

MISSOURI RIVER, FORT BENTON, MT TO THE MOUTH (CONSOLIDATED REPORT)

Section Included: Fort Benton, MT to the mouth of the Missouri River, 2073.2 miles. For maintained depths see individual stretches.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	5,783	1995	6,884	1998	8,379*	2001	9,732
1993	5,631	1996	8,165	1999	9,252		
1994	8,501	1997	8,172	2000	8,733		

* Revised after original year of publication

Freight Traffic, 2001 (thousand short tons)

Commodity	Grand Total	Internal			
		Inbound	Outbound	Intra	
		Upbound	Downbnd	Upbound	Downbnd
Total, all commodities	9,732	796	642	5,389	2,905
Total petroleum and petroleum products	217	217	---	---	---
Subtotal petroleum products	217	217	---	---	---
2430 asphalt, tar & pitch	211	211	---	---	---
2540 petroleum coke	6	6	---	---	---
Total chemicals and related products	334	331	---	1	1
Subtotal fertilizers	328	325	---	1	1
3110 nitrogenous fert.	193	190	---	1	1
3120 phosphatic fert.	5	5	---	---	---
3190 fert. & mixes nec	130	130	---	---	---
Subtotal other chemicals and related products	6	6	---	---	---
3220 alcohols	1	1	---	---	---
3274 sodium hydroxide	5	5	---	---	---
Total crude materials, inedible except fuels	8,473	41	142	5,387	2,903
Subtotal soil, sand, gravel, rock and stone	8,444	12	142	5,387	2,903
4331 sand & gravel	8,410	1	142	5,384	2,884
4335 waterway improv. mat	34	11	---	4	20
Subtotal non-ferrous ores and scrap	4	4	---	---	---
4670 manganese ore	4	4	---	---	---
Subtotal sulphur, clay and salt	15	15	---	---	---
4782 clay & refrac. mat.	15	15	---	---	---
Subtotal other non-metal. min.	11	11	---	---	---
4900 non-metal. min. nec	11	11	---	---	---
Total primary manufactured goods	198	198	1	---	---
Subtotal lime, cement and glass	193	193	---	---	---
5220 cement & concrete	193	193	---	---	---
Subtotal primary iron and steel products	2	2	---	---	---
5390 primary i&s nec	2	2	---	---	---
Subtotal primary non-ferrous metal products	3	2	1	---	---
5422 aluminum	0	---	0	---	---
5480 fab. metal products	3	2	0	---	---
Total food and farm products	508	8	500	---	---
Subtotal grain	212	1	211	---	---
6241 wheat	39	---	39	---	---
6344 corn	151	1	150	---	---
6447 sorghum grains	22	---	22	---	---
Subtotal oilseeds	259	---	259	---	---
6522 soybeans	164	---	164	---	---
6590 oilseeds nec	95	---	95	---	---
Subtotal processed grain and animal feed	30	---	30	---	---
6782 animal feed, prep.	30	---	30	---	---
Subtotal other agricultural products	7	7	---	---	---
6865 molasses	7	7	---	---	---
Total all manufactured equipment, machinery and products	0	0	---	---	---
7110 machinery (not elec)	0	0	---	---	---
Ton-miles (x1000)	566,150	307,046	223,552	26,946	8,605
Tons All Traffic (x1000)	9,732				
Ton-miles All Traffic (x1000)	566,150				

MISSOURI RIVER, KANSAS CITY TO THE MOUTH (INCLUDED IN TRAFFIC OF MISSOURI RIVER, FORT BENTON TO THE MOUTH)

Section Included: Upper end of Quindaro Bend (near Kansas City) to mouth, 374.8 miles (1960 mileage). Maintained Depth: 9 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	5,458	1995	6,594	1998	7,919*	2001	9,295
1993	5,285	1996	7,740	1999	8,853		
1994	7,940	1997	7,781	2000	8,340		

* Revised after original year of publication

Freight Traffic, 2001 (thousand short tons)

Commodity	Grand Total	Internal							
		Inbound		Outbound		Through		Intra	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
Total, all commodities	9,295	570	287	214	393	226	249	4,904	2,451
Total petroleum and petroleum products	217	205	—	—	—	12	—	—	—
Subtotal petroleum products	217	205	—	—	—	12	—	—	—
2430 asphalt, tar & pitch	211	205	—	—	—	6	—	—	—
2540 petroleum coke	6	—	—	—	—	6	—	—	—
Total chemicals and related products	334	140	1	1	—	191	—	—	—
Subtotal fertilizers	328	135	1	1	—	189	—	—	—
3110 nitrogenous fert.	193	66	1	1	—	124	—	—	—
3120 phosphatic fert.	5	3	—	—	—	3	—	—	—
3190 fert. & mixes nec	130	67	—	—	—	63	—	—	—
Subtotal other chemicals and related products	6	5	—	—	—	1	—	—	—
3220 alcohols	1	—	—	—	—	1	—	—	—
3274 sodium hydroxide	5	5	—	—	—	—	—	—	—
Total crude materials, inedible except fuels	8,037	26	286	213	142	16	—	4,904	2,451
Subtotal soil, sand, gravel, rock and stone	8,008	12	286	213	142	—	—	4,904	2,451
4331 sand & gravel	7,985	1	286	213	142	—	—	4,902	2,441
4335 waterway improv. mat	22	11	—	—	—	—	—	2	10
Subtotal non-ferrous ores and scrap	4	—	—	—	—	4	—	—	—
4670 manganese ore	4	—	—	—	—	4	—	—	—
Subtotal sulphur, clay and salt	15	3	—	—	—	12	—	—	—
4782 clay & refrac. mat.	15	3	—	—	—	12	—	—	—
Subtotal other non-metal. min.	11	11	—	—	—	—	—	—	—
4900 non-metal. min. nec	11	11	—	—	—	—	—	—	—
Total primary manufactured goods	198	192	—	—	—	6	1	—	—
Subtotal lime, cement and glass	193	190	—	—	—	3	—	—	—
5220 cement & concrete	193	190	—	—	—	3	—	—	—
Subtotal primary iron and steel products	2	—	—	—	—	2	—	—	—
5390 primary i&s nec	2	—	—	—	—	2	—	—	—
Subtotal primary non-ferrous metal products	3	1	—	—	—	1	1	—	—
5422 aluminum	0	—	—	—	—	—	0	—	—
5480 fab. metal products	3	1	—	—	—	1	0	—	—
Total food and farm products	508	7	—	—	252	1	249	—	—
Subtotal grain	212	—	—	—	136	1	75	—	—
6241 wheat	39	—	—	—	37	—	1	—	—
6344 corn	151	—	—	—	91	1	59	—	—
6447 sorghum grains	22	—	—	—	8	—	14	—	—
Subtotal oilseeds	259	—	—	—	115	—	144	—	—
6522 soybeans	164	—	—	—	111	—	53	—	—
6590 oilseeds nec	95	—	—	—	5	—	90	—	—
Subtotal processed grain and animal feed	30	—	—	—	—	—	30	—	—
6782 animal feed, prep.	30	—	—	—	—	—	30	—	—
Subtotal other agricultural products	7	7	—	—	—	—	—	—	—
6865 molasses	7	7	—	—	—	—	—	—	—
Total all manufactured equipment, machinery and products	0	0	—	—	—	—	—	—	—
7110 machinery (not elec)	0	0	—	—	—	—	—	—	—
Ton-miles (x1000)	436,266	159,500	867	14,077	70,401	84,463	93,205	7,829	5,925
Tons All Traffic (x1000)		9,295							
Ton-miles All Traffic (x1000)		436,266							

MISSOURI RIVER, OMAHA TO KANSAS CITY (INCLUDED IN TRAFFIC OF MISSOURI RIVER, FORT BENTON TO THE MOUTH)

Section Included: Mile 627, Omaha, NE to mile 374.8, upper end of Quindaro Bend (near Kansas City), 252.2 miles (1960 mileage). Maintained Depth: 9 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	932	1995	970	1998	2,292*	2001	1,411
1993	1,041	1996	1,210	1999	1,665		
1994	1,424	1997	1,376	2000	1,801		

* Revised after original year of publication

Freight Traffic, 2001 (thousand short tons)

Commodity	Grand Total	Internal						
		Inbound		Outbound	Through		Intra	
		Upbound	Downbnd	Downbnd	Upbound	Downbnd	Upbound	Downbnd
Total, all commodities	1,411	319	10	418	121	118	268	156
Total petroleum and petroleum products	12	12	—	—	—	—	—	—
Subtotal petroleum products	12	12	—	—	—	—	—	—
2430 asphalt, tar & pitch	6	6	—	—	—	—	—	—
2540 petroleum coke	6	6	—	—	—	—	—	—
Total chemicals and related products	193	77	—	1	115	—	—	—
Subtotal fertilizers	192	76	—	1	115	—	—	—
3110 nitrogenous fert.	126	40	—	1	85	—	—	—
3120 phosphatic fert.	3	3	—	—	—	—	—	—
3190 fert. & mixes nec	63	34	—	—	30	—	—	—
Subtotal other chemicals and related products	1	1	—	—	—	—	—	—
3220 alcohols	1	1	—	—	—	—	—	—
Total crude materials, inedible except fuels	949	223	10	286	5	—	268	156
Subtotal soil, sand, gravel, rock and stone	933	213	10	286	—	—	268	156
4331 sand & gravel	923	213	—	286	—	—	268	156
4335 waterway improv. mat	10	—	10	—	—	—	—	—
Subtotal non-ferrous ores and scrap	4	—	—	—	4	—	—	—
4670 manganese ore	4	—	—	—	4	—	—	—
Subtotal sulphur, clay and salt	12	10	—	—	1	—	—	—
4782 clay & refrac. mat.	12	10	—	—	1	—	—	—
Total primary manufactured goods	7	5	—	1	1	—	—	—
Subtotal lime, cement and glass	3	3	—	—	—	—	—	—
5220 cement & concrete	3	3	—	—	—	—	—	—
Subtotal primary iron and steel products	2	2	—	—	—	—	—	—
5390 primary i&s nec	2	2	—	—	—	—	—	—
Subtotal primary non-ferrous metal products	2	—	—	1	1	—	—	—
5422 aluminum	0	—	—	0	—	—	—	—
5480 fab. metal products	1	—	—	0	1	—	—	—
Total food and farm products	250	1	—	130	—	118	—	—
Subtotal grain	76	1	—	72	—	3	—	—
6241 wheat	1	—	—	1	—	—	—	—
6344 corn	61	1	—	57	—	3	—	—
6447 sorghum grains	14	—	—	14	—	—	—	—
Subtotal oilseeds	144	—	—	58	—	85	—	—
6522 soybeans	53	—	—	53	—	—	—	—
6590 oilseeds nec	90	—	—	5	—	85	—	—
Subtotal processed grain and animal feed	30	—	—	—	—	30	—	—
6782 animal feed, prep.	30	—	—	—	—	30	—	—
Ton-miles (x1000)	109,655	25,516	594	22,173	30,570	29,808	268	725
Tons All Traffic (x1000)				1,411				
Ton-miles All Traffic (x1000)				109,655				

MISSOURI RIVER, SIOUX CITY TO OMAHA (INCLUDED IN TRAFFIC OF MISSOURI RIVER, FORT BENTON TO THE MOUTH)

Section Included: Mile 734.8, Sioux City, IA, to mile 627, Omaha, NE, 107.8 miles (1960 mileage). Maintained Depth: 9 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	218	1995	156	1998	249	2001	251
1993	231	1996	257	1999	234		
1994	263	1997	309	2000	300		

Freight Traffic, 2001 (thousand short tons)

Commodity	Grand Total	Internal		
		Inbound	Outbound	Intra
		Upbound	Downbnd	Upbound
Total, all commodities	251	121	128	2
Total chemicals and related products	115	115	—	—
Subtotal fertilizers	115	115	—	—
3110 nitrogenous fert.	85	85	—	—
3190 fert. & mixes nec	30	30	—	—
Total crude materials, inedible except fuels	17	5	10	2
Subtotal soil, sand, gravel, rock and stone	12	—	10	2
4335 waterway improv. mat	12	—	10	2
Subtotal non-ferrous ores and scrap	4	4	—	—
4670 manganese ore	4	4	—	—
Subtotal sulphur, clay and salt	1	1	—	—
4782 clay & refrac. mat.	1	1	—	—
Total primary manufactured goods	1	1	—	—
Subtotal primary non-ferrous metal products	1	1	—	—
5480 fab. metal products	1	1	—	—
Total food and farm products	118	—	118	—
Subtotal grain	3	—	3	—
6344 corn	3	—	3	—
Subtotal oilseeds	85	—	85	—
6590 oilseeds nec	85	—	85	—
Subtotal processed grain and animal feed	30	—	30	—
6782 animal feed, prep.	30	—	30	—
Ton-miles (x1000)	20,228	11,701	8,460	67
Tons All Traffic (x1000)	251			
Ton-miles All Traffic (x1000)	20,228			

PORT OF KANSAS CITY (INCLUDED IN TRAFFIC OF MISSOURI RIVER, KANSAS CITY TO THE MOUTH)

Section Included: Missouri River, mile 374.8 to mile 353.8 (1960 mileage). Maintained Depth: 9 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	1,988	1995	2,372	1998	3,489*	2001	4,276
1993	1,818	1996	3,010	1999	3,864		
1994	2,816	1997	3,417	2000	3,820		

* Revised after original year of publication

Freight Traffic, 2001 (thousand short tons)

Commodity	Grand Total	Internal		
		Receipts	Shipments	Intransport
Total, all commodities	4,276	607	191	3,477
Total petroleum and petroleum products	205	205	---	---
Subtotal petroleum products	205	205	---	---
2430 asphalt, tar & pitch	205	205	---	---
Total chemicals and related products	43	43	---	---
Subtotal fertilizers	38	38	---	---
3110 nitrogenous fert.	21	21	---	---
3190 fert. & mixes nec	17	17	---	---
Subtotal other chemicals and related products	5	5	---	---
3274 sodium hydroxide	5	5	---	---
Total crude materials, inedible except fuels	3,926	297	152	3,477
Subtotal soil, sand, gravel, rock and stone	3,916	287	152	3,477
4331 sand & gravel	3,916	287	152	3,477
Subtotal sulphur, clay and salt	3	3	---	---
4782 clay & refrac. mat.	3	3	---	---
Subtotal other non-metal. min.	7	7	---	---
4900 non-metal. min. nec	7	7	---	---
Total primary manufactured goods	62	62	---	---
Subtotal lime, cement and glass	60	60	---	---
5220 cement & concrete	60	60	---	---
Subtotal primary non-ferrous metal products	1	1	---	---
5480 fab. metal products	1	1	---	---
Total food and farm products	39	---	39	---
Subtotal grain	32	---	32	---
6241 wheat	24	---	24	---
6447 sorghum grains	8	---	8	---
Subtotal oilseeds	7	---	7	---
6522 soybeans	6	---	6	---
6590 oilseeds nec	2	---	2	---
Total all manufactured equipment, machinery and products	0	0	---	---
7110 machinery (not elec)	0	0	---	---

Other Harbors and Waterways 2001

Harbor or Waterway Project	Commodity	Thousand Short Tons
MISSOURI RIVER, FORT BENTON, MT TO SIOUX CITY, IA (INCLUDED IN TRAFFIC OF MISSOURI RIVER, FORT BENTON TO THE MOUTH)	No Commerce Reported	

Trips and Drafts of Vessels, 2001
(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

MISSOURI RIVER, FORT BENTON, MT TO THE MOUTH (CONSOLIDATED REPORT)

	Upbound						Downbound					
Grand Total	31,252	100	---	15,461	15,585	106	31,427	100	---	15,462	15,785	80
DOMESTIC												
Total	31,252	100	---	15,461	15,585	106	31,427	100	---	15,462	15,785	80
11	1	---	---	---	1	---	3	---	---	---	3	---
10	284	---	---	251	33	---	270	---	---	249	21	---
9	63	---	---	1	51	11	28	---	---	1	27	---
8	2,045	---	---	159	1,846	40	4,760	---	---	159	4,601	---
7	1,990	100	---	407	1,431	52	1,251	100	---	362	789	---
6	7,546	---	---	4,650	2,896	---	6,618	---	---	4,292	2,326	---
5	7,000	---	---	4,166	2,834	---	8,510	---	---	6,272	2,238	---
4	2,038	---	---	1,786	252	---	1,097	---	---	963	134	---
3	1,857	---	---	1,737	118	2	988	---	---	898	90	---
2	3,894	---	---	10	3,883	1	3,414	---	---	6	3,330	78
1	4,534	---	---	2,294	2,240	---	4,488	---	---	2,260	2,226	2
										Total trips:		62,679

MISSOURI RIVER, KANSAS CITY TO THE MOUTH

	Upbound						Downbound					
Grand Total	28,082	---	---	13,924	14,052	106	28,058	---	---	13,925	14,053	80
DOMESTIC												
Total	28,082	---	---	13,924	14,052	106	28,058	---	---	13,925	14,053	80
10	285	---	---	251	34	---	272	---	---	249	23	---
9	63	---	---	1	51	11	28	---	---	1	27	---
8	2,035	---	---	149	1,846	40	581	---	---	146	435	---
7	1,890	---	---	407	1,431	52	1,151	---	---	362	789	---
6	7,367	---	---	4,650	2,717	---	13,315	---	---	5,483	7,832	---
5	4,825	---	---	2,658	2,167	---	7,311	---	---	5,571	1,740	---
4	2,038	---	---	1,786	252	---	1,097	---	---	963	134	---
3	1,806	---	---	1,728	76	2	972	---	---	890	82	---
2	3,239	---	---	---	3,238	1	3,052	---	---	---	2,974	78
1	4,534	---	---	2,294	2,240	---	279	---	---	260	17	2
										Total trips:		56,140

MISSOURI RIVER, OMAHA TO KANSAS CITY

	Upbound						Downbound					
Grand Total	4,966	100	---	2,362	2,496	8	4,693	100	---	2,362	2,226	5
DOMESTIC												
Total	4,966	100	---	2,362	2,496	8	4,693	100	---	2,362	2,226	5
11	1	---	---	---	1	---	---	---	---	---	---	---
10	4	---	---	---	4	---	9	---	---	---	9	---
9	7	---	---	---	5	2	13	---	---	---	13	---
8	141	---	---	36	104	1	164	---	---	39	125	---
7	149	100	---	2	44	3	135	100	---	2	33	---
6	399	---	---	---	399	---	461	---	---	---	461	---
5	3,148	---	---	2,290	858	---	2,808	---	---	2,309	499	---
4	18	---	---	---	18	---	---	---	---	---	---	---
3	69	---	---	27	40	2	22	---	---	7	15	---
2	1,029	---	---	7	1,022	---	1,074	---	---	5	1,064	5
1	1	---	---	---	1	---	7	---	---	---	7	---
										Total trips:		9,659

Trips and Drafts of Vessels, 2001
(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

MISSOURI RIVER, SIOUX CITY TO OMAHA

	Upbound						Downbound					
Grand Total	237	---	---	80	157	---	312	---	---	102	210	---

DOMESTIC

Total	237	---	---	80	157	---	312	---	---	102	210	---
11	1	---	---	---	1	---	1	---	---	---	1	---
10	3	---	---	---	3	---	4	---	---	---	4	---
9	3	---	---	---	3	---	4	---	---	---	4	---
8	75	---	---	20	55	---	82	---	---	22	60	---
7	29	---	---	---	29	---	18	---	---	---	18	---
6	6	---	---	---	6	---	31	---	---	---	31	---
5	46	---	---	44	2	---	66	---	---	66	---	---
3	41	---	---	7	34	---	16	---	---	8	8	---
2	33	---	---	9	24	---	78	---	---	6	72	---
1	---	---	---	---	---	---	12	---	---	---	12	---
										Total trips:		549

PORT OF KANSAS CITY

	Inbound						Outbound					
Grand Total	12,914	---	---	6,552	6,281	81	13,371	---	---	6,545	6,763	63

DOMESTIC

Total	12,914	---	---	6,552	6,281	81	13,371	---	---	6,545	6,763	63
11	---	---	---	---	---	---	2	---	---	---	2	---
10	3	---	---	---	3	---	---	---	---	---	---	---
9	18	---	---	1	11	6	4	---	---	1	3	---
8	142	---	---	65	40	37	72	---	---	59	13	---
7	87	---	---	23	26	38	30	---	---	22	8	---
6	1,562	---	---	1	1,561	---	1,354	---	---	1	1,353	---
5	8,112	---	---	6,462	1,650	---	8,111	---	---	6,462	1,649	---
4	56	---	---	---	56	---	75	---	---	---	75	---
3	48	---	---	---	48	---	37	---	---	---	37	---
2	2,886	---	---	---	2,886	---	3,670	---	---	---	3,609	61
1	---	---	---	---	---	---	16	---	---	---	14	2
										Total trips:		26,285

MISSOURI RIVER, FORT BENTON, MT TO SIOUX CITY, IA
(8 feet and less)

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

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FORT BENTON, MT TO SIOUX CITY, IA		8
KANSAS CITY TO THE MOUTH		7
OMAHA TO KANSAS CITY		7
PORT OF KANSAS CITY, MO		8
SIOUX CITY TO OMAHA		8
	P	
PORT OF KANSAS CITY, MO		8

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 104.5 PWD: 137
Name: **U.S. Army Corps of Engineers, Gasconade Harbor Fuel Dock and Moori**
Port: Missouri/Arkansas R.
Location: Left bank, Gasconade River, approximately 0.5 mile above mile 104.5, right bank, Datum: CRP Missouri River.
Operator: U.S. Army Corps of Engineers.
Owner: United States Government.
Address: Foot of Second Street Phone:
Town: Gasconade State: MO County: Gasconade
Railway Connection: None.
Purpose: Mooring government floating equipment; fueling government vessels (See Remarks).
Depth Alongside (feet): 10 | 10 | 10 Latitude (decimal): 38.671667
Total Berthing Space (feet): 460 | | Longitude (decimal): -91.55222
Remarks: Facility is operated on a seasonal basis as necessary. One 2-inch, diesel fuel pipeline extends to bulkhead from one 10,000-gallon storage tank at rear. □
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50104 Kansas City District

Waterway: **Missouri River** Mile: 117.1 PWD: 138
Name: **Central Electric Power Cooperative, Chamois Power Plant Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 117.1, approximately 0.8 mile below Chamois, Datum: CRP Missouri.
Operator: Central Electric Power Cooperative.
Owner: Central Electric Power Cooperative.
Address: Missouri State Highway 100 East Phone: 573/763-5314
Town: Chamois State: MO County: Osage
Railway Connection: Two surface tracks with total capacity for 34 cars serve undertrack pit at open storage area; connect with Union Pacific Railroad.
Purpose: Receipt of coal for plant consumption.
Depth Alongside (feet): 15 | | Latitude (decimal): 38.684167
Total Berthing Space (feet): 500 | | Longitude (decimal): -91.75722
Remarks: Open storage area has capacity for 100,000 tons of coal. □ □
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50117 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 143.0 PWD: 139
Name: **Jefferson City River Terminal Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 143.0, approximately 0.8 mile below Jefferson City Datum: CRP
(U.S. Highway 54-63)
Operator: Jefferson City River Terminal, Inc.
Owner: Jefferson City River Terminal, Inc.
Address: 700 Mokane Road. Phone: 573/634-4880
Town: Jefferson City State: MO County: Callaway
Railway Connection: None.
Purpose: Receipt of cement; shipment of grain; mooring barges for fleeting.
Depth Alongside (feet): 10 | | Latitude (decimal): 38.584167
Total Berthing Space (feet): 325 | | Longitude (decimal): -92.16861
Remarks: Approximately 80 acres of open area are located in rear of which 4 acres were developed for storage at time of survey (2000). Ancillary facilities include a 15,000 square foot steel frame metal-covered warehouse and 2 steel storage silos total capacity 15,000 tons for storage of cement. Operators fleeting area located at shore moorings below wharf has capacity for 50 barges arranged in tiers 2- and 3-wide.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50143 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 143.4 PWD: 140

Name: **Capital Sand Co. Jefferson City Lower Dock.**

Port: Missouri/Arkansas R.

Location: Left bank, Missouri River, mile 143.4, approximately 0.5 mile below Jefferson City Datum: CRP
(U.S. Highway 54-63)

Operator: Capital Sand Co., Inc.

Owner: Capital Sand Co., Inc.

Address: 700 Mokane Road.

Phone: 573/634-3020

Town: Jefferson City State: MO

County: Callaway

Railway Connection: None.

Purpose: Receipt of sand.

Depth Alongside (feet): 13 | |

Latitude (decimal): 38.585

Total Berthing Space (feet): 175 | |

Longitude (decimal): -92.17028

Waterway: **Missouri River** Mile: 143.4 PWD: 140

Name: **Capital Sand Co. Jefferson City Lower Dock.**

Port: Missouri/Arkansas R.

Location: Left bank, Missouri River, mile 143.4, approximately 0.5 mile below Jefferson City Datum: CRP
(U.S. Highway 54-63)

Operator: Capital Sand Co., Inc.

Owner: Capital Sand Co., Inc.

Address: 700 Mokane Road.

Phone: 573/634-3020

Town: Jefferson City State: MO

County: Callaway

Railway Connection: None.

Purpose: Receipt of sand.

Depth Alongside (feet): 13 | |

Latitude (decimal): 38.585

Total Berthing Space (feet): 175 | |

Longitude (decimal): -92.17028

Remarks: Open storage area at rear has capacity for 80,000 tons of sand.□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50143 Kansas City District

Remarks: Open storage area at rear has capacity for 80,000 tons of sand.□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50143 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 143.4 PWD: 140
 Name: **Capital Sand Co. Jefferson City Lower Dock.**
 Port: Missouri/Arkansas R.
 Location: Left bank, Missouri River, mile 143.4, approximately 0.5 mile below Jefferson City Datum: CRP
 (U.S. Highway 54-63)
 Operator: Capital Sand Co., Inc.
 Owner: Capital Sand Co., Inc.
 Address: 700 Mokane Road. Phone: 573/634-3020
 Town: Jefferson City State: MO County: Callaway
 Railway Connection: None.
 Purpose: Receipt of sand.
 Depth Alongside (feet): 13 | | Latitude (decimal): 38.585
 Total Berthing Space (feet): 175 | | Longitude (decimal): -92.17028
 Waterway: **Missouri River** Mile: 143.4 PWD: 140

Name: **Capital Sand Co. Jefferson City Lower Dock.**
 Port: Missouri/Arkansas R.
 Location: Left bank, Missouri River, mile 143.4, approximately 0.5 mile below Jefferson City Datum: CRP
 (U.S. Highway 54-63)
 Operator: Capital Sand Co., Inc.
 Owner: Capital Sand Co., Inc.
 Address: 700 Mokane Road. Phone: 573/634-3020
 Town: Jefferson City State: MO County: Callaway
 Railway Connection: None.
 Purpose: Receipt of sand.
 Depth Alongside (feet): 13 | | Latitude (decimal): 38.585
 Total Berthing Space (feet): 175 | | Longitude (decimal): -92.17028
 Remarks: Open storage area at rear has capacity for 80,000 tons of sand.□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50143 Kansas City District

Remarks: Open storage area at rear has capacity for 80,000 tons of sand.□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50143 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 143.8 PWD: 141
 Name: **Capital Sand Co. Jefferson City Upper Dock.**
 Port: Missouri/Arkansas R.
 Location: Left bank, Missouri River, mile 143.8, below Jefferson City (U.S. Highway 54-63) Datum: CRP
 Bridge.
 Operator: Callaway County Sand Co.
 Owner: Laughlin Bros.
 Address: 700 Mokane Road. Phone: 573/634-3020
 Town: Jefferson City State: MO County: Callaway
 Railway Connection: None.
 Purpose: Mooring vessels and barges.
 Depth Alongside (feet): 10 | Latitude (decimal): 38.586667
 Total Berthing Space (feet): 150 | Longitude (decimal): -92.17444
 Waterway: **Missouri River** Mile: 143.8 PWD: 141

Name: **Capital Sand Co. Jefferson City Upper Dock.**
 Port: Missouri/Arkansas R.
 Location: Left bank, Missouri River, mile 143.8, below Jefferson City (U.S. Highway 54-63) Datum: CRP
 Bridge.
 Operator: Callaway County Sand Co.
 Owner: Laughlin Bros.
 Address: 700 Mokane Road. Phone: 573/634-3020
 Town: Jefferson City State: MO County: Callaway
 Railway Connection: None.
 Purpose: Mooring vessels and barges.
 Depth Alongside (feet): 10 | Latitude (decimal): 38.586667
 Total Berthing Space (feet): 150 | Longitude (decimal): -92.17444

Remarks: -□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engns Waterway Code: 50143 Kansas City District

Remarks: -□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engns Waterway Code: 50143 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 143.8 PWD: 141
 Name: **Capital Sand Co. Jefferson City Upper Dock.**
 Port: Missouri/Arkansas R.
 Location: Left bank, Missouri River, mile 143.8, below Jefferson City (U.S. Highway 54-63) Datum: CRP
 Bridge.
 Operator: Callaway County Sand Co.
 Owner: Laughlin Bros.
 Address: 700 Mokane Road. Phone: 573/634-3020
 Town: Jefferson City State: MO County: Callaway
 Railway Connection: None.
 Purpose: Mooring vessels and barges.
 Depth Alongside (feet): 10 | Latitude (decimal): 38.586667
 Total Berthing Space (feet): 150 | Longitude (decimal): -92.17444
 Waterway: **Missouri River** Mile: 143.8 PWD: 141

Name: **Capital Sand Co. Jefferson City Upper Dock.**
 Port: Missouri/Arkansas R.
 Location: Left bank, Missouri River, mile 143.8, below Jefferson City (U.S. Highway 54-63) Datum: CRP
 Bridge.
 Operator: Callaway County Sand Co.
 Owner: Laughlin Bros.
 Address: 700 Mokane Road. Phone: 573/634-3020
 Town: Jefferson City State: MO County: Callaway
 Railway Connection: None.
 Purpose: Mooring vessels and barges.
 Depth Alongside (feet): 10 | Latitude (decimal): 38.586667
 Total Berthing Space (feet): 150 | Longitude (decimal): -92.17444
 Remarks: -□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50143 Kansas City District

Remarks: -□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50143 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 148.6 PWD: 142
Name: **Amoco Oil Co., Cedar City Wharf.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 148.6, approximately 4.5 miles above Jefferson City Datum: CRP
(U.S. Highway 54-63)
Operator: Not operated.
Owner: Amoco Oil Co.
Address: U.S. Highway 63. Phone: 816/252-4800
Town: Cedar City State: MO County: Callaway
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 15 | | Latitude (decimal): 38.642778
Total Berthing Space (feet): 280 | | Longitude (decimal): -92.21611
Remarks: Facility formerly was used for handling petroleum products. Two 8-inch pipelines on wharf were blanked at time of survey (2000). Former access road was impassable at time of survey due to a deteriorated bridge.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50148 Kansas City District

Waterway: **Missouri River** Mile: 186.4 PWD: 143
Name: **Columbia Sand co., Rocheport Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 186.4, Rocheport, approximately 1.3 miles above Datum: CRP
Interstate Highway 70 Br
Operator: Capital Sand Co., Inc.
Owner: William Sapp.
Address: Foot of Pike Street Phone: 573/634-3020
Town: Rocheport State: MO County: Howard
Railway Connection: None.
Purpose: Receipt of sand.
Depth Alongside (feet): 14 | | Latitude (decimal): 38.973056
Total Berthing Space (feet): 195 | | Longitude (decimal): -92.56194
Remarks: Open storage area in rear has capacity for 65,000 tons of sand.□□
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50186 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 196.4 PWD: 144
Name: **Interstate Marine Terminals Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 196.4, approximately 0.3 mile below Boonville (U.S. Highway 40) Bridge. Datum: CRP
Operator: Interstate Marine Terminals, Inc.
Owner: Howard Cooper Regional Port Authority.
Address: 103 Howard County Road 463. Phone: 660/882-6369
Town: Boonville State: MO County: Howard
Railway Connection: None.
Purpose: Receipt of miscellaneous dry bulk materials including fertilizer and salt. Receipt of liquid fertilizer and molasses; shipment of grain.
Depth Alongside (feet): 18 | | Latitude (decimal): 38.981944
Total Berthing Space (feet): 300 | | Longitude (decimal): -92.7425
Remarks: One 8-inch pipeline extends from wharf to one 1,500,000 gallon liquid fertilizer storage tank and one 12-inch pipeline with two 6-inch barge connections extends to one 1,500,000 gallon molasses storage tank. Dry bulk fertilizer is stored in one timber and concrete A-frame building and one storage dome, total capacity 11,000 tons. A paved open storage area has capacity for 10,000 tons of salt. In addition, 2 acres of open storage area were undeveloped at time of survey (2000).
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50196 Kansas City District

Waterway: **Missouri River** Mile: 197.0 PWD: 145
Name: **Capital Sand Co. Boonville Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 196.4, below Boonville (U.S. Highway 40) Bridge. Datum: CRP
Operator: Capital Sand Co.
Owner: Howard Cooper Regional Port Authority.
Address: 103 Howard County Road 463. Phone: 573/634-3020
Town: Boonville State: MO County: Cooper
Railway Connection: None.
Purpose: Receipt of sand.
Depth Alongside (feet): 15 | | Latitude (decimal): 38.978889
Total Berthing Space (feet): 175 | | Longitude (decimal): -92.75
Remarks: Open storage area at rear has capacity for 30,000 tons of sand.□□
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50197 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 226.2 PWD: 146
Name: **Capital Sand Co., Glasgow Sand Plant Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 226.2, below Glasgow (State Highway 240) Bridge. Datum: CRP
Operator: Glasgow Sand Plant.
Owner: Capital Sand Co., Inc.
Address: Old Missouri State Highway 87. Phone: 660/338-2900
Town: Glasgow State: MO County: Chariton
Railway Connection: None.
Purpose: Receipt of sand.
Depth Alongside (feet): 5 | 5 | Latitude (decimal): 39.221111
Total Berthing Space (feet): 250 | - | Longitude (decimal): -92.84833
Remarks: Open storage area at rear has capacity for 31,000 tons of sand.□□
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50227 Kansas City District

Waterway: **Missouri River** Mile: 226.4 PWD: 147
Name: **Glasgow Cooperative Association Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 226.4, above Gateway Western Railway Bridge. Datum: CRP
Operator: Glasgow Cooperative Association.
Owner: Glasgow Cooperative Association.
Address: 102 Second Street Phone: 660/338-2251
Town: Glasgow State: MO County: Howard
Railway Connection: One surface track with capacity for 15 cars serves loading spout, connects with Gateway Western Railway.
Purpose: Shipment of grain.
Depth Alongside (feet): 12 | | Latitude (decimal): 39.223333
Total Berthing Space (feet): 200 | | Longitude (decimal): -92.84806
Remarks: Grain elevator at rear, consisting of 63 concrete silos and interstices, has capacity for 1,220,000 bushels.□
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50226 Kansas City District

Waterway: **Missouri River** Mile: 226.5 PWD: 148
Name: **U.S. Army Corps of Engineers Glasgow Project Office Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 226.5, Glasgow, approximately 1,000 feet above Datum: CRP
above Gateway Western Rai
Operator: U.S. Army Corps of Engineers.
Owner: United States Government.
Address: Waterfront Street Phone:
Town: Glasgow State: MO County: Howard
Railway Connection: None.
Purpose: Mooring government floating equipment; handling supplies and equipment.
Depth Alongside (feet): 12 | | Latitude (decimal): 39.224167
Total Berthing Space (feet): 110 | | Longitude (decimal): -92.84806
Remarks: U.S. Army Corps of Engineers field office and storage shed located at rear.□□
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50226 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 256.2 PWD: 149
Name: **AgriServices of Brunswick Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 256.2, approximately 6 miles above mouth of Grand Datum: CRP
River.
Operator: AgriServices of Brunswick LLC.
Owner: Brunswick River Terminal, Inc.
Address: U.S, Highway 24 West. Phone: 660/549-3351
Town: Brunswick State: MO County: Carroll
Railway Connection: Two surface tracks with total capacity for 24 cars serve 2 undertrack pits; connect with
Norfolk Southern Railway.
Purpose: Receipt of dry bulk and liquid fertilizer. Occasional shipment of grain. (See Remarks).
Depth Alongside (feet): 30 | | Latitude (decimal): 39.406389
Total Berthing Space (feet): 910 | | Longitude (decimal): -93.1975
Remarks: Steel and concrete A-frame storage building at rear has capacity for 45,000 tons of fertilizer. One 6-
inch pipeline extends from wharf to 3 steel liquid fertilizer storage tanks, total capacity 15,000 tons.
Grain elevator consisting of 9 steel tanks with total capacity of 900,000 bushels is not physically
connected to wharf; however, grain is shipped via direct transfer between truck and barge. At time of
survey (2000), approximately 5 acres of open storage area was undeveloped.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50256 Kansas City District

Waterway: **Missouri River** Mile: 262.8 PWD: 150
Name: **Cooperative Association Miami Elevator Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 262.8, above Miami (Missouri State Highway 41) Datum: CRP
Bridge.
Operator: Cooperative Association.
Owner: Cooperative Association.
Address: 308 North Bluff Street Phone: 660/852-3381
Town: Miami State: MO County: Saline
Railway Connection: None.
Purpose: Shipment of grain (See Remarks).
Depth Alongside (feet): 18 | | Latitude (decimal): 39.3275
Total Berthing Space (feet): 195 | | Longitude (decimal): -93.22556
Remarks: At time of survey (2000), barge loading facility was inactive, however plans called for reactivation within
the year. Grain elevator at rear consisting of 18 concrete silos with 20 interstices and two steel tanks
has total capacity for 741,000 bushels.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50262 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 27.8 PWD: 130
Name: **St. Charles Sand Co., Plant No. 1B, Dock.**
Port: Missouri/Arkansas R.
Location: Mile 27.8, Missouri River, St. Charles, approximately 2,000 feet below St. Charles Datum: CRP
Rock Highway (Missour
Operator: St. Charles Sand Co., Inc.
Owner: St. Charles Sand Co., Inc.
Address: 14580 Missouri Bottom Road Phone: 314/739-0169
Town: Bridgeton State: MO County: St. Louis
Railway Connection: None.
Purpose: Receipt of sand and lightweight aggregate (haydite and arcolite).
Depth Alongside (feet): 15 | | Latitude (decimal): 38.806667
Total Berthing Space (feet): 465 | | Longitude (decimal): -90.45333
Waterway: **Missouri River** Mile: 27.8 PWD: 130
Name: **St. Charles Sand Co., Plant No. 1B, Dock.**
Port: Missouri/Arkansas R.
Location: Mile 27.8, Missouri River, St. Charles, approximately 2,000 feet below St. Charles Datum: CRP
Rock Highway (Missour
Operator: St. Charles Sand Co., Inc.
Owner: St. Charles Sand Co., Inc.
Address: 14580 Missouri Bottom Road Phone: 314/739-0169
Town: Bridgeton State: MO County: St. Louis
Railway Connection: None.
Purpose: Receipt of sand and lightweight aggregate (haydite and arcolite).
Depth Alongside (feet): 15 | | Latitude (decimal): 38.806667
Total Berthing Space (feet): 465 | | Longitude (decimal): -90.45333
Remarks: Open storage area at rear for approximately 50,000 tons of material is located in rear. □
Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50028 Kansas City District

Remarks: Open storage area at rear for approximately 50,000 tons of material is located in rear. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50028 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 27.8 PWD: 130
Name: **St. Charles Sand Co., Plant No. 1B, Dock.**
Port: Missouri/Arkansas R.
Location: Mile 27.8, Missouri River, St. Charles, approximately 2,000 feet below St. Charles Datum: CRP
Rock Highway (Missour
Operator: St. Charles Sand Co., Inc.
Owner: St. Charles Sand Co., Inc.
Address: 14580 Missouri Bottom Road Phone: 314/739-0169
Town: Bridgeton State: MO County: St. Louis
Railway Connection: None.
Purpose: Receipt of sand and lightweight aggregate (haydite and arcolite).
Depth Alongside (feet): 15 | | Latitude (decimal): 38.806667
Total Berthing Space (feet): 465 | | Longitude (decimal): -90.45333
Waterway: **Missouri River** Mile: 27.8 PWD: 130
Name: **St. Charles Sand Co., Plant No. 1B, Dock.**
Port: Missouri/Arkansas R.
Location: Mile 27.8, Missouri River, St. Charles, approximately 2,000 feet below St. Charles Datum: CRP
Rock Highway (Missour
Operator: St. Charles Sand Co., Inc.
Owner: St. Charles Sand Co., Inc.
Address: 14580 Missouri Bottom Road Phone: 314/739-0169
Town: Bridgeton State: MO County: St. Louis
Railway Connection: None.
Purpose: Receipt of sand and lightweight aggregate (haydite and arcolite).
Depth Alongside (feet): 15 | | Latitude (decimal): 38.806667
Total Berthing Space (feet): 465 | | Longitude (decimal): -90.45333
Remarks: Open storage area at rear for approximately 50,000 tons of material is located in rear. □
Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50028 Kansas City District

Remarks: Open storage area at rear for approximately 50,000 tons of material is located in rear. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50028 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 28.0 PWD: 131
 Name: **St. Charles Sand Co., Plant No. 1, Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 28.0, Missouri River, St. Charles, below St. Charles Rock Highway (State Highway 115) Bridge. Datum: CRP
 Operator: St. Charles Sand Co., Inc.
 Owner: St. Charles Sand Co., Inc.
 Address: Phone: 314/739-0169
 Town: Bridgeton State: MO County: St. Louis
 Railway Connection: None.
 Purpose: Receipt of sand.
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.8025
 Total Berthing Space (feet): 310 | | Longitude (decimal): -90.45667
 Waterway: **Missouri River** Mile: 28.0 PWD: 131
 Name: **St. Charles Sand Co., Plant No. 1, Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 28.0, Missouri River, St. Charles, below St. Charles Rock Highway (State Highway 115) Bridge. Datum: CRP
 Operator: St. Charles Sand Co., Inc.
 Owner: St. Charles Sand Co., Inc.
 Address: Phone: 314/739-0169
 Town: Bridgeton State: MO County: St. Louis
 Railway Connection: None.
 Purpose: Receipt of sand.
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.8025
 Total Berthing Space (feet): 310 | | Longitude (decimal): -90.45667
 Remarks: Open storage area in rear has capacity for approximately 20,000 tons of material.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50028 Kansas City District

Remarks: Open storage area in rear has capacity for approximately 20,000 tons of material.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50028 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 28.0 PWD: 131
 Name: **St. Charles Sand Co., Plant No. 1, Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 28.0, Missouri River, St. Charles, below St. Charles Rock Highway (State Highway 115) Bridge. Datum: CRP
 Operator: St. Charles Sand Co., Inc.
 Owner: St. Charles Sand Co., Inc.
 Address: Phone: 314/739-0169
 Town: Bridgeton State: MO County: St. Louis
 Railway Connection: None.
 Purpose: Receipt of sand.
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.8025
 Total Berthing Space (feet): 310 | | Longitude (decimal): -90.45667
 Waterway: **Missouri River** Mile: 28.0 PWD: 131
 Name: **St. Charles Sand Co., Plant No. 1, Dock.**
 Port: Missouri/Arkansas R.
 Location: Mile 28.0, Missouri River, St. Charles, below St. Charles Rock Highway (State Highway 115) Bridge. Datum: CRP
 Operator: St. Charles Sand Co., Inc.
 Owner: St. Charles Sand Co., Inc.
 Address: Phone: 314/739-0169
 Town: Bridgeton State: MO County: St. Louis
 Railway Connection: None.
 Purpose: Receipt of sand.
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.8025
 Total Berthing Space (feet): 310 | | Longitude (decimal): -90.45667
 Remarks: Open storage area in rear has capacity for approximately 20,000 tons of material.
 Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50028 Kansas City District

Remarks: Open storage area in rear has capacity for approximately 20,000 tons of material.
 Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50028 Kansas City District

Waterway: **Missouri River** Mile: 286.9 PWD: 151
 Name: **Capital Sand Co., Carrollton Dock.**
 Port: Missouri/Arkansas R.
 Location: Left bank, Missouri River, mile 286.9, approximately 6.5 miles below Waverly (U.S. Highway 24-65) Bridge. Datum: CRP
 Operator: Capital Sand Co., Inc.
 Owner: Capital Sand Co., Inc.
 Address: Phone: 573/634-3020
 Town: Carrollton State: MO County: Carroll
 Railway Connection: None.
 Purpose: Receipt of sand.
 Depth Alongside (feet): 20 | | Latitude (decimal): 39.274444
 Total Berthing Space (feet): 175 | | Longitude (decimal): -93.48667
 Remarks: Open storage area at rear has capacity for 30,000 tons of sand.
 Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50286 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 293.2 PWD: 152
Name: **Bartlett and Co., Waverly Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 293.2, approximately 1,500 feet below Waverly (U.S. Datum: CRP Highway 24-65) Brid
Operator: Bartlett and Co.
Owner: Bartlett and Co.
Address: 325 Thomas Drive Phone: 660/493-2294
Town: Waverly State: MO County: LaFayette
Railway Connection: One surface track with capacity for five cars serves undertrack pit and loading spouts; connects with Union Pacific Railroad.
Purpose: Shipment of grain; receipt of liquid fertilizer.
Depth Alongside (feet): 12 | | Latitude (decimal): 39.214444
Total Berthing Space (feet): 800 | | Longitude (decimal): -93.50917
Remarks: Grain elevator at rear, consisting of 20 concrete silos and 7 interstices has total capacity for 1,380,000 bushels. One 6-inch pipeline extends from upper dolphin to one 5,500-ton-capacity liquid fertilizer storage tank.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50293 Kansas City District

Waterway: **Missouri River** Mile: 293.4 PWD: 153
Name: **Mid-Missouri Cooperative, Waverly Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 293.4, below Waverly (U.S. Highway 24-65) Bridge. Datum: CRP
Operator: Mid-Missouri Cooperative.
Owner: Mid-Missouri Cooperative.
Address: 215 Thomas Drive Phone: 660/493-2218
Town: Waverly State: MO County: LaFayette
Railway Connection: One surface track with capacity for 12 cars serves loading spout; connects with Union Pacific Railroad.
Purpose: Shipment of grain.
Depth Alongside (feet): 13 - 14 | | Latitude (decimal): 39.213611
Total Berthing Space (feet): 195 | | Longitude (decimal): -93.51417
Remarks: Grain elevator at rear, consisting of 29 concrete silos and interstices, three steel tanks, and one flat storage building has total capacity for 1,100,000 bushels.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50293 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 31.5 PWD: 132
Name: **LaFarge Corp., St Charles, Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 31.5, St. Charles, approximately 1.6 miles above Interstate Highway 70 B Datum: CRP
Operator: LaFarge Construction Materials Group/Missouri Division
Owner: LaFarge Construction Materials Group/Missouri Division
Address: 2115 South River Road Phone: 636/940-0073
Town: St. Charles State: MO County: St. Charles
Railway Connection: None.
Purpose: Receipt of sand.
Depth Alongside (feet): 17 - 20 | | Latitude (decimal): 38.77
Total Berthing Space (feet): 300 | | Longitude (decimal): -90.49
Remarks: Barges anchor 40 feet offshore crane moors inboard of barges and unloads into hopper on shore. Limestone quarry and open storage area for 80,000 tons of sand located in rear.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50031 Kansas City District

Waterway: **Missouri River** Mile: 317.2 PWD: 154
Name: **Lexington Sand Co., Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 317.2, below Lexington (Missouri State Highway 13) Datum: CRP Bridge.
Operator: Lexington Sand Co., division of Capital Sand Co., Inc.
Owner: Lexington Sand Co., division of Capital Sand Co., Inc.
Address: Missouri State Highway 13 Phone: 573/634-3020
Town: Lexington State: MO County: Ray
Railway Connection: None.
Purpose: Receipt of sand.
Depth Alongside (feet): 10 | | Latitude (decimal): 39.1875
Total Berthing Space (feet): 175 | | Longitude (decimal): -93.89639
Remarks: Open storage area at rear has capacity for 70,000 tons of sand.□□
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50317 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 318.2 PWD: 155
Name: **MFA Lexington Grain Elevator Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 318.2, approximately one mile above Lexington Datum: CRP
(Missouri State Highway 1
Operator: MFA, Inc.
Owner: MFA, Inc.
Address: 23rd and Monroe Streets Phone: 816/259-2261
Town: Lexington State: MO County: Lafayette
Railway Connection: One surface track with capacity for 5 cars serves loading spout; connects with Union
Pacific Railroad.
Purpose: Shipment of grain; receipt of dry bulk fertilizer.
Depth Alongside (feet): 15 | | Latitude (decimal): 39.175278
Total Berthing Space (feet): 180 | | Longitude (decimal): -93.90556
Remarks: Grain elevator at rear consisting of three steel tanks has total capacity for 450,000 bushels. □
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50318 Kansas City District

Waterway: **Missouri River** Mile: 345.3 PWD: 156
Name: **City of Independence, Missouri City Power Station Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 345.3, approximately 7.5 miles below Liberty Bend Datum: CRP
(U.S. Highway (91) Bri
Operator: Not operated.
Owner: City of Independence.
Address: 22225 Missouri State Highway 210 Phone: 573/325-7510
Town: Missouri City State: MO County: Clay
Railway Connection: None.
Purpose: Not used.
Depth Alongside (feet): 10 | | Latitude (decimal): 39.231667
Total Berthing Space (feet): 75 | | Longitude (decimal): -94.30667
Remarks: At time of survey (2000) facility formerly used for receipt of fuel oil had not been used for 15 years. □
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50345 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 354.7 PWD: 157
Name: **LaFarge Corp., Sugar Creek Plant Cement Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 354.7, approximately 2 miles above Liberty Bend Datum: CRP
(Missouri State Highway)
Operator: LaFarge Corp., Cement Group.
Owner: LaFarge Corp., Cement Group.
Address: 4201 North River Boulevard Phone: 816/252-0333
Town: Sugar Creek State: MO County: Jackson
Railway Connection: Two surface tracks serve cement plant in rear; connect with Burlington Northern Santa Fe
Railway.
Purpose: Shipment of cement.
Depth Alongside (feet): 23 | | Latitude (decimal): 39.145833
Total Berthing Space (feet): 400 | | Longitude (decimal): -94.41917
Remarks: Two 10-inch pneumatic pipelines extend to wharf from 20 concrete silos with 8 interstices at cement
plant in rear, total capacity 55,000 tons. A 60-foot long steel sheet pile bulkhead located upstream of
wharf formerly was used for receipt of coal, but was inactive at time of survey.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50366 Kansas City District

Waterway: **Missouri River** Mile: 355.8 PWD: 158
Name: **Sugar Creek River Terminal Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 355.8, approximately 3 miles above Liberty Bend Datum: CRP
(Missouri State Highway)
Operator: Farmland Industries Inc.
Owner: Farmland Industries Inc.
Address: 4200 North Cement City Road Phone: 816/461-3570
Town: Sugar Creek State: MO County: Jackson
Railway Connection: Two surface tracks with total capacity for 25 cars serve undertrack pit at bulk storage
buildings in rear; connect with Burlington Northern Santa Fe Railway.
Purpose: Receipt of dry bulk fertilizer.
Depth Alongside (feet): 10 | | Latitude (decimal): 39.135
Total Berthing Space (feet): 715 | | Longitude (decimal): -94.43056
Remarks: Storage dome served from wharf has capacity for 9,000 tons of bulk fertilizer. Two A-frame bulk
storage buildings at site, total capacity 8,000 tons are served only by rail and truck.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50366 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 356.5 PWD: 159
Name: **Amoco Oil Co., Sugar Creek Terminal Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 356.5, approximately three miles below Harry S. Truman Railway Bridge. Datum: CRP
Operator: Not operated.
Owner: Amoco Oil Co.
Address: 1000 North Sterling Road Phone: 816/836-6040
Town: Sugar Creek State: MO County: Jackson
Railway Connection: Trackage serving terminal at rear connects with Burlington Northern Santa Fe Railway.
Purpose: Not used.
Depth Alongside (feet): 10 - 12 | | Latitude (decimal): 39.128056
Total Berthing Space (feet): 428 | | Longitude (decimal): -94.44278
Remarks: Two 8-inch pipelines (not in use at time of survey) extend from wharf to 14 steel storage tanks at terminal in rear; total capacity 1,200,000 barrels. □
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50366 Kansas City District

Waterway: **Missouri River** Mile: 357.6 PWD: 160
Name: **Sheffield Station Industrial Park Barge Wharf.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 357.6, approximately 1.8 miles below Harry S. Truman Railway Bridge. Datum: CRP
Operator: Not operated.
Owner: AK Asset Management Co. dba. Sheffield Station Industrial Park.
Address: 7000 Winner Road Phone: 816/242-5659
Town: Independence State: MO County: Jackson
Railway Connection: Plant trackage connects with Kansas City Terminal Railway; Kansas City Southern Railway; Union Pacific Railway; and Burlington Northern Santa Fe Railway.
Purpose: Not used.
Depth Alongside (feet): 11 | | Latitude (decimal): 39.126389
Total Berthing Space (feet): 480 | | Longitude (decimal): -94.46028
Remarks: Five acres of open storage area are located at rear. At time of survey (2000) entire area was undergoing redevelopment. □
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50366 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 360.0 PWD: 161
Name: **Holliday Sand and Gravel Co., Lower and Upper Docks.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 360.0, approximately 0.3 miles below Interstate Highway 435 Bridge. Datum: CRP
Operator: Holliday Sand and Gravel Co.
Owner: Holliday Sand and Gravel Co.
Address: 7801 N.E. Birmingham Road Phone: 816/454-5250
Town: Randolph State: MO County: Clay
Railway Connection: None.
Purpose: Lower Dock: Receipt of sand and gravel. Upper Dock: Mooring barges.
Depth Alongside (feet): 12 | 10 - 12 | Latitude (decimal): 39.150556
Total Berthing Space (feet): 400 | 300 | Longitude (decimal): -94.49111
Remarks: Open storage area at rear has capacity for 100,000 tons of material.□□
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50366 Kansas City District

Waterway: **Missouri River** Mile: 360.6 PWD: 162
Name: **HCI Chemtech Corp., Kansas City Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 360.6, approximately 1,500 feet above Interstate Highway 435 Bridge. Datum: CRP
Operator: HCI Chemtech Corp.
Owner: HCI Chemtech Corp.
Address: 6301 N.E. Birmingham Road Phone: 816/454-2418
Town: Kansas City State: MO County: Clay
Railway Connection: One 6-car-capacity surface track serves terminal in rear; connects with Burlington Northern Santa Fe Railway.
Purpose: Receipt of asphalt and caustic soda.
Depth Alongside (feet): 9 | | Latitude (decimal): 39.152778
Total Berthing Space (feet): 300 | | Longitude (decimal): -94.50611
Remarks: One 10-inch pipeline extends from wharf to 5 steel, asphalt storage tanks, total capacity 170,000 barrels. Two 6-inch pipelines extend to 2 caustic soda storage tanks, total capacity 1,276,000 gallons.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50366 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 361.1 PWD: 163
Name: **Harvest States Cooperative, Kansas City Terminal Elevator Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 361.1, approximately 0.7 mile below Chouteau Datum: CRP
(Missouri State Highway 269)
Operator: Harvest States Cooperative.
Owner: Harvest States Cooperative.
Address: 5801 N.E. Birmingham Road Phone: 816/452-3122
Town: Kansas City State: MO County: Clay
Railway Connection: Four surface tracks with total capacity for 65 cars serve undertrack pit and loading spouts;
connect with Burlington Northern Santa Fe Railway.
Purpose: Occasional shipment of grain.
Depth Alongside (feet): 8 - 10 | | Latitude (decimal): 39.152222
Total Berthing Space (feet): 850 | | Longitude (decimal): -94.51139
Remarks: Grain elevator at rear consisting of 16 concrete silos with 23 interstices and 126 bins has total capacity
for 3,824,000 bushels.□
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50366 Kansas City District

Waterway: **Missouri River** Mile: 361.6 PWD: 164
Name: **Cargill Inc., Chouteau Elevator Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 361.6, approximately 0.7 mile below Chouteau Datum: CRP
(Missouri State Highway 269)
Operator: Cargill Inc.
Owner: Cargill Inc.
Address: 4801 N.E. Birmingham Road Phone: 816/452-4917
Town: Kansas City State: MO County: Clay
Railway Connection: Four surface tracks with total capacity for 45 cars serve undertrack pit and loading spouts;
connect with Norfolk Southern Railway and Burlington Northern Santa Fe Railway.
Purpose: Shipment of grain.
Depth Alongside (feet): 10 | | Latitude (decimal): 39.150556
Total Berthing Space (feet): 430 | | Longitude (decimal): -94.52389
Remarks: Grain elevator at rear consisting of 6 concrete silos with 34 interstices and bins and one steel tank
has total capacity for 900,000 bushels.□
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50366 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 366.8 PWD: 165
Name: **American Compressed Steel Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri, mile 366.8, approximately 0.5 miles above Broadway Bridge. Datum: CRP
Operator: Not operated.
Owner: American Compressed Steel, Inc.
Address: 1420 Woodswether Road Phone: 816/842-7372
Town: Kansas City State: MO County: Jackson
Railway Connection: One surface track serves facility in rear; connects with Union Pacific Railroad.
Purpose: Not used.
Depth Alongside (feet): 15 | | Latitude (decimal): 39.11
Total Berthing Space (feet): 36 | | Longitude (decimal): -94.60278
Remarks: Scrap metal processing facility located in rear. □□
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50366 Kansas City District

Waterway: **Missouri River** Mile: 367.1 PWD: 166
Name: **Mid-West Terminal Warehouse Co. Wharf.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 367.1, approximately 0.4 miles below mouth of Kansas River. Datum: CRP
Operator: Mid-West Terminal Warehouse Co.
Owner: Mid-West Terminal Warehouse Co.
Address: 1851 Woodswether Road Phone: 816/474-6895
Town: Kansas City State: MO County: Jackson
Railway Connection: Trackage serving terminal in rear has capacity for 49 cars; connects with Union Pacific Railroad.
Purpose: Receipt of salt and dry bulk fertilizer; receipt and shipment of miscellaneous bulk materials.
Depth Alongside (feet): 10 | | Latitude (decimal): 39.111389
Total Berthing Space (feet): 1,200 | | Longitude (decimal): -94.60528
Remarks: Seven compartmented storage buildings and one storage dome in rear have total capacity for 60,000 tons of bulk materials. □
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50366 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 367.6 PWD: 167
Name: **Kansas City-Wyandotte County Joint Port Authority Wharf.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 367.6 above mouth of Kansas River. Datum: CRP
Operator: Bartlett and Company.
Owner: The Kansas City-Wyandotte County Joint Port Authority.
Address: 1310 Fairfax Trafficway Phone: 913/281-3227
Town: Kansas City State: KS County: Wyandotte
Railway Connection: Trackage with capacity for 72 cars serving undertrack pits and loading spouts at grain elevator in rear connects with Union Pacific Railroad.
Purpose: Shipment of grain.
Depth Alongside (feet): 10 | | Latitude (decimal): 39.118611
Total Berthing Space (feet): 600 | | Longitude (decimal): -94.60944
Remarks: Grain elevator on opposite side of Fairfax Trafficway in rear consisting of 492 concrete silos and interstices and 7 steel tanks has total capacity for 10,000,000 bushels.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50366 Kansas City District

Waterway: **Missouri River** Mile: 368.3 PWD: 168
Name: **Williams Energy Services Co., Kansas City Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 368.3 approximately 0.8 above mouth of Kansas River. Datum: CRP
Operator: Not operated.
Owner: Williams Energy Services Co.
Address: 401 East Dovovan Road. Phone: 913/281-0771
Town: Kansas City State: KS County: Wyandotte
Railway Connection: Trackage at terminal in rear connects with Union Pacific Railroad.
Purpose: Not used.
Depth Alongside (feet): 10 | | Latitude (decimal): 39.126111
Total Berthing Space (feet): 480 | | Longitude (decimal): -94.60361
Remarks: One 8-inch pipeline on wharf was blanked at time of survey (2000).
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50366 Kansas City District

Waterway: **Missouri River** Mile: 371.8 PWD: 169
Name: **Holliday Sand and Gravel Co.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 371.8 below Fairfax (U.S. Highways 69-169) Bridge. Datum: CRP
Operator: Holliday Sand and Gravel Co.
Owner: Holliday Sand and Gravel Co.
Address: 3501 Zeke Road Phone: 816/741-6466
Town: Riverside State: MO County: Platte
Railway Connection: None.
Purpose: Receipt of sand and gravel.
Depth Alongside (feet): 10 - 12 | | Latitude (decimal): 39.151111
Total Berthing Space (feet): 175 | | Longitude (decimal): -94.49361
Remarks: Open storage area at rear has capacity for 100,000 tons of material.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50366 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 373.0 PWD: 170
Name: **Farmland Industries; Grain Elevator 'X' Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 373.3 above Fairfax (U.S. Highways 69-169) Bridge. Datum: CRP
Operator: Farmland Industries.
Owner: Farmland Industries.
Address: 940 Kindelberger Road Phone: 913/321-1696
Town: Kansas City State: KS County: Wyandotte
Railway Connection: Three surface tracks with total capacity for 62 cars serve 2 undertrack pits and 2 loading spouts; connects with Union Pacific Railroad.
Purpose: Shipment of grain.
Depth Alongside (feet): 12 | | Latitude (decimal): 39.153889
Total Berthing Space (feet): 900 | | Longitude (decimal): -94.63
Remarks: Grain elevator at rear consisting of 220 concrete silos and interstices and 7 steel tanks has total capacity for 10,000,000 bushels. □
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50366 Kansas City District

