

December 28, 2006

Ms. Magalie R. Salas
Secretary
Federal Energy Regulatory Commission
888 First Street, NE
Washington, DC 20426

Re: Southern Natural Gas Company
Docket No. CP05-388-000
Bi-Weekly Status Report No. 6

Dear Ms. Salas:

On June 15, 2006, the Federal Energy Regulatory Commission ("Commission") issued its Order Issuing Certificates ("June 15 Order") in the captioned proceeding authorizing, among other things, Southern Natural Gas Company ("Southern") to construct, own and operate approximately 166 miles of 24-inch pipeline in Georgia and Florida, the Cypress Pipeline Project. As required by Environmental Condition No. 7, Southern must file updated status reports on a bi-weekly basis until all construction-related activities, including restoration, are completed for each phase of the project.

On October 6, 2006, Southern notified the Commission that construction of Phase 1 of the Cypress Pipeline Project began on October 2, 2006. Enclosed for filing is an original and seven (7) copies of Southern's bi-weekly construction and environmental status report for the Cypress Pipeline Project Phase I facilities in compliance with Environmental Condition No. 7 of the June 15 Order. Due to the holiday work schedule this bi-weekly report covers the period December 11 – December 24, 2006.

A Certificate of Service is attached.

Please time stamp and return the enclosed copy of this letter. Any questions concerning this filing may be addressed to the undersigned at (205) 325-7114.

Very truly yours,

SOUTHERN NATURAL GAS COMPANY



R. David Hendrickson

Enclosures

cc: Mr. John Wood	Mr. J. Rich McGuire	Mr. David Potter
Commission Staff	Commission Staff	NRG
Room 61-61	Room 6H-02	

Bi-Weekly Progress on the Cypress Pipeline Project

For period 12/11 - 12/24

Mainline & Minispread			
Activity	Miles Complete	Miles To Go	Percent Complete
Clearing & Grade	81.59	86.41	48.57%
Ditching	48.30	119.70	28.75%
Pipe Stringing	66.80	101.20	39.76%
Welding	58.00	110.00	34.52%
Lowering-in	47.00	121.00	27.98%
Backfill	44.50	123.50	26.49%
Tie-ins	0.00	168.00	0.00%
Rough Cleanup	28.48	139.52	16.95%
Restoration	28.48	139.52	16.95%
Hydrotest	0.00	168.00	0.00%
In Commission	0.00	168.00	0.00%

Additional Comments:

Wetland/Waterbody Crossings during period and anticipated for the next reporting period: 19 Wetlands & 13 Waterbodies crossed this period and 26 Wetlands and 26 Waterbodies anticipated to cross in next reporting period. See attached schedules.

Fluid Spills	2
Environmental Training	22
Total Rainfall for the Period	1.2

Minor Problems				
EVENT	Date of Occurrence	Description of Problem	Date Remediated	Corrective Action(s) & Effectiveness
None				
Non-Compliance Events				
EVENT	Date of Occurrence	Description of Non-Compliance	Date Remediated	Corrective Action(s) & Effectiveness
Equipment on segregated topsoil	12/11/2006	While lowering in pipe, contractor operated equipment on top of segregated topsoil that was stored between travel lane and excavated ditch.	12/11/2006	Tailgate meeting with foreman and operator to discuss placement on topsoil and importance of not tracking equipment.
Parking on unapproved Access Road	12/7/2006	Vehicles parked on non approved access road	12/7/2006	Contractor moved trucks and foreman was informed to make a place on the ROW for parking.
Secondary Containment	12/7/2006	Two 6" pumps in wetland # W2AEF020 that had plastic under the pumps but on around sides.	12/7/2006	Contractor replaced plastic and wrapped pumps with plastic to make secondary containment.
Secondary Containment	12/11/2006	Equipment parked in wetland W1AEF001 overnight without secondary containment.	12/11/2006	Equipment was moved out of wetland as soon as it was found. EI made sure all equipment parked in wetland had secondary containment.
Variance Conditions	12/13/2006	Contractor was loading and driving track equipment on an access road that was approved for light traffic only.	12/13/2006	Road was shut down and an entrance pad was built on permitted ROW. Tailgate meeting was held by EI with foreman to go over the conditions of the variance.
Off ROW	2/13/1900	While stringing drill section, side boom went off ROW about 500 ft. Also, a stringing truck went off ROW and 2 skid piles were off ROW limits.	12/17/2006	ROW was not staked correctly, re-staked area correctly. Tailgate meeting was held by EI with foreman and operator.
Off ROW	12/21/2006	Vehicles parked off ROW	12/21/2006	Moved vehicles to SNG permitted workspace. The EI held a tailgate meeting to remind the inspector's to be sure all vehicles stay on ROW.
Landowner Complaints				
Complaint	Date Received	Description of the Complaint	Date Remediated	Comments or Corrective Action(s) & Effectiveness
none				
Agency	Date	Nature of the Correspondence	Date of Follow up	Actions Required, if any
None				

Environmental Inspector(s): Joe Padgett, Rick Smith, Gary Zack, John Padgett, David R. Houde, Mikal Kilcoyne, Karl Chandler, Ray Rilugio, Hector Gonzalez, Shannon McMahon, John Taylor and John Towles

Date of Report: For the Period December 11, 2006 thru December 24, 2006

Anticipated Events - 2-Week Look Ahead - Dec. 25th thru Jan 7th, 2007

Continue clearing, burning, grading, ditching, pipe stringing, welding, lowering in, backfilling and rough cleanup.

Projected HDD's - 10.8 (Norfolk Southern RR/Little Ogeechee River), 33.1 (CSX RR), 86.4 (Little Satilla River)

Install Environmental best practices

CYPRESS WETLANDS - CONSTRUCTION PROGRESS

WETLAND ID	TYPE	FROM MP	TO MP	CROSS	Begin Station Number	End Station Number	Date of Clearing	Date BMPs Installed	Date Mats Installed	Date Crossed	Date Restored	Date Mats Removed	Date of Final Restoration
W2AEF010	PEM/PFO	0	0.75	3971	4+54	40+73	10/24/2006	10/30/2006	10/30/2006	12/7/2006		12/21/2006	
W1AEF010	PSS	1.51	1.56	276	83+09	84+90	10/29/2006	10/30/2006	10/30/2006	12/7/2006			
W2AEF020	PSS/PFO	1.57	2.53	5050	86+43	136+74	10/29/2006	10/31/2006	10/31/2006	12/7/2006			
W2AEF017	PSS/PFO	2.53	2.74	1098	136+79	147+72	11/10/2006	11/11/2006	11/11/2006	12/7/2006			
W2AEF018	PEM/PFO	2.8	2.99	1016	157+62	161+10	11/11/2006	11/11/2006	12/7/2006	12/7/2006			
W2AEF012	PSS/PFO	2.99	3.77	4109	161+10	202+18	11/11/2006	11/11/2006	12/7/2006	12/7/2006			
W2AEF011	PEM/PFO	3.89	4.39	2600	210+19	234+40	11/11/2006	11/13/2006		12/11/2006			
W1AEF001	PEM/PFO	4.39	4.78	2072	234+92	255+55	11/13/2006	11/13/2006		12/11/2006			
W1AEF002	PFO	5.05	5.14	505	269+85	274+31	11/15/2006	11/16/2006		12/11/2006			
W1AEF003	PSS/PFO	5.82	6.04	1169	310+47	322+04	11/15/2006	11/16/2006		12/11/2006			
W2AEF013	PEM/PSS	8.36	8.42	340	444+35	447+39	11/17/2006	11/18/2006		12/16/2006			
W2AEF014	PEM/PFO	8.49	8.82	1756	451+06	468+21	11/18/2006	11/18/2006		12/18/2006			
W2AEF015	PEM	8.94	9.06	653	475+22	481+62	11/18/2006	11/18/2006		12/18/2006			
W2AEF016	PEM/PFO	9.13	9.42	1525	485+17	500+21	11/25/2006	11/25/2006		12/18/2006			
W1AEF004	PEM/PFO	9.66	11.25	8330	513+18	597+08	12/16/2006	12/18/2006					
W1AEF005	PEM	11.48	11.5	111	608+97	610+08	12/16/2006	12/18/2006					
W1AEF006	PFO	11.79	12.15	1923	625+34	644+32	12/16/2006	12/16/2006					
W1AEF007	PFO	12.2	12.28	414	647+42	650+63	12/16/2006	12/17/2006					
W1AEF008	PFO	12.27	12.41	719	651+09	656+84	12/16/2006	12/17/2006					
W1AEF009	PEM/PFO	12.52	12.66	741	664+37	678+74	11/25/2006	11/27/2006		12/19/2006			
W4ACM001	PFO	12.83	13.56	3881	680+25	718+95	11/27/2006	11/30/2006		12/20/2006			
W1ACM019	PFO	13.77	14.38	3208	730+30	761+60	11/27/2006	11/30/2006		12/20/2006			
W1ACM018	PFO	14.44	14.48	199	765+32	767+00	12/4/2006	12/4/2006		12/20/2006			
A1BCH015	PFO	R13.88	R14.49	1206	768+08	779+85	12/5/2006	12/6/2006		12/20/2006			
A1BCH016	PFO	R14.11	R14.49	1980	780+47	799+98	12/5/2006	12/6/2006		12/20/2006			
A1BCH017	PFO	R14.59	R14.66	355	805+94	809+29	12/5/2006	12/6/2006					
A1BCH018	PFO	R14.71	R14.84	550	811+82	818+46	12/5/2006	12/7/2006					
A1BCH019	PFO	R16.00	R16.19	976	880+32	885+63	12/6/2006	12/7/2006					
A1BCH020	PFO	R16.32	R16.44	587	897+35	902+87	12/6/2006	12/7/2006					
A1BCH021	PFO	R16.91	R17.14	1173	928+26	939+86	12/6/2006	12/7/2006					
A1BCH022	PFO	R17.33	R17.38	258	950+45	952+72	12/6/2006	12/7/2006					
A1BCH023	PFO	R17.95	R18.39	2324	983+37	1006+34	11/8/2006	11/9/2006					
A1BCH024	PFO	R18.52	R18.61	476	1013+09	1017+81	11/8/2006	11/9/2006					
A1BCH025	PFO	R18.83	R19.00	887	1029+35	1037+59	11/8/2006	11/9/2006					
A1BCH026	PFO	R19.20	R19.51	1653	1048+96	1065+18	11/8/2006	11/9/2006					
A1BCH027	PEM/PFO	R19.64	R19.88	1328	1072+53	1085+36	11/9/2006	11/10/2006					
W3ACM001	PEM/PFO	R20.76	R20.77	80	1131+60	1132+23	11/9/2006	11/10/2006					
A1BCH028	PEM/PFO	R21.80	R22.13	1747	1186+50	1203+08	12/16/2006	12/17/2006					

WETLAND ID	TYPE	FROM MP	TO MP	CROSS	Begin Station Number	End Station Number	Date of Clearing	Date BMPs Installed	Date Mats Installed	Date Crossed	Date Restored	Date Mats Removed	Date of Final Restoration
A1BCH029	PSS	R22.39	R22.48	461	1217+81	1222+11	12/16/2006	12/17/2006	12/20/2006				
A1BCH030	PFO	R22.52	R22.55	156	1223+82	1225+70	HDD						
A1BCH031	PFO	R22.65	R23.73	5754	1231+12	1288+55	12/16/2006	12/18/2006	12/16/2006				
A1BBR001	PFO	R23.84	R24.92	5693	1294+58	1351+03							
A2BBR001	PFO	22.32	22.52	1069	1486+32	1497+23	10/10/2006	10/12/2006	10/13/2006	11/9/2006	11/21/2006	11/21/2006	11/21/2006
A2BBR002	PFO	22.61	22.69	432	1502+04	1506+48	10/10/2006	10/12/2006	10/14/2006	11/9/2006	11/21/2006	11/21/2006	11/21/2006
A2BBR003	PFO	22.94	22.99	276	1519+95	1522+72	10/10/2006	10/12/2006	10/14/2006	11/9/2006	11/21/2006	11/21/2006	11/21/2006
A1BBR002	PFO	23.77	23.89	603	1565+20	1571+22	10/14/2006	10/14/2006	10/17/2006	11/13/2006	11/21/2006	11/21/2006	11/21/2006
A1BBR003	PSS/PFO	24.06	24.46	2129	1580+87	1602+11	10/17/2006	10/17/2006	10/21/2006	11/13/2006	11/21/2006	11/21/2006	11/21/2006
A1BBR004	PFO	25.02	25.13	768	1632+63	1638+47	10/19/2006	10/19/2006	10/21/2006	11/14/2006	11/20/2006	11/21/2006	
W3ABR001	PFO	25.5	25.6	359	1658+99	1662+56	10/19/2006	10/20/2006	10/28/2006	11/14/2006	10/28/2006	11/21/2006	
A1BBR005	PFO	25.65	25.68	164	1666+52	1667+96	10/20/2006	10/20/2006	10/23/2006	11/14/2006	11/28/2006	11/21/2006	
A2BLI001	PFO	25.95	26.13	958	1682+68	1692+04	10/20/2006	10/20/2006	10/23/2006	11/15/2006	11/28/2006	11/23/2006	
A2BLI002	PFO	26.24	26.31	384	1698+63	1702+23	10/20/2006	10/20/2006	10/24/2006	11/15/2006	11/28/2006	11/23/2006	
A2BLI051	PSS	27.19	27.25	316	1749+09	1751+70	10/20/2006	10/20/2006	10/25/2006	11/15/2006	11/28/2006	11/23/2006	
A2BLI004	PEM/PSS	27.25	27.37	628	1754+59	1755+73	10/24/2006	10/24/2006	10/25/2006	11/15/2006	11/28/2006	11/24/2006	
A2BLI005	PSS	27.59	27.85	1405	1770+41	1784+45	10/26/2006	10/26/2006	11/9/2006	11/15/2006	11/28/2006	11/25/2006	
A2BLI006	PSS/PFO	27.89	28.37	2593	1786+68	1812+58	10/26/2006	10/27/2006	10/27/2006	11/18/2006	11/28/2006	11/25/2006	
A2BLI007	PEM/PFO	28.51	29.07	3016	1819+97	1850+02	10/26/2006	10/28/2006	10/31/2006	11/18/2006	11/28/2006	11/26/2006	
A2BLI008	PEM/PFO	29.22	29.51	1510	1858+44	1873+92	10/26/2006	10/30/2006	11/1/2006	11/20/2006	11/28/2006	11/27/2006	
A2BLI009	PFO	29.91	30.02	590	1895+67	1901+32	10/30/2006	10/30/2006	11/1/2006	11/20/2006	11/29/2006	11/27/2006	
A2BLI010	PFO	30.56	30.78	1170	1930+96	1942+64	10/30/2006	11/3/2006	11/3/2006	11/20/2006	11/29/2006	11/28/2006	
A2BLI011	PFO	31.73	31.8	383	1994+15	1997+55	11/7/2006	11/7/2006	11/8/2006	11/22/2006	11/29/2006	11/28/2006	
A2BLI012	PSS/PEM	32.49	32.67	945	2035+22	2044+35	11/7/2006	11/7/2006	11/8/2006	11/24/2006	11/29/2006		
A2BLI013	PEM/PSS/PFO	32.67	32.99	1722	2045+47	2060+71	11/7/2006	11/7/2006	11/8/2006	11/24/2006	11/29/2006		
A2BLI014	PSS	33.04	33.34	1636	2072+03	2080+45	11/7/2006	11/7/2006	11/8/2006	11/24/2006			
A2BLI014	PFO	33.48	33.62	751	2088+84	2095+60	11/7/2006	11/7/2006	11/8/2006	11/25/2006			
A2BLI016	PFO	34.22	34.44	1157	2128+73	2139+20	11/7/2006	11/7/2006	11/9/2006	11/25/2006	12/8/2006		
A2BLI017	PSS/PFO	34.54	34.96	2278	2145+29	2167+92	11/7/2006	11/7/2006	11/9/2006	11/28/2006	12/8/2006		
A2BLI018	PFO	35.08	35.13	252	2174+96	2177+03	11/6/2006	11/7/2006	11/9/2006	11/28/2006	12/8/2006		
A2BLI019	PFO	35.56	35.88	1754	2201+01	2217+56	11/6/2006	11/8/2006	11/10/2006	11/29/2006	12/8/2006		
A2BLI020	PEM/PFO	37.17	37.54	1968	2286+27	2305+82	11/6/2006	11/7/2006	11/14/2006	11/29/2006	12/9/2006		
A2BLI021	PEM/PFO	37.73	37.77	219	2315+87	2317+86	11/6/2006	11/7/2006	11/14/2006	11/30/2006	12/9/2006		
A2BLI022	PEM/PFO	37.83	37.87	203	2321+51	2323+48	11/6/2006	11/7/2006	11/14/2006	12/1/2006	12/9/2006		
A2BLI023	PSS/PFO	38.13	38.23	517	2337+50	2342+52	11/6/2006	11/7/2006	11/15/2006	12/1/2006	12/11/2006		
W4ALI001	PFO	38.63	38.81	942	2363+92	2373+37	11/7/2006	11/11/2006	11/15/2006	12/1/2006	12/11/2006		
A2BLI024	PSS/PFO	39.75	40.06	1615	2423+59	2439+31	11/7/2006	11/7/2006	11/16/2006	12/1/2006	12/11/2006		
A2BLI025	PEM/PFO/PSS	40.75	41.15	2124	2476+78	2497+68	11/9/2006	11/10/2006	11/20/2006	12/4/2006	12/11/2006		
A2BLI026	PSS/PEM	41.82	41.93	558	2533+33	2538+46	11/9/2006	11/10/2006	11/20/2006	12/4/2006	12/11/2006		
A2BLI027	PEM/PFO	41.99	42.16	928	2542+18	2551+37	11/9/2006	11/10/2006	11/20/2006	12/4/2006	12/11/2006		

WETLAND ID	TYPE	FROM MP	TO MP	CROSS	Begin Station Number	End Station Number	Date of Clearing	Date BMPs Installed	Date Mats Installed	Date Crossed	Date Restored	Date Mats Removed	Date of Final Restoration
A2BLI028	PSS/PFO	42.63	42.7	406	2576+15	2580+10	11/10/2006	11/10/2006	11/21/2006	12/5/2006	12/11/2006		
A2BLI029	PSS/PFO	42.99	43.02	186	2595+67	2597+15	11/10/2006	11/10/2006	11/21/2006	12/5/2006	12/11/2006		
A2BLI030	PEM/PFO	43.11	43.26	792	2601+69	2609+50	11/10/2006	11/10/2006	11/21/2006	12/5/2006	12/11/2006		
A2BLI031	PSS	43.41	43.43	101	2617+77	2618+67	11/10/2006	11/10/2006	11/21/2006	12/5/2006	12/11/2006		
A2BLI032	PEM/PSS	43.59	43.61	119	2627+29	2628+41	11/11/2006	11/10/2006	11/21/2006	12/6/2006	12/11/2006		
A2BLO001	PSS/PFO	43.73	43.92	1028	2634+75	2644+83	11/10/2006	11/11/2006	11/22/2006	12/5/2006	12/11/2006		
A2BLO002	PSS/PFO	44.01	44.04	140	2649+94	2651+14	11/10/2006	11/11/2006	11/22/2006	12/6/2006	12/11/2006		
A2BLO003	PSS/PFO	44.09	44.44	1851	2653+90	2671+81	11/10/2006	11/11/2006	11/24/2006	12/6/2006	12/11/2006		
A2BLO004	PSS/PFO	44.61	44.98	1998	2681+51	2700+80	11/10/2006	11/11/2006	11/25/2006	12/6/2006	12/17/2006		
A2BLO005	PSS/PEM	45.44	45.49	236	2726+30	2728+01	11/11/2006	11/13/2006	11/25/2006	12/7/2006	12/17/2006		
A2BLO006	PEM	45.59	45.62	156	2733+44	2735+07	11/11/2006	11/13/2006	11/26/2006	12/7/2006	12/17/2006		
A2BLO007	PSS	45.68	45.75	376	2738+40	2742+16	11/13/2006	11/13/2006	11/26/2006	12/7/2006	12/18/2006		
A2BMC001	PSS/PFO	45.85	45.98	652	2747+67	2754+17	11/13/2006	11/13/2006	11/26/2006	12/8/2006	12/18/2006		
A2BMC002	PEM/PFO	46.24	46.36	608	2768+31	2774+25	11/14/2006	11/15/2006	11/26/2006	12/8/2006	12/18/2006		
A2BMC003	PSS/PFO	46.83	46.92	442	2799+94	2803+79	11/15/2006	11/15/2006	11/26/2006	12/8/2006	12/18/2006		
A2BMC004	PEM/PFO	47.73	48.04	1659	2847+82	2863+62	11/15/2006	11/15/2006	11/27/2006	12/9/2006	12/18/2006		
A2BMC005	PSS/PFO	48.09	48.32	1219	2866+82	2873+44	11/15/2006	11/15/2006	11/27/2006	12/9/2006	12/19/2006		
A2BMC006	PSS	48.67	48.7	161	2897+48	2898+99	11/16/2006	10/18/2006	11/27/2006	12/9/2006	12/19/2006		
A2BMC007	PEM/PFO	48.99	49.08	474	2914+57	2919+20	11/16/2006	10/18/2006	11/28/2006	12/9/2006	12/19/2006		
A2BMC008	PEM/PSS	49.64	49.72	425	2949+42	2953+33	11/16/2006	10/18/2006	11/28/2006	12/9/2006	12/19/2006		
A2BMC009	PEM/PSS/PFO	49.94	50.45	2731	2965+02	2992+23	11/16/2006	11/16/2006	11/29/2006	12/11/2006	12/19/2006		
A2BMC010	PEM/PFO	50.75	50.81	289	3008+22	3011+00	11/16/2006	11/21/2006	11/20/2006	12/11/2006	12/21/2006		
A2BMC011	PFO	51.63	51.7	365	3055+16	3058+36	11/18/2006	11/20/2006	11/29/2006	12/13/2006			
A2BMC012	PEM/PSS	52.08	52.12	218	3078+87	3080+76	11/18/2006	11/20/2006	11/29/2006	12/13/2006			
A2BMC013	PSS/PFO	52.75	52.87	642	3115+32	3120+52	11/18/2006	11/21/2006	11/30/2006	12/14/2006			
A2BMC014	PEM/PFO	53.04	53.1	418	3130+09	3132+18	11/18/2006	11/24/2006	11/30/2006	12/14/2006			
A2BMC015	PSS/PFO	53.45	53.51	296	3151+85	3154+87	11/18/2006	11/24/2006	11/30/2006	12/14/2006			
A2BMC016	PFO	53.76	53.78	96	3167+96	3169+14	11/24/2006	11/24/2006	12/1/2006	12/15/2006			
A2BMC017	PEM/PSS	53.97	54.06	498	3179+08	3183+84	11/24/2006	11/24/2006	12/1/2006	12/15/2006			
A2BMC018	PSS/PEM	54.26	54.37	591	3194+47	3200+30	11/24/2006	11/24/2006	12/1/2006	12/15/2006			
A2BMC022	PEM/PSS/PFO	55.11	55.32	1099	3239+94	3250+70	11/24/2006	11/24/2006		12/15/2006			
A2BMC023	PEM/PFO	55.78	55.8	153	3275+18	3276+59	11/24/2006	11/26/2006	12/1/2006	12/16/2006			
A2BMC024	PEM/PFO	56.07	56.09	119	3290+84	3291+95	11/24/2006	11/26/2006	12/1/2006	12/16/2006			
A2BMC025	PEM/PFO	57.21	57.23	100	3351+72	3352+62	11/24/2006	11/26/2006	12/2/2006	12/16/2006			
A2BMC026	PEM/PFO	58.63	58.71	419	3427+16	3431+17	11/24/2006	11/27/2006	12/4/2006	12/17/2006			
A2BMC027	PEM/PSS	58.91	59.04	684	3441+96	3448+19	11/17/2006	11/18/2006	12/4/2006	12/17/2006			
A2BMC028	PEM/PSS/PFO	59.04	59.71	3554	3449+14	3483+52	11/17/2006	11/18/2006	12/5/2006	12/18/2006			
A2BMC029	PEM/PFO	60.22	60.49	1437	3512+07	3525+92	11/22/2006	11/27/2006	12/7/2006	12/18/2006			
A2BMC030	PEM/PFO	60.55	60.96	2158	3529+40	3550+76	11/24/2006	11/24/2006	12/7/2006	12/18/2006			
A2BMC019	PEM/PFO	61.12	61.64	2756	3559+29	3586+67	10/23/2006	10/24/2006	10/6/2006	12/19/2006			

WETLAND ID	TYPE	FROM MP	TO MP	CROSS	Begin Station Number	End Station Number	Date of Clearing	Date BMPs Installed	Date Mats Installed	Date Crossed	Date Restored	Date Mats Removed	Date of Final Restoration
A2BMC020	PEM	61.66	61.71	264	3588+49	3590+65	INSIDE HDD						
A2BMC021	PEM/PFO	61.8	62.69	4887	3595+39	3644+20	10/13/2006	10/19/2006	10/19/2006	12/19/2006			
A2BGL001	PEM/PFO	62.84	63.46	3255	3651+01	3683+40	11/2/2006	11/6/2006	11/9/2006				
A1BGL001	PEM	63.53	63.54	69	3687+45	3687+63	11/28/2006	11/29/2006	12/8/2006				
A1BGL002	PFO	63.65	63.93	1499	3693+85	3708+70	11/29/2006	11/29/2006	12/9/2006				
A1BGL003	PFO	64.18	64.24	333	3722+00	3725+26	11/29/2006	11/29/2006	12/12/2006				
A1BGL004	PEM/PFO	64.3	64.4	570	3728+18	3733+24	11/29/2006	11/29/2006	12/12/2006				
A1BGL005	PEM/PSS	64.58	64.63	251	3743+34	3745+45	11/29/2006	11/29/2006	12/12/2006				
A1BGL006	PEM/PFO	64.81	64.86	299	3755+38	3758+02	11/29/2006	11/29/2006	12/12/2006				
A1BGL007	PEM/PFO	64.94	64.99	267	3762+32	3764+60	11/29/2006	11/29/2006	12/12/2006				
A1BGL008	PEM/PFO	65.11	65.23	649	3771+72	3777+25	11/29/2006	12/1/2006	12/12/2006				
A1BGL009	PEM	65.35	65.42	375	3785+63	3787+66	11/29/2006	12/7/2006	12/13/2006				
A1BGL010	PEM/PFO	65.48	65.54	286	3791+70	3793+57	11/29/2006	12/7/2006	12/19/2006				
A1BGL011	PEM/PFO	66.1	66.3	1024	3824+99	3834+35	11/29/2006	12/7/2006	12/19/2006				
A1BGL012	PEM/PFO	66.3	66.46	867	3834+99	3843+04	11/29/2006	12/1/2006	skip				
A1BGL013	PEM/PFO	66.58	67.46	4702	3849+48	3896+43	11/29/2006	12/1/2006	12/19/2006				
A1BGL014	PFO	67.46	67.57	553	3896+43	3901+69	11/29/2006	12/1/2006	12/16/2006				
A1BGL015	PEM/PFO	67.72	68.49	4088	3910+42	3951+20	12/4/2006	12/5/2006	12/19/2006				
A1BGL016	PEM/PFO	68.49	69.4	4831	3951+54	3999+62	12/4/2006	12/5/2006	12/19/2006				
A1BGL017	PEM/PFO	69.41	69.58	908	3999+89	4008+86	12/6/2006	12/6/2006	12/19/2006				
A1BGL054	PEM/PFO	69.8	70.01	1081	4021+00	4031+72	12/7/2006	12/7/2006					
A1BGL018	PEM/PFO	70.26	70.41	839	4045+09	4053+44	12/7/2006	12/7/2006					
A1BGL019	PEM/PFO	70.54	70.78	1305	4060+38	4068+93	12/6/2006	12/11/2006					
A1BGL020	PEM/PFO	70.86	71.17	1652	4077+64	4093+57	12/6/2006	12/11/2006					
A1BGL021	PEM/PFO	71.17	71.25	433	4093+76	4098+03	12/6/2006	12/11/2006					
A1BGL022	PEM/PFO	71.51	71.57	339	4111+93	4114+31	12/5/2006	12/6/2006					
A1BGL023	PEM/PFO	71.55	71.68	682	4114+64	4120+74	12/5/2006	12/6/2006					
A1BGL024	PEM/PFO	71.76	71.9	738	4125+38	4132+84	12/11/2006	12/12/2006					
A1BGL025	PEM/PFO	72.18	72.26	410	4147+80	4151+52	12/11/2006	12/12/2006					
A1BGL026	PEM/PFO	72.82	73	964	4185+95	4191+15	12/12/2006	12/12/2006					
A1BGL027	PEM/PFO	73.25	73.39	701	4204+57	4211+40	12/12/2006	12/12/2006					
W4AGL001	PEM	73.96	74.05	489	4240+74	4244+45	12/12/2006	12/12/2006					
W4AGL002	PSS	74.2	74.25	236	4252+77	4253+90	12/12/2006	12/12/2006					
W4AGL003	PSS/PFO	75.73	75.83	528	4337+54	4342+15	12/15/2006	12/16/2006					
A1BGL028	PEM/PFO	75.95	76.16	1125	4348+85	4361+10	12/16/2006	12/16/2006					
W4AGL004	PEM	75.96	76.01	272	4348+86	4350+99	12/16/2006						
W4AGL005	PEM	76.05	76.08	135	4353+97	4355+24	12/16/2006						
W4AGL006	PEM	76.08	76.2	589	4355+54	4361+10	12/16/2006						
A1BGL029	PEM/PFO	76.58	76.96	2022	4383+89	4403+93	12/16/2006	12/16/2006					
A1BGL030	PEM/PFO	77.48	77.59	615	4431+23	4437+35	12/17/2006	12/17/2006					

WETLAND ID	TYPE	FROM MP	TO MP	CROSS	Begin Station Number	End Station Number	Date of Clearing	Date BMPs Installed	Date Mats Installed	Date Crossed	Date Restored	Date Mats Removed	Date of Final Restoration
A1BGL031	PEM/PFO	77.65	77.73	429	4440+75	4444+90	12/17/2006	12/17/2006					
A1BGL033	PEM/PFO	77.98	78.5	2763	4458+43	4485+30	12/18/2006	12/18/2006					
A1BGL034	PEM/PFO	78.5	78.63	696	4485+62	4492+30	12/18/2006	12/18/2006					
A1BGL035	PEM/PFO	78.76	78.81	267	4499+61	4501+92	12/18/2006	12/18/2006					
A1BGL036	PEM/PFO	79.06	79.18	636	4515+83	4521+70	12/18/2006	12/18/2006					
A1BGL037	PEM/PFO	79.35	79.64	1535	4531+13	4545+68	12/18/2006	12/19/2006					
A1BGL038	PFO	79.73	79.83	521	4551+24	4556+13	12/19/2006	12/19/2006					
A1BGL039	PEM/PFO	79.95	80.22	1443	4562+66	4576+83	12/19/2006	12/19/2006					
A1BGL040	PEM/PFO	80.35	81.27	4925	4583+91	4632+53	12/19/2006	12/19/2006					
A1BGL041	PEM/PFO	81.29	81.88	3179	4633+92	4665+21	12/19/2006						
A1BGL042	PFO	82.27	82.32	260	4687+06	4688+34		12/20/2006					
A1BGL043	PEM/PSS	82.32	82.52	1106	4688+69	4699+56		12/22/2006					
A1BGL044	PEM/PFO	82.85	83.01	860	4716+95	4725+40		12/20/2006					
A1BGL046	PEM/PFO	83.17	83.4	1222	4734+00	4746+10		12/22/2006					
A1BGL047	PEM/PFO	83.49	83.54	256	4751+06	4753+50							
A1BGL048	PEM/PFO	83.89	83.99	558	4772+14	4776+28							
A1BGL049	PEM/PFO	84.15	84.41	1357	4786+22	4799+44							
A1BGL050	PEM/PFO	85.1	85.14	206	4837+01	4838+65							
A1BGL051	PEM/PFO	85.19	85.28	510	4841+22	4848+24							
A1BGL052	PEM/PFO	85.36	85.39	191	4850+30	4851+80							
A1BGL053	PEM/PSS/PFO	86.13	86.86	3871	4891+32	4929+82							
A1BCA001	PEM/PFO	86.97	87.2	1216	4935+81	4947+89							
A1BCA002	PFO	87.4	87.45	280	4958+36	4961+84							
A1BCA003	PEM/PFO	87.69	87.73	221	4974+62	4976+21							
A1BCA004	PEM/PFO	88	88.16	829	4990+78	4998+94							
A1BCA005	PEM	88.38	88.59	1107	5010+99	5021+95							
A1BCA006	PEM/PFO	89.12	89.4	1468	5050+47	5064+92							
A1BCA007	PEM/PFO	89.75	90.17	2209	5083+91	5105+59							
A1BCA008	PEM	90.7	90.73	181	5134+34	5135+79							
A1BCA009	PEM/PFO	90.86	91.02	882	5142+71	5151+14							
A1BCA010	PEM/PFO	91.44	91.69	1349	5173+43	5186+82							
A1BCA011	PEM/PFO	92.21	92.26	294	5214+75	5217+33							
A1BCA012	PEM/PFO	92.73	92.8	396	5242+19	5245+54							
A1BCA013	PEM/PFO	93	93.2	1107	5256+33	5267+17							
A1BCA014	PEM/PFO	93.55	93.68	685	5285+76	5292+23							
A1BCA015	PEM/PFO	93.75	93.92	881	5296+55	5305+23							
A1BCA016	PEM/PFO	94.2	94.28	401	5320+60	5324+45							
A1BCA017	PEM/PFO	94.32	94.53	1137	5326+75	5337+67							
A1BCA018	PEM/PFO	94.53	95.2	3560	5337+84	5373+20							
A1BCA019	PEM/PFO	95.39	95.5	593	5383+64	5389+34							

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A3BCA001	PEM/PFO	95.5	95.57	352	5390+06	5392+88							
A3BCA002	PEM/PFO	95.61	95.7	511	5395+23	5400+09							
A3BCA003	PEM/PFO	95.95	96.01	333	5413+26	5416+44							
A3BCA004	PSS	96.54	96.58	244	5444+63	5446+96							
A3BCA005	PEM/PFO	96.65	97	1850	5451+04	5469+03							
A3BCA006	PSS	97.32	97.53	1119	5486+48	5497+52							
A3BCA007	PEM/PFO	97.67	97.76	451	5504+81	5509+24							
A3BCA008	PEM/PFO	97.92	98.13	1161	5517+88	5529+40							
A3BCA009	PEM/PFO	98.37	98.46	516	5542+39	5545+96							
A3BCA010	PFO	98.52	99.27	3955	5550+19	5589+63							
A3BCA011	PEM/PFO	99.41	99.71	1563	5597+57	5612+98							
A3BCA012	PEM/PFO	99.81	99.86	278	5618+58	5621+25							
A3BCA013	PEM	100.3	100.46	834	5644+82	5653+19							
A3BCA014	PEM/PFO	101.47	101.5	124	5707+04	5708+08							
W3ACA002	PEM	102.03	102.05	116	5735+93	5737+09							
A2BCA002	PEM/PFO	102.19	102.29	530	5744+61	5749+80							
A2BCA003	PEM/PFO	102.5	102.72	1173	5760+83	5772+45							
A2BCA004	PEM/PFO	103.57	103.71	707	5818+59	5825+60							
A2BCA005	PEM/PFO	104.06	104.11	632	5844+50	5850+78							
A3BCR012	PEM/PFO	104.28	104.31	125	5856+39	5857+61							
A3BCR013	PFO	104.56	104.8	1287	5871+33	5883+86							
A1BCR001	PEM/PFO	104.8	104.92	419	5883+86	5883+89							
A1BCR003	PEM/PSS	105.54	105.6	657	5922+92	5926+10							
A3BCR015	PEM/PFO	105.87	105.91	175	5940+34	5942+03							
A3BCR001	PEM/PFO	106.48	106.9	2312	5973+00	5995+25							
A3BCR002	PEM/PFO	106.96	107.2	1290	5998+64	6011+44							
A2BCR001	PEM/PSS/PFO	107.32	107.4	508	6018+67	6022+04							
A3BCR003	PEM/PFO	108.36	108.89	2820	6073+07	6101+14							
A3BCR016	PEM/PFO	109.78	109.82	212	6148+46	6150+46							
A1BCR010	PFO	110.25	110.29	174	6189+00	6190+70							
A3BCR017	PEM	110.58	110.82	1256	6206+27	6218+72							
A3BCR018	PEM/PFO	111.49	111.66	918	6254+21	6263+03							
A3BCR019	PEM/PFO	111.96	112.15	979	6279+32	6289+01							
A1BCR004	PEM/PFO	112.56	112.91	1845	6311+04	6329+40							
A1BCR005	PEM/PFO	113.02	113.07	256	6335+26	6337+35							
A1BCR006	PEM/PFO	114.04	114.1	314	6389+03	6392+13							
A1BCR007	PEM/PFO	114.32	114.71	2063	6404+25	6424+51							
A3BCR009	PEM	114.65	114.71	316	6404+25	6424+51							
A1BCR008	PEM/PFO	115.07	115.27	1020	6443+65	6453+73							
A1BCR009	PEM/PFO	115.29	115.31	118	6455+04	6456+18							

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A2BNA001	PEM/PFO	115.4	115.66	921	6458+34	6474+43							
AFPL002	PEM	115.65	115.83	980	6474+43	6483+84							
A2BNA002	PEM/PFO	116.19	116.24	287	6502+73	6505+27							
A2BNA003	PEM/PFO	116.38	116.45	361	6512+84	6516+37							
A2BNA004	PEM/PFO	116.59	116.62	198	6523+91	6525+54							
W3ANA001	PEM/PFO	117.66	118.1	2291	6581+14	6603+54							
A2BNA005	PEM	118.33	118.66	1766	6615+81	6630+76							
A2BNA021	PFO	118.61	118.66	272	6630+77	6633+47							
A2BNA022	PEM/PFO	119.25	119.28	161	6664+39	6665+91							
A2BNA023	PEM/PFO	119.8	120.05	1322	6693+85	6704+99							
A2BNA007	PEM	120.05	120.12	326	6704+99	6710+25							
A2BNA008	PEM	120.14	120.2	292	6711+55	6714+48							
A2BNA009	PEM	120.77	120.84	351	6744+83	6748+34							
A2BNA010	PEM/PFO	121.02	121.11	464	6756+27	6762+51							
A2BNA011	PEM/PFO	121.28	123.61	12335	6771+54	6894+88							
A2BNA012	PEM/PFO	123.62	124.43	4449	6895+50	6938+57							
A2BNA013	PEM/PFO	124.43	125.23	4189	6938+57	6980+42							
A2BNA014	PFO	125.31	125.32	76	6985+03	6986+37							
A2BNA015	PEM/PFO	125.64	126.55	4809	7002+13	7031+30							
WF1ANA002A	PFO	126.57	126.63	281	7051+71	7054+06							
A2BNA016	PFO	128.23	128.33	528	7139+42	7144+45							
A2BNA017	PFO	128.37	128.42	255	7148+94	7149+25							
A2BNA018	PEM/PFO	130.03	130.24	1115	7234+31	7245+15							
A2BNA019	PEM/PFO	130.45	130.53	430	7256+51	7260+77							
A1BNA001	PEM/PFO	131.14	131.22	445	7292+93	7297+32							
A1BNA002	PEM/PFO	131.62	131.68	322	7318+55	7322+49							
WF1ANA001	PFO	131.68	131.71	165	7322+49	7322+49							
A2BNA026	PFO	131.85	131.96	563	7330+89	7336+40							
A1BNA003	PEM/PFO	132.3	132.62	1730	7354+64	7371+09							
A1BNA004	PEM/PFO	133.01	133.13	633	7392+20	7398+19							
A1BNA005	PEM/PFO	133.51	133.67	879	7419+24	7427+03							
A1BNA006	PEM/PFO	134.19	134.26	322	7454+57	7457+77							
A1BNA007	PEM/PFO	134.44	134.55	595	7467+35	7472+90							
A1BNA008	PEM/PFO	135.15	135.45	1573	7505+29	7520+73							
A1BNA009	PEM/PFO	136.98	137.02	196	7601+95	7603+73							
A1BNA010	PEM/PFO	137.59	137.91	1695	7634+38	7651+09							
A1BNA011	PEM/PFO	139.23	139.51	1521	7720+80	7735+93							
A1BNA012	PEM/PFO	139.73	139.86	728	7747+33	7754+36							
A1BNA013	PEM/PFO	140.26	140.48	1186	7775+64	7787+01							
A2BNA020	PEM/PFO	141.22	141.37	782	7826+77	7834+18							

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AFPL015	PEM	141.83	141.86	161	7858+83	7859+70							
AFPL016	PEM	142.13	142.16	187	7874+29	7876+10							
AFPL017	PEM	142.31	142.38	383	7883+64	7887+46							
W4ANA008	PSS/PFO	142.51	142.59	440	7895+28	7898+89							
W4ANA007	PSS/PFO	142.75	142.97	1138	7910+52	7918+43							
W4ANA006	PSS/PFO	143.12	143.34	1154	7928+27	7936+86							
W4ANA005	PSS	143.61	143.64	129	7952+88	7953+82							
W3ANA002	PEM	143.75	143.91	840	7960+40	7962+10							
W4ANA004	PFO	144	144.05	224	7973+44	7975+65							
W4ANA003	PEM/PFO	144.28	144.37	445	7988+36	7992+64							
W4ANA002	PEM/PFO	144.42	144.58	840	7997+10	8003+84							
W4ANA001	PEM	144.67	144.69	116	8008+94	8009+68							
A2BNA025	PFO	145.21	145.36	818	8037+07	8044+65							
A2BDU004	PFO	146.13	146.23	547	8085+68	8091+03							
A2BDU001	PEM/PFO	147.14	147.29	795	8139+17	8146+72							
A2BDU002	PEM/PSS	147.44	147.6	882	8154+74	8162+63							
A2BFP001	PEM	147.63	147.66	110	8165+21	8166+14							
A2BDU003	PEM/PFO	148.42	148.91	2575	8206+90	8232+42							
W2ADU001	PEM	149.33	149.46	670	8254+76	8259+07							
W2ADU002	PEM/PFO	149.74	150	2090	8276+16	8287+18							
W2ADU003	PFO	149.99	150.49	2592	8287+56	8297+30							
W2ADU004	PFO	150.69	150.76	401	8223+89	8327+79							
W2ADU006	PEM/PFO	150.81	151.16	1839	8330+28	8348+37							
W2ADU008	PEM/PFO	151.55	151.94	2233	8369+26	8391+66							
A2BDU010	PEM/PSS	152	152.07	363	8403+94	8407+21							
A2BDU005	PEM/PSS	152.91	153.16	1334	8455+13	8465+49							
A2BDU006	PEM	153.78	153.88	570	8499+67	8504+81							
W3ADU001	PFO/PSS	154.39	154.44	271	8529+02	8531+40							
W3ADU002	PEM/PFO	154.64	154.78	758	8542+28	8549+30							
A2BDU007	PEM/PFO	155.29	155.33	249	8580+26	8582+66							
A2BDU008	PEM/PSS	156	156.06	291	8617+52	8620+30							
A2BDU009	PEM/PSS	157.35	157.38	189	8689+37	8691+01							
W4ADU001	PEM/PSS	157.45	157.64	984	8695+15	8704+55							
W4ADU002	PEM/PFO	157.83	157.92	476	8715+29	8719+80							
W4ADU003	PEM/PFO	158.07	158.15	425	8727+59	8731+66							
W4ADU004	PFO	158.27	158.35	400	8738+94	8742+63							
W4ADU005	PFO	158.51	158.66	785	8751+60	8758+96							
A2BCL001	PFO	159.24	159.25	56	8790+52	8791+14							

