

Pilot: Glenn - USFWS		Collectors and Tasks: Glenn - Notes / Sonde											
Weather: Sky: Overcast		Sample collection: TCI - grabs											
Ground Temp: 80°F		Sonde Operation/Notes: ACM, TCI - processing											
Air Temp: 82°F		Processor(s): →											
Wind Speed/Direction (at take-off): 2 knots + 0 knots													
Methods: Three 1L nalgene bottles are used for sample collection; sites accessed by float helicopter.													
Samples processed at Refuge water lab and analyzed at CAS in Jacksonville.													
Equipment													
Bucket #s: —													
Tray #s: —													
Measuring stick/pvc pipe													
Other: syringes and 450 filters													
General Information													
Sample #	Sam. Collect w/i plot? (Y,N)	Collection time	Processing time	Site name	Sample type (SP, EB, FCEB, RS)	dcs (depth to consolidated substrate) (m)	Tdepth (depth of water column) (m)	Amount of suspended solids (NV, L, M, H)	pH<2? (Y/N)	Approx. dis. from heli. to perimeter of site	Collected by:	Processed by:	Partial, Full, None collect (P,F, or N)
1	Y	0831	—	A141	SP	.33	.08	—	Y	20m TCI	—	—	(N)
Description of Site: Water 11y, pebbles, silt, periphyton, surrounded by cattails and sawgrass. Flood layer really high													
Sample desc/comments: No sample taken T-Depth below .10													

Signature/Date:

Reviewed by/Date:

Sample #	Collect w/i plot? (Y,N)	Collection time	Processing time	Site name	Sample type (SP, EB, FCEB, RS)	dcx (m)	Tdepth (m)	Amt. Suspended solids (NV, L, M, H)	pH<2? (Y,N)	Dis from site to copter (M)	Collected by:	Processed by:	Partial, Full, None collect (P,F,N)
8-1		8:34		A122	SP	11	05						<input checked="" type="checkbox"/>
Description of Site: water lily, cattail, detritus in H ₂ O column													
Sample desc./comments: NO SAMPLE													
3		8:43		A115	SP	2m		VL	Y				<input checked="" type="checkbox"/>
Description of Site: CANAL SITE													
Sample desc./comments: sample. Light Brown, very light (2) small sized SS													
4		8:46		A117	SP	1.4	05						<input checked="" type="checkbox"/>
Description of Site: Cattail, water lily - NEEDS TO be moved when air boat can reach it													
Sample desc./comments: NO sample taken													
5		8:53		A118	SP	27	11	NV	Y	25m			<input checked="" type="checkbox"/>
Description of Site: water lily, sawgrass, knotted spikegrass													
Sample desc./comments: - Staff Gauge at 15.62 -													
Lab sample: Light Brown, No visible SS													

Signature/Date:

Reviewed by/Date:

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LOXA-NB12-P39

Frequency: Monthly

Date: 06/18/08

Collectors: TLT
ACM

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Sample #	Collect w/i plot? (Y,N)	Collection time	Processing time	Site name	Sample type (SP, EB, FCEB, RS)	dcx (m)	Tdepth (m)	Amt. Suspended solids (NV, L, M, H)	pH<2? (Y,N)	Dis from site to copter (M)	Collected by:	Processed by:	Partial, Full, None collect (P,F,N)
4	—	10:02	10:03	4115	BC	—	—	—	Y	—	TLT	TLT	F
Description of Site: 150 GAKER → Carbay → Bucket → Bottles → Filter + Syringe as needed													
Sample desc./comments:													
Description of Site:													
Sample desc./comments:													
Description of Site:													
Sample desc./comments:													
Description of Site:													
Sample desc./comments:													

Signature/Date:

Reviewed by/Date:

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