Waterway: **Missouri River** Mile: 376.7 PWD: 171
Name: **Intercontinental Engineering-Manufacturing Corp. Wharf.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 376.7, approximately 2.5 miles above Interstate Highway 635 Bridge. Datum: CRP
Operator: Intercontinental Engineering-Manufacturing Corp.
Owner: Intercontinental Engineering-Manufacturing Corp.
Address: 1000 N.W. Intercon Drive Phone: 816/741-0700
Town: Riverside State: KS County: Platte
Railway Connection: One surface track at rear of wharf joins additional plant trackage; connects with Burlington Northern Santa Fe Railway.
Purpose: Shipment of heavy duty winch equipment; handling miscellaneous heavy lift items.
Depth Alongside (feet): 20 - 25 | | Latitude (decimal): 39.171111
Total Berthing Space (feet): 195 | | Longitude (decimal): -94.65778
Remarks: Fabrication plant for winch equipment and heavy machinery predominately for offshore oil industry located in rear. Five barges can be moored at shore moorings along bank at upper side of wharf.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50375 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 385.0 PWD: 172
Name: **Massman Construction Co., Missouri River Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 385.0, above the mouth of Ellis Branch. Datum: CRP
Operator: Massman Construction Co., Inc.
Owner: Massman Construction Co., Inc.
Address: N.W. Missouri State Highway 45 Phone: 816-891-1011
Town: Waldron State: MO County: Platte
Railway Connection: One surface track serves storage yard in rear; connects with Burlington Northern Santa Fe Railway.
Purpose: Handling contractor's supplies and equipment.
Depth Alongside (feet): 10 | | Latitude (decimal): 39.208889
Total Berthing Space (feet): 150 | | Longitude (decimal): -94.78889
Remarks: Contractors equipment storage yard is located in rear.□□
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50385 Kansas City District

Waterway: **Missouri River** Mile: 386.4 PWD: 173
Name: **Westway Terminal Co. Wolcott Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 386.4, above the mouth of Island Creek. Datum: CRP
Operator: Westway Terminal Co.
Owner: Westway Terminal Co.
Address: 10520 Wolcott Drive Phone: 913/299-4334
Town: Wolcott State: KS County: Leavenworth
Railway Connection: One surface track serving 2 loading spouts connects with Union Pacific Railroad.
Purpose: Receipt of calcium chloride and asphalt.
Depth Alongside (feet): 15 | | Latitude (decimal): 39.206111
Total Berthing Space (feet): 400 | | Longitude (decimal): -94.815
Remarks: One 6-inch calcium chloride pipeline extends from wharf to 2 steel storage tanks, total capacity 275,000 gallons, and one 8-inch, asphalt, pipeline extends to 7 steel storage tanks; total capacity 162,820 barrels. One 4-inch pipeline extends from wharf to truck loading station at rear and one 2-inch auxiliary steam line serves wharf. Additional tankage at terminal is not connected to wharf.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50386 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 386.6 PWD: 174
Name: **ADM/Growmark, Wolcott Elevator Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 386.6, approximately 2,000 feet above the mouth of Island Creek. Datum: CRP
Operator: ADM/Growmark, subsidiary of Archer-Daniels-Midland Co.
Owner: ADM/Growmark, subsidiary of Archer-Daniels-Midland Co.
Address: 10520 Wolcott Drive Phone: 913/788-7226
Town: Wolcott State: KS County: Leavenworth
Railway Connection: Three surface tracks, total capacity 60 cars, serve 3 undertrack pits and loading spout, connect with Union Pacific Railroad.
Purpose: Shipment of grain.
Depth Alongside (feet): 9 | | Latitude (decimal): 39.207778
Total Berthing Space (feet): 250 | | Longitude (decimal): -94.81972
Remarks: Grain elevator at rear consisting of 73 concrete silos and interstices and 2 steel tanks has total capacity for 2,300,000 bushels. Additional berthing space for 4 empty and 4 loaded barges is available at shore moorings located above and below wharf respectively.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50386 Kansas City District

Waterway: **Missouri River** Mile: 395.9 PWD: 175
Name: **Chemtronics Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 395.9, approximately 1.5 miles below Leavenworth Datum: CRP (Kansas State Highway)
Operator: Chemtronics, Inc.
Owner: Chemtronics, Inc.
Address: 1600 South Second Street Phone: 419/651-3900
Town: Leavenworth State: KS County: Leavenworth
Railway Connection: One surface track, capacity 5 cars, serves terminal at rear, connects with Union Pacific Railroad.
Purpose: Receipt of liquid fertilizer.
Depth Alongside (feet): 9 | | Latitude (decimal): 39.306111
Total Berthing Space (feet): 275 | | Longitude (decimal): -94.90472
Remarks: One 6-inch pipeline extends from work platform to 4 steel storage tanks at rear, total capacity 1,3286,000 gallons.□
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50396 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 421.0 PWD: 176

Name: **AGP Grain Cooperative, Barge Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 421.0, approximately 1.5 miles below Atchison (U.S. Datum: CRP Highway 59) Bridge.

Operator: AGP Grain Cooperative.

Owner: AGP Grain Cooperative.

Address: 320 Riverfront Road

Phone: 913/367-0303

Town: Atchison

State: KS

County: Atchison

Railway Connection: Three surface tracks, total capacity 81 cars serve undertrack pits, and loading spouts; connect with Union Pacific Railroad.

Purpose: Shipment of grain.

Depth Alongside (feet): 8 - 9 | |

Latitude (decimal): 39.536667

Total Berthing Space (feet): 175 | |

Longitude (decimal): -95.1075

Waterway: **Missouri River**

Mile: 421.0 PWD: 176

Name: **AGP Grain Cooperative, Barge Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 421.0, approximately 1.5 miles below Atchison (U.S. Datum: CRP Highway 59) Bridge.

Operator: AGP Grain Cooperative.

Owner: AGP Grain Cooperative.

Address: 320 Riverfront Road

Phone: 913/367-0303

Town: Atchison

State: KS

County: Atchison

Railway Connection: Three surface tracks, total capacity 81 cars serve undertrack pits, and loading spouts; connect with Union Pacific Railroad.

Purpose: Shipment of grain.

Depth Alongside (feet): 8 - 9 | |

Latitude (decimal): 39.536667

Total Berthing Space (feet): 175 | |

Longitude (decimal): -95.1075

Remarks: Grain elevator at rear consisting of 36 concrete silos and interstices has capacity for 950,000 bushels.□

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50421 Kansas City District

Remarks: Grain elevator at rear consisting of 36 concrete silos and interstices has capacity for 950,000 bushels.□

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50421 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 421.0 PWD: 176

Name: **AGP Grain Cooperative, Barge Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 421.0, approximately 1.5 miles below Atchison (U.S. Datum: CRP Highway 59) Bridge.

Operator: AGP Grain Cooperative.

Owner: AGP Grain Cooperative.

Address: 320 Riverfront Road

Phone: 913/367-0303

Town: Atchison

State: KS

County: Atchison

Railway Connection: Three surface tracks, total capacity 81 cars serve undertrack pits, and loading spouts; connect with Union Pacific Railroad.

Purpose: Shipment of grain.

Depth Alongside (feet): 8 - 9 | |

Latitude (decimal): 39.536667

Total Berthing Space (feet): 175 | |

Longitude (decimal): -95.1075

Waterway: **Missouri River**

Mile: 421.0 PWD: 176

Name: **AGP Grain Cooperative, Barge Dock.**

Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 421.0, approximately 1.5 miles below Atchison (U.S. Datum: CRP Highway 59) Bridge.

Operator: AGP Grain Cooperative.

Owner: AGP Grain Cooperative.

Address: 320 Riverfront Road

Phone: 913/367-0303

Town: Atchison

State: KS

County: Atchison

Railway Connection: Three surface tracks, total capacity 81 cars serve undertrack pits, and loading spouts; connect with Union Pacific Railroad.

Purpose: Shipment of grain.

Depth Alongside (feet): 8 - 9 | |

Latitude (decimal): 39.536667

Total Berthing Space (feet): 175 | |

Longitude (decimal): -95.1075

Remarks: Grain elevator at rear consisting of 36 concrete silos and interstices has capacity for 950,000 bushels.□

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50421 Kansas City District

Remarks: Grain elevator at rear consisting of 36 concrete silos and interstices has capacity for 950,000 bushels.□

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50421 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 421.1 PWD: 177
 Name: **AGP Grain Cooperative, North Dock.**
 Port: Missouri/Arkansas R.
 Location: Right bank, Missouri River, mile 421.1, approximately 1.5 miles below Atchison (U.S. Datum: CRP Highway 59) Bridge.
 Operator: Not operated
 Owner: AGP Grain Cooperative.
 Address: 320 Riverfront Road Phone: 913/367-0303
 Town: Atchison State: KS County: Atchison
 Railway Connection: None.
 Purpose: Not used.
 Depth Alongside (feet): 8 | | Latitude (decimal): 39.538611
 Total Berthing Space (feet): 36 | | Longitude (decimal): -95.10861
 Waterway: **Missouri River** Mile: 421.1 PWD: 177
 Name: **AGP Grain Cooperative, North Dock.**
 Port: Missouri/Arkansas R.
 Location: Right bank, Missouri River, mile 421.1, approximately 1.5 miles below Atchison (U.S. Datum: CRP Highway 59) Bridge.
 Operator: Not operated
 Owner: AGP Grain Cooperative.
 Address: 320 Riverfront Road Phone: 913/367-0303
 Town: Atchison State: KS County: Atchison
 Railway Connection: None.
 Purpose: Not used.
 Depth Alongside (feet): 8 | | Latitude (decimal): 39.538611
 Total Berthing Space (feet): 36 | | Longitude (decimal): -95.10861
 Remarks: -□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50421 Kansas City District

