

LOXA-NB11-P9

Frequency: Monthly

Date: 11-15-07

Collectors: AKM, SR2
Continued from page: 1

Pilot:

Glenn (USFWS)

Collectors and Tasks:

AKM - Notes
SR2 - GRASS

Weather:

Clear skies

Visibility 710 miles 720F on ground

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 .45u 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	N	0837	6:31	AIH	SP	.90	.77	M			SR2	TLT	<input checked="" type="radio"/>
Description of Site: Sampled from float - too deep. Waterily surrounded by cattail & 3 Angus. Bladderwort in H2O column.													
Sample desc./comments: LAD: light Brown, Medium amount of medium sized SS													


11-21-07
Signature/Date:

11-15-07
Reviewed by/Date:

Continued on page: 10

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)
Description of Site: could not find													
Sample desc./comments:													
2	Y	0853	1044	A115	SP	21m	—	NV	Y	—	SK2	APM	F
Description of Site: canal													
Sample desc./comments: LBS - light yellow w NV SS													
3	Y	0858	10:49	A116	SP	1.04	.92	H	Y	—	SK2	TLT	F
Description of Site: Sampled from float - too deep + sandy. Dense cattail.													
Sample desc./comments: LAB. Medium Brown. Heavy amount of all sized suspended solids													
4	Y	0902	1105	A117	SP	.80	.54	M	Y	30m	SK2	APM	F
Description of Site: Dense cattail, water lily, smartgrass. Bladderwort in water column.													
Sample desc./comments: LFB: medium yellow water moderate amount of small to medium sized SS													

APM 11/5/02

Signature/Date:

SK2 11/5/02

Reviewed by/Date:

Continued on page: 11

L-OXA-NB11-P11

Frequency: Monthly

Date: 11/15/07

Collectors: ^{SP2}AKM Continued from page: 10

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)
5	Y	0914	11:26	A118	SP	.64	.58	NL	Y	20m	SP2	TLT	F
Description of Site: spike rush, water lily surrounded by sawgrass. bladderwort in H ₂ O column. Efruge: 17.04													
Sample desc./comments: LAB: Light Brown. Very light small sized (2) SS													
10	Y	0925	1130	A119	SP	.69	.57	L	Y	20m	SP2	AKM	F
Description of Site: spike rush, water lily, pickerelweed, N. arrowweed surrounded by sawgrass.													
Sample desc./comments: LAB: light yellow w/ small amt of small-sized SS.													
7	Y	0938	11:43	A120	SP	.70	.59	NV	Y	20m	SP2	TLT	F
Description of Site: spike rush, water lily, pickerel surrounded by sawgrass													
Sample desc./comments: LAB: light Brown. No visible SS													
8	Y	0950	1153	A128	SP	.56	.43	NV	Y	20m	SP2	AKM	F
Description of Site: water lily, clubmoss, spike rush, pickerel, bladderwort, sawgrass, Duck potatoe. SS in H ₂ O column.													
Sample desc./comments: LAB: Light yellow w/NV SS													

Signature/Date:

Sawgrass 11.15.07

Reviewed by/Date:

Continued on page:

120
4
before
AKM?

Sample #	Collect w/i plot? (Y,N)	Collection time	Processing time	Site name	Sample type (SP, EB, FCEB, RS)	dcS (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)
9		11:57	12:00	A128	PL						TLT	TLT	P
Description of Site: DI CARBOY → PACKETS → 130 BOTTLES → SYRINGED FILTER 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:

Continued on page: