

APPENDIX D
WATERBODY CROSSINGS

APPENDIX D

**TABLE D-1
Waterbodies Crossed by the Proposed East Texas to Mississippi Project**

Milepost	Waterbody Name	Crossing Width (feet)	Waterbody Type	State Water Quality Classification^a	Proposed Crossing Method
Panola County, Texas					
H0.2	Unnamed Waterbody	10	Intermittent	5	Open Cut
H1.4	Hoggs Bayou	137	Perennial	5	Open Cut
H1.4	Respass Creek	20	Perennial	5	Open Cut
H2.3	Respass Creek Tributary	40	Perennial	5	Open Cut
H2.4	Respass Creek Tributary	7	Intermittent	5	Open Cut
DeSoto Parish, Louisiana					
0.1	Castor Bayou Tributary	40	Intermittent	A, B, and C	Open Cut
0.1	Castor Bayou Tributary	35	Intermittent	A, B, and C	Open Cut
0.1	Castor Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
0.4	Castor Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
0.5	Castor Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
1.0	Castor Bayou Tributary	15	Intermittent	A, B, and C	Open Cut
1.3	Castor Bayou	32	Perennial	A, B, and C	Open Cut
1.7	Castor Bayou Tributary	36	Perennial	A, B, and C	Open Cut
2.0	Castor Bayou Tributary	17	Intermittent	A, B, and C	Open Cut
2.7	Rochelle Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
3.3	Rambin Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
3.6	Rambin Bayou Tributary	10	Intermittent	A, B, and C	Open Cut
3.6	Rambin Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
3.9	Rambin Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
3.9	Rambin Bayou Tributary	55	Perennial	A, B, and C	Open Cut
4.0	Rambin Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
4.0	Rambin Bayou Tributary	20	Perennial	A, B, and C	Open Cut
4.6	Rambin Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
4.9	Rambin Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
5.2	Rambin Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
5.9	Rambin Bayou	4	Perennial	A, B, and C	Open Cut
6.9	Rambin Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
6.9	Rambin Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
7.1	Rambin Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
7.6	Rambin Bayou Tributary	7	Intermittent	A, B, and C	Open Cut
8.0	Rambin Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
8.4	Unnamed Waterbody	98	Pond	A, B, and C	Open Cut
8.9	Caney Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
9.2	Caney Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
9.3	Caney Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
9.5	Caney Bayou Tributary	5	Intermittent	A, B, and C	Open Cut
9.9	Caney Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
10.8	McGee Bayou Tributary	8	Perennial	A, B, and C	Open Cut
10.8	McGee Bayou Tributary	6	Perennial	A, B, and C	Open Cut
11.0	McGee Bayou Tributary	10	Perennial	A, B, and C	Open Cut
11.4	McGee Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
11.5	McGee Bayou Tributary	5	Intermittent	A, B, and C	Open Cut
12.0	McGee Bayou Tributary	5	Intermittent	A, B, and C	Open Cut
12.6	McGee Bayou Tributary	13	Intermittent	A, B, and C	Open Cut
13.2	McGee Bayou Tributary	9	Intermittent	A, B, and C	Open Cut
13.3	McGee Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
13.8	McGee Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
13.8	McGee Bayou Tributary	12	Intermittent	A, B, and C	Open Cut
14.2	McGee Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
14.4	McGee Bayou Tributary	10	Intermittent	A, B, and C	Open Cut
14.5	McGee Bayou Tributary	4	Intermittent	A, B, and C	HDD
15.0	Caney Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
15.0	Caney Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
15.0	Caney Bayou Tributary	10	Intermittent	A, B, and C	Open Cut
15.2	Caney Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
15.6	Clear Lake Tributary	4	Intermittent	A, B, and C	Open Cut
16.1	Clear Lake Tributary	6	Intermittent	A, B, and C	Open Cut
16.2	Clear Lake Tributary	3	Intermittent	A, B, and C	Open Cut
16.3	Clear Lake Tributary	4	Intermittent	A, B, and C	Open Cut
17.4	Rambin Bayou Tributary	1	Perennial	A, B, and C	Open Cut
17.4	Rambin Bayou	32	Perennial	A, B, and C	Open Cut
17.5	Rambin Bayou	48	Perennial	A, B, and C	Open Cut

APPENDIX D

TABLE D-1 (continued)					
Waterbodies Crossed by the Proposed East Texas to Mississippi Project					
Milepost	Waterbody Name	Crossing Width (feet)	Waterbody Type	State Water Quality Classification^a	Proposed Crossing Method
18.3	Rambin Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
18.4	Rambin Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
19.6	Bayou Pierre Tributary	1	Intermittent	A, B, and C	Open Cut
20.5	Crook All Bayou	7	Perennial	A, B, and C	Open Cut
20.5	Crook All Bayou	7	Perennial	A, B, and C	Open Cut
21.4	Bayou Pierre Tributary	1	Intermittent	A, B, and C	Open Cut
21.4	Bayou Pierre Tributary	2	Intermittent	A, B, and C	Open Cut
21.9	Bayou Pierre Tributary	1	Intermittent	A, B, and C	Open Cut
Red River Parish, Louisiana					
22.1	Bayou Pierre Tributary	9	Intermittent	A, B, and C	HDD
22.1	Bayou Pierre Tributary	6	Intermittent	A, B, and C	HDD
22.1	Bayou Pierre Tributary	11	Intermittent	A, B, and C	HDD
22.2	Bayou Pierre	88	Perennial	A, B, C, and F	HDD
22.4	Bayou Pierre Tributary	4	Intermittent	A, B, and C	Open Cut
23.0	Prairie Bayou	10	Perennial	A, B, and C	HDD
23.4	Cowpen Bayou	111	Perennial	A, B, and C	HDD
24.0	Ash Bayou Tributary	12	Intermittent	A, B, and C	HDD
24.0	Ash Bayou Tributary	19	Intermittent	A, B, and C	HDD
24.1	Ash Bayou	150	Perennial	A, B, and C	HDD
24.7	Powell Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
25.0	Powell Bayou	30	Perennial	A, B, and C	HDD
25.1	Powell Bayou Tributary	5	Intermittent	A, B, and C	HDD
25.1	Powell Bayou Tributary	2	Intermittent	A, B, and C	HDD
25.8	Watson Bayou tributary	8	Intermittent	A, B, and C	Open Cut
25.9	Watson Bayou	26	Perennial	A, B, and C	Open Cut
26.3	Watson Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
26.5	Watson Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
27.0	Red River	716	Perennial	A, B, C, and F	HDD
27.3	Red River Tributary	56	Perennial	A, B, and C	Open Cut
27.7	Loggy Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
27.7	Loggy Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
28.0	Loggy Bayou Tributary	23	Intermittent	A, B, and C	Open Cut
28.3	Loggy Bayou Tributary	8	Intermittent	A, B, and C	Open Cut
29.3	Loggy Bayou Tributary	30	Perennial	A, B, and C	Open Cut
29.7	Loggy Bayou	200	Perennial	A, B, C, and F	HDD
30.5	Toulon Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
30.5	Toulon Bayou Tributary	5	Intermittent	A, B, and C	Open Cut
30.9	Toulon Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
30.9	Toulon Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
31.3	Toulon Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
31.4	Toulon Bayou	16	Perennial	A, B, and C	Open Cut
31.7	Toulon Bayou Tributary	13	Intermittent	A, B, and C	Open Cut
31.9	Toulon Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
32.2	Toulon Bayou Tributary	7	Perennial	A, B, and C	Open Cut
32.2	Toulon Bayou Tributary	4	Perennial	A, B, and C	Open Cut
32.2	Toulon Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
32.3	Toulon Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
32.8	Spring Hill Br Tributary	2	Perennial	A, B, and C	Open Cut
33.0	Spring Hill Br Tributary	18	Intermittent	A, B, and C	Open Cut
33.4	Bayou Chicot Tributary	11	Perennial	A, B, and C	Open Cut
33.7	Bayou Chicot Tributary	4	Intermittent	A, B, and C	Open Cut
33.7	Bayou Chicot Tributary	6	Intermittent	A, B, and C	Open Cut
33.8	Bayou Chicot Tributary	2	Perennial	A, B, and C	Open Cut
34.2	Bayou Chicot Tributary	3	Intermittent	A, B, and C	Open Cut
34.4	Bayou Chicot Tributary	7	Intermittent	A, B, and C	Open Cut
34.5	Bayou Chicot Tributary	3	Perennial	A, B, and C	Open Cut
34.7	Bayou Chicot Tributary	5	Perennial	A, B, and C	Open Cut
35.0	Bayou Chicot Tributary	57	Perennial	A, B, and C	Open Cut
35.0	Bayou Chicot Tributary	7	Perennial	A, B, and C	Open Cut
35.0	Bayou Chicot Tributary	5	Perennial	A, B, and C	Open Cut
35.1	Bayou Chicot Tributary	8	Perennial	A, B, and C	Open Cut
35.1	Bayou Chicot Tributary	9	Perennial	A, B, and C	Open Cut

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**TABLE D-1 (continued)
Waterbodies Crossed by the Proposed East Texas to Mississippi Project**

Milepost	Waterbody Name	Crossing Width (feet)	Waterbody Type	State Water Quality Classification^a	Proposed Crossing Method
35.1	Bayou Chicot Tributary	4	Perennial	A, B, and C	Open Cut
35.8	Grand Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
Bienville Parish, Louisiana					
35.9	Unnamed Drainage Ditch	1	Intermittent	A, B, and C	Open Cut
36.1	Grand Bayou Tributary	8	Intermittent	A, B, and C	Open Cut
36.3	Grand Bayou Tributary	5	Intermittent	A, B, and C	Open Cut
36.4	Grand Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
36.4	Grand Bayou Tributary	115	Perennial	A, B, and C	Open Cut
36.4	Carter Branch	23	Perennial	A, B, and C	Open Cut
36.7	Grand Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
37.0	Grand Bayou Tributary	13	Perennial	A, B, and C	Open Cut
37.2	Grand Bayou Tributary	5	Intermittent	A, B, and C	Open Cut
37.6	Grand Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
37.9	Grand Bayou Tributary	5	Intermittent	A, B, and C	Open Cut
38.0	Grand Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
38.0	Grand Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
38.5	Red Branch Tributary	22	Intermittent	A, B, and C	Open Cut
38.6	Red Branch Tributary	4	Intermittent	A, B, and C	Open Cut
38.6	Red Branch Tributary	2	Intermittent	A, B, and C	Open Cut
39.0	Red Branch	10	Perennial	A, B, and C	Open Cut
39.3	Red Branch Tributary	3	Intermittent	A, B, and C	Open Cut
39.7	Campground Branch	10	Perennial	A, B, and C	Open Cut
40.6	Mill Creek Tributary	2	Perennial	A, B, and C	Open Cut
40.7	Mill Creek Tributary	13	Perennial	A, B, and C	Open Cut
40.7	Mill Creek Tributary	12	Perennial	A, B, and C	Open Cut
40.7	Mill Creek Tributary	9	Perennial	A, B, and C	Open Cut
40.7	Mill Creek Tributary	8	Perennial	A, B, and C	Open Cut
40.7	Mill Creek Tributary	5	Perennial	A, B, and C	Open Cut
40.9	Mill Creek Tributary	1	Intermittent	A, B, and C	Open Cut
41.0	Mill Creek	3	Perennial	A, B, and C	Open Cut
41.6	Black Lake Bayou Tributary	26	Perennial	A, B, and C	Open Cut
41.6	Black Lake Bayou Tributary	5	Perennial	A, B, and C	Open Cut
41.6	Black Lake Bayou Tributary	4	Perennial	A, B, and C	Open Cut
41.6	Black Lake Bayou Tributary	5	Perennial	A, B, and C	Open Cut
41.9	Black Lake Bayou Tributary	5	Perennial	A, B, and C	Open Cut
41.9	Black Lake Bayou Tributary	2	Perennial	A, B, and C	Open Cut
41.9	Black Lake Bayou Tributary	5	Perennial	A, B, and C	Open Cut
42.4	Black Lake Bayou	103	Perennial	A, B, C, F, and G	HDD
43.6	Black Lake Bayou Tributary	4	Perennial	A, B, and C	Open Cut
43.7	Black Lake Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
43.7	Black Lake Bayou Tributary	26	Perennial	A, B, and C	Open Cut
43.8	Black Lake Bayou Tributary	23	Perennial	A, B, and C	Open Cut
44.6	Black Lake Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
44.8	Black Lake Bayou Tributary	16	Intermittent	A, B, and C	Open Cut
46.4	Kepler Creek Tributary	4	Perennial	A, B, and C	Open Cut
46.5	Kepler Creek Tributary	1	Intermittent	A, B, and C	Open Cut
46.6	Kepler Creek Tributary	1	Intermittent	A, B, and C	Open Cut
46.9	Kepler Creek Tributary	7	Perennial	A, B, and C	Open Cut
46.9	Kepler Creek Tributary	5	Intermittent	A, B, and C	Open Cut
47.3	Kepler Creek Tributary	2	Perennial	A, B, and C	Open Cut
47.5	Kepler Creek Tributary	3	Perennial	A, B, and C	Open Cut
50.6	Castor Creek Tributary	2	Perennial	A, B, and C	Open Cut
50.6	Castor Creek Tributary	4	Perennial	A, B, and C	Open Cut
50.6	Castor Creek Tributary	11	Perennial	A, B, and C	Open Cut
50.7	Castor Creek Tributary	26	Perennial	A, B, and C	Open Cut
51.2	Castor Creek Tributary	7	Perennial	A, B, and C	Open Cut
52.8	Sixmile Creek Tributary	5	Intermittent	A, B, and C	Open Cut
53.5	Sixmile Creek Tributary	3	Intermittent	A, B, and C	Open Cut
54.2	Sixmile Creek Tributary	3	Perennial	A, B, and C	Open Cut
54.4	Sixmile Creek Tributary	5	Intermittent	A, B, and C	Open Cut
55.2	Sixmile Creek Tributary	3	Intermittent	A, B, and C	Open Cut
56.1	Sixmile Creek Tributary	2	Perennial	A, B, and C	Open Cut
56.1	Sixmile Creek Tributary	3	Perennial	A, B, and C	Open Cut

APPENDIX D

**TABLE D-1 (continued)
Waterbodies Crossed by the Proposed East Texas to Mississippi Project**

Milepost	Waterbody Name	Crossing Width (feet)	Waterbody Type	State Water Quality Classification^a	Proposed Crossing Method
56.1	Sixmile Creek	4	Perennial	A, B, and C	Open Cut
57.1	Saline Bayou	58	Perennial	A, B, C, F, and G	HDD
58.1	Saline Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
58.1	Saline Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
58.1	Saline Bayou Tributary	6	Intermittent	A, B, and C	Open Cut
58.5	Saline Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
58.5	Saline Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
59.1	Saline Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
59.9	Saline Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
60.0	Saline Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
60.0	Saline Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
60.0	Saline Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
60.1	Saline Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
60.3	Muddy Creek Tributary	2	Intermittent	A, B, and C	Open Cut
60.9	Muddy Creek Tributary	1	Intermittent	A, B, and C	Open Cut
60.9	Muddy Creek Tributary	3	Intermittent	A, B, and C	Open Cut
60.9	Muddy Creek Tributary	4	Intermittent	A, B, and C	Open Cut
61.2	Brush Creek Tributary	3	Intermittent	A, B, and C	Open Cut
61.4	Muddy Creek Tributary	3	Intermittent	A, B, and C	Open Cut
61.4	Muddy Creek Tributary	1	Intermittent	A, B, and C	Open Cut
61.5	Muddy Creek Tributary	2	Intermittent	A, B, and C	Open Cut
61.7	Muddy Creek Tributary	8	Intermittent	A, B, and C	Open Cut
62.4	Brush Creek Tributary	5	Intermittent	A, B, and C	Open Cut
62.4	Brush Creek Tributary	5	Intermittent	A, B, and C	Open Cut
62.9	Brush Creek Tributary	9	Intermittent	A, B, and C	Open Cut
62.9	Brush Creek Tributary	9	Perennial	A, B, and C	Open Cut
62.9	Brush Creek Tributary	9	Perennial	A, B, and C	Open Cut
62.9	Brush Creek Tributary	9	Perennial	A, B, and C	Open Cut
63.0	Brush Creek Tributary	25	Intermittent	A, B, and C	Open Cut
63.0	Brush Creek Tributary	26	Intermittent	A, B, and C	Open Cut
63.0	Brush Creek Tributary	5	Perennial	A, B, and C	Open Cut
63.0	Brush Creek Tributary	13	Intermittent	A, B, and C	Open Cut
63.2	Brush Creek Tributary	2	Intermittent	A, B, and C	Open Cut
63.3	Brush Creek	31	Perennial	A, B, and C	Open Cut
63.3	Brush Creek	45	Perennial	A, B, and C	Open Cut
63.3	Brush Creek	29	Perennial	A, B, and C	Open Cut
63.3	Brush Creek Tributary	6	Perennial	A, B, and C	Open Cut
63.7	Brush Creek Tributary	4	Intermittent	A, B, and C	Open Cut
63.7	Brush Creek Tributary	0	Intermittent	A, B, and C	Open Cut
63.7	Brush Creek Tributary	27	Intermittent	A, B, and C	Open Cut
63.8	Brush Creek Tributary	6	Intermittent	A, B, and C	Open Cut
63.8	Brush Creek Tributary	8	Intermittent	A, B, and C	Open Cut
63.8	Brush Creek Tributary	10	Intermittent	A, B, and C	Open Cut
64.3	Brush Creek Tributary	6	Perennial	A, B, and C	Open Cut
66.0	Dukedall Creek Tributary	9	Intermittent	A, B, and C	Open Cut
66.0	Dukedall Creek	27	Perennial	A, B, and C	Open Cut
66.2	Dukedall Creek Tributary	10	Intermittent	A, B, and C	Open Cut
66.2	Dukedall Creek Tributary	8	Intermittent	A, B, and C	Open Cut
66.2	Dukedall Creek Tributary	8	Intermittent	A, B, and C	Open Cut
66.5	Dukedall Creek Tributary	9	Intermittent	A, B, and C	Open Cut
66.8	Dukedall Creek Tributary	3	Intermittent	A, B, and C	Open Cut
67.0	Dukedall Creek Tributary	5	Intermittent	A, B, and C	Open Cut
67.5	Dukedall Creek Tributary	3	Perennial	A, B, and C	Open Cut
67.9	Coulee Creek Tributary	5	Intermittent	A, B, and C	Open Cut
68.4	Coulee Creek Tributary	4	Intermittent	A, B, and C	Open Cut
Jackson Parish, Louisiana					
68.9	Coulee Creek Tributary	14	Intermittent	A, B, and C	Open Cut
68.9	Coulee Creek Tributary	25	Intermittent	A, B, and C	Open Cut
68.9	Coulee Creek Tributary	7	Intermittent	A, B, and C	Open Cut
68.9	Coulee Creek	112	Perennial	A, B, and C	Open Cut
69.1	Coulee Creek	123	Perennial	A, B, and C	Open Cut
69.2	Coulee Creek	22	Perennial	A, B, and C	Open Cut
69.6	Coulee Creek Tributary	17	Perennial	A, B, and C	Open Cut

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**TABLE D-1 (continued)
Waterbodies Crossed by the Proposed East Texas to Mississippi Project**

Milepost	Waterbody Name	Crossing Width (feet)	Waterbody Type	State Water Quality Classification^a	Proposed Crossing Method
69.6	Coulee Creek Tributary	13	Perennial	A, B, and C	Open Cut
69.7	Coulee Creek Tributary	8	Perennial	A, B, and C	Open Cut
70.3	Dugdemona River Tributary	9	Intermittent	A, B, and C	Open Cut
70.5	Dugdemona River Tributary	6	Intermittent	A, B, and C	Open Cut
71.2	Dugdemona River Tributary	5	Intermittent	A, B, and C	Open Cut
71.5	Dugdemona River	54	Perennial	A, B, and C	HDD
71.8	Unnamed Waterbody	25	Pond	A, B, and C	HDD
72.0	Unnamed Waterbody	38	Pond	A, B, and C	HDD
72.0	Unnamed Waterbody	77	Pond	A, B, and C	HDD
72.6	Dugdemona River Tributary	3	Intermittent	A, B, and C	Open Cut
72.9	Dugdemona River Tributary	10	Perennial	A, B, and C	Open Cut
73.3	Dugdemona River Tributary	1	Intermittent	A, B, and C	Open Cut
73.7	Little Dugdemona River Tributary	2	Intermittent	A, B, and C	Open Cut
73.7	Little Dugdemona River Tributary	3	Intermittent	A, B, and C	Open Cut
74.0	Little Dugdemona River Tributary	4	Intermittent	A, B, and C	Open Cut
74.1	Little Dugdemona River Tributary	5	Intermittent	A, B, and C	Open Cut
74.2	Little Dugdemona River Tributary	7	Intermittent	A, B, and C	Open Cut
74.8	Little Dugdemona River Tributary	5	Intermittent	A, B, and C	Open Cut
74.9	Little Dugdemona River Tributary	3	Intermittent	A, B, and C	Open Cut
75.1	Little Dugdemona River Tributary	3	Intermittent	A, B, and C	Open Cut
75.3	Little Dugdemona River Tributary	13	Intermittent	A, B, and C	Open Cut
75.5	Little Dugdemona River Tributary	29	Intermittent	A, B, and C	Open Cut
75.8	Willow Creek Tributary	3	Intermittent	A, B, and C	Open Cut
75.9	Willow Creek	13	Perennial	A, B, and C	Open Cut
76.1	Little Dugdemona River	43	Perennial	A, B, and C	Open Cut
76.4	Little Dugdemona River Tributary	15	Perennial	A, B, and C	Open Cut
77.0	Little Dugdemona River Tributary	3	Intermittent	A, B, and C	Open Cut
77.0	Little Dugdemona River Tributary	26	Perennial	A, B, and C	Open Cut
77.1	Little Dugdemona River Tributary	5	Intermittent	A, B, and C	Open Cut
77.3	Little Dugdemona River Tributary	8	Perennial	A, B, and C	Open Cut
77.5	Little Dugdemona River Tributary	17	Perennial	A, B, and C	Open Cut
77.7	Little Dugdemona River Tributary	9	Intermittent	A, B, and C	Open Cut
78.5	Little Dugdemona River Tributary	7	Intermittent	A, B, and C	Open Cut
78.7	Little Dugdemona River Tributary	7	Intermittent	A, B, and C	Open Cut
78.8	Little Dugdemona River Tributary	4	Intermittent	A, B, and C	Open Cut
79.0	Little Dugdemona River Tributary	25	Perennial	A, B, and C	Open Cut
79.2	Caney Creek Tributary	32	Intermittent	A, B, and C	Open Cut
79.5	Caney Creek Tributary	1	Intermittent	A, B, and C	Open Cut
79.6	Caney Creek Tributary	1	Intermittent	A, B, and C	Open Cut
79.9	Caney Creek Tributary	2	Intermittent	A, B, and C	Open Cut
80.3	Caney Creek	16	Perennial	A, B, and C	Open Cut
81.2	Caney Creek Tributary	4	Intermittent	A, B, and C	Open Cut
81.8	Cypress Creek Tributary	9	Intermittent	A, B, and C	Open Cut
82.3	Hancock Creek Tributary	10	Intermittent	A, B, and C	Open Cut
82.6	Hancock Creek Tributary	3	Intermittent	A, B, and C	Open Cut
82.6	Hancock Creek Tributary	2	Intermittent	A, B, and C	Open Cut
82.6	Hancock Creek Tributary	6	Intermittent	A, B, and C	Open Cut
82.7	Hancock Creek Tributary	6	Perennial	A, B, and C	Open Cut
82.7	Hancock Creek	9	Perennial	A, B, and C	Open Cut
83.2	Hancock Creek Tributary	3	Intermittent	A, B, and C	Open Cut
83.2	Hancock Creek Tributary	5	Perennial	A, B, and C	Open Cut
83.6	Hancock Creek Tributary	1	Intermittent	A, B, and C	Open Cut
83.6	Hancock Creek Tributary	1	Intermittent	A, B, and C	Open Cut
83.9	Clear Branch Tributary	2	Intermittent	A, B, and C	Open Cut
83.9	Clear Branch Tributary	2	Intermittent	A, B, and C	Open Cut
83.9	Clear Branch Tributary	2	Intermittent	A, B, and C	Open Cut
84.2	Clear Branch Tributary	2	Intermittent	A, B, and C	Open Cut
84.3	Clear Branch Tributary	2	Intermittent	A, B, and C	Open Cut
84.5	Clear Branch Tributary	2	Intermittent	A, B, and C	Open Cut
84.7	Edwards Branch Tributary	3	Intermittent	A, B, and C	Open Cut
85.1	Edwards Branch Tributary	2	Intermittent	A, B, and C	Open Cut
85.2	Edwards Branch Tributary	8	Intermittent	A, B, and C	Open Cut
85.4	Edwards Branch Tributary	2	Intermittent	A, B, and C	Open Cut

APPENDIX D

**TABLE D-1 (continued)
Waterbodies Crossed by the Proposed East Texas to Mississippi Project**

Milepost	Waterbody Name	Crossing Width (feet)	Waterbody Type	State Water Quality Classification^a	Proposed Crossing Method
85.5	Edwards Branch Tributary	5	Perennial	A, B, and C	Open Cut
87.0	Edwards Branch	17	Perennial	A, B, and C	Open Cut
88.2	Chatham Lake Tributary	1	Intermittent	A, B, and C	Open Cut
88.2	Chatham Lake Tributary	3	Intermittent	A, B, and C	Open Cut
88.2	Chatham Lake Tributary	1	Intermittent	A, B, and C	Open Cut
88.5	Chatham Lake Tributary	1	Intermittent	A, B, and C	Open Cut
88.8	Castor Creek Tributary	1	Intermittent	A, B, and C	Open Cut
89.0	Castor Creek Tributary	1	Intermittent	A, B, and C	Open Cut
89.7	Castor Creek Tributary	13	Intermittent	A, B, and C	HDD
89.8	Castor Creek	34	Perennial	A, B, and C	HDD
89.9	Castor Creek Tributary	13	Intermittent	A, B, and C	HDD
90.1	Castor Creek tributary	4	Intermittent	A, B, and C	HDD
90.3	Castor Creek Tributary	4	Intermittent	A, B, and C	HDD
90.5	Castor Creek Tributary	1	Intermittent	A, B, and C	Open Cut
90.5	Castor Creek Tributary	1	Intermittent	A, B, and C	Open Cut
90.5	Castor Creek Tributary	1	Intermittent	A, B, and C	Open Cut
90.6	Castor Creek Tributary	5	Intermittent	A, B, and C	Open Cut
91.0	Castor Creek Tributary	3	Perennial	A, B, and C	Open Cut
91.1	Castor Creek Tributary	3	Perennial	A, B, and C	Open Cut
91.1	Castor Creek Tributary	11	Perennial	A, B, and C	Open Cut
91.5	Castor Creek Tributary	2	Intermittent	A, B, and C	Open Cut
92.1	Castor Creek Tributary	1	Intermittent	A, B, and C	Open Cut
92.1	Castor Creek Tributary	1	Intermittent	A, B, and C	Open Cut
92.3	Castor Creek Tributary	12	Perennial	A, B, and C	Open Cut
92.4	Castor Creek Tributary	5	Intermittent	A, B, and C	Open Cut
92.4	Castor Creek Tributary	53	Perennial	A, B, and C	Open Cut
92.5	Castor Creek Tributary	14	Perennial	A, B, and C	Open Cut
92.6	Castor Creek Tributary	108	Perennial	A, B, and C	Open Cut
92.7	Castor Creek Tributary	1	Intermittent	A, B, and C	Open Cut
92.8	Castor Creek Tributary	1	Intermittent	A, B, and C	Open Cut
92.8	Castor Creek Tributary	2	Intermittent	A, B, and C	Open Cut
92.8	Castor Creek Tributary	1	Intermittent	A, B, and C	Open Cut
92.8	Castor Creek Tributary	1	Intermittent	A, B, and C	Open Cut
93.0	Castor Creek Tributary	11	Intermittent	A, B, and C	Open Cut
93.0	Castor Creek Tributary	2	Intermittent	A, B, and C	Open Cut
93.0	Castor Creek Tributary	3	Intermittent	A, B, and C	Open Cut
93.0	Castor Creek Tributary	1	Intermittent	A, B, and C	Open Cut
93.1	Castor Creek Tributary	1	Intermittent	A, B, and C	Open Cut
93.1	Castor Creek Tributary	1	Intermittent	A, B, and C	Open Cut
93.1	Castor Creek Tributary	5	Intermittent	A, B, and C	Open Cut
93.1	Castor Creek Tributary	2	Intermittent	A, B, and C	Open Cut
93.5	Castor Creek Tributary	1	Intermittent	A, B, and C	Open Cut
93.9	Little Glade Creek Tributary	3	Perennial	A, B, and C	Open Cut
93.9	Little Glade Creek Tributary	4	Perennial	A, B, and C	Open Cut
93.9	Little Glade Creek Tributary	6	Perennial	A, B, and C	Open Cut
94.2	Little Glade Creek Tributary	3	Intermittent	A, B, and C	Open Cut
94.2	Little Glade Creek	8	Intermittent	A, B, and C	Open Cut
94.2	Little Glade Creek	8	Intermittent	A, B, and C	Open Cut
94.3	Little Glade Creek Tributary	2	Intermittent	A, B, and C	Open Cut
94.7	Little Glade Creek Tributary	1	Intermittent	A, B, and C	Open Cut
94.7	Little Glade Creek Tributary	3	Intermittent	A, B, and C	Open Cut
95.1	Glade Creek Tributary	3	Intermittent	A, B, and C	Open Cut
95.3	Glade Creek Tributary	3	Intermittent	A, B, and C	Open Cut
95.3	Glade Creek Tributary	4	Intermittent	A, B, and C	Open Cut
95.3	Glade Creek	20	Perennial	A, B, and C	Open Cut
95.9	Cypress Creek Tributary	1	Intermittent	A, B, and C	Open Cut
96.0	Cub Creek Tributary	2	Intermittent	A, B, and C	Open Cut
96.2	Cub Creek Tributary	2	Intermittent	A, B, and C	Open Cut
96.3	Cub Creek Tributary	8	Intermittent	A, B, and C	Open Cut
96.5	Cub Creek Tributary	3	Intermittent	A, B, and C	Open Cut
96.5	Cub Creek Tributary	35	Intermittent	A, B, and C	Open Cut
96.8	Cub Creek Tributary	2	Intermittent	A, B, and C	Open Cut
96.9	Cub Creek Tributary	1	Intermittent	A, B, and C	Open Cut

APPENDIX D

TABLE D-1 (continued)					
Waterbodies Crossed by the Proposed East Texas to Mississippi Project					
Milepost	Waterbody Name	Crossing Width (feet)	Waterbody Type	State Water Quality Classification^a	Proposed Crossing Method
97.4	Cypress Creek Tributary	2	Intermittent	A, B, and C	Open Cut
Ouachita Parish, Louisiana					
97.4	Cypress Creek Tributary	1	Intermittent	A, B, and C	Open Cut
97.4	Cypress Creek Tributary	2	Intermittent	A, B, and C	Open Cut
97.5	Cypress Creek Tributary	2	Intermittent	A, B, and C	Open Cut
97.5	Cypress Creek Tributary	1	Intermittent	A, B, and C	Open Cut
97.6	Cypress Creek Tributary	2	Intermittent	A, B, and C	Open Cut
97.8	Cypress Creek Tributary	1	Intermittent	A, B, and C	Open Cut
97.9	Cypress Creek Tributary	3	Intermittent	A, B, and C	Open Cut
97.9	Cypress Creek Tributary	2	Intermittent	A, B, and C	Open Cut
98.2	Cypress Creek Tributary	2	Intermittent	A, B, and C	Open Cut
98.2	Cypress Creek Tributary	1	Intermittent	A, B, and C	Open Cut
98.3	Cypress Creek Tributary	1	Intermittent	A, B, and C	Open Cut
98.5	Cypress Creek Tributary	4	Intermittent	A, B, and C	Open Cut
98.5	Cypress Creek Tributary	12	Intermittent	A, B, and C	Open Cut
98.5	Cypress Creek Tributary	4	Intermittent	A, B, and C	Open Cut
98.6	Cypress Creek Tributary	5	Intermittent	A, B, and C	Open Cut
98.6	Cypress Creek Tributary	3	Intermittent	A, B, and C	Open Cut
98.6	Cypress Creek Tributary	3	Intermittent	A, B, and C	Open Cut
98.6	Cypress Creek Tributary	3	Intermittent	A, B, and C	Open Cut
98.6	Cypress Creek Tributary	4	Intermittent	A, B, and C	Open Cut
98.6	Cypress Creek Tributary	4	Intermittent	A, B, and C	Open Cut
98.6	Cypress Creek Tributary	4	Intermittent	A, B, and C	Open Cut
98.6	Cypress Creek Tributary	4	Intermittent	A, B, and C	Open Cut
98.7	Cypress Creek Tributary	3	Intermittent	A, B, and C	Open Cut
98.8	Cypress Creek Tributary	1	Intermittent	A, B, and C	Open Cut
98.8	Cypress Creek Tributary	1	Intermittent	A, B, and C	Open Cut
99.6	Cypress Creek Tributary	2	Intermittent	A, B, and C	Open Cut
100.1	Walters Creek Tributary	2	Intermittent	A, B, and C	Open Cut
100.2	Walters Creek	10	Perennial	A, B, and C	Open Cut
100.3	Walters Creek Tributary	1	Intermittent	A, B, and C	Open Cut
100.8	Walters Creek Tributary	2	Intermittent	A, B, and C	Open Cut
100.8	Walters Creek Tributary	4	Intermittent	A, B, and C	Open Cut
101.0	Cypress Creek Tributary	4	Intermittent	A, B, and C	Open Cut
101.1	Cypress Creek Tributary	1	Intermittent	A, B, and C	Open Cut
101.1	Cypress Creek Tributary	11	Intermittent	A, B, and C	Open Cut
101.4	Cypress Creek Tributary	10	Intermittent	A, B, and C	Open Cut
101.6	Gladden Branch Tributary	1	Intermittent	A, B, and C	Open Cut
102.3	Gladden Branch	9	Intermittent	A, B, and C	Open Cut
102.9	Alligator Brake Tributary	4	Intermittent	A, B, and C	Open Cut
103.1	Alligator Brake Tributary	2	Intermittent	A, B, and C	Open Cut
105.0	Claire Branch Tributary	3	Intermittent	A, B, and C	Open Cut
105.2	Claire Branch Tributary	3	Perennial	A, B, and C	Open Cut
105.5	Claire Branch Tributary	2	Intermittent	A, B, and C	Open Cut
106.0	Claire Branch Tributary	3	Intermittent	A, B, and C	Open Cut
106.6	Cutoff Bayou Tributary	0	Intermittent	A, B, and C	Open Cut
106.6	Cutoff Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
107.1	Cutoff Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
107.1	Cutoff Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
107.3	Cutoff Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
107.5	Cutoff Bayou Tributary	6	Intermittent	A, B, and C	Open Cut
108.3	Cutoff Bayou Tributary	5	Intermittent	A, B, and C	Open Cut
109.1	Cutoff Bayou	45	Perennial	A, B, and C	HDD
110.7	Ouachita River	746	Perennial	A, B, and C	HDD
112.3	Halfway Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
112.3	Halfway Bayou Tributary	200	Intermittent	A, B, and C	Open Cut
112.4	Halfway Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
112.7	Halfway Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
112.8	Halfway Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
113.3	Halfway Bayou Tributary	45	Perennial	A, B, and C	Open Cut
114.7	Bayou LaFourche Tributary	4	Intermittent	A, B, and C	Open Cut
Richland Parish, Louisiana					
115.3	Bayou LaFourche Tributary	12	Perennial	A, B, and C	HDD
115.4	Bayou LaFourche Tributary	5	Intermittent	A, B, and C	HDD

APPENDIX D

**TABLE D-1 (continued)
Waterbodies Crossed by the Proposed East Texas to Mississippi Project**

Milepost	Waterbody Name	Crossing Width (feet)	Waterbody Type	State Water Quality Classification^a	Proposed Crossing Method
115.5	Bayou Lafourche	262	Perennial	A, B, and C	HDD
115.6	Bayou LaFourche Tributary	8	Intermittent	A, B, and C	HDD
115.7	Bayou LaFourche Tributary	16	Intermittent	A, B, and C	Open Cut
115.8	Bayou LaFourche Tributary	74	Perennial	A, B, and C	Open Cut
115.8	Bayou LaFourche Tributary	51	Perennial	A, B, and C	Open Cut
116.1	Bayou LaFourche Tributary	13	Intermittent	A, B, and C	Open Cut
116.1	Bayou LaFourche Tributary	11	Intermittent	A, B, and C	Open Cut
116.4	Bayou LaFourche Tributary	9	Intermittent	A, B, and C	Open Cut
116.4	Bayou LaFourche Tributary	16	Intermittent	A, B, and C	Open Cut
117.0	Bayou Lafourche Tributary	13	Intermittent	A, B, and C	Open Cut
117.0	Bayou Lafourche Tributary	68	Perennial	A, B, and C	Open Cut
117.0	Bayou Lafourche Tributary	11	Intermittent	A, B, and C	Open Cut
117.6	Bayou Lafourche Tributary	18	Intermittent	A, B, and C	Open Cut
117.9	Bayou Lafourche Tributary	8	Intermittent	A, B, and C	Open Cut
118.1	Bayou Lafourche Tributary	5	Intermittent	A, B, and C	Open Cut
118.1	Bayou Lafourche Tributary	56	Perennial	A, B, and C	Open Cut
118.1	Bayou Lafourche Tributary	5	Intermittent	A, B, and C	Open Cut
118.4	Bayou Lafourche Tributary	25	Perennial	A, B, and C	Open Cut
119.2	Boeuf River Tributary	7	Intermittent	A, B, and C	Open Cut
120.9	Steep Bayou	26	Perennial	A, B, and C	HDD
122.2	Boeuf River	140	Perennial	A, B, and C	HDD
122.9	Boeuf River Tributary	27	Intermittent	A, B, and C	Open Cut
123.0	Boeuf River Tributary	18	Intermittent	A, B, and C	Open Cut
123.4	Boeuf River Tributary	4	Intermittent	A, B, and C	Open Cut
124.4	Muddy Bayou Tributary	16	Intermittent	A, B, and C	Open Cut
124.9	Muddy Bayou Tributary	5	Intermittent	A, B, and C	Open Cut
124.9	Muddy Bayou Tributary	1	Intermittent	A, B, and C	Open Cut
125.0	Muddy Bayou Tributary	5	Intermittent	A, B, and C	Open Cut
125.3	Muddy Bayou Tributary	7	Intermittent	A, B, and C	Open Cut
125.8	Muddy Bayou	6	Intermittent	A, B, and C	Open Cut
126.1	Muddy Bayou Tributary	7	Intermittent	A, B, and C	Open Cut
126.4	Mose Bayou	5	Intermittent	A, B, and C	Open Cut
127.0	Mose Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
127.2	Cane Bayou Tributary	6	Intermittent	A, B, and C	Open Cut
127.7	Cane Bayou	8	Intermittent	A, B, and C	Open Cut
128.2	Little Creek	11	Intermittent	A, B, and C	Open Cut
128.9	Little Creek Tributary	7	Perennial	A, B, and C	Open Cut
129.1	Ash Slough	33	Perennial	A, B, and C	Open Cut
129.5	Ash Slough Tributary	3	Intermittent	A, B, and C	Open Cut
129.7	Ash Slough Tributary	5	Intermittent	A, B, and C	Open Cut
129.7	Unnamed Drainage Ditch	2	Intermittent	A, B, and C	Open Cut
129.8	Unnamed Drainage Ditch	2	Intermittent	A, B, and C	Open Cut
129.8	Ash Slough Tributary	2	Intermittent	A, B, and C	Open Cut
129.9	Ash Slough Tributary	6	Intermittent	A, B, and C	Open Cut
130.2	Dry Fork Creek Tributary	3	Intermittent	A, B, and C	Open Cut
130.8	Bee Bayou	11	Perennial	A, B, and C	HDD
132.0	Wild Dog Creek Tributary	3	Intermittent	A, B, and C	Open Cut
130.9	Bee Bayou	15	Perennial	A, B, and C	Open Cut
132.9	Wild Dog Creek	6	Intermittent	A, B, and C	Open Cut
133.0	Wild Dog Creek Tributary	6	Intermittent	A, B, and C	Open Cut
133.4	Hurricane Bayou	6	Intermittent	A, B, and C	Open Cut
134.2	Big Creek Tributary	9	Intermittent	A, B, and C	Open Cut
134.3	Big Creek Tributary	45	Pond	A, B, and C	Open Cut
134.3	Big Creek Tributary	37	Pond	A, B, and C	Open Cut
134.4	Big Creek Tributary	23	Pond	A, B, and C	Open Cut
134.9	Big Creek Tributary	4	Intermittent	A, B, and C	Open Cut
135.3	Big Creek Tributary	27	Intermittent	A, B, and C	Open Cut
135.4	Big Creek Tributary	14	Intermittent	A, B, and C	Open Cut
135.9	Cow Bayou	58	Perennial	A, B, and C	Open Cut
136.4	Cow Bayou Tributary	16	Intermittent	A, B, and C	Open Cut
136.8	Cow Bayou Tributary	19	Intermittent	A, B, and C	Open Cut
136.8	Cow Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
137.1	Big Creek Tributary	5	Intermittent	A, B, and C	Open Cut

APPENDIX D

**TABLE D-1 (continued)
Waterbodies Crossed by the Proposed East Texas to Mississippi Project**

Milepost	Waterbody Name	Crossing Width (feet)	Waterbody Type	State Water Quality Classification^a	Proposed Crossing Method
137.2	Big Creek Tributary	55	Perennial	A, B, and C	Open Cut
137.6	Big Creek Tributary	21	Intermittent	A, B, and C	Open Cut
138.0	Big Creek Tributary	12	Intermittent	A, B, and C	Open Cut
138.6	Big Creek Tributary	19	Intermittent	A, B, and C	Open Cut
138.9	Big Creek Tributary	4	Intermittent	A, B, and C	Open Cut
139.0	Big Creek Tributary	3	Intermittent	A, B, and C	HDD
139.4	Big Creek Tributary	54	Perennial	A, B, and C	Open Cut
139.7	Big Creek Tributary	12	Intermittent	A, B, and C	Open Cut
140.1	Cypress Creek	19	Perennial	A, B, and C	HDD
140.1	Cypress Creek Tributary	2	Intermittent	A, B, and C	HDD
140.5	Big Creek Tributary	2	Intermittent	A, B, and C	Open Cut
140.5	Big Creek Tributary	4	Intermittent	A, B, and C	Open Cut
140.7	Big Creek Tributary	3	Intermittent	A, B, and C	HDD
140.9	Big Creek	78	Perennial	A, B, and C	HDD
141.4	Big Creek Tributary	1	Intermittent	A, B, and C	Open Cut
141.4	Big Creek Tributary	2	Intermittent	A, B, and C	Open Cut
142.6	Big Creek Tributary	10	Perennial	A, B, and C	Open Cut
142.9	Big Creek Tributary	33	Perennial	A, B, and C	Open Cut
143.5	Muddy Slough	4	Intermittent	A, B, and C	Open Cut
144.2	Ash Slough Tributary	12	Intermittent	A, B, and C	Open Cut
144.2	Ash Slough Tributary	11	Intermittent	A, B, and C	Open Cut
144.3	Ash Slough Tributary	4	Intermittent	A, B, and C	Open Cut
144.5	Ash Slough	18	Perennial	A, B, and C	Open Cut
144.5	Ash Slough Tributary	1	Intermittent	A, B, and C	Open Cut
144.9	Ash Slough Tributary	4	Intermittent	A, B, and C	Open Cut
145.1	Ash Slough Tributary	3	Intermittent	A, B, and C	Open Cut
145.6	Ash Slough Tributary	13	Intermittent	A, B, and C	Open Cut
146.3	Ash Slough Tributary	2	Intermittent	A, B, and C	Open Cut
146.8	Turkey Creek Tributary	2	Intermittent	A, B, and C	Open Cut
146.8	Turkey Creek	24	Perennial	A, B, and C	Open Cut
147.1	Turkey Creek Tributary	13	Intermittent	A, B, and C	Open Cut
148.2	Turkey Creek Tributary	4	Intermittent	A, B, and C	Open Cut
148.5	Turkey Creek Tributary	4	Intermittent	A, B, and C	Open Cut
148.8	Bayou Macon Tributary	5	Intermittent	A, B, and C	Open Cut
149.0	Bayou Macon Tributary	5	Intermittent	A, B, and C	Open Cut
149.7	Bayou Macon Tributary	5	Intermittent	A, B, and C	HDD
149.8	Bayou Macon Tributary	5	Intermittent	A, B, and C	HDD
149.8	Bayou Macon	200	Perennial	A, B, and C	HDD
150.1	Bayou Macon Tributary	48	Perennial	A, B, and C	HDD
Madison Parish, Louisiana					
150.8	Joes Bayou	55	Perennial	A, B, and C	Open Cut
151.7	Joes Bayou Tributary	8	Intermittent	A, B, and C	Open Cut
153.1	Sutt Bayou	43	Perennial	A, B, and C	Open Cut
153.2	Sutt Bayou Tributary	20	Intermittent	A, B, and C	Open Cut
153.8	Sutt Bayou Tributary	6	Perennial	A, B, and C	Open Cut
153.8	Sutt Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
153.9	Sutt Bayou Tributary	8	Intermittent	A, B, and C	Open Cut
154.0	Sutt Bayou Tributary	12	Intermittent	A, B, and C	Open Cut
154.4	Sutt Bayou Tributary	6	Intermittent	A, B, and C	Open Cut
156.1	Tensas River Tributary	4	Intermittent	A, B, and C	Open Cut
156.1	Tensas River Tributary	4	Intermittent	A, B, and C	Open Cut
156.1	Tensas River Tributary	10	Intermittent	A, B, and C	Open Cut
156.7	Tensas River Tributary	21	Intermittent	A, B, and C	Open Cut
157.2	Tensas River Tributary	15	Intermittent	A, B, and C	Open Cut
157.6	Tensas River Tributary	15	Intermittent	A, B, and C	Open Cut
158.5	Tensas River Tributary	5	Intermittent	A, B, and C	Open Cut
158.8	Tensas River Tributary	4	Intermittent	A, B, and C	Open Cut
159.1	Tensas River Tributary	4	Intermittent	A, B, and C	Open Cut
159.1	Tensas River Tributary	4	Intermittent	A, B, and C	Open Cut
159.2	Tensas River Tributary	23	Intermittent	A, B, and C	Open Cut
159.3	Tensas River Tributary	6	Intermittent	A, B, and C	Open Cut
159.4	Tensas River Tributary	20	Intermittent	A, B, and C	Open Cut
159.6	Tensas River Tributary	9	Intermittent	A, B, and C	Open Cut

APPENDIX D

**TABLE D-1 (continued)
Waterbodies Crossed by the Proposed East Texas to Mississippi Project**

Milepost	Waterbody Name	Crossing Width (feet)	Waterbody Type	State Water Quality Classification^a	Proposed Crossing Method
159.9	Tensas River	90	Perennial	A, B, and C	HDD
160.0	Tensas River Tributary	1	Intermittent	A, B, and C	HDD
160.0	Tensas River Tributary	4	Intermittent	A, B, and C	HDD
160.2	Despair Lake Tributary	10	Intermittent	A, B, and C	Open Cut
161.2	Despair Lake	181	Perennial	A, B, and C	HDD
161.3	Despair Lake Tributary	1	Intermittent	A, B, and C	HDD
161.4	Despair Lake Tributary	1	Intermittent	A, B, and C	Open Cut
161.5	Despair Lake Tributary	1	Intermittent	A, B, and C	Open Cut
161.5	Despair Lake Tributary	1	Intermittent	A, B, and C	Open Cut
161.6	Despair Lake Tributary	1	Intermittent	A, B, and C	Open Cut
161.6	Despair Lake Tributary	1	Intermittent	A, B, and C	Open Cut
161.7	Despair Lake Tributary	1	Intermittent	A, B, and C	Open Cut
161.7	Despair Lake Tributary	21	Intermittent	A, B, and C	Open Cut
162.2	Despair Lake Tributary	2	Intermittent	A, B, and C	Open Cut
162.6	Despair Lake Tributary	8	Intermittent	A, B, and C	Open Cut
162.9	Despair Lake Tributary	4	Intermittent	A, B, and C	Open Cut
163.4	Mothigham Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
163.4	Mothigham Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
163.4	Mothigham Bayou Tributary	5	Intermittent	A, B, and C	Open Cut
163.5	Mothigham Bayou Tributary	7	Intermittent	A, B, and C	HDD
163.6	Mothigham Bayou	169	Perennial	A, B, and C	HDD
163.7	Mothigham Bayou Tributary	7	Intermittent	A, B, and C	HDD
164.0	Mothigham Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
164.5	Mothigham Bayou Tributary	26	Intermittent	A, B, and C	Open Cut
166.3	Roundaway Bayou	25	Perennial	A, B, and C	Open Cut
166.6	Roundaway Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
166.7	Roundaway Bayou Tributary	60	Intermittent	A, B, and C	Open Cut
166.7	Roundaway Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
167.1	Roundaway Bayou Tributary	6	Intermittent	A, B, and C	HDD
167.2	Roundaway Bayou Tributary	88	Perennial	A, B, and C	HDD
167.6	Roundaway Bayou Tributary	9	Intermittent	A, B, and C	Open Cut
167.6	Roundaway Bayou Tributary	107	Intermittent	A, B, and C	Open Cut
167.6	Roundaway Bayou Tributary	68	Intermittent	A, B, and C	Open Cut
168.1	Roundaway Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
172.8	Walnut Bayou	336	Perennial	A, B, and C	HDD
173.5	Sip Lake Tributary	1	Intermittent	A, B, and C	Open Cut
173.6	Sip Lake Tributary	7	Intermittent	A, B, and C	Open Cut
173.9	Sip Lake Tributary	1	Intermittent	A, B, and C	Open Cut
174.0	Sip Lake Tributary	1	Intermittent	A, B, and C	Open Cut
174.2	Sandbank Lake Tributary	2	Intermittent	A, B, and C	Open Cut
174.4	Sandbank Lake Tributary	8	Intermittent	A, B, and C	Open Cut
174.6	Sandbank Lake Tributary	15	Intermittent	A, B, and C	Open Cut
174.6	Sandbank Lake Tributary	43	Intermittent	A, B, and C	Open Cut
174.8	Sandbank Lake Tributary	4	Intermittent	A, B, and C	Open Cut
175.7	Big Lake Tributary	2	Intermittent	A, B, and C	Open Cut
176.4	Long Lake Tributary	3	Intermittent	A, B, and C	Open Cut
177.1	Long Lake Tributary	3	Intermittent	A, B, and C	Open Cut
177.5	Walnut Bayou	197	Perennial	A, B, and C	HDD
178.0	Cypress Bayou Tributary	32	Intermittent	A, B, and C	Open Cut
178.2	Cypress Bayou Tributary	31	Perennial	A, B, and C	Open Cut
178.6	Cypress Bayou	13	Perennial	A, B, and C	Open Cut
179.0	Cypress Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
179.0	Cypress Bayou Tributary	4	Perennial	A, B, and C	Open Cut
179.1	Cypress Bayou Tributary	7	Perennial	A, B, and C	Open Cut
179.7	Mississippi River Tributary	8	Intermittent	A, B, and C	Open Cut
179.8	Mississippi River Tributary	8	Intermittent	A, B, and C	Open Cut
179.9	Mississippi River Tributary	11	Intermittent	A, B, and C	Open Cut
180.0	Mississippi River Tributary	10	Intermittent	A, B, and C	Open Cut
180.1	Mississippi River Tributary	9	Intermittent	A, B, and C	Open Cut
180.3	Mississippi River Tributary	16	Perennial	A, B, and C	Open Cut
180.4	Mississippi River Tributary	6	Intermittent	A, B, and C	Open Cut
180.7	Mississippi River Tributary	15	Perennial	A, B, and C	Open Cut
180.9	Mississippi River Tributary	7	Intermittent	A, B, and C	Open Cut

APPENDIX D

**TABLE D-1 (continued)
Waterbodies Crossed by the Proposed East Texas to Mississippi Project**

Milepost	Waterbody Name	Crossing Width (feet)	Waterbody Type	State Water Quality Classification^a	Proposed Crossing Method
181.1	Mississippi River Tributary	9	Intermittent	A, B, and C	Open Cut
181.3	Mississippi River Tributary	9	Intermittent	A, B, and C	Open Cut
181.4	Mississippi River Tributary	6	Intermittent	A, B, and C	Open Cut
181.5	Mississippi River Tributary	6	Intermittent	A, B, and C	Open Cut
181.6	Mississippi River Tributary	3	Intermittent	A, B, and C	Open Cut
181.8	Mississippi River Tributary	4	Intermittent	A, B, and C	Open Cut
181.8	Mississippi River Tributary	5	Intermittent	A, B, and C	Open Cut
182.0	Mississippi River Tributary	6	Intermittent	A, B, and C	Open Cut
182.6	Mississippi River	4182	Perennial	A, B, and C	HDD
Warren County, Mississippi					
184.8	Mississippi River Tributary	14	Intermittent	A, B, and C	Open Cut
185.2	Hennesseys Bayou	36	Perennial	A, B, and C	Open Cut
185.1	Hennesseys Bayou	30	Perennial	A, B, and C	HDD
185.4	Hennesseys Bayou Tributary	38	Perennial	A, B, and C	HDD
185.4	Hennesseys Bayou Tributary	6	Intermittent	A, B, and C	HDD
185.4	Hennesseys Bayou Tributary	2	Intermittent	A, B, and C	HDD
185.6	Hennesseys Bayou Tributary	36	Intermittent	A, B, and C	Open Cut
185.6	Hennesseys Bayou Tributary	21	Intermittent	A, B, and C	Open Cut
185.7	Hennesseys Bayou Tributary	10	Intermittent	A, B, and C	Open Cut
185.7	Hennesseys Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
185.7	Hennesseys Bayou Tributary	11	Intermittent	A, B, and C	Open Cut
185.9	Hennesseys Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
185.9	Hennesseys Bayou Tributary	11	Intermittent	A, B, and C	Open Cut
185.9	Hennesseys Bayou Tributary	9	Intermittent	A, B, and C	Open Cut
186.0	Hennesseys Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
186.0	Hennesseys Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
186.2	Hatcher Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
186.3	Hatcher Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
186.3	Hatcher Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
186.4	Hatcher Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
186.7	Hatcher Bayou Tributary	7	Intermittent	A, B, and C	Open Cut
186.8	Hatcher Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
186.9	Hatcher Bayou Tributary	5	Intermittent	A, B, and C	Open Cut
187.1	Hatcher Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
187.1	Hatcher Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
187.1	Hatcher Bayou Tributary	17	Perennial	A, B, and C	Open Cut
187.3	Hatcher Bayou Tributary	15	Intermittent	A, B, and C	Open Cut
187.3	Hatcher Bayou Tributary	7	Intermittent	A, B, and C	Open Cut
187.3	Hatcher Bayou Tributary	6	Intermittent	A, B, and C	Open Cut
187.4	Hatcher Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
187.6	Hatcher Bayou Tributary	18	Intermittent	A, B, and C	Open Cut
187.7	Hatcher Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
187.8	Hatcher Bayou Tributary	11	Intermittent	A, B, and C	Open Cut
187.8	Hatcher Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
187.9	Hatcher Bayou Tributary	6	Perennial	A, B, and C	Open Cut
187.9	Hatcher Bayou Tributary	6	Intermittent	A, B, and C	Open Cut
187.9	Hatcher Bayou Tributary	5	Intermittent	A, B, and C	Open Cut
187.9	Hatcher Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
188.0	Hatcher Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
188.0	Hatcher Bayou Tributary	4	Perennial	A, B, and C	Open Cut
188.1	Hatcher Bayou Tributary	32	Intermittent	A, B, and C	Open Cut
188.1	Hatcher Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
188.2	Hatcher Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
188.2	Hatcher Bayou Tributary	2	Intermittent	A, B, and C	Open Cut
188.4	Hatcher Bayou Tributary	10	Intermittent	A, B, and C	Open Cut
188.6	Hatcher Bayou Tributary	22	Intermittent	A, B, and C	Open Cut
188.8	Hatcher Bayou Tributary	50	Perennial	A, B, and C	Open Cut
188.8	Hatcher Bayou Tributary	33	Perennial	A, B, and C	Open Cut
188.8	Hatcher Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
188.8	Hatcher Bayou Tributary	3	Intermittent	A, B, and C	Open Cut
188.8	Hatcher Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
188.8	Hatcher Bayou Tributary	5	Intermittent	A, B, and C	Open Cut
189.3	Hatcher Bayou Tributary	9	Intermittent	A, B, and C	Open Cut

APPENDIX D

**TABLE D-1 (continued)
Waterbodies Crossed by the Proposed East Texas to Mississippi Project**

Milepost	Waterbody Name	Crossing Width (feet)	Waterbody Type	State Water Quality Classification^a	Proposed Crossing Method
189.3	Hatcher Bayou Tributary	18	Intermittent	A, B, and C	Open Cut
189.5	Hatcher Bayou Tributary	4	Intermittent	A, B, and C	Open Cut
189.5	Hatcher Bayou Tributary	5	Intermittent	A, B, and C	Open Cut
190.0	Hatcher Bayou Tributary	13	Intermittent	A, B, and C	Open Cut
190.3	Hatcher Bayou Tributary	9	Intermittent	A, B, and C	Open Cut
191.8	Markham Creek Tributary	12	Intermittent	A, B, and C	Open Cut
192.0	Markham Creek Tributary	3	Intermittent	A, B, and C	Open Cut
192.6	Markham Creek Tributary	12	Intermittent	A, B, and C	Open Cut
193.1	Markham Creek Tributary	2	Perennial	A, B, and C	Open Cut
193.2	Markham Creek Tributary	2	Intermittent	A, B, and C	Open Cut
193.3	Markham Creek Tributary	3	Intermittent	A, B, and C	Open Cut
193.7	Markham Creek Tributary	2	Intermittent	A, B, and C	Open Cut
193.9	Markham Creek Tributary	24	Intermittent	A, B, and C	Open Cut
194.0	Markham Creek Tributary	34	Intermittent	A, B, and C	Open Cut
194.0	Markham Creek Tributary	22	Intermittent	A, B, and C	Open Cut
194.0	Markham Creek Tributary	3	Intermittent	A, B, and C	Open Cut
194.3	Markham Creek Tributary	4	Intermittent	A, B, and C	Open Cut
194.4	Markham Creek Tributary	3	Intermittent	A, B, and C	Open Cut
194.6	Markham Creek Tributary	8	Intermittent	A, B, and C	Open Cut
194.7	Markham Creek Tributary	3	Intermittent	A, B, and C	Open Cut
194.9	Markham Creek Tributary	6	Intermittent	A, B, and C	Open Cut
195.2	Markham Creek	11	Perennial	A, B, and C	Open Cut
195.2	Markham Creek	14	Perennial	A, B, and C	Open Cut
195.9	Big Black River Tributary	10	Intermittent	A, B, and C	Open Cut
196.1	Unnamed Drainage Ditch	1	Intermittent	A, B, and C	Open Cut
196.3	Big Black River Tributary	6	Intermittent	A, B, and C	Open Cut
196.7	Big Black River	193	Perennial	A, B, and C	HDD
Hinds County, Mississippi					
199.1	Fourteenmile Creek Tributary	7	Intermittent	A, B, and C	Open Cut
199.2	Fourteenmile Creek Tributary	48	Perennial	A, B, and C	Open Cut
200.7	Fourteenmile Creek Tributary	5	Intermittent	A, B, and C	Open Cut
201.4	Fourteenmile Creek Tributary	4	Intermittent	A, B, and C	Open Cut
201.7	Fourteenmile Creek Tributary	22	Perennial	A, B, and C	Open Cut
202.7	Fourteenmile Creek Tributary	4	Intermittent	A, B, and C	Open Cut
202.9	Fourteenmile Creek Tributary	3	Intermittent	A, B, and C	Open Cut
203.7	Bakers Creek Tributary	2	Intermittent	A, B, and C	Open Cut
203.8	Bakers Creek	55	Perennial	A, B, and C	HDD
203.8	Bakers Creek Tributary	3	Intermittent	A, B, and C	Open Cut
204.1	Bakers Creek Tributary	10	Intermittent	A, B, and C	Open Cut
204.5	Fourteenmile Creek Tributary	4	Intermittent	A, B, and C	Open Cut
204.7	Fourteenmile Creek Tributary	2	Intermittent	A, B, and C	Open Cut
205.0	Fourteenmile Creek Tributary	3	Intermittent	A, B, and C	Open Cut
205.3	Fourteenmile Creek Tributary	1	Intermittent	A, B, and C	Open Cut
205.3	Fourteenmile Creek Tributary	6	Intermittent	A, B, and C	Open Cut
205.6	Fourteenmile Creek Tributary	26	Intermittent	A, B, and C	Open Cut
206.3	Fourteenmile Creek Tributary	15	Intermittent	A, B, and C	Open Cut
207.7	Turkey Creek Tributary	2	Intermittent	A, B, and C	Open Cut
208.0	Turkey Creek	10	Intermittent	A, B, and C	Open Cut
208.1	Turkey Creek Tributary	2	Intermittent	A, B, and C	Open Cut
208.1	Turkey Creek Tributary	2	Intermittent	A, B, and C	Open Cut
208.2	Turkey Creek Tributary	3	Intermittent	A, B, and C	Open Cut
208.6	Turkey Creek Tributary	5	Intermittent	A, B, and C	Open Cut
209.2	Fourteenmile Creek Tributary	11	Intermittent	A, B, and C	Open Cut
209.6	Fourteenmile Creek Tributary	3	Intermittent	A, B, and C	Open Cut
210.0	Fourteenmile Creek Tributary	2	Intermittent	A, B, and C	Open Cut
210.5	Snake Creek Tributary	4	Intermittent	A, B, and C	Open Cut
210.5	Snake Creek	8	Perennial	A, B, and C	Open Cut
210.5	Snake Creek Tributary	1	Intermittent	A, B, and C	Open Cut
211.3	Fourteenmile Creek Tributary	2	Intermittent	A, B, and C	Open Cut
211.4	Fourteenmile Creek	3	Perennial	A, B, and C	Open Cut
211.4	Fourteenmile Creek Tributary	1	Intermittent	A, B, and C	Open Cut
211.5	Fourteenmile Creek Tributary	5	Perennial	A, B, and C	Open Cut
211.6	Fourteenmile Creek Tributary	9	Perennial	A, B, and C	Open Cut

APPENDIX D

**TABLE D-1 (continued)
Waterbodies Crossed by the Proposed East Texas to Mississippi Project**

Milepost	Waterbody Name	Crossing Width (feet)	Waterbody Type	State Water Quality Classification^a	Proposed Crossing Method
211.6	Fourteenmile Creek Tributary	13	Perennial	A, B, and C	Open Cut
211.6	Fourteenmile Creek Tributary	8	Perennial	A, B, and C	Open Cut
213.0	Moore Spring Branch Tributary	2	Intermittent	A, B, and C	Open Cut
213.2	Moore Spring Branch	18	Intermittent	A, B, and C	Open Cut
214.2	Hamilton Creek Tributary	5	Intermittent	A, B, and C	Open Cut
214.4	Hamilton Creek Tributary	7	Intermittent	A, B, and C	Open Cut
214.6	Snake Creek Tributary	7	Intermittent	A, B, and C	Open Cut
214.7	Snake Creek Tributary	5	Intermittent	A, B, and C	Open Cut
214.8	Snake Creek Tributary	1	Intermittent	A, B, and C	Open Cut
214.9	Snake Creek Tributary	9	Intermittent	A, B, and C	Open Cut
214.9	Snake Creek Tributary	4	Intermittent	A, B, and C	Open Cut
215.2	Snake Creek	3	Intermittent	A, B, and C	Open Cut
215.4	Snake Creek Tributary	6	Intermittent	A, B, and C	Open Cut
215.5	Snake Creek Tributary	3	Intermittent	A, B, and C	Open Cut
215.5	Snake Creek Tributary	4	Intermittent	A, B, and C	Open Cut
215.6	Snake Creek Tributary	8	Intermittent	A, B, and C	Open Cut
215.6	Snake Creek Tributary	5	Intermittent	A, B, and C	Open Cut
215.7	Snake Creek Tributary	9	Intermittent	A, B, and C	Open Cut
215.7	Snake Creek Tributary	7	Intermittent	A, B, and C	Open Cut
216.2	Tallahalla Creek Tributary	3	Intermittent	A, B, and C	Open Cut
216.8	Tallahalla Creek Tributary	6	Intermittent	A, B, and C	Open Cut
217.2	Tallahalla Creek	13	Perennial	A, B, and C	Open Cut
217.4	Tallahalla Creek Tributary	5	Intermittent	A, B, and C	Open Cut
217.5	Tallahalla Creek Tributary	6	Intermittent	A, B, and C	Open Cut
217.5	Tallahalla Creek Tributary	11	Intermittent	A, B, and C	Open Cut
217.5	Tallahalla Creek Tributary	6	Intermittent	A, B, and C	Open Cut
217.7	Tallahalla Creek Tributary	4	Intermittent	A, B, and C	Open Cut
218.0	Elda Hill Creek Tributary	4	Intermittent	A, B, and C	Open Cut
218.2	Elda Hill Creek Tributary	2	Intermittent	A, B, and C	Open Cut
218.6	Elda Hill Creek Tributary	49	Perennial	A, B, and C	Open Cut
219.0	Elda Hill Creek Tributary	4	Intermittent	A, B, and C	Open Cut
219.0	Elda Hill Creek Tributary	21	Intermittent	A, B, and C	Open Cut
219.0	Elda Hill Creek Tributary	22	Intermittent	A, B, and C	Open Cut
219.0	Elda Hill Creek Tributary	10	Intermittent	A, B, and C	Open Cut
219.2	Elda Hill Creek	36	Perennial	A, B, and C	Open Cut
219.3	Elda Hill Creek Tributary	2	Intermittent	A, B, and C	Open Cut
219.6	Elda Hill Creek Tributary	2	Intermittent	A, B, and C	Open Cut
219.7	Elda Hill Creek Tributary	2	Intermittent	A, B, and C	Open Cut
219.7	Elda Hill Creek Tributary	1	Intermittent	A, B, and C	Open Cut
219.7	Elda Hill Creek Tributary	2	Intermittent	A, B, and C	Open Cut
219.8	Elda Hill Creek Tributary	2	Intermittent	A, B, and C	Open Cut
219.8	Elda Hill Creek Tributary	2	Intermittent	A, B, and C	Open Cut
219.8	Elda Hill Creek Tributary	2	Intermittent	A, B, and C	Open Cut
219.8	Elda Hill Creek Tributary	5	Intermittent	A, B, and C	Open Cut
220.0	Elda Hill Creek Tributary	3	Intermittent	A, B, and C	Open Cut
220.1	Elda Hill Creek Tributary	3	Intermittent	A, B, and C	Open Cut
220.4	Elda Hill Creek Tributary	4	Intermittent	A, B, and C	Open Cut
220.5	Elda Hill Creek Tributary	7	Intermittent	A, B, and C	Open Cut
220.5	Elda Hill Creek Tributary	4	Intermittent	A, B, and C	Open Cut
220.5	Elda Hill Creek Tributary	8	Intermittent	A, B, and C	Open Cut
220.6	Elda Hill Creek Tributary	3	Intermittent	A, B, and C	Open Cut
220.7	Elda Hill Creek Tributary	3	Intermittent	A, B, and C	Open Cut
220.7	Elda Hill Creek Tributary	3	Intermittent	A, B, and C	Open Cut
220.8	Elda Hill Creek Tributary	9	Intermittent	A, B, and C	Open Cut
220.8	Elda Hill Creek Tributary	5	Intermittent	A, B, and C	Open Cut
220.8	Elda Hill Creek Tributary	3	Intermittent	A, B, and C	Open Cut
221.0	Elda Hill Creek Tributary	17	Perennial	A, B, and C	Open Cut
221.1	Elda Hill Creek Tributary	7	Intermittent	A, B, and C	Open Cut
221.2	Elda Hill Creek Tributary	15	Intermittent	A, B, and C	Open Cut
221.5	Elda Hill Creek Tributary	26	Intermittent	A, B, and C	Open Cut
222.9	Harris Creek Tributary	9	Intermittent	A, B, and C	Open Cut
223.4	Harris Creek Tributary	6	Intermittent	A, B, and C	Open Cut
223.5	Harris Creek Tributary	3	Intermittent	A, B, and C	Open Cut

APPENDIX D

TABLE D-1 (continued)					
Waterbodies Crossed by the Proposed East Texas to Mississippi Project					
Milepost	Waterbody Name	Crossing Width (feet)	Waterbody Type	State Water Quality Classification^a	Proposed Crossing Method
223.8	Harris Creek Tributary	4	Intermittent	A, B, and C	Open Cut
224.0	Harris Creek Tributary	3	Intermittent	A, B, and C	Open Cut
225.1	Beaverdam Creek	23	Perennial	A, B, and C	Open Cut
225.3	Beaverdam Creek Tributary	10	Intermittent	A, B, and C	Open Cut
225.3	Beaverdam Creek Tributary	21	Intermittent	A, B, and C	Open Cut
225.4	Beaverdam Creek Tributary	39	Intermittent	A, B, and C	Open Cut
225.7	Vaughn Creek Tributary	13	Intermittent	A, B, and C	Open Cut
225.7	Vaughn Creek Tributary	16	Intermittent	A, B, and C	Open Cut
225.8	Vaughn Creek Tributary	13	Intermittent	A, B, and C	Open Cut
225.8	Vaughn Creek Tributary	14	Intermittent	A, B, and C	Open Cut
225.8	Vaughn Creek Tributary	10	Intermittent	A, B, and C	Open Cut
226.4	Vaughn Creek Tributary	8	Intermittent	A, B, and C	Open Cut
226.4	Vaughn Creek Tributary	8	Intermittent	A, B, and C	Open Cut
226.7	Vaughn Creek Tributary	6	Perennial	A, B, and C	Open Cut
226.7	Vaughn Creek	13	Intermittent	A, B, and C	Open Cut
226.7	Vaughn Creek Tributary	39	Intermittent	A, B, and C	Open Cut
226.7	Vaughn Creek Tributary	12	Intermittent	A, B, and C	Open Cut
227.4	Vaughn Creek Tributary	5	Intermittent	A, B, and C	Open Cut
227.7	Chestnut Creek Tributary	8	Intermittent	A, B, and C	Open Cut
227.8	Chestnut Creek Tributary	15	Intermittent	A, B, and C	Open Cut
227.8	Chestnut Creek Tributary	12	Intermittent	A, B, and C	Open Cut
227.8	Chestnut Creek Tributary	9	Intermittent	A, B, and C	Open Cut
227.9	Chestnut Creek Tributary	3	Intermittent	A, B, and C	Open Cut
228.2	Chestnut Creek Tributary	3	Intermittent	A, B, and C	Open Cut
228.2	Chestnut Creek Tributary	15	Intermittent	A, B, and C	Open Cut
228.3	Chestnut Creek Tributary	7	Intermittent	A, B, and C	Open Cut
228.3	Chestnut Creek Tributary	10	Intermittent	A, B, and C	Open Cut
228.4	Chestnut Creek Tributary	3	Intermittent	A, B, and C	Open Cut
228.5	Chestnut Creek Tributary	3	Intermittent	A, B, and C	Open Cut
229.4	Chestnut Creek	29	Perennial	A, B, and C	Open Cut
Copiah County, Mississippi					
229.6	Chestnut Creek	15	Perennial	A, B, and C	Open Cut
229.6	Chestnut Creek	42	Perennial	A, B, and C	Open Cut
229.6	Chestnut Creek	19	Perennial	A, B, and C	Open Cut
230.5	Chestnut Creek Tributary	3	Intermittent	A, B, and C	Open Cut
230.7	Chestnut Creek Tributary	8	Intermittent	A, B, and C	Open Cut
230.7	Chestnut Creek Tributary	5	Intermittent	A, B, and C	Open Cut
230.8	Chestnut Creek Tributary	8	Intermittent	A, B, and C	Open Cut
230.8	Chestnut Creek Tributary	7	Intermittent	A, B, and C	Open Cut
231.1	Chestnut Creek Tributary	14	Intermittent	A, B, and C	Open Cut
231.1	Chestnut Creek Tributary	14	Intermittent	A, B, and C	Open Cut
232.3	Pearl River Tributary	1	Intermittent	A, B, and C	HDD
232.3	Pearl River	238	Perennial	A, B, and C	HDD
Simpson County, Mississippi					
232.4	Pearl River Tributary	3	Intermittent	A, B, and C	HDD
232.5	Pearl River Tributary	5	Intermittent	A, B, and C	HDD
232.5	Pearl River Tributary	3	Intermittent	A, B, and C	HDD
233.6	Pearl River Tributary	9	Intermittent	A, B, and C	Open Cut
235.4	Rocky Creek Tributary	4	Intermittent	A, B, and C	Open Cut
235.6	Rocky Creek Tributary	4	Intermittent	A, B, and C	Open Cut
235.6	Rocky Creek Tributary	4	Intermittent	A, B, and C	Open Cut
235.7	Rocky Creek Tributary	6	Intermittent	A, B, and C	Open Cut
235.7	Rocky Creek Tributary	16	Intermittent	A, B, and C	Open Cut
235.7	Rocky Creek Tributary	10	Perennial	A, B, and C	Open Cut
236.0	Rocky Creek Tributary	4	Intermittent	A, B, and C	Open Cut
236.0	Rocky Creek Tributary	4	Intermittent	A, B, and C	Open Cut
236.3	Rocky Creek Tributary	4	Intermittent	A, B, and C	Open Cut
236.3	Rocky Creek Tributary	6	Intermittent	A, B, and C	Open Cut
236.6	Rocky Creek Tributary	3	Intermittent	A, B, and C	Open Cut
236.7	Rocky Creek Tributary	9	Intermittent	A, B, and C	Open Cut
236.8	Rocky Creek Tributary	3	Intermittent	A, B, and C	Open Cut
236.8	Rocky Creek Tributary	6	Intermittent	A, B, and C	Open Cut
236.9	Rocky Creek Tributary	4	Intermittent	A, B, and C	Open Cut

APPENDIX D

**TABLE D-1 (continued)
Waterbodies Crossed by the Proposed East Texas to Mississippi Project**

Milepost	Waterbody Name	Crossing Width (feet)	Waterbody Type	State Water Quality Classification^a	Proposed Crossing Method
237.0	Rocky Creek Tributary	8	Intermittent	A, B, and C	Open Cut
237.0	Rocky Creek Tributary	5	Intermittent	A, B, and C	Open Cut
237.0	Rocky Creek Tributary	5	Intermittent	A, B, and C	Open Cut
237.1	Rocky Creek Tributary	3	Intermittent	A, B, and C	Open Cut
237.2	Rocky Creek Tributary	5	Intermittent	A, B, and C	Open Cut
237.8	Rocky Creek Tributary	4	Intermittent	A, B, and C	Open Cut
237.9	Rocky Creek Tributary	6	Intermittent	A, B, and C	Open Cut
237.9	Rocky Creek Tributary	4	Intermittent	A, B, and C	Open Cut
237.9	Rocky Creek Tributary	5	Intermittent	A, B, and C	Open Cut
238.0	Rocky Creek Tributary	4	Intermittent	A, B, and C	Open Cut
238.0	Rocky Creek Tributary	4	Intermittent	A, B, and C	Open Cut
238.1	Rocky Creek Tributary	4	Intermittent	A, B, and C	Open Cut
238.1	Rocky Creek Tributary	9	Intermittent	A, B, and C	Open Cut
238.2	Rocky Creek Tributary	6	Intermittent	A, B, and C	Open Cut
238.3	Rocky Creek Tributary	7	Intermittent	A, B, and C	Open Cut
Access Roads					Temporary
23.6	Cowpen Bayou	152.14	Intermittent	A, B, and C	Bridge
112.2	Halfway Bayou Tributary	30	Intermittent	A, B, and C	Culvert
185.5	Hennesseys Bayou Tributary	37	Intermittent	A, B, and C	Culvert
219.7	Elda Hill Creek Tributary	10	Intermittent	A, B, and C	Culvert

Notes:

^a State Water Quality Classifications according to the LDEQ, Title 33 Environmental Regulatory Code, Part IX, Chapter 11 Surface Water Quality Standards; MDEQ Water Quality Criteria for Intrastate, Interstate, and Coastal Waters; Water Quality Standards for the State of Texas, Surface Water Quality Standards, Chapter 307:

Louisiana

- A: Primary Contact Recreation. Includes any recreational or other water use involving body contact.
- B: Secondary Contact Recreation. Includes any recreational or other water use in which body contact is incidental or accidental, such as fishing, wading, commercial or recreational boating, and any limited contact incident to shoreline activities.
- C: Fish and Wildlife Propagation. Includes the use of water for aquatic habitat, food, resting, reproduction, cover, and/or travel corridors for any indigenous wildlife and aquatic life species associated with the aquatic environment.
- F: Agriculture. involves the use of water for crop spraying, irrigation, livestock watering, or other farm purposes not related to human consumption.
- G: Outstanding Natural Resource Waters. Includes water bodies designated for preservation, protection, reclamation, or enhancement for wilderness, aesthetic qualities, and ecological regimes.

Mississippi

- A. Fish and Wildlife. Includes any waters used for fishing of the propagation of fish, aquatic life, or wildlife.
- B. Public Water Supply. Includes any waters used as a source of raw water supply for drinking and food processing purposes.
- C. Recreation. Includes any waters suitable for recreational purpose.

Texas

- 5. Aquatic Life.