Updated 12/27/2006

CYPRESS WATERBODIES - CONSTRUCTION PROGRESS

State/Co.	MP	Station #	Feature_ID	Name	Type	Substrate	Width TOB Ft	Water Width_Ft	Water Depth_Ft	Date of Clearing	Date BMPs Installed	Date Eq. Bridge Installed	Date Crossed	Date Restored	Date Eq. Bridge Removed	Date of Final Restoration
Ga/Effingham	0	2+64	S2AEF007	Pond	n/a	Sand	60.0	50.0	10.0	11/5/2006	11/6/2006	11/5/2006	11/23/2006	11/23/2006	11/23/2006	
Ga/Effingham	0.3	15+17	S2AEF014	STREAM	Perennial	Muck	8.0	4.0	0.3	11/6/2006	11/6/2006	11/21/2006	11/23/2006	11/23/2006	11/23/2006	
Ga/Effingham	0.75	43+21	S2AEF015	lake	Perennial	Sand	n/a	n/a	6.0	11/6/2006	11/6/2006	11/25/2006	11/25/2006			
Ga/Effingham	0.82	43+61	S3AEF001	DITCH	intermittent	muck	4.0	3.0	0.6	11/6/2006	11/6/2006	11/25/2006	11/25/2006			
Ga/Effingham	2.69	142+62	S2AEF011	unknown trib.	Perennial	sand	15.0	10.0	0.5	11/10/2006	11/10/2006	12/3/2006	11/26/2006			
Ga/Effingham	2.87	154+72	S2AEF012	Pond	n/a	sand	325.0	315.0	4.0	11/10/2006	11/10/2006	12/3/2006				
Ga/Effingham	3.81	201+71	S2AEF009	STREAM	Perennial	Sand	20.0	10.0	0.8	11/10/2006	11/10/2006	12/3/2006	12/19/2006			
Ga/Effingham	3.9	212+71	S2AEF008	unknown trib.	Perennial	sand	12.0	8.0	2.0	12/7/2006	12/7/2006	12/8/2006				
Ga/Effingham	6.41	337+63	S4AEF001	pond	pond	pond	210.0	200.0	4.0	12/7/2006	12/7/2006	12/8/2006				
Ga/Effingham	6.77	357+31	S4AEF002	pond	pond	pond	430.0	415.0	4.0	12/7/2006	12/7/2006	12/8/2006				
Ga/Effingham	8.58	454+58	S2AEF010	STREAM	Perennial	Sand	5.0	3.0	0.5	11/20/2006	11/20/2006		12/16/2006			
Ga/Effingham	9.5	503+18	S2AEF013	Ag. Ditch	intermittent	sand	12.0	5.0	0.5							
Ga/Effingham	9.92	526+18	S1AEF001	UT	intermittent	Sand	20.0	12.0	0.5							
Ga/Effingham	9.96	527+67	S1AEF002	UT	Perennial	Sand	10.0	10.0	1.0							
Ga/Effingham	10.96	580+90	S1AEF004	LITTLE OGECHEE	Perennial	Muck	40.0	30.0	3.0							
Ga/Effingham	10.96	581+30	S1AEF004	LITTLE OGECHEE	Perennial	Muck	40.0	30.0	3.0							
Ga/Effingham	11.23	595+18	S1AEF003	Little Ogeechee River	Perennial	Sand	10.0	10.0	3.0							
Ga/Effingham	12.18	645+18	S1AEF005	unknown pond	pond	sand	50.0	40.0	3.0	12/18/2006	12/18/2006					
Ga/Chatham	13.35	707+45	S4ACM001	DITCH	Manmade Ditch	Sand	8.0	7.0	2.0	11/29/2006	11/30/2006		12/20/2006			
Ga/Chatham	R15.29	842+53	D1BCH009		intermittent	sand	12.0	4.0	0.0	12/6/2006	12/6/2006					
Ga/Chatham	R15.38	847+16	D1BCH010		intermittent	sand	10.0	3.0	0.0	12/6/2006	12/6/2006					
Ga/Chatham	R15.65	859+38	D1BCH011	unknown	pond	sand	0.0	0.0	3.0	12/6/2006	12/6/2006					
Ga/Chatham	R16.05	880+11	D1BCH012	unknown trib.	intermittent	sand	8.0	4.0	0.5	12/7/2006	12/7/2006					
Ga/Chatham	R16.40	901+44	D1BCH013		intermittent	clay	10.0	4.0	0.0	12/7/2006	12/8/2006					
Ga/Chatham	R17.35	950+77	D1BCH014		intermittent	clay	15.0	3.0	0.5	12/7/2006	12/8/2006					
Ga/Chatham	R18.81	1028+36	D1BCH015	savannah-ogeechee canal	perennial	clay	20.0	12.0	1.5	11/8/2006	11/9/2006					
Ga/Chatham	R18.81	1028+56	D1BCH015		perennial	clay	20.0	12.0	1.5	11/8/2006	11/9/2006					
Ga/Chatham	R21.87	1189+94	D1BCH016		perennial	clay	30.0	20.0	4.0	11/10/2006	11/12/2006	12/16/2006				
Ga/Chatham	R21.87	1190+24	D1BCH016	trib. to Ogeechee	perennial	clay	30.0	20.0	4.0	11/10/2006	11/12/2006					
Ga/Chatham	R23.55	HDD	D1BCH017	trib. to Ogeechee	perennial	sand	12.0	8.0	2.0							
Ga/Chatham	R23.74	1291+07	D1BCH018		perennial	sand	500.0	450.0	8.0							
Ga/Chatham	R23.84	1296+07	D1BCH018	Ogeechee River	perennial	sand	500.0	450.0	8.0							
Ga/Bryan	R25.0	1351+03	S1ABR001	ditch	intermittent	Muck	20.0	8.0	2.0	11/16/2006	11/17/2006					
Ga/Bryan	R26.28	1422+73	D1BBR002		perennial	clay	20.0	16.0	3.0							
Ga/Bryan	R26.28	1422+93	D1BBR002	Sterling Creek	perennial	clay	20.0	16.0	3.0							
Ga/Bryan	25.45	1655+33	S3ABR001		intermittent	sand	0.0	0.0	0.0	10/19/2006	10/21/2006	10/21/2006	11/14/2006	11/20/2006	11/21/2006	
Ga/Liberty	29.7	1882+83	D2BLI001		intermittent	clay	237.0	0.0	0.0	10/19/2006	10/19/2006	10/19/2006	11/14/2006	11/20/2006	11/21/2006	
Ga/Liberty	29.99	1899+49	D2BLI002		perennial	sand	12.0	10.0	0.3	10/19/2006	10/19/2006	10/19/2006	11/14/2006	11/30/2006	11/30/2006	
Ga/Liberty	29.99	1899+61	D2BLI002		perennial	sand	13.0	10.0	0.3	10/15/2006	10/16/2006	10/19/2006	11/14/2006	11/30/2006	11/30/2006	
Ga/Liberty	30.5	1922+14	D2BLI003		perennial	sand	25.0	20.0	2.0	10/15/2006	10/16/2006	10/16/2006	11/8/2006	11/26/2006	11/30/2006	11/30/2006
Ga/Liberty	31.8	1999+05	D2BLI004		intermittent	clay	12.0	0.0	0.0	11/7/2006	11/7/2006	11/8/2006	11/14/2006	11/30/2006	11/30/2006	
Ga/Liberty	31.8	1999+17	D2BLI004		intermittent	clay	12.0	0.0	0.0	11/7/2006	11/7/2006	11/8/2006	11/14/2006	11/30/2006	11/30/2006	
Ga/Liberty	32.99	2070+05	D2BLI501		perennial	clay	15.0	15.0	4.0	11/7/2006	11/7/2006	11/8/2006	11/14/2006	11/30/2006	11/30/2006	
Ga/Liberty	37.05	2281+52	D2BLI006		perennial	sand	70.0	30.0	5.0	11/8/2006	11/8/2006	11/14/2029	11/28/2006	11/30/2006	11/30/2006	
Ga/Liberty	37.06	2282+22	D2BLI006		perennial	sand	70.0	30.0	5.0	11/8/2006	11/8/2006	11/14/2029	11/28/2006	12/2/2006	12/2/2006	

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Ga/Liberty	42.43	2568+08	D2BLI007		intermittent	clay	8.0	1.0	0.1	11/15/2006	11/15/2006	11/15/2006	12/2/2006	12/16/2006		
Ga/Long	45.14	2712+61	D2BLO001		intermittent	clay	20.0	3.0	0.3	11/15/2006	11/15/2006	11/25/2006	12/11/2006	12/16/2006		
Ga/Long	45.14	2712+81	D2BLO001		intermittent	clay	20.0	3.0	0.3	11/10/2006	11/11/2006	11/26/2006	12/11/2006	12/17/2006		
Ga/Long	45.56	2734+26	D2BLO002		intermittent	sand	30.0	3.0	0.6	11/15/2006	11/15/2006	11/26/2006	12/11/2006	12/17/2006		
Ga/McIntosh	50.27	2985+53	D2BMC001		intermittent	sand	25.0	4.0	1.5	11/17/2006	11/18/2006	11/28/2006	12/12/2006	12/19/2006		
Ga/McIntosh	51.28	3038+56	D2BMC002		perennial	sand	95.0	30.0	2.0	11/16/2006	11/16/2006	12/6/2006	12/13/2006			
Ga/McIntosh	51.29	3039+51	D2BMC002		perennial	sand	95.0	30.0	2.0	11/16/2006	11/16/2006	12/6/2006	12/13/2006			
Ga/McIntosh	52.77	3118+26	D2BMC003		intermittent	sand	20.0	3.0	0.3	11/20/2006	11/21/2006	12/6/2006	12/14/2006			
Ga/McIntosh	52.88	3123+95	D2BMC004		intermittent	sand	4.5	4.5	2.5	11/20/2006	11/21/2006	12/7/2006	12/14/2006			
Ga/McIntosh	53.02	3133+19	D2BMC005		intermittent	clay	12.0	8.0	0.6	11/22/2006	12/2/2006	12/7/2006	12/14/2006			
Ga/McIntosh	53.61	3163+45	D2BMC006		intermittent	sand	20.0	4.0	1.5	11/22/2006	11/27/2006	12/8/2006	12/14/2006			
Ga/McIntosh	56.1	3295+11	D2BMC009		perennial	sand	70.0	6.0	4.0	11/22/2006	12/2/2006	12/5/2006				
Ga/McIntosh	56.11	3295+81	D2BMC009		perennial	sand	70.0	6.0	4.0	11/24/2006	11/26/2006	12/5/2006				
Ga/McIntosh	57.7	3381+13	D2BMC010		intermittent	sand	20.0	7.0	0.5	11/26/2006	11/26/2006	12/5/2006				
Ga/McIntosh	59.94	3391+83	D2BMC011		intermittent	clay	30.0	9.0	2.0	11/26/2006	11/26/2006	12/5/2006				
Ga/McIntosh	61.6	3586+67	D2BMC007		pond		0.0	0.0	0.0	12/7/2006	12/7/2006					HDD
Ga/McIntosh	61.65	3588+49	D2BMC007	Sand Pit Lake	pond		0.0	0.0	0.0							HDD
Ga/McIntosh	61.68	3590+65	D2BMC008	Sand Pit Lake	pond		0.0	0.0	0.0							HDD
Ga/McIntosh	61.78	3595+69	D2BMC008	Sand Pit Lake	pond		0.0	0.0	0.0							HDD
Ga/Glynn	62.64	3643+95	D2BGL001	Altamaha River	perennial	sand	641.0	635.0	7.0							HDD
Ga/Glynn	62.75	3651+29	D2BGL001		perennial	sand	641.0	635.0	7.0	12/7/2006						
Ga/Glynn	63.82	3706+78	D1BGL001		intermittent	clay	18.0	12.0	1.0	11/29/2006	11/29/2006					
Ga/Glynn	63.82	3706+96	D1BGL001		intermittent	clay	18.0	12.0	1.0	12/9/2006	12/9/2006					
Ga/Glynn	70.71	4071+59	D1BGL003	borrow ditch	perennial	clay	10.0	6.0	1.0	12/11/2006	12/11/2006					
Ga/Glynn	74.86	4294+43	S4AGL001	DITCH	Perennial	Clay	12.0	8.0	1.5	12/13/2006	12/13/2006					
Ga/Glynn	75.39	4317+08	D1BGL005		intermittent	sand	10.0	3.0	0.5	12/13/2006	12/13/2006					
Ga/Glynn	75.66	4331+74	S4AGL002	DITCH		Clay	10.0	3.0	0.6	12/3/2006	12/4/2006					
Ga/Glynn	75.82	4340+57	S4AGL003	BUFFALO CREEK	Perennial	Sand	100.0	30.0	3.0							HDD
Ga/Glynn	75.82	4341+57	S4AGL003	BUFFALO CREEK	Perennial	Sand	100.0	30.0	3.0	12/15/2006						
Ga/Glynn	76.03	4354+64	D1BGL006		perennial	clay	12.0	8.0	1.5	12/16/2006						
Ga/Glynn	76.03	4354+76	D1BGL006		perennial	clay	12.0	8.0	1.5	12/16/2006						
Ga/Glynn	76.74	4389+17	D1BGL007		perennial	clay	30.0	20.0	1.0	12/16/2006	12/17/2006					
Ga/Glynn	76.74	4389+47	D1BGL007		perennial	clay	30.0	20.0	1.0							
Ga/Glynn	82.29	4685+48	D1BGL009		perennial	clay	25.0	15.0	1.0		12/20/2006					
Ga/Glynn	82.29	4685+73	D1BGL009		perennial	clay	25.0	15.0	1.0							
Ga/Glynn	83.01	4722+99	D1BGL010		perennial	clay	20.0	10.0	1.5		12/20/2006					
Ga/Glynn	83.01	4723+19	D1BGL010		perennial	clay	20.0	10.0	1.5							
Ga/Glynn	83.34	4741+20	D1BGL011		perennial	clay	20.0	15.0	2.5	12/22/2006						
Ga/Glynn	83.34	4741+40	D1BGL011		perennial	clay	20.0	15.0	2.5		12/22/2006					
Ga/Glynn	83.75	4762+17	D1BGL012		perennial	clay	15.0	10.0	2.0							
Ga/Glynn	83.75	4762+32	D1BGL012		perennial	clay	15.0	10.0	2.0							
Ga/Glynn	84.32	4792+44	D1BGL013		perennial	clay	12.0	6.0	1.5							
Ga/Glynn	84.32	4792+56	D1BGL013		perennial	clay	12.0	6.0	1.5							
Ga/Glynn	85.17	4838+28	D1BGL014		perennial	sand	12.0	8.0	1.0							
Ga/Glynn	85.17	4838+40	D1BGL014		perennial	sand	12.0	8.0	1.0							
Ga/Glynn	86.15	4891+87	D1BGL015	barrow pit	intermittent	sand	600.0	500.0	9.0							
Ga/Camden	87.74	4933+01	D1BCA001		intermittent	sand	10.0	5.0	1.0							
Ga/Camden	87.79	4934+67	D1BCA001		intermittent	sand	10.0	5.0	1.0							
Ga/Camden	90.05	5101+16	D1BCA002		perennial	clay	18.0	12.0	3.0							

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Ga/Camden	91.6	5182+10	D1BCA004	unknown	perennial	clay	0.0	0.0	0.0							
Ga/Camden	92.27	5215+94	D1BCA005		intermittent	clay	10.0	7.0	1.0							
Ga/Camden	92.81	5245+12	D1BCA006		perennial	clay	10.0	8.0	1.0							
Ga/Camden	92.81	5245+35	D1BCA006		perennial	clay	10.0	8.0	1.0							
Ga/Camden	92.99	5253+29	D1BCA007	borrow ditch	perennial	clay	12.0	9.0	1.0							
Ga/Camden	93.36	5271+40	D1BCA008	borrow ditch	perennial	clay	12.0	9.0	1.0							
Ga/Camden	93.63	5288+72	D1BCA009		perennial	clay	30.0	25.0	1.5							
Ga/Camden	93.63	5289+02	D1BCA009		perennial	clay	30.0	25.0	1.5							
Ga/Camden	94.63	5337+93	D1BCA010	unknown	perennial	clay	7.0	3.0	1.0							
Ga/Camden	96.43	5436+89	D3BCA001	manmade ditch	intermittent	clay	12.0	7.0	1.0							
Ga/Camden	98.32	5537+96	D3BCA002	borrow ditch	intermittent	clay	6.0	2.0	0.5							
Ga/Camden	99.45	5590+80	D3BCA003	borrow ditch	intermittent	clay	10.0	6.0	1.0							
Ga/Camden	99.91	5621+35	D3BCA004	borrow ditch	intermittent	clay	10.0	6.0	1.0							
Ga/Camden	100.2	5626+72	D3BCA005	borrow ditch	intermittent	clay	10.0	6.0	1.0							
Ga/Camden	100.57	5653+43	D3BCA006	borrow ditch	intermittent	clay	0.0	0.0	0.0							
Ga/Camden	100.94	5678+23	D3BCA007	borrow ditch	intermittent	sand	10.0	5.0	0.5							
Ga/Camden	104.19	5850+98	D2BCA001	SATILLA RVR	perennial	sand	507.0	457.0	15.0							
Ga/Camden	104.23		D2BCA001	centerline of SATILLA RVR	perennial	sand	507.0	457.0	15.0							
Ga/Charleston	104.29	5855+86	D3BCR005	south edge of the Satilla River	perennial	sand	300.0	275.0	10.0							
Ga/Charleston	104.85	5883+72	D3BCR006	borrow ditch	perennial	sand	680.0	600.0	15.0							
Ga/Charleston	106.73	5986+69	D3BCR001		perennial	clay	0.0	0.0	0.0							
Ga/Charleston	108.71	6091+91	D3BCR002		perennial	clay	20.0	12.0	2.0							
Ga/Charleston	108.71	6092+11	D3BCR002		perennial	clay	20.0	12.0	2.0							
Ga/Charleston	112.2	6291+71	D3BCR007		perennial	sand	30.0	10.0	2.0							
Ga/Charleston	112.2	6292+01	D3BCR007		perennial	sand	30.0	10.0	2.0							
Ga/Charleston	113.04	6336+77	D1BCR001	NA	intermittent	sand	15.0	3.0	0.0							
Ga/Charleston	114.42	6403+72	D3BCR003		intermittent		0.0	0.0	0.0							
Ga/Charleston	115.35	6458+47	D1BCR002	ST MARYS RVR	perennial	sand	300.0	250.0	8.0							
Ga/Charleston	115.42	6461+80	D1BCR002	ST MARYS RVR	perennial	sand	300.0	250.0	8.0							
FL/Nassau	132.39	7358+41	D1BNA001		perennial	sand	40.0	25.0	4.0							
FL/Nassau	134.48	7471+28	D1BNA002		perennial	sand	16.0	10.0	1.0							
FL/Nassau	135.22	7508+89	D1BNA003		intermittent	clay	10.0	3.0	0.5							
FL/Nassau	142.96	7917+03	S4ANA006	TRIB	perennial	muck	12.0	8.0	0.6							
FL/Nassau	144	7973+08	S3ANA001	roadside ditch	intermittent	sand	12.0	0.0	0.0							
FL/Nassau	144.41	7993+78	S4ANA005	TRIB TO BRANDY BRANCH	intermittent	sand	5.0	0.0	0.0							
FL/Nassau	144.41	7994+55	S4ANA005	TRIB TO BRANDY BRANCH	intermittent	sand	5.0	0.0	0.0							
FL/Nassau			S4ANA005	TRIB TO BRANDY BRANCH	intermittent	sand	5.0	0.0	0.0							
FL/Nassau			S4ANA005	TRIB TO BRANDY BRANCH	intermittent	sand	5.0	0.0	0.0							
FL/Nassau	144.48	7996+27	S4ANA003	TRIB TO BRANDY BRANCH	perennial	sand	30.0	20.0	2.0							

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FL/Nassau	144.48	7995+41	S4ANA004	TRIB TO BRANDY BRANCH	intermittent	sand	5.0	0.0	0.0							
FL/Nassau	144.6	8002+93	S4ANA002	TRIB TO BRANDY BRANCH	perennial	sand	20.0	12.0	1.0							
FL/Nassau	144.57	8003+85	S4ANA001	TRIB TO BRANDY BRANCH	perennial	sand	30.0	15.0	2.0							
FL/Nassau	145.26	8037+92	D2BNA003	BRANDY BRANCH CRK	perennial	sand	55.0	50.0	4.0							
FL/Nassau	145.29	8040+73	D2BNA003		perennial	sand	55.0	50.0	4.0							
FL/Nassau	145.7	8048+30	D2BNA003	BRANDY BRANCH CRK	perennial	sand	55.0	50.0	4.0							
FL/Nassau			D2BNA003		perennial	sand	55.0	50.0	4.0							
FL/Nassau			D2BNA003	BRANDY BRANCH CRK CANAL	intermittent	sand	15.0	8.0	2.0							
FL/Nassau			D2BNA003		intermittent	sand	15.0	8.0	2.0							
FL/Duval	146.16	8087+09	D2BDU001	BRANDY BRANCH CRK	perennial	sand	50.0	40.0	4.0							
FL/Duval	146.16	8087+59	D2BDU001		perennial	sand	50.0	40.0	4.0							
FL/Duval			D2BDU001	BRANDY BRANCH CRK	perennial	sand	50.0	40.0	4.0							
FL/Duval			D2BDU001		perennial	sand	50.0	40.0	4.0							
FL/Duval	148.96	8234+94	D2BDU005		pond		0.0	0.0	0.0							
FL/Duval	148.99	8237+00	D2BDU005		pond		0.0	0.0	0.0							
FL/Duval	154.21	8520+02	D2BDU002	YELLOW WATER CRK	perennial	sand	30.0	7.0	1.0							
FL/Duval	154.21	8520+32	D2BDU002		perennial	sand	30.0	7.0	1.0							
FL/Duval			D2BDU002		perennial	sand	30.0	7.0	1.0							
FL/Duval	154.4	8527+75	S3ADU001	DITCH	Manmade Ditch	Muck	20.0	8.0	0.5							
FL/Duval	157.12	8672+88	D2BDU003		perennial	sand	40.0	12.0	0.5							
FL/Duval	157.73	8704+91	S4ADU001	DITCH	Manmade Ditch	Sand	20.0	10.0	2.0							
FL/Duval	157.73	8705+11	S4ADU001	DITCH	Manmade Ditch	Sand	20.0	10.0	2.0							
FL/Duval	157.8	8708+77	S4ADU002	DITCH	Manmade Ditch	Sand	8.0	4.0	0.0							
FL/Duval	157.81	8709+10	S4ADU003	DITCH	Manmade Ditch	Sand	8.0	4.0	0.0							
FL/Duval	157.96	8716+74	S4ADU004	DITCH	Manmade Ditch	Sand	12.0	6.0	1.0							
FL/Duval	157.96	8717+00	S4ADU005	DITCH	Manmade Ditch	Sand	12.0	6.0	1.0							
FL/Duval	158.28	8734+87	S4ADU006	DITCH	Manmade Ditch	Sand	10.0	5.0	0.5							
FL/Duval	158.29	8734+65	S4ADU007	DITCH	Manmade Ditch	Sand	10.0	5.0	0.5							

Updated
12/27/2006

CYPRESS WETLANDS - CONSTRUCTION PROGRESS - Projection Dec 25, 2006 - Jan 7, 2007

WETLAND ID	TYPE	FROM MP	TO MP	CROSS	Begin Station Number	End Station Number	Date of Clearing	Date BMPs Installed	Date Mats Installed	Date Crossed	Date Restored	Date Mats Removed	Date of Final Restoration
W2AEF010	PEM/PFO	0	0.75	3971	4+54	40+73	10/24/2006	10/30/2006	10/30/2006	12/7/2006	12/25 - 1/7	12/21/2006	
W1AEF010	PSS	1.51	1.56	276	83+09	84+90	10/29/2006	10/30/2006	10/30/2006	12/7/2006	12/25 - 1/7		
W2AEF020	PSS/PFO	1.57	2.53	5050	86+43	136+74	10/29/2006	10/31/2006	10/31/2006	12/7/2006	12/25 - 1/7		
W2AEF017	PSS/PFO	2.53	2.74	1098	136+79	147+72	11/10/2006	11/11/2006	11/11/2006	12/7/2006	12/25 - 1/7		
W2AEF018	PEM/PFO	2.8	2.99	1016	157+62	161+10	11/11/2006	11/11/2006	12/7/2006	12/7/2006	12/25 - 1/7		
W2AEF012	PSS/PFO	2.99	3.77	4109	161+10	202+18	11/11/2006	11/11/2006	12/7/2006	12/7/2006	12/25 - 1/7		
W2AEF011	PEM/PFO	3.89	4.39	2600	210+19	234+40	11/11/2006	11/13/2006	None	12/11/2006	12/25 - 1/7		
W1AEF001	PEM/PFO	4.39	4.78	2072	234+92	255+55	11/13/2006	11/13/2006	None	12/11/2006	12/25 - 1/7		
W1AEF002	PFO	5.05	5.14	505	269+85	274+31	11/15/2006	11/16/2006	None	12/11/2006	12/25 - 1/7		
W1AEF003	PSS/PFO	5.82	6.04	1169	310+47	322+04	11/15/2006	11/16/2006	None	12/11/2006	12/25 - 1/7		
W2AEF013	PEM/PSS	8.36	8.42	340	444+35	447+39	11/17/2006	11/18/2006	None	12/16/2006	12/25 - 1/7		
W2AEF014	PEM/PFO	8.49	8.82	1756	451+06	468+21	11/18/2006	11/18/2006	None	12/18/2006	12/25 - 1/7		
W2AEF015	PEM	8.94	9.06	653	475+22	481+62	11/18/2006	11/18/2006	None	12/18/2006	12/25 - 1/7		
W2AEF016	PEM/PFO	9.13	9.42	1525	485+17	500+21	11/25/2006	11/25/2006	None	12/18/2006	12/25 - 1/7		
W1AEF004	PEM/PFO	9.66	11.25	8330	513+18	597+08	12/16/2006	12/18/2006	None	12/25 - 1/7	12/25 - 1/7		
W1AEF005	PEM	11.48	11.5	111	608+97	610+08	12/16/2006	12/18/2006	None	12/25 - 1/7	12/25 - 1/7		
W1AEF006	PFO	11.79	12.15	1923	625+34	644+32	12/16/2006	12/16/2006	None	12/25 - 1/7	12/25 - 1/7		
W1AEF007	PFO	12.2	12.28	414	647+42	650+63	12/16/2006	12/17/2006	None	12/25 - 1/7	12/25 - 1/7		
W1AEF008	PFO	12.27	12.41	719	651+09	656+84	12/16/2006	12/17/2006	None	12/25 - 1/7	12/25 - 1/7		
W1AEF009	PEM/PFO	12.52	12.66	741	664+37	678+74	11/25/2006	11/27/2006	None	12/19/2006			
W4ACM001	PFO	12.83	13.56	3881	680+25	718+95	11/27/2006	11/30/2006	None	12/20/2006			
W1ACM019	PFO	13.77	14.38	3208	730+30	761+60	11/27/2006	11/30/2006	None	12/20/2006			
W1ACM018	PFO	14.44	14.48	199	765+32	767+00	12/4/2006	12/4/2006	None	12/20/2006			
A1BCH015	PFO	R13.88	R14.49	1206	768+08	779+85	12/5/2006	12/6/2006	None	12/20/2006			
A1BCH016	PFO	R14.11	R14.49	1980	780+47	799+98	12/5/2006	12/6/2006	None	12/20/2006			
A1BCH017	PFO	R14.59	R14.66	355	805+94	809+29	12/5/2006	12/6/2006		12/25 - 1/7			
A1BCH018	PFO	R14.71	R14.84	550	811+82	818+46	12/5/2006	12/7/2006		12/25 - 1/7			
A1BCH019	PFO	R16.00	R16.19	976	880+32	885+63	12/6/2006	12/7/2006		12/25 - 1/7			
A1BCH020	PFO	R16.32	R16.44	587	897+35	902+87	12/6/2006	12/7/2006		12/25 - 1/7			
A1BCH021	PFO	R16.91	R17.14	1173	928+26	939+86	12/6/2006	12/7/2006		12/25 - 1/7			
A1BCH022	PFO	R17.33	R17.38	258	950+45	952+72	12/6/2006	12/7/2006		12/25 - 1/7			
A1BCH023	PFO	R17.95	R18.39	2324	983+37	1006+34	11/8/2006	11/9/2006		12/25 - 1/7			
A1BCH024	PFO	R18.52	R18.61	476	1013+09	1017+81	11/8/2006	11/9/2006		12/25 - 1/7			
A1BCH025	PFO	R18.83	R19.00	887	1029+35	1037+59	11/8/2006	11/9/2006		12/25 - 1/7			
A1BCH026	PFO	R19.20	R19.51	1653	1048+96	1065+18	11/8/2006	11/9/2006		12/25 - 1/7			
A1BCH027	PEM/PFO	R19.64	R19.88	1328	1072+53	1085+36	11/9/2006	11/10/2006		12/25 - 1/7			
W3ACM001	PEM/PFO	R20.76	R20.77	80	1131+60	1132+23	11/9/2006	11/10/2006		12/25 - 1/7			
A1BCH028	PEM/PFO	R21.80	R22.13	1747	1186+50	1203+08	12/16/2006	12/17/2006		12/25 - 1/7			

