# POPULATION SURVEY OF THE INTERIOR LEAST TERN ON THE MISSISSIPPI RIVER FROM CAPE GIRARDEAU, MISSOURI TO BATON ROUGE, LOUISIANA

2010

By

Kenneth H. Jones Associate Professor of Biology

Dyersburg State Community College 1510 Lake Road Dyersburg, Tennessee 38024

Under Contract with Choctaw Transportation Company, Inc. P.O. Box 585 Dyersburg, Tennessee 38025-0585

> Contract No. W912EQ-08-C-0020 Task Order No. 2001

> > July, August 2010

Population Survey of the Interior Least Tern
On the Mississippi River from
Cape Girardeau, Missouri, to Baton Rouge, Louisiana
2010

by

Kenneth H. Jones Associate Professor of Biology Dyersburg State Community College 1510 Lake Road Dyersburg, Tennessee 38024

Under Contract with Choctaw Transportation Company, Inc.

On and between July 31 and August 21, 2010, a survey crew, lead by Kenneth H. Jones, Associate Professor of Biology at Dyersburg State Community College, under contract with Choctaw Transportation Company, conducted a survey of interior Least Tern (Sternula antillarum athalassos) nesting colonies along the Mississippi River. This annual survey is performed for the Memphis District Army Corps of Engineers and assists the U.S. Fish and Wildlife Service with its census in determining population size and distribution of the Interior Least Tern. This survey was the 26th consecutive annual count since the surveys were initiated in 1985 by the Army Corps of Engineers. The survey area usually extends 777 miles from Cape Girardeau, Missouri (Upper River Mile 53) to Baton Rouge, Louisiana (River Mile 230) (Figure 1). However, boat access at Cape Girardeau, Mo was not available this year due to high water, so the survey began at Cairo, Ill, mile marker 954. In prior years three types of surveys were performed: towboat, aerial and small boat (Table 4, Figure 2). The towboat surveys were discontinued in 1995 as were the aerial surveys in 1997 when it became obvious that of the three, the small boat survey yielded the highest and most accurate counts. Past years' surveys terminated about 7 miles downstream of Vicksburg, Mississippi because early aerial surveys in 1986 indicated a scarcity of sandbars and relatively few terns downstream of Vicksburg. Beginning in 2004, the survey was extended to Baton Rouge, Louisiana in order to more thoroughly access the entire range of the Least Tern population on the Lower Mississippi River.

From 1985 through 1996, Least Tern surveys were conducted by John Rumancik, fishery and wildlife biologist from the Memphis District Army Corps of Engineers. Since 1997, the surveys have all been conducted by Kenneth Jones, Associate Professor of Biology, Dyersburg State Community College. Observers and crew members of this year's survey included Mike Thron and Josh Koontz, biologists with the Memphis District Army Corps of Engineers, and John Rumancik, retired biologist with the Memphis District Corps of Engineers. Experienced counters from past surveys helping on this year's count included Jimmy and Leila Boyd, Zack Fowlkes and Kenneth and Wanda Jones.

This year's survey yielded a total count of 18,352 Least Terns and 22 nesting colonies, less colonies than last year's survey, which was 78, but more in total numbers. Seventeen colonies were identified based on the presence of eggs and/or chicks (Tables 1 and 2). Five colonies were identified based on the presence of a large number of nest scrapes, adult behavior and other indicators of likely reproductive effort such as wetting breast feathers, sitting inland, carrying fish or intense mobbing of intruders. The largest colony was located at Island #84

Dikes (RM 533.0) with 5400 adult terns counted. Other large colonies included Kentucky Point Dikes (RM 884.5) with 3200 birds, Head of Island #21 Dikes (RM 826.6) with 757, and Nebraska Point Dikes (RM 809.0) with 692 Least Terns. The smallest colonies were at Basket Bar Dikes (RM 699.0), and Shreves Bar (RM 304.5), with 40 and 33 birds, respectively.

This year's survey was unusual due to the late, higher than normal, summer river stages and timing of the survey. In previous years, the survey began within 2 weeks of the river stage at Memphis, Tn falling to 14 feet or less. This year, the river stage at Memphis did not fall below 14 feet until August 12, 2010. The survey was initiated July 31 when it appeared that the appropriate river stage would not be obtained until it was too late, or after the breeding season. Additionally, mechanical problems with the survey boat caused a two week interruption delaying the conclusion of the survey until August 21. Due to the late timing of the survey it is likely that the adult counts included some fledged juveniles. However, due to the long distances over which most of the counts were conducted, differences in plumage or size could not be used to differentiate adults from juveniles when counting total numbers of adult terns. Many bars with large concentrations of juveniles were observed and counted as resting bars only, since no current nesting activity was still in progress. However, many of these sites were undoubtedly nesting colonies earlier in the season, but were no longer being used as such.

Numbers of adult Least Terns were recorded on data sheets developed by the Corps and based on the Cornell University Bird Registry Form. One data sheet was used for each observation with the following noted: date, time, river mile, latitude/longitude (decimal degrees determined from GPS), number of adult terns, presence of juveniles, chicks and eggs, number of nests observed and eggs or chicks in each, locations of sandbars, substrate, distance from vegetation and type, weather conditions, nearest river gage readings, and other notes on bird behavior, signs of predation or other disturbance. Nest counts were determined both by direct observation of scrapes containing eggs (empty scrapes were not counted) or observations of terns sitting inland during waterline drift counts. Foraged fingerling fish dropped within the colony were identified and/or collected. Colony locations were marked on 2007 Flood Control and Navigation Maps of the Mississippi River, 62nd edition, USACE. Data sheets and colony locations are found in Appendix A.

The average number of adult terns per colony was 616, with colony sizes ranging from as few as 33 adults to as many as 5400. The numbers of eggs per nest ranged from 1 to 3 and many nests were associated with debris wrack lines or in close proximity to small, random pieces of drift. Many adults were observed utilizing other habitats often miles away from the nearest colony locations. These habitats included both still and running water of all depths in the channel, behind dikes, in back chutes, tributary mouths, and fast current against revetted banks on the outside of river bends.

The boat survey was initiated July 31, 2010, with the river stage at Memphis, Tennessee at 17.7 and falling (Table 3). For the entire duration of the survey, the river stages were stable, with daily changes of one-tenth of a foot or less, either rising or falling. The survey proceeded downstream during daylight hours from Cairo, Ill., to above Baton Rouge, La., (RM 300) at an average pace of 82 miles per day.

Upon spotting a likely colony site, the boat would head for the greatest concentration of terns, then approach the bar as close as shallow water levels would allow, cut power, and motor slowly with the current along the perimeter of the bar. Two or more observers would count birds using 7x35 or 8x40 binoculars. One observer counted terms resting along the waterline, while another observer counted birds in the air or sitting inland, presumably on nests. Usually after this preliminary count, and depending upon the sand bar configuration, the boat would go back and beach near the greatest concentration of terns and one or more observers would then walk toward the perceived center of the colony to find evidence of nesting activity, while others would fan out in different directions to traverse more of the colony area. This technique, counting as the boat proceeds downstream (hereafter referred to as a "drift count"), usually produced higher counts than just walking on the sand bar to the colony's center to induce mobbing (hereafter referred to as a "flush count"). It was particularly effective at colonies where terns were dispersed for several miles along the waterline and the sand bar was low enough that the observers could see across it. However, at many sites, especially those with back chutes with shores not visible from the boat on the channel side, it should be construed that many terns were not seen and the counts were conservative. All individual counts were recorded privately so as not to influence other crew members' observations, then compared and counts discussed. All individual observer counts were recorded on data sheets. In most cases all observers were within 10% or less of the recorded high count.

The presence of eggs, or chicks was considered confirmation of nesting activity. Intense mobbing, wetting of breast feathers, the presence of fresh scrapes or large numbers of fledged juveniles were also considered to indicate an active nest colony at the 5 sites where no eggs or chicks were observed. Once a colony was located, several counts were made, both by observers stationed at the boat and those penetrating the colony. Not all colonies were walked by members of the survey party, especially if the colony was widely dispersed and easily observed from the boat. In those instances, even though no eggs were observed, terms seen sitting higher up on the sand bar, away from the waterline, were counted as indicative of number of nests.

As with previous surveys, observations within the colony were performed as quickly as possible (< 15 minutes) to minimize the disturbance time and limit the exposure of any chicks and eggs to the intense summer heat. Though mobbing behavior was often intense upon the observers first entering the colony, it ceased almost immediately as soon as the observers retreated. The highest counts usually occurred during the initial waterline count or upon the first few minutes of mobbing when most, if not all, of the adults in the colony would join in to dissuade the intrusion. Nesting adults, nest scrapes, and numbers of nests with eggs and chicks were recorded as well as other features of the habitat. Eighteen Thousand three hundred fifty-two (18,352) Least Terns were recorded at 67 locations (Table 1, Figure 1). Of these, 22 sites were identified as nesting colonies with 13,562 adults, 44 sites as resting bars only with 4,781 adults, and 1 observation of 9 birds that could not be associated with colonies, either flying over feeding areas or in transit along the river.

As with previous years, the typical tern nest colony was located on an unattached (surrounded by water) sand and/or gravel bar usually associated with a dike field. Those colonies that were attached were located on very large, remote point bars, ½ to 1 mile in width, and often 2 to 4 miles in length. Isolation and remoteness appeared to be the main selection criteria. Also it was noted that many "ideal" colony sites were not occupied, possibly because of

the late timing of the survey where previous colonies might have became fully fledged and moved on. The larger colonies were hundreds of acres in size, while some of the smallest were just a few acres or less.

The locations of the colonies as indicated on the 1998 and 2007 Navigation Maps (Appendix A-I) should be viewed as only approximations based on river mile markers visible from or nearby the sites. Since many sand and gravel bars do move or change shape often, such features on the maps do not necessarily correspond to the actual conditions at the time of the survey (hence the occasional colony indicated in open water). For exact colony locations the GPS latitude/longitude coordinates (decimal degrees) are the most accurate and should be referenced as occurring at the water's edge on the channel side of the colony (except when specified otherwise on the data sheets). Most colonies were located on the high centers or distributed evenly across the bars apparently showing no preference for river vs. chute sides, though there were some exceptions.

The colonies' proximities to the nearest water (least distance from any nest with eggs to the waterline) varied from 0 to 600 feet and averaged ~222 feet. Though some colonies were densely populated, with scrapes occurring within a few feet of each other, many more colonies were extremely dispersed with nests occurring hundreds of feet apart and the colony extending as far as a mile or more across the larger sandbars. Major vegetation was absent or far removed (>300 feet) from 17 colony sites, but 5 did have sparse stands of sapling Cottonwoods (*Populus deltoids*), Black Willows (*Salix nigra*), and various forbs and grasses within 300 feet of active nests. Most open water within 2 miles of active colonies appeared to be utilized by foraging terns. These sites included swift current on revetted outside bends, slack water between dikes, chutes, mouths of tributaries and even mid-channel currents.

No evidence of predation on tern eggs was observed, but at 4 colony sites, coyote or dog tracks were present. One chick mortality was noted at one site, but no evidence as to the cause. Of 22 colonies, 2 had track evidence of recent intrusion by humans on foot, by boats or ATVs. In 1 colony a Bald Eagle was observed actively pursuing terns.

Besides Coyotes (*Canis latrans*) or dogs, other potential predators, or their sign, seen near colonies during this year's survey included American Crows (*Corvus brachyrhynchos*), Bald Eagles (*Haliaeetus leucocephalus*), Egrets (*Casmerodius, Egretta, Bubulcus*), Great Blue Herons (*Ardea herodius*), and Turkey Vultures (*Cathartes aura*).

Other noteworthy bird species observed on the sand bars or in close proximity to Least Tern colonies included Bank Swallow (*Riparia riparia*), Barn Swallow (*Hirundo rustica*) Blacknecked Stilts (*Himantopus mexicanus*), Black Tern (*Chlidonias niger*), Canada Goose (*Branta canadensis*), Caspian Tern (*Sterna caspia*), Cattle Egret (*Bubulcus ibis*), Cliff Swallow (*Petrochelidon pyrrhonota*), Double-Crested Cormorant (*Phalocrorax auritus*), Crow (*Corvus brachyrhynchos*) Forster's Tern (*Sterna forsteri*), Great Blue Heron (*Ardea herodias*), Great Egret (*Casmerodius albus*), Plovers (*Charadrius sp*?) Purple Martin (*Progne subis*), Roughwinged Swallow (*Stelgidopteryx serripennis*), Sandpipers (*Calidris sp*.) Snowy egret (*Egretta thula*), White Pelican (*Pelecanus erythrorhyncos*) and Wood Stork (*Mycteria americana*).

Fingerling-size carps (*Cyprinidae*), Silver Carp (*Hypophthalmichthys molitrix*), Channel Catfish (*Ictalurus punctatus*), Freshwater Drum (*Aplodinotus grunniens*), Largemouth Bass (*Micropterus salmoides*), shad (*Dorosoma*), Gizzard Shad (*Dorosoma cepedianum*), White Bass (*Morone chrysops*), and Top Minnow (*Fundulus sp?*) were found in colonies and are presumed to have been dropped by foraging adults. This year's survey yielded a total count (18,352) that was up from the 2009 count (9,516) by roughly 93%, however many of this year's 2010 count included fledged juveniles whose numbers could not be determined.

Table 1: Least Tern Survey - July 31 - August 21, 2010 - Mississippi River Cape Girardeau, Missouri, to Baton Rouge, Louisiana

River					Least		
Mile	<b>Mississippi River Location</b>	State	Lat. N	Long. W	Terns		Nests
RIVER MILE:	SITE NAME:	State	Latitude:	Longitude:	Adults:		Nests:
931.5	Wolf Island Bar	KY	36.70460	89.14860	95		0
884.5	Kentucky Point Dikes	KY	36.02030	89.55430	3200	c*	80
863.5	Below Cherokee Dikes	TN	36.32014	89.61528	35		0
832.0	Island #20 Dikes	TN	36.03770	89.69400	498	c*	11
826.6	Head of Island #21 Dikes	TN	35.97500	89.71710	757	c*	7
820.0	Wrights Point Dikes	AR	35.90650	89.64900	187	c*	6
812.0	Below Tamm Bend Dikes	TN	35.89850	89.75410	360	c*	6
809.0	Nebraska Point Dikes	TN	35.85740	89.75390	692	c*	3
794.0	Ashport Gold Dust Dikes	AR	35.74737	89.82788	82	*	3
781.5	Below Plum Point Dikes	TN	35.64961	89.89210	65		0
764.8	Below Richardson Landing Dikes	TN	35.51298	89.99990	83		0
757.5	Cedar Point	TN	35.44046	89.99768	42		0
754.5	Densford Bar	TN	35.39026	90.07041	250	c*	6

**SUBTOTAL 6,346** 8

Table 1 continued: Least Tern Survey - July 31 - August 21, 2010 - Mississippi River Cape Girardeau, MO, to Baton Rouge, LA

River	<del>-</del>				Least		
Mile	Mississippi River Location	State	Lat. N	Long. W	Terns		Nests
RIVER MILE:	SITE NAME:	State	Latitude:	Longitude:	Adults:		Nests:
740.5	Sycamore Chute Dikes	AR	35.20672	90.07304	119		0
733.0	Engineers Bar Dikes	AR	35.12364	90.10428	136	c*	1
717.0	Cow Island Bend	MS	34.99830	90.30052	138	*	8
705.5	Seyppel Dikes	AR	34.88961	90.28363	276	*	0
700.0	Porter Lake Dikes	AR	34.85130	90.36330	24		0
699.0	Basket Bar Dikes	AR	34.83763	90.38379	40	c*	0
692.0	Rabbit Island	MS	34.79590	90.47130	118		0
686.0	Mhoon Bend	AR	34.73556	90.45821	66		0
679.5	Bordeaux Point Dikes	MS	34.72770	90.56520	51		0
672.0	St. Francis Bend	MS	34.61770	90.58150	86		0
666.5	Prairie Point Dikes	AR	34.55140	90.55490	8		0
655.0	Montezuma Towhead Dikes	AR	34.41150	90.59210	44		0
647.5	Kangaroo Point Dikes	AR	34.36700	90.70734	9		0
644.0	Old Town Bend	AR	34.35100	90.76710	17		0
639.8	Island #62 Dikes	AR	34.29930	90.73730	3		0
629.0	Island #64 Dikes	AR	34.21890	90.84980	153	c*	1
625.0	Sunflower Cut-Off	AR	34.17076	90.90031	165	c*	0
623.0	Below Ludlow Dikes	AR	34.15950	90.93030	23		0
620.0	Island #67 Dikes	MS	34.11590	90.94970	299	c*	2
611.0	Below Knowlton Dikes	AR	34.02680	90.90040	49		0

**SUBTOTAL** 1,824 7

Table 1 continued: Least Tern Survey - July 31 - August 21, 2010 - Mississippi River Cape Girardeau, MO, to Baton Rouge, LA

River	cupe offuruous, 1110, to				Least		
Mile	Mississippi River Location	State	Lat. N	Long. W	Terns		Nests
RIVER MILE:	SITE NAME:	State	Latitude:	Longitude:	Adults:		Nests:
602.4	Henrico Dikes	MS	33.99450	91.05200	171		0
600.0	Smith Point Dikes	MS	33.95600	91.08000	36		0
595.1	Victoria Bend Dikes	AR	33.92955	91.01824	21		0
589.5	Terrene Dikes	MS	33.85335	91.06740	54		0
584.5	Malone Field Dikes	AR	33.78600	91.05200	350		0
578.0	Below Prentiss Dikes	MS	33.75251	91.13266	22		0
569.0	Catfish Point Dikes	MS	33.66980	91.22080	87		0
564.0	Chicot Landing Dikes	AR	33.62870	91.14940	54		0
560.0	Choctaw Bar Island	AR	33.58000	91.15400	40		0
553.5	Huntington Point	MS	33.54840	91.22780	8		0
540.5	Leland Neck Dikes	MS	33.40056	91.10805	678		0
533.0	Island 84 Dikes	MS	33.34880	91.17640	5400	c*	0
528.6	Refuge Dikes	MS	33.26000	91.11900	80		0
519.0	Island #86 Dikes Upper	AR	33.13880	91.09630	38		0
517.5	Island #86 Dikes Lower	MS	33.12361	91.10751	142	c*	2
513.5	Leota dikes	MS	33.08500	91.16700	88		0
508.5	Cracraft Lower Dikes	AR	33.02400	91.15600	47		0
503.5	Corregidor Dikes	MS	32.95940	91.13600	241		0
498.5	Wilson Point Dikes	LA	32.93400	91.07640	89		0
491.3	Baleshed Landing Dikes	MS	32.84400	91.12400	153		0
483.0	Ajax Bar Dikes Upper	MS	32.74360	91.14070	277		0
481.0	Ajax Bar Dikes Lower	MS	32.73950	91.11640	484	c*	1
453.0	Forest Home Towhead Dikes	MS	32.44650	91.06600	127		0
461.0	Willow Cutoff Dikes	LA	35.50900	91.10160	304		0
447.3	Marshall Cutoff Dikes	LA	32.40490	91.00100	48		0

**SUBTOTAL** 9,039 3

Table 1 continued: Least Tern Survey - July 31 - August 21, 2010 - Mississippi River Cape Girardeau, MO, to Baton Rouge, LA

River					Least		
Mile	Mississippi River Location	State	Lat. N	Long. W	Terns		Nests
RIVER MILE:	SITE NAME:	State	Latitude:	Longitude:	Adults:		Nests:
428.0	Below Racetrack Dikes	MS	32.23830	90.98035	76	*	0
418.5	Newton Bend Dikes	LA	32.12600	91.14800	57		0
412.5	Togo Island Dikes	LA	32.10560	91.09840	16		0
410.0	Yucatan Dikes	MS	32.07130	91.07530	11		0
393.5	Bondurant Towhead Dikes	LA	31.89380	91.21420	465		0
383.0	Spithead Towhead Dikes	MS	31.83070	91.34750	76	c*	2
377.8	Waterproof Dikes	LA	31.76280	91.36740	156		0
304.5	Shreves Bar	LA	30.99280	91.64860	33	c*	0
300.0	Hog Point Dikes	LA	30.93670	91.64670	253	*	0

SUBTOTAL	1,143	4	

TOTAL INDIVIDUALS	18,352
TOTAL SITES	67
TOTAL COLONIES	22

c Confirmed chicks or eggs

<sup>\*</sup> Nest colony determined by bird behavior (sitting inland, breasting, carrying fish, etc.)

Table 2: Summary of 2010 Least Tern Survey on the Lower Mississippi River

River Reach	Number of Terns (July 31- August 21, 2010)
Cape Girardeau, MO, to Cairo, IL URM 50 RM 954	0
Cairo, IL, to Osceola, AR RM 954 RM 790	5,906
Osceola, AR, to Helena, AR RM 790 RM 670	1,494
Helena, AR, to Greenville, MS RM 670 RM 530	7,691
Greenville, MS, to Vicksburg, MS RM 530 RM 430	2,118
Vicksburg, MS, to Baton Rouge, LA RM 430 - RM 230	1,143
TOTAL	18,352
River Reach	Number of Colonies
Cape Girardeau, MO, to Cairo, IL URM 50 RM 954	0
Cairo, IL, to Osceola, AR RM 954 RM 790	7
Osceola, AR, to Helena, AR RM 790 RM 670	6
Helena, AR, to Greenville, MS RM 670 RM 530	4
Greenville, MS, to Vicksburg, MS RM 530 RM 430	2
Vicksburg, MS, to Baton Rouge, LA RM 430 - RM 230	3
TOTAL	22

Table 3: Gage Readings – Lower Mississippi River

Least Tern Surveys – July, August, 2010

Natchez	37.7	37.4	37.3	37.4	37.6	37.8	0	57.9	57.8	M	37.4	37.0	36.6	36.2	35.8	35.5	35.2	35.0	34.6	34.1	33.6	33.0	32.4	31.9	31.7	31.8	31.2	30.8	30.6	30.6	30.5	30.5	30.6	
Vicksburg	29.1	28.9	29.1	29.3	29.7	29.9	0	29.9	7.67	M	28.9	28.3	28.0	27.5	27.4	27.1	26.9	26.5	26.0	25.6	25.0	24.5	23.9	23.3	23.0	22.8	22.4	22.4	22.5	22.6	22.6	22.7	22.9	
Greenville	34.2	34.4	34.8	35.2	35.6	35.5		33.1	34.7	M	33.6	33.5	33.2	32.9	33.0	32.6	32.4	M	31.2	30.6	30.1	29.6	M	29.0	28.7	28.5	28.6	28.6	28.8	28.8	28.7	29.2	29.6	
Arkansas City	22.3	22.7	23.1	23.5	23.7	23.5		23.1	7.77	M	21.6	21.3	21.2	21.0	20.8	20.5	20.3	19.7	19.4	18.7	18.4	17.8	17.4	17.4	17.1	16.9	17.1	17.0	17.3	17.3	17.2	17.7	18.1	
Helena	25.0	25.9	26.6	26.3	25.9	25.6	0	2.5.2	7.47	24.3	23.9	23.5	23.2	23.1	22.8	22.5	22.1	21.5	20.8	20.5	20.0	19.6	19.3	19.3	19.4	19.5	19.7	19.8	19.9	20.4	21.0	21.6	21.8	
Memphis	18.3	19.0	18.9	18.2	18.0	17.7	7	17.5	10.9	16.6	16.3	16.1	16.1	16.0	15.9	15.7	15.7	14.0	13.8	13.7	13.0	12.6	12.4	12.3	12.6	12.9	13.2	13.1	13.6	13.9	14.7	15.0	14.8	
Caruthersville	24.6	24.4	23.7	23.5	23.4	23.1	0	0.77	5.2.2	22.2	21.9	21.9	21.8	21.4	21.3	20.7	20.0	19.8	19.7	19.3	19.1	19.1	19.1	19.2	19.6	19.7	19.6	19.8	20.5	21.1	21.3	21.1	20.5	
New Madrid	23.7	23.1	22.4	22.3	22.1	21.6		7.17	20.9	20.6	20.3	20.3	20.1	19.6	19.6	18.7	18.1	17.9	17.6	17.2	17.0	17.2	17.2	17.3	17.8	17.8	17.7	18.2	19.0	19.6	19.7	19.3	18.6	
Cairo	34.6	33.4	33.0	33.0	32.5	31.9	7	21.7	31.3	31.1	30.7	30.7	30.1	30.0	29.8	28.5	28.1	28.3	27.6	27.5	27.5	27.7	27.7	28.1	28.5	28.1	28.3	29.4	30.2	30.9	30.3	29.8	28.6	
Date	July 26	27	28	29	30	31	August	-	7	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	

Table 4: Summary of Least Tern Surveys 1985 2010 Lower Mississippi River

Year	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
Aerial											
Individuals	187	1,332	1,125	1.018	2,503	4,182	3,358	2,311	4,589	3,303	3,759
Sites	12	37	49	56	58	56	67	80	66	66	63
Colonies	3	16	24	31	46	36	56	61	46	40	51
Towboat											
Individuals	577	595	575	1,235	508	357	1,154	1,216	2,031	965	489
Sites	35	39	45	71	25	31	39	47	48	39	25
Colonies	15	16	21	33	9	3	29	34	21	30	1
Small Boat											
Individuals	0	2,188	2,206	2,356	2,005	5,038	4,297	3,653	0	6,776	6,971
Sites	0	41	50	72	64	38	66	81	0	78	70
Colonies	0	28	46	60	42	32	57	74	0	69	62

Year Aerial	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Individuals	3,677	2,129	0	0	0	0	0	0	0	0	0
Sites	81	81	0	0	0	0	0	0	0	0	0
Colonies	20	23	0	0	0	0	0	0	0	0	0

Individuals	3,067	3,428	5,538	6,159	5,920	6,361	5,802	8,082	11,239	10,960	8,171
Sites	47	79	91	134	124	141	100	115	114	118	144
Colonies	31	57	39	38	64	54	68	68	69	88	107

Year Small Boat	2007	2008	2009	2010
Individuals	9,814	12,183	9,516	18,352
Sites	121	116	110	67
Colonies	96	62	78	22

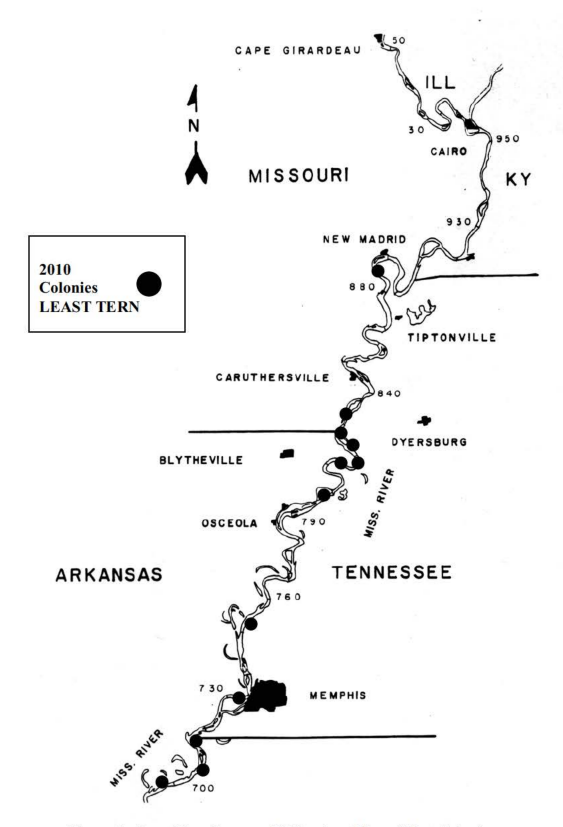


Figure 1: Least Tern Survey 2010 Area Map of Nest Colonies on Mississippi River Cape Girardeau, MO to Baton Rouge, LA

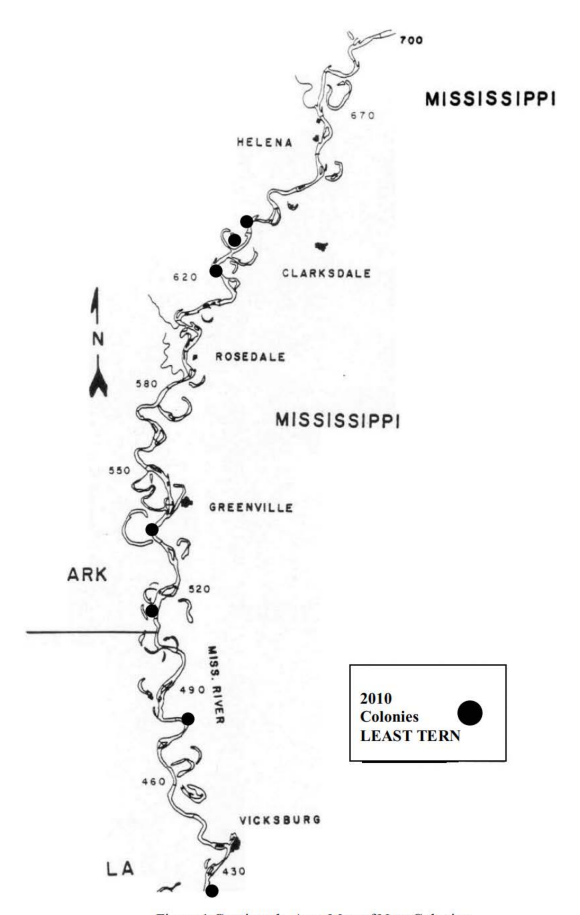


Figure 1 Continued: Area Map of Nest Colonies

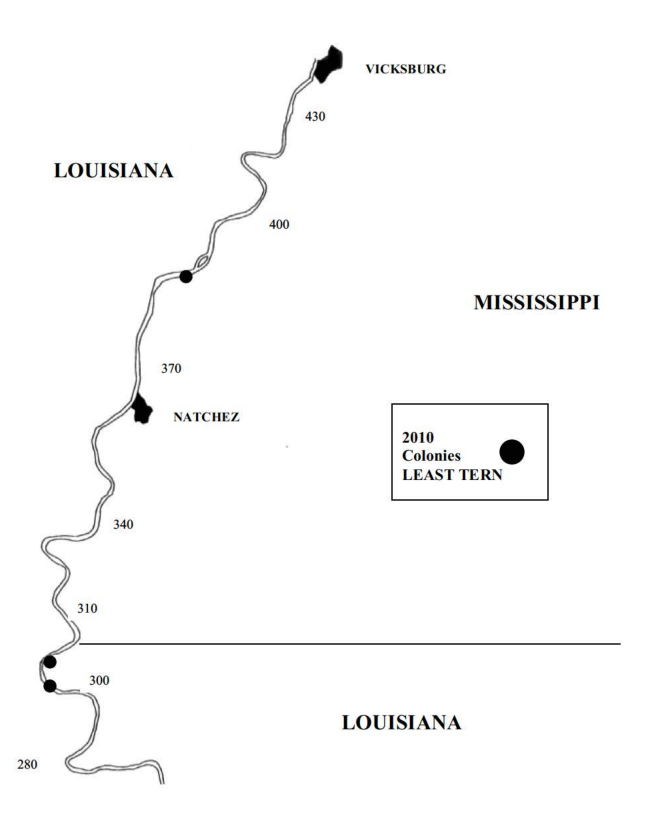
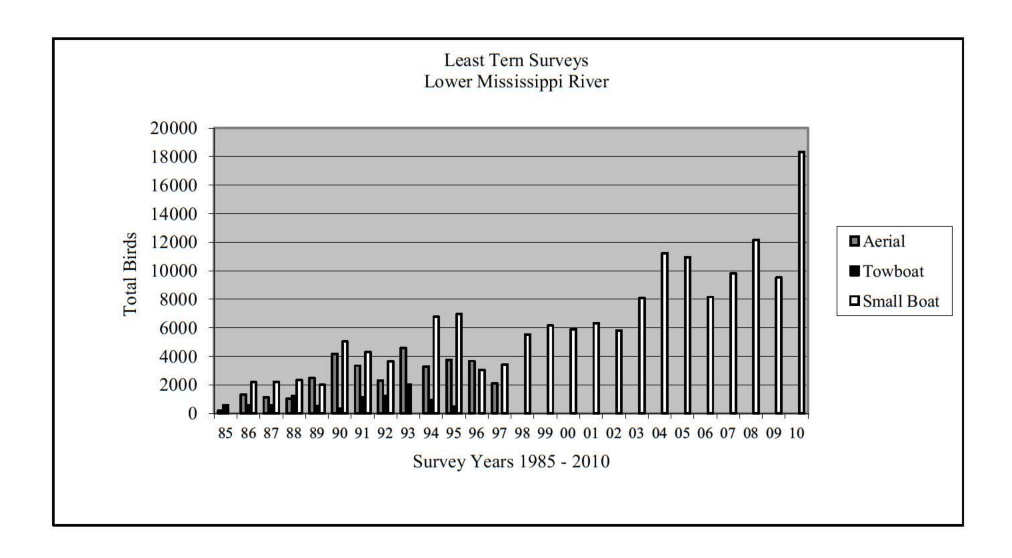


Figure 1 Continued: Area Map of Nest Colonies



# Population Survey of the Interior Least Tern On the Mississippi River from Cape Girardeau, Missouri to Baton Rouge, Louisiana

2010

## APPENDIX A

### APPENDIX A – I

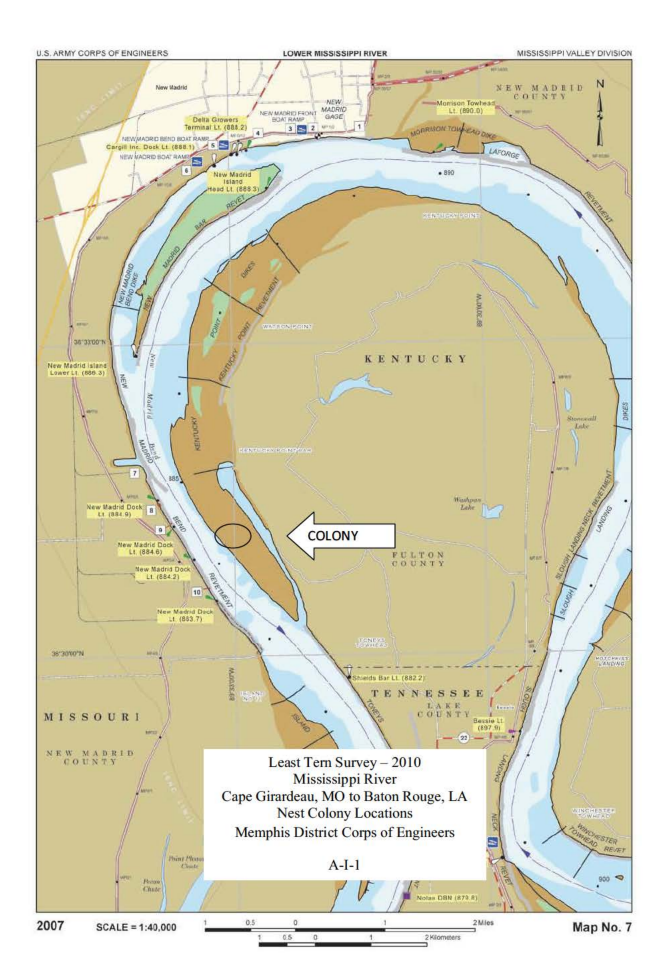
## **LEAST TERN SURVEY - 2010**

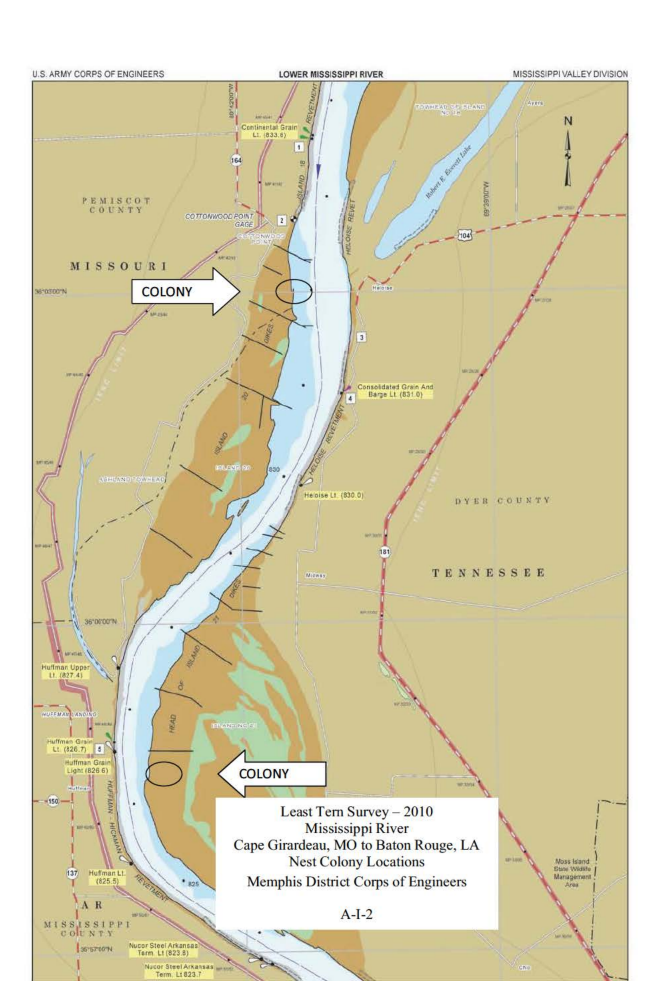
Mississippi River Cape Girardeau, MO to Baton Rouge, LA

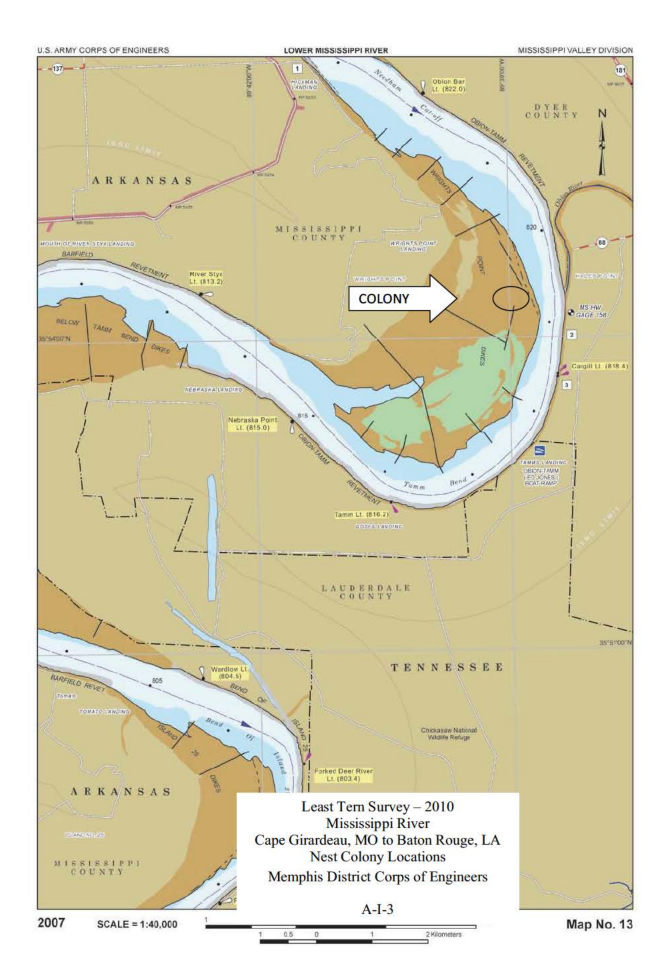
**NEST COLONY LOCATIONS** 

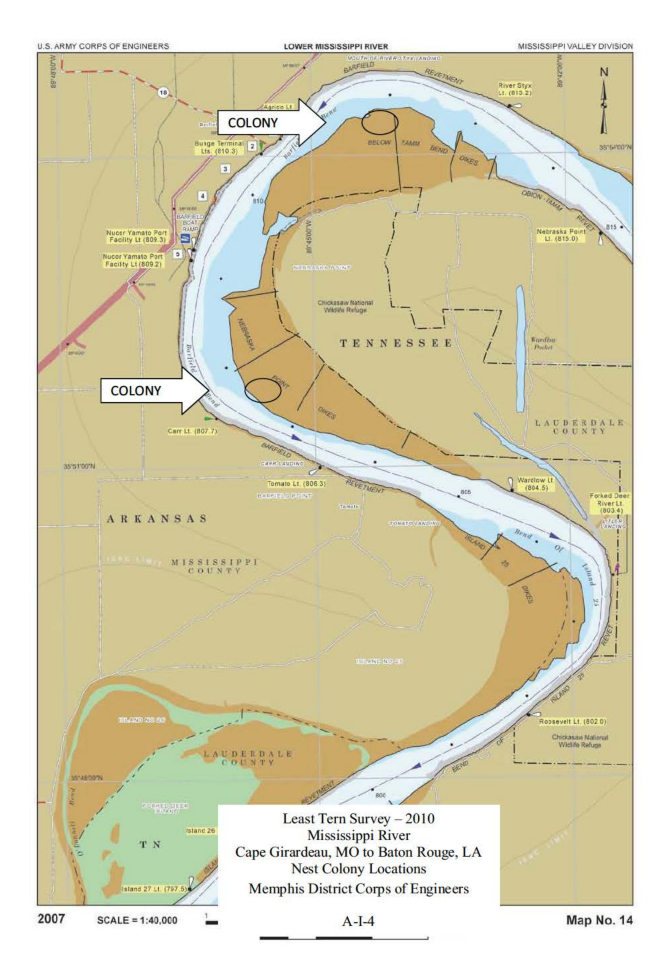
**Memphis District, Corps of Engineers** 

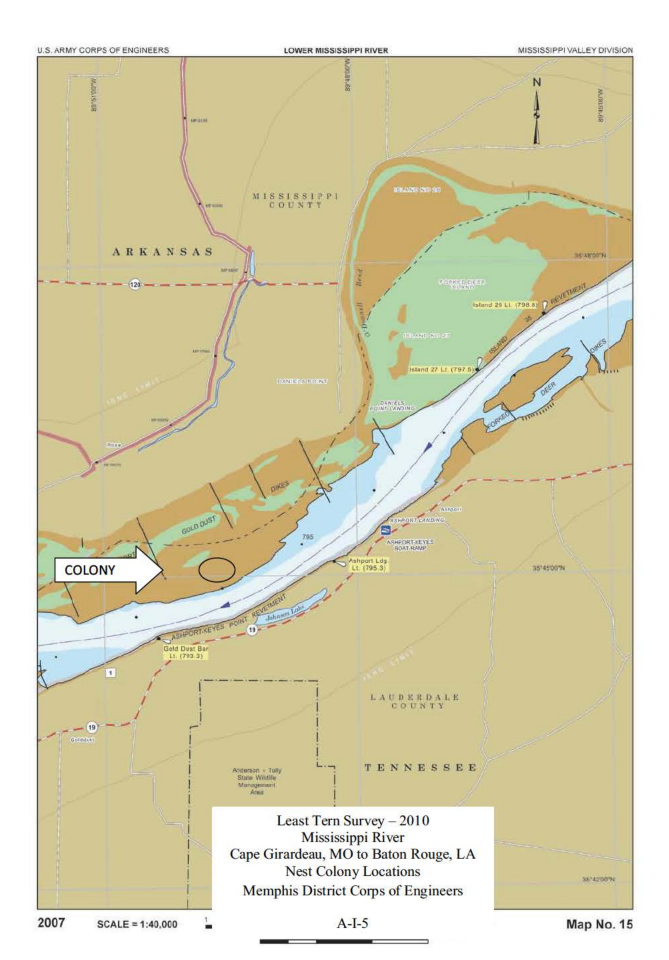
Maps

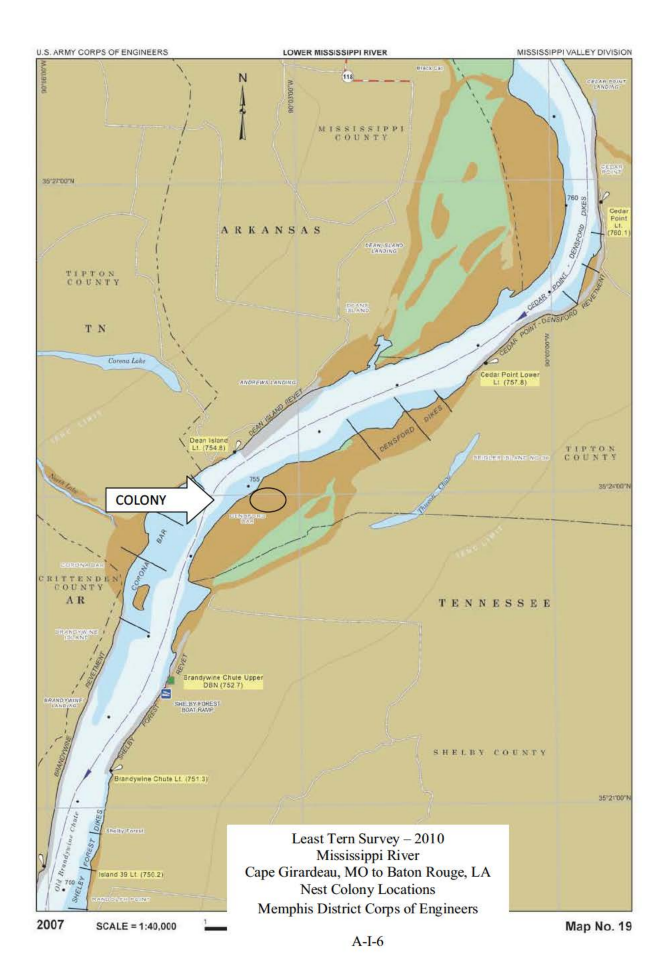


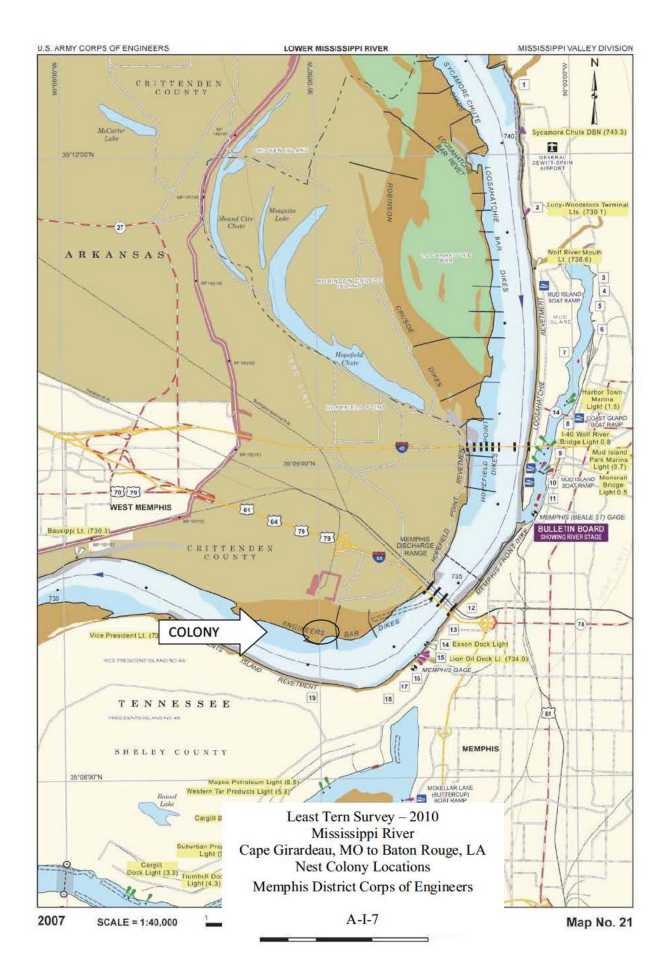


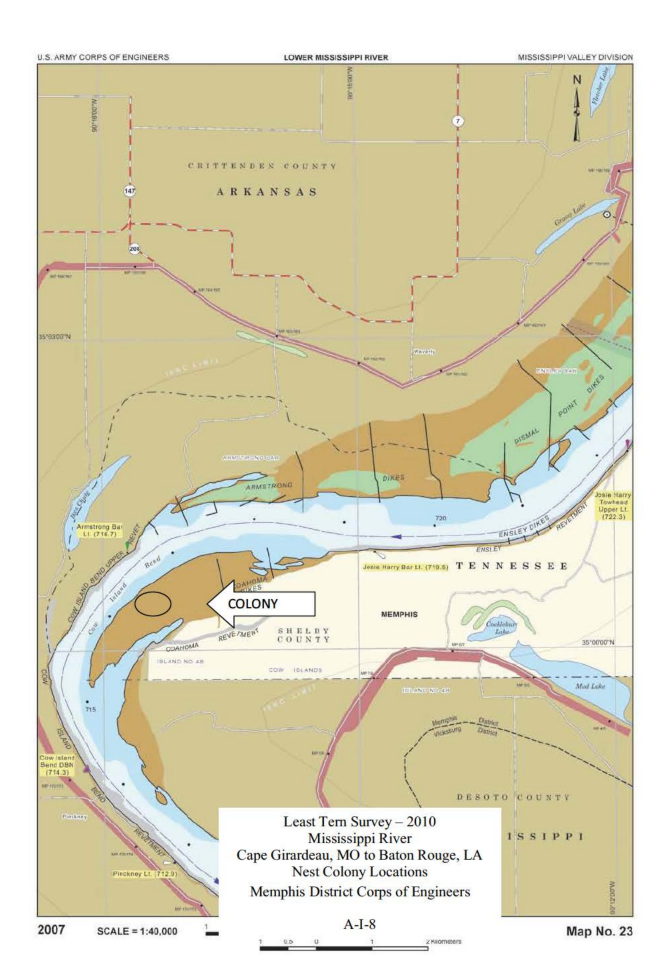


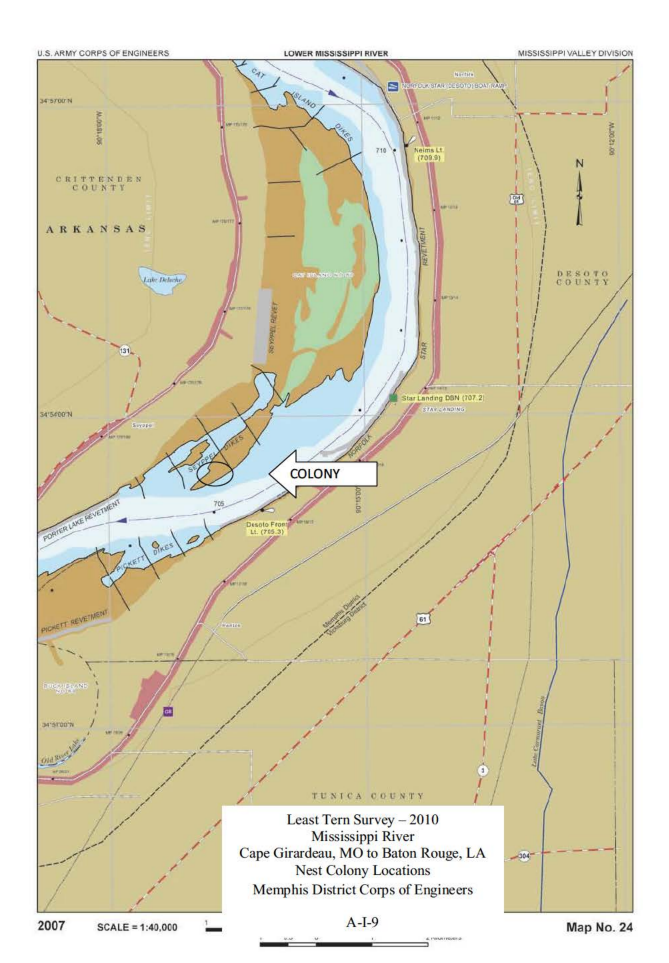


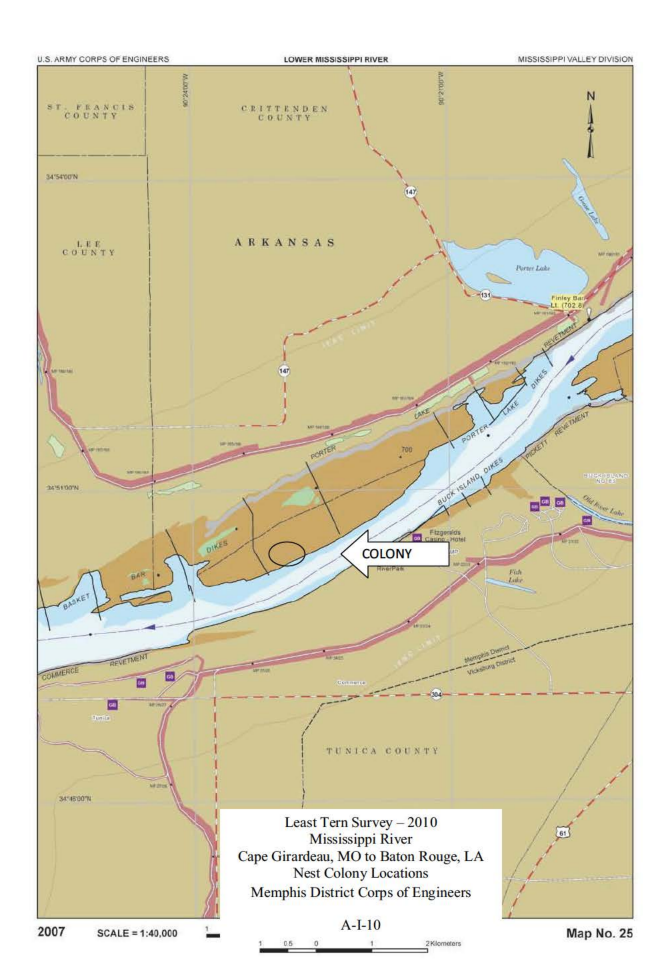


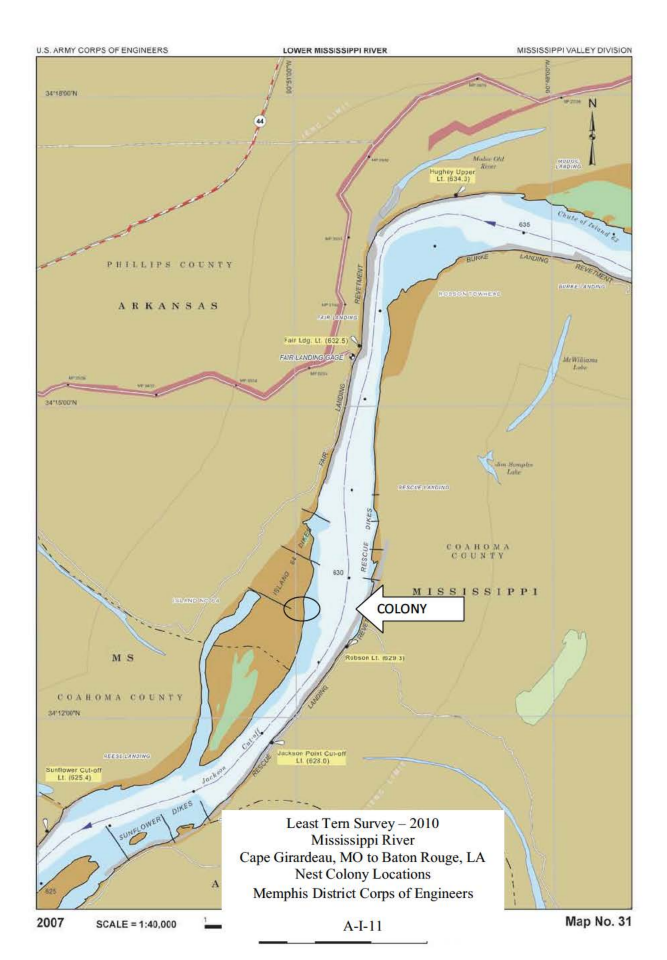


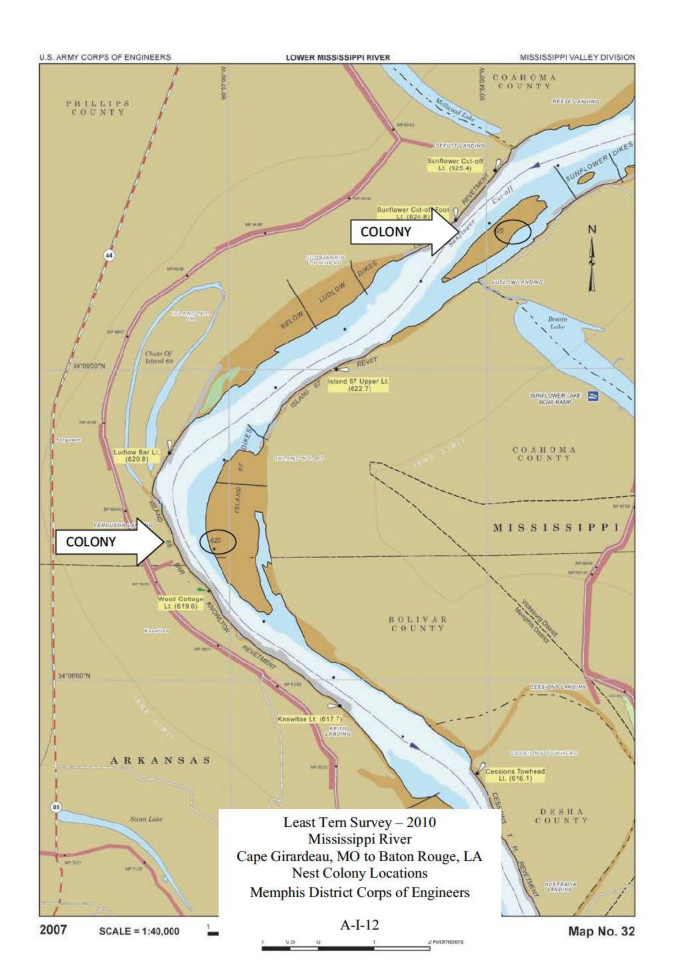


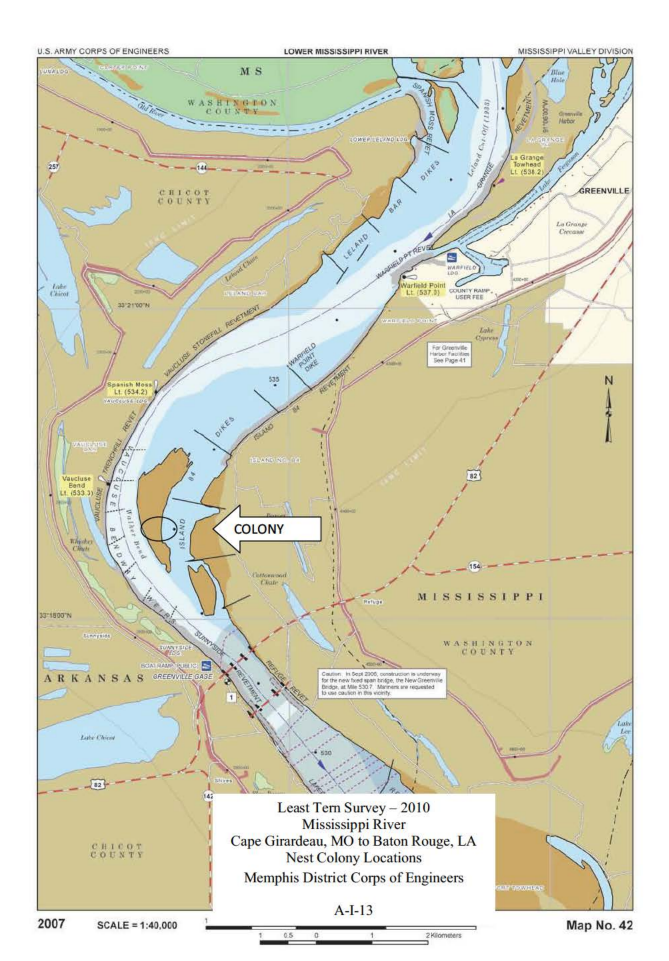


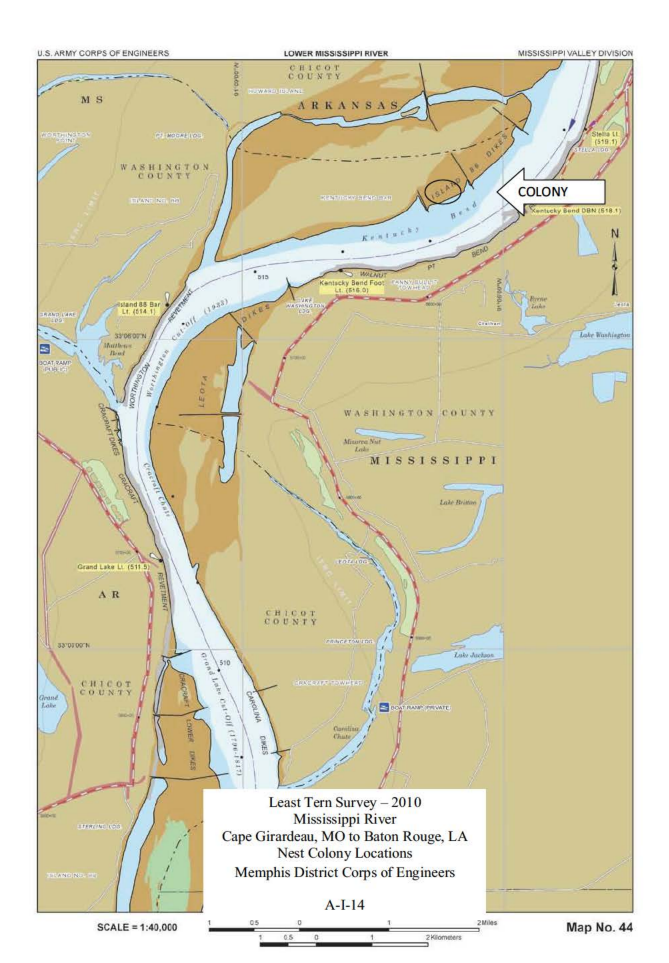


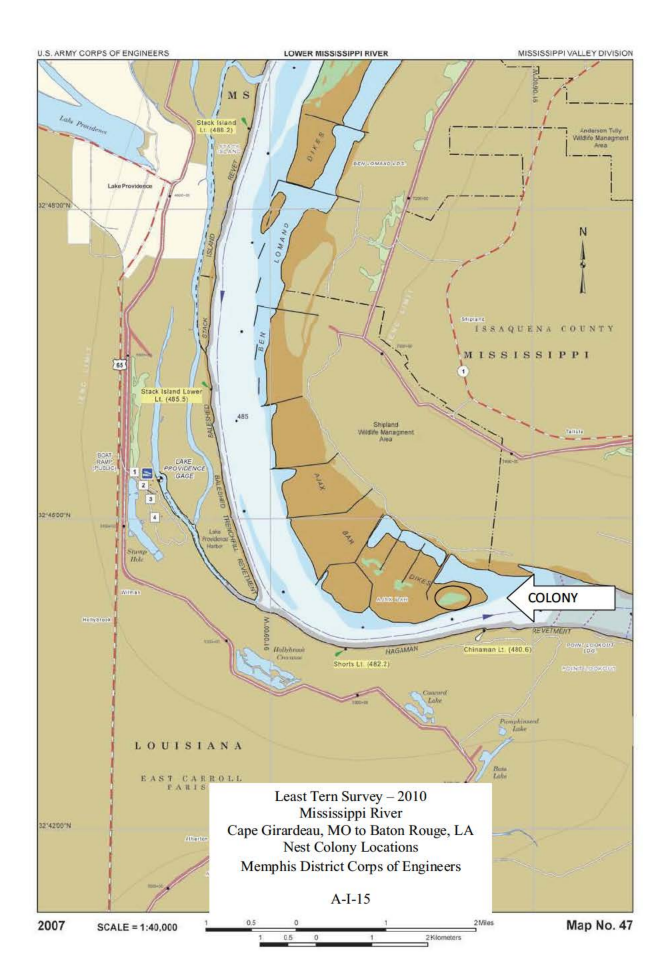


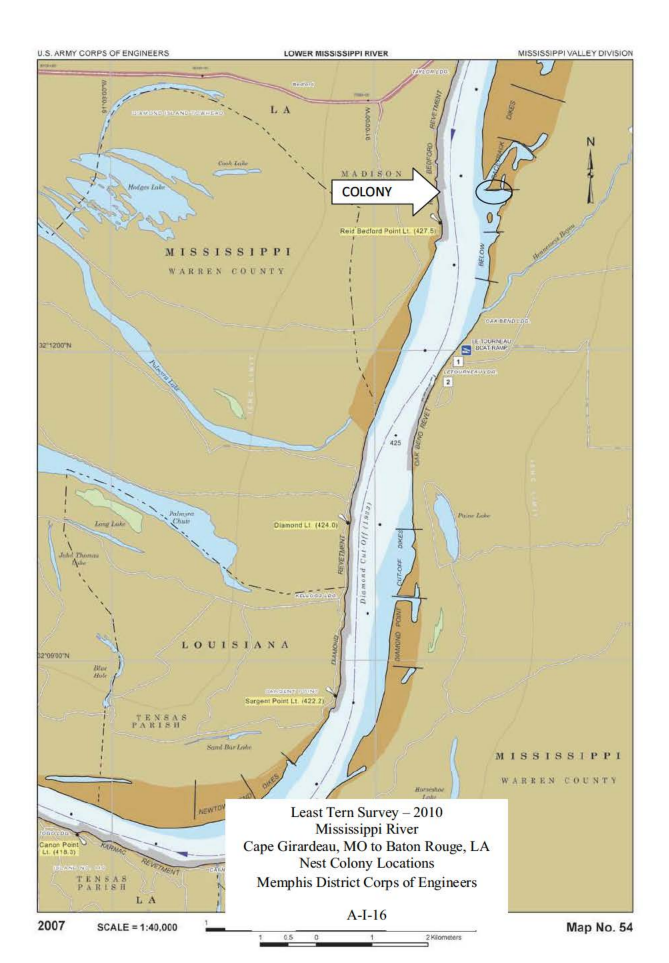


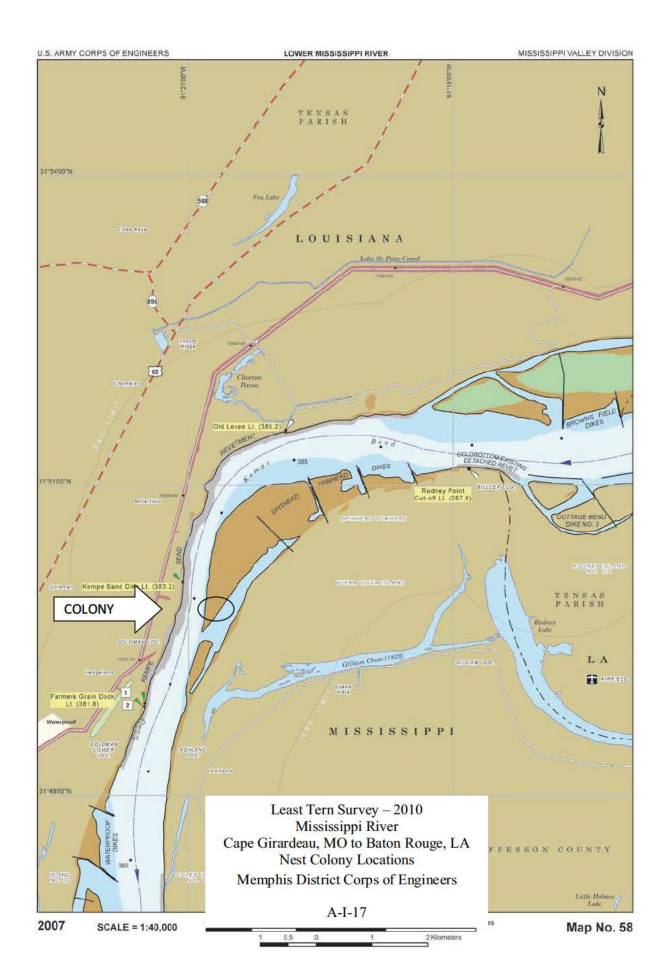


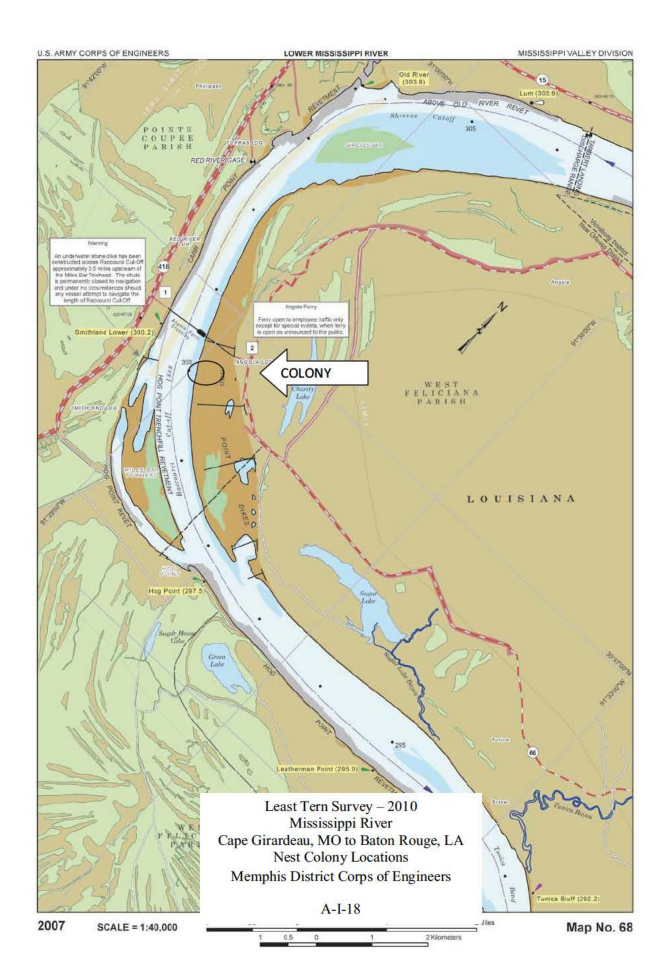












# Appendix A – II

#### **LEAST TERN SURVEY - 2010**

Mississippi River Cape Girardeau, MO to Baton Rouge, LA

SMALL BOAT SURVEY July 31 – August 21, 2010

**Memphis District, Corps of Engineers** 

**Data Sheets** 

		FLY 🗌	BOAT 🗸	1
SPECIES: Interior Least Tern (Sterna antillarum	n athalassos)			
DATE:7/31/2010 TIME OF DAY:	9:32	RIVER MILE	931.5	
LOCALITY: Hickman Co. Ky	SITE NAME:	Wolf Island	d Bar	
County/Parish State		NUMBERS SIGHTED	D:	
WHERE SITED: Latitude: 63.7046  Longitude: 89.1486	— <u>s</u>	Adults: Juveniles: Eggs:		
	On Nest Area □	Chicks: SUBSTRATE:	No	
	Resting Area	Sand: ✓		
Calm Water  Land Side		Gravel: ☐ Debris: ✓		
Channel Side ✓ ✓ MID CHANN		VEGETATION:		
MID CHANNEL SANDBAR Rapid Currents	→	Type:		
River Side		Distance:	Feet	_
SIDE CHANNEL SANDBAR Center  Land Side		FIELD CONDITION: Temperature:	01 OF	
Calm Water		Rain: No		
	~~~	Wind: SSW 5		
		% Cloud: 30		_
OTHER NOTES:				
Left Bank. Low, wet sand bar with terns resting a Herons, Kildeers, Plovers, Rough-winged Swallow			Great Blue	
5			KY side	_
OBSERVERS: Boyd, Fo	owlkes, K. & W. Jones	s, Rumancik		
STANDARD COMPANY CONTROL STANDARD CONTROL CONT	Cairo	=3	1.9 F	
(Gage	e Location)	(Ele	vation)	

FLY ☐ BOAT ✓

SPECIES: Interior Least Tern (Si	terna antillarum a	thalassos)		
DATE:7/31/2010 TIMI	E OF DAY:	11:24	RIVER MILE	884.5
LOCALITY: Fulton		SITE NAME:	Kentucky	/ Point Dikes
County/Parish	State		NUMBERS SIGH	HTED:
WHERE SITED: Latitude:	36 0203		Adults:	3200
3 5 7 7 M M M M M M M M M M M M M M M M M	89.5543		Juveniles:	yes
Approximate Distance to Water:		Foot	Eggs:	1(2)
Approximate distance to water.	100	reet	Chicks:	Yes
MID CHANNEL SANDBAR		*	Gravel:  Debris:  VEGETATION:  Type: grass  Distance:  FIELD CONDITI	0 Feet ON: re: 93 °F 3-5mph
OTHER NOTES:				
Left Bank. Unattached sand bar, Out" signs posted along perimete Many nests in grass, some aband fledged juveniles.	r. Terns breasting	and feeding chicks	s at waterline, fish	ning opposite bank.
OBSERVERS:	Boyd, Fow	kes, K. & W. Jone	s, Rumancik	IXT SIGG
RIVER GAGE READING:	New N	Madrid		21.6 F
	(Gage L	ocation)	=:	(Elevation)

FLY □ BOAT ✓ SPECIES: Interior Least Tern (Sterna antillarum athalassos) DATE: \_\_\_\_\_7/31/2010 \_\_\_\_ TIME OF DAY: \_\_\_\_\_\_12:31 \_\_\_\_\_ RIVER MILE 864 LOCALITY: Lake TN SITE NAME: Below Cherokee Dikes County/Parish State NUMBERS SIGHTED: 35 Adults: WHERE SITED: Latitude: 36.32014 Juveniles: Longitude: 89.61528 Eggs: Approximate Distance to Water: Feet No Chicks: Over Sandbar IN FLIGHT ON GROUND On Nest Area SUBSTRATE: Over Water · On Resting Area Sand: Calm Water Gravel: Debris: Land Side . Center **VEGETATION:** Channel Side MID CHANNEL Type: Rapid Currents MID CHANNEL SANDBAR Distance: Feet River Side 🗸 SIDE CHANNEL SANDBAR Center FIELD CONDITION: Land Side Temperature: 93 °F River Side Calm Water Rain: No Wind: W 3-5mph % Cloud: 10 OTHER NOTES: Left Bank. Small, barely exposed, 2 acre sand bar with all birds resting at waterline. No reproductive behavior or disturbance factors noted. TN side OBSERVERS: Boyd, Fowlkes, K. & W. Jones, Rumancik 22.5 F RIVER GAGE READING: Caruthersville (Gage Location) (Elevation)

FLY ☐ BOAT ✓

SPECIES: Interior Least Tern (St	terna antillarum at	halassos)		
DATE: <u>8/2/2010</u> TIME	E OF DAY:	8:22	RIVER MILE _	832
LOCALITY: Pemiscott		SITE NAME:	Island	1 #20 Dikes
County/Parish	State		NUMBERS SIG	HTED:
WHERE SITED: Latitude:	36.0377		Adults:	498
	89.6940		Juveniles:	2
Approximate Distance to Water:		icat	Eggs:	1(1) 10(2)
Approximate distance to water.	40 F	<u>eet</u>	Chicks:	Yes
MID CHANNEL SANDBAR		<b>*</b>	Gravel: Debris:  VEGETATION: Type: Will Distance:  FIELD CONDIT Temperatu	300 Feet TION: ure: 81 F
OTHER NOTES:				
Right Bank. Unattached, flat, san all ages and some eggs with hatc scrapes. Two Bald Eagles, Semi-waterline on calm side of bar.	hlings. No juvenile:	s observed. Two	fingerling carp fo	ound among
OBSERVERS:	Boyd, Fowlkes,	K. & W. Jones, R	umancik, Thron	o Jido
RIVER GAGE READING:	Caruthe	rsville	2278	22.5 F
	(Gage Lo	cation)	<b>5</b> (1)	(Elevation)

			FLY	□ BOAT ✓
SPECIES: Interior Least Tern (\$	Sterna antillarum	athalassos)		
DATE: <u>8/2/2010</u> TIM	ME OF DAY:	8:56	RIVER MILE	826
LOCALITY: Dyer		SITE NAME:	Head of Isl	and #21 Dikes
County/Parish	State		NUMBERS SIGH	HTED:
WHERE SITED: Latitude:	35.9750		Adults:	757
Longitude:	89.7171			
Approximate Distance to Water:	100	Feet		1(1) 5(2) 1(4) Yes
MID CHANNEL SANDBAR	/ / On Re		Gravel:	e: 83 °F
Left Bank. Unattached, low, flat days old present along with Kild				
upstream and downstream point				
0.000 00000000000000000000000000000000	E26 116 Per 250	THE STATE OF THE S	JUSSI INTERVIEW	TN side
OBSERVERS:	Boyd, Fowlke	s, K. & W. Jones, R	Rumancik, Thron	
RIVER GAGE READING:	2007-272 B 0000 B 000	nersville		22.5 F
	(Gage	Location)		(Elevation)

			FLY		<b>BOAT</b>	~
SPECIES: Interior Least Tern (Si	terna antillarum athalasso	s)				
DATE: 8/2/2010 TIM	E OF DAY:9:32		RIVER MILE _		820	
LOCALITY: Mississippi	AR SITE	NAME:	Wrights	s Point	Dikes	
County/Parish	State		NUMBERS SIG	HTED		
			Adults:			
WHERE SITED: Latitude: _			Juveniles:			
Longitude: _	89.6490		Eggs:			
Approximate Distance to Water:	75 Feet		Chicks:		Yes	
MID CHANNEL SANDBAR	ON GROUND On Nest Area On Resting Area  MID CHANNEL  Irrents  River Side  ANDBAR Center  Land Side		Gravel:	ION: re:	Feet 86 °F	
OTHER NOTES:						
Right Bank. Attached, 900 x 120 days old along with scrapes and a tracks within colony. Canada Geopresent.	abandoned eggs. Much coul	rting and	fish carrying with	dog a	ind humar	า
5 <del>1</del>					AR side	9
OBSERVERS:	Boyd, Fowlkes, K. & W.	Jones, R	tumancik, Thron			
RIVER GAGE READING:	Caruthersville		=	22.	5 F	
	(Gage Location)			(Elev	ation)	

			FLY	′ 🗆	<b>BOAT</b>	~
SPECIES: Interior Least Tern (	Sterna antillarum a	athalassos)				
DATE: 8/2/2010 TIM	ME OF DAY:	10:12	RIVER MILE _		812	
LOCALITY:Lauderdale	TN	SITE NAME:	Below Ta	mm Ben	d Dikes	
County/Parish  WHERE SITED: Latitude:			NUMBERS SIG		360	
Longitude: Approximate Distance to Water:	89.7541	Feet	Juveniles: Eggs: Chicks:	3	(1) 2(2)	
MID CHANNEL SANDBAR		*	SUBSTRATE: Sand: Gravel: Debris:  VEGETATION: Type: Will Distance:  FIELD CONDIT Temperatu Rain: No Wind: E % Cloud:	500 FION: ure:	88 <sup>O</sup> F	
Left Bank. Unattached, 1000 x Eighteen Canada Geese, Kildee						el.
OBSERVERS:	Boyd Fowlkes	s, K. & W. Jones, R	lumancik Thron	1	TN side	
			and the state of t			
RIVER GAGE READING:	5005.932.0.000.000	ersville .ocation)	= = = = = = = = = = = = = = = = = = = =	22.5 (Eleva		

			FLY	BOAT	~
SPECIES: Interior Least Tern (\$	Sterna antillarum	athalassos)			
DATE: <u>8/2/2010</u> TIM	ME OF DAY:	10:37	RIVER MILE _	809	
LOCALITY: Lauderdale		SITE NAME:	Nebrask	a Point Dikes	
County/Parish	State		NUMBERS SIG	HTED:	
WHERE SITED: Latitude:	35 8574		Adults:	692	
	89.7539		Juveniles:		
20 <del>20</del> 0.70 v		Foot	Eggs:	2(1) 1(3)	)
Approximate Distance to Water:	400	Feet	Chicks:	Yes	
MID CHANNEL SANDBAR			Gravel: Debris:  VEGETATION: Type: Distance:	Feet TION: ure: 90 F	
OTHER NOTES:					
Left Bank. Smooth sand bar, 10 opposite bank. Chicks up to 2 w colony. No disturbance noted.					nd in
<u></u>				TN sic	le
OBSERVERS:	Boyd, Fowlke	s, K. & W. Jones, F	tumancik, Thron		
RIVER GAGE READING:	Caruth	nersville		22.5 F	
	(Gage I	Location)		(Elevation)	

			FLY	Y BO	AT	~
SPECIES: Interior Least Tern (S	terna antillarum a	thalassos)				
DATE: <u>8/16/2010</u> TIM	E OF DAY:	8:22	RIVER MILE _	794		
LOCALITY:Lauderdale	TN	SITE NAME:	Ashport (	Gold Dust Dik	es	
County/Parish	State		NUMBERS SIG	SHTED:		
WHERE SITED: Latitude: _	35.74737		Adults:	82		
	89.82788		Juveniles:	v 3-7 <u>2</u>		
			Eggs:	3		
Approximate Distance to Water:	2-	Feet	Chicks:	No		
MID CHANNEL SANDBAR		*	Distance:  FIELD CONDIT  Temperate  Rain: No  Wind: N	: Feet	) F	
OTHER NOTES:						
Right Bank. Drift count along low terns sitting inland possibly on sc			no signs of dist	urbance Only	/ 3	
<del>-</del>				TN s	side	
OBSERVERS:	K. & W. Jo	nes, Koontz, Ruma	ancik, Thron			
RIVER GAGE READING:	Caruth	ersville	=	19.1 R		
	(Gage L	ocation)		(Elevation)		

			FLY	BOAT	~
SPECIES: Interior Least Tern (Ste	erna antillarum at	halassos)			
DATE: <u>8/16/2010</u> TIME	OF DAY:	8:50	RIVER MILE _	781.5	
LOCALITY: Lauderdale		SITE NAME:	Below Pl	um Point Dikes	
County/Parish	State		NUMBERS SIG	SHTED:	
WHERE SITED: Latitude:	35.64961			65	
	89.89210		Eggs:	2	
Approximate Distance to Water:	F	<u>eet</u>	Chicks:	No	
IN FLIGHT Over Sandbar	ON GROUND On Ne	est Area	SUBSTRATE:		
/ Over Water	/ On Resti	ng Area 🔽	Sand:	<b>✓</b>	
Calm Water		J /	Gravel:		
Land Side 🔲		$\sim$	Debris:		
Channel Side	MID CHANNEL	J _	VEGETATION:		
MID CHANNEL SANDBAR Rapid Curr	ents .	7	Type: Will	lows	
	River Side 🗹		Distance:	200 Feet	
SIDE CHANNEL SAI	NDBAR Center L		FIELD CONDIT		
River Side 📗	Calm Water	~~	Temperatu	ıre: 83 °F	
/ / / <del>/ / / / / / / / / / / / / / / / </del>	77	<b>`~</b> :-	Rain: No		
	- / /~	السارس	Wind: N	E 12mph	
			% Cloud:	0	
OTHER NOTES:					
Left Bank. Low, flat sand bar attacdisturbance factors noted.	ched to wooded are	ea upstream. All	terns resting at v	vaterline and no	
				TN side	e
OBSERVERS:	K. & W. Jon	es, Koontz, Ruma	ancik, Thron		
RIVER GAGE READING:	Memp			12.4 F	
	(Gage Lo	cation)		(Elevation)	

			FLY [	BOAT ✓
SPECIES: Interior Least T	ern (Sterna antillarum	athalassos)		
DATE: <u>8/16/2010</u>	TIME OF DAY:	9:27	RIVER MILE	764.8
LOCALITY: Tip		SITE NAME:	Below Richardson	n Landing Dikes
County	/Parish State		NUMBERS SIGHT	ED:
WHERE SITED: Latin	ude: 35 51298		Adults:	83
	gitude: 89.99990		Juveniles:	
			Eggs:	
Approximate Distance to	vvater:	Feet	Chicks:	No
IN FLIGHT Over Sandbar Over Water  Calm Water   Land Side  Center . Channel Side   MID CHANNEL SANDBAR  SIDE CHANNEL SIDE CHANDBAR	ON GROOND OF			Feet N:
OTHER NOTES:				
Left Bank. Low, flat, sma Kildeers, Sand-pipers and		ched sand bar with	all birds at waterline	along with
Ex.				TN side
OBSERVERS:	K. & W. J	ones, Koontz, Ruma	ancik, Thron	
RIVER GAGE READING:	Me	mphis		12.4 F
	(Gage	Location)	(E	levation)

			FLY	BOAT	~
SPECIES: Interior Least Tern (S	Sterna antillarum	athalassos)			
DATE: <u>8/16/2010</u> TIM	ME OF DAY:	10:00	RIVER MILE	757.5	
LOCALITY: Mississippi	TN	SITE NAME:	Ceda	ar Point	
County/Parish	State		NUMBERS SIGH	ITED.	
WUEDE OLTED	05.44040		Adults:		
WHERE SITED: Latitude:			ota an annual service	yes	
50 <del>5</del> 51.00 m	89.99768		Eggs:	2.1	
Approximate Distance to Water:	g <del></del>	Feet	Chicks:	No	
MID CHANNEL SANDBAR		7	FIELD CONDITION Temperature Rain: No Wind: NE	Feet ON: e: 87	
OTHER NOTES:					
Right Bank. Medium sized, una waterline. Drift count yeilds one				All terns resting	at
				AR side	
OBSERVERS:	K. & W. Jo	ones, Koontz, Ruma	ancik, Thron		
RIVER GAGE READING:	Men	nphis		12.4 F	
	(Gage l	ocation)		(Elevation)	

			FLY	BOAT	~
SPECIES: Interior Least	Tern (Sterna antillarun	athalassos)			
DATE: 8/16/2010	TIME OF DAY:	10:24	RIVER MILE	754.5	
LOCALITY: Sh	elby TN	SITE NAME:	Dens	ford Bar	
Count	y/Parish State		NUMBERS SIGH	ITED:	
WHERE SITED: Lat	titude: 35 39026		Adults: _	250	
	ngitude: 90.07041	2	Juveniles: _		
		<del>-</del> :	Eggs:	6(2)	
Approximate distance to	o Water: 500	reet	Chicks:	Yes	
IN FLIGHT Over Sandba Over Water  Calm Water   Land Side  Center  Channel Side   MID CHANNEL SANDBAR  SIDE C	<u>OIV GROOND</u>		FIELD CONDITION Temperature Rain: No	100 Feet ON: e: 88 OF	
			% Cloud: <u>0</u>	)	
OTHER NOTES:					
