APPENDIX G

WATERBODY CROSSINGS

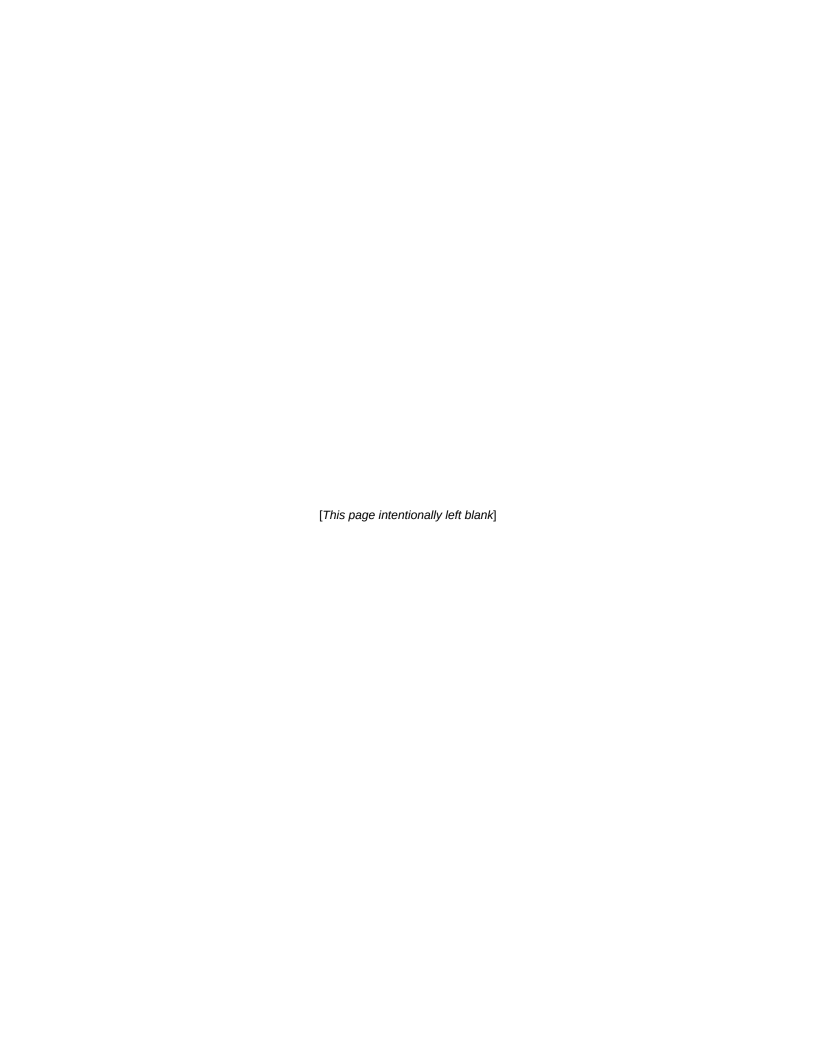


TABLE G-1
Surface Waterbodies Crossed by the Kinder Morgan Louisiana Pipeline Project

Waterbody (WB)	Approx.	Waterbody Type ^a	Crossing Distance (Feet)	Water Quality/ Use ^b	Suspected Existing Impairment ^c	Significance to Fisheries/Potable Water Source ^{c,d}	Crossing Method
LEG 1 AND LEG 2							
Canal	0.08	I	12.3	n	No impairment reported	None	Open Cut
Waterbody	0.24	I	30.1	n	No impairment reported	None	Open Cut
Canal	1.73	Р	24.6	n	No impairment reported	None	Open Cut
Canal	3.47	Р	36.6	n	No impairment reported	None	Open Cut
Big Forge Bayou	3.99	Р	77.9	n	No impairment reported	None	HDD
Sabine Lake ^e	11.07	Р	71205.2	ABCE	No impairment reported	Commercial and recreational fisheries	HDD/Open Cut
Sabine River ^e	18.55	Р	1074.2	ABC	No impairment reported	Recreational fishery	HDD/Open Cut
Sabine River ^e	19.54	Р	3651.6	ABC	No impairment reported	Recreational fishery	HDD/Open Cut
Sabine River ^e	21.92	Р	3165.1	ABC	No impairment reported	Recreational fishery	HDD
Sabine River ^e	22.49	Р	333.4	ABC	No impairment reported	Recreational fishery	HDD
Canal	22.60	Р	59.6	n	No impairment reported	None	HDD
Burton Shell Slip	23.83	Р	99.7	ABC	No impairment reported	Recreational fishery	HDD
Canal	30.39	Р	37.2	n	No impairment reported	None	HDD
Black Bay Cutoff ^e	30.61	Р	167.2	ABC	No impairment reported	Recreational fishery	HDD
Intracoastal Waterway ^e	30.69	Р	1729.4	ABC	No impairment reported	Recreational and commercial fisheries	HDD
Intracoastal Waterway	31.05	Р	94.4	ABC	No impairment reported	Recreational and commercial fisheries	HDD
Vinton Drainage Canal ^e	32.21	Р	242.1	ABC	Turbidity (5)	Recreational fishery	HDD
Waterbody	35.14	Р	46.2	n	No impairment reported	None	Open Cut
Waterbody	35.70	Р	24.4	n	No impairment reported	None	Open Cut
Waterbody	36.21	Р	42.8	n	No impairment reported	None	Open Cut

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TABLE G-1
Surface Waterbodies Crossed by the Kinder Morgan Louisiana Pipeline Project

Waterbody (WB)	Approx.	Waterbody Type ^a	Crossing Distance (Feet)	Water Quality/ Use ^b	Suspected Existing Impairment ^c	Significance to Fisheries/Potable Water Source ^{c,d}	Crossing Method
Canal	37.88	Р	57.7	n	No impairment reported	None	Open Cut
Waterbody ^f	37.96	I	48.5	n	No impairment reported	None	Open Cut
Waterbody ^f	38.93	I	28.8	n	No impairment reported	None	Open Cut
Waterbody ^f	39.07	I	16.8	n	No impairment reported	None	Open Cut
Canal ^f	39.09	I	25.7	n	No impairment reported	None	Open Cut
Canal	40.17	Р	37.9	n	No impairment reported	None	Open Cut
Canal	40.24	Р	35.9	n	No impairment reported	None	Open Cut
Canal	41.46	Р	33.2	n	No impairment reported	None	Open Cut
Canal	42.77	Р	35.9	n	No impairment reported	None	Open Cut
Canal	43.21	Р	42.2	n	No impairment reported	None	Open Cut
Bayou Choupique ^e	44.32	Р	154.3	ABC	Dissolved Oxygen (4a)	Recreational fishery. Not supporting Fish and Wildlife Propagation use designation	HDD
Waterbody	45.55	Р	20.9	n	No impairment reported	None	Open Cut
Waterbody	45.86	Р	30.9	n	No impairment reported	None	Open Cut
Waterbody	46.68	Р	29.9	n	No impairment reported	None	Open Cut
Waterbody	47.01	Р	43.5	n	No impairment reported	None	Bore
Drain	47.36	I	22.9	n	No impairment reported	None	Open Cut
Waterbody ^f	47.75	I	19.1	n	No impairment reported	None	Bore
Waterbody ^f	47.76	I	16.7	n	No impairment reported	None	Bore
Canal ^f	48.11	I	19.0	n	No impairment reported	None	Open Cut
Waterbody ^f	48.26	I	17.4	n	No impairment reported	None	Open Cut
Waterbody ^f	48.32	I	10.5	n	No impairment reported	None	Bore

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TABLE G-1
Surface Waterbodies Crossed by the Kinder Morgan Louisiana Pipeline Project

