81.01972	128	
BAM-68	32AA-02	33.05583	-81.09833	104	
BAM-74	31Z-05	33.09500	-81.01111	124	
BAM-75	31Z-06	33.09444	-81.01222	124	
BAM-81	30Y-01	33.17611	-80.91667	119	
BFT-118	27HH-01	32.42167	-80.74972	0	
BFT-133	27GG-01	32.52361	-80.71861	2	
BFT-145	27GG-01	32.55028	-80.74167	-4	
BFT-181	27JJ-01	32.30639	-80.68000	5	
BFT-198	27HH-07	32.44194	-80.67194	4	
BFT-301	29II-08	32.34528	-80.89944	-14	
BFT-374	28KK-03	32.23310	-80.81746	-13	
BFT-392	28HH-04	32.49556	-80.77894	-7	
BFT-441	27KK-02	32.24945	-80.72857	-2	
BFT-449	24JJ-01	32.32694	-80.46139	2	
BFT-452	24II-01	32.38006	-80.43750	3	
BFT-455	24JJ-01	32.33139	-80.46750	2	
BFT-461	29EE-01	32.68028	-80.84222	3	
BFT-471	27II-01	32.40222	-80.66750	0	
BFT-488	25II-01	32.40917	-80.51278	0	
BFT-501	28JJ-01	32.28705	-80.81393	-5	
BFT-502	28JJ-01	32.27500	-80.81528	-7	
BFT-559	27HH-01	32.43111	-80.67333	4	
BFT-563	25II-02	32.37444	-80.54722	3	
BFT-564	26II-02	32.33556	-80.62361	1	
BFT-566	27II-01	32.35222	-80.69333	8	
BFT-570	30JJ-02	32.30139	-80.97056	-19	
BFT-600	29II-03	32.36283	-80.56619	4	
BFT-652	27KK-01	32.22371	-80.71113	-3	
BFT-676	28KK-07	32.21957	-80.77818	-9	
BFT-697	27KK-04	32.24361	-80.72278	-3	
BFT-704	28LL-01	32.15376	-80.76505	-8	
BFT-709	28LL-05	32.13379	-80.80387	-10	
BFT-744	28LL-01	32.16616	-80.77812	-7	
BFT-771	27KK-02	32.21930	-80.69097	-2	
BFT-779	27KK-03	32.22603	-80.73781	-4	
BFT-787	27KK-02	32.24828	-80.69841	-4	
BFT-798	27KK-02	32.24828	-80.69841	-9	
BFT-976	26II-05	32.34022	-80.58725	2	
BFT-982	26II-01	32.36468	-80.65985	2	
BFT-1212	27GG-01	32.57722	-80.74139	-4	
BFT-1239	27LL-08	32.16217	-80.74707	-4	
BFT-1306	28HH-05	32.46298	-80.75988	5	
BFT-1311	27GG-03	32.50301	-80.70417	5	
BFT-1330	28KK-06	32.24028	-80.81028	-5	
BFT-1388	27KK-01	32.21858	-80.69849	-9	
BFT-1540	25HH-03	32.43327	-80.53292	-1	
BFT-1548	25II-08	32.38125	-80.57279	2	
BFT-1583	26HH-07	32.44607	-80.65436	3	
BFT-1599	26HH-03	32.47583	-80.63278	15	
BFT-1604	24HH-04	32.43639	-80.47389	-2	
BFT-1605	26HH-04	32.45198	-80.61284	2	
BFT-1609	25HH-02	32.46389	-80.55917	-2	
BFT-1689	28JJ-01	32.30746	-80.78347	-2	
BFT-1701	27II-08	32.38719	-80.70364	2	
BFT-1714	27HH-03	32.42825	-80.70756	2	
BFT-1733	27GG-03	32.51037	-80.73254	7	
BFT-1736	28II-04	32.40552	-80.76935	-3	
BFT-1810	27JJ-03	32.26750	-80.72278	1	
BFT-1845	28JJ-06	32.28056	-80.82167	-9	
BFT-1846	28JJ-06	32.28056	-80.82167	-10	
BFT-1904	28LL-03	32.11062	-80.82190	-16	
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BFT-1970	27II-02	32.37517	-80.69304	0	
BFT-2198	27JJ-01	32.25972	-80.71111	-1	
