

VICKSBURG, MS

Section Included: From Mississippi River mile 437 AHP on left descending bank in a northerly direction, a channel 14,500 feet long by 150 feet wide in the Yazoo Diversion Canal, thence a dredged entrance channel 4,800 feet long and 150 feet wide, transitioning into a 300-foot wide dredged slack water harbor and turning basin 10,700 feet long. All channels are maintained to a 9-foot depth at low water.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	4,384	1996	4,728	1999	6,093	2002	4,237
1994	5,108	1997	5,627	2000	4,973		
1995	5,128	1998	5,825	2001	4,740		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal		
		Receipts	Shipments	Intraport
Total, all commodities	4,237	3,268	856	114
Total petroleum and petroleum products	2,464	1,773	578	114
Subtotal crude petroleum	935	913	21	—
2100 crude petroleum	935	913	21	—
Subtotal petroleum products	1,530	859	557	114
2211 gasoline	337	331	6	—
2330 distillate fuel oil	285	102	69	114
2340 residual fuel oil	295	282	13	—
2350 lube oil & greases	252	82	171	—
2429 naphtha & solvents	54	—	54	—
2430 asphalt, tar & pitch	307	63	244	—
Total chemicals and related products	174	105	70	—
Subtotal fertilizers	155	85	70	—
3110 nitrogenous fert.	124	54	70	—
3120 phosphatic fert.	1	1	—	—
3130 potassic fert.	16	16	—	—
3190 fert. & mixes nec	13	13	—	—
Subtotal other chemicals and related products	20	20	—	—
3274 sodium hydroxide	20	20	—	—
Total crude materials, inedible except fuels	851	847	3	—
Subtotal forest products, wood and chips	286	286	—	—
4170 wood in the rough	286	286	—	—
Subtotal soil, sand, gravel, rock and stone	553	550	3	—
4322 limestone	240	240	—	—
4331 sand & gravel	220	216	3	—
4335 waterway improv. mat	93	93	—	—
Subtotal slag	1	1	—	—
4860 slag	1	1	—	—
Subtotal other non-metal. min.	10	10	—	—
4900 non-metal. min. nec	10	10	—	—
Total primary manufactured goods	311	276	35	—
Subtotal paper products	32	—	32	—
5110 newsprint	21	—	21	—
5120 paper & paperboard	12	—	12	—
Subtotal lime, cement and glass	261	261	—	—
5210 lime	180	180	—	—
5220 cement & concrete	81	81	—	—
Subtotal primary iron and steel products	15	15	—	—
5312 pig iron	2	2	—	—
5330 i&s plates & sheets	9	9	—	—
5360 i&s bars & shapes	4	4	—	—
5390 primary i&s nec	1	1	—	—
Subtotal primary non-ferrous metal products	1	—	1	—
5480 fab. metal products	1	—	1	—
Subtotal primary wood products	1	—	1	—
5540 primary wood prod.	1	—	1	—
Total food and farm products	436	267	169	—
Subtotal grain	368	231	136	—
6241 wheat	54	—	54	—
6344 corn	306	227	79	—
6445 oats	5	5	—	—
6447 sorghum grains	4	—	4	—
Subtotal oilseeds	31	—	31	—
6522 soybeans	31	—	31	—
Subtotal processed grain and animal feed	37	36	2	—
6782 animal feed, prep.	37	36	2	—

NATCHEZ, MS

Section Included: From Mississippi River mile 359 through mile 365(LMR). Maintained Depth: 9 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	608	1996	613	1999	782	2002	507
1994	633	1997	628	2000	593		
1995	535	1998	620	2001	630		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal	
		Receipts	Shipments
Total, all commodities	507	364	144
Total chemicals and related products	93	91	1
Subtotal fertilizers	15	15	—
3110 nitrogenous fert.	13	13	—
3130 potassic fert.	2	2	—
Subtotal other chemicals and related products	78	77	1
3274 sodium hydroxide	63	63	—
3275 inorg. elem., oxides, & halogen salts	1	1	—
3276 metallic salts	14	13	1
Total crude materials, inedible except fuels	197	184	13
Subtotal forest products, wood and chips	72	72	—
4161 wood chips	67	67	—
4170 wood in the rough	5	5	—
Subtotal pulp and waste paper	0	—	0
4225 pulp & waste paper	0	—	0
Subtotal soil, sand, gravel, rock and stone	96	96	—
4322 limestone	92	92	—
4331 sand & gravel	1	1	—
4335 waterway improv. mat	3	3	—
Subtotal non-ferrous ores and scrap	16	16	—
4650 aluminum ore	16	16	—
Subtotal sulphur, clay and salt	12	—	12
4782 clay & refrac. mat.	12	—	12
Total primary manufactured goods	108	88	19
Subtotal paper products	0	—	0
5120 paper & paperboard	0	—	0
Subtotal lime, cement and glass	88	88	—
5220 cement & concrete	88	88	—
Subtotal primary non-ferrous metal products	19	—	19
5480 fab. metal products	19	—	19
Total food and farm products	111	—	111
Subtotal grain	90	—	90
6241 wheat	7	—	7
6344 corn	48	—	48
6442 rice	14	—	14
6447 sorghum grains	21	—	21
Subtotal oilseeds	20	—	20
6522 soybeans	18	—	18
6590 oilseeds nec	2	—	2

GREENVILLE, MS

Section Included: From Mississippi River mile 537 AHP left descending bank in an easterly direction, an entrance channel, 8,000 feet long and 250 feet wide transitioning into the harbor and port area 10,000 feet long and 500 feet wide, then transitioning into Lake Ferguson, a channel 5,700 feet long and 250 feet wide. Depths are maintained to 9 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	2,724	1996	2,543	1999	2,854	2002	2,782
1994	2,430	1997	2,808	2000	3,069		
1995	1,874	1998	3,255	2001	3,068		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal		
		Receipts	Shipments	Intraport
Total, all commodities	2,782	1,654	1,124	4
Total petroleum and petroleum products	1,098	1,055	42	1
Subtotal petroleum products	1,098	1,055	42	1
2211 gasoline	498	495	3	—
2221 kerosene	2	2	—	—
2330 distillate fuel oil	298	282	16	—
2340 residual fuel oil	224	204	20	—
2429 naphtha & solvents	6	6	—	—
2640 liquid natural gas	67	66	—	1
2990 petro. products nec	4	—	4	—
Total chemicals and related products	173	146	24	3
Subtotal fertilizers	170	146	21	3
3110 nitrogenous fert.	139	117	19	3
3120 phosphatic fert.	6	6	—	—
3130 potassic fert.	12	12	—	—
3190 fert. & mixes nec	13	11	2	—
Subtotal other chemicals and related products	3	—	3	—
3220 alcohols	1	—	1	—
3274 sodium hydroxide	1	—	1	—
Total crude materials, inedible except fuels	495	397	99	—
Subtotal forest products, wood and chips	1	—	1	—
4161 wood chips	1	—	1	—
Subtotal soil, sand, gravel, rock and stone	369	365	4	—
4322 limestone	313	311	2	—
4323 gypsum	2	—	2	—
4331 sand & gravel	43	43	—	—
4335 waterway improv. mat	11	11	—	—
Subtotal iron ore and scrap	93	—	93	—
4420 iron & steel scrap	93	—	93	—
Subtotal other non-metal. min.	32	32	—	—
4900 non-metal. min. nec	32	32	—	—
Total food and farm products	1,016	57	959	—
Subtotal grain	517	3	514	—
6241 wheat	87	—	87	—
6344 corn	156	3	153	—
6442 rice	198	—	198	—
6447 sorghum grains	76	—	76	—
Subtotal oilseeds	454	14	440	—
6522 soybeans	418	—	418	—
6590 oilseeds nec	36	14	22	—
Subtotal processed grain and animal feed	44	39	5	—
6782 animal feed, prep.	44	39	5	—

ROSEDALE HARBOR, MS

Section Included: Section 107 of The River and Harbor Act of 1960, as amended (PL86-645) provides for the construction of Rosedale Harbor. The harbor channel is 150 ft wide and 2.7 miles long with a turning basin 1,000 feet long and 400 feet wide. A minimum operating depth of 9 feet below the lowest water of record (102.5 feet, msl) was maintained in both the channel and turning basin and provided a 20-acre landfill to a net elevation of 162.9, msl. The landfill is 1,250 feet long and 700 feet wide.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	538	1996	645	1999	582	2002	503
1994	606	1997	565	2000	548		
1995	712	1998	564	2001	587		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal	
		Receipts	Shipments
Total, all commodities	503	109	394
Total chemicals and related products	86	81	5
Subtotal fertilizers	86	81	5
3110 nitrogenous fert.	54	49	5
3120 phosphatic fert.	3	3	—
3130 potassic fert.	20	20	—
3190 fert. & mixes nec	9	9	—
Total crude materials, inedible except fuels	51	17	34
Subtotal forest products, wood and chips	32	—	32
4170 wood in the rough	32	—	32
Subtotal soil, sand, gravel, rock and stone	19	17	2
4322 limestone	10	8	2
4335 waterway improv. mat	9	9	—
Total primary manufactured goods	6	4	1
Subtotal primary iron and steel products	6	4	1
5360 i&s bars & shapes	4	4	—
5390 primary i&s nec	1	—	1
Total food and farm products	360	6	354
Subtotal grain	191	—	191
6241 wheat	72	—	72
6344 corn	23	—	23
6442 rice	78	—	78
6447 sorghum grains	18	—	18
Subtotal oilseeds	165	6	158
6522 soybeans	156	—	156
6590 oilseeds nec	9	6	3
Subtotal processed grain and animal feed	5	—	5
6782 animal feed, prep.	5	—	5

LAKE PROVIDENCE, LA

Section Included: From Mississippi River mile 482.9 AHP right descending bank in a westerly direction, a channel 8,200 feet long, 150 feet wide, and 9 feet deep, with a turning basin 400 feet wide, 800 feet long, and 9 feet deep at channel upper limits.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	489	1996	530	1999	440	2002	489
1994	713	1997	627	2000	524		
1995	315	1998	584	2001	490		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal	
		Receipts	Shipments
Total, all commodities	489	134	355
Total coal	3	3	—
1100 coal lignite	3	3	—
Total chemicals and related products	70	69	1
Subtotal fertilizers	70	69	1
3110 nitrogenous fert.	50	49	1
3120 phosphatic fert.	2	2	—
3130 potassic fert.	8	8	—
3190 fert. & mixes nec	11	11	—
Total crude materials, inedible except fuels	82	61	21
Subtotal soil, sand, gravel, rock and stone	63	61	2
4322 limestone	33	33	—
4331 sand & gravel	24	22	2
4335 waterway improv. mat	6	6	—
Subtotal sulphur, clay and salt	19	—	19
4782 clay & refrac. mat.	19	—	19
Total food and farm products	334	—	334
Subtotal grain	221	—	221
6241 wheat	41	—	41
6344 corn	65	—	65
6442 rice	76	—	76
6447 sorghum grains	39	—	39
Subtotal oilseeds	113	—	113
6522 soybeans	110	—	110
6590 oilseeds nec	2	—	2

OUACHITA AND BLACK RIVERS, AR AND LA

Section Included: From mouth of Black River to Camden, AR (336 miles). Maintained Depth: Minimum depth 9 feet to Camden, AR during low water season. Commensurably greater depth available at higher river stages.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	1,089	1996	1,850	1999	1,663	2002	1,393
1994	1,189	1997	1,361	2000	1,476		
1995	1,209	1998	1,632	2001	1,575		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal		
		Inbound Upbound	Outbound Downbnd	Through Upbound
Total, all commodities	1,393	885	311	197
Total petroleum and petroleum products	554	325	38	191
Subtotal crude petroleum	199	197	3	—
2100 crude petroleum	199	197	3	—
Subtotal petroleum products	355	129	35	191
2211 gasoline	150	47	2	102
2330 distillate fuel oil	141	48	3	90
2340 residual fuel oil	42	33	10	—
2350 lube oil & greases	21	1	20	—
Total chemicals and related products	160	154	—	6
Subtotal fertilizers	25	19	—	6
3110 nitrogenous fert.	25	19	—	6
Subtotal other chemicals and related products	136	136	—	—
3273 ammonia	20	20	—	—
3274 sodium hydroxide	116	116	—	—
Total crude materials, inedible except fuels	401	401	—	—
Subtotal soil, sand, gravel, rock and stone	401	401	—	—
4322 limestone	305	305	—	—
4335 waterway improv. mat	96	96	—	—
Total primary manufactured goods	4	4	—	—
Subtotal primary iron and steel products	0	0	—	—
5370 i&s pipe & tube	0	0	—	—
Subtotal primary non-ferrous metal products	4	4	—	—
5480 fab. metal products	4	4	—	—
Total food and farm products	274	—	274	—
Subtotal grain	231	—	231	—
6241 wheat	13	—	13	—
6344 corn	94	—	94	—
6447 sorghum grains	124	—	124	—
Subtotal oilseeds	43	—	43	—
6522 soybeans	43	—	43	—
Total all manufactured equipment, machinery and products	0	0	—	—
7110 machinery (not elec)	0	0	—	—
Ton-miles (x1000)	190,493	160,663	19,193	10,636
Tons All Traffic (x1000)	1,393			
Ton-miles All Traffic (x1000)	190,493			
Total Trip-ton-miles Internal and Intraport (x1000)	704,590			

MOUTH OF YAZOO RIVER, MS (INCLUDED IN TRAFFIC OF VICKSBURG, MS)

Section Included: From Mississippi River to junction of Old and Yazoo Rivers (9.3 miles). Maintained Depth: 9 feet from Mississippi River to approximately mile 2.5. (Mile 2.5 is entrance point to Vicksburg Harbor Channel. Minimum depth 9 feet.) Mile 2.5 to mile 9.3 about 7 feet during low water season. Commensurably greater depths available at higher river stages.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	2,264	1996	2,653	1999	2,974	2002	2,201
1994	2,717	1997	2,817	2000	1,995		
1995	2,577	1998	2,917	2001	2,071		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal					
		Inbound		Outbound		Through	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
Total, all commodities	2,201	1,417	33	6	368	10	367
Total petroleum and petroleum products	695	540	---	---	154	---	---
Subtotal crude petroleum	14	---	---	---	14	---	---
2100 crude petroleum	14	---	---	---	14	---	---
Subtotal petroleum products	681	540	---	---	140	---	---
2211 gasoline	313	307	---	---	6	---	---
2330 distillate fuel oil	146	100	---	---	46	---	---
2340 residual fuel oil	0	0	---	---	---	---	---
2350 lube oil & greases	105	70	---	---	35	---	---
2429 naphtha & solvents	49	---	---	---	49	---	---
2430 asphalt, tar & pitch	68	63	---	---	6	---	---
Total chemicals and related products	389	56	21	6	8	8	290
Subtotal fertilizers	370	37	21	6	8	8	290
3110 nitrogenous fert.	354	23	21	6	8	8	288
3130 potassic fert.	10	9	---	---	---	---	2
3190 fert. & mixes nec	5	5	---	---	---	---	---
Subtotal other chemicals and related products	20	20	---	---	---	---	---
3274 sodium hydroxide	20	20	---	---	---	---	---
Total crude materials, inedible except fuels	331	327	---	---	3	---	---
Subtotal forest products, wood and chips	286	286	---	---	---	---	---
4170 wood in the rough	286	286	---	---	---	---	---
Subtotal soil, sand, gravel, rock and stone	33	30	---	---	3	---	---
4322 limestone	2	2	---	---	---	---	---
4331 sand & gravel	31	28	---	---	3	---	---
Subtotal slag	1	1	---	---	---	---	---
4860 slag	1	1	---	---	---	---	---
Subtotal other non-metal. min.	10	10	---	---	---	---	---
4900 non-metal. min. nec	10	10	---	---	---	---	---
Total primary manufactured goods	307	273	---	---	33	---	---
Subtotal paper products	32	---	---	---	32	---	---
5110 newsprint	21	---	---	---	21	---	---
5120 paper & paperboard	11	---	---	---	11	---	---
Subtotal lime, cement and glass	261	261	---	---	---	---	---
5210 lime	180	180	---	---	---	---	---
5220 cement & concrete	81	81	---	---	---	---	---
Subtotal primary iron and steel products	12	12	---	---	---	---	---
5330 i&s plates & sheets	9	9	---	---	---	---	---
5360 i&s bars & shapes	4	4	---	---	---	---	---
Subtotal primary wood products	1	---	---	---	1	---	---
5540 primary wood prod.	1	---	---	---	1	---	---
Total food and farm products	479	219	12	---	169	1	78
Subtotal grain	413	219	12	---	136	1	44
6241 wheat	71	---	---	---	54	---	17
6344 corn	327	215	12	---	79	1	19
6442 rice	1	---	---	---	---	---	1
6445 oats	5	5	---	---	---	---	---
6447 sorghum grains	9	---	---	---	4	---	6
Subtotal oilseeds	64	---	---	---	31	---	33
6522 soybeans	64	---	---	---	31	---	33
Subtotal processed grain and animal feed	2	---	---	---	2	---	---
6782 animal feed, prep.	2	---	---	---	2	---	---
Ton-miles (x1000)	8,656	4,058	144	24	1,037	86	3,307

Tons All Traffic (x1000) 2,201
 Ton-miles All Traffic (x1000) 8,656
 Total Trip-ton-miles Internal and Intraport (x1000) 860,453

YAZOO RIVER, MS

Section Included: From Old River to mouth of Yalobusha River (161 miles). Maintained Depth: 4 feet or less during low water season. Commensurably greater depths available at higher river stages.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	623	1996	536	1999	395	2002	427
1994	765	1997	574	2000	94		
1995	605	1998	459	2001	305		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal		
		Inbound Upbound	Outbound Downbnd	Intra Upbound
Total, all commodities	427	16	400	12
Total chemicals and related products	336	14	310	12
Subtotal fertilizers	336	14	310	12
3110 nitrogenous fert.	335	14	309	12
3130 potassic fert.	2	—	2	—
Total food and farm products	91	1	90	—
Subtotal grain	58	1	56	—
6241 wheat	17	—	17	—
6344 corn	33	1	32	—
6442 rice	1	—	1	—
6447 sorghum grains	6	—	6	—
Subtotal oilseeds	33	—	33	—
6522 soybeans	33	—	33	—
Ton-miles (x1000)	31,842	1,273	30,092	477

Tons All Traffic (x1000) **427**
Ton-miles All Traffic (x1000) **31,842**
Total Trip-ton-miles Internal and Intraport (x1000) **227,502**

RED RIVER BELOW FULTON, AR

Section Included: Mouth at junction of Old and Atchafalaya Rivers, LA, to Fulton, AR, 455.6 miles. Maintained Depth: Mouth of Red River to mouth of Black River, mile 34.2, 9 feet; mouth of Black River to Alexandria, LA, 9 feet; to Shreveport, LA, less than 2 feet; to Fulton, AR, less than 1 foot.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	3,048	1996	2,939	1999	3,820	2002	3,708
1994	3,537	1997	2,609	2000	3,765		
1995	3,619	1998	3,750	2001	3,685		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal				
		Inbound	Outbound	Through		Intra
		Upbound	Downbnd	Upbound	Downbnd	Upbound
Total, all commodities	3,708	2,273	39	1,082	311	3
Total coal	22	22	---	---	---	---
1100 coal lignite	22	22	---	---	---	---
Total petroleum and petroleum products	791	208	29	516	38	---
Subtotal crude petroleum	211	---	12	197	3	---
2100 crude petroleum	211	---	12	197	3	---
Subtotal petroleum products	580	208	17	320	35	---
2211 gasoline	150	---	---	148	2	---
2330 distillate fuel oil	148	---	7	137	3	---
2340 residual fuel oil	42	---	---	33	10	---
2350 lube oil & greases	227	195	10	1	20	---
2430 asphalt, tar & pitch	12	12	---	---	---	---
Total chemicals and related products	290	129	---	160	---	---
Subtotal fertilizers	139	114	---	25	---	---
3110 nitrogenous fert.	100	75	---	25	---	---
3120 phosphatic fert.	3	3	---	---	---	---
3130 potassic fert.	23	23	---	---	---	---
3190 fert. & mixes nec	14	14	---	---	---	---
Subtotal other chemicals and related products	151	15	---	136	---	---
3273 ammonia	20	---	---	20	---	---
3274 sodium hydroxide	131	15	---	116	---	---
Total crude materials, inedible except fuels	2,324	1,913	7	401	---	3
Subtotal forest products, wood and chips	4	---	4	---	---	---
4190 forest products nec	4	---	4	---	---	---
Subtotal soil, sand, gravel, rock and stone	2,320	1,913	3	401	---	3
4322 limestone	540	235	---	305	---	---
4331 sand & gravel	478	478	---	---	---	---
4335 waterway improv. mat	1,302	1,201	3	96	---	3
Total primary manufactured goods	4	---	---	4	---	---
Subtotal primary iron and steel products	0	---	---	0	---	---
5370 i&s pipe & tube	0	---	---	0	---	---
Subtotal primary non-ferrous metal products	4	---	---	4	---	---
5480 fab. metal products	4	---	---	4	---	---
Total food and farm products	276	---	3	---	274	---
Subtotal grain	231	---	---	---	231	---
6241 wheat	13	---	---	---	13	---
6344 corn	94	---	---	---	94	---
6447 sorghum grains	124	---	---	---	124	---
Subtotal oilseeds	45	---	3	---	43	---
6522 soybeans	43	---	---	---	43	---
6590 oilseeds nec	3	---	3	---	---	---
Total all manufactured equipment, machinery and products	1	---	1	0	---	---
7110 machinery (not elec)	0	---	0	0	---	---
7230 ships & boats	1	---	1	---	---	---
Ton-miles (x1000)	373,024	326,734	7,124	30,291	8,719	156
Tons All Traffic (x1000)	3,708					
Ton-miles All Traffic (x1000)	373,024					
Total Trip-ton-miles Internal and Intraport (x1000)	2,486,922					

MADISON PARISH PORT, LA

Section Included: A navigation channel 150 feet wide and 900 feet long which transitions into a 200-foot-wide channel 600 feet long with a 600-by 1,110-foot turning basin at the existing landfill and Industrial Park on the Mississippi River at Buckhorn Landing (River mile 457.2 AHP). The channel was constructed under authority of Section 107 of The River and Harbor Act of 1960, as amended.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	140	1996	348	1999	461	2002	401
1994	257	1997	337	2000	399		
1995	190	1998	416	2001	392		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal	
		Receipts	Shipments
Total, all commodities	401	286	115
Total chemicals and related products	95	95	—
Subtotal fertilizers	95	95	—
3110 nitrogenous fert.	83	83	—
3130 potassic fert.	3	3	—
3190 fert. & mixes nec	9	9	—
Total crude materials, inedible except fuels	181	181	—
Subtotal soil, sand, gravel, rock and stone	181	181	—
4322 limestone	60	60	—
4331 sand & gravel	85	85	—
4335 waterway improv. mat	37	37	—
Total food and farm products	125	9	115
Subtotal grain	99	8	90
6241 wheat	17	2	15
6344 corn	47	2	45
6442 rice	26	—	26
6445 oats	3	3	—
6447 sorghum grains	7	2	5
Subtotal oilseeds	25	—	25
6522 soybeans	18	—	18
6590 oilseeds nec	7	—	7
Subtotal processed grain and animal feed	1	1	—
6782 animal feed, prep.	1	1	—

MISSISSIPPI RIVER, MINNEAPOLIS, MN TO MOUTH OF PASSES (CONSOLIDATED REPORT)

Section Included: Minneapolis, MN to Mouth of Passes. For navigation seasons and maintained depths see tables of individual stretches listed separately. Tidal range to 3 feet at mean higher high water.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	475,112	1996	505,577	1999	512,348	2002	501,693
1994	496,823	1997	504,701	2000	515,626*		
1995	520,287	1998	504,412*	2001	504,165		

*Revised after original year of publication

Freight Traffic, 2002 (thousand short tons)

Commodity	Total	Foreign		Canadian	
		Inbound*	Outbound*	Inbound	Outbound
Total, all commodities	185,482	85,189	98,282	1,067	944
Total coal	2,203	1,356	847	---	---
1100 coal lignite	1,619	775	845	---	---
1200 coal coke	584	582	3	---	---
Total petroleum and petroleum products	55,451	47,339	6,942	351	820
Subtotal crude petroleum	37,728	36,850	559	319	---
2100 crude petroleum	37,728	36,850	559	319	---
Subtotal petroleum products	17,723	10,488	6,383	32	820
2211 gasoline	528	347	169	12	---
2221 kerosene	10	---	10	---	---
2330 distillate fuel oil	5,702	4,993	709	---	---
2340 residual fuel oil	6,213	2,273	3,395	20	526
2350 lube oil & greases	517	302	215	---	---
2410 petro. jelly & waxes	5	5	0	---	---
2429 naphtha & solvents	1,015	937	78	---	---
2430 asphalt, tar & pitch	95	91	3	---	---
2540 petroleum coke	3,638	1,540	1,803	---	294
Total chemicals and related products	13,027	8,834	3,810	258	125
Subtotal fertilizers	3,812	2,866	833	88	25
3110 nitrogenous fert.	1,937	1,886	51	---	---
3120 phosphatic fert.	38	38	---	---	---
3130 potassic fert.	879	614	177	88	---
3190 fert. & mixes nec	958	329	604	---	25
Subtotal other chemicals and related products	9,214	5,968	2,977	170	99
3211 acyclic hydrocarbons	137	37	47	53	---
3212 benzene & toluene	79	44	2	34	---
3219 other hydrocarbons	657	19	600	38	---
3220 alcohols	2,536	2,214	279	30	13
3230 carboxylic acids	73	46	27	---	---
3240 nitrogen func. comp.	332	6	326	---	---
3250 organo - inorg. comp.	17	9	8	---	---
3260 organic comp. nec	164	32	133	---	---
3272 sulphuric acid	47	27	4	15	---
3273 ammonia	792	792	---	---	---
3274 sodium hydroxide	439	13	339	---	86
3275 inorg. elem., oxides, & halogen salts	2,598	1,936	662	---	---
3276 metallic salts	328	304	24	---	---
3279 inorganic chem. nec	155	148	8	---	---
3281 radioactive material	15	0	15	---	---
3282 pigments & paints	51	15	37	---	---
3283 coloring mat. nec	15	0	14	---	---
3284 medicines	9	0	8	---	---
3285 perfumes & cleansers	26	11	14	---	---
3286 plastics	338	81	257	---	---
3291 pesticides	28	18	11	---	---
3292 starches, gluten, glue	8	0	8	---	---
3293 explosives	1	---	1	---	---
3297 chemical additives	116	63	52	---	---
3298 wood & resin chem.	7	1	6	---	---
3299 chem. products nec	246	152	94	---	---
Total crude materials, inedible except fuels	13,482	12,804	237	441	---
Subtotal forest products, wood and chips	525	469	56	---	---
4110 rubber & gums	399	399	0	---	---
4150 fuel wood	0	---	0	---	---
4170 wood in the rough	32	32	1	---	---
4189 lumber	93	38	56	---	---
4190 forest products nec	0	0	---	---	---
Subtotal pulp and waste paper	25	9	15	---	---
4225 pulp & waste paper	25	9	15	---	---
Subtotal soil, sand, gravel, rock and stone	1,924	1,683	1	240	---
4310 building stone	34	34	---	---	---
4322 limestone	968	968	0	---	---
4323 gypsum	166	---	0	166	---
4327 phosphate rock	653	653	---	---	---
4331 sand & gravel	103	28	1	75	---
Subtotal iron ore and scrap	3,455	3,227	65	163	---
4410 iron ore	3,214	3,052	---	163	---
4420 iron & steel scrap	241	176	65	---	---

MISSISSIPPI RIVER, MINNEAPOLIS, MN TO MOUTH OF PASSES (CONSOLIDATED REPORT)
 Freight Traffic, 2002 - continued
 (thousand short tons)

Commodity	Total	Foreign		Canadian	
		Inbound*	Outbound*	Inbound	Outbound
Subtotal non-ferrous ores and scrap	5,680	5,581	60	38	---
4650 aluminum ore	4,677	4,672	5	---	---
4670 manganese ore	427	413	15	---	---
4680 non-ferrous scrap	37	30	1	6	---
4690 non-ferrous ores nec	538	467	39	32	---
Subtotal sulphur, clay and salt	290	255	35	---	---
4741 sulphur, (dry)	0	---	0	---	---
4782 clay & refrac. mat.	290	255	35	---	---
Subtotal slag	82	82	---	---	---
4860 slag	82	82	---	---	---
Subtotal other non-metal. min.	1,503	1,498	5	---	---
4900 non-metal. min. nec	1,503	1,498	5	---	---
Total primary manufactured goods	13,102	12,779	323	---	---
Subtotal paper products	138	16	123	---	---
5110 newsprint	0	---	0	---	---
5120 paper & paperboard	130	15	115	---	---
5190 paper products nec	8	0	7	---	---
Subtotal lime, cement and glass	2,264	2,237	26	---	---
5220 cement & concrete	2,203	2,196	7	---	---
5240 glass & glass prod.	3	2	0	---	---
5290 misc. mineral prod.	58	39	20	---	---
Subtotal primary iron and steel products	8,302	8,236	66	---	---
5312 pig iron	3,471	3,471	0	---	---
5315 ferro alloys	762	752	10	---	---
5320 i&s primary forms	904	881	23	---	---
5330 i&s plates & sheets	1,360	1,348	12	---	---
5360 i&s bars & shapes	1,479	1,468	12	---	---
5370 i&s pipe & tube	270	262	8	---	---
5390 primary i&s nec	57	55	2	---	---
Subtotal primary non-ferrous metal products	2,235	2,132	103	---	---
5421 copper	448	410	38	---	---
5422 aluminum	495	495	0	---	---
5429 smelted prod. nec	608	571	36	---	---
5480 fab. metal products	684	656	28	---	---
Subtotal primary wood products	163	158	5	---	---
5540 primary wood prod.	163	158	5	---	---
Total food and farm products	87,393	1,450	85,943	---	---
Subtotal fish	0	0	---	---	---
6134 fish (not shellfish)	0	0	---	---	---
6136 shellfish	0	0	---	---	---
Subtotal grain	51,505	348	51,157	---	---
6241 wheat	6,217	---	6,217	---	---
6344 corn	40,794	---	40,794	---	---
6442 rice	2,011	4	2,007	---	---
6443 barley & rye	88	88	---	---	---
6445 oats	257	257	0	---	---
6447 sorghum grains	2,139	---	2,139	---	---
Subtotal oilseeds	25,554	6	25,548	---	---
6521 peanuts	6	6	0	---	---
6522 soybeans	20,667	---	20,667	---	---
6590 oilseeds nec	4,881	0	4,881	---	---
Subtotal vegetable products	2,132	510	1,621	---	---
6653 vegetable oils	2,026	506	1,520	---	---
6654 vegetables & prod.	106	5	102	---	---
Subtotal processed grain and animal feed	7,273	104	7,169	---	---
6746 wheat flour	47	---	47	---	---
6747 grain mill products	996	16	980	---	---
6781 hay & fodder	17	8	9	---	---
6782 animal feed, prep.	6,213	79	6,133	---	---
Subtotal other agricultural products	929	481	447	---	---
6811 meat, fresh, frozen	181	0	181	---	---
6817 meat, prepared	0	---	0	---	---
6822 dairy products	0	0	---	---	---
6835 fish, prepared	1	1	0	---	---
6838 tallow, animal oils	120	---	120	---	---
6839 animals & prod. nec	3	3	0	---	---
6856 bananas & plantains	0	0	---	---	---
6857 fruit & nuts nec	0	0	0	---	---
6858 fruit juices	2	1	0	---	---
6861 sugar	21	19	1	---	---
6865 molasses	257	242	15	---	---
6871 coffee	136	131	4	---	---
6872 cocoa beans	0	0	---	---	---
6885 alcoholic beverages	16	15	0	---	---
6888 water & ice	2	0	1	---	---
6889 food products nec	163	64	99	---	---
6891 tobacco & products	0	0	0	---	---
6893 cotton	17	0	17	---	---
6899 farm products nec	9	2	7	---	---
Total all manufactured equipment, machinery and products	669	506	146	17	---
7110 machinery (not elec)	169	150	19	---	---
7120 electrical machinery	292	195	80	17	---
7210 vehicles & parts	27	24	2	---	---

MISSISSIPPI RIVER, MINNEAPOLIS, MN TO MOUTH OF PASSES (CONSOLIDATED REPORT)
 Freight Traffic, 2002 - continued
 (thousand short tons)

Commodity	Total	Foreign		Canadian	
		Inbound*	Outbound*	Inbound	Outbound
7220 aircraft & parts	0	—	0	—	—
7230 ships & boats	4	1	3	—	—
7300 ordnance & access.	1	—	1	—	—
7400 manufac. wood prod.	13	10	2	—	—
7500 textile products	54	50	4	—	—
7600 rubber & plastic pr.	87	59	28	—	—
7900 manufac. prod. nec	23	17	6	—	—
Total unknown or not elsewhere classified	154	121	33	—	—
9900 unknown or nec	154	121	33	—	—
Ton-miles (x1000) Foreign & Canadian	26,455,177	12,588,496	13,546,230	178,084	142,367

Commodity	Total	Coastwise			
		Receipts	Shipments	Through	
				Upbound	Downbnd
Total, all commodities	32,957	6,755	25,882	16	303
Total coal	8,080	—	8,080	—	—
1100 coal lignite	8,038	—	8,038	—	—
1200 coal coke	42	—	42	—	—
Total petroleum and petroleum products	18,359	1,933	16,221	15	190
Subtotal crude petroleum	63	41	22	—	—
2100 crude petroleum	63	41	22	—	—
Subtotal petroleum products	18,296	1,892	16,199	15	190
2211 gasoline	8,745	95	8,642	8	—
2221 kerosene	30	—	30	—	—
2330 distillate fuel oil	3,900	422	3,477	0	0
2340 residual fuel oil	4,339	1,313	3,026	—	—
2350 lube oil & greases	129	4	126	—	—
2429 naphtha & solvents	78	58	20	—	—
2430 asphalt, tar & pitch	557	—	557	—	—
2540 petroleum coke	94	—	94	—	—
2640 liquid natural gas	196	—	—	6	190
2990 petro. products nec	228	—	228	—	—
Total chemicals and related products	1,913	1,284	630	—	—
Subtotal fertilizers	1,225	1,148	76	—	—
3110 nitrogenous fert.	75	—	75	—	—
3120 phosphatic fert.	155	155	—	—	—
3190 fert. & mixes nec	995	994	2	—	—
Subtotal other chemicals and related products	688	135	553	—	—
3211 acyclic hydrocarbons	56	56	—	—	—
3212 benzene & toluene	0	—	0	—	—
3219 other hydrocarbons	26	—	26	—	—
3220 alcohols	62	5	57	—	—
3230 carboxylic acids	9	—	9	—	—
3260 organic comp. nec	6	—	6	—	—
3271 sulphur (liquid)	11	11	—	—	—
3274 sodium hydroxide	504	63	441	—	—
3276 metallic salts	1	—	1	—	—
3297 chemical additives	12	—	12	—	—
Total crude materials, inedible except fuels	3,711	3,530	181	—	—
Subtotal soil, sand, gravel, rock and stone	3,657	3,495	162	—	—
4327 phosphate rock	3,495	3,495	—	—	—
4331 sand & gravel	16	—	16	—	—
4335 waterway improv. mat	146	—	146	—	—
Subtotal iron ore and scrap	35	35	—	—	—
4420 iron & steel scrap	35	35	—	—	—
Subtotal slag	20	—	20	—	—
4860 slag	20	—	20	—	—
Total primary manufactured goods	3	0	1	1	0
Subtotal primary iron and steel products	3	0	1	1	0
5360 i&s bars & shapes	3	0	1	1	—
5370 i&s pipe & tube	0	—	—	0	0
Subtotal primary non-ferrous metal products	0	—	—	—	0
5480 fab. metal products	0	—	—	—	0
Total food and farm products	887	6	768	0	113
Subtotal grain	90	—	90	—	—
6241 wheat	74	—	74	—	—
6344 corn	12	—	12	—	—
6445 oats	4	—	4	—	—
Subtotal vegetable products	28	—	28	—	—
6653 vegetable oils	28	—	28	—	—
Subtotal processed grain and animal feed	653	4	649	—	—
6747 grain mill products	649	—	649	—	—

MISSISSIPPI RIVER, MINNEAPOLIS, MN TO MOUTH OF PASSES (CONSOLIDATED REPORT)
 Freight Traffic, 2002 - continued
 (thousand short tons)

Commodity	Total	Coastwise			
		Receipts	Shipments	Through	
				Upbound	Downbnd
6782 animal feed, prep.	4	4	—	—	—
Subtotal other agricultural products	117	2	2	0	113
6838 tallow, animal oils	2	—	2	—	—
6888 water & ice	3	2	—	0	1
6889 food products nec	112	—	—	—	112
Total all manufactured equipment, machinery and products	1	—	1	—	0
7110 machinery (not elec)	1	—	1	—	0
Total unknown or not elsewhere classified	3	3	—	—	—
9900 unknown or nec	3	3	—	—	—
Ton-miles (x1000)	4,563,615	1,063,351	3,422,048	1,428	76,788
Coastwise					

Commodity	Total	Internal							
		Inbound		Outbound		Through		Intra	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
Total, all commodities	283,254	18,663	61,612	41,910	28,084	17,768	15,594	31,939	67,684
Total coal	36,015	3,236	6,894	1,827	7,126	544	1,607	4,392	10,389
1100 coal lignite	32,172	2,558	6,767	340	7,097	320	1,556	4,114	9,419
1200 coal coke	3,843	678	127	1,486	28	224	51	278	971
Total petroleum and petroleum products	58,800	8,855	3,506	11,155	7,657	4,513	2,338	10,754	10,021
Subtotal crude petroleum	7,345	2,713	576	403	481	394	357	1,644	778
2100 crude petroleum	7,345	2,713	576	403	481	394	357	1,644	778
Subtotal petroleum products	51,454	6,142	2,930	10,752	7,176	4,119	1,982	9,110	9,243
2211 gasoline	8,461	1,104	799	1,692	1,126	1,272	189	2,147	130
2221 kerosene	454	—	2	102	225	13	—	61	51
2330 distillate fuel oil	13,070	1,654	593	2,880	1,846	835	449	3,119	1,693
2340 residual fuel oil	11,215	1,636	800	549	1,054	194	105	2,107	4,769
2350 lube oil & greases	2,475	499	74	250	231	732	103	133	453
2410 petro. jelly & waxes	41	21	3	—	—	9	7	—	—
2429 naphtha & solvents	2,691	300	147	450	1,086	288	56	85	280
2430 asphalt, tar & pitch	4,334	389	293	1,347	1,118	275	220	275	417
2540 petroleum coke	6,642	128	187	2,709	299	345	497	1,090	1,387
2640 liquid natural gas	824	318	4	—	81	88	324	1	8
2990 petro. products nec	1,248	92	26	773	112	66	31	93	55
Total chemicals and related products	33,606	2,621	1,955	9,102	2,858	5,702	1,414	6,933	3,021
Subtotal fertilizers	10,092	445	254	4,224	697	724	294	3,089	365
3110 nitrogenous fert.	6,024	186	120	2,859	482	410	177	1,703	88
3120 phosphatic fert.	340	77	5	98	2	29	17	114	—
3130 potassic fert.	1,249	66	118	216	176	86	88	241	257
3190 fert. & mixes nec	2,478	116	11	1,051	36	200	12	1,032	20
Subtotal other chemicals and related products	23,514	2,176	1,701	4,878	2,161	4,977	1,120	3,845	2,656
3211 acyclic hydrocarbons	1,126	396	85	181	254	3	40	95	73
3212 benzene & toluene	2,915	423	240	59	608	120	80	475	910
3219 other hydrocarbons	5,858	387	649	1,311	112	2,759	247	215	178
3220 alcohols	3,547	92	279	1,143	264	531	340	699	198
3230 carboxylic acids	368	15	—	35	8	309	—	—	—
3240 nitrogen func. comp.	587	5	4	16	9	465	88	0	—
3250 organo - inorg. comp.	10	—	—	10	—	—	—	—	—
3260 organic comp. nec	679	11	107	144	55	115	151	35	62
3271 sulphur (liquid)	325	239	78	—	—	3	3	3	—
3272 sulphuric acid	766	103	46	56	129	—	—	200	233
3273 ammonia	1,033	5	—	435	172	87	10	106	218
3274 sodium hydroxide	3,737	292	56	1,226	277	431	35	651	769
3275 inorg. elem., oxides, & halogen salts	1,456	24	72	25	18	99	96	1,122	1
3276 metallic salts	469	3	52	72	177	14	11	137	4
3279 inorganic chem. nec	155	—	1	133	3	—	1	15	2
3281 radioactive material	5	—	5	—	—	—	—	—	—
3286 plastics	2	—	—	2	—	—	—	—	—
3297 chemical additives	366	181	24	25	24	13	—	92	5
3298 wood & resin chem.	2	—	2	—	—	—	—	—	—
3299 chem. products nec	107	1	1	4	50	29	19	1	3
Total crude materials, inedible except fuels	47,670	2,932	8,690	9,766	3,771	5,003	6,069	5,737	5,702
Subtotal forest products, wood and chips	892	119	23	30	392	313	10	—	5
4161 wood chips	561	115	20	14	103	299	10	—	—
4170 wood in the rough	291	—	—	—	286	—	—	—	5
4189 lumber	21	—	3	17	2	—	—	—	—

MISSISSIPPI RIVER, MINNEAPOLIS, MN TO MOUTH OF PASSES (CONSOLIDATED REPORT)
 Freight Traffic, 2002 - continued
 (thousand short tons)

Commodity	Total	Internal							
		Inbound		Outbound		Through		Intra	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
4190 forest products nec	19	4	—	—	1	14	—	—	—
Subtotal pulp and waste paper	5	0	0	4	—	—	—	—	0
4225 pulp & waste paper	5	0	0	4	—	—	—	—	0
Subtotal soil, sand, gravel, rock and stone	26,061	366	6,610	916	2,693	286	5,602	4,440	5,149
4310 building stone	14	8	3	—	—	1	—	1	—
4322 limestone	10,750	3	5,361	680	68	21	3,825	91	701
4323 gypsum	873	39	291	—	30	169	312	—	33
4327 phosphate rock	1	—	—	—	—	1	—	—	—
4331 sand & gravel	9,237	221	224	96	1,219	90	562	4,260	2,565
4335 waterway improv. mat	5,185	95	730	140	1,376	3	903	88	1,850
Subtotal iron ore and scrap	8,537	1,028	1,679	4,361	256	245	223	287	459
4410 iron ore	4,466	—	48	4,205	139	49	15	8	2
4420 iron & steel scrap	4,071	1,028	1,632	156	117	196	207	279	456
Subtotal marine shells	5	5	—	—	—	—	—	—	—
4515 marine shells	5	5	—	—	—	—	—	—	—
Subtotal non-ferrous ores and scrap	4,509	69	48	2,985	82	625	13	639	48
4630 copper ore	1	—	—	1	—	—	—	—	—
4650 aluminum ore	3,373	66	4	2,178	18	583	3	520	—
4670 manganese ore	525	—	11	428	29	8	10	40	—
4680 non-ferrous scrap	2	—	—	1	—	—	—	1	—
4690 non-ferrous ores nec	607	3	34	378	34	33	—	76	48
Subtotal sulphur, clay and salt	540	45	6	219	63	30	25	143	9
4782 clay & refrac. mat.	540	45	6	219	63	30	25	143	9
Subtotal slag	501	62	53	82	84	37	80	79	25
4860 slag	501	62	53	82	84	37	80	79	25
Subtotal other non-metal. min.	6,620	1,238	270	1,169	202	3,468	117	149	7
4900 non-metal. min. nec	6,620	1,238	270	1,169	202	3,468	117	149	7
Total primary manufactured goods	21,017	438	520	9,384	3,955	925	1,854	3,553	387
Subtotal paper products	46	—	22	2	—	21	0	—	2
5110 newsprint	21	—	—	—	—	21	—	—	—
5120 paper & paperboard	14	—	11	1	—	—	—	—	2
5190 paper products nec	12	—	10	1	—	0	0	—	—
Subtotal lime, cement and glass	7,637	172	226	1,031	2,932	321	599	2,033	324
5210 lime	1,057	—	3	—	1,038	—	—	—	16
5220 cement & concrete	6,572	172	223	1,028	1,892	321	594	2,033	309
5240 glass & glass prod.	6	—	—	2	—	—	4	—	—
5290 misc. mineral prod.	2	—	—	1	1	—	—	—	—
Subtotal primary iron and steel products	11,519	225	175	7,059	952	532	1,162	1,361	53
5312 pig iron	4,401	4	—	3,372	162	3	5	853	1
5315 ferro alloys	879	4	32	713	38	13	8	69	1
5320 i&s primary forms	655	8	—	542	28	10	9	55	3
5330 i&s plates & sheets	2,552	123	102	788	490	168	754	93	33
5360 i&s bars & shaps	1,896	34	5	1,241	73	252	46	239	6
5370 i&s pipe & tube	412	15	2	41	119	17	213	3	2
5390 primary i&s nec	725	35	34	362	42	69	128	49	6
Subtotal primary non-ferrous metal products	1,796	30	96	1,292	65	51	94	159	8
5421 copper	50	2	—	6	—	—	—	42	—
5422 aluminum	488	—	3	456	2	15	—	12	1
5429 smelted prod. nec	285	—	4	207	14	3	28	29	2
5480 fab. metal products	973	28	90	623	49	34	66	77	6
Subtotal primary wood products	18	11	1	—	6	—	—	—	—
5540 primary wood prod.	18	11	1	—	6	—	—	—	—
Total food and farm products	85,258	555	40,021	637	2,695	512	2,120	560	38,159
Subtotal grain	50,883	64	23,643	241	1,965	244	1,409	183	23,135
6241 wheat	5,932	18	2,626	9	80	190	81	19	2,910
6344 corn	41,278	19	19,837	57	1,689	40	1,287	37	18,312
6442 rice	2,090	14	554	3	154	10	40	9	1,305
6443 barley & rye	80	—	1	47	2	—	—	31	—
6445 oats	246	—	—	125	32	3	—	79	6
6447 sorghum grains	1,257	13	624	—	10	—	2	8	602
Subtotal oilseeds	25,415	87	11,598	37	660	40	513	52	12,427
6522 soybeans	21,000	67	8,850	3	658	10	504	15	10,891
6590 oilseeds nec	4,415	20	2,748	34	1	30	9	37	1,536
Subtotal vegetable products	883	1	476	4	—	0	—	76	327
6653 vegetable oils	875	1	469	4	—	0	—	76	325
6654 vegetables & prod.	8	—	7	—	—	—	—	—	1
Subtotal processed grain and animal feed	6,854	41	4,145	85	35	34	101	178	2,235
6746 wheat flour	22	—	22	—	—	—	—	—	—
6747 grain mill products	402	—	206	—	3	—	—	3	190

MISSISSIPPI RIVER, MINNEAPOLIS, MN TO MOUTH OF PASSES (CONSOLIDATED REPORT)
 Freight Traffic, 2002 - continued
 (thousand short tons)

Commodity	Total	Internal							
		Inbound		Outbound		Through		Intra	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
6781 hay & fodder	1	—	1	—	—	—	—	—	—
6782 animal feed, prep.	6,429	41	3,916	85	32	34	101	175	2,046
Subtotal other agricultural products	1,223	363	159	271	35	194	97	71	34
6838 tallow, animal oils	4	—	3	—	—	—	1	—	—
6861 sugar	602	356	136	73	3	14	—	—	19
6865 molasses	316	4	—	174	17	54	—	67	1
6885 alcoholic beverages	21	—	—	—	1	—	13	—	6
6887 groceries	0	—	—	—	—	0	0	—	—
6888 water & ice	196	1	0	24	14	125	21	5	6
6889 food products nec	78	1	16	—	—	—	61	—	—
6899 farm products nec	6	—	4	—	—	—	—	—	1
Total all manufactured equipment, machinery and products	748	26	26	39	21	432	189	10	5
7110 machinery (not elec)	678	5	23	23	19	426	179	1	2
7120 electrical machinery	9	2	—	2	2	1	0	—	3
7230 ships & boats	3	1	—	—	—	1	1	0	—
7400 manufac. wood prod.	1	—	—	—	—	0	1	—	—
7500 textile products	13	—	—	7	—	—	—	7	—
7600 rubber & plastic pr.	32	17	—	7	—	—	8	—	—
7900 manufac. prod. nec	10	2	3	—	1	3	—	2	—
Total waste and scrap nec	140	—	—	—	—	137	2	—	0
8900 waste and scrap nec	140	—	—	—	—	137	2	—	0
Ton-miles Internal (x1000)	177,745,401	5,979,466	49,379,577	28,748,920	7,729,135	10,332,714	8,248,556	12,145,206	55,181,828
Tons All Traffic (x1000)			501,693						
Ton-miles All Traffic (x1000)			208,764,196						
Total Trip-ton-miles Internal and Intraport (x1000)			237,576,176						

*Includes 316,007 tons of foreign inbound in-transits; Includes 432,827 tons of foreign outbound in-transits.

MISSISSIPPI RIVER, MOUTH OF OHIO RIVER TO BATON ROUGE, LA (INCLUDED IN TRAFFIC OF MISSISSIPPI RIVER,
MINNEAPOLIS TO MOUTH OF PASSES)

Section Included: Mouth of Ohio River to Baton Rouge, LA; Lower Mississippi River from mile 954 to mile 236. Maintained Depth: not less than 9 feet during low water and commensurably greater depths available during the high water season. Tidal range to 3 feet at mean higher high water.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	183,843	1996	195,875	1999	204,857	2002	198,330
1994	196,793	1997	193,921	2000	204,405		
1995	205,106	1998	196,314*	2001	200,662		

*Revised after original year of publication

Freight Traffic, 2002 (thousand short tons)

Commodity	Total	Coastwise		
		Receipts	Through	Downbd
		Upbd	Upbd	Downbd
Total, all commodities	281	22	1	258
Total crude materials, inedible except fuels	168	22	—	146
Subtotal soil, sand, gravel, rock and stone	146	—	—	146
4335 waterway improv. mat	146	—	—	146
Subtotal iron ore and scrap	22	22	—	—
4420 iron & steel scrap	22	22	—	—
Total primary manufactured goods	2	0	1	—
Subtotal primary iron and steel products	2	0	1	—
5360 i&s bars & shapes	1	0	1	—
5370 i&s pipe & tube	0	—	0	—
Total food and farm products	112	—	—	112
Subtotal other agricultural products	112	—	—	112
6889 food products nec	112	—	—	112
Ton-miles (x1000)	172,884	12,781	715	159,388
Coastwise				

Commodity	Total	Internal							
		Inbound		Outbound		Through		Intra	
		Upbd	Downbd	Upbd	Downbd	Upbd	Downbd	Upbd	Downbd
Total, all commodities	198,049	8,075	18,119	2,101	8,798	56,073	103,436	929	518
Total coal	22,468	152	7,594	3	19	1,871	12,828	—	—
1100 coal lignite	20,527	—	7,583	1	19	206	12,719	—	—
1200 coal coke	1,940	152	11	2	—	1,665	110	—	—
Total petroleum and petroleum products	22,175	3,779	192	1,078	431	12,842	2,937	772	145
Subtotal crude petroleum	1,316	920	—	34	170	116	76	—	—
2100 crude petroleum	1,316	920	—	34	170	116	76	—	—
Subtotal petroleum products	20,859	2,859	192	1,044	260	12,725	2,861	772	145
2211 gasoline	5,231	1,494	109	434	63	2,583	156	370	22
2221 kerosene	123	9	2	—	—	111	—	—	—
2330 distillate fuel oil	5,676	692	46	360	48	3,462	579	367	122
2340 residual fuel oil	1,807	488	—	—	33	448	836	2	—
2350 lube oil & greases	1,931	94	7	43	73	1,273	409	32	—
2410 petro. jelly & waxes	20	—	—	—	—	9	11	—	—
2429 naphtha & solvents	730	6	—	5	—	614	106	—	—
2430 asphalt, tar & pitch	1,842	8	27	198	43	1,121	444	—	—
2540 petroleum coke	3,043	1	1	2	—	2,744	295	—	—
2640 liquid natural gas	70	66	—	—	—	3	—	1	—
2990 petro. products nec	387	—	—	2	1	357	26	—	—
Total chemicals and related products	18,535	1,158	349	275	120	15,406	1,136	52	38
Subtotal fertilizers	8,554	933	246	224	116	6,664	285	52	34
3110 nitrogenous fert.	5,196	642	98	219	102	3,876	174	51	34
3120 phosphatic fert.	300	53	—	—	—	247	—	—	—
3130 potassic fert.	675	87	138	2	4	348	96	2	—
3190 fert. & mixes nec	2,383	152	10	3	10	2,193	15	—	—
Subtotal other chemicals and related products	9,981	225	104	52	4	8,741	852	—	4
3211 acyclic hydrocarbons	136	—	—	—	—	119	17	—	—
3212 benzene & toluene	141	—	—	—	—	61	80	—	—
3219 other hydrocarbons	3,466	3	—	—	—	3,283	180	—	—
3220 alcohols	1,810	66	—	1	1	1,462	279	—	—
3230 carboxylic acids	342	9	—	—	—	333	—	—	—
3240 nitrogen func. comp.	424	—	—	—	—	400	25	—	—
3250 organo - inorg. comp.	8	—	—	—	—	8	—	—	—
3260 organic comp. nec	378	41	86	—	—	128	122	—	—
3272 sulphuric acid	25	2	14	—	—	—	10	—	—
3273 ammonia	557	8	—	50	—	489	10	—	—

MISSISSIPPI RIVER, MOUTH OF OHIO RIVER TO BATON ROUGE, LA (INCLUDED IN TRAFFIC OF MISSISSIPPI RIVER,
MINNEAPOLIS TO MOUTH OF PASSES)
Freight Traffic, 2002 - continued
(thousand short tons)

Commodity	Total	Internal							
		Inbound		Outbound		Through		Intra	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
3274 sodium hydroxide	2,105	68	—	—	1	2,030	4	—	1
3275 inorg. elem., oxides, & halogen salts	124	1	—	—	—	58	65	—	—
3276 metallic salts	230	12	—	—	1	189	26	—	2
3279 inorganic chem. nec	153	15	3	—	—	133	2	—	—
3281 radioactive material	5	—	—	—	—	—	5	—	—
3286 plastics	2	—	—	—	—	2	—	—	—
3297 chemical additives	22	—	—	—	—	15	7	—	—
3298 wood & resin chem.	2	—	—	—	—	—	2	—	—
3299 chem. products nec	48	—	—	—	—	30	19	—	—
Total crude materials, inedible except fuels	38,576	1,981	9,646	195	415	14,051	11,893	91	304
Subtotal forest products, wood and chips	627	71	20	14	286	135	96	—	5
4161 wood chips	299	71	20	14	—	100	93	—	—
4170 wood in the rough	291	—	—	—	286	—	—	—	5
4189 lumber	19	—	—	—	—	17	3	—	—
4190 forest products nec	18	—	—	—	—	18	—	—	—
Subtotal pulp and waste paper	5	—	—	—	0	4	0	—	—
4225 pulp & waste paper	5	—	—	—	0	4	0	—	—
Subtotal soil, sand, gravel, rock and stone	19,812	111	7,735	50	15	325	11,215	62	299
4310 building stone	3	—	—	—	—	—	3	—	—
4322 limestone	10,066	—	3,865	4	2	150	6,045	—	—
4323 gypsum	616	—	274	—	2	11	329	—	—
4327 phosphate rock	1	—	—	—	—	1	—	—	—
4331 sand & gravel	4,412	16	1,350	47	9	149	2,480	62	299
4335 waterway improv. mat	4,714	95	2,245	—	3	14	2,358	—	—
Subtotal iron ore and scrap	7,859	1,206	1,879	68	50	4,314	314	29	—
4410 iron ore	4,199	—	—	—	—	4,194	5	—	—
4420 iron & steel scrap	3,660	1,206	1,879	68	50	119	310	29	—
Subtotal marine shells	5	—	—	—	—	5	—	—	—
4515 marine shells	5	—	—	—	—	5	—	—	—
Subtotal non-ferrous ores and scrap	4,358	513	11	—	—	3,743	92	—	—
4650 aluminum ore	3,343	492	—	—	—	2,847	4	—	—
4670 manganese ore	480	19	11	—	—	441	10	—	—
4680 non-ferrous scrap	1	—	—	—	—	1	—	—	—
4690 non-ferrous ores nec	534	1	—	—	—	454	79	—	—
Subtotal sulphur, clay and salt	299	6	—	30	1	253	9	—	—
4782 clay & refrac. mat.	299	6	—	30	1	253	9	—	—
Subtotal slag	291	—	—	34	61	43	153	—	—
4860 slag	291	—	—	34	61	43	153	—	—
Subtotal other non-metal. min.	5,320	74	1	—	2	5,230	13	—	—
4900 non-metal. min. nec	5,320	74	1	—	2	5,230	13	—	—
Total primary manufactured goods	15,692	948	228	406	325	10,705	3,053	—	27
Subtotal paper products	45	—	—	—	1	23	22	—	—
5110 newsprint	21	—	—	—	—	21	—	—	—
5120 paper & paperboard	13	—	—	—	1	1	11	—	—
5190 paper products nec	11	—	—	—	—	1	10	—	—
Subtotal lime, cement and glass	3,807	—	90	—	1	1,892	1,824	—	—
5210 lime	346	—	2	—	—	—	345	—	—
5220 cement & concrete	3,454	—	88	—	1	1,889	1,475	—	—
5240 glass & glass prod.	6	—	—	—	—	2	4	—	—
5290 misc. mineral prod.	1	—	—	—	—	1	—	—	—
Subtotal primary iron and steel products	10,194	919	112	259	313	7,509	1,056	—	26
5312 pig iron	4,162	749	1	—	—	3,412	—	—	—
5315 ferro alloys	791	42	6	—	—	710	33	—	—
5320 i&s primary forms	622	1	3	2	—	611	5	—	—
5330 i&s plates & sheets	2,076	49	85	127	299	786	706	—	24
5360 i&s bars & shapes	1,760	52	—	128	12	1,561	7	—	—
5370 i&s pipe & tube	224	3	—	—	0	15	205	—	—
5390 primary i&s nec	560	23	16	3	1	415	101	—	1
Subtotal primary non-ferrous metal products	1,644	28	26	147	11	1,281	150	—	2
5421 copper	48	—	—	—	—	48	—	—	—
5422 aluminum	481	6	—	—	—	473	1	—	—
5429 smelted prod. nec	251	—	—	—	—	218	34	—	—
5480 fab. metal products	864	22	26	147	11	541	115	—	2
Subtotal primary wood products	1	—	—	—	—	—	1	—	—
5540 primary wood prod.	1	—	—	—	—	—	1	—	—

MISSISSIPPI RIVER, MOUTH OF OHIO RIVER TO BATON ROUGE, LA (INCLUDED IN TRAFFIC OF MISSISSIPPI RIVER,
MINNEAPOLIS TO MOUTH OF PASSES)
Freight Traffic, 2002 - continued
(thousand short tons)

Commodity	Total	Internal							
		Inbound		Outbound		Through		Intra	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
Total food and farm products	80,492	57	109	143	7,488	1,135	71,542	14	5
Subtotal grain	48,601	11	9	74	4,492	520	43,478	14	4
6241 wheat	5,725	2	7	21	1,089	195	4,410	—	2
6344 corn	39,323	3	1	50	1,553	51	37,660	3	2
6442 rice	2,071	—	—	3	1,422	14	623	9	—
6443 barley & rye	79	—	—	—	—	77	1	—	—
6445 oats	191	3	—	—	5	182	2	—	—
6447 sorghum grains	1,212	3	—	—	424	—	783	2	—
Subtotal oilseeds	23,927	—	21	57	2,987	24	20,840	—	—
6522 soybeans	19,564	—	—	3	2,980	7	16,574	—	—
6590 oilseeds nec	4,363	—	21	54	7	17	4,265	—	—
Subtotal vegetable products	850	—	30	—	5	71	745	—	—
6653 vegetable oils	842	—	30	—	5	71	737	—	—
6654 vegetables & prod.	8	—	—	—	—	—	8	—	—
Subtotal processed grain and animal feed	6,610	46	50	12	4	135	6,361	—	1
6746 wheat flour	22	—	—	—	—	—	22	—	—
6747 grain mill products	388	—	—	—	—	—	388	—	—
6781 hay & fodder	1	—	—	—	—	—	1	—	—
6782 animal feed, prep.	6,199	46	50	12	4	135	5,950	—	1
Subtotal other agricultural products	504	—	—	—	—	386	119	—	—
6838 tallow, animal oils	4	—	—	—	—	—	4	—	—
6861 sugar	87	—	—	—	—	87	—	—	—
6865 molasses	315	—	—	—	—	298	17	—	—
6885 alcoholic beverages	15	—	—	—	—	—	15	—	—
6888 water & ice	0	—	—	—	—	0	—	—	—
6889 food products nec	77	—	—	—	—	—	77	—	—
6899 farm products nec	6	—	—	—	—	—	6	—	—
Total all manufactured equipment, machinery and products	111	0	—	1	—	64	45	—	—
7110 machinery (not elec)	73	0	—	—	—	40	33	—	—
7120 electrical machinery	6	0	—	1	—	1	3	—	—
7230 ships & boats	1	—	—	—	—	1	—	—	—
7500 textile products	13	—	—	—	—	13	—	—	—
7600 rubber & plastic pr.	15	—	—	—	—	7	8	—	—
7900 manufac. prod. nec	2	—	—	—	—	0	1	—	—
Ton-miles Internal (x1000)	121,675,582	3,262,415	7,905,331	434,357	3,867,744	37,140,959	68,935,834	104,572	24,369
Tons All Traffic (x1000)			198,330						
Ton-miles All Traffic (x1000)			121,848,467						
Total Trip-ton-miles Internal and Intraport (x1000)			210,250,459						

MISSISSIPPI RIVER SYSTEM

Section Included: Main Channels and all Tributaries of the Mississippi, Illinois, Missouri, and Ohio Rivers.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	451,731	1996	482,791	1999	499,550	2002	494,346
1994	478,673	1997	488,876	2000	493,121		
1995	479,421	1998	491,640*	2001	496,259		

*Revised after original year of publication

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal							
		Inbound		Outbound		Through		Intra	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
Total, all commodities	494,346	28,304	12,092	14,749	27,752	4,687	2,471	204,894	199,397
Total coal	177,644	209	52	1,714	4,762	11	1	97,756	73,139
1100 coal lignite	173,605	—	19	897	4,669	1	—	96,017	72,003
1200 coal coke	4,039	209	33	818	93	9	1	1,739	1,136
Total petroleum and petroleum products	72,480	13,306	2,541	4,554	7,344	1,660	1,134	25,731	16,210
Subtotal crude petroleum	8,955	4,070	576	153	551	320	259	2,236	790
2100 crude petroleum	8,955	4,070	576	153	551	320	259	2,236	790
Subtotal petroleum products	63,525	9,236	1,965	4,402	6,793	1,340	875	23,496	15,419
2211 gasoline	14,202	1,996	786	448	1,059	338	169	6,238	3,167
2221 kerosene	519	—	2	67	225	—	—	143	82
2330 distillate fuel oil	16,372	2,393	430	1,164	2,048	290	232	6,842	2,973
2340 residual fuel oil	11,711	1,837	413	387	956	128	44	2,731	5,216
2350 lube oil & greases	2,817	1,138	46	42	353	213	3	439	583
2410 petro. jelly & waxes	67	30	3	—	7	—	—	26	—
2429 naphtha & solvents	2,820	402	91	356	1,100	164	43	242	423
2430 asphalt, tar & pitch	5,735	492	107	671	404	109	31	2,588	1,335
2540 petroleum coke	7,102	446	60	802	442	2	11	3,775	1,563
2640 liquid natural gas	863	322	4	—	81	85	324	38	9
2990 petro. products nec	1,317	180	23	465	118	10	19	433	69
Total chemicals and related products	35,451	6,426	1,459	2,311	3,145	1,158	364	16,488	4,101
Subtotal fertilizers	10,596	469	37	732	455	44	11	8,135	714
3110 nitrogenous fert.	6,193	44	16	581	405	8	—	4,911	229
3120 phosphatic fert.	344	117	5	18	2	7	1	193	—
3130 potassic fert.	1,576	32	13	16	31	—	—	1,028	455
3190 fert. & mixes nec	2,485	275	2	117	18	30	9	2,003	30
Subtotal other chemicals and related products	24,855	5,956	1,422	1,580	2,690	1,114	353	8,353	3,387
3211 acyclic hydrocarbons	1,130	402	85	67	261	—	32	210	73
3212 benzene & toluene	2,920	462	208	31	541	113	32	590	943
3219 other hydrocarbons	6,334	2,775	666	72	361	418	57	1,461	524
3220 alcohols	3,907	361	165	649	331	241	46	1,760	355
3230 carboxylic acids	368	325	—	11	8	—	—	24	—
3240 nitrogen func. comp.	662	433	4	16	102	43	59	5	—
3250 organo - inorg. comp.	10	—	—	10	—	—	—	—	—
3260 organic comp. nec	688	90	1	120	163	30	48	68	168
3271 sulphur (liquid)	325	239	78	—	—	3	3	3	—
3272 sulphuric acid	766	103	46	56	129	—	—	200	233
3273 ammonia	1,033	10	—	30	157	—	—	618	218
3274 sodium hydroxide	4,007	471	56	432	262	248	33	1,720	786
3275 inorg. elem., oxides, & halogen salts	1,576	58	61	21	88	15	37	1,249	47
3276 metallic salts	479	15	34	23	180	4	6	196	21
3279 inorganic chem. nec	155	—	—	14	3	—	—	135	3
3281 radioactive material	5	—	—	—	—	—	—	—	5
3286 plastics	2	—	—	2	—	—	—	—	—
3297 chemical additives	376	188	16	25	35	—	—	107	5
3298 wood & resin chem.	2	—	—	—	—	—	—	—	2
3299 chem. products nec	107	25	—	1	68	0	1	8	4
Total crude materials, inedible except fuels	95,818	6,094	1,745	3,389	8,288	926	175	43,430	31,771
Subtotal forest products, wood and chips	2,062	178	3	105	1,151	16	—	597	14
4161 wood chips	1,705	169	—	88	1,120	13	—	307	9
4170 wood in the rough	316	—	—	—	25	—	—	286	5
4189 lumber	21	—	3	16	2	—	—	0	—
4190 forest products nec	19	9	—	—	4	3	—	3	—
Subtotal pulp and waste paper	5	0	—	—	—	—	—	4	1
4225 pulp & waste paper	5	0	—	—	—	—	—	4	1
Subtotal soil, sand, gravel, rock and stone	71,827	171	630	2,438	6,024	14	5	32,575	29,970
4310 building stone	14	—	—	—	—	—	—	11	3
4322 limestone	25,101	3	8	1,021	3,277	—	—	8,011	12,779
4323 gypsum	2,921	20	—	—	472	—	—	1,491	939
4327 phosphate rock	1	1	—	—	—	—	—	—	—
4331 sand & gravel	37,720	147	621	1,406	1,593	14	5	20,931	13,003

MISSISSIPPI RIVER SYSTEM
 Freight Traffic, 2002 - continued
 (thousand short tons)

Commodity	Grand Total	Internal							
		Inbound		Outbound		Through		Intra	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
4335 waterway improv. mat	6,069	—	—	11	682	—	—	2,131	3,245
Subtotal iron ore and scrap	9,176	1,084	828	60	450	21	37	5,119	1,577
4410 iron ore	4,472	11	48	24	159	2	5	4,220	5
4420 iron & steel scrap	4,704	1,073	781	37	291	19	32	899	1,572
Subtotal marine shells	5	5	—	—	—	—	—	—	—
4515 marine shells	5	5	—	—	—	—	—	—	—
Subtotal non-ferrous ores and scrap	4,543	681	2	132	83	5	3	3,534	103
4630 copper ore	1	—	—	1	—	—	—	—	—
4650 aluminum ore	3,379	635	—	31	12	5	2	2,692	4
4670 manganese ore	538	5	2	41	37	—	2	437	13
4680 non-ferrous scrap	2	—	—	1	—	—	—	1	—
4690 non-ferrous ores nec	623	40	—	58	34	—	—	404	86
Subtotal sulphur, clay and salt	575	14	6	44	46	28	24	404	9
4782 clay & refrac. mat.	575	14	6	44	46	28	24	404	9
Subtotal slag	800	65	6	64	167	4	9	399	86
4860 slag	800	65	6	64	167	4	9	399	86
Subtotal other non-metal. min.	6,823	3,896	270	545	367	838	97	798	11
4900 non-metal. min. nec	6,823	3,896	270	545	367	838	97	798	11
Total primary manufactured goods	25,867	1,234	268	2,535	2,903	212	376	16,343	1,997
Subtotal paper products	46	—	—	2	—	0	0	21	23
5110 newsprint	21	—	—	—	—	—	—	21	—
5120 paper & paperboard	14	—	—	1	—	—	—	—	13
5190 paper products nec	12	—	—	1	—	0	0	—	10
Subtotal lime, cement and glass	11,255	614	21	538	1,499	43	125	7,069	1,347
5210 lime	3,048	—	—	—	147	—	—	2,130	771
5220 cement & concrete	8,199	614	21	538	1,352	43	125	4,931	576
5240 glass & glass prod.	6	—	—	—	—	—	—	6	—
5290 misc. mineral prod.	2	—	—	—	—	—	—	2	—
Subtotal primary iron and steel products	12,621	559	234	1,790	1,255	161	248	7,848	526
5312 pig iron	4,402	6	2	582	164	—	—	3,647	1
5315 ferro alloys	937	4	4	171	48	—	—	670	39
5320 i&s primary forms	899	19	—	285	5	3	—	363	223
5330 i&s plates & sheets	3,153	260	191	349	581	53	221	1,328	170
5360 i&s bars & shapes	1,901	187	1	264	87	84	—	1,267	11
5370 i&s pipe & tube	422	15	2	41	257	9	10	86	2
5390 primary i&s nec	907	67	34	98	112	11	17	487	80
Subtotal primary non-ferrous metal products	1,926	50	12	205	143	9	3	1,405	100
5421 copper	50	2	—	5	—	—	—	43	—
5422 aluminum	488	13	1	7	2	1	—	461	2
5429 smelted prod. nec	308	—	—	63	44	—	—	195	6
5480 fab. metal products	1,080	35	11	130	97	8	3	705	92
Subtotal primary wood products	18	11	0	—	6	—	—	—	1
5540 primary wood prod.	18	11	0	—	6	—	—	—	1
Total food and farm products	86,123	988	6,023	233	1,248	169	232	5,088	72,141
Subtotal grain	51,216	275	3,718	56	1,132	—	147	2,869	43,019
6241 wheat	5,995	60	620	—	47	—	3	355	4,911
6344 corn	41,547	188	2,817	5	858	—	140	2,223	35,316
6442 rice	2,090	16	136	—	190	—	4	21	1,723
6443 barley & rye	80	—	—	18	—	—	—	61	1
6445 oats	246	3	—	33	27	—	—	176	6
6447 sorghum grains	1,258	8	145	—	11	—	—	34	1,061
Subtotal oilseeds	25,825	216	1,554	—	50	10	—	1,498	22,497
6522 soybeans	21,397	203	1,515	—	50	8	—	1,369	18,251
6590 oilseeds nec	4,428	13	39	—	—	2	—	129	4,246
Subtotal vegetable products	995	1	53	4	—	0	—	188	750
6653 vegetable oils	987	1	49	4	—	0	—	188	744
6654 vegetables & prod.	8	—	3	—	—	—	—	—	5
Subtotal processed grain and animal feed	6,856	90	546	6	16	7	3	352	5,834
6746 wheat flour	22	—	22	—	—	—	—	—	—
6747 grain mill products	402	—	1	—	3	—	—	3	395
6781 hay & fodder	1	—	1	—	—	—	—	—	—
6782 animal feed, prep.	6,431	90	522	6	13	7	3	350	5,439
Subtotal other agricultural products	1,231	406	152	167	50	152	82	180	41
6838 tallow, animal oils	4	—	—	—	1	—	—	—	3
6861 sugar	602	356	136	73	3	14	—	—	19
6865 molasses	316	46	—	70	17	12	—	170	1
6885 alcoholic beverages	21	—	—	—	8	—	—	6	6
6887 groceries	0	—	—	—	—	0	0	—	—
6888 water & ice	204	3	0	24	19	125	21	5	6
6889 food products nec	78	1	16	—	—	—	61	—	—

MISSISSIPPI RIVER SYSTEM
Freight Traffic, 2002 - continued
(thousand short tons)

Commodity	Grand Total	Internal								
		Inbound		Outbound		Through		Intra		
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	
6899 farm products nec	6	—	—	—	—	—	—	—	—	6
Total all manufactured equipment, machinery and products	819	48	4	12	62	414	186	54	39	
7110 machinery (not elec)	747	30	3	4	57	409	178	32	35	
7120 electrical machinery	9	2	—	—	2	1	0	2	3	
7210 vehicles & parts	0	0	—	—	—	—	—	—	—	
7230 ships & boats	3	2	—	—	—	—	1	1	—	
7400 manufac. wood prod.	2	—	—	—	1	0	1	—	—	
7500 textile products	13	—	—	1	—	—	—	13	—	
7600 rubber & plastic pr.	32	12	—	7	1	—	7	4	—	
7900 manufac. prod. nec	10	2	1	—	1	3	—	2	1	
Total waste and scrap nec	144	—	—	—	—	137	2	4	0	
8900 waste and scrap nec	144	—	—	—	—	137	2	4	0	
Ton-miles (x1000)	261,858,650	17,724,777	9,257,690	7,888,708	13,505,520	2,904,157	662,018	90,619,976	119,295,804	
Tons All Traffic (x1000)										494,346
Ton-miles All Traffic (x1000)										261,858,650
Total Trip-ton-miles Internal and Intraport (x1000)										279,315,845

YELLOW BEND PORT, AR

Section Included: At Mississippi River mile 553 (AHP), on the west bank, in Chicot and Desha Counties, Arkansas, an entrance channel, 1,500 feet long and 130 feet wide, and a 300 by 900 foot turning basin with 50 feet of berthing on the west side. Depths are maintained to 9 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	0	1996	0	1999	27	2002	286
1994	0	1997	124	2000	15		
1995	0	1998	133	2001	190		

Note: Comparative traffic is unavailable prior to 1997

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal	
		Receipts	Shipments
Total, all commodities	286	203	83
Total petroleum and petroleum products	22	11	11
Subtotal petroleum products	22	11	11
2330 distillate fuel oil	22	11	11
Total chemicals and related products	10	—	10
Subtotal fertilizers	6	—	6
3110 nitrogenous fert.	6	—	6
Subtotal other chemicals and related products	4	—	4
3274 sodium hydroxide	1	—	1
3276 metallic salts	2	—	2
Total crude materials, inedible except fuels	169	169	—
Subtotal forest products, wood and chips	25	25	—
4161 wood chips	25	25	—
Subtotal soil, sand, gravel, rock and stone	145	145	—
4322 limestone	115	115	—
4335 waterway improv. mat	30	30	—
Total primary manufactured goods	2	2	—
Subtotal primary non-ferrous metal products	2	2	—
5422 aluminum	2	2	—
Total food and farm products	83	21	62
Subtotal grain	31	1	29
6241 wheat	2	—	2
6344 corn	7	1	5
6442 rice	21	—	21
6447 sorghum grains	1	—	1
Subtotal oilseeds	33	—	33
6522 soybeans	32	—	32
6590 oilseeds nec	1	—	1
Subtotal processed grain and animal feed	20	20	—
6782 animal feed, prep.	20	20	—

Other Harbors and Waterways 2002

Harbor or Waterway Project	Commodity	Thousand Short Tons
BIG SUNFLOWER RIVER, MS	No Commerce Reported	
LITTLE RIVER, LA	2211 gasoline	102
	2330 distillate fuel oil	90
	3110 nitrogenous fert.	6
	Total Tons(x1000)	197
	Total Ton-miles(x1000)	1,970
	Total Trip-ton-miles Internal and Intraport (x1000)	38,750
PEARL RIVER, MS AND LA	No Commerce Reported	
TENSAS RIVER AND BAYOU MACON, LA	No Commerce Reported	

Trips and Drafts of Vessels, 2002
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker

VICKSBURG, MS

			Inbound						Outbound			
Grand Total	5,068	4	---	1,783	1,284	1,997	4,873	4	---	1,777	1,200	1,892

DOMESTIC

Total	5,068	4	---	1,783	1,284	1,997	4,873	4	---	1,777	1,200	1,892
12	6	---	---	---	4	2	7	---	---	---	3	4
11	31	---	---	1	30	---	15	---	---	1	9	5
10	373	---	---	17	114	242	48	---	---	13	7	28
9	569	---	---	70	377	122	267	---	---	75	45	147
8	499	---	---	183	188	128	254	---	---	187	36	31
7	363	---	---	191	156	16	239	---	---	177	13	49
6	1,264	---	---	1,158	70	36	1,192	---	---	1,157	24	11
5	213	---	---	147	54	12	160	---	---	148	3	9
4	55	4	---	2	2	47	32	4	---	2	8	18
3	154	---	---	14	2	138	182	---	---	14	2	166
2	640	---	---	---	242	398	1,524	---	---	3	887	634
1	901	---	---	---	45	856	953	---	---	---	163	790
										Total trips:		9,941

NATCHEZ, MS

			Inbound						Outbound			
Grand Total	489	---	---	160	287	42	510	---	---	158	307	45

DOMESTIC

Total	489	---	---	160	287	42	510	---	---	158	307	45
13	---	---	---	---	---	---	1	---	---	---	1	---
12	1	---	---	---	---	1	1	---	---	---	1	---
11	1	---	---	---	1	---	3	---	---	---	3	---
10	17	---	---	4	12	1	10	---	---	3	7	---
9	76	---	---	16	44	16	64	---	---	19	45	---
8	57	---	---	6	30	21	28	---	---	8	19	1
7	105	---	---	23	81	1	21	---	---	16	5	---
6	78	---	---	63	15	---	66	---	---	64	2	---
5	48	---	---	48	---	---	52	---	---	48	4	---
4	---	---	---	---	---	---	11	---	---	---	11	---
3	1	---	---	---	1	---	10	---	---	---	10	---
2	87	---	---	---	85	2	237	---	---	---	193	44
1	18	---	---	---	18	---	6	---	---	---	6	---
										Total trips:		999

GREENVILLE, MS

			Inbound						Outbound			
Grand Total	1,987	1	---	524	951	511	1,986	---	---	510	960	516

DOMESTIC

Total	1,987	1	---	524	951	511	1,986	---	---	510	960	516
14	---	---	---	---	---	---	7	---	---	---	7	---
13	1	---	---	---	1	---	2	---	---	---	2	---
12	11	---	---	---	6	5	4	---	---	---	---	4
11	28	---	---	---	27	1	22	---	---	---	22	---
10	96	---	---	6	50	40	136	---	---	6	123	7
9	329	---	---	16	133	180	366	---	---	13	336	17
8	157	---	---	57	72	28	158	---	---	47	108	3
7	189	---	---	119	11	59	138	---	---	119	18	1
6	305	---	---	270	---	35	276	---	---	267	8	1
5	79	---	---	55	16	8	68	---	---	57	7	4
4	41	---	---	---	---	41	101	---	---	---	1	100
3	43	---	---	---	2	41	8	---	---	---	1	7
2	575	1	---	1	504	69	674	---	---	1	308	365
1	133	---	---	---	129	4	26	---	---	---	19	7
										Total trips:		3,973

Trips and Drafts of Vessels, 2002
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker

ROSEDALE HARBOR, MS

	Inbound						Outbound					
Grand Total	894	2	---	533	351	8	950	2	---	529	413	6

DOMESTIC

Total	894	2	---	533	351	8	950	2	---	529	413	6
14	1	---	---	---	1	---	5	---	---	---	5	---
13	---	---	---	---	---	---	1	---	---	---	1	---
12	1	---	---	---	1	---	1	---	---	---	1	---
11	7	---	---	1	6	---	8	---	---	1	7	---
10	8	---	---	1	6	1	31	---	---	1	30	---
9	156	---	---	130	22	4	195	---	---	101	94	---
8	244	---	---	217	26	1	292	---	---	221	71	---
7	117	---	---	117	---	---	138	---	---	119	19	---
6	67	---	---	67	---	---	96	---	---	86	10	---
5	---	---	---	---	---	---	7	---	---	---	7	---
4	2	2	---	---	---	---	2	2	---	---	---	---
3	2	---	---	---	2	---	1	---	---	---	1	---
2	265	---	---	---	263	2	163	---	---	---	157	6
1	24	---	---	---	24	---	10	---	---	---	10	---
										Total trips:		1,844

LAKE PROVIDENCE, LA

	Inbound						Outbound					
Grand Total	348	2	---	42	290	14	342	2	---	52	278	10

DOMESTIC

Total	348	2	---	42	290	14	342	2	---	52	278	10
13	---	---	---	---	---	---	1	---	---	---	1	---
11	4	---	---	---	4	---	9	---	---	---	9	---
10	5	---	---	---	5	---	56	---	---	---	56	---
9	62	---	---	18	36	8	131	---	---	21	110	---
8	31	---	---	10	18	3	45	---	---	17	28	---
7	19	---	---	10	6	3	13	---	---	10	3	---
6	3	---	---	3	---	---	3	---	---	3	---	---
5	2	---	---	1	1	---	2	---	---	1	1	---
4	2	2	---	---	---	---	2	2	---	---	---	---
2	138	---	---	---	138	---	77	---	---	---	67	10
1	82	---	---	---	82	---	3	---	---	---	3	---
										Total trips:		690

OUACHITA AND BLACK RIVERS, AR AND LA

	Upbound						Downbound					
Grand Total	1,043	---	---	262	435	346	989	---	---	265	409	315

DOMESTIC

Total	1,043	---	---	262	435	346	989	---	---	265	409	315
12	4	---	---	---	---	4	---	---	---	---	---	---
11	30	---	---	---	27	3	---	---	---	---	---	---
10	56	---	---	2	51	3	27	---	---	5	20	2
9	328	---	---	22	166	140	169	---	---	16	150	3
8	155	---	---	61	7	87	72	---	---	59	4	9
7	107	---	---	66	5	36	88	---	---	82	1	5
6	94	---	---	80	---	14	79	---	---	72	---	7
5	36	---	---	22	1	13	22	---	---	21	---	1
4	7	---	---	5	---	2	9	---	---	7	---	2
3	6	---	---	3	---	3	4	---	---	3	---	1
2	47	---	---	1	5	41	509	---	---	---	234	275
1	173	---	---	---	173	---	10	---	---	---	---	10
										Total trips:		2,032

Trips and Drafts of Vessels, 2002
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker
MOUTH OF YAZOO RIVER, MS												
	Upbound						Downbound					
Grand Total	1,698	4	---	366	976	352	1,730	4	---	361	1,005	360
DOMESTIC												
Total	1,698	4	---	366	976	352	1,730	4	---	361	1,005	360
12	1	---	---	---	1	---	3	---	---	---	3	---
11	4	---	---	---	3	1	9	---	---	---	9	---
10	78	---	---	8	64	6	28	---	---	4	17	7
9	315	---	---	22	214	79	200	---	---	22	103	75
8	263	---	---	74	88	101	262	---	---	84	161	17
7	290	---	---	163	123	4	177	---	---	149	19	9
6	143	---	---	61	68	14	83	---	---	60	23	---
5	92	---	---	37	53	2	43	---	---	38	3	2
4	27	4	---	1	2	20	10	4	---	1	5	---
3	8	---	---	---	---	8	2	---	---	---	1	1
2	351	---	---	---	265	86	740	---	---	3	529	208
1	126	---	---	---	95	31	173	---	---	---	132	41
										Total trips:		3,428
YAZOO RIVER, MS												
	Upbound						Downbound					
Grand Total	365	---	---	193	123	49	437	---	---	187	200	50
DOMESTIC												
Total	365	---	---	193	123	49	437	---	---	187	200	50
11	1	---	---	---	---	1	---	---	---	---	---	---
10	2	---	---	---	---	2	10	---	---	---	10	---
9	5	---	---	---	---	5	87	---	---	---	58	29
8	7	---	---	2	---	5	139	---	---	2	126	11
7	144	---	---	144	---	---	147	---	---	138	6	3
6	13	---	---	12	1	---	11	---	---	11	---	---
5	34	---	---	34	---	---	35	---	---	35	---	---
4	1	---	---	1	---	---	1	---	---	1	---	---
2	108	---	---	---	72	36	7	---	---	---	---	7
1	50	---	---	---	50	---	---	---	---	---	---	---
										Total trips:		802
RED RIVER BELOW FULTON, AR												
	Upbound						Downbound					
Grand Total	2,891	---	---	548	1,831	512	2,821	---	---	545	1,808	468
DOMESTIC												
Total	2,891	---	---	548	1,831	512	2,821	---	---	545	1,808	468
12	4	---	---	---	---	4	---	---	---	---	---	---
11	157	---	---	6	148	3	9	---	---	7	2	---
10	370	---	---	2	364	4	27	---	---	5	20	2
9	1,072	---	---	88	699	285	247	---	---	80	151	16
8	575	---	---	84	393	98	97	---	---	82	5	10
7	219	---	---	145	36	38	175	---	---	165	5	5
6	107	---	---	90	3	14	89	---	---	82	---	7
5	143	---	---	129	1	13	122	---	---	121	---	1
4	4	---	---	2	---	2	6	---	---	2	2	2
3	4	---	---	1	---	3	4	---	---	1	2	1
2	59	---	---	1	10	48	2,016	---	---	---	1,602	414
1	177	---	---	---	177	---	29	---	---	---	19	10
										Total trips:		5,712
MADISON PARISH PORT, LA												
	Inbound						Outbound					
Grand Total	247	---	---	18	192	37	221	---	---	20	170	31
DOMESTIC												
Total	247	---	---	18	192	37	221	---	---	20	170	31

Trips and Drafts of Vessels, 2002
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker

MADISON PARISH PORT, LA - continued

Inbound

Outbound

DOMESTIC

12	2	—	—	—	—	2	—	—	—	—	—	—
11	7	—	—	—	6	1	—	—	—	—	—	—
10	16	—	—	—	15	1	27	—	—	—	27	—
9	110	—	—	3	80	27	33	—	—	3	30	—
8	22	—	—	2	14	6	10	—	—	3	7	—
7	17	—	—	12	5	—	13	—	—	13	—	—
6	2	—	—	1	1	—	1	—	—	1	—	—
3	—	—	—	—	—	—	1	—	—	—	1	—
2	25	—	—	—	25	—	128	—	—	—	98	30
1	46	—	—	—	46	—	8	—	—	—	7	1
											Total trips:	468

MISSISSIPPI RIVER, MINNEAPOLIS, MN TO MOUTH OF PASSES (CONSOLIDATED REPORT)

Upbound

Downbound

Grand Total	245,682	34,449	1,754	58,883	116,296	34,300	246,130	33,281	1,845	60,770	117,110	33,124
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FOREIGN

Total	5,449	3,900	1,438	75	35	1	5,897	4,164	1,474	211	40	8
47	22	22	—	—	—	—	4	4	—	—	—	—
46	32	31	1	—	—	—	8	7	1	—	—	—
45	57	42	15	—	—	—	46	43	3	—	—	—
44	46	27	19	—	—	—	54	54	—	—	—	—
43	16	10	6	—	—	—	82	77	5	—	—	—
42	39	15	24	—	—	—	88	78	10	—	—	—
41	59	15	44	—	—	—	61	54	7	—	—	—
40	203	43	160	—	—	—	393	355	38	—	—	—
39	185	93	92	—	—	—	276	258	18	—	—	—
38	144	49	95	—	—	—	141	108	33	—	—	—
37	162	63	99	—	—	—	69	49	20	—	—	—
36	173	98	75	—	—	—	394	305	89	—	—	—
35	121	78	43	—	—	—	228	181	47	—	—	—
34	149	92	57	—	—	—	255	205	49	—	1	—
33	108	75	33	—	—	—	219	191	28	—	—	—
32	155	93	62	—	—	—	376	285	89	—	2	—
31	109	74	35	—	—	—	157	128	29	—	—	—
30	176	109	65	1	1	—	389	152	232	1	4	—
29	104	71	33	—	—	—	225	93	131	—	—	1
28	173	99	74	—	—	—	415	143	270	1	1	—
27	143	86	57	—	—	—	176	108	66	1	1	—
26	143	93	49	—	1	—	191	121	68	1	1	—
25	504	455	48	1	—	—	375	314	60	—	1	—
24	255	209	46	—	—	—	155	85	66	1	—	3
23	265	236	29	—	—	—	170	147	23	—	—	—
22	293	271	22	—	—	—	121	98	21	—	2	—
21	400	367	31	2	—	—	131	103	22	1	4	1
20	339	316	23	—	—	—	129	96	29	2	2	—
19	208	184	23	—	—	1	54	47	7	—	—	—
18	666	484	78	71	33	—	515	275	13	203	21	3

DOMESTIC

Total	240,233	30,549	316	58,808	116,261	34,299	240,233	29,117	371	60,559	117,070	33,116
42	18	—	—	—	18	—	—	—	—	—	—	—
40	2	—	—	—	2	—	7	—	7	—	—	—
39	—	—	—	—	—	—	1	—	1	—	—	—
38	—	—	—	—	—	—	26	—	26	—	—	—
37	—	—	—	—	—	—	3	—	3	—	—	—
36	32	—	6	—	25	1	45	—	18	—	21	6
35	22	5	3	—	13	1	61	16	18	—	24	3
34	25	—	5	—	20	—	65	4	13	—	46	2
33	11	2	6	—	3	—	32	2	27	—	—	3
32	29	—	10	—	19	—	90	—	56	—	18	16
31	38	—	1	—	37	—	94	—	33	—	24	37
30	19	—	4	—	7	8	96	—	17	—	3	76
29	51	—	4	—	7	40	73	—	4	—	27	42
28	14	—	1	4	1	8	77	—	4	8	6	59
27	3	—	—	—	—	3	23	—	—	—	13	10
26	18	—	—	10	1	7	51	—	1	20	9	21
25	18	—	2	—	7	9	81	—	4	—	40	37
24	21	—	5	11	2	3	45	—	9	12	5	19
23	4	—	—	—	1	3	8	—	2	—	1	5

Trips and Drafts of Vessels, 2002
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker

MISSISSIPPI RIVER, MINNEAPOLIS, MN TO MOUTH OF PASSES (CONSOLIDATED REPORT) - continued
Upbound Downbound

DOMESTIC

22	46	—	40	6	—	—	27	—	5	7	3	12
21	28	1	5	17	—	5	89	—	3	21	59	6
20	137	—	103	25	—	9	100	—	8	20	61	11
19	63	—	—	54	1	8	129	—	—	92	11	26
18	239,634	30,541	121	58,681	116,097	34,194	239,010	29,095	112	60,379	116,699	32,725
Total trips:											491,812	

MISSISSIPPI RIVER, MOUTH OF OHIO RIVER TO BATON ROUGE, LA (INCLUDED IN TRAFFIC OF MISSISSIPPI RIVER, MINNEAPOLIS TO MOUTH OF PASSES)

Grand Total	Upbound						Downbound					
	106,509	398	—	13,044	79,524	13,543	106,509	376	—	12,711	81,011	12,411

DOMESTIC

Total	106,509	398	—	13,044	79,524	13,543	106,509	376	—	12,711	81,011	12,411
14	5	—	—	4	—	1	32	—	—	—	32	—
13	27	—	—	27	—	—	185	—	—	—	185	—
12	181	—	—	40	28	113	527	—	—	42	464	21
11	532	1	—	76	299	156	3,012	—	—	84	2,777	151
10	2,941	18	—	376	1,219	1,328	5,360	18	—	339	4,748	255
9	21,379	—	—	2,860	12,346	6,173	43,546	—	—	2,786	39,713	1,047
8	15,715	—	—	3,382	10,039	2,294	28,471	1	—	3,118	24,693	659
7	4,749	353	—	2,452	1,433	511	5,242	325	—	2,574	2,239	104
6	60,980	26	—	3,858	54,129	2,967	20,134	32	—	3,768	6,160	10,174
Total trips:											213,018	

MISSISSIPPI RIVER SYSTEM

Grand Total	Upbound						Downbound					
	499,463	42,211	1,754	142,593	273,610	39,295	499,911	46,225	1,845	136,185	273,230	42,426

FOREIGN

Total	5,449	3,900	1,438	75	35	1	5,897	4,164	1,474	211	40	8
13	5,321	3,854	1,436	16	14	1	5,605	4,067	1,473	31	28	6
12	48	11	—	30	7	—	56	14	—	39	3	—
11	7	6	1	—	—	—	4	—	1	1	1	1
10	12	4	—	5	3	—	21	8	—	8	5	—
9	11	5	—	5	1	—	8	5	—	3	—	—
8	8	1	—	3	4	—	23	6	—	17	—	—
7	20	12	—	7	1	—	51	23	—	26	2	—
6	14	5	—	8	1	—	114	35	—	78	—	1
5	1	—	—	1	—	—	10	4	—	6	—	—
4	6	2	—	—	4	—	3	2	—	1	—	—
3	—	—	—	—	—	—	2	—	—	1	1	—
2	1	—	1	—	—	—	—	—	—	—	—	—

DOMESTIC

Total	494,014	38,311	316	142,518	273,575	39,294	494,014	42,061	371	135,974	273,190	42,418
13	1,385	210	303	455	215	202	2,126	245	270	537	606	468
12	1,526	258	4	533	151	580	2,110	343	—	527	830	410
11	3,924	589	3	792	1,923	617	4,735	388	4	811	2,912	620
10	14,537	220	—	3,821	7,631	2,865	11,263	180	—	3,517	6,255	1,311
9	93,484	2,027	4	12,929	71,825	6,699	98,736	1,951	3	10,837	74,155	11,790
8	61,097	1,907	1	19,514	34,710	4,965	63,652	731	4	25,263	35,342	2,312
7	54,777	4,506	—	35,726	12,490	2,055	49,580	4,286	1	37,592	6,346	1,355
6	37,617	8,391	1	20,267	8,130	828	33,922	5,170	89	22,622	5,359	682
5	38,788	7,411	—	24,109	5,333	1,935	35,473	5,439	—	23,618	5,891	525
4	12,366	2,542	—	6,744	1,684	1,396	8,753	3,361	—	3,122	1,345	925
3	10,729	5,091	—	2,955	1,490	1,193	8,879	3,930	—	2,329	1,458	1,162
2	149,358	5,159	—	12,254	117,795	14,150	169,573	15,973	—	5,099	130,751	17,750
1	14,426	—	—	2,419	10,198	1,809	5,212	64	—	100	1,940	3,108
Total trips:											999,374	

Trips and Drafts of Vessels, 2002
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker

YELLOW BEND PORT, AR

	Inbound						Outbound					
Grand Total	409	---	---	242	156	11	412	---	---	240	160	12

DOMESTIC

Total	409	---	---	242	156	11	412	---	---	240	160	12
11	14	---	---	1	13	---	3	---	---	1	2	---
10	10	---	---	---	9	1	3	---	---	---	1	2
9	79	---	---	13	66	---	48	---	---	15	28	5
8	19	---	---	7	10	2	15	---	---	7	5	3
7	19	---	---	3	16	---	2	---	---	1	1	---
6	185	---	---	179	6	---	179	---	---	179	---	---
5	39	---	---	39	---	---	37	---	---	37	---	---
2	43	---	---	---	35	8	125	---	---	---	123	2
1	1	---	---	---	1	---	---	---	---	---	---	---
										Total trips:		821

BIG SUNFLOWER RIVER, MS
No Vessel Trips Reported

LITTLE RIVER, LA
(9 feet and less)

	Upbound						Downbound					
Grand Total	128	---	---	36	---	92	142	---	---	54	---	88
										Total trips:		270

PEARL RIVER, MS AND LA
(9 feet and less)

	Upbound						Downbound					
Grand Total	30	---	---	30	---	---	52	---	---	52	---	82
										Total trips:		82

TENSAS RIVER AND BAYOU MACON, LA
(7 feet and less)

	Upbound						Downbound					
Grand Total	2	---	---	1	---	1	3	---	---	2	---	5
										Total trips:		5

FREIGHT TRAFFIC INDEX

	B	
BAYOUS:		
MACON, LA (TENSAS RIVER AND BAYOU MACON, LA)		24
BIG SUNFLOWER RIVER, MS		24
BLACK RIVER, AR AND LA (OUACHITA AND BLACK RIVERS, AR AND LA)		6
	G	
GREENVILLE, MS.		3
	L	
LAKE PROVIDENCE, LA		5
LITTLE RIVER, LA		24
	M	
MACON BAYOU, LA (TENSAS RIVER AND BAYOU MACON, LA)		24
MADISON PARISH PORT, LA		10
MISSISSIPPI RIVER SYSTEM.		20
MISSISSIPPI RIVER:		
MINNEAPOLIS, MN TO MOUTH OF PASSES (CONSOLIDATED REPORT)		11
MOUTH OF OHIO RIVER TO BATON ROUGE, LA.		17
MOUTH OF YAZOO RIVER, MS		7
	N	
NATCHEZ, MS		2
	O	
OUACHITA AND BLACK RIVERS, AR AND LA.		6
	P	
PEARL RIVER, MS AND LA		24
	R	
RED RIVER BELOW FULTON, AR		9
ROSEDALE HARBOR, MS		4
	T	
TENSAS RIVER AND BAYOU MACON, LA		24
	V	
VICKSBURG, MS		1
VICKSBURG, MS DISTRICT		1
	Y	
YAZOO RIVER, MS		8
YAZOO RIVER, MS (MOUTH OF YAZOO RIVER, MS).		7
YELLOW BEND PORT, AR		23

TRIPS AND DRAFT INDEX

	B	
BAYOUS:		
MACON, LA (TENSAS RIVER AND BAYOU MACON, LA)		30
BIG SUNFLOWER RIVER, MS		30
BLACK RIVER, AR AND LA (OUACHITA AND BLACK RIVERS, AR AND LA)		26
	G	
GREENVILLE, MS		25
	L	
LAKE PROVIDENCE, LA.		26
LITTLE RIVER, LA		30
	M	
MACON BAYOU, LA (TENSAS RIVER AND BAYOU MACON, LA)		30
MADISON PARISH PORT, LA		27
MISSISSIPPI RIVER SYSTEM.		29
MISSISSIPPI RIVER:		
MINNEAPOLIS, MN TO MOUTH OF PASSES (CONSOLIDATED REPORT)		28
MOUTH OF OHIO RIVER TO BATON ROUGE, LA.		29
MOUTH OF YAZOO RIVER, MS.		27
	N	
NATCHEZ, MS		25
	O	
OUACHITA AND BLACK RIVERS, AR AND LA		26
	P	
PEARL RIVER, MS AND LA		30
	R	
RED RIVER BELOW FULTON, AR		27
ROSEDALE HARBOR, MS.		26
	T	
TENSAS RIVER AND BAYOU MACON, LA		30
	V	
VICKSBURG, MS		25
VICKSBURG, MS DISTRICT.		25
	Y	
YAZOO RIVER, MS		27
YAZOO RIVER, MS (MOUTH OF YAZOO RIVER, MS)		27
YELLOW BEND PORT, AR		30

US Army Corps of Engineers
Dredging Contracts Awarded

District Vicksburg

JOBNAME	Dredge Type	Bid Date	Quantity Cubic Yards	Government Estimate	Winning Bid	Winning Bidder	Status of Business	Number of Bids
FY 1998 Awards								
MISSISSIPPI RIVER HARBORS	P	4/14/1998	850,000	\$2,567,235	\$3,103,100	PINE BLUFF SAND & GRAVEL CO.	L	2
OUACHITA & BLACK RIVERS	P	4/9/1998	850,000	\$1,558,173	\$1,735,000	RIVER/GULF MARINE LLC	L	3
RED RIVER WATERWAY	P	4/7/1998	3,000,000	\$2,554,990	\$2,878,750	PINE BLUFF SAND & GRAVEL CO.	L	2
UPPER YAZOO ITEM 3B-2	P	4/21/1998	1,000,000	\$5,686,130	\$5,926,550	INLAND DREDGING COMPANY LLC	S	5
			5,700,000	\$12,366,528	\$13,643,400			
FY 1999 Awards								
LEASE OF 24 INCH DREDGE	P		1,354,500	\$1,496,445	\$1,867,600	INLAND DREDGING COMPANY LLC	S	3
MISSISSIPPI RIVER HARBORS	P	2/25/1999	850,000	\$2,081,150	\$2,454,100	PINE BLUFF SAND & GRAVEL CO.	L	1
RED RIVER WATERWAY	P	2/23/1999	3,000,000	\$2,818,160	\$2,865,900	PINE BLUFF SAND & GRAVEL CO.	L	2
VALEWOOD-CARLISLE, ITEM 496L	P	8/26/1999	2,915,000	\$23,675,375	\$26,477,910	CHANCELLOR & SON, INC.	S	4
			8,119,500	\$30,071,130	\$33,665,510			
FY 2000 Awards								
MISSISSIPPI RIVER HARBORS	P	3/21/2000	850,000	\$2,240,049	\$2,669,750	PINE BLUFF SAND & GRAVEL CO.	L	2
OUACHITA & BLACK RIVERS	P	2/15/2000	750,000	\$1,737,140	\$1,825,400	PENTZIEN. INC.	S	4
RED RIVER WATERWAY	P	3/2/2000	3,000,000	\$3,088,800	\$3,151,950	PINE BLUFF SAND & GRAVEL CO.	L	2
			4,600,000	\$7,065,989	\$7,647,100			
FY 2001 Awards								
LEASE OF CUTRHD DREDGE	P	4/12/2001	1,500,000	\$2,077,240	\$2,545,250	PINE BLUFF SAND & GRAVEL CO.	L	2
O/B & MS HARBORS AND PORTS	P	3/20/2001	1,600,000	\$4,284,560	\$4,298,750	PENTZIEN. INC.	S	2
RED RIVER WATERWAY + OPT YR	P	3/22/2001	6,000,000	\$4,772,900	\$5,118,532	PINE BLUFF SAND & GRAVEL CO.	L	2
			9,100,000	\$11,134,700	\$11,962,532			
FY2003 Awards								
OUACHITA & MS HRBRS+OPT YR	P	3/13/2003	2,000,000	\$5,559,400	\$6,127,135	INLAND DREDGING COMPANY LLC	S	2
RED RIVER WATERWAY+OPTION YR	P	3/11/2003	6,000,000	\$7,026,677	\$7,672,550	CARTER CONSTRUCTION CO., INC	E	2
			8,000,000	\$12,586,077	\$13,799,685			

Dredge Type
B Bucket
D Dustpan
H Hopper
N Nonconventional
P Pipeline

S Sidecaster
W Combination - All types
X Pipeline & Bucket
Y Pipeline & Hopper
Z Hopper & Bucket
u undefined

Status of Business
E Emerging Small
L Large
S Small

Port Facilities by Waterway

Waterway: **Black River** Mile: 7.9 PWD: 18
 Name: **Bunge Corp. Book Grain Elevator Dock.**
 Port: Missouri/Arkansas R.
 Location: Right bank, Black River, mile 7.9, approximately 8 miles above juncture with Red River. Datum: CRP
 Operator: Bunge Corp.
 Owner: Bunge Corp.
 Address: State Highway 124 Phone: 318-339-2217
 Town: Acme State: LA County: Catahoula
 Railway Connection: None.
 Purpose: Shipment of grain.
 Depth Alongside (feet): 5 | | Latitude (decimal): 31.346944
 Total Berthing Space (feet): 675 | | Longitude (decimal): -91.86611
 Remarks: Grain elevator at rear, consisting of 9 concrete silos, 14 interstices, and 13 steel tanks, has total capacity for 2,600,000 bushels. □

Port Series: 68 Year of Last Survey: 1987 Corps of Engnrs Waterway Code: 21872 Vicksburg District

Waterway: **Lake Ferguson** Mile: 1 PWD: 55
 Name: **Comet Rice Delta Wharf.**
 Port: Greenville
 Location: Southeast side, inner end of Greenville Harbor Basin off Lake Ferguson, 0.6 mile above Mile 537.0, left Datum: LWRP
 Operator: Comet Rice, Inc.
 Owner: Comet Rice, Inc.
 Address: Comet Ways Drive. Phone: 601/335-0800
 Town: Greenville State: MS County: Washington
 Railway Connection: Two surface tracks in rear connect with Columbus and Greenville Railroad.
 Purpose: Shipment of rice.
 Depth Alongside (feet): 12 | | Latitude (decimal): 33.355278
 Total Berthing Space (feet): 180 | | Longitude (decimal): -91.11028
 Remarks: Grain elevator in rear consisting of 20 concrete silos and 43 steel tanks, has total capacity for 1,750,000 bushels. Rice is received by truck at pit served by a 30-inch, electric, belt-conveyor system.

