



FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
STRATEGIC MONITORING PROGRAM FIELD SHEET

January 2019

Data Qualified?

Yes / No

WIN Station Name: Lake Stanley (Center)

Date: 09/19/2019
(mm/dd/yyyy)

WIN/ Field ID: G3NW0132

WBID: 269A

Latitude: 30.73889

(Decimal Degrees)

County: Walton

ORG ID: 21FLPNS

Longitude: -86.13804

(Decimal Degrees)

Receiving Body of Water: Choctawhatchee R.

RQ-2019- 07-29-15

Sampling Team Members				WQ Measurements	Sample Collection	Documentation	Preservation	Preservation Check	Sampling Equipment			
Frank Butera									☒ Sample Container	☐ Van Dorn	☐ Pole	
Mike King									☐ Carboy	☒ Syringe		
									☐ Dipper	☐ Other		
									Depth Measured with YSZ - PRO-055			
									Equipment ID 15077			
									Collection Method			
									☐ Wading	☐ Canoe/Kayak		
									☐ From Shore	☐ Electric Motor		
									☐ Other	☒ Gasoline Motor		
Water Level: Dry/ Pooled/ <u>Low</u> / Normal / High / Flooded				Meter ID# 155077				Matrix: <u>Fresh</u> / Marine / DI				
Photos: <u>Yes</u> No				Flow: <u>No Flow</u> Intestinal / Flowing / NA				Tide: Rising/ Falling/ Slack <u>NA</u>				
Tide Times: High Low												
Time Zone	Time	Total Depth (m)	Sample Depth (m)	Secchi Disk (m)	DO (mg/L)	DO (%SAT)	pH	Salinity (PPT)	Sp COND (µmhos/cm)	Temp. (C°)		
EST	11:50	5.6	0.3	1.7	7.57	99.4	6.35	0.01	22.7	29.3		
CEN			5.1		0.15	2.0	5.52	0.01	30.8	27.9		
Biological Samples Collected: None <u>HA</u> SCI RPS Algae ID LVS <u>IVL</u> Other:												
SBIO ID Numbers: SBIO-ID: 80423 HA-ID: 16354 RPS-ID: N/A Macrophyte-ID: 11525 LIMS#: 2121454												
Parameter Suite	Parameter Methods				Preservation	Lot#	Expiration	pH Check				
Preserved Nutrients	☒ W-NH3 / ☒ W-NO2NO3 / ☒ W-TKN / ☒ W-TOC / ☒ W-S-A-TP				☒ Ice ☒ H2SO4	SA8344070	12/10/2019	☒ <2				
Metals	☒ W-ICPMS ☒ W-ICP				☒ Ice ☒ HNO3	NA9099030	04/09/2020	☒ <2				
Filtered Nutrients	☒ W-PO4-F ☒ Field Filtered 0.45 µm Filter				☒ Ice	16570048						
Chlorophyll	☒ CHLSUITE-W				☒ Ice							
Physical/Aggregate (Fresh)	☒ Alkalinity / ☒ W-F / ☒ W-TSS / ☒ TURBIDITY / ☒ W-CL-IC / ☒ W-COLOR / ☒ W-SO4-IC / ☒ W-TDS				☒ Ice							
Physical/Aggregate (Marine)	☐ Alkalinity / ☐ W-BR-IC / ☐ W-F / ☐ W-TSS / ☐ TURBIDITY				☐ Ice							
Macroinvertebrates	☐ MI-FW-QLDC				☐ Formalin							
Periphyton	☐ ALGAE-ID				☐ Ice							
Microbiology	☐ E Coli ☐ F Coli ☐ Enterococci				☐ Ice							
Molecular	☐ PCR-FILTER ☐ PCR-BacR ☐ PCR-GULL2 ☐ PCR-HF183 ☐ PCR-DG3 ☐ PCR-GFD				☐ Ice							
Tracers	☐ W-E8321-DI ☐ W-E8321-MS				☐ Ice							
Pesticides	☐ W-PSNP-TQ ☐ W-CT-CL-R ☐ W-E8321-DI ☐ W-PCL-SQ-R ☐ WE8321-MS ☐ W-CARB-AA				☐ Ice							
Phytoplankton	☐ DTY-QN-C ☐ PKD-QN-C				☐ Ice							

Notes: Bottom covered/choked w/SAV
Myacra f. & Bacopa.
Water level down 22 feet.

Signature: [Signature]

Field/WIN ID



G3NW0132

Location:



LAKE STANLEY (CENTER)

Date: 09/19/2019

LIMS EVENT ID:

WIN Import ID:

Enter Field Parameters, Verify Station ID In LIMS DMT:

QC Station ID, Field Parameters In LIMS DMT:

Scan/Save Field Sheets

09/10/2019

Migrate Data to WIN:

Verify Data In WIN:

(Initials/Date)

(Initials/Date)

DEP FORM FD 9000-31: LAKE OBSERVATION FIELD SHEET

SAMPLE ID: 804 23 MACROPHYTE ID: 11525 LATITUDE: N 30.73889
 COUNTY: Walton STORET #: G3NW0132 LONGITUDE: W -86.13804
 DATE: 9/19/2019 TIME: 10:30 CTZ + 12:00 SAMPLING AGENCY: FL DEP - NWROC
 SITE NAME: Lake Stanley (Center) WBID: 269A
 FIELD ID/NAME: G3NW0132 LAKE SIZE: 34 Acres RQ: 2019-07-29-15

WATERSHED / LAKESIDE FEATURES

LIMS ID 2121454

PREDOMINANT LAND-USE IN WATERSHED (specify relative percent in each category - from GIS): Forest/Natural ☐ Silviculture ☐ Field/Pasture ☐ Agricultural ☐ Residential ☒ Commercial ☒ Industrial ☒ Other (Specify) ☐				LANDSCAPE DEVELOPMENT INTENSITY (100 m buffer) LDI: <u>5.19</u>	
Local Watershed Erosion (select one): ☐ None ☐ Slight ☒ Moderate ☐ Heavy Local Watershed NPS Pollution: ☐ No evidence ☐ Slight ☐ Moderate ☒ Heavy				Artificially Impounded ☒ Yes ☐ No Land Use Source & Year: Storet 38705, SBIO, 2010	
STORMWATER INPUTS <u>5</u>		Stormwater enters system via sheet flow over non-cultivated and/or natural vegetation 20 19 18 17 16		Some direct stormwater inputs (ditches, pipes, cultivated vegetation < 10%) but good BMPs in place 15 14 13 12 11	
LAKESIDE ALTERATIONS <u>5</u>		Very few man-made structures, roads, or other disturbance adjacent to lake (<10% lakeside affected) 20 19 18 17 16		Moderate disturbance visible - structures, roads or other (10%-49% lakeside affected) 15 14 13 12 11	
BUFFER ZONE <u>5</u>		Expected native vegetation between uplands and littoral zone, greater than 90% of shore with >18 m buffer 20 19 18 17 16		89%-51% of shoreline with >18m buffer or >75% with 10m to 18m buffer 15 14 13 12 11	
				Moderate direct inputs of stormwater (ditches, pipes, cultivated vegetation 11%-50%) but few BMPs in place 10 9 8 7 6	
				Much direct input of stormwater (ditches, pipes, cultivated vegetation > 51%) and no or ineffective BMPs in place 5 4 3 2 1	
				Many structures, roads or other human disturbance visible (50%-70% lakeside affected) 10 9 8 7 6	
				Highly developed or disturbed (>70% of lakeside affected) 5 4 3 2 1	
				50%-30% of shoreline with >18m buffer or 50%-74% with 10m to 18m buffer 10 9 8 7 6	
				< 29% of shoreline with >18m buffer 5 4 3 2 1	

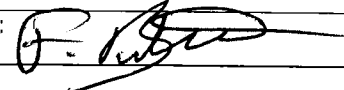
WATER / SUBSTRATE / BIOLOGICAL: SAMPLES AND OBSERVATIONS

Water: Nutrient Sample Taken? ☒ Yes ☐ No Preserved? ☒ Yes ☒ pH<2 ☐ No Color Sample Taken? ☒ Yes ☐ No Lot # _____ Exp. Date: _____ Alkalinity Sample Taken? ☒ Yes ☐ No Water Level ☒ Low ☐ Normal ☐ High <u>down ~2 Feet</u>				Water Odors: ☒ Normal ☐ Sewage ☐ Petroleum ☐ Other _____ Water Surface Oils: ☒ None ☐ Sheen/Slick ☐ Glob ☐ Other _____			
Meter Readings: Depth (M) Temp. (°C) pH (SU) D.O. (MG/L) D.O. Sat. (%) Cond. (UMHO/CM) Salinity (PPT) Top: <u>0.3</u> <u>29.3</u> <u>6.35</u> <u>7.57</u> <u>99.4</u> <u>2.7</u> <u>0.01</u> Mid-Depth: <u>2.5</u> <u>29.3</u> <u>6.33</u> <u>7.25</u> <u>95.4</u> <u>22.7</u> <u>0.01</u> Bottom: <u>5.1</u> <u>27.9</u> <u>5.52</u> <u>0.15</u> <u>2.0</u> <u>30.8</u> <u>0.01</u>				Clarity: ☐ Clear ☐ Opaque ☐ Turbid ☒ Slightly Turbid Color: ☐ Clear ☐ Tannic ☒ Green SECCHI (M) <u>1.7</u> Total Station Depth (M) <u>5.6</u> VOB ☐			
Sediment Type: (may check more than one) ☐ Sandy ☐ Organic fibrous (peaty, CPOM) ☒ Sand/Silt ☒ Organic smooth (muck) Sample Taken? ☐ Yes ☒ No ☒ Vegetated ☐ Other (Specify): _____				Sediment Odors: ☒ Normal ☐ Anaerobic ☐ Other (Specify): _____			
Biological Communities: LVI Conducted? ☒ Yes ☐ No Phytoplankton Sample Taken? ☐ Yes ☒ No Sample Preserved? ☐ Yes ☐ No Lot #: _____ Exp. Date: _____ Algal Bloom/Algal ID Sample Taken? ☐ Yes ☒ No Active Vegetation Mgmt? ☒ Yes ☒ No ☒ Don't Know				Abundance: Absent Rare Common Abundant Periphyton ☐ ☐ ☒ ☒ Nuisance Plants ☐ ☐ ☒ ☐ Submersed Plants ☐ ☐ ☐ ☒ Exotic Apple Snails ☒ ☐ ☐ ☐			
Weather Conditions: <u>Sunny, 88°F</u> <u>Receiving waters West Sandy Creek</u>				Additional Notes: <u>Bottom choked w/ SAV, macroalgae, filamentous, B. caecum</u>			
SAMPLING TEAM: Frank Butera, Mike King				SIGNATURE: <u>Frank Butera</u>		DATE: <u>09/19/2019</u>	

STATE OF FLORIDA, DEPARTMENT OF ENVIRONMENTAL PROTECTION
Lake Habitat Assessment Field Sheet

Store/ WIN ID NUMBER: G3NW0132	DATE (M/D/Y) 09/19/2019	LAKE NAME: Lake Stanley (Center)		FIELD ID / NAME: G3NW0132
ECO-REGION: 269A	COUNTY: Walton	SAMPLING LOCATION/DESCRIPTION: Defuniak Springs, FL		LAKE SIZE: 34 ACRES
PARAMETER	No surface inflow or outflow present, very long water residence time, groundwater seepage dominates	Surface water inflow present, but flow is rare, moderate to long water residence time	Surface water inflow and outflow present (or outflow only), sometimes with visible flow, short water residence time	Impounded, hydrology of system artificially controlled
HYDROLOGY	☐	☒	☐	☐
Color	Very clear, uncolored water (benthic sampling appropriate) ☐	Water somewhat tannin stained (benthic sampling appropriate) ☒	Dark, discolored water (water color 20 PCU or higher) ☐	Visibility extremely reduced due to high color ☐
	Optimal	Suboptimal	Marginal	Poor
Secchi 12	Secchi >3 m Secchi(m) Or VOB 20 19 18 17 16	3 2.6 2.2 1.8 1.4 15 14 13 12 11	1.0 0.9 0.8 0.7 0.6 10 9 8 7 6	0.5 0.4 0.3 0.2 0.1 5 4 3 2 1
Vegetation Quality 11 5	Diverse, expected native vegetation (emergent or submersed), less than 5% nuisance taxa 20 19 18 17 16	Mostly expected native plants, but moderate growths (6%-20% of lake) of nuisance macrophytes, or more than 50% of lake covered with plants 15 14 13 12 11	Large masses (21%-40%) of nuisance macrophytes (e.g., Hydrilla, hyacinth, cattail, etc.) or algal mats 10 9 8 7 6	Lake choked (>40%) with nuisance macrophytes (duckweed, hyacinth, etc.) or algal mats, or few plants present at all (e.g., plants removed) 5 4 3 2 1
Stormwater Inputs 5	Stormwater enters system via sheet flow over non-cultivated and/or natural vegetation 20 19 18 17 16	Some direct stormwater inputs (ditches, pipes, cultivated vegetation < 10%) but good BMPs in place 15 14 13 12 11	Moderate direct inputs of stormwater (ditches, pipes, cultivated vegetation 11%-50%) but few BMPs in place 10 9 8 7 6	Much direct input of stormwater (ditches, pipes, cultivated vegetation > 51%) and no or ineffective BMPs in place 5 4 3 2 1
Bottom Substrate Quality 6	Diverse mixture of sand, detritus, with small amounts of CPOM/mud/muck. SAV may be present 20 19 18 17 16	Mixture of sand or clay and detritus with higher % CPOM/mud/muck content. SAV may be present 15 14 13 12 11	Moderate layer of CPOM/mud/muck, or hardpacked sand only, or moderate algal growth (mats or Chara) on bottom 10 9 8 7 6	Thick deposits of CPOM, or fine detritus, and anaerobic muck/mud/silt, or algal growth or nuisance plants (Hydrilla) cover bottom 5 4 3 2 1
Lakeside Adverse Human Alterations 5	Very few man-made structures, roads, or other disturbance adjacent to lake (<10%) 20 19 18 17 16	Moderate disturbance visible (structures, roads or other), 10%-49% lakeside affected 15 14 13 12 11	Many structures, roads or other human disturbance visible (50%-70%) lakeside affected 10 9 8 7 6	Highly developed or disturbed (>70% of lakeside affected) 5 4 3 2 1
Upland Buffer Zone 5	Expected native vegetation between uplands and littoral zone, greater than 90% of shore with >18 m buffer 20 19 18 17 16	89%-51% of shoreline with >18m buffer or >75% with 10m to 18m buffer 15 14 13 12 11	50%-30% of shoreline with >18m buffer or 50%-74% with 10m to 18m buffer 10 9 8 7 6	< 29% of shoreline with >18m buffer 5 4 3 2 1
Adverse Watershed Land Use 11	Score the potential effects from adverse human land uses, based on a continuum of amount and type, with least to most adverse as follows: Native vegetation, Silviculture, Pasture or Citrus, Low Density Residential, Row Crops, Commercial, High Density Residential, Urban, Industrial 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1			

TOTAL SCORE 55	COMMENTS: Lake bottom to margins choked w/ SAV & floating.
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ANALYSIS DATE: 09/19/2019	ANALYST: Frank Butera, Mike King	SIGNATURE: 
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SBIO ID: 80423

HA ID: 16350

RQ:2019-07-29-15

DEP FORM FD 9000-27 LAKE VEGETATION INDEX FIELD SHEET

Waterbody: Lake Stanley (Center)					County: Walton (Defuniak Springs)					Date: 09/14/2019				
Analyst: F. Butera, M. King					Signature: <i>[Signature]</i>					STORET: G3NW0132				
Except where noted as "sp." species level identification required. *Genera that may require lab verification*										Lake units sampled (circle one group):				
Plants in bold = FLEPPC invasive exotic.										1, 4, 7, 10 2, 5, 8, 11				
It is important to note dominant or co-dominant taxa (by areal extent) for each unit. Use "D" to denote dominant taxon, or "C" for the 2 co-dominant taxa.										3, 6, 9, 12				
SBIO ID B04 23					Collect ed? (✓)	Macro ID 115 25					Collect ed? (✓)			
SPECIES	1	4	7	10		SPECIES	1	4	7	10				
Acer rubrum						Habenaria repens								
Alternanthera philoxeroides						Hydrilla verticillata								
Andropogon sp.	1					Hydrocotyle sp.								
Azolla filiculoides (A. caroliniana)						Hygrophila polysperma								
Baccharis sp.						*Hypericum fasciculatum	1	1	1	1				
Bacopa caroliniana		C	F	D		*Hypericum hypericoides								
Bacopa monnieri						*Hypericum myrtifolium								
Bidens laevis						Ilex cassine								
Bidens mitis						Ipomoea aquatica								
Blechnum serrulatum						Ipomoea sagittata								
Boehmeria cylindrica						Itea virginica								
Brasenia schreberi	1	1	1	1		Juncus effusus								
Cabomba caroliniana						*Juncus marginatus								
Casuarina equisetifolia						*Juncus megacephalus								
Centella asiatica						Juncus repens								
Cephalanthus occidentalis						*Juncus scirpoides								
Ceratophyllum demersum						Lachnanthes caroliniana								
Chara sp.						Leersia hexandra								
Cladium jamaicense						Landoltia punctata (Spiro. punctata)								
Cliftonia monophylla	1		1	1		Lemna sp.								
Colocasia esculenta						Leucothoe racemosa (E. racemosa)								
*Commelina						Limnium spongia								
Crinum americanum						Limnophila sessiliflora								
*Cyperus alternifolius (C. involucratus)						Liquidambar styraciflua								
Cyperus articulatus						*Ludwigia arcuata								
Cyperus haspan						*Ludwigia leptocarpa								
*Cyperus lecontei						*Ludwigia linearis								
*Cyperus polystachyos						*Ludwigia octovalvis								
*Cyperus odoratus						*Ludwigia peruviana								
*Cyperus surinamensis						*Ludwigia repens								
Cyrtilla racemiflora	1	1	1	1		*Ludwigia								
Decodon verticillatus						Luziola fluitans (H. carolinensis)								
Diodia virginiana						Lyonia lucida								
*Echinochloa crus-galli						Magnolia virginiana								
*Echinochloa muricatum						Mayaca fluviatilis		C	C	C	D			
Echinochloa walteri						Melaleuca quinquenervia								
Eclipta prostrata (E. alba)						Micranthemum glomeratum								
Egeria densa						Micranthemum umbrosum								
Eichhornia crassipes						Mikania scandens								
*Eleocharis baldwinii <i>/visipurans</i>	1	1	1	1	✓	Mimosa pigra								
*Eleocharis						Myrica cerifera								
Eleocharis cellulosa						<i>Eleocharis baldwinii</i>	1	1	1	1	✓			
Eleocharis equisetoides						<i>Eleocharis baldwinii</i>	1	1	1	1	✓			
Eleocharis interstincta						<i>Eleocharis baldwinii</i>	1	1	1	1	✓			
*Eriocaulon compressum						<i>Eleocharis baldwinii</i>	1	1	1	1	✓			
*Eriocaulon decangulare <i>lineare</i>	1		1		✓	<i>Eleocharis baldwinii</i>	1	1	1	1	✓			
Eupatorium capillifolium						<i>Eleocharis baldwinii</i>	1	1	1	1	✓			
*Fuirena						<i>Eleocharis baldwinii</i>	1	1	1	1	✓			
Fuirena scirpoidea						<i>Eleocharis baldwinii</i>	1	1	1	1	✓			
Gordonia lasianthus						<i>Eleocharis baldwinii</i>	1	1	1	1	✓			

RQ:2019-07-15-28

FORM FD 9000-27: LAKE VEGETATION INDEX FIELD SHEET

Waterbody: Lake Stanley (Center) Storet: G3NW0132

Date: 09/19/2019

SB/O ID 80423

Macro ID 11525

SPECIES	1	4	7	10	Collect ed? (✓)	SPECIES	1	4	7	10	Collect ed? (✓)
Myriophyllum aquaticum						Salix caroliniana					
*Myriophyllum heterophyllum						Salvinia minima					
*Myriophyllum laxum						Sambucus canadensis					
*Myriophyllum pinnatum	1		1	1		Sapium sebiferum					
Myriophyllum spicatum						Saururus cernuus					
*Najas filifolia						Schinus terebinthifolius					
*Najas guadalupensis						*Schoenoplectus californicus					
*Najas minor						*Schoenoplectus pungens					
Nelumbo lutea					✓	*Schoenoplectus tabernaemontani					
Nitella spp.	1	1	1	1	✓	Scirpus cubensis (Oxycaryon cubense)					
Nuphar sp.						Scirpus cyperinus					
Nymphaea odorata	1	1	1	1		*Sesbania					
Nymphoides aquatica	1	1	1	1		Solidago sp.					
Nyssa sylvatica var. biflora						Sparganium americanum					
Orontium aquaticum						Spartina bakeri					
Osmunda cinnamomea						Spirodela polyrhiza					
Osmunda regalis						Taxodium sp.					
Panicum hemitomon	1	1	1	1		Thalia geniculata					
Panicum repens	1	+	1	1		Thelypteris palustris					
Paspalidium geminatum						Triadenum virginicum					
*Paspalum repens			1			Typha sp.					
Paspalum urvillei						Urochloa mutica (Brachiaria mutica)					
Peltandra sp.						*Utricularia gibba (U. biflora)					
Persea sp.						*Utricularia floridana	1	1	1	1	
Pennisetum purpureum						*Utricularia foliosa					
Phragmites australis						*Utricularia inflata					
Pinus elliotii						*Utricularia purpurea					
Pistia stratioides						*Utricularia cornuta					
Pluchea sp.						*Utricularia radiata					
*Polygonum glabrum (densiflorum)						Vallisneria americana					
*Polygonum hydropiperoides						*Websteria confervoides					
*Polygonum punctatum						Wedelia trilobata (Sphag. trilobata)					
*Polygonum						Wolffiella spp.					
Pontederia cordata	1	1	1	1		Woodwardia virginica					
*Potamogeton diversifolius						Xyris sp.			1		
*Potamogeton illinoensis						Zizania aquatica					
*Potamogeton pusillus						Zizaniopsis milacea					
*Potamogeton pectinatus (Stuck. pectinatus)											
Proserpinaca pectinata											
*Rhexia											
*Rhynchospora corniculata											
*Rhynchospora inundata											
Rhynchospora tracyi											
Ricciocarpus natans											
Sabal palmetto											
Sacciolepis striata											
*Sagittaria filiformis											
*Sagittaria graminea											
*Sagittaria isoetiformis											
Sagittaria lancifolia											
Sagittaria latifolia											
RQ:2019-07-29-15						*Schoenoplectus tabernaemontani = Scirpus validus					

DEP-SOP-001/01
FS 7000 General Biological Community Sampling

Form FD 9000-2: COMPOSITE LAKE SAMPLING SHEET (< 1000 ACRES)

Date: 09/19/2019		Name of Lake: Lake Stanley (Center)		Gear used: <u>PONAR</u>		EKMEN		OTHER	
Comments:									
Drop #	Depth (m)	Sediment Type (circle all that apply)		Drop #	Depth (m)	Sediment Type (circle all that apply)			
1 <i>street</i>	5.6	sand, silt/clay, CPOM, <u>muck</u> , <u>SAV</u>		7	2.4	<u>sand</u> , <u>silt/clay</u> , <u>CPOM</u> , <u>muck</u> , <u>SAV</u>			
2		sand, silt/clay, CPOM, muck, SAV		8		sand, silt/clay, CPOM, muck, SAV			
3		sand, silt/clay, CPOM, muck, SAV		9		sand, silt/clay, CPOM, muck, SAV			
4		sand, silt/clay, CPOM, muck, SAV		10		sand, silt/clay, CPOM, muck, SAV			
5		sand, silt/clay, CPOM, muck, SAV		11		sand, silt/clay, CPOM, muck, SAV			
6		sand, silt/clay, CPOM, muck, SAV		12		sand, silt/clay, CPOM, muck, SAV			

CPOM = coarse particulate organic matter; SAV = submerged aquatic vegetation

WIN ID: G3NW0132
WBID 269A

Field ID G3NW0132 Project. TMDL / SMP
Studies RQ-2019-07-29-15

SBIO ID: 80423

Paste map here and show location of each dredge drop and where water chemistry parameters were collected.

Revision Date: February 1, 2004

Photo Log

Storet G3NW0132

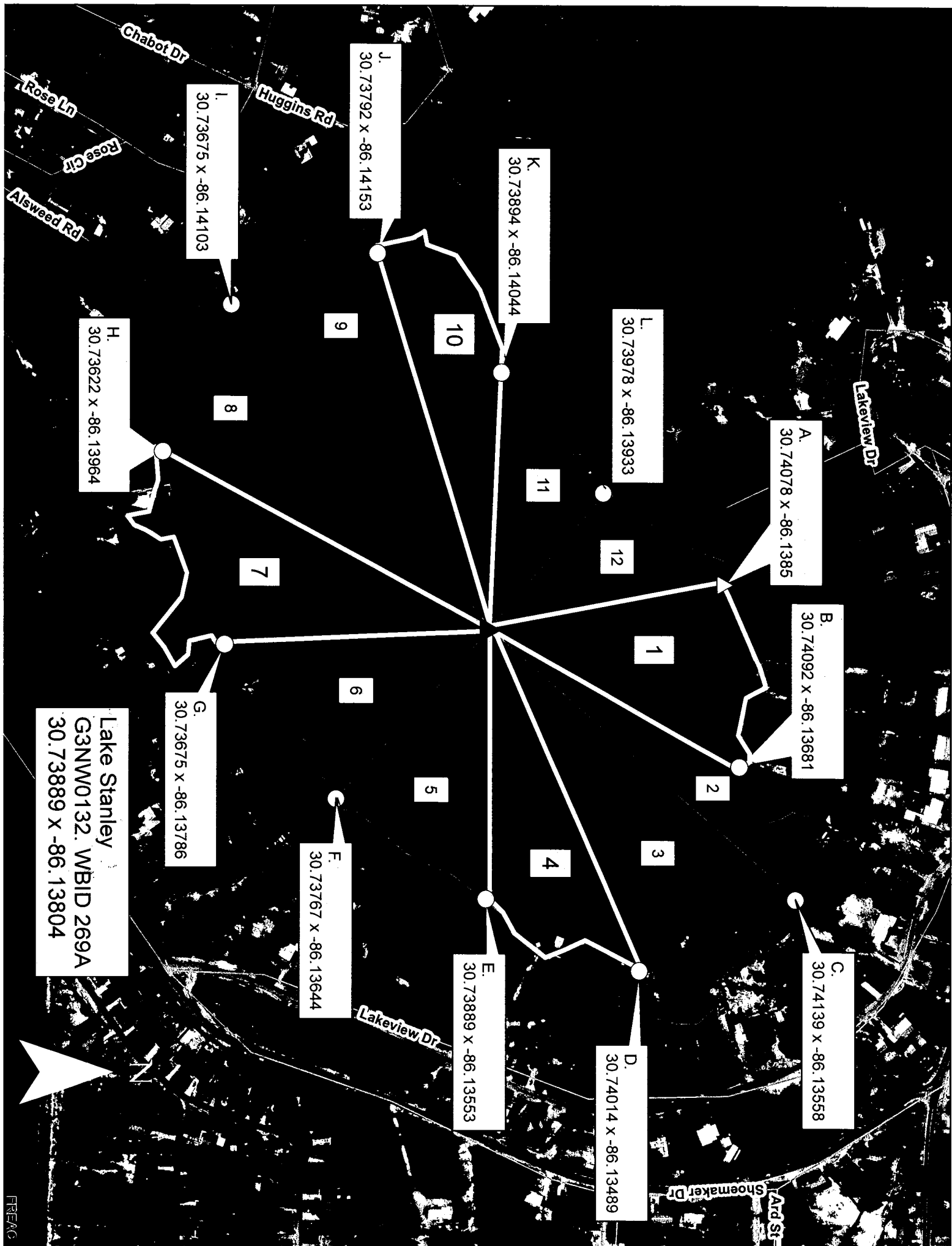
Station Name: Lake Stanley (Center)

Date: 09/19/2019

Samplers: F. Butera, M. King

- 1 Sect. 4
- 2 sect 1
- 3 Sect 1
- 4 Storet N
- 5 Storet E
- 6 Storet S
- 7 Storet W
- 8 Poros
- 9 sediment e storet
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17

Notes.



Lake Stanley

Storet G3NW0132
 Receiving Water
 Basin, WBID Choctawhatchee R., 269A
 City, County Defuniak Springs, Walton
 Lake Acreage 34
 Circumference (M)
 Seg. Length (M) 0

	Location	Dec. Latt.	Dec. Long.
	Storet	30.73889	-86.13804
1	A	30.74078	86.13850
	B	30.74092	86.13681
	C	30.74139	86.13558
4	D	30.74014	86.13489
	E	30.73889	86.13553
	F	30.73767	86.13644
7	G	30.73675	86.13786
	H	30.73622	86.13964
	I	30.73675	86.14103
10	J	30.73792	86.14153
	K	30.73894	86.14044
	L	30.73978	86.13933
	A	30.74078	86.13850

Ref: Date: 08Aug19 SHIPPING: 0.00
 Dep: Wgt: 35.00 LBS SPECIAL: 0.00
 DV: 0.00 HANDLING: 0.00
 TOTAL: 0.00
 Svc: PRIORITY OVERNIGHT Master 4751 8782 5639
 TRCK: 4751 8782 5672