Waterbody (WB)	Approx.	Waterbody Type ^a	Crossing Distance (Feet)	Water Quality/ Use ^b	Suspected Existing Impairment ^c	Significance to Fisheries/Potable Water Source ^{c,d}	Crossing Method
Waterbody ^f	48.33	I	7.0	n	No impairment reported	None	Bore
Calcasieu River ^e	49.63	Р	1099.8	ABCE	No impairment reported (USEPA [2004] listed the Calcasieu River as an area of probable concern regarding sediment contamination in 1997, but not in 2004 see Section 2.2.1.)	Recreational and commercial fisheries. Not supporting Fish and Wildlife Propagation use designation	HDD
Pond	49.89	Р	92.4	n	No impairment reported	None	HDD
Canal	50.72	Р	59.1	n	No impairment reported	None	HDD
Calcasieu Tributary ^e	50.84	Р	1326.9	n	No impairment reported	None	HDD
Calcasieu Tributary (swamp) ^e	52.57	I	230.9	n	No impairment reported	None	HDD
Waterbody	53.02	Р	17.6	n	No impairment reported	None	HDD
Waterbody	53.34	Р	22.4	n	No impairment reported	None	Open Cut
Waterbody ^f	53.52	I	10.0	n	No impairment reported	None	Bore
Waterbody	53.60	Р	25.4	n	No impairment reported	None	Open Cut
Waterbody	53.72	I	24.2	n	No impairment reported	None	Open Cut
Waterbody	54.02	Р	47.1	n	No impairment reported	None	Open Cut
Waterbody ^f	54.53	I	11.2	n	No impairment reported	None	Bore
Waterbody ^f	54.54	I	12.3	n	No impairment reported	None	Bore
Coulee Hippolyte Trib.	54.94	Р	37.7	n	No impairment reported	None	Open Cut
Waterbody ^f	55.54	I	11.2	n	No impairment reported	None	Bore
Waterbody ^f	55.54	I	16.5	n	No impairment reported	None	Bore
Coulee Hippolyte Trib.	55.77	Р	29.0	n	No impairment reported	None	Open Cut
Coulee Hippolyte	56.26	Р	84.0	n	No impairment reported	None	Open Cut

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TABLE G-1
Surface Waterbodies Crossed by the Kinder Morgan Louisiana Pipeline Project

Waterbody (WB)	Approx.	Waterbody Type ^a	Crossing Distance (Feet)	Water Quality/ Use ^b	Suspected Existing Impairment ^c	Significance to Fisheries/Potable Water Source ^{c,d}	Crossing Method
Waterbody ^f	56.65	1	14.7	n	No impairment reported	None	Bore
Waterbody ^f	56.66	I	17.6	n	No impairment reported	None	Bore
Canal ^f	56.91	Р	23.7	n	No impairment reported	None	Open Cut
Waterbody ^f	57.63	I	19.5	n	No impairment reported	None	Bore
Waterbody ^f	57.64	I	22.1	n	No impairment reported	None	Bore
Waterbody ^f	57.93	I	18.4	n	No impairment reported	None	Bore
Waterbody ^f	59.06	I	11.3	n	No impairment reported	None	Bore
Waterbody ^f	59.07	I	11.3	n	No impairment reported	None	Bore
Waterbody	59.56	Р	21.9	n	No impairment reported	None	Open Cut
Black Bayou	60.03	Р	49.9	n	No impairment reported	None	Open Cut
Waterbody ^f	60.05	I	22.4	n	No impairment reported	None	Open Cut
Waterbody ^f	60.22	I	9.6	n	No impairment reported	None	Bore
Waterbody ^f	60.22	I	10.9	n	No impairment reported	None	Bore
Waterbody	60.40	Р	54.8	n	No impairment reported	None	Open Cut
Canal ^f	60.95	I	29.6	n	No impairment reported	None	Bore
Waterbody ^f	60.96	I	10.4	n	No impairment reported	None	Bore
Waterbody ^f	60.97	I	12.9	n	No impairment reported	None	Bore
Waterbody ^f	61.27	I	9.4	n	No impairment reported	None	Open Cut
Waterbody ^f	61.50	I	9.3	n	No impairment reported	None	Bore
Waterbody ^f	61.51	I	6.5	n	No impairment reported	None	Bore
Waterbody	61.96	Р	54.2	n	No impairment reported	None	Open Cut
Waterbody	62.64	Р	16.5	n	No impairment reported	None	Open Cut
Waterbody	63.02	Р	36.3	n	No impairment reported	None	Open Cut

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TABLE G-1
Surface Waterbodies Crossed by the Kinder Morgan Louisiana Pipeline Project

Waterbody (WB)	Approx.	Waterbody Type ^a	Crossing Distance (Feet)	Water Quality/ Use ^b	Suspected Existing Impairment ^c	Significance to Fisheries/Potable Water Source ^{c,d}	Crossing Method
Waterbody	63.24	Р	44.1	n	No impairment reported	None	Open Cut
Waterbody	63.48	Р	33.4	n	No impairment reported	None	Bore
Waterbody ^f	63.49	I	8.5	n	No impairment reported	None	Bore
Canal	64.26	Р	98.7	n	No impairment reported	None	Open Cut
Waterbody	64.69	I	25.0	n	No impairment reported	None	Bore
Waterbody	64.71	Р	12.6	n	No impairment reported	None	Bore
Waterbody	65.35	Р	39.2	n	No impairment reported	None	Open Cut
Waterbody ^f	65.97	I	26.9	n	No impairment reported	None	Bore
Waterbody ^f	65.98	I	29.7	n	No impairment reported	None	Bore
Canal	66.00	Р	34.1	n	No impairment reported	None	Bore
Waterbody ^f	66.31	I	20.9	n	No impairment reported	None	Bore
Waterbody ^f	66.93	I	6.5	n	No impairment reported	None	Bore
Waterbody ^f	66.95	I	11.1	n	No impairment reported	None	Bore
Waterbody ^f	67.64	I	33.7	n	No impairment reported	None	Bore
Waterbody ^f	67.66	I	25.8	n	No impairment reported	None	Bore
Waterbody	68.08	Р	27.4	n	No impairment reported	None	Open Cut
Waterbody ^f	68.35	I	14.5	n	No impairment reported	None	Bore
Waterbody ^f	68.35	I	11.2	n	No impairment reported	None	Bore
Waterbody ^f	68.62	I	31.7	n	No impairment reported	None	Bore
Waterbody ^f	68.64	I	46.1	n	No impairment reported	None	Bore
Waterbody ^f	68.70	I	21.6	n	No impairment reported	None	Bore
Waterbody ^f	68.71	I	24.5	n	No impairment reported	None	Bore
Waterbody ^f	69.07	I	14.5	n	No impairment reported	None	Open Cut

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TABLE G-1
Surface Waterbodies Crossed by the Kinder Morgan Louisiana Pipeline Project

Waterbody (WB)	Approx. MP	Waterbody Type ^a	Crossing Distance (Feet)	Water Quality/ Use ^b	Suspected Existing Impairment ^c	Significance to Fisheries/Potable Water Source ^{c,d}	Crossing Method
Waterbody ^f	69.08	I	47.5	n	No impairment reported	None	Open Cut
Waterbody	69.41	Р	11.6	n	No impairment reported	None	Bore
Waterbody	69.41	Р	14.0	n	No impairment reported	None	Bore
Waterbody	69.43	Р	36.2	n	No impairment reported	None	Bore
West Fork English Bayou	70.30	Р	40.3	n	No impairment reported	None	Open Cut
Waterbody	70.68	Р	47.1	n	No impairment reported	None	Open Cut
Waterbody ^f	71.04	I	9.7	n	No impairment reported	None	Bore
Waterbody ^f	71.05	I	8.7	n	No impairment reported	None	Bore
Waterbody	71.60	Р	24.2	n	No impairment reported	None	Open Cut
Waterbody	71.68	Р	56.6	n	No impairment reported	None	Open Cut
East Fork English Bayou	71.80	Р	61.0	n	No impairment reported	None	Open Cut
Waterbody	72.71	Р	12.9	n	No impairment reported	None	Bore
Waterbody	72.72	Р	17.9	n	No impairment reported	None	Bore
Waterbody	72.88	Р	83.2	n	No impairment reported	None	Bore
Waterbody	72.92	Р	28.0	n	No impairment reported	None	Bore
Waterbody	73.02	Р	31.2	n	No impairment reported	None	Open Cut
Waterbody	73.27	Р	9.6	n	No impairment reported	None	Open Cut
Waterbody ^f	73.79	I	9.9	n	No impairment reported	None	Bore
Waterbody ^f	73.80	I	5.7	n	No impairment reported	None	Bore
Waterbody ^f	75.29	I	43.6	n	No impairment reported	None	Bore
Waterbody ^f	75.31	I	21.5	n	No impairment reported	None	Bore
Canal	75.99	Р	10.0	n	No impairment reported	None	Open Cut
Louisiana Irrigation Canal	76.00	Р	77.2	n	No impairment reported	None	Open Cut

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TABLE G-1
Surface Waterbodies Crossed by the Kinder Morgan Louisiana Pipeline Project