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District

Port Facilities by Waterway

Waterway: **Lake Ferguson** Mile: 1 PWD: 54
Name: **Gerald Andrus, Steam Electric Station Wharf.**
Port: Greenville
Location: Southwest side, inner end of Greenville Harbor Basin off Lake Ferguson, 0.6 mile Datum: LWRP
above Mile 537.0, left
Operator: Mississippi Power and Light Co.
Owner: System Fuels, Inc.
Address: M.P.N L. Road. Phone: 601/335-6086
Town: Greenville State: MS County: Washington
Railway Connection: One surface track in rear connects with Columbus and Greenville Railroad.
Purpose: Receipt of fuel oil for plant consumption.
Depth Alongside (feet): 20 | | Latitude (decimal): 33.354722
Total Berthing Space (feet): 490 | | Longitude (decimal): -91.11306
Remarks: One 20-inch and one 12-inch pipelines extend from wharf to 8 steel storage tanks at rear, total capacity
1,850,000 barrels. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnr's Waterway Code: 21537 Vicksburg District

Waterway: **Lake Ferguson** Mile: 1 PWD: 57
Name: **Greenville Port Commission, Public Terminal - South Wharf.**
Port: Greenville
Location: North side, at entrance to Greenville Harbor Basin off Lake Ferguson, 0.6 mile above Datum: LWRP
Mile 537.0, left ban
Operator: Greenville Port Commission.
Owner: Greenville Port Commission.
Address: Industrial Harbor Road. Phone: 601/335-2683
Town: Greenville State: MS County: Washington
Railway Connection: Two parallel surface tracks on apron and one platform-level track at rear of transit shed
connect with Columbus and Greenville Railroad.
Purpose: Receipt and shipment of conventional and containerized general cargo, heavy-lift items, scrap metal,
and miscellaneous dry bulk commodities.
Depth Alongside (feet): 20 | | Latitude (decimal): 33.358333
Total Berthing Space (feet): 480 | | Longitude (decimal): -91.10972
Remarks: Transit shed also serves as a storage warehouse (S.W. Ref. No 7). Approximately 1.6 acres of, paved,
open storage area is located at rear. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnr's Waterway Code: 21537 Vicksburg District

Port Facilities by Waterway

Waterway: **Lake Ferguson** Mile: 1 PWD: 58
Name: **Mississippi Limestone Corp. Dock.**
Port: Greenville
Location: Southerly shore of Lake Ferguson, 1.2 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
Operator: Mississippi Limestone Corp.
Owner: Mississippi Limestone Corp.
Address: Industrial Harbor Road. Phone: 601/335-9620
Town: Greenville State: MS County: Washington
Railway Connection: None.
Purpose: Receipt of sand, stone, and gravel.
Depth Alongside (feet): 2 - 8 | | Latitude (decimal): 33.363889
Total Berthing Space (feet): 195 | | Longitude (decimal): -91.1075
Remarks: Approximately 11.8 acres of open storage area located at rear.□□
Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Waterway: **Lake Ferguson** Mile: 1 PWD: 56
Name: **Mississippi Marine Corp., South Yard Wharf.**
Port: Greenville
Location: Northeast side, inner end of Greenville Harbor Basin off Lake Ferguson, 0.6 mile above Mile 537.0, left Datum: LWRP
Operator: Mississippi Marine Corp.
Owner: Mississippi Marine Corp.
Address: Industrial Harbor Road. Phone: 601/332-5457
Town: Greenville State: MS County: Washington
Railway Connection: None.
Purpose: Mooring barges for cleaning and maintenance; mooring floating drydock.
Depth Alongside (feet): 10 | | Latitude (decimal): 33.358056
Total Berthing Space (feet): 520 | | Longitude (decimal): -91.10889
Remarks: One 1,750-ton floating drydock is morred at wharf. Facilities are supplemented by those at Main Yard (Ref No. 62).□
Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Port Facilities by Waterway

Waterway: **Lake Ferguson** Mile: 1 PWD: 60
Name: **Precision Marine Engineering Wharf.**
Port: Greenville
Location: Southerly shore of Lake Ferguson, 1.4 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
Operator: Precision Marine Engineering, Inc..
Owner: Precision Marine Engineering, Inc..
Address: Industrial Harbor Road. Phone: 601/378-2288
Town: Greenville State: MS County: Washington
Railway Connection: None.
Purpose: Mooring company-owned floating equipment for cleaning, maintenance, and repair.
Depth Alongside (feet): 9 | | Latitude (decimal): 33.365278
Total Berthing Space (feet): 195 | | Longitude (decimal): -91.10583
Remarks: -□□
Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Waterway: **Lake Ferguson** Mile: 1 PWD: 59
Name: **Waterways Marine Barge Cleaning Plant Dock.**
Port: Greenville
Location: Southerly shore of Lake Ferguson, 1.3 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
Operator: Waterways Marine of Greenville, Inc.
Owner: Waterways Marine of Greenville, Inc..
Address: Industrial Harbor Road. Phone: 601/335-2526
Town: Greenville State: MS County: Washington
Railway Connection: None.
Purpose: Mooring barges for cleaning, maintenance, and minor repair.
Depth Alongside (feet): 9 | | Latitude (decimal): 33.364722
Total Berthing Space (feet): 195 | | Longitude (decimal): -91.10667
Remarks: -□□
Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Port Facilities by Waterway

Waterway: **Lake Ferguson** Mile: 2 PWD: 63
Name: **Air Products & Chemicals, Greenville Dock.**
Port: Greenville
Location: Southerly shore of Lake Ferguson, 1.9 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
Operator: Air Products & Chemicals, Inc.
Owner: Air Products & Chemicals, Inc.
Address: Industrial Harbor Road. Phone: 601/335-2433
Town: Greenville State: MS County: Washington
Railway Connection: None.
Purpose: Receipt of liquid urea.
Depth Alongside (feet): 5 | | Latitude (decimal): 33.369722
Total Berthing Space (feet): 200 | | Longitude (decimal): -91.09861
Remarks: Temporary pipelines, placed when required, extend to 5 steel storage tanks, total capacity 5,000 tons. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Waterway: **Lake Ferguson** Mile: 2 PWD: 64
Name: **Delta/Ergon, Greenville Harbor Wharf.**
Port: Greenville
Location: Southerly shore of Lake Ferguson, 2.0 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
Operator: Delta Terminals, Inc. and Ergon, Inc.
Owner: Delta Terminals, Inc. and Ergon, Inc.
Address: Industrial Harbor Road. Phone: 601/332-4849
Town: Greenville State: MS County: Washington
Railway Connection: None.
Purpose: Receipt of petroleum products and liquid urea.
Depth Alongside (feet): 15 | | Latitude (decimal): 33.371389
Total Berthing Space (feet): 275 | | Longitude (decimal): -91.0975
Remarks: Ergon, Inc. One 12- and one 8-inch pipelines extend from wharf to 3 steel storage tanks at rear; total capacity 190,000 barrels. Delta Terminals, Inc. Three 6-inch pipelines extend from wharf to 8 steel storag total capacity 235,660 barrels. Walker Ag Services: One 6-inch pipeline extends from lower dolphin to one 5,000-ton urea storage tank at rear.

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Port Facilities by Waterway

Waterway: **Lake Ferguson** Mile: 2 PWD: 65
Name: **Farmers Grain Terminal Wharf.**
Port: Greenville
Location: Southerly shore of Lake Ferguson, 2.2 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
Operator: Farmers Grain Terminal, Inc.
Owner: Farmers Grain Terminal, Inc.
Address: Industrial Harbor Road. Phone: 601/332-0987
Town: Greenville State: MS County: Washington
Railway Connection: One surface track serving undertrack pit and loading spout at grain elevator in rear connects with Columbus and Greenville Railroad.
Purpose: Shipment of grain.
Depth Alongside (feet): 14 | | Latitude (decimal): 33.373056
Total Berthing Space (feet): 176 | | Longitude (decimal): -91.095
Remarks: Grain elevator in rear consisting of 10 concrete silos and 6 steel tanks, has total capacity for 4,800,000 bushels.□

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Waterway: **Lake Ferguson** Mile: 2 PWD: 66
Name: **Farmers Grain Terminal, Greenville Unloading Dock.**
Port: Greenville
Location: Southerly shore of Lake Ferguson, 2.3 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
Operator: Farmers Grain Terminal, Inc.
Owner: Farmers Grain Terminal, Inc.
Address: Industrial Harbor Road. Phone: 601/332-0987
Town: Greenville State: MS County: Washington
Railway Connection: None.
Purpose: Receipt of grain.
Depth Alongside (feet): 14 | | Latitude (decimal): 33.373333
Total Berthing Space (feet): 165 | | Longitude (decimal): -91.09472
Remarks: Grain is transferred by truck to grain elevator described under Ref. No. 65.□□

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Port Facilities by Waterway

Waterway: **Lake Ferguson** Mile: 2 PWD: 61
 Name: **Greenville Shipbuilding Corp. Wharf.**
 Port: Greenville
 Location: Southerly shore of Lake Ferguson, 1.6 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
 Operator: Greenville Shipbuilding Corp.
 Owner: Greenville Shipbuilding Corp.
 Address: Industrial Harbor Road. Phone: 601/335-1175
 Town: Greenville State: MS County: Washington
 Railway Connection: None.
 Purpose: Mooring barges and towboats for repair; mooring floating drydocks.
 Depth Alongside (feet): 22 | | Latitude (decimal): 33.366667
 Total Berthing Space (feet): 200 | | Longitude (decimal): -91.10306
 Remarks: One 2,900-, one 2,000-, and one 1,200-ton floating drydocks moored at upper end. Wharf is equipped with outlets for fresh water, steam, oxygen, and welding gas. Vickers Towing Co. moors floating equipment at wh on upper side of wharf.

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Waterway: **Lake Ferguson** Mile: 2 PWD: 62
 Name: **Mississippi Marine Corp., Main Yard Wharf.**
 Port: Greenville
 Location: Southerly shore of Lake Ferguson, 1.7 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
 Operator: Mississippi Marine Corp.
 Owner: Mississippi Marine Corp.
 Address: Industrial Harbor Road. Phone: 601/332-5457
 Town: Greenville State: MS County: Washington
 Railway Connection: None.
 Purpose: Mooring barges and towboats for repair; mooring floating drydocks.
 Depth Alongside (feet): 20 | 20 | 20 Latitude (decimal): 33.368056
 Total Berthing Space (feet): 218 | 240 | 300 Longitude (decimal): -91.10167
 Remarks: One 2,500-ton floating drydock is moored at wharf and one 3,600-ton floating drydock is moored at lower end. Wharf is equipped with outlets for oxygen and compressed air.

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Port Facilities by Waterway

Waterway: **Lake Ferguson** Mile: 2 PWD: 67
Name: **The Valley Line Co., Greenville Mooring Wharf.**
Port: Greenville
Location: Southerly shore of Lake Ferguson, 2.4 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
Operator: The Valley Line Co.
Owner: The Valley Line Co.
Address: Industrial Harbor Road. Phone: 601/378-3500
Town: Greenville State: MS County: Washington
Railway Connection: None.
Purpose: Mooring company-owned towboats.
Depth Alongside (feet): 10 | | Latitude (decimal): 33.373889
Total Berthing Space (feet): 6 | | Longitude (decimal): -91.09417
Remarks: Dispatch and general offices are located in building in rear.□□
Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District

Waterway: **Lake Ferguson** Mile: 3 PWD: 69
Name: **Superior Boat Works, Outfitting Wharf.**
Port: Greenville
Location: Easterly shore of Lake Ferguson, 2.8 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
Operator: Superior Boat Works, Inc.
Owner: Superior Boat Works, Inc.
Address: Industrial Harbor Road. Phone: 601/378-4700
Town: Greenville State: MS County: Washington
Railway Connection: None.
Purpose: Mooring barges and towboats for outfitting.
Depth Alongside (feet): 15 | | Latitude (decimal): 33.371944
Total Berthing Space (feet): 240 | | Longitude (decimal): -91.08833
Remarks: Wharf is equipped with outlets for welding gas. Boat building plant is located at rear.□
Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21537 Vicksburg District

Port Facilities by Waterway

Waterway: **Lake Ferguson** Mile: 3 PWD: 68
Name: **Superior Boat Works, Repair Wharf.**
Port: Greenville
Location: Easterly shore of Lake Ferguson, 2.7 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River.
Operator: Superior Boat Works, Inc.
Owner: Lea and Howard Brent.
Address: Industrial Harbor Road. Phone: 601/378-4700
Town: Greenville State: MS County: Washington
Railway Connection: Two surface tracks in rear connect with Columbus and Greenville Railroad.
Purpose: Mooring barges and towboats for repair; mooring floating drydocks.
Depth Alongside (feet): 13 | | 13 Latitude (decimal): 33.378889
Total Berthing Space (feet): 550 | | 1750 Longitude (decimal): -91.08889
Remarks: One 1,500- and one 1,200-ton floating drydocks are moored at face and one 600-ton floating drydock is moored at rear of face. Wharf is equipped with outlets for compressed air, welding gas, and oxygen. Natural extends below wharf to Ref. No. 67.
Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Waterway: **Lake Ferguson** Mile: 5 PWD: 73
Name: **Greenville City Wharf.**
Port: Greenville
Location: Easterly shore of Lake Ferguson, 5.3 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River.
Operator: City of Greenville.
Owner: City of Greenville.
Address: Foot of Central Avenue. Phone: 601/378-1554
Town: Greenville State: MS County: Washington
Railway Connection: None.
Purpose: Mooring miscellaneous vessels; launching recreational craft.
Depth Alongside (feet): 11 | | Latitude (decimal): 33.412222
Total Berthing Space (feet): 450 | | Longitude (decimal): -91.06722
Remarks: The Marina, Inc. operates a yacht club on floats extending from the lower end and a floating restaurant at the upper end. A public launching ramp is located near the lower end.
Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Port Facilities by Waterway

Waterway: **Lake Ferguson** Mile: 5 PWD: 71
Name: **Greenville Republic Terminal Wharf.**
Port: Greenville
Location: Easterly shore of Lake Ferguson, 4.7 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River.
Operator: Greenville Republic Terminal, Inc.
Owner: Greenville Republic Terminal, Inc.
Address: 310 Walthall Street. Phone: 601/332-2692
Town: Greenville State: MS County: Washington
Railway Connection: One surface track serves terminal on opposite side of levee; connects with Columbus and Greenville Railroad.
Purpose: Receipt of petroleum products.
Depth Alongside (feet): 8 | | Latitude (decimal): 33.403889
Total Berthing Space (feet): 200 | | Longitude (decimal): -91.07306
Remarks: One 8- and five 6-inch pipelines extend from wharf to 11 steel storage tanks at terminal in rear, total capacity 237,000 barrels.□
Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Waterway: **Lake Ferguson** Mile: 5 PWD: 72
Name: **Itapco - Greenville, Terminal Wharf.**
Port: Greenville
Location: Easterly shore of Lake Ferguson, 4.8 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River.
Operator: Itapco - Greenville, Terminal Inc.
Owner: Independent Terminal & Pipeline Co., Inc.
Address: 208 Short Clay Street. Phone: 601/335-1264
Town: Greenville State: MS County: Washington
Railway Connection: None.
Purpose: Receipt of petroleum products.
Depth Alongside (feet): 12 | | Latitude (decimal): 33.406389
Total Berthing Space (feet): 125 | | Longitude (decimal): -91.07167
Remarks: Three 6-inch pipelines extend from wharf to 12 steel storage tanks at rear, total capacity 160,000 barrels.□
Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Port Facilities by Waterway

Waterway: **Lake Ferguson** Mile: 5 PWD: 70
Name: **U.S. Army Corps of Engineers, Greenville Mooring.**
Port: Greenville
Location: Easterly shore of Lake Ferguson, 4.5 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River.
Operator: U.S. Army Corps of Engineers, Vicksburg District.
Owner: U.S. Government.
Address: Foot of Deaton Street. Phone: 601/335-1137
Town: Greenville State: MS County: Washington
Railway Connection: None.
Purpose: Mooring government-owned mat construction units and other floating equipment.
Depth Alongside (feet): 15 | 15 | Latitude (decimal): 33.402222
Total Berthing Space (feet): 600 | 400 | Longitude (decimal): -91.07361
Remarks: Additional berthing space is available along 7,000 feet of adjacent natural bank below wharf and adjacent to the U.S. Army Corps of Engineers mat casting field. Mat loading areas are established, as required.
Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Waterway: **Lake Ferguson** Mile: 6 PWD: 75
Name: **Arkansas River Co. Dock.**
Port: Greenville
Location: Easterly shore of Lake Ferguson, 5.8 miles above Mile 537.0, left bank, Mississippi Datum: LWRP River.
Operator: Arkansas River Co.
Owner: Arkansas River Co.
Address: Lake Ferguson Road. Phone: 601/332-4473
Town: Greenville State: MS County: Washington
Railway Connection: None.
Purpose: Mooring barges and towboats for storage and occasional repair.
Depth Alongside (feet): 6 | | Latitude (decimal): 33.417222
Total Berthing Space (feet): 55 | | Longitude (decimal): -91.0625
Remarks: -□□
Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Port Facilities by Waterway

Waterway: **Lake Ferguson** Mile: 6 PWD: 78
 Name: **Greenville Gravel Co. Wharf.**
 Port: Greenville
 Location: Easterly shore of Lake Ferguson, 6.1 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
 Operator: Greenville Gravel Co.
 Owner: Greenville Gravel Co.
 Address: 200 Belle Aire Street. Phone: 601/332-8039
 Town: Greenville State: MS County: Washington
 Railway Connection: One surface track serves open storage area in rear of levee, connects with Columbus and Greenville Railroad.
 Purpose: Receipt of sand, gravel, crushed stone, and bulk lime.
 Depth Alongside (feet): 12 | | Latitude (decimal): 33.420833
 Total Berthing Space (feet): 175 | | Longitude (decimal): -91.05972
 Remarks: Approximately 5.4 acres of open storage area located at rear. □□
 Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21537 Vicksburg District

Waterway: **Lake Ferguson** Mile: 6 PWD: 74
 Name: **Greenville Port Commission, Public Terminal, North Wharf.**
 Port: Greenville
 Location: Easterly shore of Lake Ferguson, 5.7 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
 Operator: Greenville Port Commission.
 Owner: Greenville Port Commission.
 Address: Lake Ferguson Road. Phone: 601/335-2683
 Town: Greenville State: MS County: Washington
 Railway Connection: Two carfloor-level tracks serve buildings in rear; connect with Columbus and Greenville Railroad.
 Purpose: Receipt and shipment of miscellaneous dry bulk materials and occasional general cargo.
 Depth Alongside (feet): 15 | | Latitude (decimal): 33.416667
 Total Berthing Space (feet): 250 | | Longitude (decimal): -91.06361
 Remarks: At time of survey, two storage warehouses at rear of transit shed were under lease to Southern Marine Equipment Co. Approximately 0.5 acre of paved open storage area also located at rear.
 Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21537 Vicksburg District

Port Facilities by Waterway

Waterway: **Lake Ferguson** Mile: 6 PWD: 76
 Name: **Mississippi Marine Corp., North Yard Wharf.**
 Port: Greenville
 Location: Easterly shore of Lake Ferguson, 5.9 miles above Mile 537.0, left bank Mississippi River. Datum: LWRP
 Operator: Mississippi Marine Corp.
 Owner: Mississippi Marine Corp.
 Address: Lake Ferguson Road. Phone: 601/332-5457
 Town: Greenville State: MS County: Washington
 Railway Connection: None.
 Purpose: Mooring barges and towboats for storage and occasional repair.
 Depth Alongside (feet): 10 | | Latitude (decimal): 33.418889
 Total Berthing Space (feet): 175 | | Longitude (decimal): -91.06111
 Remarks: -□□

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Waterway: **Lake Ferguson** Mile: 6 PWD: 77
 Name: **Scott Petroleum Corp. Wharf.**
 Port: Greenville
 Location: Easterly shore of Lake Ferguson, 6.0 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
 Operator: Scott Petroleum Corp., Fertilizer Division.
 Owner: Scott Petroleum Corp.
 Address: 100 Belle Aire Street. Phone: 601/332-3670
 Town: Greenville State: MS County: Washington
 Railway Connection: None.
 Purpose: Receipt of liquid fertilizer.
 Depth Alongside (feet): 12 | | Latitude (decimal): 33.420833
 Total Berthing Space (feet): 125 | | Longitude (decimal): -91.05917
 Remarks: Three 6-inch pipelines extend from wharf to 9 steel storage tanks at terminal in rear of levee; total capacity 4,000,000 gallons.□

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Port Facilities by Waterway

Waterway: **Lake Ferguson** Mile: 7 PWD: 79
Name: **Bunge Corp., Greenville Harbor Wharf.**
Port: Greenville
Location: Easterly shore of Lake Ferguson, 6.8 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
Operator: Bunge Corp.
Owner: Bunge Corp.
Address: North Broadway. Phone: 601/378-8135
Town: Greenville State: MS County: Washington
Railway Connection: One surface track serving undertrack pit and loading spout at grain elevator in rear connects with Columbus and Greenville Railroad.
Purpose: Receipt and shipment of grain.
Depth Alongside (feet): 13 | | Latitude (decimal): 33.432222
Total Berthing Space (feet): 470 | | Longitude (decimal): -91.055
Remarks: Grain elevator in rear consisting of 3 steel tanks and 10 concrete silos with 18 interstices has total capacity for 2,150,000 bushels.□
Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Waterway: **Lake Ferguson** Mile: 7 PWD: 81
Name: **U.S. Coast Guard, Greenville Moorings.**
Port: Greenville
Location: Easterly shore of Lake Ferguson, 7.0 miles above Mile 537.0, left bank, Mississippi River. Datum: LWRP
Operator: U.S. Coast Guard.
Owner: U.S. Government.
Address: Lake Ferguson Road. Phone: 601/332-1044
Town: Greenville State: MS County: Washington
Railway Connection: None.
Purpose: Mooring U.S. Coast Guard vessels; handling navigation aids.
Depth Alongside (feet): 5 | | Latitude (decimal): 33.434722
Total Berthing Space (feet): 200 | | Longitude (decimal): -91.05472
Remarks: At time of survey, plans called for facility to be moved to a site near the mouth of Lake Ferguson in 1991.□
Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21537 Vicksburg District

Port Facilities by Waterway

Waterway: **Mississippi River** Mile: 362 PWD: 6
Name: **Natchez-Adams County Port Commission, General Cargo Wharf.**
Port: Natchez
Location: Mile 361.5 A.H.P, left bank, Mississippi River, Natchez, approximately, 1.7 miles below Datum: LWRP
Natchez-Vidalia (U)
Operator: Natchez-Adams County Port Commission.
Owner: Natchez-Adams County Port Commission.
Address: River Terminal Road. Phone: 601/442-2561
Town: Natchez State: MS County: Adams
Railway Connection: One marginal surface track along rear of face extending from lower approach; and two surface tracks on upper approach; serve transit sheds and yard at rear; connect with Illinois Central Railroad.
Purpose: Receipt and shipment of general cargo including heavy-lift items and miscellaneous bulk materials by conventional and vessel-borne barges.
Depth Alongside (feet): 26 | | Latitude (decimal): 31.540278
Total Berthing Space (feet): 650 | | Longitude (decimal): -91.43944
Remarks: Paved 3-acre open storage area located at rear. Riverside Central Services, Inc. warehouse is located at rear on opposite side of River Terminal Road. □
Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21360 Vicksburg District

Waterway: **Mississippi River** Mile: 362 PWD: 7
Name: **Natchez-Adams County Port Commission, Liquid Products Wharf.**
Port: Natchez
Location: Mile 361.7 A.H.P, left bank, Mississippi River, Natchez, approximately, 1.7 miles below Datum: LWRP
Natchez-Vidalia (U)
Operator: Mid-Continent Systems Terminal, Inc. and Amoco Chemicals Corp.
Owner: Natchez-Adams County Port Commission.
Address: - Phone: 601/442-2561
Town: Natchez State: MS County: Adams
Railway Connection: None.
Purpose: Receipt of crude oil and shipment of petroleum products; receipt of neutral oil, black liquor, and green liquor (chemicals).
Depth Alongside (feet): 26 | | Latitude (decimal): 31.540556
Total Berthing Space (feet): 300 | | Longitude (decimal): -91.43778
Remarks: Mid-Continent Systems Terminal, Inc. services Natchez Refining, Inc. via four 12-, and two 8-inch pipelines extending from wharf to 28 steel storage tanks at rear, total capacity 810,600 barrels. Amoco Chemicals pipeline extends from wharf to 6 steel storage tanks at rear, total capacity approximately 75,000 barrels. Two additional 8-inch pipelines were inactive at time of survey.
Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21360 Vicksburg District

Port Facilities by Waterway

Waterway: **Mississippi River** Mile: 362 PWD: 9
Name: **River Cement Company, Natchez Dock.**
Port: Natchez
Location: Mile 362.2 A.H.P, left bank, Mississippi River, Natchez, approximately, 1.1 miles below Datum: LWRP
Natchez-Vidalia (U)
Operator: River Cement Co.
Owner: River Cement Co.
Address: 250 River Terminal Road. Phone: 601/442-4881
Town: Natchez State: MS County: Adams
Railway Connection: One unused surface track at cement storage silo in rear connects with Illinois Central
Railroad.
Purpose: Receipt of cement.
Depth Alongside (feet): 21 | | Latitude (decimal): 31.545278
Total Berthing Space (feet): 355 | | Longitude (decimal): -91.43139
Remarks: One 10-inch, pneumatic pipeline extends from wharf to one cement storage silo at rear divided into 6
compartments, total capacity 8,100 tons. Silo is served by a truck-loading station.
Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21360 Vicksburg District

Waterway: **Mississippi River** Mile: 362 PWD: 8
Name: **U.S. Coast Guard, Natchez Landing.**
Port: Natchez
Location: Mile 362.0 A.H.P, left bank, Mississippi River, Natchez, approximately, 1.3 miles below Datum: LWRP
Natchez-Vidalia (U)
Operator: U.S. Coast Guard.
Owner: U.S. Government.
Address: River Terminal Road. Phone: 601/445-5436 44
Town: Natchez State: MS County: Adams
Railway Connection: None.
Purpose: Mooring U.S. Coast Guard vessels; handling navigation aids.
Depth Alongside (feet): - 10 | | Latitude (decimal): 31.543889
Total Berthing Space (feet): 270 | | Longitude (decimal): -91.43389
Remarks: U.S. Coast Guard Base located in building at rear with repair and maintenance facilities. One 4-inch
sewage pipeline serves vessels. Open area located in rear is used for storing navigation aids.
Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21360 Vicksburg District

Port Facilities by Waterway

Waterway: **Mississippi River** Mile: 363 PWD: 10
Name: **J.M. Jones Lumber Company, Landing.**
Port: Natchez
Location: Mile 362.5 A.H.P., left bank, Mississippi River, Natchez, approximately, 0.8 mile below Datum: LWRP
Natchez-Vidalia (U.
Operator: J.M. Jones Lumber Company, Inc.
Owner: J.M. Jones Lumber Company, Inc.
Address: Government Fleet Road. Phone: 601/442-7471
Town: Natchez State: MS County: Adams
Railway Connection: Two surface tracks serving yard at rear connect with Illinois Central Railroad.
Purpose: Occasional receipt of logs.
Depth Alongside (feet): - 20 | | Latitude (decimal): 31.549722
Total Berthing Space (feet): 800 | | Longitude (decimal): -91.42583
Remarks: Open storage area at rear has capacity for approximately 800,000 board feet of lumber. □
Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21360 Vicksburg District

Waterway: **Mississippi River** Mile: 364 PWD: 104
Name: **Vidalia Dock & Storage Co. Mooring.**
Port: Vidalia
Location: Right bank, Mississippi River, Mile 364.0 A.H.P., approximately 0.5 mile above Datum: LWRP
Natchez-Vidalia (U.S High
Operator: Vidalia Dock & Storage Co.
Owner: Vidalia Dock & Storage Co.
Address: Riverside Street. Phone: 601/442-6812
Town: Vidalia State: MS County: Concordia
Railway Connection: None.
Purpose: Receipt of lime and limestone: mooring barges for fleeting.
Depth Alongside (feet): 10 - 12 | | Latitude (decimal): 31.567222
Total Berthing Space (feet): 1500 | | Longitude (decimal): -91.41556
Remarks: Approximately 2.3 acres of open storage area are located in rear. Fleeting areas are located below
Mooring fronting adjacent Corps of Engineers Vidalia Casting Field and below Natchez Boat Store
Wharf (Ref No. 5 approximately 2.5 miles below Mooring. Each has capacity for 10 barges arranged 2-
and 3- abreast.
Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21360 Vicksburg District

Port Facilities by Waterway

Waterway: **Mississippi River** Mile: 405 PWD: 11
 Name: **Claiborne County Port Commission Wharf.**
 Port: Grand Gulf Island
 Location: Lower side of rectangular dredged basin, mile 404.8 A.H.P, left bank, Mississippi River, Grand Gulf Isla Datum: LWRP
 Operator: Claiborne County Port Commission.
 Owner: Claiborne County Port Commission.
 Address: Claiborne County Port Road. Phone: 601/833-2342
 Town: Grand Gulf Is. State: MS County: Claiborne
 Railway Connection: None.
 Purpose: Receipt and shipment of general cargo and miscellaneous dry bulk materials.
 Depth Alongside (feet): 12 | | Latitude (decimal): 31.994167
 Total Berthing Space (feet): 290 | | Longitude (decimal): -91.0775
 Remarks: Facility was under construction at time of survey (1989). A truck dump and barge-loading chute are built into wharf. Approximately 10 acres of open storage area is located in rear.

Port Series: 72 Year of Last Survey: 1991 Corps of Engnr's Waterway Code: 21404 Vicksburg District

Waterway: **Mississippi River** Mile: 406 PWD: 12
 Name: **Grand Gulf Nuclear Station, Slip.**
 Port: Grand Gulf Island
 Location: Mile 406.4 A.H.P, left bank, Mississippi River, Grand Gulf Island. Datum: LWRP
 Operator: System Energy Resources, Inc.
 Owner: System Energy Resources, Inc.
 Address: Grand Gulf Road. Phone: 601/437-2438
 Town: Grand Gulf Isl. State: MS County: Claiborne
 Railway Connection: None.
 Purpose: Occasional receipt of plant equipment; deployment of company-owned surveillance craft.
 Depth Alongside (feet): - 12 | | Latitude (decimal): 32.018056
 Total Berthing Space (feet): 1000 | | Longitude (decimal): -91.06889
 Remarks: Slip formerly was used for handling heavy construction materials and equipment when plant was under construction. A barge-grounding platform of crushed stone was constructed as required, corresponding to river stable platform for transfer operations.

Port Series: 72 Year of Last Survey: 1991 Corps of Engnr's Waterway Code: 21406 Vicksburg District

Port Facilities by Waterway

Waterway: **Mississippi River** Mile: 426 PWD: 13
Name: **Marathon-LeTourneau Company Landing.**
Port: LeTourneau
Location: Mile 406.4 A.H.P, left bank, Mississippi River, LeTourneau. Datum: LWRP
Operator: Marine Division of Marathon-LeTourneau Company.
Owner: Marathon-LeTourneau Company.
Address: LeTourneau Drive. Phone: 601/636-4132
Town: LeTourneau State: MS County: Warren
Railway Connection: Unused surface tracks serving yard and plant at rear, connect with Mid-South Rail.
Purpose: Mooring offshore, oil, well-drilling platforms for outfitting.
Depth Alongside (feet): - 40 | | Latitude (decimal): 32.1975
Total Berthing Space (feet): 5280 | | Longitude (decimal): -90.98667
Remarks: Offshore platforms constructed in yard, at rear, are launched by 'walking' down bank into river. □
Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21406 Vicksburg District

Waterway: **Mississippi River** Mile: 433 PWD: 14
Name: **Baxter Wilson, Steam Electric Station Wharf.**
Port: Vicksburg
Location: Mile 433.1 A.H.P, left bank, Mississippi River, Vicksburg, approxi- mately 2.6 miles Datum: LWRP
below Interstate Hi
Operator: Mississippi Power and Light Co.
Owner: System Fuels, Inc.
Address: U.S. Highway Business 61. Phone: 601/636-4254
Town: Vicksburg State: MS County: Warren
Railway Connection: One surface track serving plant at rear connects with Mid-South Rail.
Purpose: Receipt and occasional shipment of fuel oil by barge.
Depth Alongside (feet): 15 | | Latitude (decimal): 32.284444
Total Berthing Space (feet): 550 | | Longitude (decimal): -90.93167
Remarks: One 12- and one 24-inch pipeline, becoming respectively two 12- and two 16-inch pipelines, extend from wharf to 9 steel storage tanks at rear, total capacity 1,550,000 barrels. Three steel dolphins for debris de upper end.
Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21431 Vicksburg District

Port Facilities by Waterway

Waterway: **Mississippi River** Mile: 435 PWD: 15
 Name: **PetroSource Resources Wharf.**
 Port: Vicksburg
 Location: Mile 434.5 A.H.P, left bank, Mississippi River, Vicksburg, approxi- mately one mile Datum: LWRP
 below Interstate Hig
 Operator: PetroSource Resources.
 Owner: PetroSource Resources.
 Address: U.S. Highway Business 61. Phone: 601/638-1405
 Town: Vicksburg State: MS County: Warren
 Railway Connection: None.
 Purpose: Receipt of crude oil; shipment of petroleum products.
 Depth Alongside (feet): 7 | | Latitude (decimal): 32.296944
 Total Berthing Space (feet): 400 | | Longitude (decimal): -90.9175
 Remarks: One 10- and two 8-inch pipelines extend from wharf to one 100,000-barrel crude oil storage tank and 8
 product storage tanks, total capacity 228,000 barrels. * A berthing depth of 7 feet is attainable with use
 of

Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21431 Vicksburg District

Waterway: **Mississippi River** Mile: 436 PWD: 17
 Name: **Mid-Continent Systems, Wharf.**
 Port: Vicksburg
 Location: Mile 436.2 A.H.P, left bank, Mississippi River, Vicksburg, approxi- mately 0.5 mile Datum: LWRP
 above Interstate Hig
 Operator: Ergon, Inc.
 Owner: Mid-Continent Systems, Inc.
 Address: 4106 Warrenton Road. Phone: 601/636-9491
 Town: Vicksburg State: MS County: Warren
 Railway Connection: None.
 Purpose: Shipment of crude oil.
 Depth Alongside (feet): 20 | | Latitude (decimal): 32.319444
 Total Berthing Space (feet): 260 | | Longitude (decimal): -90.89889
 Remarks: One 8-inch pipeline with two 6-inch connections on wharf extends to 9 steel storage tanks at rear, total
 capacity 179,000 barrels. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21431 Vicksburg District

Port Facilities by Waterway

Waterway: **Mississippi River** Mile: 436 PWD: 16
 Name: **Vicksburg Terminal Co., Wharf.**
 Port: Vicksburg
 Location: Mile 435.6 A.H.P, left bank, Mississippi River, Vicksburg, below Interstate Highway 20 Bridge. Datum: LWRP
 Operator: Vicksburg Terminal Co., Inc.
 Owner: Vicksburg Terminal Co., Inc.
 Address: 4212 Warrenton Road. Phone: 601/636-1946
 Town: Vicksburg State: MS County: Warren
 Railway Connection: None.
 Purpose: Receipt and shipment of crude oil; receipt of petroleum products and ethanol.
 Depth Alongside (feet): 10 | | Latitude (decimal): 32.311667
 Total Berthing Space (feet): 250 | | Longitude (decimal): -90.90278
 Remarks: Three 6-inch pipelines extend from wharf to one 672,000-gallon ethanol storage tank and to 6 crude oil storage tanks at rear, total capacity 184,000 barrels. □
 Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21431 Vicksburg District

Waterway: **Mississippi River** Mile: 437 PWD: 19
 Name: **Central Waterway Terminal, Wharf.**
 Port: Vicksburg
 Location: Mile 437.0 A.H.P., left bank, Mississippi River, foot of Dorsey Street. Datum: LWRP
 Operator: Central Waterway Terminal, Inc.
 Owner: Central Waterway Terminal, Inc.
 Address: 375 Dorsey Street. Phone: 601/636-7510
 Town: Vicksburg State: MS County: Warren
 Railway Connection: Two surface tracks in rear connect with Mid-South Rail.
 Purpose: Receipt and shipment of fish meal, lumber, coal, zircon sand, and other miscellaneous bulk materials; shipment of grain.
 Depth Alongside (feet): 1 | | Latitude (decimal): 32.333333
 Total Berthing Space (feet): 250 | | Longitude (decimal): -90.89611
 Remarks: A 3,000-ton capacity steel frame, metal-covered fish meal storage building, two storage warehouses, and approximately 15 acres of unpaved open storage area are located at rear.
 Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21431 Vicksburg District