many with abandoned e adults breasting and car	ached sand bar with nests ggs and some dead chick rying fish. Silver Carp, To es. ATV tracks and 18 Ca	s. Other chicks hatcop Minnows, Channe	hing and up to 2 w Catfish, White Ba	eeks old with	
OBSERVERS:	K. & W.	Jones, Koontz, Ruma	ancik, Thron	114 3100	»
RIVER GAGE READING:	Me	emphis		12.4 F	
	(Gage	Location)	-	(Elevation)	

			FLY	BOAT	~
SPECIES: Interior Least Tern (S	terna antillarum a	athalassos)			
DATE: <u>8/16/2010</u> TIM	E OF DAY:	10:24	RIVER MILE _	740.5	
LOCALITY: Crittenden	AR	SITE NAME:	Sycamo	re Chute Dikes	
County/Parish	State		NUMBERS SIG	SHTED:	
WHERE SITED: Latitude:	35 20672		Adults:	119	
	90.07304		Juveniles:	yes	
			Eggs:		
Approximate Distance to Water:	8	Feet	Chicks:	No	
MID CHANNEL SANDBAR			Distance:  FIELD CONDIT  Temperatu  Rain: No  Wind: N	Feet	
OTHER NOTES:					
Right Bank. Drift count on attack Canine and goose tracks present					
<del>0.</del>				AR side	
OBSERVERS:	K. & W. Jo	ones, Koontz, Ruma	ancik, Thron		
RIVER GAGE READING:	Men	nphis	= ·	12.4 F	
	(Gage L	ocation)		(Elevation)	

			FLY	<b>'</b> □	<b>BOAT</b>	~
SPECIES: Interior Least Tern (\$	Sterna antillarum at	thalassos)				
DATE: <u>8/17/2010</u> TIM	ME OF DAY:	9:35	RIVER MILE _	73	33.0	
LOCALITY: Crittenden	AR	SITE NAME:	Engine	er Bar Di	kes	
County/Parish	State		NUMBERS SIG	HTED:		
WHERE SITED: Latitude:	35 12364		Adults:		136	
	90.10428		Juveniles:		yes	
			Eggs:	t <del>a</del>		
Approximate Distance to Water:	F	eet	Chicks:	62	Yes	
MID CHANNEL SANDBAR		*	SUBSTRATE: Sand: Gravel: Debris:  VEGETATION: Type: Will Distance:  FIELD CONDIT Temperatu Rain: No Wind: W % Cloud:	800   TION: ure: 8	6 <sup>0</sup> F	
OTHER NOTES:						
Right Bank. Drift count on attaction one sitting inland on nest. No di				ting at wa	iterline,	but
				l e	AR side	)
OBSERVERS:	Fowlkes,	K. & W. Jones, R	umancik			
RIVER GAGE READING:	Mem	ohis		12.3 I	R	
	(Gage Lo	ocation)		(Elevati	ion)	

			FLY	BOAT	~
SPECIES: Interior Least Tern	(Sterna antillarum	athalassos)			
DATE: <u>8/17/2010</u>	TIME OF DAY:	10:08	RIVER MILE _	717	
LOCALITY: Desoto	MS	SITE NAME:	Cow Is	sland Bend	
County/Par	ish State		NUMBERS SIG	HTED:	
WHERE SITED: Latitude	. 24.0002			138	
WHERE SITED: Latitude	de: 90.30052		Juveniles:	yes	
50 <del>5</del> 9.10			Eggs:	<del></del>	
Approximate Distance to Wa	ter:200	Feet	Chicks:	Yes	
MID CHANNEL SANDBAR Ray	ON GROOND OF		Gravel: Debris: VEGETATION: Type: Distance: FIELD CONDITI Temperature Rain: No	re: 86 ° F	
OTHER NOTES:					
Left Bank. Drift count along nests. Many chicks all ages, disturbance noted.					
<del>.</del>				MS side	е
OBSERVERS:	Fowlke	es, K. & W. Jones, F	tumancik		
RIVER GAGE READING:	Me	mphis	=	12.3 R	
	(Gage	Location)		(Elevation)	

			FLY	BOAT	~
SPECIES: Interior Least Tern (	Sterna antillarum	athalassos)			
DATE: <u>8/17/2010</u> TIM	ME OF DAY:	10:46	RIVER MILE	705.5	
LOCALITY: Crittenden	AR	SITE NAME:	Seypell	Dikes	
County/Parish	State		NUMBERS SIGHT	ED.	
			Adults:		
WHERE SITED: Latitude:			Juveniles:		
Longitude:	90.28363			E	
Approximate Distance to Water:	fi e	Feet	Chicks:	No	
MID CHANNEL SANDBAR	On Re		SUBSTRATE: Sand: Gravel: Debris:  VEGETATION: Type: Distance: FIELD CONDITION Temperature: Rain: No Wind: W 5 r	Feet N: 89 F	
OTHER NOTES:					
Right Bank. Drift count on low, juveniles indicative of probable					У
5				Ar side	
OBSERVERS:	Fowlke	s, K. & W. Jones, R	Rumancik		
RIVER GAGE READING:	Men	nphis	=	12.3 R	
	(Gage l	ocation)	(E	levation)	

			FLY	~	
SPECIES: Interior Least Tern	(Sterna antillarum	athalassos)			
DATE:8/17/2010 T	IME OF DAY:	11:10	RIVER MILE _	700.1	
LOCALITY: Crittenden	AR	SITE NAME:	Porter	Lake Dikes	
County/Paris	h State		NUMBERS SIG	HTED:	
WHERE SITED: Latitude:	24 9512			24	
WHERE SITED: Latitude:	90.3633		Juveniles:	yes	
50 <del>3</del> 2			Eggs:	<del>,</del>	
Approximate Distance to Wate	r:	Feet	Chicks:	No	
MID CHANNEL SANDBAR	/On Re		Gravel: Debris:  VEGETATION: Type: Distance:  FIELD CONDITE Temperature Rain: No	re: 89 ° F	
OTHER NOTES:					
Left Bank. Drift count on very I disturbance noted.	ow, unattached sand	d bar. All terns rest	ng or flying along	g waterline, no	
-				AR side	9
OBSERVERS:	Fowlke	s, K. & W. Jones, F	tumancik		
RIVER GAGE READING:	Mer	nphis		12.3 R	
	(Gage I	_ocation)		(Elevation)	

			FLY	<i>(</i> $\square$	BOAT	~
SPECIES: Interior Least Tern (St	terna antillarum atha	alassos)				
DATE: <u>8/17/2010</u> TIME	E OF DAY:1	1:23	RIVER MILE _		699	
LOCALITY: Crittenden		SITE NAME:	Baske	et Bar dii	kes	
County/Parish	State		NUMBERS SIG	HTED:		
WHERE SITED: Latitude:	34 83163		Adults:		40	
Libraria en la companya de la companya del companya del companya de la companya d	90.38379		Juveniles:	r Fig		
		- X	Eggs:			
Approximate Distance to Water:	Fe	<u>et</u>	Chicks:	<u> </u>	Yes	
Over Water  Calm Water  Land Side  Center . Channel Side	On Resting  MID CHANNEL  Trents ✓  River Side ✓	Area ☑ Area ☐	SUBSTRATE: Sand: Gravel: Debris:  VEGETATION: Type: Will Distance:  FIELD CONDIT Temperatu Rain: No Wind: W % Cloud:	500 FION: ure:	Feet	
OTHER NOTES:						
Right Bank. High, long sand bar and chicks up to 2 weeks of age.				Many ol	d scrape	S
-				- 1	AR side	1
OBSERVERS:	Fowlkes, K	. & W. Jones, R	umancik			
RIVER GAGE READING:	Memphi			12.3	R	
	(Gage Loca	ition)		(Eleva	tion)	

FLY ☐ BOAT ✓

SPECIES: Interior Least Tern (5	Sterna antillarum	athalassos)		
DATE: <u>8/17/2010</u> TIM	ME OF DAY:	11:56	RIVER MILE _	692
LOCALITY: Tunica  County/Parish		SITE NAME:	NUMBERS SIG	
WHERE SITED: Latitude: Longitude: Approximate Distance to Water:	90.9713	Feet	Juveniles: Eggs:	118 
MID CHANNEL SANDBAR		*	FIELD CONDIT	1500 Feet  TION: ure: 92 F
OTHER NOTES:  Left Bank. Drift count. Long, high and ATV tracks present.		with terns resting at		arrying fish. Turtle
OBSERVERS:		s, K. & W. Jones, R		MS side
RIVER GAGE READING:	20/2 22/2 21/2 21/2	lena _ocation)	=	19.3 R (Elevation)

			FLY	BOAT	~
SPECIES: Interior Leas	t Tern (Sterna antillar	um athalassos)			
DATE: <u>8/17/2010</u>	_ TIME OF DAY: _	12:51	RIVER MILE	686	
LOCALITY:	Lee AR	SITE NAME:	Mhoon	Bend	
Cour	nty/Parish Stat	e	NUMBERS SIGHTE	ED:	
WHERE SITED: L	atitude: 34.73556		Adults:	66	
	ongitude: 90.45821		Juveniles:		
Approximate Distance	to Water:	Feet	Eggs: Chicks:	No	
			Officks.	140	
IN FLIGHT Over Sand	bar ON GROUND	On Nest Area	SUBSTRATE:		
Over Wa	ater · 🗆 / / C	n Resting Area	Sand:		
Calm Water		$\prec \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	Gravel:		
Land Side		$\sim$	Debris:		
Channel Side	l∕ ] <sub>A</sub> <u>mid char</u>	NNEL 🗆	VEGETATION:		
	Rapid Currente	→	Type:		
MID CHANNEL SANDBAR	River Si		Distance:	Feet	
SIDE	CHANNEL SANDBAR Cente	r 🗆 🗀	FIELD CONDITION	E	
River Side ☑	Land Si	~ : 1	Temperature:	REF	
7777	7+7+7		Rain: No		
600 1M	///	7-7-7	Wind: <u>W 5-1</u>	0mph	
			% Cloud: <u>75</u>	972	
OTHER NOTES:					
Right Bank. Very large with no signs of disturb	e, high, attached bar of no pance.	nostly gravel with lots o	f debris. All birds res	sting at water	line
02- 02-				AR side	
OBSERVERS:	Fov	vlkes, K. & W. Jones, F	Rumancik		
RIVER GAGE READING	S:	Helena	=	19.3 R	
	(Ga	ge Location)	(El	levation)	

			FLY	BOAT	~
SPECIES: Interior Least Tern (Ste	erna antillarum atl	halassos)			
DATE: <u>8/17/2010</u> TIME	OF DAY:	13:08	RIVER MILE _	679.5	
LOCALITY: Tunica		SITE NAME:	Bordeau	x Point Dikes	
County/Parish	State		NUMBERS SIG	HTED:	
WHERE SITED: Latitude:	34.7277		Adults:	51	
	90.5652		Juveniles:		
Approximate Distance to Water:	F	oot	T. O. S.	g cause	
Approximate distance to water.	S	<u>eei</u>	Chicks:	No	
Calm Water   Calm Water   Land Side  Center  Channel Side   MID CHANNEL SANDBAR  Rapid Curr  SIDE CHANNEL SA	MID CHANNEL [	4	Gravel: Debris:  VEGETATION: Type: Distance:  FIELD CONDITITE Temperature Rain: No	re: 90 °F	
OTHER NOTES:	rooting at untariis	o Mony Kilda	proport but no -:	and of disturber	00
Left Bank. Drift count with all birds	s resuring at wateriir	ie. Many Mideer	present but no si	gns or disturban	ce.
				MS side	)
OBSERVERS:	Fowlkes,	K. & W. Jones, R	tumancik		
RIVER GAGE READING:	Heler	na		19.3 R	
	(Gage Lo	cation)		(Elevation)	

			FLY	BOAT	<b>V</b>
SPECIES: Interior Least Tern	(Sterna antillarum a	thalassos)			
DATE: 8/17/2010 T	ME OF DAY:	13:37	RIVER MILE	672	
LOCALITY:Tunica	MS	SITE NAME:	St. Fran	ncis Bend	
County/Paris	h State		NUMBERS SIGH	TED:	
WHERE SITED: Latitude:	34 6177		Adults:	86	
	90.5815		Juveniles:	yes	
5			Eggs:		
Approximate Distance to Wate	r:	Feet	Chicks:	Yes	
MID CHANNEL SANDBAR	MID CHANNEL  Currents  River Side  SANDBAR Center  Land Side  Calm Water		Distance: FIELD CONDITION Temperature Rain: No Wind: W 5	Feet ON: 90 °F  Smph	
resting at waterline with some to			ted Sandpiper obs	erved and 250	
White Pelicans upstream, but r	no disturbance noted.	<u> </u>			
00050450	F-111	W 9 M Isaas 5	um anaile	MS side	ĺ
OBSERVERS:	FOWIKES	s, K. & W. Jones, R	интапсік		
RIVER GAGE READING:	Hele		=	19.3 R	
	(Gage L	ocation)		(Elevation)	

				FLY	Ø BOAT ✓
SPECIES: Interior	Least Tern (Sterna	antillarum at	halassos)		
DATE:8/17/20	110 TIME OF	DAY:	13:51	RIVER MILE _	666.5
LOCALITY:	Phillips	AR	SITE NAME:	Prairie	Point Dikes
	County/Parish	State		NUMBERS SIG	SHTED:
WHERE SITED:	Latitude: 3	A 551A			8
WHERE SITED.	Longitude: 9			Juveniles:	
	100 BOLLO - 10			Eggs:	·
Approximate Dista	ance to Water:	F	eet	Chicks:	No
Calm Wat  Land Side  Cente  Channel Side	er Water   er	On Rest	*	Distance:  FIELD CONDIT  Temperati  Rain: No	Feet  FION:  ure: 94
OTHER NOTES:					
Right Bank. Drift	count along low, flat, 1 Herring Gull. No c			All terns resting	at waterline with
					AR side
OBSERVERS:		Fowlkes,	K. & W. Jones, F	Rumancik	
RIVER GAGE REA	DING:	Hele	na	<u>=</u>	19.3 R
		(Gage Lo	cation)		(Elevation)

			FLY	′ 🗆	BOAT	<b>~</b>
SPECIES: Interior Least Tern (St	erna antillarum at	thalassos)				
DATE: <u>8/18/2010</u> TIME	E OF DAY:	8:28	RIVER MILE _	ĺ	655	
LOCALITY: Phillips		SITE NAME:	Montezuma	a Towhe	ad Dikes	3
County/Parish	State		NUMBERS SIG	HTED:		
WHERE SITED: Latitude: _	34.4115		Adults:	:	44	
	90.5921		Juveniles:			
Approximate Distance to Water:	F	<u>-eet</u>	Eggs: Chicks:	: <del></del>		
Over Water   Calm Water   Land Side   Center .   Channel Side	MID CHANNEL  rrents  River Side	*	SUBSTRATE: Sand: Gravel: Debris:  VEGETATION: Type: Distance:  FIELD CONDIT Temperatu Rain: No	TION:	Feet	
	· · / /~	7-7-7	Wind: La	&V		
			% Cloud:	100		
OTHER NOTES:						
Right Bank. Drift count along low only. No disturbance noted.	, flat sand and grav	el bar. One Casp	pian Tern observ	ed. Res	ting bar	
5				I,	AR side	Ü
OBSERVERS:	Fowlkes,	K. & W. Jones, R	tumancik			
RIVER GAGE READING:	Hele	and the same of th		19.4	717	
	(Gage Lo	cation)		(Elevat	tion)	

			FLY	′ 🗆 🛾	BOAT	<b>V</b>
SPECIES: Interior Least	Tern (Sterna antillarum	athalassos)				
DATE: 8/18/2010	TIME OF DAY:	9:28	RIVER MILE _	64	7.5	
LOCALITY: Pr	nillips AR	SITE NAME:	Kangard	oo Point D	ikes	
Count	ty/Parish State		NUMBERS SIG	HTED:		
WHERE SITED: La	titude:34.36700		Adults:	:	9	
	ngitude: 90.70734		Juveniles:	: :5 <u>3</u>		
		Feet	Eggs:	: <del>3</del>		
Approximate Distance t	o Water:	Feet	Chicks:	<u> </u>	No	
IN FLIGHT Over Sandb Over Wat  Calm Water   Land Side  Center  Channel Side   MID CHANNEL SANDBAR  River Side  River Side   River Side   River Side   River Side	ON GROUND OF		SUBSTRATE: Sand: Gravel: Debris:  VEGETATION: Type: Distance:  FIELD CONDIT Temperatu Rain: No Wind: La % Cloud:	F TON: ure:82	eet F	
OTHER NOTES:						
	flying along waterline with ese, and 1000+ resting Clif			o Great B	lue	
5-				F	AR side	)
OBSERVERS:	Fowlke	es, K. & W. Jones, R	umancik			
RIVER GAGE READING	:Не	elena	=	19.4 F	1	
	(Gage	Location)		(Elevation	on)	

			FLY	□ BOAT ▼
SPECIES: Interior Least Tern (St	erna antillarum a	thalassos)		
DATE: <u>8/18/2010</u> TIME	OF DAY:	9:35	RIVER MILE	644
LOCALITY: Coahoma	MS	SITE NAME:	Old To	wn Bend
County/Parish	State		NUMBERS SIGH	TED:
WHERE SITED: Latitude:	34.351		Adults:	17
	90.7671		Juveniles: _	
800 <b>3</b> 00.000 m	0903404 (93004) E. U.S.	Fact	Eggs:	
Approximate Distance to Water:	3-	reet	Chicks:	No
Calm Water   Calm Water   Land Side  Center  Channel Side   MID CHANNEL SANDBAR  Rapid Cur  SIDE CHANNEL SA	MID CHANNEL rents  River Side	*	Distance: FIELD CONDITION Temperature Rain: _No	Feet ON: 83 °F