WETLAND ID	TYPE	FROM MP	TO MP	CROSS	Begin Station Number	End Station Number	Date of Clearing	Date BMPs Installed	Date Mats Installed	Date Crossed	Date Restored	Date Mats Removed	Date of Final Restoration
A1BCH029	PSS	R22.39	R22.48	461	1217+81	1222+11	12/16/2006	12/17/2006	12/20/2006				
A1BCH030	PFO	R22.52	R22.55	156	1223+82	1225+70	HDD						
A1BCH031	PFO	R22.65	R23.73	5754	1231+12	1288+55	12/16/2006	12/18/2006	12/16/2006				
A1BBR001	PFO	R23.84	R24.92	5693	1294+58	1351+03							
A2BBR001	PFO	22.32	22.52	1069	1486+32	1497+23	10/10/2006	10/12/2006	10/13/2006	11/9/2006	11/21/2006	11/21/2006	11/21/2006
A2BBR002	PFO	22.61	22.69	432	1502+04	1506+48	10/10/2006	10/12/2006	10/14/2006	11/9/2006	11/21/2006	11/21/2006	11/21/2006
A2BBR003	PFO	22.94	22.99	276	1519+95	1522+72	10/10/2006	10/12/2006	10/14/2006	11/9/2006	11/21/2006	11/21/2006	11/21/2006
A1BBR002	PFO	23.77	23.89	603	1565+20	1571+22	10/14/2006	10/14/2006	10/17/2006	11/13/2006	11/21/2006	11/21/2006	11/21/2006
A1BBR003	PSS/PFO	24.06	24.46	2129	1580+87	1602+11	10/17/2006	10/17/2006	10/21/2006	11/13/2006	11/21/2006	11/21/2006	11/21/2006
A1BBR004	PFO	25.02	25.13	768	1632+63	1638+47	10/19/2006	10/19/2006	10/21/2006	11/14/2006	11/20/2006	11/21/2006	
W3ABR001	PFO	25.5	25.6	359	1658+99	1662+56	10/19/2006	10/20/2006	10/28/2006	11/14/2006	10/28/2006	11/21/2006	
A1BBR005	PFO	25.65	25.68	164	1666+52	1667+96	10/20/2006	10/20/2006	10/23/2006	11/14/2006	11/28/2006	11/21/2006	
A2BLI001	PFO	25.95	26.13	958	1682+68	1692+04	10/20/2006	10/20/2006	10/23/2006	11/15/2006	11/28/2006	11/23/2006	
A2BLI002	PFO	26.24	26.31	384	1698+63	1702+23	10/20/2006	10/20/2006	10/24/2006	11/15/2006	11/28/2006	11/23/2006	
A2BLI051	PSS	27.19	27.25	316	1749+09	1751+70	10/20/2006	10/20/2006	10/25/2006	11/15/2006	11/28/2006	11/23/2006	
A2BLI004	PEM/PSS	27.25	27.37	628	1754+59	1755+73	10/24/2006	10/24/2006	10/25/2006	11/15/2006	11/28/2006	11/24/2006	
A2BLI005	PSS	27.59	27.85	1405	1770+41	1784+45	10/26/2006	10/26/2006	11/9/2006	11/15/2006	11/28/2006	11/25/2006	
A2BLI006	PSS/PFO	27.89	28.37	2593	1786+68	1812+58	10/26/2006	10/27/2006	10/27/2006	11/18/2006	11/28/2006	11/25/2006	
A2BLI007	PEM/PFO	28.51	29.07	3016	1819+97	1850+02	10/26/2006	10/28/2006	10/31/2006	11/18/2006	11/28/2006	11/26/2006	
A2BLI008	PEM/PFO	29.22	29.51	1510	1858+44	1873+92	10/26/2006	10/30/2006	11/1/2006	11/20/2006	11/28/2006	11/27/2006	
A2BLI009	PFO	29.91	30.02	590	1895+67	1901+32	10/30/2006	10/30/2006	11/1/2006	11/20/2006	11/29/2006	11/27/2006	
A2BLI010	PFO	30.56	30.78	1170	1930+96	1942+64	10/30/2006	11/3/2006	11/3/2006	11/20/2006	11/29/2006	11/28/2006	
A2BLI011	PFO	31.73	31.8	383	1994+15	1997+55	11/7/2006	11/7/2006	11/8/2006	11/22/2006	11/29/2006	11/28/2006	
A2BLI012	PSS/PEM	32.49	32.67	945	2035+22	2044+35	11/7/2006	11/7/2006	11/8/2006	11/24/2006	11/29/2006		
A2BLI013	PEM/PSS/PFO	32.67	32.99	1722	2045+47	2060+71	11/7/2006	11/7/2006	11/8/2006	11/24/2006	11/29/2006		
A2BLI014	PSS	33.04	33.34	1636	2072+03	2080+45	11/7/2006	11/7/2006	11/8/2006	11/24/2006			
A2BLI014	PFO	33.48	33.62	751	2088+84	2095+60	11/7/2006	11/7/2006	11/8/2006	11/25/2006			
A2BLI016	PFO	34.22	34.44	1157	2128+73	2139+20	11/7/2006	11/7/2006	11/9/2006	11/25/2006	12/8/2006		
A2BLI017	PSS/PFO	34.54	34.96	2278	2145+29	2167+92	11/7/2006	11/7/2006	11/9/2006	11/28/2006	12/8/2006		
A2BLI018	PFO	35.08	35.13	252	2174+96	2177+03	11/6/2006	11/7/2006	11/9/2006	11/28/2006	12/8/2006		
A2BLI019	PFO	35.56	35.88	1754	2201+01	2217+56	11/6/2006	11/8/2006	11/10/2006	11/29/2006	12/8/2006		
A2BLI020	PEM/PFO	37.17	37.54	1968	2286+27	2305+82	11/6/2006	11/7/2006	11/14/2006	11/29/2006	12/9/2006		
A2BLI021	PEM/PFO	37.73	37.77	219	2315+87	2317+86	11/6/2006	11/7/2006	11/14/2006	11/30/2006	12/9/2006		
A2BLI022	PEM/PFO	37.83	37.87	203	2321+51	2323+48	11/6/2006	11/7/2006	11/14/2006	12/1/2006	12/9/2006		
A2BLI023	PSS/PFO	38.13	38.23	517	2337+50	2342+52	11/6/2006	11/7/2006	11/15/2006	12/1/2006	12/11/2006		
W4ALI001	PFO	38.63	38.81	942	2363+92	2373+37	11/7/2006	11/11/2006	11/15/2006	12/1/2006	12/11/2006		
A2BLI024	PSS/PFO	39.75	40.06	1615	2423+59	2439+31	11/7/2006	11/7/2006	11/16/2006	12/1/2006	12/11/2006		
A2BLI025	PEM/PFO/PSS	40.75	41.15	2124	2476+78	2497+68	11/9/2006	11/10/2006	11/20/2006	12/4/2006	12/11/2006		
A2BLI026	PSS/PEM	41.82	41.93	558	2533+33	2538+46	11/9/2006	11/10/2006	11/20/2006	12/4/2006	12/11/2006		
A2BLI027	PEM/PFO	41.99	42.16	928	2542+18	2551+37	11/9/2006	11/10/2006	11/20/2006	12/4/2006	12/11/2006		

WETLAND ID	TYPE	FROM MP	TO MP	CROSS	Begin Station Number	End Station Number	Date of Clearing	Date BMPs Installed	Date Mats Installed	Date Crossed	Date Restored	Date Mats Removed	Date of Final Restoration
A2BLI028	PSS/PFO	42.63	42.7	406	2576+15	2580+10	11/10/2006	11/10/2006	11/21/2006	12/5/2006	12/11/2006		
A2BLI029	PSS/PFO	42.99	43.02	186	2595+67	2597+15	11/10/2006	11/10/2006	11/21/2006	12/5/2006	12/11/2006		
A2BLI030	PEM/PFO	43.11	43.26	792	2601+69	2609+50	11/10/2006	11/10/2006	11/21/2006	12/5/2006	12/11/2006		
A2BLI031	PSS	43.41	43.43	101	2617+77	2618+67	11/10/2006	11/10/2006	11/21/2006	12/5/2006	12/11/2006		
A2BLI032	PEM/PSS	43.59	43.61	119	2627+29	2628+41	11/11/2006	11/10/2006	11/21/2006	12/6/2006	12/11/2006		
A2BLO001	PSS/PFO	43.73	43.92	1028	2634+75	2644+83	11/10/2006	11/11/2006	11/22/2006	12/5/2006	12/11/2006		
A2BLO002	PSS/PFO	44.01	44.04	140	2649+94	2651+14	11/10/2006	11/11/2006	11/22/2006	12/6/2006	12/11/2006		
A2BLO003	PSS/PFO	44.09	44.44	1851	2653+90	2671+81	11/10/2006	11/11/2006	11/24/2006	12/6/2006	12/11/2006		
A2BLO004	PSS/PFO	44.61	44.98	1998	2681+51	2700+80	11/10/2006	11/11/2006	11/25/2006	12/6/2006	12/17/2006		
A2BLO005	PSS/PEM	45.44	45.49	236	2726+30	2728+01	11/11/2006	11/13/2006	11/25/2006	12/7/2006	12/17/2006		
A2BLO006	PEM	45.59	45.62	156	2733+44	2735+07	11/11/2006	11/13/2006	11/26/2006	12/7/2006	12/17/2006		
A2BLO007	PSS	45.68	45.75	376	2738+40	2742+16	11/13/2006	11/13/2006	11/26/2006	12/7/2006	12/18/2006		
A2BMC001	PSS/PFO	45.85	45.98	652	2747+67	2754+17	11/13/2006	11/13/2006	11/26/2006	12/8/2006	12/18/2006		
A2BMC002	PEM/PFO	46.24	46.36	608	2768+31	2774+25	11/14/2006	11/15/2006	11/26/2006	12/8/2006	12/18/2006		
A2BMC003	PSS/PFO	46.83	46.92	442	2799+94	2803+79	11/15/2006	11/15/2006	11/26/2006	12/8/2006	12/18/2006		
A2BMC004	PEM/PFO	47.73	48.04	1659	2847+82	2863+62	11/15/2006	11/15/2006	11/27/2006	12/9/2006	12/18/2006		
A2BMC005	PSS/PFO	48.09	48.32	1219	2866+82	2873+44	11/15/2006	11/15/2006	11/27/2006	12/9/2006	12/19/2006		
A2BMC006	PSS	48.67	48.7	161	2897+48	2898+99	11/16/2006	10/18/2006	11/27/2006	12/9/2006	12/19/2006		
A2BMC007	PEM/PFO	48.99	49.08	474	2914+57	2919+20	11/16/2006	10/18/2006	11/28/2006	12/9/2006	12/19/2006		
A2BMC008	PEM/PSS	49.64	49.72	425	2949+42	2953+33	11/16/2006	10/18/2006	11/28/2006	12/9/2006	12/19/2006		
A2BMC009	PEM/PSS/PFO	49.94	50.45	2731	2965+02	2992+23	11/16/2006	11/16/2006	11/29/2006	12/11/2006	12/19/2006		
A2BMC010	PEM/PFO	50.75	50.81	289	3008+22	3011+00	11/16/2006	11/21/2006	11/20/2006	12/11/2006	12/21/2006		
A2BMC011	PFO	51.63	51.7	365	3055+16	3058+36	11/18/2006	11/20/2006	11/29/2006	12/13/2006			
A2BMC012	PEM/PSS	52.08	52.12	218	3078+87	3080+76	11/18/2006	11/20/2006	11/29/2006	12/13/2006			
A2BMC013	PSS/PFO	52.75	52.87	642	3115+32	3120+52	11/18/2006	11/21/2006	11/30/2006	12/14/2006			
A2BMC014	PEM/PFO	53.04	53.1	418	3130+09	3132+18	11/18/2006	11/24/2006	11/30/2006	12/14/2006			
A2BMC015	PSS/PFO	53.45	53.51	296	3151+85	3154+87	11/18/2006	11/24/2006	11/30/2006	12/14/2006			
A2BMC016	PFO	53.76	53.78	96	3167+96	3169+14	11/24/2006	11/24/2006	12/1/2006	12/15/2006			
A2BMC017	PEM/PSS	53.97	54.06	498	3179+08	3183+84	11/24/2006	11/24/2006	12/1/2006	12/15/2006			
A2BMC018	PSS/PEM	54.26	54.37	591	3194+47	3200+30	11/24/2006	11/24/2006	12/1/2006	12/15/2006			
A2BMC022	PEM/PSS/PFO	55.11	55.32	1099	3239+94	3250+70	11/24/2006	11/24/2006		12/15/2006			
A2BMC023	PEM/PFO	55.78	55.8	153	3275+18	3276+59	11/24/2006	11/26/2006	12/1/2006	12/16/2006			
A2BMC024	PEM/PFO	56.07	56.09	119	3290+84	3291+95	11/24/2006	11/26/2006	12/1/2006	12/16/2006			
A2BMC025	PEM/PFO	57.21	57.23	100	3351+72	3352+62	11/24/2006	11/26/2006	12/2/2006	12/16/2006			
A2BMC026	PEM/PFO	58.63	58.71	419	3427+16	3431+17	11/24/2006	11/27/2006	12/4/2006	12/17/2006			
A2BMC027	PEM/PSS	58.91	59.04	684	3441+96	3448+19	11/17/2006	11/18/2006	12/4/2006	12/17/2006			
A2BMC028	PEM/PSS/PFO	59.04	59.71	3554	3449+14	3483+52	11/17/2006	11/18/2006	12/5/2006	12/18/2006			
A2BMC029	PEM/PFO	60.22	60.49	1437	3512+07	3525+92	11/22/2006	11/27/2006	12/7/2006	12/18/2006			
A2BMC030	PEM/PFO	60.55	60.96	2158	3529+40	3550+76	11/24/2006	11/24/2006	12/7/2006	12/18/2006			
A2BMC019	PEM/PFO	61.12	61.64	2756	3559+29	3586+67	10/23/2006	10/24/2006	10/6/2006	12/19/2006			

WETLAND ID	TYPE	FROM MP	TO MP	CROSS	Begin Station Number	End Station Number	Date of Clearing	Date BMPs Installed	Date Mats Installed	Date Crossed	Date Restored	Date Mats Removed	Date of Final Restoration
A2BMC020	PEM	61.66	61.71	264	3588+49	3590+65	INSIDE HDD						
A2BMC021	PEM/PFO	61.8	62.69	4887	3595+39	3644+20	10/13/2006	10/19/2006	10/19/2006	12/19/2006			
A2BGL001	PEM/PFO	62.84	63.46	3255	3651+01	3683+40	11/2/2006	11/6/2006	11/9/2006	12/25 - 1/7			
A1BGL001	PEM	63.53	63.54	69	3687+45	3687+63	11/28/2006	11/29/2006	12/8/2006	12/25 - 1/7			
A1BGL002	PFO	63.65	63.93	1499	3693+85	3708+70	11/29/2006	11/29/2006	12/9/2006	12/25 - 1/7			
A1BGL003	PFO	64.18	64.24	333	3722+00	3725+26	11/29/2006	11/29/2006	12/12/2006	12/25 - 1/7			
A1BGL004	PEM/PFO	64.3	64.4	570	3728+18	3733+24	11/29/2006	11/29/2006	12/12/2006	12/25 - 1/7			
A1BGL005	PEM/PSS	64.58	64.63	251	3743+34	3745+45	11/29/2006	11/29/2006	12/12/2006	12/25 - 1/7			
A1BGL006	PEM/PFO	64.81	64.86	299	3755+38	3758+02	11/29/2006	11/29/2006	12/12/2006	12/25 - 1/7			
A1BGL007	PEM/PFO	64.94	64.99	267	3762+32	3764+60	11/29/2006	11/29/2006	12/12/2006	12/25 - 1/7			
A1BGL008	PEM/PFO	65.11	65.23	649	3771+72	3777+25	11/29/2006	12/1/2006	12/12/2006	12/25 - 1/7			
A1BGL009	PEM	65.35	65.42	375	3785+63	3787+66	11/29/2006	12/7/2006	12/13/2006	12/25 - 1/7			
A1BGL010	PEM/PFO	65.48	65.54	286	3791+70	3793+57	11/29/2006	12/7/2006	12/19/2006	12/25 - 1/7			
A1BGL011	PEM/PFO	66.1	66.3	1024	3824+99	3834+35	11/29/2006	12/7/2006	12/19/2006	12/25 - 1/7			
A1BGL012	PEM/PFO	66.3	66.46	867	3834+99	3843+04	11/29/2006	12/1/2006	skip	12/25 - 1/7			
A1BGL013	PEM/PFO	66.58	67.46	4702	3849+48	3896+43	11/29/2006	12/1/2006	12/19/2006	12/25 - 1/7			
A1BGL014	PFO	67.46	67.57	553	3896+43	3901+69	11/29/2006	12/1/2006	12/16/2006				
A1BGL015	PEM/PFO	67.72	68.49	4088	3910+42	3951+20	12/4/2006	12/5/2006	12/19/2006				
A1BGL016	PEM/PFO	68.49	69.4	4831	3951+54	3999+62	12/4/2006	12/5/2006	12/19/2006				
A1BGL017	PEM/PFO	69.41	69.58	908	3999+89	4008+86	12/6/2006	12/6/2006	12/19/2006				
A1BGL054	PEM/PFO	69.8	70.01	1081	4021+00	4031+72	12/7/2006	12/7/2006	12/25 - 1/7				
A1BGL018	PEM/PFO	70.26	70.41	839	4045+09	4053+44	12/7/2006	12/7/2006	12/25 - 1/7				
A1BGL019	PEM/PFO	70.54	70.78	1305	4060+38	4068+93	12/6/2006	12/11/2006	12/25 - 1/7				
A1BGL020	PEM/PFO	70.86	71.17	1652	4077+64	4093+57	12/6/2006	12/11/2006	12/25 - 1/7				
A1BGL021	PEM/PFO	71.17	71.25	433	4093+76	4098+03	12/6/2006	12/11/2006	12/25 - 1/7				
A1BGL022	PEM/PFO	71.51	71.57	339	4111+93	4114+31	12/5/2006	12/6/2006	12/25 - 1/7				
A1BGL023	PEM/PFO	71.55	71.68	682	4114+64	4120+74	12/5/2006	12/6/2006	12/25 - 1/7				
A1BGL024	PEM/PFO	71.76	71.9	738	4125+38	4132+84	12/11/2006	12/12/2006	12/25 - 1/7				
A1BGL025	PEM/PFO	72.18	72.26	410	4147+80	4151+52	12/11/2006	12/12/2006	12/25 - 1/7				
A1BGL026	PEM/PFO	72.82	73	964	4185+95	4191+15	12/12/2006	12/12/2006	12/25 - 1/7				
A1BGL027	PEM/PFO	73.25	73.39	701	4204+57	4211+40	12/12/2006	12/12/2006	12/25 - 1/7				
W4AGL001	PEM	73.96	74.05	489	4240+74	4244+45	12/12/2006	12/12/2006	12/25 - 1/7				
W4AGL002	PSS	74.2	74.25	236	4252+77	4253+90	12/12/2006	12/12/2006	12/25 - 1/7				
W4AGL003	PSS/PFO	75.73	75.83	528	4337+54	4342+15	12/15/2006	12/16/2006	12/25 - 1/7				
A1BGL028	PEM/PFO	75.95	76.16	1125	4348+85	4361+10	12/16/2006	12/16/2006	12/25 - 1/7				
W4AGL004	PEM	75.96	76.01	272	4348+86	4350+99	12/16/2006		12/25 - 1/7				
W4AGL005	PEM	76.05	76.08	135	4353+97	4355+24	12/16/2006		12/25 - 1/7				
W4AGL006	PEM	76.08	76.2	589	4355+54	4361+10	12/16/2006		12/25 - 1/7				
A1BGL029	PEM/PFO	76.58	76.96	2022	4383+89	4403+93	12/16/2006	12/16/2006	12/25 - 1/7				
A1BGL030	PEM/PFO	77.48	77.59	615	4431+23	4437+35	12/17/2006	12/17/2006	12/25 - 1/7				