Port Facilities by Waterway

Waterway: **Mississippi River** Mile: 437 PWD: 18
 Name: **Ergon Marine and Industrial Supplies, Fueling Wharf.**
 Port: Vicksburg
 Location: Mile 436.6 A.H.P., left bank, Mississippi River, Vicksburg, approxi-mately 0.9 mile above Interstate High Datum: LWRP
 Operator: Ergon Marine and Industrial Supplies.
 Owner: Ergon Marine and Industrial Supplies.
 Address: - Phone: 601/638-8415
 Town: Vicksburg State: MS County: Warren
 Railway Connection: None.
 Purpose: Receipt of petroleum products; fueling vessels.
 Depth Alongside (feet): 11 | | Latitude (decimal): 32.325833
 Total Berthing Space (feet): 100 | | Longitude (decimal): -90.89639
 Remarks: Fuel is delivered to barges by truck, from 8 steel storage tanks located approximately 0.7 mile upstream, total capacity 116,000 barrels. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21431 Vicksburg District

Waterway: **Mississippi River** Mile: 438 PWD: 101
 Name: **U.S. Army Corps of Engineers, Delta Point Casting Field Landing.**
 Port: Tallulah
 Location: Mile 437.5, A.H.P., right bank, Mississippi River, mile 437.5 Delta, approximately 1.7 miles above Inter Datum: LWRP
 Operator: U.S. Army Corps of Engineers.
 Owner: U.S. Government.
 Address: Foot of St. Martin Street. Phone: 601/633-9733
 Town: Delta State: MS County: Madison
 Railway Connection: None.
 Purpose: Loading precast, concrete, articulated mattress blocks; mooring government-owned floating equipment.
 Depth Alongside (feet): 10 - 45 | | Latitude (decimal): 32.335833
 Total Berthing Space (feet): 3200 | | Longitude (decimal): -90.92167
 Remarks: Bulldozer constructs causeways for truck access to floating equipment moored along bank as required. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21431 Vicksburg District

Port Facilities by Waterway

Waterway: **Mississippi River** Mile: 494 PWD: 51
 Name: **Koch Pipelines, Mayersville Dock.**
 Port: Mayersville
 Location: Mile 494.4, left bank of Mississippi River, Mayersville. Datum: LWRP
 Operator: Koch Pipelines, Inc.
 Owner: Koch Pipelines, Inc.
 Address: State Highway No. 1. Phone: 601/873-4073
 Town: Mayersville State: MS County: Issaquena
 Railway Connection: None.
 Purpose: Receipt and shipment of crude oil.
 Depth Alongside (feet): 25 | | Latitude (decimal): 32.876111
 Total Berthing Space (feet): 350 | | Longitude (decimal): -91.07861
 Remarks: One 12- becoming 20-inch pipeline extends from wharf to 10 steel storage tanks approximately 1 1/4 miles in rear, total capacity 800,000 barrels. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21494 Vicksburg District

Waterway: **Mississippi River** Mile: 497 PWD: 52
 Name: **Bunge Corp., Mayersville Wharf.**
 Port: Mayersville
 Location: Mile 497.4, left bank of Mississippi River, Mayersville. Datum: LWRP
 Operator: Bunge Corp.
 Owner: Bunge Corp.
 Address: State Highway No. 1. Phone: 601/873-6266
 Town: Mayersville State: MS County: Issaquena
 Railway Connection: None.
 Purpose: Shipment of grain.
 Depth Alongside (feet): 17 | | Latitude (decimal): 32.916667
 Total Berthing Space (feet): 420 | | Longitude (decimal): -91.06167
 Remarks: Grain elevator in rear consisting of 2 steel storage tanks, has total capacity for 1,028,000 bushels. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21497 Vicksburg District

Waterway: **Mississippi River** Mile: 531 PWD: 91
 Name: **Garnac Grain Co., Lake Village Dock.**
 Port: Lake Village
 Location: Right bank, Mississippi River, mile 531.0 A.H.P., below Greenville Highway Bridge, Datum: LWRP
 Lake Village.
 Operator: Garnac Grain Co., Inc.
 Owner: Garnac Grain Co., Inc.
 Address: U.S. Highway 82. Phone: 501/265-5301
 Town: Lake Village State: AR County: Chicot
 Railway Connection: None.
 Purpose: Shipment of grain.
 Depth Alongside (feet): 10 | | Latitude (decimal): 33.271389
 Total Berthing Space (feet): 325 | | Longitude (decimal): -91.15944
 Remarks: Grain elevator in rear consisting of 5 steel storage tanks has total capacity for 1,000,000 bushels. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21531 Vicksburg District

Port Facilities by Waterway

Waterway: **Mississippi River** Mile: 537 PWD: 53
 Name: **Waterways Marine of Greenville, Warfield Point Wharf.**
 Port: Greenville
 Location: Mile 536.8, left bank of Mississippi River, Greenville. Datum: LWRP
 Operator: Waterways Marine of Greenville, Inc.
 Owner: Waterways Marine of Greenville, Inc.
 Address: Foot of Power Plant Road. Phone: 601/335-2526
 Town: Greenville State: MS County: Washington
 Railway Connection: None.
 Purpose: Receipt of diesel fuel; loading midstream fueling barges; fueling towboats; mooring barges for fleeting.
 (See Remarks.)
 Depth Alongside (feet): 9 | 9 | Latitude (decimal): 33.353333
 Total Berthing Space (feet): 125 | 90 | Longitude (decimal): -91.12861
 Remarks: Storage barges 'GWG 202' and 'WWG 3' have capacities for 21,400- and 16,700 barrels, respectively.
 Midstream fueling barges 'WWG 1' and 'WWG 2' are based at wharf. Company-operated 'Greenville
 Fleet' with capac to 4-abreast extends approximately 5,000 feet along west side of Lake Ferguson
 above wharf.
 Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21537 Vicksburg District

Waterway: **Mississippi River** Mile: 553 PWD: 90
 Name: **Producers Rice Mill, Yellow Bend Wharf.**
 Port: Yellow Bend
 Location: Right bank, Mississippi River, mile 552.7 A.H.P., Yellow Bend. Datum: LWRP
 Operator: Producers Rice Mill, Inc.
 Owner: Producers Rice Mill, Inc.
 Address: State Highway 208. Phone: 501/877-2362
 Town: Yellow Bend State: AR County: Chicot
 Railway Connection: None.
 Purpose: Shipment of grain.
 Depth Alongside (feet): 6 | | Latitude (decimal): 33.538889
 Total Berthing Space (feet): 360 | | Longitude (decimal): -91.22833
 Remarks: Grain elevator in rear consisting of 4 steel tanks has total capacity for 490,000 bushels. □
 Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21552 Vicksburg District

Port Facilities by Waterway

Waterway: **Mississippi River** Mile: 554 PWD: 88
Name: **Texas Eastern Products Pipeline Co., Arkansas City Wharf.**
Port: Arkansas City
Location: Right bank, Mississippi River, mile 554.0 A.H.P., Arkansas City. Datum: LWRP
Operator: Not operated.
Owner: Texas Eastern Products Pipeline Co.
Address: State Highway 4. Phone: 501/338-3428
Town: Arkansas City State: AR County: Desha
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 30 | | Latitude (decimal): 33.554444
Total Berthing Space (feet): 450 | | Longitude (decimal): -91.23583
Remarks: Three 12-inch and one 4-inch pipelines, blanked at time of survey extend from wharf to 9 steel storage tanks at rear, total capacity 750,000 barrels. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21554 Vicksburg District

Waterway: **Mississippi River** Mile: 557 PWD: 89
Name: **Yellow Bend River Port Wharf.**
Port: Yellow Bend
Location: Right bank, Mississippi River, mile 553.6 A.H.P., Yellow Bend. Datum: LWRP
Operator: Yellow Bend Port, Inc.
Owner: Chicot-Desha Metropolitan Port Authority.
Address: - Phone: 501/222-3732
Town: Arkansas City State: AR County: Chicot
Railway Connection: In planning stage at time of survey.
Purpose: Receipt and shipment of general cargo, steel products, cottonseed, soybeans, rice and miscellaneous dry bulk commodities (see Remarks).
Depth Alongside (feet): 10 | | Latitude (decimal): 33.583333
Total Berthing Space (feet): 235 | | Longitude (decimal): -91.16667
Remarks: *Slip was dredged and facility was scheduled for construction subsequent to field survey and is described as planned. Type of construction, dimensions, and details of handling equipment and terminal facilities ha 1991.

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21553 Vicksburg District

Port Facilities by Waterway

Waterway: **Mississippi River** Mile: 571 PWD: 87
 Name: **Bunge Corp., DeSoto Landing Wharf.**
 Port: DeSoto Landing
 Location: Right bank, Mississippi River, mile 570.6 A.H.P., DeSoto Landing. Datum: LWRP
 Operator: Bunge Corp. and Potlatch Corp.
 Owner: Bunge Corp.
 Address: State Highway 4. Phone: 501/877-2312
 Town: DeSoto Landing State: AR County: Desha
 Railway Connection: None.
 Purpose: Shipment of grain and receipt of fuel oil (see Remarks).
 Depth Alongside (feet): 15 | | Latitude (decimal): 33.692222
 Total Berthing Space (feet): 425 | | Longitude (decimal): -91.22889
 Remarks: Bunge Corp.: Grain elevator in rear consisting of 5 steel storage tanks has total capacity for 900,000 bushels. □ Potlatch Corp.: Two 8-inch pipelines extend from wharf to one 95,200-barrel steel storage tank at rear, maintained on stand-by basis.

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21570 Vicksburg District

Waterway: **Mississippi River** Mile: 609 PWD: 86
 Name: **Bunge Corp., Hurricane Point Terminal Wharf.**
 Port: Hurricane Point
 Location: Left bank, Mississippi River, mile 609.0 A.H.P., Hurricane Point. Datum: LWRP
 Operator: Bunge Corp.
 Owner: Bunge Corp.
 Address: Bunge Road, Hurricane Point. Phone: 601/747-2238
 Town: Hurricane Point State: MS County: Bolivar
 Railway Connection: None.
 Purpose: Shipment of grain.
 Depth Alongside (feet): 15 | | Latitude (decimal): 34.016944
 Total Berthing Space (feet): 300 | | Longitude (decimal): -91.04028
 Remarks: Grain elevator in rear consisting of 5 steel storage tanks has total capacity for 1,390,000 bushels. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 22609 Vicksburg District

Port Facilities by Waterway

Waterway: **Ouachita** Mile: 117.7 PWD: 22
 Name: **Port of Columbia Dock.**
 Port: Missouri/Arkansas R.
 Location: Left bank, Ouachita River, mile 117.7 on oxbow, 0.5 mile above Columbia Lock and Datum: CRP
 Dam.
 Operator: Not operated. (See Remarks.)
 Owner: Caldwell Parish.
 Address: U.S. Highway 165 Phone: 318/649-0101
 Town: Riverton State: LA County: Caldwell
 Railway Connection: None.
 Purpose: Not used.
 Depth Alongside (feet): 7 | 3 | Latitude (decimal): 31.633889
 Total Berthing Space (feet): 210 | 75 | Longitude (decimal): -91.81333
 Remarks: Grain elevator at rear leased by Great River Grain Corp. consisting of 5 steel tanks has capacity for 106,800 bushels. Steel flat storage building in rear leased by Kennedy Rice Dryers, Inc. has capacity for 700,000 bushels. At time of survey (1999), all grain was being handled by truck.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 21872 Vicksburg District

Waterway: **Ouachita** Mile: 142.1 PWD: 23
 Name: **International Paper Co. Logtown Fuel Oil Dock.**
 Port: Missouri/Arkansas R.
 Location: Left bank, Ouachita River, mile 142.1, approximately 7 highway miles south of Datum: CRP
 Monroe city limit.
 Operator: Pickett-Davison Fuel Service.
 Owner: International Paper Co.
 Address: 3671 Louisiana State Highway 165 Phone: 318/388-3930
 Town: Logtown State: LA County: Ouachita
 Railway Connection: None.
 Purpose: Receipt of No. 6 fuel oil.
 Depth Alongside (feet): 17 | | Latitude (decimal): 32.328889
 Total Berthing Space (feet): 480 | | Longitude (decimal): -92.08667
 Remarks: Two 10-inch pipelines extend from wharf to one 125,000-barrel storage tank in rear. One 8-inch steam line serves wharf. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 21872 Vicksburg District

Port Facilities by Waterway

Waterway: **Ouachita** Mile: 150.5 PWD: 24
 Name: **Sunshine Oil & Storage Dock.**
 Port: Missouri/Arkansas R.
 Location: Left bank, Ouachita River, mile 150.5, approximately 3 highway miles south of Monroe city limit. Datum: CRP
 Operator: Pickett-Davison Fuel Service.
 Owner: Sunshine Oil & Storage Inc.
 Address: 486 U.S. Highway 165 Phone: 318/387-9467
 Town: Rilla State: LA County: Ouachita
 Railway Connection: None.
 Purpose: Receipt and shipment of petroleum products.
 Depth Alongside (feet): 19 | | Latitude (decimal): 32.410833
 Total Berthing Space (feet): 195 | | Longitude (decimal): -92.08833
 Remarks: One 10- four 8 and two 6-inch pipelines extend to wharf from 8 steel storage tanks at rear, total capacity 500,000 barrels. □
 Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 21872 Vicksburg District

Waterway: **Ouachita** Mile: 161.8 PWD: 25
 Name: **Corps of Engineers Monroe Navigation Field Office Wharf and Moorin**
 Port: Missouri/Arkansas R.
 Location: Left bank, Ouachita River, mile 161.8, left bank, approximately 5 miles below Interstate Highway 20 Brid Datum: CRP
 Operator: U.S. Army Corps of Engineers.
 Owner: United States Government.
 Address: 3505 South Grand Street Phone: 318/322-7880
 Town: Monroe State: LA County: Ouachita
 Railway Connection: None.
 Purpose: Mooring Corps of Engineers floating equipment for maintenance, repair and storage; handling construction materials and supplies.
 Depth Alongside (feet): 15 | 15 | 9 - 12 Latitude (decimal): 32.465278
 Total Berthing Space (feet): 200 | 500 | 1,000 Longitude (decimal): -92.11556
 Remarks: Small boat launch ramp located at lower end. U.S. Army Corps of Engineers Navigation Field Office is located on opposite side of Grand Street in rear. □
 Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 21872 Vicksburg District

Port Facilities by Waterway

Waterway: **Ouachita** Mile: 167.1 PWD: 26
Name: **Cornerstone Welding and Boat Yard Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Ouachita River, mile 167.1, right bank, above Illinois Central Railroad Datum: CRP
bridge.
Operator: Not operated.
Owner: Cornerstone Welding and Boat Yard.
Address: 108 North Riverfront Street Phone: 318/324-0504
Town: Monroe State: LA County: Ouachita
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 10 | | Latitude (decimal): 32.501111
Total Berthing Space (feet): 100 | | Longitude (decimal): -92.12111
Remarks: At time of survey the 300-ton marine railway was inoperative and the property was in litigation. □
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 21872 Vicksburg District

Waterway: **Ouachita** Mile: 191.3 PWD: 27
Name: **Koch Nitrogen Co., Sterlington Plant Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Ouachita River, mile 191.3, approximately 1,800 feet below State Highway Datum: CRP
2 Bridge.
Operator: Davison Petroleum Products.
Owner: Koch Nitrogen Co.
Address: 6310 Horseshoe Lake Road Phone: 318/665-4250
Town: Sterlington State: LA County: Ouachita
Railway Connection: Trackage serving plant in rear connects with Union Pacific Railroad.
Purpose: Receipt of caustic soda; Shipment of anhydrous ammonia.
Depth Alongside (feet): 10 | | Latitude (decimal): 32.699444
Total Berthing Space (feet): 400 | | Longitude (decimal): -92.08722
Remarks: One 8-inch pipeline becoming two 6-inch pipelines extends to cell from 3 ammonia storage tanks, total capacity 50,000 tons and one 10-inch pipeline extends to one 4,000,000-gallon caustic soda storage tank. One 2-inch compressed air pipeline serves wharf.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 21872 Vicksburg District

Port Facilities by Waterway

Waterway: **Ouachita** Mile: 232.6 PWD: 28
Name: **Port of Crosset Public Wharf.**
Port: Missouri/Arkansas R.
Location: Mile 232.6, left bank, Ouachita River, approximately < mile below U.S. Highway Bridge. Datum: CRP
Operator: City of Crosset, Arkansas.
Owner: City of Crosset, Arkansas.
Address: U.S. Highway 85, West Phone: 870/364-4830
Town: Sterlington State: AR County: Bradley-Union
Railway Connection: None.
Purpose: Occasional receipt and shipment of general cargo and miscellaneous bulk materials.
Depth Alongside (feet): 9 | | Latitude (decimal): 33.154444
Total Berthing Space (feet): 90 | | Longitude (decimal): -92.10972
Remarks: A 16,000 square foot steel frame, metal-covered warehouse is located at rear.□□
Port Series: 68 Year of Last Survey: 2000 Corps of Engnr's Waterway Code: 21872 Vicksburg District

Waterway: **Ouachita** Mile: 283.2 PWD: 29
Name: **Lion Oil Co., Champagnolle Landing Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Ouachita River, mile 283.2, approximately 2.5 miles above Calion Lock and Dam. Datum: CRP
Operator: Not operated.
Owner: Lion Oil Co.
Address: Champagnolle Landing Phone: 870/864-1372
Town: Calion State: AR County: Union
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 8 - 9 | | Latitude (decimal): 33.313333
Total Berthing Space (feet): 450 | | Longitude (decimal): -92.51972
Remarks: One 8-inch pipeline extends to wharf from 2 calcium chloride storage tanks at rear, total capacity 420,000 gallons. One 8-inch pipeline, formerly used for shipment of crude oil, extends to wharf from 3 steel storage tanks at rear, total capacity 24,000 barrels.
Port Series: 68 Year of Last Survey: 2000 Corps of Engnr's Waterway Code: 21872 Vicksburg District

Port Facilities by Waterway

Waterway: **Ouachita** Mile: 81.0 PWD: 21
 Name: **Duty Ferry Landings.**
 Port: Missouri/Arkansas R.
 Location: Ouachita River, mile 81.0. Datum: CRP
 Operator: State of Louisiana, Department of Transportation and Development.
 Owner: State of Louisiana, Department of Transportation and Development.
 Address: Phone:
 Town: Duty State: LA County: Catahoula
 Railway Connection: None.
 Purpose: Landings for vehicular ferry.
 Depth Alongside (feet): 8 | 8 | Latitude (decimal): 31.633889
 Total Berthing Space (feet): 24 | 24 | Longitude (decimal): -91.81333
 Remarks: Free ferry operates daily during daylight hours.□□
 Port Series: 68 Year of Last Survey: 1987 Corps of Engnrs Waterway Code: 21872 Vicksburg District

Waterway: **Ouachita River** Mile: 305.4 PWD: 30
 Name: **Cross Oil Refining & Marketing Co. Ouachita Terminal, Dock.**
 Port: Missouri/Arkansas R.
 Location: Right bank, Ouachita River, mile 305.4, Millers Bluff. Datum: CRP
 Operator: Cross Oil Refining & Marketing Co.
 Owner: Cross Oil Refining & Marketing Co.
 Address: 477 Ouachita County Highway 71 Phone: 501/725-2236
 Town: Luann State: AR County: Ouachita
 Railway Connection: None.
 Purpose: Receipt and shipment of crude oil and lubricating oil.
 Depth Alongside (feet): 12 | | Latitude (decimal): 33.397778
 Total Berthing Space (feet): 200 | | Longitude (decimal): -92.63583
 Remarks: Four 6- inch pipelines extend from wharf to 2 steel storage tanks, total capacity 80,000 barrels.□
 Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 21872 Vicksburg District

Waterway: **Ouachita River** Mile: 329.4 PWD: 31
 Name: **Camden Port Authority Dock.**
 Port: Missouri/Arkansas R.
 Location: Right bank, Ouachita River, mile 329.4, approximately 1.5 miles above State Highway 45 Bridge. Datum: CRP
 Operator: Camden Port Authority.
 Owner: City of Camden.
 Address: 1 Port of Camden Drive Phone: 870/837-5500
 Town: Camden State: AR County: Ouachita
 Railway Connection: Trackage serving warehouse in rear connects with Union Pacific Railroad.
 Purpose: Occasional receipt and shipment of miscellaneous bulk materials and general cargo.
 Depth Alongside (feet): 12 | | Latitude (decimal): 33.581667
 Total Berthing Space (feet): 250 | | Longitude (decimal): -92.82611
 Remarks: At time of survey (1999), port-owned 29,000-square foot, steel frame, metal-covered warehouse in rear was leased to private operators handling shipment only by truck and rail. Approximately 10,000 square feet of gravel-surfaced open storage area is located adjacent to warehouse.
 Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 21872 Vicksburg District

Port Facilities by Waterway

Waterway: **Ouachita River** Mile: 41.9 PWD: 19
Name: **Bunge Corp., Jonesville Grain Elevator Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Ouachita River, mile 41.9, approximately 2,500 feet above junction with Black River. Datum: CRP
Operator: Bunge Corp.
Owner: Bunge Corp.
Address: State Highway 124 Phone: 318/339-8555
Town: Jonesville State: LA County: Catahoula
Railway Connection: None.
Purpose: Shipment of grain.
Depth Alongside (feet): 30 | | Latitude (decimal): 31.633889
Total Berthing Space (feet): 390 | | Longitude (decimal): -91.81333
Remarks: Grain elevator at rear, consisting of 9 steel tanks, has total capacity for 3,000,000 bushels. □
Port Series: 68 Year of Last Survey: 1987 Corps of Engrs Waterway Code: 21872 Vicksburg District

Waterway: **Ouachita River** Mile: 42.1 PWD: 20
Name: **Eott Energy Corp. Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Ouachita River, mile 42.1, approximately 3,000 feet above junction with Black River. Datum: CRP
Operator: Not operated.
Owner: Eott Energy Corp. Dock.
Address: Phone: 318/534-6203
Town: Jonesville State: LA County: Catahoula
Railway Connection: None.
Purpose: Not used. (See Remarks.)
Depth Alongside (feet): 25 | | Latitude (decimal): 31.633889
Total Berthing Space (feet): 400 | | Longitude (decimal): -91.81333
Remarks: Wharf was formerly used for shipment of crude oil. One 12-inch pipeline extends to wharf from 3 steel storage tanks in rear, total capacity 20,000 barrels.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 21872 Vicksburg District

Port Facilities by Waterway

Waterway: **Red River** Mile: 152.5 PWD: 10
 Name: **Natchitoches Parish Port Commission General Cargo Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 152.5, left bank, Red River, approximately 0.5 mile above Louisiana State Highway 6 Bridge. Datum: NPL
 Operator: Natchitoches Parish Port Commission.
 Owner: Natchitoches Parish Port Commission.
 Address: Louisiana State Highways 6 and 486. Phone: 318/356-9686
 Town: Natchitoches State: LA County: Natchitoches
 Railway Connection: One platform level track at the rear of warehouse joins additional terminal trackage, connects with Kansas City Southern Railway.
 Purpose: Receipt and shipment of general cargo; Shipment of paper, lumber and other forest products; receipt of sand and crushed stone (See Remarks).

Depth Alongside (feet):	9				Latitude (decimal):	31.830833
Total Berthing Space (feet):	230				Longitude (decimal):	-93.08556

Waterway: **Red River** Mile: 152.5 PWD: 10
 Name: **Natchitoches Parish Port Commission General Cargo Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 152.5, left bank, Red River, approximately 0.5 mile above Louisiana State Highway 6 Bridge. Datum: NPL
 Operator: Natchitoches Parish Port Commission.
 Owner: Natchitoches Parish Port Commission.
 Address: Louisiana State Highways 6 and 486. Phone: 318/356-9686
 Town: Natchitoches State: LA County: Natchitoches
 Railway Connection: One platform level track at the rear of warehouse joins additional terminal trackage, connects with Kansas City Southern Railway.
 Purpose: Receipt and shipment of general cargo; Shipment of paper, lumber and other forest products; receipt of sand and crushed stone (See Remarks).

Depth Alongside (feet):	9				Latitude (decimal):	31.830833
Total Berthing Space (feet):	230				Longitude (decimal):	-93.08556

Remarks: Entire facility was under construction at time of survey (1999). A 62,000 square foot steel frame, metal-covered warehouse for general cargo; and approximately 50 acres of undeveloped open storage area are located at rear. Pine Bluff Sand & Gravel Co. utilizes bank below wharf for receipt of sand and crushed stone.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Remarks: Entire facility was under construction at time of survey (1999). A 62,000 square foot steel frame, metal-covered warehouse for general cargo; and approximately 50 acres of undeveloped open storage area are located at rear. Pine Bluff Sand & Gravel Co. utilizes bank below wharf for receipt of sand and crushed stone.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

Waterway: **Red River** Mile: 152.5 PWD: 10
 Name: **Natchitoches Parish Port Commission General Cargo Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 152.5, left bank, Red River, approximately 0.5 mile above Louisiana State Highway 6 Bridge. Datum: NPL
 Operator: Natchitoches Parish Port Commission.
 Owner: Natchitoches Parish Port Commission.
 Address: Louisiana State Highways 6 and 486. Phone: 318/356-9686
 Town: Natchitoches State: LA County: Natchitoches
 Railway Connection: One platform level track at the rear of warehouse joins additional terminal trackage, connects with Kansas City Southern Railway.
 Purpose: Receipt and shipment of general cargo; Shipment of paper, lumber and other forest products; receipt of sand and crushed stone (See Remarks).

Depth Alongside (feet):	9					Latitude (decimal):	31.830833
Total Berthing Space (feet):	230					Longitude (decimal):	-93.08556

Waterway: **Red River** Mile: 152.5 PWD: 10
 Name: **Natchitoches Parish Port Commission General Cargo Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 152.5, left bank, Red River, approximately 0.5 mile above Louisiana State Highway 6 Bridge. Datum: NPL
 Operator: Natchitoches Parish Port Commission.
 Owner: Natchitoches Parish Port Commission.
 Address: Louisiana State Highways 6 and 486. Phone: 318/356-9686
 Town: Natchitoches State: LA County: Natchitoches
 Railway Connection: One platform level track at the rear of warehouse joins additional terminal trackage, connects with Kansas City Southern Railway.
 Purpose: Receipt and shipment of general cargo; Shipment of paper, lumber and other forest products; receipt of sand and crushed stone (See Remarks).

Depth Alongside (feet):	9					Latitude (decimal):	31.830833
Total Berthing Space (feet):	230					Longitude (decimal):	-93.08556

Remarks: Entire facility was under construction at time of survey (1999). A 62,000 square foot steel frame, metal-covered warehouse for general cargo; and approximately 50 acres of undeveloped open storage area are located at rear. Pine Bluff Sand & Gravel Co. utilizes bank below wharf for receipt of sand and crushed stone.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Remarks: Entire facility was under construction at time of survey (1999). A 62,000 square foot steel frame, metal-covered warehouse for general cargo; and approximately 50 acres of undeveloped open storage area are located at rear. Pine Bluff Sand & Gravel Co. utilizes bank below wharf for receipt of sand and crushed stone.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

Waterway: Red River	Mile: 152.6 PWD: 11
Name: Natchitoches Parish Port Commission Wood Chip Dock.	
Port: Missouri/Arkansas R.	
Location: Mile 152.6, left bank, Red River, approximately 0.5 mile above Louisiana State Highway 6 Bridge. Datum: NPL	
Operator: Natchitoches Parish Port Commission.	
Owner: Natchitoches Parish Port Commission.	
Address: Louisiana State Highways 6 and 486. Phone: 318/356-9686	
Town: Natchitoches State: LA County: Natchitoches	
Railway Connection: Trackage serving wood chip mill in rear, connects with Kansas City Southern Railway.	
Purpose: Shipment of wood chips.	
Depth Alongside (feet): 9	Latitude (decimal): 31.831111
Total Berthing Space (feet): 400	Longitude (decimal): -93.08556
Waterway: Red River	Mile: 152.6 PWD: 11
Name: Natchitoches Parish Port Commission Wood Chip Dock.	
Port: Missouri/Arkansas R.	
Location: Mile 152.6, left bank, Red River, approximately 0.5 mile above Louisiana State Highway 6 Bridge. Datum: NPL	
Operator: Natchitoches Parish Port Commission.	
Owner: Natchitoches Parish Port Commission.	
Address: Louisiana State Highways 6 and 486. Phone: 318/356-9686	
Town: Natchitoches State: LA County: Natchitoches	
Railway Connection: Trackage serving wood chip mill in rear, connects with Kansas City Southern Railway.	
Purpose: Shipment of wood chips.	
Depth Alongside (feet): 9	Latitude (decimal): 31.831111
Total Berthing Space (feet): 400	Longitude (decimal): -93.08556
Remarks: Facility was under construction at time of survey (1999). A wood chip storage area at rear is served by a radial stacker and has capacity for 7,800 tons. A wood chipping mill operated by Price Companies located on property in rear has open storage area for an additional 2,600 tons of wood chips.	
Port Series: 68 Year of Last Survey: 2000 Corps of Engnr's Waterway Code: 20870 Vicksburg District	

Remarks: Facility was under construction at time of survey (1999). A wood chip storage area at rear is served by a radial stacker and has capacity for 7,800 tons. A wood chipping mill operated by Price Companies located on property in rear has open storage area for an additional 2,600 tons of wood chips.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnr's Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

Waterway: **Red River** Mile: 152.6 PWD: 11
 Name: **Natchitoches Parish Port Commission Wood Chip Dock.**
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Remarks: Facility was under construction at time of survey (1999). A wood chip storage area at rear is served by a radial stacker and has capacity for 7,800 tons. A wood chipping mill operated by Price Companies located on property in rear has open storage area for an additional 2,600 tons of wood chips.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnr's Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

Waterway: **Red River** Mile: 211.0 PWD: 13
 Name: **Caddo/Bossier port Commission Liquid Commodities Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL
 Operator: Omni Terminal System.
 Owner: Caddo/Bossier Port Commission.
 Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad.
 Purpose: Receipt of petroleum products, caustic soda and ethylene glycol.
 Depth Alongside (feet): 12 | | Latitude (decimal): 32.353889
 Total Berthing Space (feet): 500 | | Longitude (decimal): -93.62417
 Waterway: **Red River** Mile: 211.0 PWD: 13

Name: **Caddo/Bossier port Commission Liquid Commodities Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL
 Operator: Omni Terminal System.
 Owner: Caddo/Bossier Port Commission.
 Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad.
 Purpose: Receipt of petroleum products, caustic soda and ethylene glycol.
 Depth Alongside (feet): 12 | | Latitude (decimal): 32.353889
 Total Berthing Space (feet): 500 | | Longitude (decimal): -93.62417
 Waterway: **Red River** Mile: 211.0 PWD: 13

Name: **Caddo/Bossier port Commission Liquid Commodities Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL
 Operator: Omni Terminal System.
 Owner: Caddo/Bossier Port Commission.
 Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad.
 Purpose: Receipt of petroleum products, caustic soda and ethylene glycol.
 Depth Alongside (feet): 12 | | Latitude (decimal): 32.353889
 Total Berthing Space (feet): 500 | | Longitude (decimal): -93.62417
 Waterway: **Red River** Mile: 211.0 PWD: 13

Name: **Caddo/Bossier port Commission Liquid Commodities Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL
 Operator: Omni Terminal System.
 Owner: Caddo/Bossier Port Commission.
 Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad.
 Purpose: Receipt of petroleum products, caustic soda and ethylene glycol.
 Depth Alongside (feet): 12 | | Latitude (decimal): 32.353889
 Total Berthing Space (feet): 500 | | Longitude (decimal): -93.62417

Port Facilities by Waterway

Waterway:	Red River	Mile: 211.0	PWD: 13
Name:	Caddo/Bossier port Commission Liquid Commodities Dock.		
Port:	Missouri/Arkansas R.		
Location:	Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport		Datum: NPL
Operator:	Omni Terminal System.		
Owner:	Caddo/Bossier Port Commission.		
Address:	11110 Doug Attaway Boulevard	Phone:	318/524-1100
Town:	Shreveport	State: LA	County: Caddo
Railway Connection:	One surface track serving tankage in at rear connects with Union Pacific Railroad.		
Purpose:	Receipt of petroleum products, caustic soda and ethylene glycol.		
Depth Alongside (feet):	12		Latitude (decimal): 32.353889
Total Berthing Space (feet):	500		Longitude (decimal): -93.62417
Waterway:	Red River	Mile: 211.0	PWD: 13
Name:	Caddo/Bossier port Commission Liquid Commodities Dock.		
Port:	Missouri/Arkansas R.		
Location:	Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport		Datum: NPL
Operator:	Omni Terminal System.		
Owner:	Caddo/Bossier Port Commission.		
Address:	11110 Doug Attaway Boulevard	Phone:	318/524-1100
Town:	Shreveport	State: LA	County: Caddo
Railway Connection:	One surface track serving tankage in at rear connects with Union Pacific Railroad.		
Purpose:	Receipt of petroleum products, caustic soda and ethylene glycol.		
Depth Alongside (feet):	12		Latitude (decimal): 32.353889
Total Berthing Space (feet):	500		Longitude (decimal): -93.62417
Remarks:	Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf.		
Port Series:	68	Year of Last Survey:	2000
Corps of Engnrs Waterway Code:	20870	Vicksburg District	
Remarks:	Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf.		
Port Series:	68	Year of Last Survey:	2000
Corps of Engnrs Waterway Code:	20870	Vicksburg District	
Remarks:	Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf.		
Port Series:	68	Year of Last Survey:	2000
Corps of Engnrs Waterway Code:	20870	Vicksburg District	
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Port Facilities by Waterway

Waterway: **Red River** Mile: 211.0 PWD: 13
 Name: **Caddo/Bossier port Commission Liquid Commodities Dock.**
 Port: Missouri/Arkansas R.
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 Town: Shreveport State: LA County: Caddo
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 Waterway: **Red River** Mile: 211.0 PWD: 13

Name: **Caddo/Bossier port Commission Liquid Commodities Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL
 Operator: Omni Terminal System.
 Owner: Caddo/Bossier Port Commission.
 Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad.
 Purpose: Receipt of petroleum products, caustic soda and ethylene glycol.
 Depth Alongside (feet): 12 | | Latitude (decimal): 32.353889
 Total Berthing Space (feet): 500 | | Longitude (decimal): -93.62417

Port Facilities by Waterway

Waterway:	Red River	Mile: 211.0	PWD: 13
Name:	Caddo/Bossier port Commission Liquid Commodities Dock.		
Port:	Missouri/Arkansas R.		
Location:	Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport		Datum: NPL
Operator:	Omni Terminal System.		
Owner:	Caddo/Bossier Port Commission.		
Address:	11110 Doug Attaway Boulevard	Phone:	318/524-1100
Town:	Shreveport	State: LA	County: Caddo
Railway Connection:	One surface track serving tankage in at rear connects with Union Pacific Railroad.		
Purpose:	Receipt of petroleum products, caustic soda and ethylene glycol.		
Depth Alongside (feet):	12		Latitude (decimal): 32.353889
Total Berthing Space (feet):	500		Longitude (decimal): -93.62417
Waterway:	Red River	Mile: 211.0	PWD: 13
Name:	Caddo/Bossier port Commission Liquid Commodities Dock.		
Port:	Missouri/Arkansas R.		
Location:	Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport		Datum: NPL
Operator:	Omni Terminal System.		
Owner:	Caddo/Bossier Port Commission.		
Address:	11110 Doug Attaway Boulevard	Phone:	318/524-1100
Town:	Shreveport	State: LA	County: Caddo
Railway Connection:	One surface track serving tankage in at rear connects with Union Pacific Railroad.		
Purpose:	Receipt of petroleum products, caustic soda and ethylene glycol.		
Depth Alongside (feet):	12		Latitude (decimal): 32.353889
Total Berthing Space (feet):	500		Longitude (decimal): -93.62417
Remarks:	Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf.		
Port Series:	68	Year of Last Survey: 2000	Corps of Engnrs Waterway Code: 20870 Vicksburg District
Remarks:	Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf.		
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Port Facilities by Waterway

Waterway: **Red River** Mile: 211.0 PWD: 13
 Name: **Caddo/Bossier port Commission Liquid Commodities Dock.**
 Port: Missouri/Arkansas R.
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 Operator: Omni Terminal System.
 Owner: Caddo/Bossier Port Commission.
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 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad.
 Purpose: Receipt of petroleum products, caustic soda and ethylene glycol.
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Port Facilities by Waterway

Waterway: **Red River** Mile: 211.0 PWD: 13
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 Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad.
 Purpose: Receipt of petroleum products, caustic soda and ethylene glycol.
 Depth Alongside (feet): 12 | | Latitude (decimal): 32.353889
 Total Berthing Space (feet): 500 | | Longitude (decimal): -93.62417
 Waterway: **Red River** Mile: 211.0 PWD: 13

Name: **Caddo/Bossier port Commission Liquid Commodities Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 211.2, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL
 Operator: Omni Terminal System.
 Owner: Caddo/Bossier Port Commission.
 Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad.
 Purpose: Receipt of petroleum products, caustic soda and ethylene glycol.
 Depth Alongside (feet): 12 | | Latitude (decimal): 32.353889
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Port Facilities by Waterway

Waterway: Red River	Mile: 211.0 PWD: 13
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Operator: Omni Terminal System.	
Owner: Caddo/Bossier Port Commission.	
Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100	
Town: Shreveport State: LA	County: Caddo
Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad.	
Purpose: Receipt of petroleum products, caustic soda and ethylene glycol.	
Depth Alongside (feet): 12	Latitude (decimal): 32.353889
Total Berthing Space (feet): 500	Longitude (decimal): -93.62417
Waterway: Red River	Mile: 211.0 PWD: 13
Name: Caddo/Bossier port Commission Liquid Commodities Dock.	
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Operator: Omni Terminal System.	
Owner: Caddo/Bossier Port Commission.	
Address: 11110 Doug Attaway Boulevard Phone: 318/524-1100	
Town: Shreveport State: LA	County: Caddo
Railway Connection: One surface track serving tankage in at rear connects with Union Pacific Railroad.	
Purpose: Receipt of petroleum products, caustic soda and ethylene glycol.	
Depth Alongside (feet): 12	Latitude (decimal): 32.353889
Total Berthing Space (feet): 500	Longitude (decimal): -93.62417
Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf.	
Port Series: 68	Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District
Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf.	
Port Series: 68	Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District
Remarks: Two 12- and one 6- inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 127,000 barrels. One 4-inch compressed air pipeline also serves wharf.	
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Port Series: 68	Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

Waterway: **Red River** Mile: 211.0 PWD: 12
 Name: **Oakley Louisiana Fertilizer Dock**
 Port: Missouri/Arkansas R.
 Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL
 Operator: Oakley Louisiana Inc.
 Owner: Oakley Louisiana Inc.
 Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.
 Purpose: Receipt of bulk fertilizer.
 Depth Alongside (feet): 10 - 12 | Latitude (decimal): 32.354722
 Total Berthing Space (feet): 400 | Longitude (decimal): -93.62028
 Waterway: **Red River** Mile: 211.0 PWD: 12

Name: **Oakley Louisiana Fertilizer Dock**
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Port Facilities by Waterway

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Town: Shreveport State: LA County: Caddo
Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.
Purpose: Receipt of bulk fertilizer.
Depth Alongside (feet): 10 - 12 | | Latitude (decimal): 32.354722
Total Berthing Space (feet): 400 | | Longitude (decimal): -93.62028
Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials.□
Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

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Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials.□	
Port Series: 68	Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District
Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials.□	
Port Series: 68	Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

Waterway: **Red River** Mile: 211.0 PWD: 12
 Name: **Oakley Louisiana Fertilizer Dock**
 Port: Missouri/Arkansas R.
 Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL
 Operator: Oakley Louisiana Inc.
 Owner: Oakley Louisiana Inc.
 Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.
 Purpose: Receipt of bulk fertilizer.
 Depth Alongside (feet): 10 - 12 | Latitude (decimal): 32.354722
 Total Berthing Space (feet): 400 | Longitude (decimal): -93.62028
 Waterway: **Red River** Mile: 211.0 PWD: 12

Name: **Oakley Louisiana Fertilizer Dock**
 Port: Missouri/Arkansas R.
 Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL
 Operator: Oakley Louisiana Inc.
 Owner: Oakley Louisiana Inc.
 Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.
 Purpose: Receipt of bulk fertilizer.
 Depth Alongside (feet): 10 - 12 | Latitude (decimal): 32.354722
 Total Berthing Space (feet): 400 | Longitude (decimal): -93.62028
 Waterway: **Red River** Mile: 211.0 PWD: 12

Name: **Oakley Louisiana Fertilizer Dock**
 Port: Missouri/Arkansas R.
 Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL
 Operator: Oakley Louisiana Inc.
 Owner: Oakley Louisiana Inc.
 Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.
 Purpose: Receipt of bulk fertilizer.
 Depth Alongside (feet): 10 - 12 | Latitude (decimal): 32.354722
 Total Berthing Space (feet): 400 | Longitude (decimal): -93.62028
 Waterway: **Red River** Mile: 211.0 PWD: 12

Name: **Oakley Louisiana Fertilizer Dock**
 Port: Missouri/Arkansas R.
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 Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.
 Purpose: Receipt of bulk fertilizer.
 Depth Alongside (feet): 10 - 12 | Latitude (decimal): 32.354722
 Total Berthing Space (feet): 400 | Longitude (decimal): -93.62028

Port Facilities by Waterway

Waterway: Red River	Mile: 211.0 PWD: 12
Name: Oakley Louisiana Fertilizer Dock	
Port: Missouri/Arkansas R.	
Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport	Datum: NPL
Operator: Oakley Louisiana Inc.	
Owner: Oakley Louisiana Inc.	
Address: 11210 Doug Attaway Boulevard	Phone: 318/798-1728
Town: Shreveport	State: LA County: Caddo
Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.	
Purpose: Receipt of bulk fertilizer.	
Depth Alongside (feet): 10 - 12	Latitude (decimal): 32.354722
Total Berthing Space (feet): 400	Longitude (decimal): -93.62028
Waterway: Red River	Mile: 211.0 PWD: 12
Name: Oakley Louisiana Fertilizer Dock	
Port: Missouri/Arkansas R.	
Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport	Datum: NPL
Operator: Oakley Louisiana Inc.	
Owner: Oakley Louisiana Inc.	
Address: 11210 Doug Attaway Boulevard	Phone: 318/798-1728
Town: Shreveport	State: LA County: Caddo
Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.	
Purpose: Receipt of bulk fertilizer.	
Depth Alongside (feet): 10 - 12	Latitude (decimal): 32.354722
Total Berthing Space (feet): 400	Longitude (decimal): -93.62028
Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials.□	
Port Series: 68	Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District
Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials.□	
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Port Facilities by Waterway

Waterway: **Red River** Mile: 211.0 PWD: 12
 Name: **Oakley Louisiana Fertilizer Dock**
 Port: Missouri/Arkansas R.
 Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL
 Operator: Oakley Louisiana Inc.
 Owner: Oakley Louisiana Inc.
 Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.
 Purpose: Receipt of bulk fertilizer.
 Depth Alongside (feet): 10 - 12 | | Latitude (decimal): 32.354722
 Total Berthing Space (feet): 400 | | Longitude (decimal): -93.62028
 Waterway: **Red River** Mile: 211.0 PWD: 12

Name: **Oakley Louisiana Fertilizer Dock**
 Port: Missouri/Arkansas R.
 Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL
 Operator: Oakley Louisiana Inc.
 Owner: Oakley Louisiana Inc.
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 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.
 Purpose: Receipt of bulk fertilizer.
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Port Facilities by Waterway

Waterway: Red River	Mile: 211.0 PWD: 12
Name: Oakley Louisiana Fertilizer Dock	
Port: Missouri/Arkansas R.	
Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport	Datum: NPL
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Owner: Oakley Louisiana Inc.	
Address: 11210 Doug Attaway Boulevard	Phone: 318/798-1728
Town: Shreveport	State: LA County: Caddo
Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.	
Purpose: Receipt of bulk fertilizer.	
Depth Alongside (feet): 10 - 12	Latitude (decimal): 32.354722
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Waterway: Red River	Mile: 211.0 PWD: 12
Name: Oakley Louisiana Fertilizer Dock	
Port: Missouri/Arkansas R.	
Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport	Datum: NPL
Operator: Oakley Louisiana Inc.	
Owner: Oakley Louisiana Inc.	
Address: 11210 Doug Attaway Boulevard	Phone: 318/798-1728
Town: Shreveport	State: LA County: Caddo
Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.	
Purpose: Receipt of bulk fertilizer.	
Depth Alongside (feet): 10 - 12	Latitude (decimal): 32.354722
Total Berthing Space (feet): 400	Longitude (decimal): -93.62028
Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials.□	
Port Series: 68	Year of Last Survey: 2000 Corps of Engrs Waterway Code: 20870 Vicksburg District
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Port Facilities by Waterway

Waterway: **Red River** Mile: 211.0 PWD: 12
 Name: **Oakley Louisiana Fertilizer Dock**
 Port: Missouri/Arkansas R.
 Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL
 Operator: Oakley Louisiana Inc.
 Owner: Oakley Louisiana Inc.
 Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.
 Purpose: Receipt of bulk fertilizer.
 Depth Alongside (feet): 10 - 12 | Latitude (decimal): 32.354722
 Total Berthing Space (feet): 400 | Longitude (decimal): -93.62028
 Waterway: **Red River** Mile: 211.0 PWD: 12

Name: **Oakley Louisiana Fertilizer Dock**
 Port: Missouri/Arkansas R.
 Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL
 Operator: Oakley Louisiana Inc.
 Owner: Oakley Louisiana Inc.
 Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.
 Purpose: Receipt of bulk fertilizer.
 Depth Alongside (feet): 10 - 12 | Latitude (decimal): 32.354722
 Total Berthing Space (feet): 400 | Longitude (decimal): -93.62028
 Waterway: **Red River** Mile: 211.0 PWD: 12

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 Owner: Oakley Louisiana Inc.
 Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.
 Purpose: Receipt of bulk fertilizer.
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 Operator: Oakley Louisiana Inc.
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 Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.
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 Depth Alongside (feet): 10 - 12 | Latitude (decimal): 32.354722
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Port Facilities by Waterway

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Name: Oakley Louisiana Fertilizer Dock	
Port: Missouri/Arkansas R.	
Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport	Datum: NPL
Operator: Oakley Louisiana Inc.	
Owner: Oakley Louisiana Inc.	
Address: 11210 Doug Attaway Boulevard	Phone: 318/798-1728
Town: Shreveport	State: LA County: Caddo
Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.	
Purpose: Receipt of bulk fertilizer.	
Depth Alongside (feet): 10 - 12	Latitude (decimal): 32.354722
Total Berthing Space (feet): 400	Longitude (decimal): -93.62028
Waterway: Red River	Mile: 211.0 PWD: 12
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Port: Missouri/Arkansas R.	
Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport	Datum: NPL
Operator: Oakley Louisiana Inc.	
Owner: Oakley Louisiana Inc.	
Address: 11210 Doug Attaway Boulevard	Phone: 318/798-1728
Town: Shreveport	State: LA County: Caddo
Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.	
Purpose: Receipt of bulk fertilizer.	
Depth Alongside (feet): 10 - 12	Latitude (decimal): 32.354722
Total Berthing Space (feet): 400	Longitude (decimal): -93.62028
Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials.□	
Port Series: 68	Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District
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Port Facilities by Waterway

Waterway: Red River	Mile: 211.0 PWD: 12
Name: Oakley Louisiana Fertilizer Dock	
Port: Missouri/Arkansas R.	
Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL	
Operator: Oakley Louisiana Inc.	
Owner: Oakley Louisiana Inc.	
Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728	
Town: Shreveport State: LA	County: Caddo
Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.	
Purpose: Receipt of bulk fertilizer.	
Depth Alongside (feet): 10 - 12	Latitude (decimal): 32.354722
Total Berthing Space (feet): 400	Longitude (decimal): -93.62028
Waterway: Red River	Mile: 211.0 PWD: 12
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Port: Missouri/Arkansas R.	
Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL	
Operator: Oakley Louisiana Inc.	
Owner: Oakley Louisiana Inc.	
Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728	
Town: Shreveport State: LA	County: Caddo
Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.	
Purpose: Receipt of bulk fertilizer.	
Depth Alongside (feet): 10 - 12	Latitude (decimal): 32.354722
Total Berthing Space (feet): 400	Longitude (decimal): -93.62028
Waterway: Red River	Mile: 211.0 PWD: 12
Name: Oakley Louisiana Fertilizer Dock	
Port: Missouri/Arkansas R.	
Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL	
Operator: Oakley Louisiana Inc.	
Owner: Oakley Louisiana Inc.	
Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728	
Town: Shreveport State: LA	County: Caddo
Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.	
Purpose: Receipt of bulk fertilizer.	
Depth Alongside (feet): 10 - 12	Latitude (decimal): 32.354722
Total Berthing Space (feet): 400	Longitude (decimal): -93.62028
Waterway: Red River	Mile: 211.0 PWD: 12
Name: Oakley Louisiana Fertilizer Dock	
Port: Missouri/Arkansas R.	
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Operator: Oakley Louisiana Inc.	
Owner: Oakley Louisiana Inc.	
Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728	
Town: Shreveport State: LA	County: Caddo
Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.	
Purpose: Receipt of bulk fertilizer.	
Depth Alongside (feet): 10 - 12	Latitude (decimal): 32.354722
Total Berthing Space (feet): 400	Longitude (decimal): -93.62028

Port Facilities by Waterway

Waterway: **Red River** Mile: 211.0 PWD: 12
Name: **Oakley Louisiana Fertilizer Dock**
Port: Missouri/Arkansas R.
Location: Mile 211.0, right bank Red River, approximately 14 miles below city of Shreveport Datum: NPL
Operator: Oakley Louisiana Inc.
Owner: Oakley Louisiana Inc.
Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728
Town: Shreveport State: LA County: Caddo
Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.
Purpose: Receipt of bulk fertilizer.
Depth Alongside (feet): 10 - 12 | | Latitude (decimal): 32.354722
Total Berthing Space (feet): 400 | | Longitude (decimal): -93.62028
Waterway: **Red River** Mile: 211.0 PWD: 12
Name: **Oakley Louisiana Fertilizer Dock**
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Address: 11210 Doug Attaway Boulevard Phone: 318/798-1728
Town: Shreveport State: LA County: Caddo
Railway Connection: One surface track serving storage building at rear connects with Union Pacific Railroad.
Purpose: Receipt of bulk fertilizer.
Depth Alongside (feet): 10 - 12 | | Latitude (decimal): 32.354722
Total Berthing Space (feet): 400 | | Longitude (decimal): -93.62028
Remarks: Storage building in rear has capacity for 27,000 tons of assorted fertilizer materials.□
Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

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Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

Waterway: **Red River** Mile: 211.4 PWD: 14
 Name: **Caddo/Bossier Port Commission Mooring Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 211.4, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL
 Operator: Caddo/Bossier Port Commission.
 Owner: Caddo/Bossier Port Commission.
 Address: 11101 Doug Attaway Boulevard Phone: 318/861-4981
 Town: Shreveport State: LA County: Caddo
 Railway Connection: None.
 Purpose: Mooring vessels.
 Depth Alongside (feet): 20 | | Latitude (decimal): 32.359167
 Total Berthing Space (feet): 325 | | Longitude (decimal): -93.62528
 Waterway: **Red River** Mile: 211.4 PWD: 14

Name: **Caddo/Bossier Port Commission Mooring Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 211.4, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL
 Operator: Caddo/Bossier Port Commission.
 Owner: Caddo/Bossier Port Commission.
 Address: 11101 Doug Attaway Boulevard Phone: 318/861-4981
 Town: Shreveport State: LA County: Caddo
 Railway Connection: None.
 Purpose: Mooring vessels.
 Depth Alongside (feet): 20 | | Latitude (decimal): 32.359167
 Total Berthing Space (feet): 325 | | Longitude (decimal): -93.62528
 Waterway: **Red River** Mile: 211.4 PWD: 14

Name: **Caddo/Bossier Port Commission Mooring Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 211.4, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL
 Operator: Caddo/Bossier Port Commission.
 Owner: Caddo/Bossier Port Commission.
 Address: 11101 Doug Attaway Boulevard Phone: 318/861-4981
 Town: Shreveport State: LA County: Caddo
 Railway Connection: None.
 Purpose: Mooring vessels.
 Depth Alongside (feet): 20 | | Latitude (decimal): 32.359167
 Total Berthing Space (feet): 325 | | Longitude (decimal): -93.62528
 Waterway: **Red River** Mile: 211.4 PWD: 14

Name: **Caddo/Bossier Port Commission Mooring Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 211.4, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL
 Operator: Caddo/Bossier Port Commission.
 Owner: Caddo/Bossier Port Commission.
 Address: 11101 Doug Attaway Boulevard Phone: 318/861-4981
 Town: Shreveport State: LA County: Caddo
 Railway Connection: None.
 Purpose: Mooring vessels.
 Depth Alongside (feet): 20 | | Latitude (decimal): 32.359167
 Total Berthing Space (feet): 325 | | Longitude (decimal): -93.62528

Port Facilities by Waterway

Waterway: **Red River** Mile: 211.4 PWD: 14
 Name: **Caddo/Bossier Port Commission Mooring Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 211.4, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL
 Operator: Caddo/Bossier Port Commission.
 Owner: Caddo/Bossier Port Commission.
 Address: 11101 Doug Attaway Boulevard Phone: 318/861-4981
 Town: Shreveport State: LA County: Caddo
 Railway Connection: None.
 Purpose: Mooring vessels.
 Depth Alongside (feet): 20 | | Latitude (decimal): 32.359167
 Total Berthing Space (feet): 325 | | Longitude (decimal): -93.62528
 Waterway: **Red River** Mile: 211.4 PWD: 14

Name: **Caddo/Bossier Port Commission Mooring Dock.**
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 Address: 11101 Doug Attaway Boulevard Phone: 318/861-4981
 Town: Shreveport State: LA County: Caddo
 Railway Connection: None.
 Purpose: Mooring vessels.
 Depth Alongside (feet): 20 | | Latitude (decimal): 32.359167
 Total Berthing Space (feet): 325 | | Longitude (decimal): -93.62528
 Remarks: At time of survey plans called for eventual use of wharf for handling liquid commodities.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 20870 Vicksburg District

Remarks: At time of survey plans called for eventual use of wharf for handling liquid commodities.

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 20870 Vicksburg District

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Port Facilities by Waterway

Waterway: **Red River** Mile: 211.4 PWD: 14
 Name: **Caddo/Bossier Port Commission Mooring Dock.**
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 Waterway: **Red River** Mile: 211.4 PWD: 14

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 Operator: Caddo/Bossier Port Commission.
 Owner: Caddo/Bossier Port Commission.
 Address: 11101 Doug Attaway Boulevard Phone: 318/861-4981
 Town: Shreveport State: LA County: Caddo
 Railway Connection: None.
 Purpose: Mooring vessels.
 Depth Alongside (feet): 20 | | Latitude (decimal): 32.359167
 Total Berthing Space (feet): 325 | | Longitude (decimal): -93.62528
 Waterway: **Red River** Mile: 211.4 PWD: 14

Name: **Caddo/Bossier Port Commission Mooring Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 211.4, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL
 Operator: Caddo/Bossier Port Commission.
 Owner: Caddo/Bossier Port Commission.
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Port Facilities by Waterway

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Port Facilities by Waterway

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Port Facilities by Waterway

Waterway: **Red River** Mile: 211.5 PWD: 15

Name: **Caddo/Bossier Port Commission Petroleum Dock.**

Port: Missouri/Arkansas R.

Location: Mile 211.5, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL

Operator: Red River Terminals.

Owner: Caddo/Bossier Port Commission.

Address: 10921 Doug Attaway Boulevard Phone: 318/797-1311

Town: Shreveport State: LA County: Caddo

Railway Connection: None.

Purpose: Receipt of petroleum products.

Depth Alongside (feet): 21 | | Latitude (decimal): 32.36

Total Berthing Space (feet): 430 | | Longitude (decimal): -93.6175

Waterway: **Red River** Mile: 211.5 PWD: 15

Name: **Caddo/Bossier Port Commission Petroleum Dock.**

Port: Missouri/Arkansas R.

Location: Mile 211.5, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL

Operator: Red River Terminals.

Owner: Caddo/Bossier Port Commission.

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Port: Missouri/Arkansas R.	
Location: Mile 211.5, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL	
Operator: Red River Terminals.	
Owner: Caddo/Bossier Port Commission.	
Address: 10921 Doug Attaway Boulevard	Phone: 318/797-1311
Town: Shreveport State: LA	County: Caddo
Railway Connection: None.	
Purpose: Receipt of petroleum products.	
Depth Alongside (feet): 21	Latitude (decimal): 32.36
Total Berthing Space (feet): 430	Longitude (decimal): -93.6175
Remarks: Four 12-inch pipelines extend from wharf to 10 steel storage tanks at terminal in rear, total capacity 340,000 barrels. One 6-inch slop-; one 3-inch steam- and one 1-inch nitrogen lines also serves wharf.	
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Waterway: **Red River** Mile: 211.5 PWD: 15

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Operator: Red River Terminals.	
Owner: Caddo/Bossier Port Commission.	
Address: 10921 Doug Attaway Boulevard	Phone: 318/797-1311
Town: Shreveport State: LA	County: Caddo
Railway Connection: None.	
Purpose: Receipt of petroleum products.	
Depth Alongside (feet): 21	Latitude (decimal): 32.36
Total Berthing Space (feet): 430	Longitude (decimal): -93.6175
Remarks: Four 12-inch pipelines extend from wharf to 10 steel storage tanks at terminal in rear, total capacity 340,000 barrels. One 6-inch slop-; one 3-inch steam- and one 1-inch nitrogen lines also serves wharf.	
Port Series: 68	Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District
Remarks: Four 12-inch pipelines extend from wharf to 10 steel storage tanks at terminal in rear, total capacity 340,000 barrels. One 6-inch slop-; one 3-inch steam- and one 1-inch nitrogen lines also serves wharf.	
Port Series: 68	Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District
Remarks: Four 12-inch pipelines extend from wharf to 10 steel storage tanks at terminal in rear, total capacity 340,000 barrels. One 6-inch slop-; one 3-inch steam- and one 1-inch nitrogen lines also serves wharf.	
Port Series: 68	Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District
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Port Series: 68	Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

Waterway: **Red River** Mile: 211.8 PWD: 16
 Name: **Caddo/Bossier Port Commission General Cargo Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 211.8, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL
 Operator: Caddo/Bossier Port Commission and Shreveport Fabricators. (See Remarks)
 Owner: Caddo/Bossier Port Commission.
 Address: 10905 Doug Attaway Boulevard Phone: 318/861-4981
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track on apron and one platform level in rear of building connect with Union Pacific Railroad.
 Purpose: Receipt and shipment of general cargo and miscellaneous bulk materials including fertilizer and crushed stone; Receipt of steel and other fabrication materials.

Depth Alongside (feet): 22 | | Latitude (decimal): 32.36
 Total Berthing Space (feet): 600 | | Longitude (decimal): -93.6175

Waterway: **Red River** Mile: 211.8 PWD: 16

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 Address: 10905 Doug Attaway Boulevard Phone: 318/861-4981
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Port Facilities by Waterway

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Owner: Caddo/Bossier Port Commission.

Address: 10905 Doug Attaway Boulevard Phone: 318/861-4981

Town: Shreveport State: LA County: Caddo

Railway Connection: One surface track on apron and one platform level in rear of building connect with Union Pacific Railroad.

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 Location: Mile 211.8, right bank Red River, approximately 14 miles below the city of Shreveport. Datum: NPL
 Operator: Caddo/Bossier Port Commission and Shreveport Fabricators. (See Remarks)
 Owner: Caddo/Bossier Port Commission.
 Address: 10905 Doug Attaway Boulevard Phone: 318/861-4981
 Town: Shreveport State: LA County: Caddo
 Railway Connection: One surface track on apron and one platform level in rear of building connect with Union Pacific Railroad.
 Purpose: Receipt and shipment of general cargo and miscellaneous bulk materials including fertilizer and crushed stone; Receipt of steel and other fabrication materials.

Depth Alongside (feet): 22 | | Latitude (decimal): 32.36
 Total Berthing Space (feet): 600 | | Longitude (decimal): -93.6175

Waterway: **Red River** Mile: 211.8 PWD: 16

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Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

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Port Facilities by Waterway

Waterway: **Red River** Mile: 211.8 PWD: 16

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Port Facilities by Waterway

Waterway: Red River	Mile: 212.6 PWD: 17
Name: Caddo/Bossier Port Commission Slack Water Harbor	
Port: Missouri/Arkansas R.	
Location: Mile 212.6, right bank, Red River, approximately 13 miles below the city of Shreveport.	Datum: NPL
Operator: Shreveport Fabricators. (See Remarks)	
Owner: Caddo/Bossier Port Commission.	
Address: Doug Attaway Boulevard	Phone: 318/861-4981
Town: Shreveport State: LA	County: Caddo
Railway Connection: None.	
Purpose: Receipt of steel and other fabrication materials.	
Depth Alongside (feet): 12	Latitude (decimal): 32.363333
Total Berthing Space (feet): -	Longitude (decimal): -93.62028
Waterway: Red River	Mile: 212.6 PWD: 17
Name: Caddo/Bossier Port Commission Slack Water Harbor	
Port: Missouri/Arkansas R.	
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Town: Shreveport State: LA	County: Caddo
Railway Connection: None.	
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Town: Shreveport State: LA	County: Caddo
Railway Connection: None.	
Purpose: Receipt of steel and other fabrication materials.	
Depth Alongside (feet): 12	Latitude (decimal): 32.363333
Total Berthing Space (feet): -	Longitude (decimal): -93.62028
Remarks: At time of survey (1999), plans called for the facility to be operational in 2001. Details of the wharves and cranae were not available, however similar facilities to those described under PWD Ref. No. 17 were anticipated.	
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Port Facilities by Waterway

Waterway: Red River	Mile: 212.6 PWD: 17
Name: Caddo/Bossier Port Commission Slack Water Harbor	
Port: Missouri/Arkansas R.	
Location: Mile 212.6, right bank, Red River, approximately 13 miles below the city of Shreveport.	Datum: NPL
Operator: Shreveport Fabricators. (See Remarks)	
Owner: Caddo/Bossier Port Commission.	
Address: Doug Attaway Boulevard	Phone: 318/861-4981
Town: Shreveport State: LA	County: Caddo
Railway Connection: None.	
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Town: Shreveport State: LA	County: Caddo
Railway Connection: None.	
Purpose: Receipt of steel and other fabrication materials.	
Depth Alongside (feet): 12	Latitude (decimal): 32.363333
Total Berthing Space (feet): -	Longitude (decimal): -93.62028

Port Facilities by Waterway

Waterway: **Red River** Mile: 212.6 PWD: 17
 Name: **Caddo/Bossier Port Commission Slack Water Harbor**
 Port: Missouri/Arkansas R.
 Location: Mile 212.6, right bank, Red River, approximately 13 miles below the city of Shreveport. Datum: NPL
 Operator: Shreveport Fabricators. (See Remarks)
 Owner: Caddo/Bossier Port Commission.
 Address: Doug Attaway Boulevard Phone: 318/861-4981
 Town: Shreveport State: LA County: Caddo
 Railway Connection: None.
 Purpose: Receipt of steel and other fabrication materials.

Depth Alongside (feet): 12 | | Latitude (decimal): 32.363333
 Total Berthing Space (feet): - | | Longitude (decimal): -93.62028
 Waterway: **Red River** Mile: 212.6 PWD: 17

Name: **Caddo/Bossier Port Commission Slack Water Harbor**
 Port: Missouri/Arkansas R.
 Location: Mile 212.6, right bank, Red River, approximately 13 miles below the city of Shreveport. Datum: NPL
 Operator: Shreveport Fabricators. (See Remarks)
 Owner: Caddo/Bossier Port Commission.
 Address: Doug Attaway Boulevard Phone: 318/861-4981
 Town: Shreveport State: LA County: Caddo
 Railway Connection: None.
 Purpose: Receipt of steel and other fabrication materials.

Depth Alongside (feet): 12 | | Latitude (decimal): 32.363333
 Total Berthing Space (feet): - | | Longitude (decimal): -93.62028
 Waterway: **Red River** Mile: 212.6 PWD: 17

Name: **Caddo/Bossier Port Commission Slack Water Harbor**
 Port: Missouri/Arkansas R.
 Location: Mile 212.6, right bank, Red River, approximately 13 miles below the city of Shreveport. Datum: NPL
 Operator: Shreveport Fabricators. (See Remarks)
 Owner: Caddo/Bossier Port Commission.
 Address: Doug Attaway Boulevard Phone: 318/861-4981
 Town: Shreveport State: LA County: Caddo
 Railway Connection: None.
 Purpose: Receipt of steel and other fabrication materials.

Depth Alongside (feet): 12 | | Latitude (decimal): 32.363333
 Total Berthing Space (feet): - | | Longitude (decimal): -93.62028

Remarks: At time of survey (1999), plans called for the facility to be operational in 2001. Details of the wharves and crange were not available, however similar facilities to those described under PWD Ref. No. 17 were anticipated.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Remarks: At time of survey (1999), plans called for the facility to be operational in 2001. Details of the wharves and crange were not available, however similar facilities to those described under PWD Ref. No. 17 were anticipated.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

Waterway: Red River	Mile: 90.9 PWD: 6
Name: Alexandria Regional Port Authority POL Dock	
Port: Missouri/Arkansas R.	
Location: Mile 90.9, right bank, Red River, approximately one mile above Union Pacific Railroad Bridge.	Datum: NPL
Operator: Petron, Inc	
Owner: Alexandria Regional Port Authority.	
Address: Port Road	Phone: 318/339-7933
Town: Alexandria State: LA	County: Rapides
Railway Connection: One tank at terminal is served by Union Pacific Railroad.	
Purpose: Receipt of creosote.	
Depth Alongside (feet): 10 - 15	Latitude (decimal): 31.339444
Total Berthing Space (feet): 300	Longitude (decimal): -92.46167
Waterway: Red River	Mile: 90.9 PWD: 6
Name: Alexandria Regional Port Authority POL Dock	
Port: Missouri/Arkansas R.	
Location: Mile 90.9, right bank, Red River, approximately one mile above Union Pacific Railroad Bridge.	Datum: NPL
Operator: Petron, Inc	
Owner: Alexandria Regional Port Authority.	
Address: Port Road	Phone: 318/339-7933
Town: Alexandria State: LA	County: Rapides
Railway Connection: One tank at terminal is served by Union Pacific Railroad.	
Purpose: Receipt of creosote.	
Depth Alongside (feet): 10 - 15	Latitude (decimal): 31.339444
Total Berthing Space (feet): 300	Longitude (decimal): -92.46167
Waterway: Red River	Mile: 90.9 PWD: 6
Name: Alexandria Regional Port Authority POL Dock	
Port: Missouri/Arkansas R.	
Location: Mile 90.9, right bank, Red River, approximately one mile above Union Pacific Railroad Bridge.	Datum: NPL
Operator: Petron, Inc	
Owner: Alexandria Regional Port Authority.	
Address: Port Road	Phone: 318/339-7933
Town: Alexandria State: LA	County: Rapides
Railway Connection: One tank at terminal is served by Union Pacific Railroad.	
Purpose: Receipt of creosote.	
Depth Alongside (feet): 10 - 15	Latitude (decimal): 31.339444
Total Berthing Space (feet): 300	Longitude (decimal): -92.46167

Port Facilities by Waterway

Waterway: Red River	Mile: 90.9 PWD: 6
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Town: Alexandria State: LA	County: Rapides
Railway Connection: One tank at terminal is served by Union Pacific Railroad.	
Purpose: Receipt of creosote.	
Depth Alongside (feet): 10 - 15	Latitude (decimal): 31.339444
Total Berthing Space (feet): 300	Longitude (decimal): -92.46167
Remarks: Seven 8-inch pipelines extend from wharf to 3 steel storage tanks total capacity 110,000 barrels. Facility is capable of handling other liquid cargo, however at time of survey (1999) was handling only creosote.	
Port Series: 68	Year of Last Survey: 2000 Corps of Engrs Waterway Code: 20870 Vicksburg District

Remarks: Seven 8-inch pipelines extend from wharf to 3 steel storage tanks total capacity 110,000 barrels. Facility is capable of handling other liquid cargo, however at time of survey (1999) was handling only creosote.	
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Port Series: 68	Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

Waterway: Red River	Mile: 91.1 PWD: 7
Name: Alexandria Regional Port Authority General Cargo Dock.	
Port: Missouri/Arkansas R.	
Location: Mile 91.1, right bank, Red River, approximately 1.2 miles above Union Pacific Railroad Bridge. Datum: NPL	
Operator: Alexandria Regional Port Authority.	
Owner: Alexandria Regional Port Authority.	
Address: 600 Port Road Phone: 318/473-1848	
Town: Alexandria State: LA County: Rapides	
Railway Connection: None.	
Purpose: Receipt and shipment of heavy-lift items; containers, lumber, and miscellaneous bulk materials including fertilizer, grain and crushed stone.	
Depth Alongside (feet): 10 - 15	Latitude (decimal): 31.340278
Total Berthing Space (feet): 165	Longitude (decimal): -92.46806
Waterway: Red River	Mile: 91.1 PWD: 7
Name: Alexandria Regional Port Authority General Cargo Dock.	
Port: Missouri/Arkansas R.	
Location: Mile 91.1, right bank, Red River, approximately 1.2 miles above Union Pacific Railroad Bridge. Datum: NPL	
Operator: Alexandria Regional Port Authority.	
Owner: Alexandria Regional Port Authority.	
Address: 600 Port Road Phone: 318/473-1848	
Town: Alexandria State: LA County: Rapides	
Railway Connection: None.	
Purpose: Receipt and shipment of heavy-lift items; containers, lumber, and miscellaneous bulk materials including fertilizer, grain and crushed stone.	
Depth Alongside (feet): 10 - 15	Latitude (decimal): 31.340278
Total Berthing Space (feet): 165	Longitude (decimal): -92.46806
Waterway: Red River	Mile: 91.1 PWD: 7
Name: Alexandria Regional Port Authority General Cargo Dock.	
Port: Missouri/Arkansas R.	
Location: Mile 91.1, right bank, Red River, approximately 1.2 miles above Union Pacific Railroad Bridge. Datum: NPL	
Operator: Alexandria Regional Port Authority.	
Owner: Alexandria Regional Port Authority.	
Address: 600 Port Road Phone: 318/473-1848	
Town: Alexandria State: LA County: Rapides	
Railway Connection: None.	
Purpose: Receipt and shipment of heavy-lift items; containers, lumber, and miscellaneous bulk materials including fertilizer, grain and crushed stone.	
Depth Alongside (feet): 10 - 15	Latitude (decimal): 31.340278
Total Berthing Space (feet): 165	Longitude (decimal): -92.46806

Port Facilities by Waterway

Waterway: **Red River** Mile: 91.1 PWD: 7
Name: **Alexandria Regional Port Authority General Cargo Dock.**
Port: Missouri/Arkansas R.
Location: Mile 91.1, right bank, Red River, approximately 1.2 miles above Union Pacific Railroad Bridge. Datum: NPL
Operator: Alexandria Regional Port Authority.
Owner: Alexandria Regional Port Authority.
Address: 600 Port Road Phone: 318/473-1848
Town: Alexandria State: LA County: Rapides
Railway Connection: None.
Purpose: Receipt and shipment of heavy-lift items; containers, lumber, and miscellaneous bulk materials including fertilizer, grain and crushed stone.
Depth Alongside (feet): 10 - 15 | Latitude (decimal): 31.340278
Total Berthing Space (feet): 165 | Longitude (decimal): -92.46806
Remarks: One 15,000 square steel frame, metal-covered warehouse building and 5 acres of open storage/staging area is located at rear. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 20870 Vicksburg District

Remarks: One 15,000 square steel frame, metal-covered warehouse building and 5 acres of open storage/staging area is located at rear. □

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Port Facilities by Waterway

Waterway: Red River	Mile: 91.1 PWD: 7
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Owner: Alexandria Regional Port Authority.	
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Town: Alexandria State: LA County: Rapides	
Railway Connection: None.	
Purpose: Receipt and shipment of heavy-lift items; containers, lumber, and miscellaneous bulk materials including fertilizer, grain and crushed stone.	
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Waterway: Red River	Mile: 91.1 PWD: 7
Name: Alexandria Regional Port Authority General Cargo Dock.	
Port: Missouri/Arkansas R.	
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Town: Alexandria State: LA County: Rapides	
Railway Connection: None.	
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Waterway: **Red River** Mile: 91.1 PWD: 7
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Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

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Port Facilities by Waterway

Waterway: Red River	Mile: 91.1 PWD: 7
Name: Alexandria Regional Port Authority General Cargo Dock.	
Port: Missouri/Arkansas R.	
Location: Mile 91.1, right bank, Red River, approximately 1.2 miles above Union Pacific Railroad Bridge. Datum: NPL	
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Address: 600 Port Road	Phone: 318/473-1848
Town: Alexandria State: LA	County: Rapides
Railway Connection: None.	
Purpose: Receipt and shipment of heavy-lift items; containers, lumber, and miscellaneous bulk materials including fertilizer, grain and crushed stone.	
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 Operator: Alexandria Regional Port Authority.
 Owner: Alexandria Regional Port Authority.
 Address: 600 Port Road Phone: 318/473-1848
 Town: Alexandria State: LA County: Rapides
 Railway Connection: None.
 Purpose: Receipt and shipment of heavy-lift items; containers, lumber, and miscellaneous bulk materials including fertilizer, grain and crushed stone.
 Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.340278
 Total Berthing Space (feet): 165 | | Longitude (decimal): -92.46806
 Remarks: One 15,000 square steel frame, metal-covered warehouse building and 5 acres of open storage/staging area is located at rear.
 Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Remarks: One 15,000 square steel frame, metal-covered warehouse building and 5 acres of open storage/staging area is located at rear.
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 Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

Waterway: Red River	Mile: 91.1 PWD: 7
Name: Alexandria Regional Port Authority General Cargo Dock.	
Port: Missouri/Arkansas R.	
Location: Mile 91.1, right bank, Red River, approximately 1.2 miles above Union Pacific Railroad Bridge. Datum: NPL	
Operator: Alexandria Regional Port Authority.	
Owner: Alexandria Regional Port Authority.	
Address: 600 Port Road Phone: 318/473-1848	
Town: Alexandria State: LA County: Rapides	
Railway Connection: None.	
Purpose: Receipt and shipment of heavy-lift items; containers, lumber, and miscellaneous bulk materials including fertilizer, grain and crushed stone.	
Depth Alongside (feet): 10 - 15	Latitude (decimal): 31.340278
Total Berthing Space (feet): 165	Longitude (decimal): -92.46806
Waterway: Red River	Mile: 91.1 PWD: 7
Name: Alexandria Regional Port Authority General Cargo Dock.	
Port: Missouri/Arkansas R.	
Location: Mile 91.1, right bank, Red River, approximately 1.2 miles above Union Pacific Railroad Bridge. Datum: NPL	
Operator: Alexandria Regional Port Authority.	
Owner: Alexandria Regional Port Authority.	
Address: 600 Port Road Phone: 318/473-1848	
Town: Alexandria State: LA County: Rapides	
Railway Connection: None.	
Purpose: Receipt and shipment of heavy-lift items; containers, lumber, and miscellaneous bulk materials including fertilizer, grain and crushed stone.	
Depth Alongside (feet): 10 - 15	Latitude (decimal): 31.340278
Total Berthing Space (feet): 165	Longitude (decimal): -92.46806
Waterway: Red River	Mile: 91.1 PWD: 7
Name: Alexandria Regional Port Authority General Cargo Dock.	
Port: Missouri/Arkansas R.	
Location: Mile 91.1, right bank, Red River, approximately 1.2 miles above Union Pacific Railroad Bridge. Datum: NPL	
Operator: Alexandria Regional Port Authority.	
Owner: Alexandria Regional Port Authority.	
Address: 600 Port Road Phone: 318/473-1848	
Town: Alexandria State: LA County: Rapides	
Railway Connection: None.	
Purpose: Receipt and shipment of heavy-lift items; containers, lumber, and miscellaneous bulk materials including fertilizer, grain and crushed stone.	
Depth Alongside (feet): 10 - 15	Latitude (decimal): 31.340278
Total Berthing Space (feet): 165	Longitude (decimal): -92.46806

Port Facilities by Waterway

Waterway: **Red River** Mile: 91.1 PWD: 7
Name: **Alexandria Regional Port Authority General Cargo Dock.**
Port: Missouri/Arkansas R.
Location: Mile 91.1, right bank, Red River, approximately 1.2 miles above Union Pacific Railroad Bridge. Datum: NPL
Operator: Alexandria Regional Port Authority.
Owner: Alexandria Regional Port Authority.
Address: 600 Port Road Phone: 318/473-1848
Town: Alexandria State: LA County: Rapides
Railway Connection: None.
Purpose: Receipt and shipment of heavy-lift items; containers, lumber, and miscellaneous bulk materials including fertilizer, grain and crushed stone.
Depth Alongside (feet): 10 - 15 | Latitude (decimal): 31.340278
Total Berthing Space (feet): 165 | Longitude (decimal): -92.46806
Remarks: One 15,000 square steel frame, metal-covered warehouse building and 5 acres of open storage/staging area is located at rear. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 20870 Vicksburg District

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Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

Waterway: Red River	Mile: 91.4 PWD: 8
Name: Alexandria Regional Port Authority Fertilizer Dock.	
Port: Missouri/Arkansas R.	
Location: Mile 91.4, right bank, Red River, approximately 1.5 miles above Union Pacific Railroad Bridge. Datum: NPL	
Operator: Terral RiverService Inc.	
Owner: Alexandria Regional Port Authority.	
Address: Port Road	Phone: 318/445-7759
Town: Alexandria State: LA	County: Rapides
Railway Connection: None.	
Purpose: Receipt of bulk fertilizer (ammonium nitrate).	
Depth Alongside (feet): 10 - 15	Latitude (decimal): 31.341111
Total Berthing Space (feet): 300	Longitude (decimal): -92.47028
Waterway: Red River	Mile: 91.4 PWD: 8
Name: Alexandria Regional Port Authority Fertilizer Dock.	
Port: Missouri/Arkansas R.	
Location: Mile 91.4, right bank, Red River, approximately 1.5 miles above Union Pacific Railroad Bridge. Datum: NPL	
Operator: Terral RiverService Inc.	
Owner: Alexandria Regional Port Authority.	
Address: Port Road	Phone: 318/445-7759
Town: Alexandria State: LA	County: Rapides
Railway Connection: None.	
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Depth Alongside (feet): 10 - 15	Latitude (decimal): 31.341111
Total Berthing Space (feet): 300	Longitude (decimal): -92.47028
Waterway: Red River	Mile: 91.4 PWD: 8
Name: Alexandria Regional Port Authority Fertilizer Dock.	
Port: Missouri/Arkansas R.	
Location: Mile 91.4, right bank, Red River, approximately 1.5 miles above Union Pacific Railroad Bridge. Datum: NPL	
Operator: Terral RiverService Inc.	
Owner: Alexandria Regional Port Authority.	
Address: Port Road	Phone: 318/445-7759
Town: Alexandria State: LA	County: Rapides
Railway Connection: None.	
Purpose: Receipt of bulk fertilizer (ammonium nitrate).	
Depth Alongside (feet): 10 - 15	Latitude (decimal): 31.341111
Total Berthing Space (feet): 300	Longitude (decimal): -92.47028

Port Facilities by Waterway

Waterway: **Red River** Mile: 91.4 PWD: 8
 Name: **Alexandria Regional Port Authority Fertilizer Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 91.4, right bank, Red River, approximately 1.5 miles above Union Pacific Railroad Bridge. Datum: NPL
 Operator: Terral RiverService Inc.
 Owner: Alexandria Regional Port Authority.
 Address: Port Road Phone: 318/445-7759
 Town: Alexandria State: LA County: Rapides
 Railway Connection: None.
 Purpose: Receipt of bulk fertilizer (ammonium nitrate).
 Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.341111
 Total Berthing Space (feet): 300 | | Longitude (decimal): -92.47028
 Remarks: Storage building has storage capacity for 13,000 tons and storage dome for 2,800 tons of material. □
 Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Remarks: Storage building has storage capacity for 13,000 tons and storage dome for 2,800 tons of material. □
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Port Facilities by Waterway

Waterway: Red River	Mile: 91.4 PWD: 8
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Port Facilities by Waterway

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Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

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Port Facilities by Waterway

Waterway: **Red River** Mile: 91.4 PWD: 8
 Name: **Alexandria Regional Port Authority Fertilizer Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 91.4, right bank, Red River, approximately 1.5 miles above Union Pacific Railroad Bridge. Datum: NPL
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 Town: Alexandria State: LA County: Rapides
 Railway Connection: None.
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Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

Waterway: **Red River** Mile: 91.5 PWD: 5
Name: **Alexandria Regional Port Authority Lower Dock**
Port: Missouri/Arkansas R.
Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL Bridge.
Operator: Alexandria Regional Port Authority.
Owner: Alexandria Regional Port Authority.
Address: 600 Port Road Phone: 318/473-1848
Town: Alexandria State: LA County: Rapides
Railway Connection: None.
Purpose: Receipt and shipment of vehicles, roll on-roll off cargo; receipt of crushed stone.
Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.339444
Total Berthing Space (feet): 110 | | Longitude (decimal): -92.45889
Waterway: **Red River** Mile: 91.5 PWD: 5
Name: **Alexandria Regional Port Authority Lower Dock**
Port: Missouri/Arkansas R.
Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL Bridge.
Operator: Alexandria Regional Port Authority.
Owner: Alexandria Regional Port Authority.
Address: 600 Port Road Phone: 318/473-1848
Town: Alexandria State: LA County: Rapides
Railway Connection: None.
Purpose: Receipt and shipment of vehicles, roll on-roll off cargo; receipt of crushed stone.
Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.339444
Total Berthing Space (feet): 110 | | Longitude (decimal): -92.45889
Waterway: **Red River** Mile: 91.5 PWD: 5
Name: **Alexandria Regional Port Authority Lower Dock**
Port: Missouri/Arkansas R.
Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL Bridge.
Operator: Alexandria Regional Port Authority.
Owner: Alexandria Regional Port Authority.
Address: 600 Port Road Phone: 318/473-1848
Town: Alexandria State: LA County: Rapides
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Port Facilities by Waterway

Waterway: **Red River** Mile: 91.5 PWD: 5
 Name: **Alexandria Regional Port Authority Lower Dock**
 Port: Missouri/Arkansas R.
 Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL Bridge.
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 Address: 600 Port Road Phone: 318/473-1848
 Town: Alexandria State: LA County: Rapides
 Railway Connection: None.
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 Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.339444
 Total Berthing Space (feet): 110 | | Longitude (decimal): -92.45889
 Remarks: Diamond B Construction Co. and B & J Construction Co. each maintain open storage areas of 20- and 10- acres, respectively, for crushed stone at their facilities in port complex. The Alexandria Regional Port Authority maintains open storage/ staging area for other cargo at the nearby General Cargo Dock (PWD Ref No.7).

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 20870 Vicksburg District

Remarks: Diamond B Construction Co. and B & J Construction Co. each maintain open storage areas of 20- and 10- acres, respectively, for crushed stone at their facilities in port complex. The Alexandria Regional Port Authority maintains open storage/ staging area for other cargo at the nearby General Cargo Dock (PWD Ref No.7).

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Port Facilities by Waterway

Waterway: **Red River** Mile: 91.5 PWD: 5
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Port Facilities by Waterway

Waterway: **Red River** Mile: 91.5 PWD: 5
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Name: **Alexandria Regional Port Authority Lower Dock**
Port: Missouri/Arkansas R.
Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL Bridge.
Operator: Alexandria Regional Port Authority.
Owner: Alexandria Regional Port Authority.
Address: 600 Port Road Phone: 318/473-1848
Town: Alexandria State: LA County: Rapides
Railway Connection: None.
Purpose: Receipt and shipment of vehicles, roll on-roll off cargo; receipt of crushed stone.
Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.339444
Total Berthing Space (feet): 110 | | Longitude (decimal): -92.45889
Waterway: **Red River** Mile: 91.5 PWD: 5
Name: **Alexandria Regional Port Authority Lower Dock**
Port: Missouri/Arkansas R.
Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL Bridge.
Operator: Alexandria Regional Port Authority.
Owner: Alexandria Regional Port Authority.
Address: 600 Port Road Phone: 318/473-1848
Town: Alexandria State: LA County: Rapides
Railway Connection: None.
Purpose: Receipt and shipment of vehicles, roll on-roll off cargo; receipt of crushed stone.
Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.339444
Total Berthing Space (feet): 110 | | Longitude (decimal): -92.45889

Port Facilities by Waterway

Waterway: **Red River** Mile: 91.5 PWD: 5
Name: **Alexandria Regional Port Authority Lower Dock**
Port: Missouri/Arkansas R.
Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL Bridge.
Operator: Alexandria Regional Port Authority.
Owner: Alexandria Regional Port Authority.
Address: 600 Port Road Phone: 318/473-1848
Town: Alexandria State: LA County: Rapides
Railway Connection: None.
Purpose: Receipt and shipment of vehicles, roll on-roll off cargo; receipt of crushed stone.
Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.339444
Total Berthing Space (feet): 110 | | Longitude (decimal): -92.45889
Remarks: Diamond B Construction Co. and B & J Construction Co. each maintain open storage areas of 20- and 10- acres, respectively, for crushed stone at their facilities in port complex. The Alexandria Regional Port Authority maintains open storage/ staging area for other cargo at the nearby General Cargo Dock (PWD Ref No.7).

Port Series: 68 Year of Last Survey: 2000 Corps of Engns Waterway Code: 20870 Vicksburg District

Remarks: Diamond B Construction Co. and B & J Construction Co. each maintain open storage areas of 20- and 10- acres, respectively, for crushed stone at their facilities in port complex. The Alexandria Regional Port Authority maintains open storage/ staging area for other cargo at the nearby General Cargo Dock (PWD Ref No.7).

Port Series: 68 Year of Last Survey: 2000 Corps of Engns Waterway Code: 20870 Vicksburg District

Remarks: Diamond B Construction Co. and B & J Construction Co. each maintain open storage areas of 20- and 10- acres, respectively, for crushed stone at their facilities in port complex. The Alexandria Regional Port Authority maintains open storage/ staging area for other cargo at the nearby General Cargo Dock (PWD Ref No.7).

Port Series: 68 Year of Last Survey: 2000 Corps of Engns Waterway Code: 20870 Vicksburg District

Remarks: Diamond B Construction Co. and B & J Construction Co. each maintain open storage areas of 20- and 10- acres, respectively, for crushed stone at their facilities in port complex. The Alexandria Regional Port Authority maintains open storage/ staging area for other cargo at the nearby General Cargo Dock (PWD Ref No.7).

Port Series: 68 Year of Last Survey: 2000 Corps of Engns Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

Waterway: **Red River** Mile: 91.5 PWD: 5

Name: **Alexandria Regional Port Authority Lower Dock**

Port: Missouri/Arkansas R.

Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL Bridge.

Operator: Alexandria Regional Port Authority.

Owner: Alexandria Regional Port Authority.

Address: 600 Port Road Phone: 318/473-1848

Town: Alexandria State: LA County: Rapides

Railway Connection: None.

Purpose: Receipt and shipment of vehicles, roll on-roll off cargo; receipt of crushed stone.

Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.339444

Total Berthing Space (feet): 110 | | Longitude (decimal): -92.45889

Waterway: **Red River** Mile: 91.5 PWD: 5

Name: **Alexandria Regional Port Authority Lower Dock**

Port: Missouri/Arkansas R.

Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL Bridge.

Operator: Alexandria Regional Port Authority.

Owner: Alexandria Regional Port Authority.

Address: 600 Port Road Phone: 318/473-1848

Town: Alexandria State: LA County: Rapides

Railway Connection: None.

Purpose: Receipt and shipment of vehicles, roll on-roll off cargo; receipt of crushed stone.

Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.339444

Total Berthing Space (feet): 110 | | Longitude (decimal): -92.45889

Waterway: **Red River** Mile: 91.5 PWD: 5

Name: **Alexandria Regional Port Authority Lower Dock**

Port: Missouri/Arkansas R.

Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL Bridge.

Operator: Alexandria Regional Port Authority.

Owner: Alexandria Regional Port Authority.

Address: 600 Port Road Phone: 318/473-1848

Town: Alexandria State: LA County: Rapides

Railway Connection: None.

Purpose: Receipt and shipment of vehicles, roll on-roll off cargo; receipt of crushed stone.

Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.339444

Total Berthing Space (feet): 110 | | Longitude (decimal): -92.45889

Port Facilities by Waterway

Waterway: **Red River** Mile: 91.5 PWD: 5
 Name: **Alexandria Regional Port Authority Lower Dock**
 Port: Missouri/Arkansas R.
 Location: Mile 91.4, right bank, Red River, approximately < mile above Union Pacific Railroad Datum: NPL Bridge.
 Operator: Alexandria Regional Port Authority.
 Owner: Alexandria Regional Port Authority.
 Address: 600 Port Road Phone: 318/473-1848
 Town: Alexandria State: LA County: Rapides
 Railway Connection: None.
 Purpose: Receipt and shipment of vehicles, roll on-roll off cargo; receipt of crushed stone.
 Depth Alongside (feet): 10 - 15 | | Latitude (decimal): 31.339444
 Total Berthing Space (feet): 110 | | Longitude (decimal): -92.45889
 Remarks: Diamond B Construction Co. and B & J Construction Co. each maintain open storage areas of 20- and 10- acres, respectively, for crushed stone at their facilities in port complex. The Alexandria Regional Port Authority maintains open storage/ staging area for other cargo at the nearby General Cargo Dock (PWD Ref No.7).

Port Series: 68 Year of Last Survey: 2000 Corps of Engns Waterway Code: 20870 Vicksburg District

Remarks: Diamond B Construction Co. and B & J Construction Co. each maintain open storage areas of 20- and 10- acres, respectively, for crushed stone at their facilities in port complex. The Alexandria Regional Port Authority maintains open storage/ staging area for other cargo at the nearby General Cargo Dock (PWD Ref No.7).

Port Series: 68 Year of Last Survey: 2000 Corps of Engns Waterway Code: 20870 Vicksburg District

Remarks: Diamond B Construction Co. and B & J Construction Co. each maintain open storage areas of 20- and 10- acres, respectively, for crushed stone at their facilities in port complex. The Alexandria Regional Port Authority maintains open storage/ staging area for other cargo at the nearby General Cargo Dock (PWD Ref No.7).

Port Series: 68 Year of Last Survey: 2000 Corps of Engns Waterway Code: 20870 Vicksburg District

Remarks: Diamond B Construction Co. and B & J Construction Co. each maintain open storage areas of 20- and 10- acres, respectively, for crushed stone at their facilities in port complex. The Alexandria Regional Port Authority maintains open storage/ staging area for other cargo at the nearby General Cargo Dock (PWD Ref No.7).

Port Series: 68 Year of Last Survey: 2000 Corps of Engns Waterway Code: 20870 Vicksburg District

Port Facilities by Waterway

Waterway: **Red River** Mile: 92.2 PWD: 9
 Name: **Pine Bluff Sand & Gravel Co. Docks**
 Port: Missouri/Arkansas R.
 Location: Mile 92.2, right bank, Red River, approximately two miles above Union Pacific Railroad Bridge. Datum: NPL
 Operator: Pine Bluff Sand & Gravel Co.
 Owner: Alexandria Regional Port Authority.
 Address: Louisiana State Highway 1 North Phone: 318/448-0536
 Town: Alexandria State: LA County: Rapides
 Railway Connection: None.
 Purpose: Receipt of crushed aggregate.
 Depth Alongside (feet): 20 | 20 | Latitude (decimal): 31.331944
 Total Berthing Space (feet): 195 | 195 | Longitude (decimal): -92.48194
 Remarks: Approximately 4 acres of open storage area with capacity for 300,000 tons of material is located at rear. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 20870 Vicksburg District

Waterway: **Vicksburg Harbor** Mile: 1 PWD: 34
 Name: **Big River, Ship Builders Dock.**
 Port: Vicksburg
 Location: Vicksburg Harbor, approximately 1.4 miles above mile 2.7, Yazoo River Diversion Canal. Datum: LWRP
 Operator: Big River Shipbuilders, Inc.
 Owner: Big River Shipbuilders, Inc.
 Address: Haining Drive. Phone: 601/636-9161
 Town: Vicksburg State: MS County: Warren
 Railway Connection: One surface track serves shipyard in rear; connects with Mid-South Rail.
 Purpose: Mooring barges and towboats for repair; mooring floating drydock.
 Depth Alongside (feet): 9 | | Latitude (decimal): 32.387222
 Total Berthing Space (feet): 800 | | Longitude (decimal): -90.88472
 Remarks: Wharf equipped with outlets for oxygen, water, and natural gas. One 1,650-, one 1,000-, and one 700-ton floating drydocks are moored at wharf. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21599 Vicksburg District

Port Facilities by Waterway

Waterway: **Vicksburg Harbor** Mile: 1 PWD: 31
 Name: **Ergon Marine & Industrial Supply Mooring Dock.**
 Port: Vicksburg
 Location: Vicksburg Harbor, approximately 1.1 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal.
 Operator: Ergon Marine & Industrial Supply.
 Owner: Ergon Marine & Industrial Supply.
 Address: Haining Drive. Phone: 601/638-5921
 Town: Vicksburg State: MS County: Warren
 Railway Connection: None.
 Purpose: Mooring company-owned floating equipment.
 Depth Alongside (feet): 9 | | Latitude (decimal): 32.384167
 Total Berthing Space (feet): 300 | | Longitude (decimal): -90.88
 Remarks: -□□

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: **Vicksburg Harbor** Mile: 1 PWD: 29
 Name: **GRF Terminal Wharf.**
 Port: Vicksburg
 Location: Vicksburg Harbor, approximately 0.8 mile above mile 2.7 Yazoo River Diversion Datum: LWRP Canal.
 Operator: GRF Terminal, Inc.
 Owner: GRF Terminal, Inc.
 Address: Haining Drive. Phone: 601/636-3144
 Town: Vicksburg State: MS County: Warren
 Railway Connection: One surface track at rear connects with Mid-South Rail.
 Purpose: Receipt of dry and liquid fertilizer, lime, limestone, and miscellaneous granular dry bulk commodities.
 Depth Alongside (feet): 14 | | Latitude (decimal): 32.381667
 Total Berthing Space (feet): 160 | | Longitude (decimal): -90.87611
 Remarks: One 10-inch pipeline extends from wharf to one 500,000-gallon fertilizer storage tank. Dry bulk storage facilities at terminal include one 8,000-ton capacity concrete storage dome; one 11,000-ton capacity, steel building, and open storage area for 10,000 tons of limestone.

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Port Facilities by Waterway

Waterway: **Vicksburg Harbor** Mile: 1 PWD: 32
 Name: **Holnam, Vicksburg Terminal Dock.**
 Port: Vicksburg
 Location: Vicksburg Harbor, approximately 1.2 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal.
 Operator: Holnam, Inc.
 Owner: Holnam, Inc.
 Address: Haining Road. Phone: 601/636-4911
 Town: Vicksburg State: MS County: Warren
 Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-South Rail.
 Purpose: Receipt of bulk cement by barge.
 Depth Alongside (feet): 8 | | Latitude (decimal): 32.385
 Total Berthing Space (feet): 175 | | Longitude (decimal): -90.88083
 Remarks: One 12-inch pneumatic pipeline extends from wharf to 2 concrete, cement storage silos in rear, total capacity 2,100 tons. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21599 Vicksburg District

Waterway: **Vicksburg Harbor** Mile: 1 PWD: 30
 Name: **Quaker State Corp., Vicksburg Wharf.**
 Port: Vicksburg
 Location: Vicksburg Harbor, approximately 0.9 mile above mile 2.7, Yazoo River Diversion Datum: LWRP Canal.
 Operator: Quaker State Corp.
 Owner: Quaker State Corp.
 Address: Haining Drive. Phone: 601/634-0311
 Town: Vicksburg State: MS County: Warren
 Railway Connection: Two surface tracks at rear connect with Mid-South Rail.
 Purpose: Receipt and shipment of petroleum products.
 Depth Alongside (feet): 8 | | Latitude (decimal): 32.382222
 Total Berthing Space (feet): 400 | | Longitude (decimal): -90.86917
 Remarks: One 8-inch pipeline extends from platform to 34 steel storage tanks at terminal in rear, total capacity 163,500 barrels. One 3-inch steam pipeline serves wharf. Blending and packaging plants located at terminal

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21599 Vicksburg District

Port Facilities by Waterway

Waterway: **Vicksburg Harbor** Mile: 1 PWD: 33
 Name: **U.S. Coast Guard, Vicksburg, Moorings.**
 Port: Vicksburg
 Location: Vicksburg Harbor, approximately 1.2 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal.
 Operator: U.S. Coast Guard.
 Owner: U.S. Government.
 Address: Haining Drive. Phone: 601/636-8304
 Town: Vicksburg State: MS County: Warren
 Railway Connection: None.
 Purpose: Mooring U.S. Coast Guard vessels.
 Depth Alongside (feet): 9 | | Latitude (decimal): 32.385833
 Total Berthing Space (feet): 200 | | Longitude (decimal): -90.88222
 Remarks: One 4-inch sewage pipeline extends to holding tank on shore at rear.□□
 Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21599 Vicksburg District

Waterway: **Vicksburg Harbor** Mile: 2 PWD: 39
 Name: **Bunge Corp., Soybean Processing Division, Vicksburg Wharf.**
 Port: Vicksburg
 Location: Vicksburg Harbor, approximately 2 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal.
 Operator: Bunge Corp., Soybean Processing Division.
 Owner: Bunge Corp., Soybean Processing Division.
 Address: Haining Drive. Phone: 601/638-3824
 Town: Vicksburg State: MS County: Warren
 Railway Connection: Two surface tracks, undertrack receiving pit and loading spout at elevator in rear, connect with Mid-South Rail.
 Purpose: Receipt of soybeans; shipment of soybean meal and soybean oil.
 Depth Alongside (feet): 12 | | Latitude (decimal): 32.3875
 Total Berthing Space (feet): 450 | | Longitude (decimal): -90.895
 Remarks: Grain elevator in rear consists of 4, steel, seed storage buildings, total capacity 6,000,000 bushels. Soybean meal storage building at rear has capacity for 5,000 tons. One 4-inch pipeline extends to wharf for storage tanks at processing plant in rear, total capacity 4,500 tons.
 Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21599 Vicksburg District

Port Facilities by Waterway

Waterway: **Vicksburg Harbor** Mile: 2 PWD: 38
Name: **Citgo Petroleum Corp., Vicksburg Dock.**
Port: Vicksburg
Location: Vicksburg Harbor, approximately 1.8 miles above mile 2.7, Yazoo River Diversion Datum: LWRP
Canal.
Operator: Citgo Petroleum Corp.
Owner: Citgo Petroleum Corp.
Address: Haining Drive. Phone: 601/636-2061
Town: Vicksburg State: MS County: Warren
Railway Connection: None.
Purpose: Receipt of petroleum products.
Depth Alongside (feet): 8 | | Latitude (decimal): 32.388056
Total Berthing Space (feet): 75 | | Longitude (decimal): -90.89028
Remarks: Three 8-inch pipelines extend from platform to 7 steel storage tanks at rear, total capacity 152,000
barrels. One steel, 8- by 30-foot, steel work float moored at rear and one at lower side of platform.
Port Series: 72 Year of Last Survey: 1991 Corps of Engns Waterway Code: 21599 Vicksburg District

Port Facilities by Waterway

Waterway: Vicksburg Harbor	Mile: 2	PWD: 40
Name: Ergon, Vicksburg Bulk Terminal, No. 11, Lower Dock.		
Port: Vicksburg		
Location: Vicksburg Harbor, approximately 2.2 miles above mile 2.7, Yazoo River Diversion Canal.		Datum: LWRP
Operator: Ergon, Inc.		
Owner: Ergon, Inc.		
Address: Haining Drive.		Phone: 601/636-7561
Town: Vicksburg	State: MS	County: Warren
Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail.		
Purpose: Receipt and shipment of naphtha and petroleum products.		
Depth Alongside (feet):	9	Latitude (decimal): 32.386667
Total Berthing Space (feet):	300	Longitude (decimal): -90.89778
Waterway: Vicksburg Harbor	Mile: 2	PWD: 40
Name: Ergon, Vicksburg Bulk Terminal, No. 11, Lower Dock.		
Port: Vicksburg		
Location: Vicksburg Harbor, approximately 2.2 miles above mile 2.7, Yazoo River Diversion Canal.		Datum: LWRP
Operator: Ergon, Inc.		
Owner: Ergon, Inc.		
Address: Haining Drive.		Phone: 601/636-7561
Town: Vicksburg	State: MS	County: Warren
Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail.		
Purpose: Receipt and shipment of naphtha and petroleum products.		
Depth Alongside (feet):	9	Latitude (decimal): 32.386667
Total Berthing Space (feet):	300	Longitude (decimal): -90.89778
Remarks: Two 8-inch pipelines extend from wharf to one 840,000-gallon capacity, naphtha, storage tank and 14 product storage tanks, total capacity 495,900 barrels, located at terminal in rear.		
Port Series: 72	Year of Last Survey: 1991	Corps of Engns Waterway Code: 21599 Vicksburg District

Remarks: Two 8-inch pipelines extend from wharf to one 840,000-gallon capacity, naphtha, storage tank and 14 product storage tanks, total capacity 495,900 barrels, located at terminal in rear.

Port Series: 72	Year of Last Survey: 1991	Corps of Engns Waterway Code: 21599	Vicksburg District
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Port Facilities by Waterway

Waterway: Vicksburg Harbor	Mile: 2	PWD: 40
Name: Ergon, Vicksburg Bulk Terminal, No. 11, Lower Dock.		
Port: Vicksburg		
Location: Vicksburg Harbor, approximately 2.2 miles above mile 2.7, Yazoo River Diversion Canal.		Datum: LWRP
Operator: Ergon, Inc.		
Owner: Ergon, Inc.		
Address: Haining Drive.		Phone: 601/636-7561
Town: Vicksburg	State: MS	County: Warren
Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail.		
Purpose: Receipt and shipment of naphtha and petroleum products.		
Depth Alongside (feet):	9	Latitude (decimal): 32.386667
Total Berthing Space (feet):	300	Longitude (decimal): -90.89778
Waterway: Vicksburg Harbor	Mile: 2	PWD: 40
Name: Ergon, Vicksburg Bulk Terminal, No. 11, Lower Dock.		
Port: Vicksburg		
Location: Vicksburg Harbor, approximately 2.2 miles above mile 2.7, Yazoo River Diversion Canal.		Datum: LWRP
Operator: Ergon, Inc.		
Owner: Ergon, Inc.		
Address: Haining Drive.		Phone: 601/636-7561
Town: Vicksburg	State: MS	County: Warren
Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail.		
Purpose: Receipt and shipment of naphtha and petroleum products.		
Depth Alongside (feet):	9	Latitude (decimal): 32.386667
Total Berthing Space (feet):	300	Longitude (decimal): -90.89778
Remarks: Two 8-inch pipelines extend from wharf to one 840,000-gallon capacity, naphtha, storage tank and 14 product storage tanks, total capacity 495,900 barrels, located at terminal in rear.		
Port Series: 72	Year of Last Survey: 1991	Corps of Engns Waterway Code: 21599
		Vicksburg District

Remarks: Two 8-inch pipelines extend from wharf to one 840,000-gallon capacity, naphtha, storage tank and 14 product storage tanks, total capacity 495,900 barrels, located at terminal in rear.

Port Series: 72	Year of Last Survey: 1991	Corps of Engns Waterway Code: 21599	Vicksburg District
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Port Facilities by Waterway

Waterway: **Vicksburg Harbor** Mile: 2 PWD: 42
Name: **Ergon, Vicksburg Bulk Terminal, No. 11, Upper Dock.**
Port: Vicksburg
Location: Vicksburg Harbor, approximately 2.3 miles above mile 2.7, Yazoo River Diversion Datum: LWRP
Canal.
Operator: Ergon, Inc.
Owner: Ergon, Inc.
Address: Haining Drive. Phone: 601/636-7561
Town: Vicksburg State: MS County: Warren
Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail.
Purpose: Receipt and shipment of naphtha and petroleum products.
Depth Alongside (feet): 9 | | Latitude (decimal): 32.386111
Total Berthing Space (feet): 300 | | Longitude (decimal): -90.90028
Waterway: **Vicksburg Harbor** Mile: 2 PWD: 42
Name: **Ergon, Vicksburg Bulk Terminal, No. 11, Upper Dock.**
Port: Vicksburg
Location: Vicksburg Harbor, approximately 2.3 miles above mile 2.7, Yazoo River Diversion Datum: LWRP
Canal.
Operator: Ergon, Inc.
Owner: Ergon, Inc.
Address: Haining Drive. Phone: 601/636-7561
Town: Vicksburg State: MS County: Warren
Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail.
Purpose: Receipt and shipment of naphtha and petroleum products.
Depth Alongside (feet): 9 | | Latitude (decimal): 32.386111
Total Berthing Space (feet): 300 | | Longitude (decimal): -90.90028
Remarks: Three 12-inch pipelines extend from wharf to tankage described under Ref. No. 40.□
Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Remarks: Three 12-inch pipelines extend from wharf to tankage described under Ref. No. 40.□
Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Port Facilities by Waterway

Waterway: **Vicksburg Harbor** Mile: 2 PWD: 42
 Name: **Ergon, Vicksburg Bulk Terminal, No. 11, Upper Dock.**
 Port: Vicksburg
 Location: Vicksburg Harbor, approximately 2.3 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal.
 Operator: Ergon, Inc.
 Owner: Ergon, Inc.
 Address: Haining Drive. Phone: 601/636-7561
 Town: Vicksburg State: MS County: Warren
 Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail.
 Purpose: Receipt and shipment of naphtha and petroleum products.
 Depth Alongside (feet): 9 | | Latitude (decimal): 32.386111
 Total Berthing Space (feet): 300 | | Longitude (decimal): -90.90028
 Waterway: **Vicksburg Harbor** Mile: 2 PWD: 42
 Name: **Ergon, Vicksburg Bulk Terminal, No. 11, Upper Dock.**
 Port: Vicksburg
 Location: Vicksburg Harbor, approximately 2.3 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal.
 Operator: Ergon, Inc.
 Owner: Ergon, Inc.
 Address: Haining Drive. Phone: 601/636-7561
 Town: Vicksburg State: MS County: Warren
 Railway Connection: Four surface tracks serving terminal in rear, connect with Mid-South Rail.
 Purpose: Receipt and shipment of naphtha and petroleum products.
 Depth Alongside (feet): 9 | | Latitude (decimal): 32.386111
 Total Berthing Space (feet): 300 | | Longitude (decimal): -90.90028
 Remarks: Three 12-inch pipelines extend from wharf to tankage described under Ref. No. 40.□
 Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Remarks: Three 12-inch pipelines extend from wharf to tankage described under Ref. No. 40.□

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: **Vicksburg Harbor** Mile: 2 PWD: 37
 Name: **Falco Lime Dock.**
 Port: Vicksburg
 Location: Vicksburg Harbor, approximately 1.7 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal.
 Operator: Falco Lime, Inc.
 Owner: Falco Lime, Inc.
 Address: Haining Drive. Phone: 601/636-0932
 Town: Vicksburg State: MS County: Warren
 Railway Connection: Two surface tracks serving terminal at rear connect with Mid-South Rail.
 Purpose: Receipt and shipment of lime.
 Depth Alongside (feet): 10 | | Latitude (decimal): 32.387778
 Total Berthing Space (feet): 140 | | Longitude (decimal): -90.88917
 Remarks: Two steel storage tanks at terminal in rear have total capacity for 900 tons.□□
 Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Port Facilities by Waterway

Waterway: **Vicksburg Harbor** Mile: 2 PWD: 41
Name: **Magnolia Marine Transport Co. Dock.**
Port: Vicksburg
Location: Vicksburg Harbor, approximately 2.25 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal.
Operator: Magnolia Marine Transport Co. Dock.
Owner: Magnolia Marine Transport Co.
Address: Haining Drive. Phone: 601/638-5921
Town: Vicksburg State: MS County: Warren
Railway Connection: None.
Purpose: Mooring company-owned floating equipment; mooring company-owned tank barges for cleaning and repair.
Depth Alongside (feet): 9 | | Latitude (decimal): 32.386389
Total Berthing Space (feet): 270 | | Longitude (decimal): -90.89778
Remarks: -□□
Port Series: 72 Year of Last Survey: 1991 Corps of Engnr's Waterway Code: 21599 Vicksburg District

Port Facilities by Waterway

Waterway: Vicksburg Harbor	Mile: 2	PWD: 35
Name: Port of Vicksburg Terminal, Lower Dock.		
Port: Vicksburg		
Location: Vicksburg Harbor, approximately 1.5 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal.		
Operator: The River Transportation Co., Division of Boswell Oil Co.		
Owner: Warren County Port Commission.		
Address: Port Terminal Circle.		Phone: 601/636-6643
Town: Vicksburg	State: MS	County: Warren
Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-South Rail.		
Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials.		
Depth Alongside (feet): 15		Latitude (decimal): 32.3875
Total Berthing Space (feet): 360		Longitude (decimal): -90.88611
Waterway: Vicksburg Harbor Mile: 2 PWD: 35		
Name: Port of Vicksburg Terminal, Lower Dock.		
Port: Vicksburg		
Location: Vicksburg Harbor, approximately 1.5 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal.		
Operator: The River Transportation Co., Division of Boswell Oil Co.		
Owner: Warren County Port Commission.		
Address: Port Terminal Circle.		Phone: 601/636-6643
Town: Vicksburg	State: MS	County: Warren
Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-South Rail.		
Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials.		
Depth Alongside (feet): 15		Latitude (decimal): 32.3875
Total Berthing Space (feet): 360		Longitude (decimal): -90.88611
Remarks: Approximately 0.7 acres paved, and 4 1/2 acres of unpaved open storage area are located at rear. Four buildings at rear are used as storage warehouses (S.W. Ref. Nos. 2, 3, 4, and 5).		
Port Series: 72	Year of Last Survey: 1991	Corps of Engns Waterway Code: 21599 Vicksburg District

Remarks: Approximately 0.7 acres paved, and 4 1/2 acres of unpaved open storage area are located at rear. Four buildings at rear are used as storage warehouses (S.W. Ref. Nos. 2, 3, 4, and 5).

Port Series: 72	Year of Last Survey: 1991	Corps of Engns Waterway Code: 21599	Vicksburg District
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Port Facilities by Waterway

Waterway: Vicksburg Harbor	Mile: 2	PWD: 35
Name: Port of Vicksburg Terminal, Lower Dock.		
Port: Vicksburg		
Location: Vicksburg Harbor, approximately 1.5 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal.		
Operator: The River Transportation Co., Division of Boswell Oil Co.		
Owner: Warren County Port Commission.		
Address: Port Terminal Circle.		Phone: 601/636-6643
Town: Vicksburg	State: MS	County: Warren
Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-South Rail.		
Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials.		
Depth Alongside (feet): 15		Latitude (decimal): 32.3875
Total Berthing Space (feet): 360		Longitude (decimal): -90.88611
Waterway: Vicksburg Harbor		
Mile: 2 PWD: 35		
Name: Port of Vicksburg Terminal, Lower Dock.		
Port: Vicksburg		
Location: Vicksburg Harbor, approximately 1.5 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal.		
Operator: The River Transportation Co., Division of Boswell Oil Co.		
Owner: Warren County Port Commission.		
Address: Port Terminal Circle.		Phone: 601/636-6643
Town: Vicksburg	State: MS	County: Warren
Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-South Rail.		
Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials.		
Depth Alongside (feet): 15		Latitude (decimal): 32.3875
Total Berthing Space (feet): 360		Longitude (decimal): -90.88611
Remarks: Approximately 0.7 acres paved, and 4 1/2 acres of unpaved open storage area are located at rear. Four buildings at rear are used as storage warehouses (S.W. Ref. Nos. 2, 3, 4, and 5).		
Port Series: 72	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 21599 Vicksburg District

Remarks: Approximately 0.7 acres paved, and 4 1/2 acres of unpaved open storage area are located at rear. Four buildings at rear are used as storage warehouses (S.W. Ref. Nos. 2, 3, 4, and 5).

Port Series: 72	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 21599	Vicksburg District
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Port Facilities by Waterway

Waterway: Vicksburg Harbor	Mile: 2	PWD: 36
Name: Port of Vicksburg, Upper Dock.		
Port: Vicksburg		
Location: Vicksburg Harbor, approximately 1.6 miles above mile 2.7, Yazoo River Diversion Canal.		Datum: LWRP
Operator: The River Transportation Co., Division of Boswell Oil Co.		
Owner: Warren County Port Commission.		
Address: Port Terminal Circle.		Phone: 601/636-6643
Town: Vicksburg	State: MS	County: Warren
Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-SouthRail.		
Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials.		
Depth Alongside (feet): 15		Latitude (decimal): 32.387778
Total Berthing Space (feet): 160		Longitude (decimal): -90.88806
Waterway: Vicksburg Harbor		
Name: Port of Vicksburg, Upper Dock.		
Port: Vicksburg		
Location: Vicksburg Harbor, approximately 1.6 miles above mile 2.7, Yazoo River Diversion Canal.		Datum: LWRP
Operator: The River Transportation Co., Division of Boswell Oil Co.		
Owner: Warren County Port Commission.		
Address: Port Terminal Circle.		Phone: 601/636-6643
Town: Vicksburg	State: MS	County: Warren
Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-SouthRail.		
Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials.		
Depth Alongside (feet): 15		Latitude (decimal): 32.387778
Total Berthing Space (feet): 160		Longitude (decimal): -90.88806
Remarks: -□□		
Port Series: 72	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 21599
Vicksburg District		

Remarks: -□□		
Port Series: 72	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 21599
Vicksburg District		

Port Facilities by Waterway

Waterway: Vicksburg Harbor	Mile: 2	PWD: 36
Name: Port of Vicksburg, Upper Dock.		
Port: Vicksburg		
Location: Vicksburg Harbor, approximately 1.6 miles above mile 2.7, Yazoo River Diversion Canal.		Datum: LWRP
Operator: The River Transportation Co., Division of Boswell Oil Co.		
Owner: Warren County Port Commission.		
Address: Port Terminal Circle.		Phone: 601/636-6643
Town: Vicksburg	State: MS	County: Warren
Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-SouthRail.		
Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials.		
Depth Alongside (feet): 15		Latitude (decimal): 32.387778
Total Berthing Space (feet): 160		Longitude (decimal): -90.88806
Waterway: Vicksburg Harbor	Mile: 2	PWD: 36
Name: Port of Vicksburg, Upper Dock.		
Port: Vicksburg		
Location: Vicksburg Harbor, approximately 1.6 miles above mile 2.7, Yazoo River Diversion Canal.		Datum: LWRP
Operator: The River Transportation Co., Division of Boswell Oil Co.		
Owner: Warren County Port Commission.		
Address: Port Terminal Circle.		Phone: 601/636-6643
Town: Vicksburg	State: MS	County: Warren
Railway Connection: Two surface tracks serve terminal in rear; connect with Mid-SouthRail.		
Purpose: Receipt and shipment of general cargo, heavy equipment, paper products, machinery, steel and concrete pipe, fertilizer, and other miscellaneous dry bulk materials.		
Depth Alongside (feet): 15		Latitude (decimal): 32.387778
Total Berthing Space (feet): 160		Longitude (decimal): -90.88806
Remarks: -□□		
Port Series: 72	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 21599
Vicksburg District		

Remarks: -□□		
Port Series: 72	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 21599
Vicksburg District		

Port Facilities by Waterway

Waterway: **Vicksburg Harbor** Mile: 3 PWD: 43
 Name: **U.S. Army Corps of Engineers, Vicksburg District, Repair and Suppl**
 Port: Vicksburg
 Location: Vicksburg Harbor, approximately 2.6 miles above mile 2.7, Yazoo River Diversion Datum: LWRP Canal.
 Operator: U.S. Army Corps of Engineers.
 Owner: U.S. Government.
 Address: Haining Drive. Phone: 601/636-5156
 Town: Vicksburg State: MS County: Warren
 Railway Connection: One surface track at rear connects with Mid-South Rail.
 Purpose: Mooring and repairing government-owned floating equipment; mooring floating drydock.
 Depth Alongside (feet): 14 | 14 | Latitude (decimal): 32.385
 Total Berthing Space (feet): 850 | | Longitude (decimal): -90.90417
 Remarks: One 500-ton floating drydock moored against outer end of upper approach barge. Additional 2,300 feet of mooring space along south side of harbor is used by Corps' MAT Placement Unit.
 Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Waterway: **Vicksburg Harbor** Mile: 4 PWD: 44
 Name: **Ergon Refining, Vicksburg Wharf.**
 Port: Vicksburg
 Location: Mile 5.0 A.H.P., left bank of Yazoo River Diversion Canal, Vicksburg Harbor. Datum:
 Operator: Ergon Refining, Inc.
 Owner: Ergon Refining, Inc.
 Address: Haining Drive. Phone: 601/638-4960
 Town: Vicksburg State: MS County: Warren
 Railway Connection: None.
 Purpose: Receipt of crude oil; shipment of asphalt.
 Depth Alongside (feet): 2 - 10 | | Latitude (decimal): 32.384722
 Total Berthing Space (feet): 408 | | Longitude (decimal): -90.91028
 Remarks: One 12-inch pipeline extends from wharf to 3 crude oil storage tanks, total capacity 240,000 barrels; and one 12-inch pipeline extends to wharf from 10 asphalt storage tanks, total capacity 250,000 barrels.
 Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Port Facilities by Waterway

Waterway: **Yazoo River** Mile: 74 PWD: 47
 Name: **Bunge Corp., Yazoo City, Grain Elevator Dock.**
 Port: Yazoo City
 Location: Mile 74.1, left bank of Yazoo River, Yazoo City. Datum: LWRP
 Operator: Bunge Corp.
 Owner: Bunge Corp.
 Address: Levee Road. Phone: 601/746-5663
 Town: Yazoo City State: MS County: Yazoo
 Railway Connection: None.
 Purpose: Shipment of grain.
 Depth Alongside (feet): 10 | | Latitude (decimal): 32.840556
 Total Berthing Space (feet): 650 | | Longitude (decimal): -90.44194
 Remarks: Grain elevator at rear consisting of one concrete silo and 5 steel tanks has total capacity for 2,430,000 bushels.□

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21600 Vicksburg District

Waterway: **Yazoo River** Mile: 74 PWD: 48
 Name: **Yazoo County Port Commission, Liquid Dock.**
 Port: Yazoo City
 Location: Mile 74.4, left bank of Yazoo River, Yazoo City. Datum: LWRP
 Operator: Mississippi Chemical Corp.
 Owner: Yazoo County Port Commission.
 Address: Levee Road. Phone: 601/746-4131 ex
 Town: Yazoo City State: MS County: Yazoo
 Railway Connection: None.
 Purpose: Shipment of liquid fertilizer.
 Depth Alongside (feet): 10 | | Latitude (decimal): 32.845278
 Total Berthing Space (feet): 300 | | Longitude (decimal): -90.44222
 Remarks: One 8-inch pipeline extends to pier from 3 steel storage tanks in rear, total capacity 14,100 tons.□

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21600 Vicksburg District

Waterway: **Yazoo River** Mile: 75 PWD: 49
 Name: **Yazoo County Port Commission, Bulk Material Dock.**
 Port: Yazoo City
 Location: Mile 74.5, left bank of Yazoo River, Yazoo City. Datum: LWRP
 Operator: Mississippi Chemical Corp.
 Owner: Yazoo County Port Commission.
 Address: Levee Road. Phone: 601/746-4131 ex
 Town: Yazoo City State: MS County: Yazoo
 Railway Connection: One surface track extending to inner end of pier connects with Illinois Central Railroad.
 Purpose: Receipt of lime, fertilizer, and other miscellaneous bulk materials.
 Depth Alongside (feet): 10 | | Latitude (decimal): 32.843611
 Total Berthing Space (feet): 360 | | Longitude (decimal): -90.4425
 Remarks: Concrete storage building at rear has capacity for approximately 11,000 tons of material, adjacent open storage area has capacity for 3,000 tons of bulk material.

Port Series: 72 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 21600 Vicksburg District

Port Facilities by Waterway

Waterway: **Yazoo River Diversion Canal** Mile: PWD: 20
 Name: **Southland Oil Co., Vicksburg Terminal Wharf.**
 Port: Vicksburg
 Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 0.3 mile above Mile 437 A.H.P, left ban Datum: LWRP
 Operator: Southland Oil Co.
 Owner: Southland Oil Co.
 Address: Dorsey Street. Phone: 601/634-1361
 Town: Vicksburg State: MS County: Warren
 Railway Connection: One surface track in rear connects with Mid-South Rail.
 Purpose: Receipt of asphalt; receipt and shipment of petroleum products.
 Depth Alongside (feet): 6 | | Latitude (decimal): 32.338333
 Total Berthing Space (feet): 125 | | Longitude (decimal): -90.89444
 Remarks: One 10-inch pipeline extends from wharf to 4 asphalt storage tanks, total capacity 125,500 barrels and, one 8-, and one 6-inch pipelines extend to 13 product storage tanks at rear, total capacity 278,000 barrels.

Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21599 Vicksburg District

Waterway: **Yazoo River Diversion Canal** Mile: 1 PWD: 22
 Name: **Anderson-Tully Lumber Co. Dock.**
 Port: Vicksburg
 Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 0.7 mile above Mile 437 A.H.P, left ban Datum: LWRP
 Operator: Anderson-Tully Lumber Co.
 Owner: Anderson-Tully Lumber Co.
 Address: Levee Street. Phone: 601/636-5842
 Town: Vicksburg State: MS County: Warren
 Railway Connection: One surface track at rear connects with Mid-South Rail.
 Purpose: Receipt of logs by barge.
 Depth Alongside (feet): 9 | | Latitude (decimal): 32.343333
 Total Berthing Space (feet): 100 | | Longitude (decimal): -90.89028
 Remarks: Lumber mill, open storage area for 500,000 board feet of logs and 3 stations for loading wood chips on trucks located in rear.□

Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21599 Vicksburg District

Port Facilities by Waterway

Waterway: **Yazoo River Diversion Canal** Mile: 1 PWD: 23
 Name: **Bunge Corp., Vicksburg, River Elevator Wharf.**
 Port: Vicksburg
 Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately one mile above Mile 437 A.H.P, left ban Datum: LWRP
 Operator: Bunge Corp.
 Owner: Bunge Corp.
 Address: Levee Street. Phone: 601/638-9967
 Town: Vicksburg State: MS County: Warren
 Railway Connection: One surface track serving car receiving pit and car-loading spout at rear of grain elevator, connects with Mid-South Rail.
 Purpose: Receipt and shipment of grain.
 Depth Alongside (feet): | | Latitude (decimal): 32.3475
 Total Berthing Space (feet): 195 | | Longitude (decimal): -90.8875
 Remarks: Grain elevator in rear consisting of 20 concrete silos and 1 steel storage tank has capacity for 1,000,000 bushels. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21599 Vicksburg District

Waterway: **Yazoo River Diversion Canal** Mile: 1 PWD: 21
 Name: **Patton-Tully Transportation Co. Dock.**
 Port: Vicksburg
 Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 0.6 mile above Mile 437 A.H.P, left ban Datum: LWRP
 Operator: Patton-Tully Transportation Co.
 Owner: Patton-Tully Transportation Co.
 Address: 2200 Levee Street. Phone: 601/636-7203
 Town: Vicksburg State: MS County: Warren
 Railway Connection: None.
 Purpose: Mooring company-owned floating equipment for repair, maintenance and storage, mooring barges for fleeting.
 Depth Alongside (feet): 12 | | Latitude (decimal): 32.342778
 Total Berthing Space (feet): 250 | | Longitude (decimal): -90.89111
 Remarks: Barge fleeting area extends approximately 1,000 feet along opposite bank and has capacity for 75 barges. □

Port Series: 72 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 21599 Vicksburg District

Port Facilities by Waterway

Waterway: **Yazoo River Diversion Canal** Mile: 1 PWD: 26
 Name: **Smith Towing Co., Dock.**
 Port: Vicksburg
 Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 1.4 miles above Datum: LWRP
 Mile 437 A.H.P, left ba
 Operator: Smith Towing Co., Inc.
 Owner: Smith Towing Co., Inc.
 Address: Foot of Clay Street. Phone: 601/636-2454
 Town: Vicksburg State: MS County: Warren
 Railway Connection: None.
 Purpose: Mooring company-owned vessels.
 Depth Alongside (feet): 10 | | Latitude (decimal): 32.351667
 Total Berthing Space (feet): 90 | | Longitude (decimal): -90.88444
 Waterway: **Yazoo River Diversion Canal** Mile: 1 PWD: 26
 Name: **Smith Towing Co., Dock.**
 Port: Vicksburg
 Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 1.4 miles above Datum: LWRP
 Mile 437 A.H.P, left ba
 Operator: Smith Towing Co., Inc.
 Owner: Smith Towing Co., Inc.
 Address: Foot of Clay Street. Phone: 601/636-2454
 Town: Vicksburg State: MS County: Warren
 Railway Connection: None.
 Purpose: Mooring company-owned vessels.
 Depth Alongside (feet): 10 | | Latitude (decimal): 32.351667
 Total Berthing Space (feet): 90 | | Longitude (decimal): -90.88444
 Remarks: -□□
 Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Remarks: -□□

Port Series: 72 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 21599 Vicksburg District

Port Facilities by Waterway

Waterway: Yazoo River Diversion Canal	Mile: 1	PWD: 25
Name: Vicksburg City, Wharf.		
Port: Vicksburg		
Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 1.3 miles above Mile 437 A.H.P, left ba		Datum: LWRP
Operator: City of Vicksburg.		
Owner: City of Vicksburg.		
Address: Foot of Clay Street.		Phone: 601/634-6059
Town: Vicksburg	State: MS	County: Warren
Railway Connection: None.		
Purpose: Landing for harbor excursion vessels; mooring miscellaneous vessels.		
Depth Alongside (feet): 10 10 10		Latitude (decimal): 32.351389
Total Berthing Space (feet): 250		Longitude (decimal): -90.885
Waterway: Yazoo River Diversion Canal	Mile: 1	PWD: 25
Name: Vicksburg City, Wharf.		
Port: Vicksburg		
Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 1.3 miles above Mile 437 A.H.P, left ba		Datum: LWRP
Operator: City of Vicksburg.		
Owner: City of Vicksburg.		
Address: Foot of Clay Street.		Phone: 601/634-6059
Town: Vicksburg	State: MS	County: Warren
Railway Connection: None.		
Purpose: Landing for harbor excursion vessels; mooring miscellaneous vessels.		
Depth Alongside (feet): 10 10 10		Latitude (decimal): 32.351389
Total Berthing Space (feet): 250		Longitude (decimal): -90.885
Remarks: Harbor excursion vessel, 'Spirit of Vicksburg' berths here. The riverboat, 'Mamie S. Barnett' serves as a restaurant. □		
Port Series: 72	Year of Last Survey: 1991	Corps of Engnr's Waterway Code: 21599
		Vicksburg District
Remarks: Harbor excursion vessel, 'Spirit of Vicksburg' berths here. The riverboat, 'Mamie S. Barnett' serves as a restaurant. □		
Port Series: 72	Year of Last Survey: 1991	Corps of Engnr's Waterway Code: 21599
		Vicksburg District

Port Facilities by Waterway

Waterway: Yazoo River Diversion Canal	Mile: 1	PWD: 25
Name: Vicksburg City, Wharf.		
Port: Vicksburg		
Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 1.3 miles above Mile 437 A.H.P, left ba		Datum: LWRP
Operator: City of Vicksburg.		
Owner: City of Vicksburg.		
Address: Foot of Clay Street.		Phone: 601/634-6059
Town: Vicksburg	State: MS	County: Warren
Railway Connection: None.		
Purpose: Landing for harbor excursion vessels; mooring miscellaneous vessels.		
Depth Alongside (feet):	10 10 10	Latitude (decimal): 32.351389
Total Berthing Space (feet):	250	Longitude (decimal): -90.885
Waterway: Yazoo River Diversion Canal	Mile: 1	PWD: 25
Name: Vicksburg City, Wharf.		
Port: Vicksburg		
Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 1.3 miles above Mile 437 A.H.P, left ba		Datum: LWRP
Operator: City of Vicksburg.		
Owner: City of Vicksburg.		
Address: Foot of Clay Street.		Phone: 601/634-6059
Town: Vicksburg	State: MS	County: Warren
Railway Connection: None.		
Purpose: Landing for harbor excursion vessels; mooring miscellaneous vessels.		
Depth Alongside (feet):	10 10 10	Latitude (decimal): 32.351389
Total Berthing Space (feet):	250	Longitude (decimal): -90.885
Remarks: Harbor excursion vessel, 'Spirit of Vicksburg' berths here. The riverboat, 'Mamie S. Barnett' serves as a restaurant. □		
Port Series: 72	Year of Last Survey: 1991	Corps of Engnr's Waterway Code: 21599 Vicksburg District

Remarks: Harbor excursion vessel, 'Spirit of Vicksburg' berths here. The riverboat, 'Mamie S. Barnett' serves as a restaurant. □		
Port Series: 72	Year of Last Survey: 1991	Corps of Engnr's Waterway Code: 21599 Vicksburg District

Port Facilities by Waterway

Waterway: **Yazoo River Diversion Canal** Mile: 1 PWD: 24
 Name: **Vicksburg Terminal Elevators, Wharf.**
 Port: Vicksburg
 Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 1.1 miles above Mile 437 A.H.P, left bank Datum: LWRP
 Operator: Not operated.
 Owner: First National Bank of Vicksburg.
 Address: Levee Street. Phone: 601/636-1151
 Town: Vicksburg State: MS County: Warren
 Railway Connection: One surface track at rear connects with Mid-South Rail.
 Purpose: Not used.
 Depth Alongside (feet): 10 | | Latitude (decimal): 32.349167
 Total Berthing Space (feet): 130 | | Longitude (decimal): -90.88611
 Remarks: Grain elevator in rear consisting of 14 steel storage tanks, has total capacity for 250,000 bushels. Storage tanks were empty at time of survey (1989). □

Port Series: 72 Year of Last Survey: 1991 Corps of Eng'rs Waterway Code: 21599 Vicksburg District

Waterway: **Yazoo River Diversion Canal** Mile: 2 PWD: 28
 Name: **Patton-Tully Transportation Co., Mooring.**
 Port: Vicksburg
 Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 2.4 miles above Mile 437 A.H.P, left bank Datum: LWRP
 Operator: Patton-Tully Transportation Co.
 Owner: Patton-Tully Transportation Co.
 Address: North Washington Street. Phone: 601/636-7203
 Town: Vicksburg State: LA County: Warren
 Railway Connection: None.
 Purpose: Mooring barges for scrapping.
 Depth Alongside (feet): | | Latitude (decimal): 32.364167
 Total Berthing Space (feet): 400 | | Longitude (decimal): -90.8775
 Remarks: Salvage yard located at rear. □□

Port Series: 72 Year of Last Survey: 1991 Corps of Eng'rs Waterway Code: 21599 Vicksburg District

Port Facilities by Waterway

Waterway: **Yazoo River Diversion Canal** Mile: 2 PWD: 27
Name: **West Mississippi Materials Co., Wharf.**
Port: Vicksburg
Location: Left bank, Yazoo River Diversion Canal, Vicksburg, approximately 1.8 miles above Mile 437 A.H.P, left bank Datum: LWRP
Operator: West Mississippi Materials Co., Inc.
Owner: Lewis Miller Construction Co., Inc.
Address: 622 North Washington Street. Phone: 601/636-7130
Town: Vicksburg State: MS County: Warren
Railway Connection: None.
Purpose: Receipt of crushed stone.
Depth Alongside (feet): 10 | | Latitude (decimal): 32.358056
Total Berthing Space (feet): 100 | | Longitude (decimal): -90.88139
Remarks: A portable steel ramp is used for access to barge for unloading. Open storage area at rear has capacity for approximately 25,000 tons of crushed stone. □
Port Series: 72 Year of Last Survey: 1991 Corps of Eng'rs Waterway Code: 21599 Vicksburg District

LPMS Summary by Division/District

January - December 1998 and 1999

27 Mississippi	Main River Mile: 185.5				Mississippi Valley Division St. Louis District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	3,548	125	3,381	42	35,663	16,221	19,442	39,211	26,339
Downbound	<u>3,580</u>	<u>174</u>	<u>3,381</u>	<u>48</u>	<u>35,132</u>	<u>32,021</u>	<u>3,111</u>	<u>38,712</u>	<u>50,475</u>
Total	7,128	299	6,762	90	70,795	48,242	22,553	77,923	76,814
1999									
Upbound	3,747	179	3,551	17	38,577	15,531	23,046	42,324	24,662
Downbound	<u>3,806</u>	<u>216</u>	<u>3,551</u>	<u>15</u>	<u>38,370</u>	<u>35,183</u>	<u>3,187</u>	<u>42,176</u>	<u>55,197</u>
Total	7,553	395	7,102	32	76,947	50,714	26,233	84,500	79,859
Percent Change	6%	32%	5%	-64%	9%	5%	16%	8%	4%

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	3,411	56	3,315	40	3,223	1,984	0.68	1.11	2,197.30
Downbound	<u>3,435</u>	<u>79</u>	<u>3,310</u>	<u>46</u>	<u>3,215</u>	<u>2,021</u>	<u>0.77</u>	<u>1.23</u>	<u>2,476.00</u>
Total	6,846	135	6,625	86	6,438	4,005	0.73	1.17	4,673.30
1999									
Upbound	3,545	66	3,465	14	3,342	2,152	1.05	1.64	3,519.07
Downbound	<u>3,631</u>	<u>84</u>	<u>3,535</u>	<u>12</u>	<u>3,420</u>	<u>2,308</u>	<u>1.08</u>	<u>1.60</u>	<u>3,689.08</u>
Total	7,176	150	7,000	26	6,762	4,460	1.07	1.62	7,208.15
Percent Change	5%	11%	6%	-70%	5%	11%	47%	38%	54%

Melvin Price Mississippi	Aux River Mile: 200.8				Mississippi Valley Division St. Louis District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	965	614	336	15	473	187	286	1,438	215
Downbound	<u>914</u>	<u>565</u>	<u>336</u>	<u>20</u>	<u>509</u>	<u>204</u>	<u>305</u>	<u>1,423</u>	<u>314</u>
Total	1,879	1,179	672	35	982	391	591	2,861	529
1999									
Upbound	1,934	975	940	19	3,821	1,919	1,902	5,755	2,699
Downbound	<u>2,312</u>	<u>1,376</u>	<u>940</u>	<u>17</u>	<u>4,357</u>	<u>3,390</u>	<u>967</u>	<u>6,669</u>	<u>5,258</u>
Total	4,246	2,351	1,880	36	8,178	5,309	2,869	12,424	7,957
Percent Change	126%	99%	180%	3%	733%	1258%	385%	334%	1404%

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	624	290	319	15	235	18	0.02	0.31	5.55
Downbound	<u>598</u>	<u>254</u>	<u>324</u>	<u>20</u>	<u>241</u>	<u>21</u>	<u>0.03</u>	<u>0.31</u>	<u>6.47</u>
Total	1,222	544	643	35	476	39	0.03	0.31	12.02
1999									
Upbound	1,396	492	886	18	628	298	6.90	14.53	4,330.58
Downbound	<u>1,536</u>	<u>643</u>	<u>877</u>	<u>16</u>	<u>668</u>	<u>302</u>	<u>8.52</u>	<u>18.85</u>	<u>5,693.50</u>
Total	2,932	1,135	1,763	34	1,296	600	7.73	16.71	10,024.08
Percent Change	140%	109%	174%	-3%	172%	1438%	5667%	5290%	83295%

LPMS Summary by Division/District

January - December 1998 and 1999

Melvin Price Mississippi	Main River Mile: 200.8				Mississippi Valley Division St. Louis District					
Jan - Dec	Vessels				Barges			Bottoms	Tonnage	
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>	
Upbound	3,404	355	3,009	40	34,098	15,838	18,260	37,502	25,580	
Downbound	<u>3,833</u>	<u>789</u>	<u>3,009</u>	<u>42</u>	<u>33,690</u>	<u>30,644</u>	<u>3,046</u>	<u>37,523</u>	<u>47,583</u>	
Total	7,237	1,144	6,018	82	67,788	46,482	21,306	75,025	73,163	
1999	Upbound	2,722	54	2,660	8	33,934	13,495	20,439	36,656	21,494
Downbound	<u>2,791</u>	<u>75</u>	<u>2,660</u>	<u>8</u>	<u>33,491</u>	<u>30,964</u>	<u>2,527</u>	<u>36,282</u>	<u>48,129</u>	
Total	5,513	129	5,320	16	67,425	44,459	22,966	72,938	69,623	
Percent Change	-24%	-89%	-12%	-80%	-1%	-4%	8%	-3%	-5%	

Jan - Dec	Lockages				Tows		Average Delay		Total Delay	
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>	
Upbound	3,137	169	2,932	36	2,830	1,722	0.68	1.12	1,920.52	
Downbound	<u>3,313</u>	<u>339</u>	<u>2,936</u>	<u>38</u>	<u>2,906</u>	<u>1,522</u>	<u>0.59</u>	<u>1.13</u>	<u>1,719.82</u>	
Total	6,450	508	5,868	74	5,736	3,244	0.63	1.12	3,640.34	
1999	Upbound	2,670	29	2,634	7	2,591	1,587	0.69	1.13	1,786.15
Downbound	<u>2,726</u>	<u>30</u>	<u>2,691</u>	<u>5</u>	<u>2,669</u>	<u>1,381</u>	<u>0.69</u>	<u>1.33</u>	<u>1,838.43</u>	
Total	5,396	59	5,325	12	5,260	2,968	0.69	1.22	3,624.58	
Percent Change	-16%	-88%	-9%	-84%	-8%	-9%	10%	9%	0%	

25 Mississippi	Main River Mile: 241.4				Mississippi Valley Division St. Louis District					
Jan - Dec	Vessels				Barges			Bottoms	Tonnage	
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>	
Upbound	2,730	1,111	1,580	39	16,924	5,981	10,943	19,654	9,453	
Downbound	<u>2,787</u>	<u>1,160</u>	<u>1,580</u>	<u>41</u>	<u>17,010</u>	<u>16,416</u>	<u>594</u>	<u>19,797</u>	<u>25,367</u>	
Total	5,517	2,271	3,160	80	33,934	22,397	11,537	39,451	34,820	
1999	Upbound	2,866	1,057	1,788	21	20,157	5,909	14,248	23,023	9,291
Downbound	<u>3,037</u>	<u>1,216</u>	<u>1,788</u>	<u>24</u>	<u>20,105</u>	<u>19,418</u>	<u>687</u>	<u>23,142</u>	<u>30,245</u>	
Total	5,903	2,273	3,576	45	40,262	25,327	14,935	46,165	39,536	
Percent Change	7%	0%	13%	-44%	19%	13%	29%	17%	14%	

Jan - Dec	Lockages				Tows		Average Delay		Total Delay	
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>	
Upbound	1,939	382	1,518	39	1,311	1,047	4.68	5.86	6,139.65	
Downbound	<u>1,901</u>	<u>396</u>	<u>1,464</u>	<u>41</u>	<u>1,373</u>	<u>1,100</u>	<u>4.96</u>	<u>6.18</u>	<u>6,803.32</u>	
Total	3,840	778	2,982	80	2,684	2,147	4.82	6.03	12,942.97	
1999	Upbound	2,057	340	1,697	20	1,502	1,270	4.41	5.22	6,629.48
Downbound	<u>2,076</u>	<u>394</u>	<u>1,658</u>	<u>24</u>	<u>1,570</u>	<u>1,324</u>	<u>3.26</u>	<u>3.86</u>	<u>5,116.05</u>	
Total	4,133	734	3,355	44	3,072	2,594	3.82	4.53	11,745.53	
Percent Change	8%	-6%	13%	-45%	14%	21%	-21%	-25%	-9%	

LPMS Summary by Division/District

January - December 1998 and 1999

24 Mississippi	Main River Mile: 273.4				Mississippi Valley Division St. Louis District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	2,146	643	1,456	47	16,924	5,973	10,951	19,070	9,321
Downbound	<u>2,196</u>	<u>690</u>	<u>1,456</u>	<u>48</u>	<u>16,993</u>	<u>16,409</u>	<u>584</u>	<u>19,189</u>	<u>25,426</u>
Total	4,342	1,333	2,912	95	33,917	22,382	11,535	38,259	34,747
1999									
Upbound	2,314	657	1,635	22	20,149	5,922	14,227	22,463	9,242
Downbound	<u>2,536</u>	<u>880</u>	<u>1,635</u>	<u>22</u>	<u>20,083</u>	<u>19,390</u>	<u>693</u>	<u>22,619</u>	<u>30,055</u>
Total	4,850	1,537	3,270	44	40,232	25,312	14,920	45,082	39,297
Percent Change	12%	15%	12%	-54%	19%	13%	29%	18%	13%

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	1,742	270	1,426	46	1,313	1,059	4.72	5.85	6,198.75
Downbound	<u>1,779</u>	<u>301</u>	<u>1,430</u>	<u>48</u>	<u>1,374</u>	<u>1,090</u>	<u>4.49</u>	<u>5.65</u>	<u>6,163.40</u>
Total	3,521	571	2,856	94	2,687	2,149	4.60	5.75	12,362.15
1999									
Upbound	1,903	288	1,593	22	1,497	1,254	3.03	3.62	4,539.48
Downbound	<u>1,956</u>	<u>315</u>	<u>1,619</u>	<u>22</u>	<u>1,562</u>	<u>1,265</u>	<u>2.83</u>	<u>3.49</u>	<u>4,419.85</u>
Total	3,859	603	3,212	44	3,059	2,519	2.93	3.56	8,959.33
Percent Change	10%	6%	12%	-53%	14%	17%	-36%	-38%	-28%

1998 data unavailable for the following month(s): Jan