OTHER NOTES:				
Left Bank. Drift count along barely waterline with no nesting activity of 36 Canada Geese. No signes of o	bserved. Severa			
-				MS side
OBSERVERS:	Fowlkes	, K. & W. Jones, R	Rumancik	
RIVER GAGE READING:	Hele	ena		19.4 R
	(Gage Lo	ocation)		(Elevation)

				FL'	Y □ BOAT 🗹
SPECIES: Interior	Least Tern (Sterna	antillarum at	halassos)		
DATE: 8/18/20	TIME OF	DAY:	9:50	RIVER MILE	639.8
LOCALITY:	Phillips	AR	SITE NAME:	Islan	d #62 Dikes
	County/Parish	State		NUMBERS SIG	SHTED:
					3
WHERE SITED:	Latitude: 34				r Reg
	Longitude: 90	).7373		Eggs:	
Approximate Dista	ance to Water:	F	eet	Chicks:	No
Calm Wat  Land Side  Cente  Channel Side  MID CHANNEL SAN	er Water  er  Be  Rapid Currents  BBAR RAPIDE CHANNEL SANDBA	On Rest	est Area  ing Area  ing Area	Distance:	Feet  TION: ure: 83 °F
OTHER NOTES:					
	count along high bar ny Cliff and Rough-wi				
ā:					AR side
OBSERVERS:		Fowlkes,	K. & W. Jones, F	Rumancik	
RIVER GAGE REA	DING:	Hele	na		19.4 R
		(Gage Lo	cation)		(Elevation)

				FLY		BOAT	<b>V</b>
SPECIES: Interior Le	east Tern (Sterna an	ntillarum ath	alassos)				
DATE: 8/18/2010	TIME OF DA	AY:1	0:15	RIVER MILE		629	
LOCALITY:			SITE NAME:	Islan	d #64 D	ikes	
Co	ounty/Parish	State		NUMBERS SIG	SHTED:	:	
WHERE SITED:	Latitude: 34.2	2189		Adults:	<del>2</del>	153	
WILKE SITED.	Longitude: 90.8			Juveniles:	( [4 <u>3</u>	yes	
		33		Eggs:	3 <del>3</del>	1(1)	
Approximate Distan	ce to Water:	600 Fe	eet	Chicks:	\$20 \$2	Yes	
Calm Water  Land Side Center Channel Side	Rapid Currents DE CHANNEL SANDBAR	On Resting	4	SUBSTRATE: Sand: Gravel: Debris:  VEGETATION: Type: Distance:  FIELD CONDITEMPERATE Rain: No Wind: L % Cloud:	ΓΙΟΝ: ure: &V	Feet 83 °F	
OTHER NOTES:							
at waterline and car	ount on high, flat sand rying fish. Chicks pre oped. No signs of dist	sent 2 weeks					
<del></del>						AR side	9
OBSERVERS:		Fowlkes, k	(. & W. Jones, F	tumancik			
RIVER GAGE READI	NG:	Helen	a		19.	4 R	
		(Gage Loc	ation)		(Elev	ation)	

			FLY [	BOAT	~
SPECIES: Interior Least To	ern (Sterna antillarum	athalassos)			
DATE: 8/18/2010	TIME OF DAY:	10:48	RIVER MILE	625	
LOCALITY:Coah	oma MS	SITE NAME:	Sunflower (	Cut-Off	
County/	Parish State		NUMBERS SIGHTEI	D:	
WHERE SITED: Latit	ude: 34 17076		Adults:	165	
	gitude: 90.90031		Juveniles:	yes	
-		10	Eggs:		
Approximate Distance to	Water:	Feet	Chicks:	Yes	
IN FLIGHT Over Sandbar Over Water  Calm Water   Land Side  Center  Channel Side   MID CHANNEL SANDBAR  SIDE CH  River Side   SIDE CH	<u>ON GROONB</u>		SUBSTRATE: Sand: Gravel: Debris:  VEGETATION: Type: Distance: FIELD CONDITION: Temperature: Rain: No Wind: L&V % Cloud: 80	Feet 86 °F	
OTHER NOTES:					
Left Bank. Low, flat, unat with no signs of disturban		bar of clean sand. A	All terns flying or restin	g at waterlii	ne
5				MS side	)
OBSERVERS:	Fowlk	es, K. & W. Jones, F	Rumancik		
RIVER GAGE READING:	Н	elena	=19	9.4 R	
	(Gage	Location)	(Ele	evation)	

				FLY	/ <b></b>	<b>BOAT</b>	~
SPECIES: Interior	Least Tern (Sterna	antillarum atl	halassos)				
DATE: 8/18/20	10 TIME OF	DAY:	11:01	RIVER MILE		623	
LOCALITY:	Phillips	AR	SITE NAME:	Below	Ludlow	Dikes	
l j	County/Parish	State		NUMBERS SIG	SHTED		
WHERE SITED:	Latitude: 3	A 1505		Adults:	-	23	
WILKE SHED.	Longitude: 9			Juveniles:	16.00 16.00		
Annewimete Diete				Eggs:	19		
Approximate Dista	ance to Water:	г	eet	Chicks:	£ <u>3</u>	No	
Calm Water  Land Side  Cente  Channel Sid	er Water  er  Barrana Rapid Currents  SIDE CHANNEL SANDB	On Restin	est Area  ng Area	SUBSTRATE: Sand: Gravel: Debris:  VEGETATION Type: Distance:  FIELD CONDITEMPERATE  Rain: No Wind: L	ΓΙΟΝ: ure: &V	Feet 87 °F	
				% Cloud:	00		
OTHER NOTES: Right Bank. Attacl disturbance noted	hed sand and gravel	bar with most t	erns resting at w	aterline. No rep	roductio	on or	
ODCEDVEDO:		Foulkes	K. & W. Jones, F	Pumancik		AR side	)
				Maritarion	780000	2012201	
RIVER GAGE REA	DING:	Heler (Gage Loc		=		4 R	
		(Gaye Lot	Jauon)		(Elev	ation)	

FLY □ BOAT ✓

SPECIES: Interior Least Tern	(Sterna antillarum a	thalassos)		
DATE: 8/18/2010	TIME OF DAY:	11:17	RIVER MILE	619.8
LOCALITY: Coahoma County/Par		SITE NAME:		
WHERE SITED: Latitude Longitud Approximate Distance to Wa	de: 90.9497	Feet	Juveniles:	299 yes 1(2)
MID CHANNEL SANDBAR Rai	On Res  MID CHANNEL  Did Currents  River Side  Land Side  Calm Water  Ched sand bar (1600 x 9 8 and fledglings. Some	900ft.) with active is chick mortality, c	Gravel:  Debris:  VEGETATION:  Type: grass  Distance:  FIELD CONDITION  Temperatur  Rain: No  Wind: No  Wind: No  Cloud: 1	5 Feet ON: e: 88
OBSERVERS:	Fowlkes	, K. & W. Jones, R	lumancik	1110 3100
RIVER GAGE READING:	Hele (Gage L	ena	====	19.4 R (Elevation)

			FLY	BOAT
SPECIES: Interior Least Tern	(Sterna antillarum	athalassos)		
DATE: 8/18/2010	TIME OF DAY:	12:12	RIVER MILE	611
LOCALITY: Desha	AR	SITE NAME:	Below Know	Iton Dikes
County/Pari	sh State		NUMBERS SIGHT	ED:
WHERE SITED: Latitude:	24.0269		Adults:	49
WHERE SITED: Latitude:			Juveniles:	yes
Longitud	e: 90.9004		Eggs:	6.7
Approximate Distance to Wat	er:	Feet	Chicks:	No
MID CHANNEL SANDBAR Rap	MID CHANNEL  id Currents  River Side  EL SANDBAR  Center  Land Side   Calm Water		SUBSTRATE:  Sand:  Gravel:  Debris:  VEGETATION:  Type:  Distance:  FIELD CONDITION  Temperature:  Rain:  No  Wind:  NE 50  % Cloud:  70  No signs of disturba	Feet N: 89 °F
# 150 D	- K		- 380	
<del></del>				AR side
OBSERVERS:	Fowlke	s, K. & W. Jones, R	umancik	
RIVER GAGE READING:	He	lena		19.4 R
	(Gage I	ocation)	(F	levation)

FLY ☐ BOAT ✓

SPECIES: Interior	Least Tern (Sterna a	ntillarum atha	lassos)		
DATE: 8/18/20	010 TIME OF D	AY:13	3:03	RIVER MILE _	602.4
	Bolivar County/Parish	MS State	SITE NAME:		
	Latitude: 33 Longitude: 91 ance to Water:	.052	e <u>t</u>	Juveniles: Eggs:	HTED:  171  yes  No
Calm War  Land Sid  Centr  Channel Sid	Rapid Currents  SIDE CHANNEL SANDBAR	On Resting	Area 🔽	Debris:  VEGETATION:  Type:  Distance:  FIELD CONDIT  Temperatu	Feet TION: ure: 90 F  E 5mph
	mostly gravel (1000 x 6 er signs of disturbance.	[4]	55.00	or fishing at wate	
ORSERVERS.		Fowlkes K	. & W. Jones, R	tumancik	AR side
RIVER GAGE REA		Helena			19.4 R
TAVER OFFICE REF		(Gage Loca		=	(Elevation)

			FLY	BOAT	~
SPECIES: Interior Least Tern (S	terna antillarum a	nthalassos)			
DATE: <u>8/18/2010</u> TIM	E OF DAY:	13:17	RIVER MILE	600	
LOCALITY: Bolivar	MS	SITE NAME:	Smith Poin	t Dikes	
County/Parish	State		NUMBERS SIGHTE	D:	
WHERE SITED: Latitude: _	33.956		Adults:	36	
	91.080		Juveniles:		
Approximate Distance to Water:		Feet	TAKE O	52/25	
7,	3-		Chicks:	No	
IN FLIGHT Over Sandbar ✓	ON GROUND On	Nest Area	SUBSTRATE:		
✓ / Over Water · ✓	, On Res	sting Area	Sand: 🔽		
Calm Water		4 / II	Gravel:		
Land Side 🔲			Debris:		
Channel Side	MID CHANNEL		VEGETATION:		
		<sup>-</sup> →	Type:		
MID CHANNEL SANDBAR Rapid CL	rrents River Side		Distance:	Feet	
SIDE CHANNEL S	ANDBAR Center L		FIELD CONDITION:	1	
River Side 🗸	Calm Water		Temperature: _	92 °F	
77777	7		Rain: No		
	///	7-7-7	Wind: <u>L&amp;V</u>		
			% Cloud: 40		
OTHER NOTES:					
Left Bank. All birds resting at wa with winter plumage and 36 Cana	aterline with no rep ada Geese present	roduction noted. F . No signs of distu	our Caspian Terns, 2 rbance.	Black Terns	S
<del>.</del>				MS side	<del></del>
OBSERVERS:	Fowlkes	s, K. & W. Jones, R	tumancik	1110 0140	
RIVER GAGE READING:	Arkans	as City	1	7.1 F	
	(Gage L	ocation)	(Ele	evation)	

			FLY	BOAT	~
SPECIES: Interior Least	Tern (Sterna antillarun	n athalassos)			
DATE: 8/18/2010	TIME OF DAY:	13:26	RIVER MILE _	595	
LOCALITY:De	esha AR	SITE NAME:	Victoria	a Bend Dikes	
County	y/Parish State		NUMBERS SIG	HTED:	
WHERE SITED: Lat	itude: 33.92		Adults:	21	
	ngitude: 91.02		Juveniles:	uri Ta	
			Eggs:	9	
Approximate Distance to	Water:	Feet	Chicks:	No	
Over Water  Calm Water  Land Side  Center  Channel Side  MID CHANNEL SANDBAR  River Side	<u>ON GROUND</u>		Gravel: Debris:  VEGETATION: Type: Distance:  FIELD CONDIT Temperatu Rain: No	Feet TION: ure: 92 OF	
OTHER NOTES:					
	20ft.), barely emergent s noted.	and bar with all terns	resting only alor	ng with 8 Caspia	an
Gr.				AR sic	le
OBSERVERS:	Fowlk	es, K. & W. Jones, R	tumancik		
RIVER GAGE READING:	Arka	nsas City		17.1 F	
	(Gage	Location)		(Elevation)	

FLY ☐ BOAT ✓

SPECIES: Interior	Least Tern (Sterna a	ntillarum atha	lassos)		
DATE: 8/18/20	10 TIME OF D	AY:13	:47	RIVER MILE _	589.5
	Bolivar County/Parish	MS State	SITE NAME:	Terr	ene Dikes
WHERE SITED:  Approximate Dista	Latitude: 33.8  Longitude: 91.0  ance to Water:	35335 06740 Fee		Juveniles: Eggs: Chicks:	SHTED:  54  No
	er Water · 🗹	On Resting	HINE S. D. C.	Debris: VEGETATION:	
MID CHANNEL SANI	SIDE CHANNEL SANDBAR	River Side		Distance: FIELD CONDIT Temperatu	ere: 92 °F
	ount along high, attache ter. One Bald Eagle, 3			I bar with most to	erns resting at upper
OBSERVERS:		Fowlkes, K.	& W. Jones, R	umancik	
RIVER GAGE REA	DING:	Arkansas C	411	= =	17.1 F (Elevation)

				FLY	Y 🗌	<b>BOAT</b>	<b>~</b>
SPECIES: Interior	Least Tern (Sterna	a antillarum at	halassos)				
DATE: 8/18/20	10 TIME OF	DAY:	14:00	RIVER MILE		584.5	
	Desha		SITE NAME:	Malon	e Field	Dikes	
L	County/Parish	State		NUMBERS SIG	SHTED	:	
WHERE SITED:	Latitude:	33 786		Adults:		350	
WILKE OILED.	Longitude:			Juveniles:	16.00 16.00		
			- 180 k	Eggs:			
Approximate Dista	ance to Water:	ı	<u>-eet</u>	Chicks:	<u> </u>	No	
Calm Water  Land Side  Cente  Channel Sid	er Water  er  Rapid Currents  SIDE CHANNEL SANDE	On Rest	*	SUBSTRATE: Sand: Gravel: Debris:  VEGETATION Type: Distance:  FIELD CONDITEMPERATE  Rain: No Wind: L % Cloud:	TION: ure:	Feet	
OTHER NOTES:							
	count along high, wi ive reproduction obs ack Tern present.						
a a						AR side	)
OBSERVERS:		Fowlkes,	K. & W. Jones, F	Rumancik			
RIVER GAGE REA	DING:	Arkansa	s City		17.	1 F	
		(Gage Lo	cation)		(Elev	ation)	

			FLY	BOAT	~
SPECIES: Interior Least T	ern <i>(Sterna antillarum</i>	athalassos)			
DATE: <u>8/18/2010</u>	TIME OF DAY:	14:15	RIVER MILE	578	
LOCALITY: Boli	var MS	SITE NAME:	Below Pr	rentiss Dikes	
WHERE SITED: Latin				HTED: 22	
Approximate Distance to	gitude: 91.13266  Water:		Eggs: _	No	
IN FLIGHT Over Sandbar Over Water  Calm Water   Land Side  Center .  Channel Side   MID CHANNEL SANDBAR  SIDE CHANNEL SIDE	ON GROOND O	<b>*</b>	Gravel: Debris: VEGETATION: Type: Distance: FIELD CONDITION Temperature Rain: No	Feet ON: e: 92 OF	j
OTHER NOTES:  Left Bank. Low, sandy portion	oint with all terns resting	at waterline. No dist	urbance.		
OBSERVERS:	Fowlke	es, K. & W. Jones, R	tumancik	MS side	<u> </u>
				3-1-	
RIVER GAGE READING:	AVE ASSESSMENT OF THE PARTY OF	nsas City Location)	=1	17.1 F (Elevation)	

FLY □ BOAT ☑

SPECIES: Interior Le	east Tern (Sterna an	tillarum athalassos)	
DATE: 8/18/2010	TIME OF DA	Y:14:38	RIVER MILE 568
		MS SITE NAME:	Catfish Point Dikes  NUMBERS SIGHTED:
	Latitude: 33.6  Longitude: 91.2  Ice to Water:	208	Adults: 87  Juveniles: yes  Eggs: No
Calm Water  Land Side Center Channel Side  MID CHANNEL SANDE	Rapid Currents   Rapid Currents   IDE CHANNEL SANDBAR	On Resting Area	SUBSTRATE: Sand:   Gravel:  Debris:   VEGETATION: Type:  Distance:  Feet  FIELD CONDITION: Temperature:  93
		sand and gravel bar with de vs and 20 sandpipers preser	bris. All terns resting or flying at it but no disturbance noted.
OBSERVERS:	_	Fowlkes, K. & W. Jones, F	MS side Rumancik
RIVER GAGE READ		Arkansas City (Gage Location)	= 17.1 F (Elevation)

			FLY	BOAT	<b>V</b>
SPECIES: Interior Least Tern (Ste	erna antillarum at	halassos)			
DATE: <u>8/18/2010</u> TIME	OF DAY:	15:04	RIVER MILE	564	
LOCALITY: Desha		SITE NAME:	Chicot Landi	ng Dikes	
County/Parish	State		NUMBERS SIGHTE	D:	
WHERE SITED: Latitude:	33.6287		Adults:	54	
Longitude:	91.1494		Juveniles:		
Approximate Distance to Water:	F	eet	Eggs: Chicks:	No	
			Offices.	NO	
IN FLIGHT Over Sandbar ✓	ON GROUND On N	est Area	SUBSTRATE:		
Over Water · 🗸	/ On Rest	ing Area	Sand: ✓		
Calm Water		./ .	Gravel:		
Land Side 🗆			Debris:		
( Center . □	MID CHANNEL		VEGETATION:		
	MID CHANNEL	<sup>□</sup> →	Type:		
MID CHANNEL SANDBAR Rapid Curr	rents 🗸		Distance:	Feet	
SIDE CHANNEL SA	NDBAR Center		FIELD CONDITION:		
River Side 🔽	Land Side		Temperature: _	PART	
77777			Rain: No		
<b> </b>		7-7-7	Wind: <u>L&amp;V</u>		
			% Cloud: 40		
OTHER NOTES:					
Right Bank. Large (4 ft. elevation nesting activity with seventy Canad present. No disturbance noted.					
				AR side	)
OBSERVERS:	Fowlkes,	K. & W. Jones, R	Rumancik		
RIVER GAGE READING:	Arkansa	s City	1	7.1 F	
	(Gage Lo	cation)	(Ele	evation)	

				FLY	<i>(</i> $\Box$	<b>BOAT</b>	~
SPECIES: Interior I	Least Tern (Sterna a	ntillarum atha	lassos)				
DATE:8/18/20	10 TIME OF D	OAY:15	5:17	RIVER MILE	ţ	560	
LOCALITY:	Desha	AR	SITE NAME:	Chocta	aw Bar Isl	land	
(	County/Parish	State		NUMBERS SIG	SHTED:		
WHERE SITED:	Latitude: 33	3.580		Adults:		40	
CONTROL OF FRANCISCO	Longitude: 91			Juveniles:	0 [0] <u>3</u>	yes	
		10		Eggs:	1 <del>3</del>		
Approximate Dista	nnce to Water:	Fee	<u>et</u>	Chicks:	<u> </u>	No	
Calm Wate  Land Side  Center  Channel Side	Rapid Currents DBAR SIDE CHANNEL SANDBAR	On Resting  ID CHANNEL  River Side  Center  Land Side  Calm Water	Area 🗸	SUBSTRATE: Sand: Gravel: Debris:  VEGETATION: Type: Distance:  FIELD CONDIT Temperati Rain: No Wind: L % Cloud:	ΠΟΝ:  ure:9	Feet 05 F	
OTHER NOTES:							
	count along attached, y Kildeer, sandpipers,					Resting	
OBSERVERS.		Fowlkos V	& W. Jones, R	umancik	La	AR side	l
	200021			unanuk	NEWS NAME		
RIVER GAGE REAL	DING:	Arkansas (	1421		17.1		
		(Gage Loca	uon)		(Elevat	ion)	

				FLY	BOAT	<b>~</b>
SPECIES: Interior	Least Tern (Sterna	antillarum a	thalassos)			
DATE: 8/18/20	010 TIME OF	DAY:	15:35	RIVER MILE	553.5	
LOCALITY:	Bolivar	MS	SITE NAME:	Huning	ton Point	
	County/Parish	State		NUMBERS SIGH	TED:	
WHERE SITED:	Latitude: 3	23 5/8/		Adults:	8	
WHERE SITED.	Longitude: 9			Juveniles:	yes	
	000 <b>3</b> 000 00 0	0:		Eggs:		
Approximate Dist	ance to Water:		Feet	Chicks:	No	
Calm War  Land Sid  Cente Channel Sid	ter   Rapid Currents	On Res  MID CHANNEL  River Side		FIELD CONDITION Temperature Rain: No	Feet  ON: 93	
OTHER NOTES:						
	(300 x 50yds.), low, en Canada Geese.			ar with birds resting	g or flying at	
<del>a</del>					MS side	
OBSERVERS:		Fowlkes	, K. & W. Jones, F	Rumancik		
RIVER GAGE REA	DING:	Arkansa	as City		17.1 F	
		(Gage Lo	ocation)		(Elevation)	

				FLY	□ BO	AT V	1
SPECIES: Interior Le	east Tern (Sterna a	ntillarum ath	alassos)				
DATE: <u>8/18/2010</u>	TIME OF D	DAY:1	6:05	RIVER MILE _	540.5	1	
LOCALITY:			SITE NAME:	Leland	Neck Dikes		
Co	ounty/Parish	State		NUMBERS SIG	HTED:		
WHERE SITED:	Latitude: 33	40056		Adults:	678		
WILKE SITED.	Longitude: 91.			Juveniles:	yes		
A				Eggs:			
Approximate Distan	ce to Water:	Fe	<u>eet</u>	Chicks:	No		
Calm Water  Land Side Center Channel Side  MID CHANNEL SANDE	Rapid Currents [	On Restin	4	Gravel: Debris:  VEGETATION: Type: Distance:  FIELD CONDIT Temperatu Rain: No	Feet TION: ure: 95	F	
OTHER NOTES:							
	ong, low sand bar ba g mid-channel. No d			niles resting with	adult terns at		
G.					MS s	side	_
OBSERVERS:		Fowlkes, k	K. & W. Jones, F	Rumancik			
RIVER GAGE READI	NG:	Arkansas	City		17.1 F		
		(Gage Loc	ation)		(Elevation)		

		FLY ☐ BOAT 🗹
SPECIES: Interior Least Tern (Ste	erna antillarum athalassos)	
DATE: <u>8/19/2010</u> TIME	OF DAY:10:11	RIVER MILE533
LOCALITY: Washignton		E:Island #84 Dikes
County/Parish	State	NUMBERS SIGHTED:
WHERE SITED: Latitude:	33 3088	Adults:5400
	91.1764	Juveniles: yes
		Eggs:1(1)
Approximate Distance to Water:	Feet	Chicks: Yes
Over Water  Over Water  Calm Water  Calm Water  Center  Channel Side  MID CHANNEL SANDBAR  Rapid Curr  SIDE CHANNEL SA	River Side	SUBSTRATE:  Sand:  Gravel:  Debris:  VEGETATION:  Type:  Distance:  Feet  FIELD CONDITION:  Temperature:  92  FRain:  No  Wind:  W 5-10mph  % Cloud:  10
OTHER NOTES:		
Left Bank. High, mid-channel bar, Thousands of terns resting at wate fledgling juveniles. Possibly indicasigns of disturbance.	rline with hundreds of 1-3 week	
German State Control of the Control		MS side
OBSERVERS:	Fowlkes, K. & W. Jones	s, Rumancik
RIVER GAGE READING:	Greenville	= 28.5 R
	(Gage Location)	(Elevation)

		FLY ☐ BOAT ✓
SPECIES: Interior Least Tern (Ste	rna antillarum athalassos)	
DATE:8/19/2010 TIME	OF DAY:10:30	RIVER MILE528.5
LOCALITY: Washington	MS SITE NAME	Refuge Dikes
County/Parish	State	NUMBERS SIGHTED:
WHERE SITED: Latitude:	22 200	Adults: 80
Table 1 - Anna Carlot C	91.119	Juveniles: yes
		Eggs:
Approximate Distance to Water:	Feet	Chicks: No
Over Water Over Water Over Water Calm Water	River Side  NDBAR Center  Land Side  Calm Water	SUBSTRATE:  Sand:   Gravel:  Debris:   VEGETATION:  Type: Willows  Distance: 300 Feet  FIELD CONDITION:  Temperature: 89 F  Rain: No  Wind: W 5mph  % Cloud: 60
OTHER NOTES:		
Left Bank. Sand bar with most tem Many Kildeer, a few Rough-winged		allow end along with many juveniles. gret, but no signs of disturbance.
		MS side
OBSERVERS:	Fowlkes, K. & W. Jones,	Rumancik
RIVER GAGE READING:	Greenville	= 28.5 R
	(Gage Location)	(Elevation)

			FLY [	BOAT	~
SPECIES: Interior Least Tern (St	erna antillarum a	thalassos)			
DATE: <u>8/19/2010</u> TIME	E OF DAY:	10:50	RIVER MILE	519	
LOCALITY: Chicot		SITE NAME:	Island #86 Di	kes Upper	
County/Parish	State		NUMBERS SIGHTE	D:	
WHERE SITED: Latitude:	22 1288		Adults:	38	
	91.0963		Juveniles:	yes	
			Eggs:		
Approximate Distance to Water:	8	<u>- eet</u>	Chicks:	No	
Over Water  Calm Water  Land Side  Center .  Channel Side	MID CHANNEL  rrents  River Side	\\ \\\ \\\	SUBSTRATE: Sand:  Gravel:  Debris:  VEGETATION: Type:  Distance:  FIELD CONDITION Temperature:  Rain: No Wind: W 5m % Cloud: 30	Feet:	
OTHER NOTES:					
Right Bank. Medium-sized sand I No mobbing of observers but juve signs of disturbance.					
<del></del>				AR side	Ĭ.
OBSERVERS:	Fowlkes	, K. & W. Jones, R	Rumancik		
RIVER GAGE READING:	Green	nville	=2	28.5 R	
	(Gage Lo	ocation)	(EI	evation)	

			FLY	BOAT	~
SPECIES: Interior Least Tern (S	terna antillarum	athalassos)			
DATE: <u>8/19/2010</u> TIM	E OF DAY:	11:06	RIVER MILE _	517.5	
LOCALITY: Washington		SITE NAME:	Island #8	6 Dikes Lower	
County/Parish	State		NUMBERS SIG	HTED:	
WHERE SITED: Latitude:	22 12261		Adults:	142	
	91.10751		Juveniles:	yes	
			Eggs:	1(1) 1(2)	1
Approximate Distance to Water:	300	Feet	Chicks:	Yes	
MID CHANNEL SANDBAR			Gravel: Debris:  VEGETATION: Type: Distance:  FIELD CONDIT Temperatu Rain: No	Feet TION: ure: 88 °F	
OTHER NOTES:					
Right Bank. Unattached, high, flachannel, breasting and mobbing and juveniles present. Silver Car	of observers. Ma	ny active scrapes a	ong wrack lines.	Chicks of all a	
Б Б				AR sid	e
OBSERVERS:	Fowlke	es, K. & W. Jones, F	Rumancik		
RIVER GAGE READING:	Gree	enville		28.5 R	
	(Gage	Location)		(Elevation)	

			FLY	□ BOAT ✓
SPECIES: Interior Least Tern	(Sterna antillarum	athalassos)		
DATE: <u>8/19/2010</u>	TIME OF DAY:	11:34	RIVER MILE	513.5
LOCALITY: Washingto	n MS	SITE NAME:	Leot	a Dikes
County/Par	ish State		NUMBERS SIGH	ITED:
WHERE SITED: Latitude	33.085			88
	le: 91.167		Juveniles:	yes
		- Park	Eggs:	
Approximate Distance to Wat	er:	Feet	Chicks:	No
MID CHANNEL SANDBAR Rap	ON GROOND OIL	*	Gravel: Debris: VEGETATION: Type: Willo Distance: FIELD CONDITION Temperature Rain: No	e: 89 <sup>0</sup> F 5mph
OTHER NOTES:				
Left Bank. Attached, narrow, juveniles with adults resting a present with no signs of distu	nd fishing along wate			
G				MS side
OBSERVERS:	Fowlke	s, K. & W. Jones, F	Rumancik	
RIVER GAGE READING:	Gree	enville	=	28.5 R
	(Gage I	Location)		(Elevation)

				FLY		<b>BOAT</b>	<b>~</b>
SPECIES: Interior I	Least Tern (Stern	a antillarum at	thalassos)				
DATE:8/19/20	10 TIME O	F DAY:	11:55	RIVER MILE _		508.5	
LOCALITY:	Chicot	AR	SITE NAME:	Cracraf	t Lower	Dikes	
(	County/Parish	State		NUMBERS SIG	HTED:		
WHERE SITED:	Latitude:	33.024		Adults:		47	
	Longitude:			Juveniles:	v. 1923		
Approximate Dista	nce to Water:	F	eet	Eggs: Chicks:		No	
	117 101			Offices.		INO	
IN FLIGHT Over	Sandbar ON	GROUND On N	est Area	SUBSTRATE:			
4//	er Water · 🗌 /	On Rest	ting Area 🔽	Sand:	<b>~</b>		
Calm Wate	er 🗌			Gravel:			
Land Side				Debris:			
Channel Side	r.�/	MID CHANNEL		VEGETATION:			
9.00.00			_ →	Type:			
MID CHANNEL SAND	DBAR Rapid Current	River Side		Distance:	2	Feet	
بہرسر	SIDE CHANNEL SAND	BAR Center		FIELD CONDIT	ΓΙΟΝ:		
River Side •		Land Side		Temperatu	ıre:	90 °F	
777	$\frac{1}{\sqrt{1+1}}$	1	<u> </u>	Rain: No	<u> </u>		
	/		7-7-1	Wind: W	/ 5mph		
				% Cloud:	20		
OTHER NOTES:							
Right Bank. Attac but no signs of dis	hed sand bar (1000 turbance.	x 600ft.) with a	all terns resting at	waterline. One	Snowy E	Egret pre	sent
ā						AR side	)
OBSERVERS:		Fowlkes,	K. & W. Jones, F	Rumancik			
RIVER GAGE REAL	DING:	Green	ville	=	28.5	R	
		(Gage Lo	ocation)		(Eleva	ation)	

			FLY	BOAT	~
SPECIES: Interior Least Tern (Ste	erna antillarum ath	alassos)			
DATE: <u>8/19/2010</u> TIME	OF DAY:1	2:42	RIVER MILE _	503.5	
LOCALITY:Issaquena	MS	SITE NAME:	Corre	gidor Dikes	
County/Parish	State		NUMBERS SIG	HTED:	
WHERE SITED: Latitude:	32.9594		Adults:	241	
	91.1360		Juveniles:	<u> </u>	
Approximate Distance to Water:	Fo	ot	Eggs:		
Approximate distance to water.		<u>et</u>	Chicks:	No	
Calm Water   Calm Water   Land Side  Center  Channel Side   MID CHANNEL SANDBAR   Rapid Curr  SIDE CHANNEL SA	River Side	Area 🔽	Gravel: Debris:  VEGETATION: Type: Distance:  FIELD CONDIT Temperatu Rain: No	re: 90 °F	
OTHER NOTES:					
Left Bank. Low, flat sand bar with of Bald Eagle which appeared to b other signs of disturbance.					
5- 5-				MS side	)
OBSERVERS:	Fowlkes, K	C. & W. Jones, R	umancik		
RIVER GAGE READING:	Greenvi	lle	=	28.5 R	
	(Gage Loca	ation)		(Elevation)	

			FLY	□ BOAT ✓
SPECIES: Interior Least Tern	(Sterna antillarum a	athalassos)		
DATE: 8/19/2010	TIME OF DAY:	12:13	RIVER MILE	498.5
LOCALITY:East Carro	ll LS	SITE NAME:	Wison F	Point Dikes
County/Par	sh State		NUMBERS SIGH	ITED:
WILEDE OLTED	00.004			89
	32.934			yes
	le: 91.0764		Eggs:	
Approximate Distance to Wat	er:	Feet	Chicks:	No
MID CHANNEL SANDBAR Rap	ON GROOND OIL	*	FIELD CONDITION Temperature Rain: No	ws  500 Feet  ON: e: 90 F
OTHER NOTES:				
Right Bank. Low, attached, r bank. No signs of disturbance		st terns resting at u	oper point, one fish	ning opposite
				LA side
OBSERVERS:	Fowlke	s, K. & W. Jones, F	tumancik	
RIVER GAGE READING:	Gree	enville		28.5 R
	(Gage L	ocation)	-	(Elevation)

			FLY	BOAT	~
SPECIES: Interior Least Tern (St	erna antillarum a	nthalassos)			
DATE: <u>8/19/2010</u> TIME	E OF DAY:	12:54	RIVER MILE	491	
LOCALITY: Issaquena	MS	SITE NAME:	Baleshed	Landing Dikes	
County/Parish	State		NUMBERS SIGN	HTED:	
WHERE SITED: Latitude:	32.844		Adults:	153	
	91.124		Juveniles:	yes	
			Eggs:	)	
Approximate Distance to Water:	3-	Feet	Chicks:	No	
Over Water Over Water Calm Water Calm Water Calm Water Cand Side Center Channel Side Rapid Curl SIDE CHANNEL SANDBAR  River Side Side River Side Side Channel Side Cand Side Can	MID CHANNEL  Trents  River Side	*	Gravel: [ Debris: [ VEGETATION: Type: Distance: FIELD CONDITI Temperatur Rain: _No	re: 90 ° F	
OTHER NOTES:					
Left Bank. Many juveniles presen signs of disturbance.	t with adults restin	ng at waterline alon	g low, flat bar. M	lany Kildeers bu	it no
<del></del>				MS side	9
OBSERVERS:	Fowlkes	s, K. & W. Jones, R	umancik		
RIVER GAGE READING:	Gree	nville		28.5 R	
	(Gage L	ocation)		(Elevation)	

FLY ☐ BOAT ✓

SPECIES: Interior Least Tern (S	Sterna antillarum atha	alassos)		
DATE: <u>8/19/2010</u> TIM	IE OF DAY:1	3:30	RIVER MILE	483
LOCALITY: Issaquena County/Parish	State	SITE NAME:	NUMBERS SIGHT	
WHERE SITED: Latitude: _ Longitude: _	32.7436 91.1407		Juveniles:	yes
Approximate Distance to Water:	Fe	et		No
MID CHANNEL SANDBAR	ON GROUND On Nesting On Resting  MID CHANNEL  Urrents  River Side  SANDBAR Center  Land Side  Calm Water	Area 🔽	SUBSTRATE: Sand: Gravel: Debris:  VEGETATION: Type: Distance: FIELD CONDITION Temperature: Rain: No Wind: W 5r	Feet N: 91 °F
OTHER NOTES:  Left Bank. Low, flat, wet sand basigns of disturbance.	r with many juveniles,	100	- 90%	mid-channel. No
OBSERVERS:		. & W. Jones, R		MS side
RIVER GAGE READING:	Vicksbu		=	22.8 F
	(Gage Loca	ation)	(E	Elevation)

			FLY	BOA	T 🗸
SPECIES: Interior Least Tern (S	terna antillarum a	athalassos)			
DATE: <u>8/19/2010</u> TIM	E OF DAY:	13:53	RIVER MILE _	481.4	
