

LOXA-NB10-P60

Frequency: Monthly

Date: 10.1.07

Collectors: SLT, SR2 Continued from page: 61

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)
15	Y	1213	1540	LOXA134	SP	.42	.65	L	Y	32	TLT	AKM	F
Description of Site: <u>Picked weed, cattail - pretty dense, some sawgrass with small weed and white vine clearing. fairly clear water column</u>													
Sample desc./comments: <u>sub desc: light yellow with small amount of small-size SS</u>													
16	NA	1720	1555	LOXA132	SP	21m	-	L	Y	NA	TLT	TLT	F
Description of Site: <u>canal side</u>													
Sample desc./comments: <u>sub desc: medium yellow with one small-size</u>													
17	NA	1556	1559	LOXA134	EB	-	-	-	Y	-	AKM	AKM	F
Description of Site: <u>DE canyon -> 3 buckets -> 3 bottles -> syringe and filter as needed</u>													
Sample desc./comments:													
Description of Site:													
Sample desc./comments:													

Signature/Date: Severin G. Miller 10.1.07Reviewed by/Date: Jeffrey J. Miller 10.1.07Continued on page: —

Pilot: _____		Collectors and Tasks: _____	
Weather: _____		_____	
<p>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.</p>			
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
14	—	1200	1533
			1600
			1635
			SD
			21m
			—
			—
			Y
			N/A
			13
			14
			15
			16
			17
			18
			19
			20
			21
			22
			23
			24
			25
			26
			27
			28
			29
			30
			31
			32
			33
			34
			35
			36
			37
			38
			39
			40
			41
			42
			43
			44
			45
			46
			47
			48
			49
			50
			51
			52
			53
			54
			55
			56
			57
			58
			59
			60
			61
			62
			63
			64
			65
			66
			67
			68
			69
			70
			71
			72
			73
			74
			75
			76
			77
			78
			79
			80
			81
			82
			83
			84
			85
			86
			87
			88
			89
			90
			91
			92
			93
			94
			95
			96
			97
			98
			99
			100

10.1.07
Severin Parker
 Signature/Date:

Reviewed by/Date: 10-1-07

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)
10	Y	1120	1442	LOXA-NB10	SC	.35	.27	NV	Y	23	TLJ	AKM	F
Description of Site: thin splendor, white water lily													
Sample desc./comments: LCB desc.: light yellow w/ NV SS													
11	Y	1130	1610	LOXA-NB10	SP	.45	.35	L	Y	29	TLJ	TLJ	F
Description of Site: down splendor, packed well, surrounded by sawgrass pretty clear water column													
Sample desc./comments: LCB desc.: light brown with very light - one small-sized SS													
12	Y	1140	1627	LOXA-NB10	SP	.50	.45	L	Y	27	TLJ	TLJ	F
Description of Site: cattail, white water lily, pickerweed, constructed landscape w/ some, light water, nearby - few surface SS, but fairly clear water column													
Sample desc./comments: LCB desc.: light brown with very light small-sized SS													
13	Y	1150	1517	LOXA-NB10	SP	.65	.40	L	Y	22	TLJ	AKM	F
Description of Site: white, white, small weed, cattail, sawgrass - extremely dense, site, pickerweed, button bush, white collection happened 10m south of plot because of thick vegetation													
Sample desc./comments: LCB desc.: pale brown with light amount of small-sized SS													

Signed/Initials 10.1.07
Signature/Date:11/1/07
Reviewed by/Date:

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)
6		1025	1341	LOX106	SP	.47	.38	L	Y	25	TLT	TLT	F
Description of Site: within burn area, new sawgrass, few surface ss, bare ground, vertical													
Sample desc./comments: sample desc: light brown with light ss - 4 very small and one medium ss													
7		1035	1343	LOX106	SP	.54	.42	NV		7.7	TLT	TLT	F
Description of Site: within burn area, picket lined, sawgrass, burned trees, duck potato													
Sample desc./comments: (no desc: medium yellow with no visible ss													
8		1047	1344	LOX106	SP	.44	.35			30	TLT	TLT	F
Description of Site: site closest and down N to E, 10.10.6													
sawgrass, some picket lined													
Sample desc./comments: (no desc: 10.1.07													
9		1117	1426	LOX139	SP	.35	.27	L	Y	26	TLT	TLT	F
Description of Site: white water Lily, thin spikerichen													
Sample desc./comments: (no desc: golden yellow with small amount of small-sized ss													

Seamus C. Gaudin 10.1.07
Signature/Date:

Wing Lee 10.1.07
Reviewed by/Date:

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)
2	Y	1005	137	104103	SP	.37	.24	M	Y	30	TLT		
Description of Site: muckstone thin speckled dark potato sandgrass, few scattered metalica not lot of open water patches, few surface ss.													
Sample desc./comments: sample desc: golden brown stain with moderate amount of very very fine ss													
3				104103	SP								
Description of Site: - could not find. Rescued GPS not along w/ GPS.													
W411 fly on 1103 open pome. TLT													
Sample desc./comments: 10.21.07													
4	Y	1041	140	104102	SP	.35	L	Y	30	TLT	SR2		
Description of Site: sandgrass, some potted weed													
Sample desc./comments: lead desc: medium brown with 3 visible ss 1 medium size and 2 small sized ss													
5	N	1100	144	104108	SP	.35	.26	NV	Y	25	TLT	SR2	
Description of Site: whole water lily, sandgrass, metallica, surrounding in one side luxy muck in other sampled about 10m outside site because of actual layer													
Sample desc./comments: lead desc: light yellow with 10 visible ss													

Severed Pankle
10.1.07
Signature/Date:

T. Pankle
10.1.07
Reviewed by/Date:

