

1998 Waterbird Survey Summary							
	SV Creek	Lake 1	Lake 2	Lake 3	Lake4	Lake5	Oyster Pond
Divers/Survey	0.62	0.31	0.46	0.92	0.50	0.33	0.55
Waders/Survey	15.08	6.23	15.77	8.15	6.00	0.33	8.73
Waterfowl/Survey	43.69	2.85	1.46	11.38	0.00	1.33	11.36
Shorebirds/Survey	5.38	0.38	3.00	0.08	2.50	1.67	0.27
Otherbirds/Survey	1.38	0.92	0.54	0.77	1.50	0.00	1.55

1998 Waterbird Surveys

DIVERS

Date	SV Creek	Lake 1	Lake 2	Lake 3	Lake4	Lake5	Oyster Pond
01/06/1998	1	1	0	1			1
02/09/1998	1	0	1	0			
02/17/1998							4
03/06/1998	0	1	0	2			
03/27/1998	0	0	0	0			0
04/02/1998	0	0	0	0	1		0
05/01/1998	0	0	1	0	0	0	0
05/12/1998							0
05/22/1998	0	0	0	0			
06/10/1998	0	0	0	0			0
09/16/1998	0	0	0	0			
09/24/1998	1	0	0	0			0
10/01/1998							0
11/13/1998	4	1	1	2		0	1
12/02/1998	1	1	2	3			1
12/18/1998	0	0	1	4			0
Total	8	4	6	12	1	1	6
Surveys	13	13	13	13	2	3	11
Divers/Survey	0.62	0.31	0.46	0.92	0.50	0.33	0.55

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Water Management Review Water Bird Sampling Data Form

Board 10 in below
 Guage. Water depth 115 cm.

Date: 18 Dec 98 Time: 1206 Observer: T. Lewis Mode of Travel: Boat or Foot

Guage Reading: Lake 3 0.00 Lake 4 -0.02 Oyster Pond 0.80

Boat board 76" below
 guage water depth -100 cm

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PBGR				11			
DCCO				1			
ANHI			1	1			
Total Divers	0	0	1	4			0
LEBI							
GTBH	1	1	✓	1111			1111
GREG		1	111	1			11
SNEG			VX1				
LBHE	1V	1	1				
TRHE	11	1	1	1			
CAEG							
GNBH							
BCNH	11		V 111 111				
YCNH							
WHIB			e				
TOTAL WADER WOST	11	4	143	6			7
RBME		1					
WODU							
BWTE	1						
GADW							
REDF BUFF				1			
REDF LESC		111	111V	1			1
CWTE	XXXXXXXX		XXXXXX				
OSPR							
BAEA							
CLRA							
SORA							
PUGA							
COMO							
AMCO							
TOTAL WATERFOWL	81	4	8	2			1
COSN	1111						
TOTAL SHORE	4	0	0	0			0
BEKI	1			1			11
TOTAL OTHERS	1	0	0	1			2

Lakes 1-3 water level at Creek top - ok for shore + wading birds
 too low for ducks.
 OP level ok for working wood duck boxes.

birds
 Ref. Mgr. [initials]
 Asst. Mgr. [initials]
 Biologist [initials]
 Off. Asst. [initials]
 File [initials]
 800 TRSW roosts
 in lake 1

Water Management Review Water Bird Sampling Data Form

Date: 2 Dec 98 Time: _____ Observer: T. Lewis Mode of Travel: Boat or Foot

Guage Reading: Lake 3 0.08 Lake 4 0.04 Oyster Pond 0.80

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PBGR	I	I					
DCCO							
ANHI			II	III			I
TOTAL DIVER	I	I	2	3			I
LEBI							
GTBH		III	I	II			V
GREG	V III	I	I	I			
SNEG	X	Y					
LBHE							
TRHE	X I	I					
CAEG							
GNBH							
BCNH		I	V III				
YCNH							
WHIB							
TOTAL WADER WOST	29	11	12	3			5
GWTE	XXXX						
WODU							
BWTE	X						
GADW							
REDH							
LESC							
SNGO	II						
OSPR							
BAEA							
CLRA	I						
TOTAL OTHERS SORA	8	0	0	0			10
PUGA							
TOTAL WADER COMO = BOUL	55	I	0	0			10
AMCO	III	I					III
RBME							V II
COSN	V						
KILL	II						
BEKI	I		I	I			II

Cattails in OP coming back strong.
 TOTAL OTHERS I 0 1 1 2

5749 0849 Waterbird Survey
 2 Dec 98 Lake 1 Sp S F W
 T. Lewis

LOONS AND GREBES

Common Loon	c	c	c
Horned Grebe	o		o
Pied-billed Grebe	c	u	a

PELICANS AND CORMORANTS

American White Pelican	u	u	u
Brown Pelican	a	a	a
Double-crested Cormorant	a	a	a

ANHINGA AND FRIGATEBIRD

Anhinga	o	o	o
Magnificent Frigatebird	o	o	r

BITTERN, EGRETS AND HERONS

Least Bittern	c	c	c	u
American Bittern	u	u	u	u
Cattle Egret	c	c	r	
Great Egret	a	a	a	a
Snowy Egret	a	a	a	a
Great Blue Heron	c	c	c	c
Green-backed Heron	c	c	u	r
Little Blue Heron	a	a	a	a
Tricolored Heron	a	a	a	a
Black-crowned Night-Heron				o
Yellow-crowned Night Heron	u	u		r

IBISES AND STORKS

White Ibis	a	u	a	u
Wood Stork	u	u	o	r

WATERFOWL, DUCKS AND GEESE

Snow Goose	u	u	u
Mallard	a	c	a
Mottled Duck		u	
Gadwall	c	c	c
Northern Pintail	c	c	c
Green-winged Teal	c	a	c
Blue-winged Teal	c	a	c
American Wigeon	c	a	a
Northern Shoveler	c		c
Wood Duck	c	c	c
Redhead	c	c	c
Ring-necked Duck	a	a	
Canvasback	c	c	c
Greater Scaup			u
Lesser Scaup	a	c	a
Common Goldeneye	r	u	c
Bufflehead	a	c	a
Ruddy Duck	c	c	c
Hooded Merganser	c	c	a
Red-breasted Merganser	a	a	a
Black Duck			u

VULTURES

Turkey Vulture	a	a	a	a
Black Vulture	a	a	a	a

OSPREYS, KITES
 HAWKS AND EAGLES

Osprey	a	a	u	r
American Swallow-tailed Kite	u	u		
Sharp-shinned Hawk			u	o
Red-tailed Hawk	c	u	c	c
Red-shouldered Hawk	c		c	c
Broad-winged Hawk	c		c	
Northern Harrier	c		u	c
Merlin			u	
American Kestrel	a		c	c
Golden Eagle	o	o	o	o
Bald Eagle	c	c	c	c
Peregrine Falcon			u	

GALLINACEOUS BIRDS

Northern Bobwhite Quail	u	u	u	u
Wild Turkey	c	c	c	c

RAILS, COOTS AND GALLINULES

Clapper Rail	o	o	o	o
Sora Rail	c	c	c	c
Black Rail	o	o	o	o
King Rail	u	u	u	u
Virginia Rail				
American Coot	c	u	a	a
Purple Gallinule	o	o	o	o
Common Moorhen	c	c	a	c

OYSTERCATCHER

American Oystercatcher	c	c	c	c
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PLOVERS

Semipalmated Plover	c	c	c
Piping Plover	u	u	u
Snowy Plover	c	o	c
Wilson's Plover	u	c	u
Black-bellied Plover	c	u	c
Killdeer	c	c	u

SHOREBIRDS

Ruddy Turnstone	c	c	c
Common Snipe	c	c	c
Spotted Sandpiper	c	c	c
Solitary Sandpiper	u	u	u
Willet	c	a	a
Greater Yellowlegs	c	c	c
Knot	o	o	o
Least Sandpiper		r	r
Dunlin	a	a	a
Semipalmated Sandpiper	a	a	a
Western Sandpiper	c	c	c
Sanderling	c	c	e
Whimbrel		u	
Gannet		u	

GULLS AND TERNS

Herring Gull	c	o	c	c
Ring-billed Gull	c	o	a	a
Laughing Gull	c	o	c	c
Franklin's Gull	o	o	o	o
Bonaparte's Gull	o	o	o	o
Gull-billed Tern	c	o	c	o
Forster's Tern	c	c	c	c
Common Tern	o	c	c	c
Least Tern	a	a	a	
Royal Tern	o	c	c	c
Sandwich Tern	c	o	o	o
Caspian Tern	c	u	o	u
Black Tern	o	o	o	

SKIMMERS

Black Skimmer	c	c	c	c
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DOVES

Mourning Dove	u	u	a	c
Common Ground Dove	c	c	c	c

CUCKOOS

Yellow-billed Cuckoo	c	c	c	c
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OWLS

Common Barn Owl	r	r	r	r
Eastern Screech Owl	r	r	r	r
Great Horned Owl	c	c	c	c
Barred Owl	r	r	r	r

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 Biologist _____
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 P. _____

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Water Management Review Water Bird Sampling Data Form

Date: 13 Nov 98 Time: 1121 Observer: T. Lewis Mode of Travel: Boat or Foot

Guage Reading: Lake 3 0.60 Lake 4 0.60 Oyster Pond

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PBGR							
TOTAL DIVER DECO	4			2		0	1
ANHI							
ROSP							
LEBI							
GTBH							
GREG							
SNEG				V			
LBHE							
TRHE							
CAEG							
GNBH							
BCNH							
YCNH							
WHIB	XX	V		XXXV			
TOTAL WADER WOST	23	8	5	54		0	6
MALL							
WODE RNDU							
BWTE				XX			
GADW							
REDH GWTE				CXX			
LESC							
SN GO ^(BLW)							
OSPR							
BAEA							
CLRA							
SORA							
PUGA							
TOTAL WATERFOWL COMO	18	4		141		2	0
AMCO	XI		X				
COSN							
TOTAL SHORE	0	0	0			2	0
BEKI							
TOTAL OTHERS	1	0	0	1		0	3

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Water Management Review Water Bird Sampling Data Form

Date: 1 Oct 98 Time: Observer: T. Lewis Mode of Travel: Boat or Foot

Guage Reading: Lake 3 Lake 4 Oyster Pond 2.22

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PBGR							
DCCO							
ANHI							
TOTAL DIVER							0
LEBI							
GTBH							HTT 1
GREG							11
SNEG							
LBHE							
TRHE							1
CAEG							
GNBH							11
BCNH							
YCNH							
WHIB							
WOST							
TOTAL WADDER							11
WODU							
BWTE							1
GADW							
REDH							
LESC							1
TOTAL WATERFOW							11
OSPR							1
BAEA							
CLRA							
SORA							
PUGA							
COMO							
AMCO							
TOTAL OTHER							0
COSN							
BEKI							

TOTAL OTHER

0

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Water Management Review Water Bird Sampling Data Form File #

Date: 24 Sep 98 Time: 0852 Observer: T Lewis Mode of Travel: Boat or Foot

Guage Reading: Lake 3 0.72 NAVD Lake 4 _____ Oyster Pond 0.20 NAVD

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PBGR	I						
DCCO							
ANHI							
TOTAL DIVER	I	0	0	0			0
LEBI							
GTBH	I	III	II	I			III/III
GREG		XV	VIII	IIII			III
SNEG			I				XII
LBHE				I			
TRHE	I		III	II			II
CAEG							
GNBH	II			I			I
BCNH							
YCNH	I	II					
WHIB							
WOST							
TOTAL WATER	5	20	15	12			24
WODU							
BWTE	III	XII					I
GADW							
REDH							
LESC							
TOTAL WATER FOWL	3	12	0				1
OSPR				II			I
BAEA							
CLRA							
SORA							
PUGA							
COMO							
AMCO							
TOTAL STORKS	0	0	0	0			0
COSN							
BEKI	II	I	I	I			I

TOTAL OTHER 2 1 1 3 2

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Water Management Review Water Bird Sampling Data Form

Date: 16 Sept 98 Time: _____ Observer: T. Lewis Mode of Travel: Boat or Foot

Guage Reading: Lake 3 0.46 Lake 4 0.40 Oyster Pond

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PBGR							
DCCO							
ANHI							
TOTAL WADERS	0	0	0	0			
LEBI							
GTBH							
GREG							
SNEG							
LBHE		V					
TRHE	I	V		I			
CAEG							
GNBH							
BCNH							
YCNH	I		I				
WHIB							
WOST							
TOTAL WADERS	8	21		3			
WODU							
BWTE	cccc						
GADW							
REDH							
LESC							
NOPI	I						
OSPR				I			
BAEA		I					
CLRA		I					
SORA							
PUGA							
COMO							
AMCO							
TOTAL WATERFOWL	401	0	0	0			
COSN							
TOTAL OTHERS	0	I	0	0			
BEKI	I						
TOTAL OTHERS	I	I	0	I			

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Some grass
in OP.

Water Management Review Water Bird Sampling Data Form

Date: 16 June 98 Time: 1000 Observer: T. Lewis Mode of Travel: Boat or Foot UPP

Guage Reading: Lake 3 Lake 4 ~ 7.4 Oyster Pond 6.90°

Air
Boat or Foot UPP

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PBGR					No Bird	No Bird	
DCCO					Survey	Survey	
ANHI							
TOTAL DIVER	0	0	0	0			0
LEBI							
GTBH	I						
GREG		I					V
SNEG							
LBHE							
TRHE		I	I	I			I
CAEG							
GNBH	I						
BCNH							
YCNH							
WHIB							
WOST							
TOTAL WADER		2	5	3			18
WODU							
BWTE							
GADW							
REDH							
LESC							
TOTAL WATERFOWL	0	0	0	0			0
OSPR							
BAEA							
CLRA							
SORA							
PUGA							
COMO							
AMCO							
TOTAL OTHER	0	0	0	0			2
COSN							
TOTAL SKORP	0	0	0	0			0
BEKI							

SAL - DO₂ - 23 ppt 21 21 11 0 14 in lake
 3.6 n.b. 0 wouldn't settle 4.8 4.8 8.5 15 at wcs
 5.2

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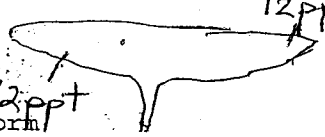
Water Management Review Water Bird Sampling Data Form

Date: 22 May 98 Time: 1107 Observer: T. Lewis Mode of Travel: Air Boat or Foot
 Guage Reading: Lake 3 _____ Lake 4 27,10 Oyster Pond _____

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PBGR							
DCCO							
ANHI							
TOTAL DIVER	0	0	0	0			
LEBI	III	III	I	I			
GTBH							
GREG							
SNEG							
LBHE	I						
TRHE	I	III	I				
CAEG							
GNBH							
BCNH							
YCNH							
WHIB							
WOST							
TOTAL WADER	5	7	2	1			
WODU							
BWTE							
GADW							
REDH							
TOTAL WATER BIRD	0	0	0	0			
LESA	I V XX	II	VI XXX				
OSPR							
BAEA							
CLRA							
SORA							
PUGA							
COMO							
AMCO							
PEEP	I	#					
COSN							
TOTAL SHOES	27	2	30	0			
BEKI							

TOTAL OTHER 0 0 0 0

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W  12 ppt
 E

Water Management Review Water Bird Sampling Data Form

Date: 12 May Time: 1200 Observer: T. Lewis Mode of Travel: Boat or Foot
 Guage Reading: Lake 3 _____ Lake 4 _____ Oyster Pond 7,28

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PBGR							
DCCO							
ANHI							
TOTAL DIVER							0
LEBI							11
GTBH							1
GREG							
SNEG							1
LBHE							
TRHE							1
CAEG							
GNBH							
BCNH							
YCNH							
WHIB							
WOST							5
TOTAL WOST							5
WODU							
BWTE							
GADW							
REDH							
LESC							
TOTAL WOSTER							1
OSPR							
BAEA							
CLRA							
SORA							
PUGA							
COMO							
AMCO							1
SPSR							1
COSN							
TOTAL OTHER							1
BEKI							
TOTAL OTHER							0

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Water Management Review Water Bird Sampling Data Form

Date: 1 May 98 Time: 0925 Observer: T. Lewis Mode of Travel: Boat or Foot
 Guage Reading: Lake 3 Lake 4 7.68 Oyster Pond 7.32 Closed at 1

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PEGR							
DCCO			1				
TOTAL DIVER ANHI	0	0	1	0	0	0	0
LEYE	111						
LEBI			1		1		
GTBH	(
GREG	()					11
SNEG							1
LBHE					1		✓
TRHE	11	1	1	1	11		
CAEG							
GNBH	1						
BCNH							
YCNH							
WHIB							
TOTAL WADEN WOST	5	2	2	1	4	0	8
PEEP sampled sp.	XV						
WODU							
BWTE							
GADW							
REDH							
TOTAL WATER LESC BOWL	0	0	0	0	0	0	0
BNST	11						
OSPR	1				11		
BAEA							
CLRA							
SORA						1	
TOTAL SHORE PUGA	20	0	1	0	5	1	0
COMO							
AMCO							
LETE	11	1					
TOTAL OTHER COSN	4	1	1	0	2	0	0
SPSA			1		111		
BEKI	1						

sal 6 6 5 2 0 BRd=5 ARd=17
 DO₂ Meter erratic Er 5

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Water Management Review Water Bird Sampling Data Form

Date: 2 Apr 98 Time: 1050 Observer: Thom Lewis Mode of Travel: Boat or Foot
 Guage Reading: Lake 3 _____ Lake 4 7.72 Oyster Pond 6.92

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PBGR							
DCCO					1		
ANHI							
TOTAL DIVER	0	0	0	0	1		0
LEBI							
GTBH					1		111
GREG	1111 X	1	1				1
SNEG	XXXXXXX				111		
LBHE	11				1		
TRHE	1		1		111		
CAEG							11
GNBH							
BCNH							
YCNH							
WHIB							
WOST							
TOTAL WADEN	88	1	2	0	8		6
WODU							
BWTE	V						
GADW							
REDH							
LESC							
TOTAL WATER FOWL	5	0	0	0	0		5
OSPR							
BAEA	Ad-11				Ad-1		111
TOTAL OTHER	3	0	0	0	1		3
SORA							
PUGA							
COMO							
AMCO							
BNST	111						X
TOTAL SHORZ COSN	4	0	0	0	0		0
YE sp.	1						
BEKI	1						

OP 1 PPT 5 PPT

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 Biologist [Signature]
 Off. Asst. [Signature]

Water Management Review Water Bird Sampling Data Form File Air

Date: 27 Mar 98 Time: 0751 Observer: T. Lewis Mode of Travel: Boat or Foot

Guage Reading: Lake 3 _____ Lake 4 8.26 Oyster Pond ~ 6.6 Below guage

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PBGR							
DCCO							
ANHI							
TOTAL DIVER	0	0	0	0			0
LEBI							
GTBH				I			IIII
GREG	I		I	II			I
SNEG			I	VIII			
LBHE			I	VI			II
TRHE	I						
CAEG							
GNBH	III						II
BCNH							
YCNH							
WHIB							
WOST							
TOTAL WATER	5	0	3	18			9
WODU	III						
BWTE		VIII		II			I
GADW							
REDH							
LESC							
TOTAL WATERFOWL	3	8	0	2			19
OSPR	I			I			II
BAEA							
TOTAL OTHER CLRA	3	I	I	I			2
SORA							
PUGA							
COMO							
AMCO							
BNST							II XV
COSN							I
TOTAL SHORE	0	0	0	0			I
BEKI	II	I	I				

Transferred (ppt) sal 0 0 0 0 1
 (mg/L) DO₂ 6.5 - 3.9 3.4 3.1

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Water Management Review Water Bird Sampling Data Form

Date: 6 Mar 98 Time: 0926 Observer: T. Lewis Mode of Travel: Boat or Foot
 Gauge Reading: Lake 3 _____ Lake 4 7.90 Oyster Pond _____

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PBGR				1			
DCCO							
ANHI		1		1			
TOTAL DIVER	0	1	0	2			
LEBI							
GTBH							
GREG							
SNEG							
LBHE		11		1			
TRHE		1		1			
CAEG							
GNBH	1						
BCNH							
YCNH							
WHIB							
WOST							
TOTAL WADER	1	3	0	2			
WODU							
BWTE							
GADW							
REDH							
TOTAL WATER FOWL	2	0	0	2			
LEYE	1111						
OSPR		1					
BAEA							
CLRA							
SORA							
PUGA							
COMO				1			
AMCO	2 11			1			
GRYE	11						
TOTAL SHORE	6	0	0	0			
FOTE		1111					
BEKI	1		11				
TOTAL OTHER	1	5	2	0			

Water Management Review Water Bird Sampling Data Form

Date: 17 FEB 98 Time: AM

Observer: T. Lewis Mode of Travel: Boat or Foot

Gauge Reading: Lake 3

Lake 4

Oyster Pond 8.34

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PBGR							
DCCO							2 11
ANHI							31
Total Divers							4
LEBI							
GTBH	—	—					111
GREG							111
SNEG							
LBHE							1
TRHE							
GNBH							
BCNH							
YCNH							
WHIB							
WOST							
Total Waders							7
WODU							
AGWT							
BWTE							1
LESC							XXX
Unid. Duck							✓
PUGA							
COMO							11
AMCO							L
Total Waterfowl							87
OSPR							
BAEA							
BEKI							1
Total Others							1
PEEP sp.							
COSN							
CLRA							
SORA							1
Total Shorebirds							1

Mgr.
 . Mgr.
 ologist
 f. Asst.
 file

Water Management Review Water Bird Sampling Data Form

Date: 9 Feb 98 Time: 1220 Observer: T. Lewis Mode of Travel: Air ~~Boat~~ or Foot

Gauge Reading: Lake 3 Lake 4 Oyster Pond

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PBGR	1		1				
DCCO							
ANHI							
TOTAL DIVER	1	0	1	0			
LEBI							
GTBH							
GREG	1		1				
SNEG							
LBHE							
TRHE							
CAEG							
GNBH							
BCNH			1				
YCNH	1						
WHIB							
WOST							
TOTAL WADER	5	0	4	3			
WODU							
BWTE							
GADW							
REDH							
LESC							
TOTAL WATER FOWL	0	7	0	0			
OSPR							
BAEA							
CLRA							
SORA							
PUGA							
COMO							
AMCO							
COSN							
TOTAL SHORE	0	2	2	0			
BEKI			1				

TOTAL OTHER 0 0 1 0

Ref. Mgr.
 Asst. Mgr.
 Biologist
 Off. Asst.
 File

visibility 300m
 some fog.

Water Management Review Water Bird Sampling Data Form

Date: 6 JAN 98 Time: 1310 Observer: T. Lewis Mode of Travel: Boat or Foot Boat
 Gauge Reading: Lake 3 Lake 4 Oyster Pond

SPECIES	SV CREEK	LAKE 1	LAKE 2	LAKE 3	LAKE 4	LAKE 5	OYSTER POND
PBGR		1			NO SURVEY		
DCCO				1		1	
ANHI	1						
TOTAL DIVER	1	1	0	1		1	
LEBI							
GTBH						1	
GREG							
SNEG							
LBHE		1					
TRHE							
CAEG							
GNBH							
BCNH			1				
YCNH							
WHIB		1					
WOST							
TOTAL WADDER	0	2	1	0		1	
WODU							
BWTE							
GADW							
REDH							
LESC				1			
TOTAL WATERFOWL	0	1	0	1		2	
OSPR							
TOTAL GREY	1	3	0	2		0	
CLRA	1						
SORA						11	
PUGA							
COMO							
AMCO		1					
TOTAL 3 HORS	1	0	0	0		2	
FOTE		111		1			
BEKI	1			1			

Cattails greening up/new growth