LOCALITY: Issaquena	MS	SITE NAME:	Ajax Ba	r Dikes Lower	
County/Parish	State		NUMBERS SIG	HTED:	
WHERE SITED: Latitude: _	32.7395		Adults:	484	
	91.1164		Juveniles:	yes	
# # # # # # # # # # # # # # # # # # #	(2014) 2014 (2010)		Eggs:	8	
Approximate Distance to Water:	5	Feet	Chicks:	Yes	
Over Water  Over Water  Calm Water  Land Side  Center  Channel Side  Rapid Cu  MID CHANNEL SANDBAR  River Side  Ri	MID CHANNEL		Gravel: Debris:  VEGETATION: Type: Distance:  FIELD CONDIT Temperatu Rain: No	Feet TION: ure: 95 °F	£
OTHER NOTES:					
Left Bank. High, flat, clean, 12ft. many juveniles and a few chicks one Great Blue Heron and 1 Great	observed with hat	ched eggs. Many d	lropped fingerling		
<del>.</del>				MS si	de
OBSERVERS:	Fowlke	s, K. & W. Jones, R	tumancik		
RIVER GAGE READING:	Vick	sburg		22.8 F	
	(Gage L	ocation)		(Elevation)	

			FLY [	BOAT	<b>V</b>
SPECIES: Interior Least Tern (Ste	rna antillarum atha	alassos)			
DATE:8/19/2010 TIME	OF DAY:1	4:40	RIVER MILE	461	
LOCALITY: East Carroll		SITE NAME:	Willow Cutof	ff Dikes	
County/Parish	State		NUMBERS SIGHTED	D:	
WHERE SITED: Latitude:	32 509		Adults:	304	
	91.1016		Juveniles:	yes	
			Eggs:		
Approximate Distance to Water:	Fe	<u>et</u>	Chicks:	No	
IN FLIGHT Over Sandbar ☑ Over Water ☑ Over Water ☑ Calm Water ☐ Land Side ☐ Center . ☑ Channel Side ☑ Rapid Curro SIDE CHANNEL SANDBAR River Side ☐ ☑ SIDE CHANNEL SANDBAR	River Side    NDBAR Center   Land Side   Calm Water	Area 🔽	SUBSTRATE:  Sand:  Gravel:  Debris:  VEGETATION:  Type:  Distance:  FIELD CONDITION:  Temperature:  Rain:  No  Wind:  W 5mp  % Cloud:  60	Feet 92 °F	
OTHER NOTES:					
Right Bank. Low, flat, sand bar with Canand Geese (312) observed ups				Large floc	k of
-				LA side	
OBSERVERS:	Fowlkes, K	& W. Jones, R	tumancik		
RIVER GAGE READING:	Vicksbu	rg	=22	2.8 F	
	(Gage Loca	ation)	(Ele	vation)	

			FLY [	BOAT	<b>~</b>
SPECIES: Interior Least Tern (	Sterna antillarum a	thalassos)			
DATE: <u>8/19/2010</u> TI	ME OF DAY:	14:50	RIVER MILE	453	
LOCALITY: Warren		SITE NAME:	Forest Home Tow	ehead Dike	es .
County/Parish	State		NUMBERS SIGHTEI	D:	
WHERE SITED: Latitude:	32 4465		Adults:	127	
	91.066		Juveniles:	yes	
50 <del>5</del> 0.100 v			Eggs:		
Approximate Distance to Water	II 2-	<u>- eet</u>	Chicks:	No	
MID CHANNEL SANDBAR	On Res		SUBSTRATE:  Sand:  Gravel:  Debris:  VEGETATION:  Type:  Distance:  FIELD CONDITION:  Temperature:  Rain:  No  Wind:  W 5mp  % Cloud:  92	Feet 92 °F	
OTHER NOTES:					
Left Bank. Small, low, flat sand hundred Canada Geese and 5 (					
				MS side	)
OBSERVERS:	Fowlkes	, K. & W. Jones, R	tumancik		
RIVER GAGE READING:	Vicks	burg	=2;	2.8 F	
	(Gage Lo	ocation)	(Ele	evation)	

			FLY	′ 🗌 🛮 В	OAT V
SPECIES: Interior Least Tern (\$	Sterna antillarum a	thalassos)			
DATE: <u>8/19/2010</u> TIM	IE OF DAY:	15:25	RIVER MILE _	44	7
LOCALITY: Madison		SITE NAME:	Marshal	l Cutoff Dil	(es
County/Parish	State		NUMBERS SIG	HTED:	
WHERE SITED: Latitude:	32.4049		Adults:	4	8
	91.001		Juveniles:	y	es
			Eggs:	8	
Approximate Distance to Water:	3	Feet	Chicks:	N	lo
MID CHANNEL SANDBAR  SIDE CHANNEL S  River Side   S  S  S  S  S  S  S  S  S  S  S  S  S		*	Gravel:		° F
OTHER NOTES:			10.11	Dan taken bering	N. I. and A. I.
Right Bank. Low, flat sand and g of disturbance.	ravel bar with terns	resting at waterlin	e and fishing mid	d-channel.	No signs
<del>.</del>				L	A side
OBSERVERS:	Fowlkes	, K. & W. Jones, R	umancik		
RIVER GAGE READING:	Vicks	burg		22.8 F	
	(Gage Lo	ocation)		(Elevatio	n)

			FLY	′ □ BC	TA	~
SPECIES: Interior Least T	ern (Sterna antillarum	athalassos)				
DATE: <u>8/20/2010</u>	TIME OF DAY:	9:28	RIVER MILE _	428	1	
LOCALITY: Wai	rren MS	SITE NAME:	Below R	acetrack Dik	es	
County	/Parish State		NUMBERS SIG	HTED:		
WHERE SITED: Latin	tude: 32.2383		Adults:	76	é	
	gitude: 90.98035		Juveniles:	7 7 <u>3</u>		
		-	Eggs:			
Approximate Distance to	Water:	Feet	Chicks:	No		
IN FLIGHT Over Sandbar Over Water  Calm Water □  Land Side □ Center □  Channel Side ☑  MID CHANNEL SANDBAR  SIDE CHANNEL	ON GROOMB OF	*	Distance:  FIELD CONDIT  Temperatu  Rain: No	Fee TION: ure: 84 3-5mph	°F	
OTHER NOTES:						
	ttached sand bar (1200 x eggs observed indicating a with 34 Canada Geese, t	possible newly esta	ablished nesting	colony. Cou	ırting	3
а: С				MS	side	Ò
OBSERVERS:	Fowlke	es, K. & W. Jones, R	tumancik			
RIVER GAGE READING:	Vick	sburg	=	22.8 F		
	(Gage	Location)		(Elevation)		

			FLY		<b>BOAT</b>	~
SPECIES: Interior Least Tern	(Sterna antillarum a	athalassos)				
DATE: 8/20/2010	TIME OF DAY:	9:57	RIVER MILE _	4	18.5	
LOCALITY: Warren	MS	SITE NAME:	Newto	n Bend D	likes	
County/Par	ish State		NUMBERS SIG	SHTED:		
WHERE SITED: Latitude	:32.126		Adults:	>	57	
	de: 91.148		Juveniles:			
Approximate Distance to Wa	ter:	Feet	Eggs:			
Approximate distance to wa		1 000	Chicks:	2	No	
MID CHANNEL SANDBAR Rap	ON GROOND OIL	*	SUBSTRATE: Sand: Gravel: Debris:  VEGETATION: Type: Will Distance:  FIELD CONDIT Temperate Rain: No Wind: S	200 FION: ure:8	85 °F	
			% Cloud:	20		
OTHER NOTES:  Right Bank. Narrow (200ft. X juveniles. Two Cormorants f				ut no chic	cks or	
Çe.					MS side	,
OBSERVERS:	Fowlkes	s, K. & W. Jones, R	lumancik			
RIVER GAGE READING:	Vicks	sburg	<u> </u>	22.8	F	
	(Gage L	ocation)	<del>a</del> 4	(Elevat	tion)	

			FLY	BOAT	<b>V</b>
SPECIES: Interior Least Tern (Ste	erna antillarum ath	alassos)			
DATE: 8/20/2010 TIME	OF DAY:1	0:10	RIVER MILE	412.6	
LOCALITY: Tensas	LA	SITE NAME:	Togo Isla	and Dikes	
County/Parish	State		NUMBERS SIGHT	ΓED:	
WHERE SITED: Latitude:	32.1056		Adults:		
Longitude:	91.0984				
Approximate Distance to Water:	Fe	eet	T. A. C.	No	
Over Water   Calm Water   Land Side  Center  Channel Side   MID CHANNEL SANDBAR  Rapid Curr  SIDE CHANNEL SA	MID CHANNEL Frents   River Side	4	SUBSTRATE: Sand:   Gravel:  Debris:   VEGETATION: Type:  Distance:   FIELD CONDITION	Feet N:	
River Side	Calm Water 🗌	<u> </u>	Temperature:	86 °F	
*		<del>-7-7</del>	Wind: S 5m	nph	
			% Cloud: 20	)	
OTHER NOTES:					
Left Bank. Low, flat, small (150 x 3 Black Terns, 1 Caspian Tern and					
				MS side	)
OBSERVERS:	Fowlkes, h	K. & W. Jones, R	tumancik		
RIVER GAGE READING:	Vicksbu		=	22.8 F	
	(Gage Loc	ation)	(E	Elevation)	

		FLY	/ □ BOAT 🗹
SPECIES: Interior Least Tern (Ste	erna antillarum athalassos)		
DATE: <u>8/20/2010</u> TIME	OF DAY:10:23	RIVER MILE	410
LOCALITY: Claiborne	MS SITE N	NAME: Yuc	atan Dikes
County/Parish	State	NUMBERS SIG	
WHERE SITED: Latitude:	32.0713		11
Longitude:	91.0753		<u> </u>
Approximate Distance to Water:	Feet	Eggs:	No
Over Water Over Sandbar Over Water Over Water Calm Wate	River Side	Distance:  FIELD CONDIT  Temperati  Rain: No	Feet FION: ure: 87 F
OTHER NOTES:			
Right Bank. Small, low, sand spit one Great Egret and 1 Turkey Vult			or fishing there.
-			LA side
OBSERVERS:	Fowlkes, K. & W. Je	ones, Rumancik	
RIVER GAGE READING:	Vicksburg	==	22.8 F
	(Gage Location)		(Elevation)

		FLY	□ BOAT ✓
SPECIES: Interior Least Tern (St	erna antillarum athalassos)		
DATE: <u>8/20/2010</u> TIME	OF DAY:11:01	RIVER MILE	393.5
LOCALITY: Tensas		AME: Bondurant T	owhead Dikes
County/Parish	State	NUMBERS SIGH	TED:
WHERE SITED: Latitude:	31 8938	Adults:	465
	91.2142	Juveniles: _	yes
Approximate Distance to Water:	2000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (100) (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (100) (1000 (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (100) (100) (1000 (100) (100) (100) (1000 (100) (100) (100) (1000 (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (	Eggs: _	
Approximate distance to water.	reet	Chicks:	No
Over Water  Calm Water  Land Side  Center  Channel Side	ON GROUND On Nest Area  On Resting Area  MID CHANNEL  Trents  River Side  ANDBAR Center  Land Side  Calm Water	Distance: FIELD CONDITION Temperature Rain: _No	Feet  ON: 87
OTHER NOTES:			
Right Bank. Long, low, large sand waterline or fishing upstream. On signs of disturbance. Two hundre	e Black Tern, 1 Great Blue He	ron and 1 Great Egret pr	
-	F	Dum	LA side
OBSERVERS:		nes, Rumancik	
RIVER GAGE READING:	Natchez (Gage Location)	= = =	31.2 F
	(Gage Location)	11	(Elevation)

			FLY	′ 🗆	<b>BOAT</b>	~
SPECIES: Interior Least Tern	(Sterna antillarum a	athalassos)				
DATE: <u>8/20/2010</u> TI	ME OF DAY:	11:25	RIVER MILE _		383	
LOCALITY: Jefferson		SITE NAME:	Below Spithe	ead Towh	ead Dik	es
County/Parisl	n State		NUMBERS SIG	HTED:		
WHERE SITED: Latitude:	31 8307		Adults:	9	76	
	91.3475		Juveniles:	/ / <u>3</u>		
500 <del>5</del> 7000 -	90 (AURENDAMOUNT INSCE) 10:	F	Eggs:	1(	1) 8(2)	
Approximate Distance to Water	r: <u>5</u>	Feet	Chicks:	<u> </u>	Yes	
MID CHANNEL SANDBAR		*	SUBSTRATE: Sand: Gravel: Debris:  VEGETATION: Type: gras: Distance:  FIELD CONDIT Temperatu Rain: No Wind: S % Cloud:	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	87 <sup>0</sup> F	
OTHER NOTES:						
Left Bank. Long (900 x 400ft.) high point at waterline and on o with heavy mobbing of observe disturbance factors noted.	chute side. No juven	iles, but many nest	s, some with nev	wly hatch out no oth	ed chick	KS,
OBSERVERS:	Fowlke	s, K. & W. Jones, R	umancik			
RIVER GAGE READING:	5000 272	chez		31.2	F	
	(Gage L	ocation)		(Elevat	ion)	

			FLY	BOAT	<b>~</b>
SPECIES: Interior Least Tern (St	terna antillarum a	thalassos)			
DATE: <u>8/20/2010</u> TIME	E OF DAY:	12:02	RIVER MILE	377.8	
LOCALITY: Tensas	LA	SITE NAME:	Water Prod	of Dikes	
County/Parish	State		NUMBERS SIGHTE	:D:	
WHERE SITED: Latitude:	24 7629		Adults:		
WHERE SITED: Latitude:	91.3674		Juveniles:	yes	
000 <b>3</b> 0000 0 8		_	Eggs:		
Approximate Distance to Water:	2	<u>-eet</u>	Chicks:	No	
Over Water  Over Water  Calm Water  Land Side  Center  Channel Side  MID CHANNEL SANDBAR  Rapid Cu	MID CHANNEL  rrents ✓  River Side □	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	SUBSTRATE: Sand:   Gravel:  Debris:   VEGETATION: Type:  Distance:  FIELD CONDITION: Temperature:  Rain: No Wind: S 10m % Cloud: 70	Feet:	
OTHER NOTES:					
Right Bank. Sand bar 900 x 300f juveniles. No disturbance or nest Caspian Tem on bar.					ne
				LA side	É
OBSERVERS:	Fowlkes,	K. & W. Jones, R	tumancik		
RIVER GAGE READING:	Nato	hez	=3	31.2 F	
	(Gage Lo	ocation)	(El	evation)	

		FLY ☐ BOAT ☑
SPECIES: Interior Least Tern (S	terna antillarum athalassos)	
DATE: <u>8/21/2010</u> TIM	E OF DAY:9:07	RIVER MILE 304.5
LOCALITY: West Feliciano		Shreves Bar
County/Parish	State	NUMBERS SIGHTED:
WHERE SITED: Latitude: _ Longitude: _	30.9928 91.6486	Adults: 33  Juveniles:
Approximate Distance to Water:	400 Feet	Eggs: Yes
IN FLIGHT Over Sandbar   Over Water   Calm Water   Land Side   Center .  Channel Side   MID CHANNEL SANDBAR  Rapid Cu  SIDE CHANNEL S  River Side   River Side	ON GROUND On Nest Area  On Resting Area   MID CHANNEL  River Side  ANDBAR Center  Land Side  Calm Water	SUBSTRATE:  Sand:  Gravel:  Debris:   VEGETATION:  Type: Hardwoods/grass  Distance: 1000 Feet  FIELD CONDITION:  Temperature: 86 F  Rain: No  Wind: W 5-10mph  % Cloud: 10
OTHER NOTES:		
chicks 1-3 weeks old. Light mobile	and, sand bar 700 x 1200ft., high ar bing of observers with canine track Bllue Heron at waterline and 14 Cat	
OBSERVEDS:	Fowlkes, Hammond, K. & W.	MS side
OBSERVERS:	Natchez	30.8 F
	(Gage Location)	(Elevation)

			FLY	BOAT	~
SPECIES: Interior Least Tern (Ste	erna antillarum athalas	sos)			
DATE: <u>8/21/2010</u> TIME	OF DAY:9:41		RIVER MILE	300	
LOCALITY:Adams	<u>MS</u> S	TE NAME:	Hog Po	int Dikes	
County/Parish	State		NUMBERS SIGHT	TED:	
WHERE SITED: Latitude:	30.9367		Adults:	253	
	91.6467		Juveniles:		
Approximate Distance to Water:	Feet			2 35.444	
Approximate distance to water.	1 661		Chicks:	No	
Over Water  Over Water  Calm Water  Land Side  Center  Channel Side  MID CHANNEL SANDBAR  Rapid Curr  SIDE CHANNEL SAI  River Side  River Side  River Side	River Side	100	Distance: FIELD CONDITIC Temperature Rain: No Wind: W 1	Feet ON: :: 88 °F	
OTHER NOTES:					
OTHER NOTES:  Left Bank. Low, upper point of soli and fishing back chute. No disturb				esting at waterl	ine
0.				MS side	ĵ
OBSERVERS:	Fowlkes, Hammond,	K. & W. Jo	nes, Rumancik		
RIVER GAGE READING:	Natchez			30.8 F	
	(Gage Location	)	(	(Elevation)	