BFT-2200	27JJ-03	32.25667	-80.70722	-1	
BFT-2201	27JJ-04	32.26278	-80.71417	-1	
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BFT-2302	28JJ-06	32.30444	-80.79472	-3	
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BFT-2305	29KK-08	32.23861	-80.85583	-15	
BFT-2306	29KK-03	32.23056	-80.84028	-14	
BFT-2307	28KK-04	32.22472	-80.82944	-10	
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BFT-2402	29JJ-03	32.26472	-80.85889	-2	
BFT-2404	27HH-09	32.21278	-80.71750	-4	
BFT-2408	29II-03	32.28464	-80.85146	-12	
BRK-35	16Z-01	33.13868	-79.79762	13	
BRK-47	22Y-01	33.17140	-80.28790	53	
BRK-48	22Y-02	33.16727	-80.29419	51	
BRK-147	16Z-02	33.13122	-79.81078	0	
BRK-165	18X-01	33.30684	-79.96944	56	
BRK-346	18X-01	33.27340	-79.96324	47	
BRK-174	18AA-01	33.03105	-79.96768	-3	
BRK-177	19V-02	33.44867	-80.98441	51	
BRK-523	19Z-07	33.15621	-80.02493	13	
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BRK-613	19Z-07	33.09097	-80.05322	-10	
BRK-644	16W-02	33.40417	-79.93389	62	
BRK-647	14X-02	33.26167	-79.65750	23	
BRN-295	33Z-01	33.12833	-81.23111	150	
BRN-341	37Y-07	33.20238	-81.57804	215	
BRN-342	37Y-09	33.20238	-81.57804	216	
BRN-345	38Y-02	33.21417	-81.62388	211	
BRN-346	38Y-03	33.21418	-81.62383	225	
BRN-350	34Y-02	33.17917	-81.31500	170	
BRN-351	34Y-03	33.17861	-81.31472	170	
BRN-360	35X-04	33.20283	-81.40750	239	
BRN-371	39X-05	33.25295	-81.67250	216	
BRN-373	37Y-02	33.19128	-81.51329	180	
BRN-378	37Y-06	33.22970	-81.57255	262	
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BRN-400	37X-08	33.27505	-81.57354	263	
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COL-51	24GG-01	32.53806	-80.42167	-24	
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COL-92	26FF-01	32.66158	-80.65731	-12	
COL-96	24EE-01	32.73639	-80.45250	-29	
COL-97	26AA-01	33.04769	-80.59764	22	
COL-164	29DD-01	32.80014	-80.85708	11	
COL-170	25FF-02	32.61072	-80.56358	-20	
COL-220	31BB-01	32.96464	-81.01114	69	
COL-232	30AA-04	33.06725	-80.95378	75	
COL-243	26FF-02	32.61889	-80.61175	-5	
COL-253	24DD-01	32.80261	-80.47019	-16	
COL-255	24BB-01	32.93697	-80.48119	-8	
COL-269	26CC-01	32.86386	-80.65325	-24	
COL-273	28CC-02	32.87739	-80.77836	6	
COL-274	27CC-02	32.87361	-80.68881	-19	
COL-275	27DD-01	32.82294	-80.69903	-10	
COL-284	28Z-01	33.12847	-80.81192	96	
COL-286	29AA-01	33.04358	-80.91008	77	
COL-294	23CC-01	32.83833	-80.40436	-10	
COL-295	26DD-02	32.78500	-80.63278	-24	
COL-301	22GG-04	32.51167	-80.29944	-25	
COL-782	24FF-03	32.59306	-80.46436	-19	
DOR-49	22BB-01	32.96389	-80.27500	-25	
DOR-51	26Y-01	33.2			