Remarks: -□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50421 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 421.1 PWD: 177
 Name: **AGP Grain Cooperative, North Dock.**
 Port: Missouri/Arkansas R.
 Location: Right bank, Missouri River, mile 421.1, approximately 1.5 miles below Atchison (U.S. Datum: CRP Highway 59) Bridge.
 Operator: Not operated
 Owner: AGP Grain Cooperative.
 Address: 320 Riverfront Road Phone: 913/367-0303
 Town: Atchison State: KS County: Atchison
 Railway Connection: None.
 Purpose: Not used.
 Depth Alongside (feet): 8 | | Latitude (decimal): 39.538611
 Total Berthing Space (feet): 36 | | Longitude (decimal): -95.10861
 Waterway: **Missouri River** Mile: 421.1 PWD: 177
 Name: **AGP Grain Cooperative, North Dock.**
 Port: Missouri/Arkansas R.
 Location: Right bank, Missouri River, mile 421.1, approximately 1.5 miles below Atchison (U.S. Datum: CRP Highway 59) Bridge.
 Operator: Not operated
 Owner: AGP Grain Cooperative.
 Address: 320 Riverfront Road Phone: 913/367-0303
 Town: Atchison State: KS County: Atchison
 Railway Connection: None.
 Purpose: Not used.
 Depth Alongside (feet): 8 | | Latitude (decimal): 39.538611
 Total Berthing Space (feet): 36 | | Longitude (decimal): -95.10861
 Remarks: -□□
 Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50421 Kansas City District

Remarks: -□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50421 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 423.1 PWD: 178
Name: **Maczuk, Industries, Atchison Terminal Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 423.1, approximately 0.5 mile above Union Pacific Datum: CRP
Railroad Bridge.
Operator: Maczuk, Industries, Inc.
Owner: Maczuk, Industries, Inc.
Address: 800 North River Road Phone: 913/367-2272
Town: Atchison State: KS County: Atchison
Railway Connection: None.
Purpose: Receipt of liquid fertilizer.
Depth Alongside (feet): 9 | | Latitude (decimal): 39.568056
Total Berthing Space (feet): 200 | | Longitude (decimal): -95.11111
Remarks: One 8-inch pipeline extends from wharf to 5 steel storage tanks at rear, total capacity 1,965,000
gallons.□

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50423 Kansas City District

Waterway: **Missouri River** Mile: 43.8 PWD: 133
Name: **St. Charles Sand Co., Plant No. 2, Wharf.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 43.8, Weldon Spring, below Weldon Spring Highway Datum: CRP
(U.S. Highway 40-61) B
Operator: St. Charles Sand Co., Inc.
Owner: St. Charles Sand Co., Inc.
Address: 17971 North Outer U.S. Highway 40 Phone: 314/739-0169
Town: Weldon Spring State: MO County: Jefferson
Railway Connection: None.
Purpose: Receipt of sand.
Depth Alongside (feet): 7 - 9 | | Latitude (decimal): 38.685833
Total Berthing Space (feet): 300 | - | Longitude (decimal): -90.66139
Remarks: Open storage area has capacity for approximately 80,000 tons of material.□□

Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50043 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 446.0 PWD: 179
 Name: **Ag Processing, St. Joseph Dock.**
 Port: Missouri/Arkansas R.
 Location: Left bank, Missouri River, mile 446.0, approximately 2 miles below St. Joseph (U.S. Datum: CRP Highway 36) Bridge.
 Operator: Not operated
 Owner: Ag Processing, Inc.
 Address: 900 Lower Lake Road Phone: 816/233-1700
 Town: St. Joseph State: MO County: Buchanan
 Railway Connection: Plant trackage in rear connects with Union Pacific Railroad.
 Purpose: Not used.
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.7275
 Total Berthing Space (feet): 697 | | Longitude (decimal): -94.87778
 Remarks: One 6-inch pipeline extends to wharf from 2 steel, soybean oil, storage tanks at processing plant in rear, total capacity 11,750 tons; in addition one 200-ton soybean meal storage tank is located at plant.
 Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50446 Kansas City District

Waterway: **Missouri River** Mile: 446.6 PWD: 180
 Name: **Bartlett and Co., St. Joseph Wharf.**
 Port: Missouri/Arkansas R.
 Location: Left bank, Missouri River, mile 446.6, approximately 1.3 miles below St. Joseph (U.S. Datum: CRP Highway 36) Bridge
 Operator: Bartlett and Co.
 Owner: Bartlett and Co.
 Address: 1005 Lake Road Phone: 816/238-4561
 Town: St. Joseph State: MO County: Buchanan
 Railway Connection: Four surface tracks with total capacity for 75 empty and 40 loaded cars serve 4 undertrack pits, and 3 loading spouts connect with Union Pacific Railroad.
 Purpose: Shipment of grain.
 Depth Alongside (feet): 9 - 13 | | Latitude (decimal): 39.733056
 Total Berthing Space (feet): 190 | | Longitude (decimal): -94.86917
 Remarks: Grain elevator at rear consisting of 69 concrete silos with 44 interstices and three steel tanks has capacity for 3,944,000 bushels. □
 Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50446 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 447.5 PWD: 181
Name: **Holliday Sand and Gravel Co., St. Joseph Plant 8, Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 447.5, approximately 0.5 mile below St. Joseph (U.S. Datum: CRP Highway 36) Bridge.
Operator: Holliday Sand and Gravel Co.
Owner: Holliday Sand and Gravel Co.
Address: Second and Walnut Streets Phone: 816/232-7771
Town: St. Joseph State: MO County: Buchanan
Railway Connection: None.
Purpose: Receipt of sand and gravel.
Depth Alongside (feet): 10 | | Latitude (decimal): 39.745556
Total Berthing Space (feet): 100 | | Longitude (decimal): -94.85889
Remarks: Open storage area at rear has capacity for 75,000 tons of material.□□
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50447 Kansas City District

Waterway: **Missouri River** Mile: 488.0 PWD: 182
Name: **White Cloud Grain Co. Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 488.0, approximately 2 miles below Kansas- Nebraska State line Datum: CRP
Operator: White Cloud Grain Co., Inc.
Owner: White Cloud Grain Co., Inc.
Address: 101 Kansas State Highway 7 Phone: 785/742-3000
Town: White Cloud State: KS County: Doniphan
Railway Connection: None.
Purpose: Shipment of grain; receipt of dry bulk and liquid fertilizer.
Depth Alongside (feet): 6 | | Latitude (decimal): 39.978611
Total Berthing Space (feet): 195 | | Longitude (decimal): -95.29278
Remarks: Grain elevator at rear consisting of 12 concrete silos with 16 interstices has total capacity for 800,000 bushels. One 6-inch pipeline extends from wharf to 5 steel, liquid fertilizer, storage tanks at rear, total capacity 9,600 tons. One concrete and timber storage building in rear has capacity for 10,000 tons of dry bulk fertilizer.
Port Series: 68 Year of Last Survey: 2000 Corps of Engrns Waterway Code: 50488 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 68.2 PWD: 134
 Name: **Washington Sand Co. Dock.**
 Port: Missouri/Arkansas R.
 Location: Right bank, Missouri River, mile 68.2, Washington, approximately 0.6 mile above Washington Highway (Stat Datum: MLW
 Operator: Washington Sand Co., LLC
 Owner: Capital Sand Co.
 Address: Front and Walnut Streets. Phone: 636/239-6638
 Town: Washington State: MO County: Franklin
 Railway Connection: None.
 Purpose: Receipt of sand.
 Depth Alongside (feet): 6 | | Latitude (decimal): 38.564167
 Total Berthing Space (feet): 250 | | Longitude (decimal): -91.00583
 Remarks: Open storage area has capacity for 20,000 tons of material. □□
 Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50068 Kansas City District

Waterway: **Missouri River** Mile: 8.5 PWD: 129
 Name: **Fort Bellefontaine Quarry Dock.**
 Port: Missouri/Arkansas R.
 Location: Right bank, Missouri River, mile 8.5, Fort Bellefontaine, approximately 2,000 feet above Burlington Nort Datum: CRP*
 Operator: Fort Bellefontaine Quarry Co.
 Owner: Fort Bellefontaine Quarry Co.
 Address: 14201 Lewis and Clark Road Phone: 314/741-0700
 Town: Ft.Bellefontaine State: MO County: St. Louis
 Railway Connection: None.
 Purpose: Receipt of sand, occasional shipment of stone.
 Depth Alongside (feet): 8 - 9 | 8 - 9 | Latitude (decimal): 38.843333
 Total Berthing Space (feet): 195 | 195 | Longitude (decimal): -90.24083
 Remarks: *Gage 0 = 379.94 MSL (St. Louis). Sand is received at shore moorings along bank approximately 400 feet above wharf. Open storage area in rear has capacity for approximately 15,000 tons of sand. Additional open storage area for stone is available at quarry in rear.
 Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 50008 Kansas City District

Port Facilities by Waterway

Waterway: **Missouri River** Mile: 81.7 PWD: 135
Name: **Maczuk Industries New Haven Dock.**
Port: Missouri/Arkansas R.
Location: Right bank, Missouri River, mile 81.7, New Haven, approximately 0.8 mile below Datum: CRP
mouth of Big Berger Creek
Operator: Maczuk Industries, Inc.
Owner: Maczuk Industries, Inc.
Address: 1000 Olive Street Phone: 573/237-2232
Town: New Haven State: MO County: Franklin
Railway Connection: One 10-car-capacity surface track serves terminal in rear; connects with Union Pacific
Railroad.
Purpose: Receipt of liquid fertilizer.
Depth Alongside (feet): 8 | | Latitude (decimal): 38.616111
Total Berthing Space (feet): 400 | | Longitude (decimal): -91.21528
Remarks: Two 6-inch pipelines extend from wharf to 21 steel storage tanks at terminal in rear, total capacity
2,247,700 gallons. □
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50081 Kansas City District

Waterway: **Missouri River** Mile: 96.9 PWD: 136
Name: **Hermann Sand & Gravel Dock.**
Port: Missouri/Arkansas R.
Location: Left bank, Missouri River, mile 96.9 approximately one mile below Hermann (U.S. Datum: CRP
Highway 19) Bridge.
Operator: Hermann Sand & Gravel, Inc.
Owner: Hermann Sand & Gravel, Inc.
Address: Sand Plant Lane. Phone: 573/486-2913
Town: Hermann State: MO County: Montgomery
Railway Connection: None.
Purpose: Receipt of sand and gravel.
Depth Alongside (feet): 0 - 7 | | Latitude (decimal): 38.711667
Total Berthing Space (feet): 195 | | Longitude (decimal): -91.42
Remarks: Open storage area at rear has capacity for 30,000 tons of sand. □ □
Port Series: 68 Year of Last Survey: 2000 Corps of Engrs Waterway Code: 50096 Kansas City District