WETLAND ID	TYPE	FROM MP	TO MP	CROSS	Begin Station Number	End Station Number	Date of Clearing	Date BMPs Installed	Date Mats Installed	Date Crossed	Date Restored	Date Mats Removed	Date of Final Restoration
A1BGL031	PEM/PFO	77.65	77.73	429	4440+75	4444+90	12/17/2006	12/17/2006	12/25 - 1/7				
A1BGL033	PEM/PFO	77.98	78.5	2763	4458+43	4485+30	12/18/2006	12/18/2006	12/25 - 1/7				
A1BGL034	PEM/PFO	78.5	78.63	696	4485+62	4492+30	12/18/2006	12/18/2006	12/25 - 1/7				
A1BGL035	PEM/PFO	78.76	78.81	267	4499+61	4501+92	12/18/2006	12/18/2006					
A1BGL036	PEM/PFO	79.06	79.18	636	4515+83	4521+70	12/18/2006	12/18/2006					
A1BGL037	PEM/PFO	79.35	79.64	1535	4531+13	4545+68	12/18/2006	12/19/2006					
A1BGL038	PFO	79.73	79.83	521	4551+24	4556+13	12/19/2006	12/19/2006					
A1BGL039	PEM/PFO	79.95	80.22	1443	4562+66	4576+83	12/19/2006	12/19/2006					
A1BGL040	PEM/PFO	80.35	81.27	4925	4583+91	4632+53	12/19/2006	12/19/2006					
A1BGL041	PEM/PFO	81.29	81.88	3179	4633+92	4665+21	12/19/2006	12/25 - 1/7					
A1BGL042	PFO	82.27	82.32	260	4687+06	4688+34	12/25 - 1/7	12/20/2006					
A1BGL043	PEM/PSS	82.32	82.52	1106	4688+69	4699+56	12/25 - 1/7	12/22/2006					
A1BGL044	PEM/PFO	82.85	83.01	860	4716+95	4725+40	12/25 - 1/7	12/20/2006					
A1BGL046	PEM/PFO	83.17	83.4	1222	4734+00	4746+10	12/25 - 1/7	12/22/2006					
A1BGL047	PEM/PFO	83.49	83.54	256	4751+06	4753+50	12/25 - 1/7	12/25 - 1/7					
A1BGL048	PEM/PFO	83.89	83.99	558	4772+14	4776+28	12/25 - 1/7	12/25 - 1/7					
A1BGL049	PEM/PFO	84.15	84.41	1357	4786+22	4799+44	12/25 - 1/7	12/25 - 1/7					
A1BGL050	PEM/PFO	85.1	85.14	206	4837+01	4838+65	12/25 - 1/7	12/25 - 1/7					
A1BGL051	PEM/PFO	85.19	85.28	510	4841+22	4848+24	12/25 - 1/7	12/25 - 1/7					
A1BGL052	PEM/PFO	85.36	85.39	191	4850+30	4851+80	12/25 - 1/7	12/25 - 1/7					
A1BGL053	PEM/PSS/PFO	86.13	86.86	3871	4891+32	4929+82	12/25 - 1/7	12/25 - 1/7					
A1BCA001	PEM/PFO	86.97	87.2	1216	4935+81	4947+89	12/25 - 1/7	12/25 - 1/7					
A1BCA002	PFO	87.4	87.45	280	4958+36	4961+84	12/25 - 1/7	12/25 - 1/7					
A1BCA003	PEM/PFO	87.69	87.73	221	4974+62	4976+21	12/25 - 1/7	12/25 - 1/7					
A1BCA004	PEM/PFO	88	88.16	829	4990+78	4998+94	12/25 - 1/7	12/25 - 1/7					
A1BCA005	PEM	88.38	88.59	1107	5010+99	5021+95	12/25 - 1/7	12/25 - 1/7					
A1BCA006	PEM/PFO	89.12	89.4	1468	5050+47	5064+92	12/25 - 1/7	12/25 - 1/7					
A1BCA007	PEM/PFO	89.75	90.17	2209	5083+91	5105+59	12/25 - 1/7	12/25 - 1/7					
A1BCA008	PEM	90.7	90.73	181	5134+34	5135+79	12/25 - 1/7	12/25 - 1/7					
A1BCA009	PEM/PFO	90.86	91.02	882	5142+71	5151+14							
A1BCA010	PEM/PFO	91.44	91.69	1349	5173+43	5186+82							
A1BCA011	PEM/PFO	92.21	92.26	294	5214+75	5217+33							
A1BCA012	PEM/PFO	92.73	92.8	396	5242+19	5245+54							
A1BCA013	PEM/PFO	93	93.2	1107	5256+33	5267+17							
A1BCA014	PEM/PFO	93.55	93.68	685	5285+76	5292+23							
A1BCA015	PEM/PFO	93.75	93.92	881	5296+55	5305+23							
A1BCA016	PEM/PFO	94.2	94.28	401	5320+60	5324+45							
A1BCA017	PEM/PFO	94.32	94.53	1137	5326+75	5337+67							
A1BCA018	PEM/PFO	94.53	95.2	3560	5337+84	5373+20							
A1BCA019	PEM/PFO	95.39	95.5	593	5383+64	5389+34							

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A3BCA001	PEM/PFO	95.5	95.57	352	5390+06	5392+88							
A3BCA002	PEM/PFO	95.61	95.7	511	5395+23	5400+09							
A3BCA003	PEM/PFO	95.95	96.01	333	5413+26	5416+44							
A3BCA004	PSS	96.54	96.58	244	5444+63	5446+96							
A3BCA005	PEM/PFO	96.65	97	1850	5451+04	5469+03							
A3BCA006	PSS	97.32	97.53	1119	5486+48	5497+52							
A3BCA007	PEM/PFO	97.67	97.76	451	5504+81	5509+24							
A3BCA008	PEM/PFO	97.92	98.13	1161	5517+88	5529+40							
A3BCA009	PEM/PFO	98.37	98.46	516	5542+39	5545+96							
A3BCA010	PFO	98.52	99.27	3955	5550+19	5589+63							
A3BCA011	PEM/PFO	99.41	99.71	1563	5597+57	5612+98							
A3BCA012	PEM/PFO	99.81	99.86	278	5618+58	5621+25							
A3BCA013	PEM	100.3	100.46	834	5644+82	5653+19							
A3BCA014	PEM/PFO	101.47	101.5	124	5707+04	5708+08							
W3ACA002	PEM	102.03	102.05	116	5735+93	5737+09							
A2BCA002	PEM/PFO	102.19	102.29	530	5744+61	5749+80							
A2BCA003	PEM/PFO	102.5	102.72	1173	5760+83	5772+45							
A2BCA004	PEM/PFO	103.57	103.71	707	5818+59	5825+60							
A2BCA005	PEM/PFO	104.06	104.11	632	5844+50	5850+78							
A3BCR012	PEM/PFO	104.28	104.31	125	5856+39	5857+61							
A3BCR013	PFO	104.56	104.8	1287	5871+33	5883+86							
A1BCR001	PEM/PFO	104.8	104.92	419	5883+86	5883+89							
A1BCR003	PEM/PSS	105.54	105.6	657	5922+92	5926+10							
A3BCR015	PEM/PFO	105.87	105.91	175	5940+34	5942+03							
A3BCR001	PEM/PFO	106.48	106.9	2312	5973+00	5995+25							
A3BCR002	PEM/PFO	106.96	107.2	1290	5998+64	6011+44							
A2BCR001	PEM/PSS/PFO	107.32	107.4	508	6018+67	6022+04							
A3BCR003	PEM/PFO	108.36	108.89	2820	6073+07	6101+14							
A3BCR016	PEM/PFO	109.78	109.82	212	6148+46	6150+46							
A1BCR010	PFO	110.25	110.29	174	6189+00	6190+70							
A3BCR017	PEM	110.58	110.82	1256	6206+27	6218+72							
A3BCR018	PEM/PFO	111.49	111.66	918	6254+21	6263+03							
A3BCR019	PEM/PFO	111.96	112.15	979	6279+32	6289+01							
A1BCR004	PEM/PFO	112.56	112.91	1845	6311+04	6329+40							
A1BCR005	PEM/PFO	113.02	113.07	256	6335+26	6337+35							
A1BCR006	PEM/PFO	114.04	114.1	314	6389+03	6392+13							
A1BCR007	PEM/PFO	114.32	114.71	2063	6404+25	6424+51							
A3BCR009	PEM	114.65	114.71	316	6404+25	6424+51							
A1BCR008	PEM/PFO	115.07	115.27	1020	6443+65	6453+73							
A1BCR009	PEM/PFO	115.29	115.31	118	6455+04	6456+18							

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A2BNA001	PEM/PFO	115.4	115.66	921	6458+34	6474+43							
AFPL002	PEM	115.65	115.83	980	6474+43	6483+84							
A2BNA002	PEM/PFO	116.19	116.24	287	6502+73	6505+27							
A2BNA003	PEM/PFO	116.38	116.45	361	6512+84	6516+37							
A2BNA004	PEM/PFO	116.59	116.62	198	6523+91	6525+54							
W3ANA001	PEM/PFO	117.66	118.1	2291	6581+14	6603+54							
A2BNA005	PEM	118.33	118.66	1766	6615+81	6630+76							
A2BNA021	PFO	118.61	118.66	272	6630+77	6633+47							
A2BNA022	PEM/PFO	119.25	119.28	161	6664+39	6665+91							
A2BNA023	PEM/PFO	119.8	120.05	1322	6693+85	6704+99							
A2BNA007	PEM	120.05	120.12	326	6704+99	6710+25							
A2BNA008	PEM	120.14	120.2	292	6711+55	6714+48							
A2BNA009	PEM	120.77	120.84	351	6744+83	6748+34							
A2BNA010	PEM/PFO	121.02	121.11	464	6756+27	6762+51							
A2BNA011	PEM/PFO	121.28	123.61	12335	6771+54	6894+88							
A2BNA012	PEM/PFO	123.62	124.43	4449	6895+50	6938+57							
A2BNA013	PEM/PFO	124.43	125.23	4189	6938+57	6980+42							
A2BNA014	PFO	125.31	125.32	76	6985+03	6986+37							
A2BNA015	PEM/PFO	125.64	126.55	4809	7002+13	7031+30							
WF1ANA002A	PFO	126.57	126.63	281	7051+71	7054+06							
A2BNA016	PFO	128.23	128.33	528	7139+42	7144+45							
A2BNA017	PFO	128.37	128.42	255	7148+94	7149+25							
A2BNA018	PEM/PFO	130.03	130.24	1115	7234+31	7245+15							
A2BNA019	PEM/PFO	130.45	130.53	430	7256+51	7260+77							
A1BNA001	PEM/PFO	131.14	131.22	445	7292+93	7297+32							
A1BNA002	PEM/PFO	131.62	131.68	322	7318+55	7322+49							
WF1ANA001	PFO	131.68	131.71	165	7322+49	7322+49							
A2BNA026	PFO	131.85	131.96	563	7330+89	7336+40							
A1BNA003	PEM/PFO	132.3	132.62	1730	7354+64	7371+09							
A1BNA004	PEM/PFO	133.01	133.13	633	7392+20	7398+19							
A1BNA005	PEM/PFO	133.51	133.67	879	7419+24	7427+03							
A1BNA006	PEM/PFO	134.19	134.26	322	7454+57	7457+77							
A1BNA007	PEM/PFO	134.44	134.55	595	7467+35	7472+90							
A1BNA008	PEM/PFO	135.15	135.45	1573	7505+29	7520+73							
A1BNA009	PEM/PFO	136.98	137.02	196	7601+95	7603+73							
A1BNA010	PEM/PFO	137.59	137.91	1695	7634+38	7651+09							
A1BNA011	PEM/PFO	139.23	139.51	1521	7720+80	7735+93							
A1BNA012	PEM/PFO	139.73	139.86	728	7747+33	7754+36							
A1BNA013	PEM/PFO	140.26	140.48	1186	7775+64	7787+01							
A2BNA020	PEM/PFO	141.22	141.37	782	7826+77	7834+18							

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AFPL015	PEM	141.83	141.86	161	7858+83	7859+70							
AFPL016	PEM	142.13	142.16	187	7874+29	7876+10							
AFPL017	PEM	142.31	142.38	383	7883+64	7887+46							
W4ANA008	PSS/PFO	142.51	142.59	440	7895+28	7898+89							
W4ANA007	PSS/PFO	142.75	142.97	1138	7910+52	7918+43							
W4ANA006	PSS/PFO	143.12	143.34	1154	7928+27	7936+86							
W4ANA005	PSS	143.61	143.64	129	7952+88	7953+82							
W3ANA002	PEM	143.75	143.91	840	7960+40	7962+10							
W4ANA004	PFO	144	144.05	224	7973+44	7975+65							
W4ANA003	PEM/PFO	144.28	144.37	445	7988+36	7992+64							
W4ANA002	PEM/PFO	144.42	144.58	840	7997+10	8003+84							
W4ANA001	PEM	144.67	144.69	116	8008+94	8009+68							
A2BNA025	PFO	145.21	145.36	818	8037+07	8044+65							
A2BDU004	PFO	146.13	146.23	547	8085+68	8091+03							
A2BDU001	PEM/PFO	147.14	147.29	795	8139+17	8146+72							
A2BDU002	PEM/PSS	147.44	147.6	882	8154+74	8162+63							
A2BFP001	PEM	147.63	147.66	110	8165+21	8166+14							
A2BDU003	PEM/PFO	148.42	148.91	2575	8206+90	8232+42							
W2ADU001	PEM	149.33	149.46	670	8254+76	8259+07							
W2ADU002	PEM/PFO	149.74	150	2090	8276+16	8287+18							
W2ADU003	PFO	149.99	150.49	2592	8287+56	8297+30							
W2ADU004	PFO	150.69	150.76	401	8223+89	8327+79							
W2ADU006	PEM/PFO	150.81	151.16	1839	8330+28	8348+37							
W2ADU008	PEM/PFO	151.55	151.94	2233	8369+26	8391+66							
A2BDU010	PEM/PSS	152	152.07	363	8403+94	8407+21							
A2BDU005	PEM/PSS	152.91	153.16	1334	8455+13	8465+49							
A2BDU006	PEM	153.78	153.88	570	8499+67	8504+81							
W3ADU001	PFO/PSS	154.39	154.44	271	8529+02	8531+40							
W3ADU002	PEM/PFO	154.64	154.78	758	8542+28	8549+30							
A2BDU007	PEM/PFO	155.29	155.33	249	8580+26	8582+66							
A2BDU008	PEM/PSS	156	156.06	291	8617+52	8620+30							
A2BDU009	PEM/PSS	157.35	157.38	189	8689+37	8691+01							
W4ADU001	PEM/PSS	157.45	157.64	984	8695+15	8704+55							
W4ADU002	PEM/PFO	157.83	157.92	476	8715+29	8719+80							
W4ADU003	PEM/PFO	158.07	158.15	425	8727+59	8731+66							
W4ADU004	PFO	158.27	158.35	400	8738+94	8742+63							
W4ADU005	PFO	158.51	158.66	785	8751+60	8758+96							
A2BCL001	PFO	159.24	159.25	56	8790+52	8791+14							

Updated 12/27/2006

CYPRESS WATERBODIES - CONSTRUCTION PROGRESS - Projection Dec 25, 2006 - Jan 7, 2007

State/Co.	MP	Station #	Feature_ID	Name	Type	Substrate	Width TOB Ft	Water Width_Ft	Water Depth_Ft	Date of Clearing	Date BMPs Installed	Date Eq. Bridge Installed	Date Crossed	Date Restored	Date Eq. Bridge Removed	Date of Final Restoration
Ga/Effingham	0	2+64	S2AEF007	Pond	n/a	Sand	60.0	50.0	10.0	11/5/2006	11/6/2006	11/5/2006	11/23/2006	11/23/2006	11/23/2006	
Ga/Effingham	0.3	15+17	S2AEF014	STREAM	Perennial	Muck	8.0	4.0	0.3	11/6/2006	11/6/2006	11/21/2006	11/23/2006	11/23/2006	11/23/2006	
Ga/Effingham	0.75	43+21	S2AEF015	lake	Perennial	Sand	n/a	n/a	6.0	11/6/2006	11/6/2006	11/25/2006	11/25/2006	12/25 - 1/7	12/25 - 1/7	
Ga/Effingham	0.82	43+61	S3AEF001	DITCH	intermittent	muck	4.0	3.0	0.6	11/6/2006	11/6/2006	11/25/2006	11/25/2006	12/25 - 1/7	12/25 - 1/7	
Ga/Effingham	2.69	142+62	S2AEF011	unknown trib.	Perennial	sand	15.0	10.0	0.5	11/10/2006	11/10/2006	12/3/2006	11/26/2006	12/25 - 1/7	12/25 - 1/7	
Ga/Effingham	2.87	154+72	S2AEF012	Pond	n/a	sand	325.0	315.0	4.0	11/10/2006	11/10/2006	12/3/2006		12/25 - 1/7	12/25 - 1/7	
Ga/Effingham	3.81	201+71	S2AEF009	STREAM	Perennial	Sand	20.0	10.0	0.8	11/10/2006	11/10/2006	12/3/2006	12/19/2006	12/25 - 1/7	12/25 - 1/7	
Ga/Effingham	3.9	212+71	S2AEF008	unknown trib.	Perennial	sand	12.0	8.0	2.0	12/7/2006	12/7/2006	12/8/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/Effingham	6.41	337+63	S4AEF001	pond	pond	pond	210.0	200.0	4.0	12/7/2006	12/7/2006	12/8/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/Effingham	6.77	357+31	S4AEF002	pond	pond	pond	430.0	415.0	4.0	12/7/2006	12/7/2006	12/8/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/Effingham	8.58	454+58	S2AEF010	STREAM	Perennial	Sand	5.0	3.0	0.5	11/20/2006	11/20/2006	12/25 - 1/7	12/16/2006	12/25 - 1/7	12/25 - 1/7	
Ga/Effingham	9.5	503+18	S2AEF013	Ag. Ditch	intermittent	sand	12.0	5.0	0.5	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/Effingham	9.92	526+18	S1AEF001	UT	intermittent	Sand	20.0	12.0	0.5	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/Effingham	9.96	527+67	S1AEF002	UT	Perennial	Sand	10.0	10.0	1.0	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/Effingham	10.96	580+90	S1AEF004	LITTLE OGECHEE	Perennial	Muck	40.0	30.0	3.0	HDD	HDD	HDD	HDD	HDD		
Ga/Effingham	10.96	581+30	S1AEF004	LITTLE OGECHEE	Perennial	Muck	40.0	30.0	3.0	HDD	HDD	HDD	HDD	HDD		
Ga/Effingham	11.23	595+18	S1AEF003	Little Ogeechee River	Perennial	Sand	10.0	10.0	3.0	HDD	HDD	HDD	HDD	HDD		
Ga/Effingham	12.18	645+18	S1AEF005	unknown pond	pond	sand	50.0	40.0	3.0	12/18/2006	12/18/2006	12/25 - 1/7				
Ga/Chatham	13.35	707+45	S4ACM001	DITCH	Manmade Ditch	Sand	8.0	7.0	2.0	11/29/2006	11/30/2006	12/25 - 1/7	12/20/2006	12/25 - 1/7		
Ga/Chatham	R15.29	842+53	D1BCH009		intermittent	sand	12.0	4.0	0.0	12/6/2006	12/6/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7		
Ga/Chatham	R15.38	847+16	D1BCH010		intermittent	sand	10.0	3.0	0.0	12/6/2006	12/6/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7		
Ga/Chatham	R15.65	859+38	D1BCH011	unknown	pond	sand	0.0	0.0	3.0	12/6/2006	12/6/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7		
Ga/Chatham	R16.05	880+11	D1BCH012	unknown trib.	intermittent	sand	8.0	4.0	0.5	12/7/2006	12/7/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7		
Ga/Chatham	R16.40	901+44	D1BCH013		intermittent	clay	10.0	4.0	0.0	12/7/2006	12/8/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7		
Ga/Chatham	R17.35	950+77	D1BCH014		intermittent	clay	15.0	3.0	0.5	12/7/2006	12/8/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7		
Ga/Chatham	R18.81	1028+36	D1BCH015	savannah-ogeechee canal	perennial	clay	20.0	12.0	1.5	11/8/2006	11/9/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7		
Ga/Chatham	R18.81	1028+56	D1BCH015		perennial	clay	20.0	12.0	1.5	11/8/2006	11/9/2006	HDD	HDD	12/25 - 1/7		
Ga/Chatham	R21.87	1189+94	D1BCH016		perennial	clay	30.0	20.0	4.0	11/10/2006	11/12/2006	12/16/2006	12/25 - 1/7	12/25 - 1/7		
Ga/Chatham	R21.87	1190+24	D1BCH016	trib. to Ogeechee	perennial	clay	30.0	20.0	4.0	11/10/2006	11/12/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7		
Ga/Chatham	R23.55	HDD	D1BCH017	trib. to Ogeechee	perennial	sand	12.0	8.0	2.0	HDD	HDD	HDD	HDD	HDD		
Ga/Chatham	R23.74	1291+07	D1BCH018		perennial	sand	500.0	450.0	8.0	HDD	HDD	HDD	HDD	HDD		
Ga/Chatham	R23.84	1296+07	D1BCH018	Ogeechee River	perennial	sand	500.0	450.0	8.0	HDD	HDD	HDD	HDD	HDD		
Ga/Bryan	R25.0	1351+03	S1ABR001	ditch	intermittent	Muck	20.0	8.0	2.0	11/16/2006	11/17/2006	DO NOT CROSS				
Ga/Bryan	R26.28	1422+73	D1BBR002		perennial	clay	20.0	16.0	3.0							
Ga/Bryan	R26.28	1422+93	D1BBR002	Sterling Creek	perennial	clay	20.0	16.0	3.0							
Ga/Bryan	25.45	1655+33	S3ABR001		intermittent	sand	0.0	0.0	0.0	10/19/2006	10/21/2006	10/21/2006	11/14/2006	11/20/2006	11/21/2006	
Ga/Liberty	29.7	1882+83	D2BLI001		intermittent	clay	237.0	0.0	0.0	10/19/2006	10/19/2006	10/19/2006	11/14/2006	11/20/2006	11/21/2006	
Ga/Liberty	29.99	1899+49	D2BLI002		perennial	sand	12.0	10.0	0.3	10/19/2006	10/19/2006	10/19/2006	11/14/2006	11/30/2006	11/30/2006	
Ga/Liberty	29.99	1899+61	D2BLI002		perennial	sand	13.0	10.0	0.3	10/15/2006	10/16/2006	10/19/2006	11/14/2006	11/30/2006	11/30/2006	
Ga/Liberty	30.5	1922+14	D2BLI003		perennial	sand	25.0	20.0	2.0	10/15/2006	10/16/2006	11/8/2006	11/26/2006	11/30/2006	11/30/2006	
Ga/Liberty	31.8	1999+05	D2BLI004		intermittent	clay	12.0	0.0	0.0	11/7/2006	11/7/2006	11/8/2006	11/14/2006	11/30/2006	11/30/2006	
Ga/Liberty	31.8	1999+17	D2BLI004		intermittent	clay	12.0	0.0	0.0	11/7/2006	11/7/2006	11/8/2006	11/14/2006	11/30/2006	11/30/2006	
Ga/Liberty	32.99	2070+05	D2BLI501		perennial	clay	15.0	15.0	4.0	11/7/2006	11/7/2006	11/8/2006	11/14/2006	11/30/2006	11/30/2006	
Ga/Liberty	37.05	2281+52	D2BLI006		perennial	sand	70.0	30.0	5.0	11/8/2006	11/8/2006	11/14/2029	11/28/2006	11/30/2006	11/30/2006	
Ga/Liberty	37.06	2282+22	D2BLI006		perennial	sand	70.0	30.0	5.0	11/8/2006	11/8/2006	11/14/2029	11/28/2006	12/2/2006	12/2/2006	

State/Co.	MP	Station #	Feature_ID	Name	Type	Substrate	Width TOB Ft	Water Width_Ft	Water Depth_Ft	Date of Clearing	Date BMPs Installed	Date Eq. Bridge Installed	Date Crossed	Date Restored	Date Eq. Bridge Removed	Date of Final Restoration
Ga/Liberty	42.43	2568+08	D2BLI007		intermittent	clay	8.0	1.0	0.1	11/15/2006	11/15/2006	11/15/2006	12/2/2006	12/16/2006	12/25 - 1/7	
Ga/Long	45.14	2712+61	D2BLO001		intermittent	clay	20.0	3.0	0.3	11/15/2006	11/15/2006	11/25/2006	12/11/2006	12/16/2006	12/25 - 1/7	
Ga/Long	45.14	2712+81	D2BLO001		intermittent	clay	20.0	3.0	0.3	11/10/2006	11/10/2006	11/26/2006	12/11/2006	12/17/2006	12/25 - 1/7	
Ga/Long	45.56	2734+26	D2BLO002		intermittent	sand	30.0	3.0	0.6	11/15/2006	11/15/2006	11/26/2006	12/11/2006	12/17/2006	12/25 - 1/7	
Ga/McIntosh	50.27	2985+53	D2BMC001		intermittent	sand	25.0	4.0	1.5	11/17/2006	11/18/2006	11/28/2006	12/12/2006	12/19/2006	12/25 - 1/7	
Ga/McIntosh	51.28	3038+56	D2BMC002		perennial	sand	95.0	30.0	2.0	11/16/2006	11/16/2006	12/6/2006	12/13/2006	12/25 - 1/7	12/25 - 1/7	
Ga/McIntosh	51.29	3039+51	D2BMC002		perennial	sand	95.0	30.0	2.0	11/16/2006	11/16/2006	12/6/2006	12/13/2006	12/25 - 1/7	12/25 - 1/7	
Ga/McIntosh	52.77	3118+26	D2BMC003		intermittent	sand	20.0	3.0	0.3	11/20/2006	11/21/2006	12/6/2006	12/14/2006	12/25 - 1/7	12/25 - 1/7	
Ga/McIntosh	52.88	3123+95	D2BMC004		intermittent	sand	4.5	4.5	2.5	11/20/2006	11/21/2006	12/7/2006	12/14/2006	12/25 - 1/7	12/25 - 1/7	
Ga/McIntosh	53.02	3133+19	D2BMC005		intermittent	clay	12.0	8.0	0.6	11/22/2006	12/2/2006	12/7/2006	12/14/2006	12/25 - 1/7	12/25 - 1/7	
Ga/McIntosh	53.61	3163+45	D2BMC006		intermittent	sand	20.0	4.0	1.5	11/22/2006	11/27/2006	12/8/2006	12/14/2006	12/25 - 1/7	12/25 - 1/7	
Ga/McIntosh	56.1	3295+11	D2BMC009		perennial	sand	70.0	6.0	4.0	11/22/2006	12/2/2006	12/5/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/McIntosh	56.11	3295+81	D2BMC009		perennial	sand	70.0	6.0	4.0	11/24/2006	11/26/2006	12/5/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/McIntosh	57.7	3381+13	D2BMC010		intermittent	sand	20.0	7.0	0.5	11/26/2006	11/26/2006	12/5/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/McIntosh	59.94	3391+83	D2BMC011		intermittent	clay	30.0	9.0	2.0	11/26/2006	11/26/2006	12/5/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/McIntosh	61.6	3586+67	D2BMC007		pond		0.0	0.0	0.0	12/7/2006	12/7/2006					HDD
Ga/McIntosh	61.65	3588+49	D2BMC007	Sand Pit Lake	pond		0.0	0.0	0.0							HDD
Ga/McIntosh	61.68	3590+65	D2BMC008	Sand Pit Lake	pond		0.0	0.0	0.0							HDD
Ga/McIntosh	61.78	3595+69	D2BMC008	Sand Pit Lake	pond		0.0	0.0	0.0							HDD
Ga/Glynn	62.64	3643+95	D2BGL001	Altamaha River	perennial	sand	641.0	635.0	7.0							HDD
Ga/Glynn	62.75	3651+29	D2BGL001		perennial	sand	641.0	635.0	7.0	12/7/2006			12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7
Ga/Glynn	63.82	3706+78	D1BGL001		intermittent	clay	18.0	12.0	1.0	11/29/2006	11/29/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/Glynn	63.82	3706+96	D1BGL001		intermittent	clay	18.0	12.0	1.0	12/9/2006	12/9/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/Glynn	70.71	4071+59	D1BGL003	borrow ditch	perennial	clay	10.0	6.0	1.0	12/11/2006	12/11/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/Glynn	74.86	4294+43	S4AGL001	DITCH	Perennial	Clay	12.0	8.0	1.5	12/13/2006	12/13/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/Glynn	75.39	4317+08	D1BGL005		intermittent	sand	10.0	3.0	0.5	12/13/2006	12/13/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/Glynn	75.66	4331+74	S4AGL002	DITCH		Clay	10.0	3.0	0.6	12/3/2006	12/4/2006	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7	
Ga/Glynn	75.82	4340+57	S4AGL003	BUFFALO CREEK	Perennial	Sand	100.0	30.0	3.0							HDD
Ga/Glynn	75.82	4341+57	S4AGL003	BUFFALO CREEK	Perennial	Sand	100.0	30.0	3.0	12/15/2006	HDD	HDD	HDD	HDD	HDD	
Ga/Glynn	76.03	4354+64	D1BGL006		perennial	clay	12.0	8.0	1.5	12/16/2006	12/25 - 1/7	12/25 - 1/7				
Ga/Glynn	76.03	4354+76	D1BGL006		perennial	clay	12.0	8.0	1.5	12/16/2006	12/25 - 1/7	12/25 - 1/7				
Ga/Glynn	76.74	4389+17	D1BGL007		perennial	clay	30.0	20.0	1.0	12/16/2006	12/17/2006	12/25 - 1/7				
Ga/Glynn	76.74	4389+47	D1BGL007		perennial	clay	30.0	20.0	1.0	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7				
Ga/Glynn	82.29	4685+48	D1BGL009		perennial	clay	25.0	15.0	1.0	12/25 - 1/7	12/20/2006	12/25 - 1/7				
Ga/Glynn	82.29	4685+73	D1BGL009		perennial	clay	25.0	15.0	1.0	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7				
Ga/Glynn	83.01	4722+99	D1BGL010		perennial	clay	20.0	10.0	1.5	12/25 - 1/7	12/20/2006	12/25 - 1/7				
Ga/Glynn	83.01	4723+19	D1BGL010		perennial	clay	20.0	10.0	1.5	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7				
Ga/Glynn	83.34	4741+20	D1BGL011		perennial	clay	20.0	15.0	2.5	12/22/2006	12/25 - 1/7	12/25 - 1/7				
Ga/Glynn	83.34	4741+40	D1BGL011		perennial	clay	20.0	15.0	2.5	12/25 - 1/7	12/22/2006	12/25 - 1/7				
Ga/Glynn	83.75	4762+17	D1BGL012		perennial	clay	15.0	10.0	2.0	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7				
Ga/Glynn	83.75	4762+32	D1BGL012		perennial	clay	15.0	10.0	2.0	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7				
Ga/Glynn	84.32	4792+44	D1BGL013		perennial	clay	12.0	6.0	1.5	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7				
Ga/Glynn	84.32	4792+56	D1BGL013		perennial	clay	12.0	6.0	1.5	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7				
Ga/Glynn	85.17	4838+28	D1BGL014		perennial	sand	12.0	8.0	1.0	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7				
Ga/Glynn	85.17	4838+40	D1BGL014		perennial	sand	12.0	8.0	1.0	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7				
Ga/Glynn	86.15	4891+87	D1BGL015	barrow pit	intermittent	sand	600.0	500.0	9.0	12/25 - 1/7	12/25 - 1/7	12/25 - 1/7				
Ga/Camden	87.74	4933+01	D1BCA001		intermittent	sand	10.0	5.0	1.0							
Ga/Camden	87.79	4934+67	D1BCA001		intermittent	sand	10.0	5.0	1.0							
Ga/Camden	90.05	5101+16	D1BCA002		perennial	clay	18.0	12.0	3.0							

State/Co.	MP	Station #	Feature_ID	Name	Type	Substrate	Width TOB Ft	Water Width_Ft	Water Depth_Ft	Date of Clearing	Date BMPs Installed	Date Eq. Bridge Installed	Date Crossed	Date Restored	Date Eq. Bridge Removed	Date of Final Restoration
Ga/Camden	91.6	5182+10	D1BCA004	unknown	perennial	clay	0.0	0.0	0.0							
Ga/Camden	92.27	5215+94	D1BCA005		intermittent	clay	10.0	7.0	1.0							
Ga/Camden	92.81	5245+12	D1BCA006		perennial	clay	10.0	8.0	1.0							
Ga/Camden	92.81	5245+35	D1BCA006		perennial	clay	10.0	8.0	1.0							
Ga/Camden	92.99	5253+29	D1BCA007	borrow ditch	perennial	clay	12.0	9.0	1.0							
Ga/Camden	93.36	5271+40	D1BCA008	borrow ditch	perennial	clay	12.0	9.0	1.0							
Ga/Camden	93.63	5288+72	D1BCA009		perennial	clay	30.0	25.0	1.5							
Ga/Camden	93.63	5289+02	D1BCA009		perennial	clay	30.0	25.0	1.5							
Ga/Camden	94.63	5337+93	D1BCA010	unknown	perennial	clay	7.0	3.0	1.0							
Ga/Camden	96.43	5436+89	D3BCA001	manmade ditch	intermittent	clay	12.0	7.0	1.0							
Ga/Camden	98.32	5537+96	D3BCA002	borrow ditch	intermittent	clay	6.0	2.0	0.5							
Ga/Camden	99.45	5590+80	D3BCA003	borrow ditch	intermittent	clay	10.0	6.0	1.0							
Ga/Camden	99.91	5621+35	D3BCA004	borrow ditch	intermittent	clay	10.0	6.0	1.0							
Ga/Camden	100.2	5626+72	D3BCA005	borrow ditch	intermittent	clay	10.0	6.0	1.0							
Ga/Camden	100.57	5653+43	D3BCA006	borrow ditch	intermittent	clay	0.0	0.0	0.0							
Ga/Camden	100.94	5678+23	D3BCA007	borrow ditch	intermittent	sand	10.0	5.0	0.5							
Ga/Camden	104.19	5850+98	D2BCA001	SATILLA RVR	perennial	sand	507.0	457.0	15.0							
Ga/Camden	104.23		D2BCA001	centerline of SATILLA RVR	perennial	sand	507.0	457.0	15.0							
Ga/Charleston	104.29	5855+86	D3BCR005	south edge of the Satilla River	perennial	sand	300.0	275.0	10.0							
Ga/Charleston	104.85	5883+72	D3BCR006	borrow ditch	perennial	sand	680.0	600.0	15.0							
Ga/Charleston	106.73	5986+69	D3BCR001		perennial	clay	0.0	0.0	0.0							
Ga/Charleston	108.71	6091+91	D3BCR002		perennial	clay	20.0	12.0	2.0							
Ga/Charleston	108.71	6092+11	D3BCR002		perennial	clay	20.0	12.0	2.0							
Ga/Charleston	112.2	6291+71	D3BCR007		perennial	sand	30.0	10.0	2.0							
Ga/Charleston	112.2	6292+01	D3BCR007		perennial	sand	30.0	10.0	2.0							
Ga/Charleston	113.04	6336+77	D1BCR001	NA	intermittent	sand	15.0	3.0	0.0							
Ga/Charleston	114.42	6403+72	D3BCR003		intermittent		0.0	0.0	0.0							
Ga/Charleston	115.35	6458+47	D1BCR002	ST MARYS RVR	perennial	sand	300.0	250.0	8.0							
Ga/Charleston	115.42	6461+80	D1BCR002	ST MARYS RVR	perennial	sand	300.0	250.0	8.0							
FL/Nassau	132.39	7358+41	D1BNA001		perennial	sand	40.0	25.0	4.0							
FL/Nassau	134.48	7471+28	D1BNA002		perennial	sand	16.0	10.0	1.0							
FL/Nassau	135.22	7508+89	D1BNA003		intermittent	clay	10.0	3.0	0.5							
FL/Nassau	142.96	7917+03	S4ANA006	TRIB	perennial	muck	12.0	8.0	0.6							
FL/Nassau	144	7973+08	S3ANA001	roadside ditch	intermittent	sand	12.0	0.0	0.0							
FL/Nassau	144.41	7993+78	S4ANA005	TRIB TO BRANDY BRANCH	intermittent	sand	5.0	0.0	0.0							
FL/Nassau	144.41	7994+55	S4ANA005	TRIB TO BRANDY BRANCH	intermittent	sand	5.0	0.0	0.0							
FL/Nassau			S4ANA005	TRIB TO BRANDY BRANCH	intermittent	sand	5.0	0.0	0.0							
FL/Nassau			S4ANA005	TRIB TO BRANDY BRANCH	intermittent	sand	5.0	0.0	0.0							
FL/Nassau	144.48	7996+27	S4ANA003	TRIB TO BRANDY BRANCH	perennial	sand	30.0	20.0	2.0							

State/Co.	MP	Station #	Feature_ID	Name	Type	Substrate	Width TOB Ft	Water Width_Ft	Water Depth_Ft	Date of Clearing	Date BMPs Installed	Date Eq. Bridge Installed	Date Crossed	Date Restored	Date Eq. Bridge Removed	Date of Final Restoration
FL/Nassau	144.48	7995+41	S4ANA004	TRIB TO BRANDY BRANCH	intermittent	sand	5.0	0.0	0.0							
FL/Nassau	144.6	8002+93	S4ANA002	TRIB TO BRANDY BRANCH	perennial	sand	20.0	12.0	1.0							
FL/Nassau	144.57	8003+85	S4ANA001	TRIB TO BRANDY BRANCH	perennial	sand	30.0	15.0	2.0							
FL/Nassau	145.26	8037+92	D2BNA003	BRANDY BRANCH CRK	perennial	sand	55.0	50.0	4.0							
FL/Nassau	145.29	8040+73	D2BNA003		perennial	sand	55.0	50.0	4.0							
FL/Nassau	145.7	8048+30	D2BNA003	BRANDY BRANCH CRK	perennial	sand	55.0	50.0	4.0							
FL/Nassau			D2BNA003		perennial	sand	55.0	50.0	4.0							
FL/Nassau			D2BNA003	BRANDY BRANCH CRK CANAL	intermittent	sand	15.0	8.0	2.0							
FL/Nassau			D2BNA003		intermittent	sand	15.0	8.0	2.0							
FL/Duval	146.16	8087+09	D2BDU001	BRANDY BRANCH CRK	perennial	sand	50.0	40.0	4.0							
FL/Duval	146.16	8087+59	D2BDU001		perennial	sand	50.0	40.0	4.0							
FL/Duval			D2BDU001	BRANDY BRANCH CRK	perennial	sand	50.0	40.0	4.0							
FL/Duval			D2BDU001		perennial	sand	50.0	40.0	4.0							
FL/Duval	148.96	8234+94	D2BDU005		pond		0.0	0.0	0.0							
FL/Duval	148.99	8237+00	D2BDU005		pond		0.0	0.0	0.0							
FL/Duval	154.21	8520+02	D2BDU002	YELLOW WATER CRK	perennial	sand	30.0	7.0	1.0							
FL/Duval	154.21	8520+32	D2BDU002		perennial	sand	30.0	7.0	1.0							
FL/Duval			D2BDU002		perennial	sand	30.0	7.0	1.0							
FL/Duval	154.4	8527+75	S3ADU001	DITCH	Manmade Ditch	Muck	20.0	8.0	0.5							
FL/Duval	157.12	8672+88	D2BDU003		perennial	sand	40.0	12.0	0.5							
FL/Duval	157.73	8704+91	S4ADU001	DITCH	Manmade Ditch	Sand	20.0	10.0	2.0							
FL/Duval	157.73	8705+11	S4ADU001	DITCH	Manmade Ditch	Sand	20.0	10.0	2.0							
FL/Duval	157.8	8708+77	S4ADU002	DITCH	Manmade Ditch	Sand	8.0	4.0	0.0							
FL/Duval	157.81	8709+10	S4ADU003	DITCH	Manmade Ditch	Sand	8.0	4.0	0.0							
FL/Duval	157.96	8716+74	S4ADU004	DITCH	Manmade Ditch	Sand	12.0	6.0	1.0							
FL/Duval	157.96	8717+00	S4ADU005	DITCH	Manmade Ditch	Sand	12.0	6.0	1.0							
FL/Duval	158.28	8734+87	S4ADU006	DITCH	Manmade Ditch	Sand	10.0	5.0	0.5							
FL/Duval	158.29	8734+65	S4ADU007	DITCH	Manmade Ditch	Sand	10.0	5.0	0.5							

Updated
12/27/2006

Erosion Control Measure Audit
Wetlands Crossed by the Cypress Pipeline Project

County	WETLAND ID	Beginning Station	Ending Station	FROM MP	TO MP	Clearing/ Grading Wk End	Ditching Wk End	Pipe Lay Wk End	Backfilling Wk End	Clean-up Wk End	Final Restor. Wk End	Latest Inspection Date	Problems Identified	Date Contractor Notified	Date Corrected	Inspector Name	Comments/Rain Fall
Effingham	W2AEF010	4+54	40+73	0	0.75	10/29/2006	10/29/2006	10/29/2006	10/29/2006	11/5/2006		11/5/2006	none			Towles	
Effingham	W1AEF010	83+09	84+90	1.51	1.56	10/29/2006	10/29/2006	10/29/2006	10/29/2006	11/5/2006		11/5/2006	none			Towles	
Effingham	W2AEF020	86+43	136+74	1.57	2.53	10/29/2006	10/29/2006	10/29/2006	10/29/2006	11/5/2006		11/5/2006	no secondary containment in wetland	12/7/2006	12/7/2006	Towles	
Effingham	W2AEF017	136+79	147+72	2.53	2.74	11/19/2006	11/19/2006	11/19/2006	11/19/2006	11/26/2006		11/26/2006	none			Towles	
Effingham	W2AEF018	157+62	161+10	2.8	2.99	11/17/2006	11/19/2006	11/19/2006	11/19/2006	11/26/2006		11/26/2006	none			Towles	
Effingham	W2AEF012	161+10	202+18	2.99	3.77	11/17/2006	11/19/2006	11/19/2006	11/19/2006	11/26/2006		11/26/2006	none			Towles	
Effingham	W2AEF011	210+19	234+40	3.89	4.39	11/17/2006	11/19/2006	11/19/2006	11/19/2006	11/26/2006		11/26/2006	none			Towles	
Effingham	W1AEF001	234+92	255+55	4.39	4.78	11/26/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006		11/26/2006	Equip left in wetland overnight	12/11/2006	12/11/2006	Towles	
Effingham	W1AEF002	269+85	274+31	5.05	5.14	11/26/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006		11/26/2006	none			Towles	
Effingham	W1AEF003	310+47	322+04	5.82	6.04	11/26/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006		11/26/2006	none			Towles	
Effingham	W2AEF013	444+35	447+39	8.36	8.42	11/26/2006	12/17/2006	12/17/2006	12/17/2006			12/17/2006	none			Towles	
Effingham	W2AEF014	451+06	468+21	8.49	8.82	12/17/2006	12/24/2006	12/24/2006	12/24/2006			12/24/2006	none			Towles	
Effingham	W2AEF015	475+22	481+62	8.94	9.06	12/17/2006	12/24/2006	12/24/2006	12/24/2006			12/24/2006	none			Towles	
Effingham	W2AEF016	485+17	500+21	9.13	9.42	12/17/2006	12/24/2006	12/24/2006	12/24/2006			12/24/2006	none			Towles	
Effingham	W1AEF004	513+18	597+08	9.66	11.25	12/24/2006						12/24/2006	none			Towles	
Effingham	W1AEF005	608+97	610+08	11.48	11.5	12/24/2006						12/24/2006	none			Towles	
Effingham	W1AEF006	625+34	644+32	11.79	12.15	12/24/2006						12/24/2006	none			Towles	
Effingham	W1AEF007	647+42	650+63	12.2	12.28	12/24/2006						12/24/2006	none			Towles	
Effingham	W1AEF008	651+09	656+84	12.27	12.41	12/24/2006						12/24/2006	none			Towles	
Effingham	W1AEF009	664+37	678+74	12.52	12.66	12/24/2006	12/24/2006	12/24/2006	12/24/2006			12/24/2006	none			Towles	
Camden	W4ACM001	680+25	718+95	12.83	13.56	12/24/2006	12/24/2006	12/24/2006	12/24/2006			12/24/2006	none			Towles	
Camden	W1ACM019	730+30	761+60	13.77	14.38	12/24/2006	12/24/2006	12/24/2006	12/24/2006			12/24/2006	parking on non approved access road	12/7/2006	12/7/2006	Towles	
Camden	W1ACM018	765+32	767+00	14.44	14.48	12/24/2006	12/24/2006	12/24/2006	12/24/2006			12/24/2006	none			Towles	
Chatham	A1BCH015	768+08	779+85	R13.88	R14.49	12/24/2006	12/24/2006	12/24/2006	12/24/2006			12/24/2006	none			Towles	
Chatham	A1BCH016	780+47	799+98	R14.11	R14.49	12/24/2006	12/24/2006	12/24/2006	12/24/2006			12/24/2006	none			Towles	
Chatham	A1BCH017	805+94	809+29	R14.59	R14.66	12/24/2006						12/24/2006	none			Towles	
Chatham	A1BCH018	811+82	818+46	R14.71	R14.84	12/24/2006						12/24/2006	none			Towles	
Chatham	A1BCH019	880+32	885+63	R16.00	R16.19	12/24/2006						12/24/2006	none			Towles	
Chatham	A1BCH020	897+35	902+87	R16.32	R16.44	12/24/2006						12/24/2006	none			Towles	
Chatham	A1BCH021	928+26	939+86	R16.91	R17.14	12/24/2006						12/24/2006	none			Towles	
Chatham	A1BCH022	950+45	952+72	R17.33	R17.38	12/24/2006						12/24/2006	none			Towles	
Chatham	A1BCH023	983+37	1006+34	R17.95	R18.39	11/12/2006						11/12/2006	none			Towles	
Chatham	A1BCH024	1013+09	1017+81	R18.52	R18.61	11/12/2006						11/12/2006	none			Towles	
Chatham	A1BCH025	1029+35	1037+59	R18.83	R19.00	11/12/2006						11/12/2006	none			Towles	
Chatham	A1BCH026	1048+96	1065+18	R19.20	R19.51	11/12/2006						11/12/2006	none			Towles	
Chatham	A1BCH027	1072+53	1085+36	R19.64	R19.88	11/12/2006						11/12/2006	none			Towles	
Camden	W3ACM001	1131+60	1132+23	R20.76	R20.77	11/12/2006						11/12/2006	none			Towles	
Chatham	A1BCH028	1186+50	1203+08	R21.80	R22.13	11/12/2006						11/12/2006	none			Towles	
Chatham	A1BCH029	1217+81	1222+11	R22.39	R22.48	11/12/2006						11/12/2006	none			Towles	
Chatham	A1BCH030	1223+82	1225+70	R22.52	R22.55												
Chatham	A1BCH031	1231+12	1288+55	R22.65	R23.73												
Bryant	A1BBR001	1294+58	1351+03	R23.84	R24.92												
Bryant	A2BBR001	1486+32	1497+23	22.32	22.52	10/18/2006	11/12/2006	11/12/2006	11/12/2006	11/26/2006	11/26/2006	11/26/2006	none			Zack	
Bryant	A2BBR002	1502+04	1506+48	22.61	22.69	10/18/2006	11/12/2006	11/12/2006	11/12/2006	11/26/2006	11/26/2006	11/26/2006	none			Zack	

County	WETLAND ID	Beginning Station	Ending Station	FROM MP	TO MP	Clearing/ Grading Wk End	Ditching Wk End	Pipe Lay Wk End	Backfilling Wk End	Clean-up Wk End	Final Restor. Wk End	Latest Inspection Date	Problems Identified	Date Contractor Notified	Date Corrected	Inspector Name	Comments/Rain Fall
Bryant	A2BRR003	1519+95	1522+72	22.94	22.99	10/18/2006	11/12/2006	11/12/2006	11/12/2006	11/26/2006	11/26/2006	11/26/2006	none			Zack	
Bryant	A1BRR002	1565+20	1571+22	23.77	23.89	10/18/2006	11/19/2006	11/19/2006	11/19/2006	11/26/2006	11/26/2006	11/26/2006	none			Padgett	
Bryant	A1BRR003	1580+87	1602+11	24.06	24.46	10/18/2006	11/19/2006	11/19/2006	11/19/2006	11/26/2006	11/26/2006	11/26/2006	none			Padgett	
Bryant	A1BRR004	1632+63	1638+47	25.02	25.13	10/18/2006	11/19/2006	11/19/2006	11/19/2006	11/26/2006	11/26/2006	11/26/2006	none			Padgett	
Bryant	W3ABR001	1658+99	1662+56	25.5	25.6	10/19/2006	11/19/2006	11/19/2006	11/19/2006	11/26/2006	11/26/2006	11/26/2006	none			Padgett	
Bryant	A1BRR005	1666+52	1667+96	25.65	25.68	10/21/2006	11/19/2006	11/19/2006	11/19/2006	11/26/2006	11/26/2006	11/26/2006	none			Padgett	
Liberty	A2BLI001	1682+68	1692+04	25.95	26.13	10/21/2006	11/19/2006	11/19/2006	11/19/2006	11/26/2006	12/3/2006	12/3/2006	none			Padgett	
Liberty	A2BLI002	1698+63	1702+23	26.24	26.31	10/21/2006	11/19/2006	11/19/2006	11/19/2006	11/26/2006	12/3/2006	12/3/2006	none			Padgett	
Liberty	A2BLI004	1749+09	1751+70	27.19	27.25	10/21/2006	11/19/2006	11/19/2006	11/19/2006	11/26/2006	12/3/2006	12/3/2006	none			Padgett	
Liberty	A2BLI004	1754+59	1755+73	27.25	27.37	10/21/2006	11/19/2006	11/19/2006	11/19/2006	12/3/2006	12/3/2006	12/3/2006	none			Padgett	
Liberty	A2BLI005	1770+41	1784+45	27.59	27.85	10/28/2006	11/19/2006	11/19/2006	11/19/2006	12/3/2006	12/3/2006	12/3/2006	none			Padgett	
Liberty	A2BLI006	1786+68	1812+58	27.89	28.37	10/28/2006	11/19/2006	11/19/2006	11/19/2006	12/3/2006	12/3/2006	12/3/2006	none			Padgett	
Liberty	A2BLI007	1819+97	1850+02	28.51	29.07	10/28/2006	11/19/2006	11/19/2006	11/19/2006	12/3/2006	12/3/2006	12/3/2006	none			Padgett	
Liberty	A2BLI008	1858+44	1873+92	29.22	29.51	10/28/2006	11/28/2006	11/28/2006	11/28/2006	12/3/2006	12/3/2006	12/3/2006	none			Padgett	
Liberty	A2BLI009	1895+67	1901+32	29.91	30.02	11/12/2006	11/26/2006	11/26/2006	11/26/2006	12/3/2006	12/3/2006	12/3/2006	none			Padgett	
Liberty	A2BLI010	1930+96	1942+64	30.56	30.78	11/12/2006	11/26/2006	11/26/2006	11/26/2006	12/3/2006	12/3/2006	12/3/2006	Spoil off ROW	11/27/2006	11/27/2006	Padgett	
Liberty	A2BLI011	1994+15	1997+55	31.73	31.8	11/17/2006	11/26/2006	11/26/2006	12/3/2006	12/3/2006	12/3/2006	12/3/2006	none			Padgett	
Liberty	A2BLI012	2035+22	2044+35	32.49	32.67	11/12/2006	11/26/2006	11/26/2006	12/3/2006	12/3/2006	12/3/2006	12/3/2006	none			Padgett	
Liberty	A2BLI013	2045+47	2060+71	32.67	32.99	11/12/2006	11/26/2006	11/26/2006	12/3/2006	12/3/2006	12/3/2006	12/3/2006	none			Padgett	
Liberty	A2BLI02	2072+03	2080+45	33.04	33.34	11/12/2006	11/26/2006	11/26/2006	12/3/2006	12/3/2006	12/3/2006	12/3/2006	none			Padgett	
Liberty	A2BLI014	2088+84	2095+60	33.48	33.62	11/12/2006	11/26/2006	11/26/2006	12/3/2006	12/3/2006	12/3/2006	12/3/2006	none			Padgett	
Liberty	A2BLI016	2128+73	2139+20	34.22	34.44	11/12/2006	11/26/2006	11/26/2006	12/3/2006	12/3/2006	12/3/2006	12/3/2006	none			Padgett	
Liberty	A2BLI017	2145+29	2167+92	34.54	34.96	11/12/2006	11/26/2006	12/3/2006	12/3/2006	12/10/2006	12/10/2006	12/10/2006	none			Padgett	
Liberty	A2BLI018	2174+96	2177+03	35.08	35.13	11/12/2006	11/26/2006	12/3/2006	12/3/2006	12/10/2006	12/10/2006	12/10/2006	none			Padgett	
Liberty	A2BLI019	2201+01	2217+56	35.56	35.88	11/12/2006	12/3/2006	12/3/2006	12/3/2006	12/10/2006	12/10/2006	12/10/2006	none			Padgett	
Liberty	A2BLI020	2286+27	2305+82	37.17	37.54	11/12/2006	12/3/2006	12/3/2006	12/3/2006	12/10/2006	12/10/2006	12/10/2006	Comingling	12/1/2006	12/1/2006	Padgett	
Liberty	A2BLI021	2315+87	2317+86	37.73	37.77	11/12/2006	12/3/2006	12/3/2006	12/3/2006	12/10/2006	12/10/2006	12/10/2006	none			Padgett	
Liberty	A2BLI022	2321+51	2323+48	37.83	37.87	11/12/2006	12/3/2006	12/3/2006	12/3/2006	12/10/2006	12/10/2006	12/10/2006	none			Padgett	
Liberty	A2BLI023	2337+50	2342+52	38.13	38.23	11/12/2006	12/3/2006	12/3/2006	12/3/2006	12/17/2006	12/17/2006	12/17/2006	none			Padgett	
Liberty	W4AL001	2363+92	2373+37	38.63	38.81	11/12/2006	12/3/2006	12/3/2006	12/3/2006	12/17/2006	12/17/2006	12/17/2006	none			Padgett	
Liberty	A2BLI024	2423+59	2439+31	39.75	40.06	11/12/2006	12/3/2006	12/3/2006	12/3/2006	12/17/2006	12/17/2006	12/17/2006	none			Padgett	
Liberty	A2BLI025	2476+78	2497+68	40.75	41.15	11/12/2006	12/10/2006	12/10/2006	12/10/2006	12/17/2006	12/17/2006	12/17/2006	none			Padgett	
Liberty	A2BLI026	2533+33	2538+46	41.82	41.93	11/12/2006	12/10/2006	12/10/2006	12/10/2006	12/17/2006	12/17/2006	12/17/2006	none			Padgett	
Liberty	A2BLI027	2542+18	2551+37	41.99	42.16	11/12/2006	12/10/2006	12/10/2006	12/10/2006	12/17/2006	12/17/2006	12/17/2006	none			Padgett	
Liberty	A2BLI028	2576+15	2580+10	42.63	42.7	11/12/2006	12/10/2006	12/10/2006	12/10/2006	12/17/2006	12/17/2006	12/17/2006	none			Padgett	
Liberty	A2BLI029	2595+67	2597+15	42.99	43.02	11/12/2006	12/10/2006	12/10/2006	12/10/2006	12/17/2006	12/17/2006	12/17/2006	none			Padgett	
Liberty	A2BLI030	2601+69	2609+50	43.11	43.26	11/12/2006	12/10/2006	12/10/2006	12/10/2006	12/17/2006	12/17/2006	12/17/2006	none			Padgett	
Liberty	A2BLI031	2617+77	2618+67	43.41	43.43	11/12/2006	12/10/2006	12/10/2006	12/10/2006	12/17/2006	12/17/2006	12/17/2006	none			Padgett	
Liberty	A2BLI032	2627+29	2628+41	43.59	43.61	11/12/2006	12/10/2006	12/10/2006	12/10/2006	12/17/2006	12/17/2006	12/17/2006	none			Padgett	
Long	A2BL0001	2634+75	2644+83	43.73	43.92	11/12/2006	12/10/2006	12/10/2006	12/10/2006	12/17/2006	12/17/2006	12/17/2006	none			Padgett	
Long	A2BL0002	2649+94	2651+14	44.01	44.04	11/12/2006	12/10/2006	12/10/2006	12/10/2006	12/17/2006	12/17/2006	12/17/2006	none			Padgett	
Long	A2BL0003	2653+90	2671+81	44.09	44.44	11/12/2006	12/10/2006	12/10/2006	12/10/2006	12/17/2006	12/17/2006	12/17/2006	none			Padgett	
Long	A2BL0004	2681+51	2700+80	44.61	44.98	11/12/2006	12/10/2006	12/10/2006	12/10/2006	12/17/2006	12/17/2006	12/17/2006	Equipment on segregated topsoil	12/11/2006	12/11/2006	Padgett	
Long	A2BL0005	2726+30	2728+01	45.44	45.49	11/19/2006	12/10/2006	12/10/2006	12/10/2006	12/17/2006	12/17/2006	12/17/2006	none			Rick Smith	
Long	A2BL0006	2733+44	2735+07	45.59	45.62	11/19/2006	12/10/2006	12/10/2006	12/10/2006	12/17/2006	12/17/2006	12/17/2006	none			Rick Smith	
Long	A2BL0007	2738+40	2742+16	45.68	45.75	11/19/2006	12/17/2006	12/17/2006	12/17/2006	12/24/2006	12/24/2006	12/24/2006	none			Rick Smith	
McIntosh	A2BMC001	2747+67	2754+17	45.85	45.98	11/19/2006	12/17/2006	12/17/2006	12/17/2006	12/24/2006	12/24/2006	12/24/2006	none			Rick Smith	
McIntosh	A2BMC002	2768+31	2774+25	46.24	46.36	11/19/2006	12/17/2006	12/17/2006	12/17/2006	12/24/2006	12/24/2006	12/24/2006	none			Rick Smith	
McIntosh	A2BMC003	2799+94	2803+79	46.83	46.92	11/19/2006	12/17/2006	12/17/2006	12/17/2006	12/24/2006	12/24/2006	12/24/2006	none			Rick Smith	
McIntosh	A2BMC004	2847+82	2863+62	47.73	48.04	11/19/2006	12/17/2006	12/17/2006	12/17/2006	12/24/2006	12/24/2006	12/24/2006	none			Rick Smith	
McIntosh	A2BMC005	2866+82	2873+44	48.09	48.32	11/19/2006	12/17/2006	12/17/2006	12/17/2006	12/24/2006	12/24/2006	12/24/2006	none			Rick Smith	
McIntosh	A2BMC006	2897+48	2898+99	48.67	48.7	11/19/2006	12/17/2006	12/17/2006	12/17/2006	12/24/2006	12/24/2006	12/24/2006	none			Rick Smith	
McIntosh	A2BMC007	2914+57	2919+20	48.99	49.08	11/19/2006	12/17/2006	12/17/2006	12/17/2006	12/24/2006	12/24/2006	12/24/2006	none			Rick Smith	
McIntosh	A2BMC008	2949+42	2953+33	49.64	49.72	11/19/2006	12/17/2006	12/17/2006	12/17/2006	12/24/2006	12/24/2006	12/24/2006	none			Rick Smith	

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McIntosh	A2BMC009	2965+22	2992+23	49.94	50.45	11/19/2006	12/17/2006	12/17/2006	12/17/2006	12/24/2006	12/24/2006	12/24/2006	none			Rick Smith	
McIntosh	A2BMC010	3008+22	3011+00	50.75	50.81	11/19/2006	12/17/2006	12/17/2006	12/17/2006	12/24/2006	12/24/2006	12/24/2006	none			Rick Smith	
McIntosh	A2BMC011	3055+16	3058+36	51.63	51.7	11/19/2006	12/17/2006	12/17/2006	12/17/2006				none			Rick Smith	
McIntosh	A2BMC012	3078+87	3080+76	52.08	52.12	11/19/2006	12/17/2006	12/17/2006	12/17/2006				none			Rick Smith	
McIntosh	A2BMC013	3115+32	3120+52	52.75	52.87	11/19/2006	12/17/2006	12/17/2006	12/17/2006				none			Rick Smith	
McIntosh	A2BMC014	3130+09	3132+48	53.04	53.1	11/19/2006	12/17/2006	12/17/2006	12/17/2006				none			Rick Smith	
McIntosh	A2BMC015	3151+85	3154+87	53.45	53.51	11/19/2006	12/17/2006	12/17/2006	12/17/2006				none			Rick Smith	
McIntosh	A2BMC016	3167+96	3169+14	53.76	53.78	11/19/2006	12/17/2006	12/17/2006	12/17/2006				none			Rick Smith	
McIntosh	A2BMC017	3179+08	3183+84	53.97	54.06	11/19/2006	12/17/2006	12/17/2006	12/17/2006				none			Rick Smith	
McIntosh	A2BMC018	3194+47	3200+30	54.26	54.37	11/19/2006	12/17/2006	12/17/2006	12/17/2006				none			Rick Smith	
McIntosh	A2BMC022	3239+94	3250+70	55.11	55.32	11/19/2006	12/17/2006	12/17/2006	12/17/2006				none			Rick Smith	
McIntosh	A2BMC023	3275+18	3276+59	55.78	55.8	11/26/2006	12/17/2006	12/17/2006	12/17/2006				none			Rick Smith	
McIntosh	A2BMC024	3290+84	3291+95	56.07	56.09	11/26/2006	12/17/2006	12/17/2006	12/17/2006				none			Rick Smith	
McIntosh	A2BMC025	3351+72	3352+62	57.21	57.23	11/26/2006	12/17/2006	12/17/2006	12/17/2006				none			Rick Smith	
McIntosh	A2BMC026	3427+16	3431+17	58.63	58.71	11/26/2006	12/17/2006	12/17/2006	12/17/2006				none			Rick Smith	
McIntosh	A2BMC027	3441+96	3448+19	58.91	59.04	11/26/2006	12/17/2006	12/17/2006	12/17/2006				Grading	12/1/2006	12/1/2006	David Houde	
McIntosh	A2BMC028	3449+14	3483+52	59.04	59.71	11/26/2006	12/24/2006	12/24/2006	12/24/2006				none			David Houde	
McIntosh	A2BMC029	3512+07	3525+92	60.22	60.49	11/26/2006	12/24/2006	12/24/2006	12/24/2006				none			David Houde	
McIntosh	A2BMC030	3529+40	3550+76	60.55	60.96	11/26/2006	12/24/2006	12/24/2006	12/24/2006				none			David Houde	
McIntosh	A2BMC019	3559+29	3586+67	61.12	61.64	10/26/2006	10/26/2006	12/3/2006	12/3/2006				Rutting	11/30/2006	11/30/2006	David Houde	
McIntosh	A2BMC020	3588+49	3590+65	61.66	61.71				HDD				none			David Houde	
McIntosh	A2BMC021	3595+39	3644+20	61.8	62.69	10/15/2006	11/12/2006	12/3/2006	12/3/2006				12/3/2006			Padgett	
Glynn	A2BGL001	3651+01	3683+40	62.84	63.46	11/26/2006							11/26/2007			Padgett	
Glynn	A1BGL001	3687+45	3687+63	63.53	63.54	12/3/2006							12/3/2006			Padgett	
Glynn	A1BGL002	3693+85	3708+70	63.65	63.93	12/3/2006							12/3/2006			Padgett	
Glynn	A1BGL003	3722+00	3725+26	64.18	64.24	12/3/2006							12/3/2006			Padgett	
Glynn	A1BGL004	3728+18	3733+24	64.3	64.4	12/3/2006							12/3/2006			Padgett	
Glynn	A1BGL005	3743+34	3745+45	64.58	64.63	12/3/2006							12/3/2006			Padgett	
Glynn	A1BGL006	3755+38	3758+02	64.81	64.86	12/3/2006							12/3/2006			Padgett	
Glynn	A1BGL007	3762+32	3764+60	64.94	64.99	12/3/2006							12/3/2006			Padgett	
Glynn	A1BGL008	3771+72	3777+25	65.11	65.23	12/3/2006							12/3/2006			Padgett	
Glynn	A1BGL009	3785+63	3787+66	65.35	65.42	12/3/2006							12/3/2006			Padgett	
Glynn	A1BGL010	3791+70	3793+57	65.48	65.54	12/3/2006							12/3/2006			Padgett	
Glynn	A1BGL011	3824+99	3834+35	66.1	66.3	12/3/2006							12/3/2006			Padgett	
Glynn	A1BGL012	3834+99	3843+04	66.3	66.46	12/3/2006							12/3/2006			Padgett	
Glynn	A1BGL013	3849+48	3896+43	66.58	67.46	12/3/2006							12/3/2006			Padgett	
Glynn	A1BGL014	3896+43	3901+69	67.46	67.57	12/10/2006							12/10/2006			Padgett	
Glynn	A1BGL015	3910+42	3951+20	67.72	68.49	12/10/2006							12/10/2006			Padgett	
Glynn	A1BGL016	3951+54	3999+62	68.49	69.4	12/10/2006							12/10/2006			Padgett	
Glynn	A1BGL017	3999+89	4008+86	69.41	69.58	12/10/2006							12/10/2006			Padgett	
Glynn	A1BGL054	4021+00	4031+72	69.8	70.01	12/10/2006							12/10/2006			Padgett	
Glynn	A1BGL018	4045+09	4053+44	70.26	70.41	12/10/2006							12/10/2006			Padgett	
Glynn	A1BGL019	4060+38	4068+93	70.54	70.78	12/10/2006							12/10/2006			Padgett	
Glynn	A1BGL020	4077+64	4093+57	70.86	71.17	12/10/2006							12/10/2006			Padgett	
Glynn	A1BGL021	4093+76	4098+03	71.17	71.25	12/10/2006							12/10/2006			Padgett	
Glynn	A1BGL022	4111+93	4114+31	71.51	71.57	12/10/2006							12/10/2006			Padgett	
Glynn	A1BGL023	4114+64	4120+74	71.55	71.68	12/10/2006							12/10/2006			Padgett	
Glynn	A1BGL024	4125+38	4132+84	71.76	71.9	12/17/2006							12/17/2006			Padgett	
Glynn	A1BGL025	4147+80	4151+52	72.18	72.26	12/17/2006							12/17/2006			Padgett	
Glynn	A1BGL026	4185+95	4191+15	72.82	73	12/17/2006							12/17/2006			Padgett	
Glynn	A1BGL027	4204+57	4211+40	73.25	73.39	12/17/2006							12/17/2006			Padgett	
Glynn	W4AGL001	4240+74	4244+45	73.96	74.05	12/17/2006							12/17/2006			Padgett	
Glynn	W4AGL002	4252+77	4253+90	74.2	74.25	12/17/2006							12/17/2006			Padgett	
Glynn	W4AGL003	4337+54	4342+15	75.73	75.83	12/17/2006							12/17/2006			Padgett	
Glynn	A1BGL028	4348+85	4361+10	75.95	76.16	12/17/2006							12/17/2006			Padgett	
Glynn	W4AGL004	4348+86	4350+99	75.96	76.01	12/17/2006							12/17/2006			Padgett	

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Glynn	W4AGL005	4353+97	4355+24	76.05	76.08	12/17/2006						12/17/2006	none			Padgett	
Glynn	W4AGL006	4355+54	4361+10	76.08	76.2	12/17/2006						12/17/2006	none			Padgett	
Glynn	A1BGL029	4383+89	4403+93	76.58	76.96	12/17/2006						12/17/2006	none			Padgett	
Glynn	A1BGL030	4431+23	4437+35	77.48	77.59	12/17/2006						12/17/2006	none			Padgett	
Glynn	A1BGL031	4440+75	4444+90	77.65	77.73	12/17/2006						12/17/2006	none			Padgett	
Glynn	A1BGL033	4458+43	4485+30	77.98	78.5	12/17/2006						12/17/2006	Off ROW	12/17/2006	12/17/2006	Houde	
Glynn	A1BGL034	4485+62	4492+30	78.5	78.63	12/24/2006						12/24/2006	none			Houde	
Glynn	A1BGL035	4499+61	4501+92	78.76	78.81	12/24/2006						12/24/2006	none			Houde	
Glynn	A1BGL036	4515+83	4521+70	79.06	79.18	12/24/2006						12/24/2006	none			Houde	
Glynn	A1BGL037	4531+13	4545+68	79.35	79.64	12/24/2006						12/24/2006	none			Houde	
Glynn	A1BGL038	4551+24	4556+13	79.73	79.83												
Glynn	A1BGL039	4562+86	4576+83	79.95	80.22												
Glynn	A1BGL040	4583+91	4632+53	80.35	81.27												
Glynn	A1BGL041	4633+92	4665+21	81.29	81.88												
Glynn	A1BGL042	4687+06	4688+34	82.27	82.32												
Glynn	A1BGL043	4688+69	4699+56	82.32	82.52												
Glynn	A1BGL044	4716+95	4725+40	82.85	83.01												
Glynn	A1BGL046	4734+00	4746+10	83.17	83.4												
Glynn	A1BGL047	4751+06	4753+50	83.49	83.54												
Glynn	A1BGL048	4772+14	4776+28	83.89	83.99												
Glynn	A1BGL049	4786+22	4799+44	84.15	84.41												
Glynn	A1BGL050	4837+01	4838+65	85.1	85.14												
Glynn	A1BGL051	4841+22	4848+24	85.19	85.28												
Glynn	A1BGL052	4850+30	4851+80	85.36	85.39												
Glynn	A1BGL053	4891+32	4929+82	86.13	86.86												
Camden	A1BCA001	4935+81	4947+89	86.97	87.2												
Camden	A1BCA002	4958+36	4961+84	87.4	87.45												
Camden	A1BCA003	4974+62	4976+21	87.69	87.73												
Camden	A1BCA004	4990+78	4998+94	88	88.16												
Camden	A1BCA005	5010+99	5021+95	88.38	88.59												
Camden	A1BCA006	5050+47	5064+92	89.12	89.4												
Camden	A1BCA007	5083+91	5105+59	89.75	90.17												
Camden	A1BCA008	5134+34	5135+79	90.7	90.73												
Camden	A1BCA009	5142+71	5151+14	90.86	91.02												
Camden	A1BCA010	5173+43	5186+82	91.44	91.69												
Camden	A1BCA011	5214+75	5217+33	92.21	92.26												
Camden	A1BCA012	5242+19	5245+54	92.73	92.8												
Camden	A1BCA013	5256+33	5267+17	93	93.2												
Camden	A1BCA014	5285+76	5292+23	93.55	93.68												
Camden	A1BCA015	5296+55	5305+23	93.75	93.92												
Camden	A1BCA016	5320+60	5324+45	94.2	94.28												
Camden	A1BCA017	5326+75	5337+67	94.32	94.53												
Camden	A1BCA018	5337+84	5373+20	94.53	95.2												
Camden	A1BCA019	5383+64	5389+34	95.39	95.5												
Camden	A3BCA001	5390+06	5392+88	95.5	95.57												
Camden	A3BCA002	5395+23	5400+09	95.61	95.7												
Camden	A3BCA003	5413+26	5416+44	95.95	96.01												
Camden	A3BCA004	5444+63	5446+96	96.54	96.58												
Camden	A3BCA005	5451+04	5469+03	96.65	97												
Camden	A3BCA006	5486+48	5497+52	97.32	97.53												
Camden	A3BCA007	5504+81	5509+24	97.67	97.76												
Camden	A3BCA008	5517+88	5529+40	97.92	98.13												
Camden	A3BCA009	5542+39	5545+96	98.37	98.46												
Camden	A3BCA010	5550+19	5589+63	98.52	99.27												
Camden	A3BCA011	5597+57	5612+98	99.41	99.71												
Camden	A3BCA012	5618+58	5621+25	99.81	99.86												

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Camden	A3BCA013	5644+82	5653+19	100.3	100.46												
Camden	A3BCA014	5707+04	5708+08	101.47	101.5												
Camden	W3ACA002	5735+93	5737+09	102.03	102.05												
Camden	A2BCA002	5744+61	5749+80	102.19	102.29												
Camden	A2BCA003	5760+83	5772+45	102.5	102.72												
Camden	A2BCA004	5818+59	5825+60	103.57	103.71												
Camden	A2BCA005	5844+50	5850+78	104.06	104.11												
	A3BCR012	5856+39	5857+61	104.28	104.31												
	A3BCR013	5871+33	5883+86	104.56	104.8												
	A1BCR001	5883+86	5883+89	104.8	104.92												
	A1BCR003	5922+92	5926+10	105.54	105.6												
	A3BCR015	5940+34	5942+03	105.87	105.91												
	A3BCR001	5973+00	5995+25	106.48	106.9												
	A3BCR002	5998+64	6011+44	106.96	107.2												
	A2BCR001	6018+67	6022+04	107.32	107.4												
	A3BCR003	6073+07	6101+14	108.36	108.89												
	A3BCR016	6148+46	6150+46	109.78	109.82												
	A1BCR010	6189+00	6190+70	110.25	110.29												
	A3BCR017	6206+27	6218+72	110.58	110.82												
	A3BCR018	6254+21	6263+03	111.49	111.66												
	A3BCR019	6279+32	6289+01	111.96	112.15												
	A1BCR004	6311+04	6329+40	112.56	112.91												
	A1BCR005	6335+26	6337+35	113.02	113.07												
	A1BCR006	6389+03	6392+13	114.04	114.1												
	A1BCR007	6404+25	6424+51	114.32	114.71												
	A3BCR009	6404+25	6424+51	114.65	114.71												
	A1BCR008	6443+65	6453+73	115.07	115.27												
	A1BCR009	6455+04	6456+18	115.29	115.31												
Nassau	A2BNA001	6458+34	6474+43	115.4	115.66												
	AFPL002	6474+43	6483+84	115.65	115.83												
Nassau	A2BNA002	6502+73	6505+27	116.19	116.24												
Nassau	A2BNA003	6512+84	6516+37	116.38	116.45												
Nassau	A2BNA004	6523+91	6525+54	116.59	116.62												
Nassau	W3ANA001	6581+14	6603+54	117.66	118.1												
Nassau	A2BNA005	6615+81	6630+76	118.33	118.66												
Nassau	A2BNA021	6630+77	6633+47	118.61	118.66												
Nassau	A2BNA022	6664+39	6665+91	119.25	119.28												
Nassau	A2BNA023	6693+85	6704+99	119.8	120.05												
Nassau	A2BNA007	6704+99	6710+25	120.05	120.12												
Nassau	A2BNA008	6711+55	6714+48	120.14	120.2												
Nassau	A2BNA009	6744+83	6748+34	120.77	120.84												
Nassau	A2BNA010	6756+27	6762+51	121.02	121.11												
Nassau	A2BNA011	6771+54	6894+88	121.28	123.61												
Nassau	A2BNA012	6895+50	6938+57	123.62	124.43												
Nassau	A2BNA013	6938+57	6980+42	124.43	125.23												
Nassau	A2BNA014	6985+03	6986+37	125.31	125.32												
Nassau	A2BNA015	7002+13	7031+30	125.64	126.55												
Nassau	WF1ANA002A	7051+71	7054+06	126.57	126.63												
Nassau	A2BNA016	7139+42	7144+45	128.23	128.33												
Nassau	A2BNA017	7148+94	7149+25	128.37	128.42												
Nassau	A2BNA018	7234+31	7245+15	130.03	130.24												
Nassau	A2BNA019	7256+51	7260+77	130.45	130.53												
Nassau	A1BNA001	7292+93	7297+32	131.14	131.22												
Nassau	A1BNA002	7318+55	7322+49	131.62	131.68												
Nassau	WF1ANA001	7322+49	7322+49	131.68	131.71												
Nassau	A2BNA026	7330+89	7336+40	131.85	131.96												

County	WETLAND ID	Beginning Station	Ending Station	FROM MP	TO MP	Clearing/ Grading Wk End	Ditching Wk End	Pipe Lay Wk End	Backfilling Wk End	Clean-up Wk End	Final Restor. Wk End	Latest Inspection Date	Problems Identified	Date Contractor Notified	Date Corrected	Inspector Name	Comments/Rain Fall
Nassau	A1BNA003	7354+64	7371+09	132.3	132.62												
Nassau	A1BNA004	7392+20	7398+19	133.01	133.13												
Nassau	A1BNA005	7419+24	7427+03	133.51	133.67												
Nassau	A1BNA006	7454+57	7457+77	134.19	134.26												
Nassau	A1BNA007	7467+35	7472+90	134.44	134.55												
Nassau	A1BNA008	7505+29	7520+73	135.15	135.45												
Nassau	A1BNA009	7601+95	7603+73	136.98	137.02												
Nassau	A1BNA010	7634+38	7651+09	137.59	137.91												
Nassau	A1BNA011	7720+80	7735+93	139.23	139.51												
Nassau	A1BNA012	7747+33	7754+36	139.73	139.86												
Nassau	A1BNA013	7775+64	7787+01	140.26	140.48												
Nassau	A2BNA020	7826+77	7834+18	141.22	141.37												
	AFPL015	7858+83	7859+70	141.83	141.86												
	AFPL016	7874+29	7876+10	142.13	142.16												
	AFPL017	7883+64	7887+46	142.31	142.38												
Nassau	W4ANA008	7895+28	7898+89	142.51	142.59												
Nassau	W4ANA007	7910+52	7918+43	142.75	142.97												
Nassau	W4ANA006	7928+27	7936+86	143.12	143.34												
Nassau	W4ANA005	7952+88	7953+82	143.61	143.64												
Nassau	W3ANA002	7960+40	7962+10	143.75	143.91												
Nassau	W4ANA004	7973+44	7975+65	144	144.05												
Nassau	W4ANA003	7988+36	7992+64	144.28	144.37												
Nassau	W4ANA002	7997+10	8003+84	144.42	144.58												
Nassau	W4ANA001	8008+94	8009+68	144.67	144.69												
Nassau	A2BNA025	8037+07	8044+65	145.21	145.36												
Duval	A2BDU004	8085+68	8091+03	146.13	146.23												
Duval	A2BDU001	8139+17	8146+72	147.14	147.29												
Duval	A2BDU002	8154+74	8162+63	147.44	147.6												
	A2BFP001	8165+21	8166+14	147.63	147.66												
Duval	A2BDU003	8206+90	8232+42	148.42	148.91												
Duval	W2ADU001	8254+76	8259+07	149.33	149.46												
Duval	W2ADU002	8276+16	8287+18	149.74	150												
Duval	W2ADU003	8287+56	8297+30	149.99	150.49												
Duval	W2ADU004	8223+89	8327+79	150.69	150.76												
Duval	W2ADU006	8330+28	8348+37	150.81	151.16												
Duval	W2ADU008	8369+26	8391+66	151.55	151.94												
Duval	A2BDU010	8403+94	8407+21	152	152.07												
Duval	A2BDU005	8455+13	8465+49	152.91	153.16												
Duval	A2BDU006	8499+67	8504+81	153.78	153.88												
Duval	W3ADU001	8529+02	8531+40	154.39	154.44												
Duval	W3ADU002	8542+28	8549+30	154.64	154.78												
Duval	A2BDU007	8580+26	8582+66	155.29	155.33												
Duval	A2BDU008	8617+52	8620+30	156	156.06												
Duval	A2BDU009	8689+37	8691+01	157.35	157.38												
Duval	W4ADU001	8695+15	8704+55	157.45	157.64												
Duval	W4ADU002	8715+29	8719+80	157.83	157.92												
Duval	W4ADU003	8727+59	8731+66	158.07	158.15												
Duval	W4ADU004	8738+94	8742+63	158.27	158.35												
Duval	W4ADU005	8751+60	8758+96	158.51	158.66												
	A2BCL001	8790+52	8791+14	159.24	159.25												

Updated 12/27/2006

Erosion Control Measure Audit

Streams Crossed by the Cypress Pipeline Project

County	Stream Name/ID	MP	Station #	Clearing/ Grading Wk End	Ditching Wk End	Pipe Lay Wk End	Backfilling Wk End	Clean-up Wk End	Final Restoration Wk End	Latest Inspection Date	Problems Identified	Date Contractor Notified	Date Corrected	Inspector Name	Comments/Rain Fall
Effingham	S2AEF007	0	2+64	11/5/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	none			Towles	
Effingham	S2AEF014	0.3	15+17	11/12/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	none			Towles	
Effingham	S2AEF015	0.75	43+21	11/12/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	none			Towles	
Effingham	S3AEF001	0.82	43+61	11/12/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	none			Towles	
Effingham	S2AEF011	2.69	142+62	11/12/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	none			Towles	
Effingham	S2AEF012	2.87	154+72	11/12/2006	11/28/2006	12/10/2006	12/10/2006			12/10/2006	none			Towles	
Effingham	S2AEF009	3.81	201+71	11/12/2006	11/28/2006	12/10/2006	12/10/2006			12/10/2006	none			Towles	
Effingham	S2AEF008	3.9	212+71	12/10/2006	12/10/2006	12/10/2006	12/10/2006			12/10/2006	none			Towles	
Effingham	S4AEF001	6.41	337+63	12/10/2006	12/10/2006	12/10/2006	12/10/2006			12/10/2006	none			Towles	
Effingham	S4AEF002	6.77	357+31	12/10/2006	12/10/2006	12/10/2006	12/10/2006			12/10/2006	none			Towles	
Effingham	S2AEF010	8.58	454+58	11/20/2006	12/24/2006	12/24/2006	12/24/2006			12/24/2006	none			Towles	
Effingham	S2AEF013	9.5	503+18												
Effingham	S1AEF001	9.92	526+18												
Effingham	S1AEF002	9.96	527+67												
Effingham	S1AEF004	10.96	580+90												
Effingham	S1AEF004	10.96	581+30												
Effingham	S1AEF003	11.23	595+18												
Effingham	S1AEF005	12.18	645+18	12/24/2006						12/24/2006	none			Towles	
Chatham	S4ACM001	13.35	707+45	12/24/2006						12/24/2006	none			Towles	
Chatham	D1BCH009	R15.29	842+53	12/10/2006						12/10/2006	none			Towles	
Chatham	D1BCH010	R15.38	847+16	12/10/2006						12/10/2006	none			Towles	
Chatham	D1BCH011	R15.65	859+38	12/10/2006						12/10/2006	none			Towles	
Chatham	D1BCH012	R16.05	880+11	12/10/2006						12/10/2006	none			Towles	
Chatham	D1BCH013	R16.40	901+44	12/10/2006						12/10/2006	none			Towles	
Chatham	D1BCH014	R17.35	950+77	12/10/2006						12/10/2006	none			Towles	
Chatham	D1BCH015	R18.81	1028+36	11/12/2006						11/12/2006	none			Towles	
Chatham	D1BCH015	R18.81	1028+56	11/12/2006						11/12/2006	none			Towles	
Chatham	D1BCH016	R21.87	1189+94	11/12/2006						11/12/2006	none			Towles	
Chatham	D1BCH016	R21.87	1190+24	12/24/2006						12/24/2006	none			Towles	
Chatham	D1BCH017	R23.55	HDD												
Chatham	D1BCH018	R23.74	1291+07												
Chatham	D1BCH018	R23.84	1296+07												
Bryan	S1ABR001	R25.0	1351+03												
Bryan	D1BBR002	R26.28	1422+73												
Bryan	D1BBR002	R26.28	1422+93												
Bryan	S3ABR001	25.45	1655+33	10/22/2006	10/20/2006	10/22/2006	10/22/2006	10/22/2006	10/22/2006	10/22/2006	none			R Smith	
Liberty	D2BLI001	29.7	1882+83	10/28/2006	10/22/2006	10/22/2006	10/22/2006	10/22/2006	10/22/2006	10/22/2006	none			R Smith	
Liberty	D2BLI002	29.99	1899+49	10/22/2006	10/22/2006	10/22/2006	10/22/2006	10/22/2006	10/22/2006	10/22/2006	none			R Smith	
Liberty	D2BLI002	29.99	1899+61	10/22/2006	10/22/2006	10/22/2006	10/22/2006	10/22/2006	10/22/2006	10/22/2006	none			R Smith	
Liberty	D2BLI003	30.5	1922+14	10/22/2006	10/22/2006	10/22/2006	10/22/2006	10/22/2006	10/22/2006	10/22/2006	none			R Smith	
Liberty	D2BLI004	31.8	1999+05	11/12/2006	11/19/2006	11/19/2006	11/19/2006	11/19/2006	11/19/2006	11/19/2006	none			R Smith	
Liberty	D2BLI004	31.8	1999+17	11/12/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	11/26/2006	none			R Smith	
Liberty	D2BLI501	32.99	2070+05	11/12/2006	12/10/2006	12/10/2006	12/10/2006			12/10/2006	none			R Smith	

County	Stream Name/ID	MP	Station #	Clearing/ Grading Wk End	Ditching Wk End	Pipe Lay Wk End	Backfilling Wk End	Clean-up Wk End	Final Restoration Wk End	Latest Inspection Date	Problems Identified	Date Contractor Notified	Date Corrected	Inspector Name	Comments/Rain Fall
Liberty	D2BLI006	37.05	2281+52	11/12/2006	12/10/2006	12/10/2006	12/10/2006			12/10/2006	none			R Smith	
Liberty	D2BLI006	37.06	2282+22	11/12/2006	12/10/2006	12/10/2006	12/10/2006			12/10/2006	none			R Smith	
Liberty	D2BLI007	42.43	2568+08	11/19/2006	12/10/2006	12/10/2006	12/10/2006			12/10/2006	none			R Smith	
Long	D2BLO001	45.14	2712+61	11/19/2006	12/10/2006	12/10/2006	12/10/2006			12/10/2006	none			R Smith	
Long	D2BLO001	45.14	2712+81	11/19/2006	12/10/2006	12/10/2006	12/10/2006			12/10/2006	none			R Smith	
Long	D2BLO002	45.56	2734+26	11/19/2006	12/10/2006	12/10/2006	12/10/2006			12/10/2006	none			R Smith	
McIntosh	D2BMC001	50.27	2985+53	11/19/2006						11/19/2006	none			R Smith	
McIntosh	D2BMC002	51.28	3038+56	11/19/2006						11/19/2006	none			R Smith	
McIntosh	D2BMC002	51.29	3039+51	11/19/2006						11/19/2006	none			R Smith	
McIntosh	D2BMC003	52.77	3118+26	11/26/2006						11/26/2006	none			R Smith	
McIntosh	D2BMC004	52.88	3123+95	11/26/2006						11/26/2006	none			R Smith	
McIntosh	D2BMC005	53.02	3133+19	11/26/2006						11/26/2006	none			R Smith	
McIntosh	D2BMC006	53.61	3163+45	11/26/2006						11/26/2006	none			R Smith	
McIntosh	D2BMC009	56.1	3295+11	11/26/2006						11/26/2006	none			R Smith	
McIntosh	D2BMC009	56.11	3295+81	11/26/2006						11/26/2006	none			R Smith	
McIntosh	D2BMC010	57.7	3381+13	11/26/2006						11/26/2006	none			R Smith	
McIntosh	D2BMC011	59.94	3391+83	11/26/2006						11/26/2006	none			R Smith	
McIntosh	D2BMC007	61.6	3586+67	12/10/2006						12/10/2006	none			R Smith	
McIntosh	D2BMC007	61.65	3588+49				HDD								
McIntosh	D2BMC008	61.68	3590+65				HDD								
McIntosh	D2BMC008	61.78	3595+69				HDD								
Glynn	D2BGL001	62.64	3643+95				HDD								
Glynn	D2BGL001	62.75	3651+29	12/10/2006						12/10/2006	none			R Smith	
Glynn	D1BGL001	63.82	3706+78	12/10/2006						12/10/2006	none			R Smith	
Glynn	D1BGL001	63.82	3706+96	12/10/2006						12/10/2006	none			R Smith	
Glynn	D1BGL003	70.71	4071+59	12/17/2006						12/17/2006	none			R Smith	
Glynn	S4AGL001	74.86	4294+43	12/17/2006						12/17/2006	none			R Smith	
Glynn	D1BGL005	75.39	4317+08	12/17/2006						12/17/2006	none			R Smith	
Glynn	S4AGL002	75.66	4331+74	12/17/2006						12/17/2006	none			R Smith	
Glynn	S4AGL003	75.82	4340+57				HDD								
Glynn	S4AGL003	75.82	4341+57				HDD								
Glynn	D1BGL006	76.03	4354+64	12/24/2006						12/24/2006	none			R Smith	
Glynn	D1BGL006	76.03	4354+76	12/24/2006						12/24/2006	none			R Smith	
Glynn	D1BGL007	76.74	4389+17	12/24/2006						12/24/2006	none			R Smith	
Glynn	D1BGL007	76.74	4389+47												
Glynn	D1BGL009	82.29	4685+48												
Glynn	D1BGL009	82.29	4685+73												
Glynn	D1BGL010	83.01	4722+99												
Glynn	D1BGL010	83.01	4723+19												
Glynn	D1BGL011	83.34	4741+20												
Glynn	D1BGL011	83.34	4741+40												
Glynn	D1BGL012	83.75	4762+17												
Glynn	D1BGL012	83.75	4762+32												
Glynn	D1BGL013	84.32	4792+44												
Glynn	D1BGL013	84.32	4792+56												
Glynn	D1BGL014	85.17	4838+28												
Glynn	D1BGL014	85.17	4838+40												
Glynn	D1BGL015	86.15	4891+87												
Camden	D1BCA001	87.74	4933+01												

County	Stream Name/ID	MP	Station #	Clearing/ Grading Wk End	Ditching Wk End	Pipe Lay Wk End	Backfilling Wk End	Clean-up Wk End	Final Restoration Wk End	Latest Inspection Date	Problems Identified	Date Contractor Notified	Date Corrected	Inspector Name	Comments/Rain Fall
Camden	D1BCA001	87.79	4934+67												
Camden	D1BCA002	90.05	5101+16												
Camden	D1BCA004	91.6	5182+10												
Camden	D1BCA005	92.27	5215+94												
Camden	D1BCA006	92.81	5245+12												
Camden	D1BCA006	92.81	5245+35												
Camden	D1BCA007	92.99	5253+29												
Camden	D1BCA008	93.36	5271+40												
Camden	D1BCA009	93.63	5288+72												
Camden	D1BCA009	93.63	5289+02												
Camden	D1BCA010	94.63	5337+93												
Camden	D3BCA001	96.43	5436+89												
Camden	D3BCA002	98.32	5537+96												
Camden	D3BCA003	99.45	5590+80												
Camden	D3BCA004	99.91	5621+35												
Camden	D3BCA005	100.2	5626+72												
Camden	D3BCA006	100.57	5653+43												
Camden	D3BCA007	100.94	5678+23												
Camden	D2BCA001	104.19	5850+98												
Camden	D2BCA001	104.23													
Charleston	D3BCR005	104.29	5855+86												
Charleston	D3BCR006	104.85	5883+72												
Charleston	D3BCR001	106.73	5986+69												
Charleston	D3BCR002	108.71	6091+91												
Charleston	D3BCR002	108.71	6092+11												
Charleston	D3BCR007	112.2	6291+71												
Charleston	D3BCR007	112.2	6292+01												
Charleston	D1BCR001	113.04	6336+77												
Charleston	D3BCR003	114.42	6403+72												
Charleston	D1BCR002	115.35	6458+47												
Charleston	D1BCR002	115.42	6461+80												
Nassau	D1BNA001	132.39	7358+41												
Nassau	D1BNA002	134.48	7471+28												
Nassau	D1BNA003	135.22	7508+89												
Nassau	S4ANA006	142.96	7917+03												
Nassau	S3ANA001	144	7973+08												
Nassau	S4ANA005	144.41	7993+78												
Nassau	S4ANA005	144.41	7994+55												
Nassau	S4ANA005														
Nassau	S4ANA003	144.48	7996+27												
Nassau	S4ANA004	144.48	7995+41												
Nassau	S4ANA002	144.6	8002+93												
Nassau	S4ANA001	144.57	8003+85												
Nassau	D2BNA003	145.26	8037+92												
Nassau	D2BNA003	145.29	8040+73												
Nassau	D2BNA003	145.7	8048+30												
Nassau	D2BNA003														
Nassau	D2BNA003														

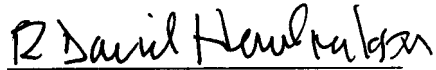
County	Stream Name/ID	MP	Station #	Clearing/Grading Wk End	Ditching Wk End	Pipe Lay Wk End	Backfilling Wk End	Clean-up Wk End	Final Restoration Wk End	Latest Inspection Date	Problems Identified	Date Contractor Notified	Date Corrected	Inspector Name	Comments/Rain Fall
Nassau	D2BNA003														
Duval	D2BDU001	146.16	8087+09												
Duval	D2BDU001	146.16	8087+59												
Duval	D2BDU001														
Duval	D2BDU001														
Duval	D2BDU005	148.96	8234+94												
Duval	D2BDU005	148.99	8237+00												
Duval	D2BDU002	154.21	8520+02												
Duval	D2BDU002	154.21	8520+32												
Duval	D2BDU002														
Duval	S3ADU001	154.4	8527+75												
Duval	D2BDU003	157.12	8672+88												
Duval	S4ADU001	157.73	8704+91												
Duval	S4ADU001	157.73	8705+11												
Duval	S4ADU002	157.8	8708+77												
Duval	S4ADU003	157.81	8709+10												
Duval	S4ADU004	157.96	8716+74												
Duval	S4ADU005	157.96	8717+00												
Duval	S4ADU006	158.28	8734+87												
Duval	S4ADU007	158.29	8734+65												

Updated 12/27/2006

CERTIFICATE OF SERVICE

hereby certify that I have served the foregoing document upon each person designated on the official service list compiled by the Secretary in this proceeding.

Dated at Birmingham, Alabama this 28th day of December 2006



R. David Hendrickson
Associate General Counsel
Southern Natural Gas Company
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