Waterbody (WB)	Approx.	Waterbody Type ^a	Crossing Distance (Feet)	Water Quality/ Use ^b	Suspected Existing Impairment ^c	Significance to Fisheries/Potable Water Source ^{c,d}	Crossing Method
Canal	76.05	Р	25.9	n	No impairment reported	None	Open Cut
Waterbody	77.26	Р	33.5	n	No impairment reported	None	Open Cut
Waterbody ^f	78.06	I	39.5	n	No impairment reported	None	HDD
Waterbody ^f	78.09	I	66.4	n	No impairment reported	None	HDD
Waterbody ^f	78.12	I	126.3	n	No impairment reported	None	HDD
Waterbody ^f	78.16	I	118.1	n	No impairment reported	None	HDD
Waterbody ^f	78.20	I	44.8	n	No impairment reported	None	HDD
Waterbody ^f	78.36	I	6.1	n	No impairment reported	None	HDD
Waterbody ^f	78.37	I	5.6	n	No impairment reported	None	HDD
Waterbody	78.72	Р	19.8	n	No impairment reported	None	Open Cut
Waterbody	78.99	Р	11.2	n	No impairment reported	None	Open Cut
Waterbody	80.38	Р	36.1	n	No impairment reported	None	Open Cut
Waterbody	80.73	Р	29.8	n	No impairment reported	None	Open Cut
Waterbody ^f	80.91	I	19.0	n	No impairment reported	None	Open Cut
Waterbody	80.92	Р	44.2	n	No impairment reported	None	Open Cut
Waterbody ^f	81.80	I	6.6	n	No impairment reported	None	Bore
Canal	81.83	Р	40.6	n	No impairment reported	None	Bore
Waterbody ^f	82.32	I	13.1	n	No impairment reported	None	Bore
Waterbody ^f	82.33	I	29.2	n	No impairment reported	None	Bore
Waterbody ^f	82.98	I	5.0	n	No impairment reported	None	Bore
Waterbody ^f	82.99	I	11.5	n	No impairment reported	None	Bore
Waterbody ^f	84.22	I	15.6	n	No impairment reported	None	Bore
Waterbody	84.23	Р	12.2	n	No impairment reported	None	Bore

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TABLE G-1
Surface Waterbodies Crossed by the Kinder Morgan Louisiana Pipeline Project

Waterbody (WB)	Approx.	Waterbody Type ^a	Crossing Distance (Feet)	Water Quality/ Use ^b	Suspected Existing Impairment ^c	Significance to Fisheries/Potable Water Source ^{c,d}	Crossing Method
Canal	84.33	Р	43.7	n	No impairment reported	None	Open Cut
Waterbody ^f	84.43	I	15.6	n	No impairment reported	None	Bore
Waterbody ^f	84.45	I	21.0	n	No impairment reported	None	Bore
Canal	84.69	Р	23.1	n	No impairment reported	None	Open Cut
East Bayou Lacassine	84.94	Р	7.5	ABCF	Dissolved oxygen (4a)	Recreational fishery	Flume
Waterbody ^f	86.54	I	38.4	n	No impairment reported	None	Bore
Waterbody ^f	86.55	I	13.8	n	No impairment reported	None	Bore
Waterbody ^f	86.57	I	26.5	n	No impairment reported	None	Bore
Waterbody ^f	86.58	I	36.5	n	No impairment reported	None	Bore
Waterbody ^f	87.69	I	7.8	n	No impairment reported	None	Bore
Waterbody ^f	87.70	I	6.9	n	No impairment reported	None	Bore
East Bayou Lacassine	88.49	Р	31.6	ABCF	Dissolved oxygen (4a)	Recreational fishery	Open Cut
Waterbody ^f	88.79	I	5.9	n	No impairment reported	None	Bore
Waterbody ^f	88.80	I	9.6	n	No impairment reported	None	Bore
Waterbody ^f	88.88	I	5.8	n	No impairment reported	None	Bore
Waterbody ^f	88.89	I	5.8	n	No impairment reported	None	Bore
Gum Gully	89.19	Р	25.6	AB	No impairment reported	None	Open Cut
Canal	89.60	Р	25.3	n	No impairment reported	None	Open Cut
Waterbody ^f	89.97	I	8.5	n	No impairment reported	None	Bore
Waterbody ^f	89.98	I	7.9	n	No impairment reported	None	Bore
Canal	90.56	Р	31.6	n	No impairment reported	None	Open Cut
Waterbody ^f	91.01	I	6.9	n	No impairment reported	None	Bore
Waterbody ^f	91.01	I	8.2	n	No impairment reported	None	Bore

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TABLE G-1
Surface Waterbodies Crossed by the Kinder Morgan Louisiana Pipeline Project

Waterbody (WB)	Approx. MP	Waterbody Type ^a	Crossing Distance (Feet)	Water Quality/ Use ^b	Suspected Existing Impairment ^c	Significance to Fisheries/Potable Water Source ^{c,d}	Crossing Method
Canal	91.39	Р	13.0	n	No impairment reported	None	Open Cut
Canal	91.64	Р	20.6	n	No impairment reported	None	Open Cut
Waterbody ^f	92.03	I	22.1	n	No impairment reported	None	Bore
Waterbody ^f	92.04	I	13.8	n	No impairment reported	None	Bore
Canal	92.18	Р	30.8	n	No impairment reported	None	Open Cut
Canal	92.64	Р	12.5	n	No impairment reported	None	Open Cut
Waterbody ^f	93.08	I	8.7	n	No impairment reported	None	Bore
Waterbody ^f	93.08	I	5.0	n	No impairment reported	None	Bore
Canal	93.63	Р	13.2	n	No impairment reported	None	Open Cut
Canal	94.09	Р	26.8	n	No impairment reported	None	Open Cut
Waterbody ^f	94.18	I	13.1	n	No impairment reported	None	Bore
West Bayou Grand Marais	94.68	Р	51.0	n	No impairment reported	None	Open Cut
Waterbody ^f	94.97	I	15.5	n	No impairment reported	None	Open Cut
West Bayou Grand Marais Trib.	95.12	Р	27.9	n	No impairment reported	None	Open Cut
Waterbody ^f	95.24	I	10.0	n	No impairment reported	None	Bore
Canal	96.37	Р	25.6	n	No impairment reported	None	Bore
Waterbody ^f	97.36	I	18.2	n	No impairment reported	None	Bore
Waterbody ^f	97.37	I	13.3	n	No impairment reported	None	Bore
Bayou Nezpique Tributary	97.45	Р	15.7	n	No impairment reported	None	Open Cut
Bayou Nezpique ^e	99.38	Р	146.0	ABCF	nitrate/nitrite, dissolved oxygen, sedimentation/ siltation, total fecal coliform, total phosphorus, TSS, turbidity (all 4a)	Recreational fishery. Not supporting Fish and Wildlife Propagation use designation	HDD
Waterbody ^f	100.05	I	23.0	n	No impairment reported	None	Open Cut

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TABLE G-1
Surface Waterbodies Crossed by the Kinder Morgan Louisiana Pipeline Project

Waterbody (WB)	Approx.	Waterbody Type ^a	Crossing Distance (Feet)	Water Quality/ Use ^b	Suspected Existing Impairment ^c	Significance to Fisheries/Potable Water Source ^{c,d}	Crossing Method
Waterbody ^f	100.40	I	9.3	n	No impairment reported	None	Bore
Waterbody	100.43	Р	6.4	n	No impairment reported	None	Bore
Waterbody ^f	100.74	I	19.9	n	No impairment reported	None	Open Cut
Bayou Nezpique Trib.	101.19	Р	17.1	n	No impairment reported	None	Open Cut
Waterbody ^f	101.49	I	27.4	n	No impairment reported	None	Bore
Waterbody ^f	101.50	I	20.7	n	No impairment reported	None	Bore
Waterbody ^f	102.08	I	13.5	n	No impairment reported	None	Open Cut
Waterbody ^f	102.35	I	4.4	n	No impairment reported	None	Bore
Waterbody ^f	102.36	I	26.1	n	No impairment reported	None	Bore
Canal ^f	102.66	I	17.4	n	No impairment reported	None	Open Cut
Canal	102.80	Р	23.6	n	No impairment reported	None	Open Cut
Canal	103.03	Р	12.6	n	No impairment reported	None	Open Cut
Canal ^f	103.43	I	17.7	n	No impairment reported	None	Open Cut
Waterbody ^f	103.66	I	26.8	n	No impairment reported	None	Open Cut
Canal	103.97	Р	14.9	n	No impairment reported	None	Open Cut
Canal ^f	104.16	I	25.9	n	No impairment reported	None	Bore
Waterbody ^f	104.18	I	26.5	n	No impairment reported	None	Bore
Bayou Des Cannes Trib.	104.30	Р	31.6	n	No impairment reported	None	Open Cut
Bayou Des Cannes Trib.	104.73	Р	27.9	n	No impairment reported	None	Open Cut
Canal ^f	104.92	I	20.7	n	No impairment reported	None	Open Cut
Bayou Des Cannes Trib.	105.08	Р	36.8	n	No impairment reported	None	Open Cut
Bayou Des Cannes Trib.	105.21	Р	27.5	n	No impairment reported	None	Open Cut
Waterbody ^f	105.59	I	15.8	n	No impairment reported	None	Bore

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TABLE G-1
Surface Waterbodies Crossed by the Kinder Morgan Louisiana Pipeline Project

Waterbody (WB)	Approx.	Waterbody Type ^a	Crossing Distance (Feet)	Water Quality/ Use ^b	Suspected Existing Impairment ^c	Significance to Fisheries/Potable Water Source ^{c,d}	Crossing Method
Waterbody ^f	105.60	I	7.1	n	No impairment reported	None	Bore
Waterbody	105.89	Р	38.0	n	No impairment reported	None	Open Cut
Waterbody ^f	106.20	I	8.5	n	No impairment reported	None	Bore
Waterbody ^f	106.21	I	10.8	n	No impairment reported	None	Bore
Waterbody	106.65	Р	18.1	n	No impairment reported	None	Bore
Waterbody ^f	106.67	I	11.5	n	No impairment reported	None	Bore
Waterbody ^f	106.82	I	14.7	n	No impairment reported	None	Bore
Waterbody	106.83	Р	14.0	n	No impairment reported	None	Bore
Waterbody	107.37	I	20.1	n	No impairment reported	None	Bore
Bayou Des Cannes Trib.	107.55	Р	15.7	n	No impairment reported	None	Open Cut
Bayou Des Cannes Trib.f	107.56	Р	55.2	n	No impairment reported	None	Open Cut
Bayou Des Cannes Trib.	107.92	Р	18.4	n	No impairment reported	None	Open Cut
Bayou Des Cannes Trib.	108.07	Р	18.9	n	No impairment reported	None	Open Cut
Bayou Barwick Trib.	108.68	I	27.5	n	No impairment reported	None	Open Cut
Bayou Barwick	109.22	Р	30.1	n	No impairment reported	None	Open Cut
Bayou Barwick ^f	109.25	Р	51.8	n	No impairment reported	None	Open Cut
Canal ^f	110.17	I	71.5	n	No impairment reported	None	Open Cut
Canal ^f	110.94	I	20.0	n	No impairment reported	None	Open Cut
Waterbody ^f	111.23	Р	12.6	n	No impairment reported	None	Bore
Waterbody ^f	111.24	Р	16.1	n	No impairment reported	None	Bore
Canal ^f	111.52	I	11.1	n	No impairment reported	None	Open Cut
Tiger Point Gulley Trib.	112.15	Р	13.1	n	No impairment reported	None	Open Cut
Tiger Point Gulley	113.27	Р	177.7	n	No impairment reported	None	Open Cut

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TABLE G-1
Surface Waterbodies Crossed by the Kinder Morgan Louisiana Pipeline Project

Waterbody (WB)	Approx.	Waterbody Type ^a	Crossing Distance (Feet)	Water Quality/ Use ^b	Suspected Existing Impairment ^c	Significance to Fisheries/Potable Water Source ^{c,d}	Crossing Method
Waterbody ^f	113.62	I	31.2	n	No impairment reported	None	Bore
Waterbody ^f	114.23	I	94.9	n	No impairment reported	None	Open Cut
Waterbody ^f	114.29	I	59.0	n	No impairment reported	None	Open Cut
Canal ^f	114.55	I	37.0	n	No impairment reported	None	Open Cut
Waterbody ^f	114.86	I	8.6	n	No impairment reported	None	Bore
Waterbody ^f	114.87	I	10.2	n	No impairment reported	None	Bore
Waterbody ^f	114.88	I	6.5	n	No impairment reported	None	Bore
Waterbody ^f	114.89	I	5.7	n	No impairment reported	None	Bore
Waterbody ^f	115.70	I	18.8	n	No impairment reported	None	Bore
Waterbody ^f	115.71	I	16.1	n	No impairment reported	None	Bore
Waterbody ^f	116.38	I	15.9	n	No impairment reported	None	Bore
Waterbody ^f	116.39	I	19.0	n	No impairment reported	None	Bore
Waterbody ^f	116.55	I	19.6	n	No impairment reported	None	Bore
Waterbody ^f	116.56	I	16.9	n	No impairment reported	None	Bore
Waterbody ^f	116.75	I	16.8	n	No impairment reported	None	Bore
Waterbody ^f	116.76	I	15.5	n	No impairment reported	None	Bore
Waterbody ^f	117.27	I	10.6	n	No impairment reported	None	Bore
Waterbody ^f	117.28	I	7.3	n	No impairment reported	None	Bore
Waterbody ^f	118.06	I	11.3	n	No impairment reported	None	Open Cut
Bayou Des Cannes Trib.	119.28	I	23.8	n	No impairment reported	None	Open Cut
Waterbody ^f	119.75	I	9.1	n	No impairment reported	None	Bore
Waterbody ^f	119.76	I	12.4	n	No impairment reported	None	Bore
Bayou Duralde Trib.	120.19	I	24.4	n	No impairment reported	None	Open Cut

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TABLE G-1
Surface Waterbodies Crossed by the Kinder Morgan Louisiana Pipeline Project

Waterbody (WB)	Approx. MP	Waterbody Type ^a	Crossing Distance (Feet)	Water Quality/ Use ^b	Suspected Existing Impairment ^c	Significance to Fisheries/Potable Water Source ^{c,d}	Crossing Method
Waterbody ^f	120.43	I	28.9	n	No impairment reported	None	Bore
Waterbody ^f	120.75	I	22.9	n	No impairment reported	None	Bore
Waterbody ^f	120.76	1	23.3	n	No impairment reported	None	Bore
Bayou Des Cannes Trib.	121.47	I	44.6	n	No impairment reported	None	Open Cut
Bayou Des Cannes Trib.	121.86	I	22.1	n	No impairment reported	None	Open Cut
Waterbody ^f	122.09	I	11.4	n	No impairment reported	None	Bore
Waterbody ^f	122.10	I	3.6	n	No impairment reported	None	Bore
Canal ^f	122.36	I	22.4	n	No impairment reported	None	Open Cut
Waterbody ^f	123.13	I	9.1	n	No impairment reported	None	Bore
Waterbody ^f	123.13	I	7.5	n	No impairment reported	None	Bore
Waterbody ^f	123.69	I	6.3	n	No impairment reported	None	Bore
Waterbody ^f	123.70	I	6.5	n	No impairment reported	None	Bore
Canal ^f	124.07	I	33.9	n	No impairment reported	None	Open Cut
Bayou Des Cannes Trib.	124.16	I	14.5	n	No impairment reported	None	Open Cut
Bayou Des Cannes Trib.	124.16	I	8.3	n	No impairment reported	None	Open Cut
Bayou Des Cannes Trib.	124.18	I	12.9	n	No impairment reported	None	Open Cut
Bayou Des Cannes	124.71	Р	56.2	ABCF	Carbofuran, Fipronil, mercury, nitrate/nitrite, dissolved oxygen, sedimentation/siltation, total fecal coliform, total phosphorus, TSS, turbidity (all 4a)	Recreational fishery. Not supporting Fish and Wildlife Propagation use designation	Flume
Waterbody ^f	126.30	I	30.1	n	No impairment reported	None	Bore
Waterbody ^f	126.31	I	33.8	n	No impairment reported	None	Bore
Waterbody ^f	126.38	I	12.9	n	No impairment reported	None	Bore

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TABLE G-1 Surface Waterbodies Crossed by the Kinder Morgan Louisiana Pipeline Project

Waterbody (WB)	Approx.	Waterbody Type ^a	Crossing Distance (Feet)	Water Quality/ Use ^b	Suspected Existing Impairment ^c	Significance to Fisheries/Potable Water Source ^{c,d}	Crossing Method
Waterbody ^f	126.38	I	16.8	n	No impairment reported	None	Bore
Waterbody ^f	127.35	I	12.6	n	No impairment reported	None	Open Cut
Waterbody ^f	127.72	I	15.7	n	No impairment reported	None	Open Cut
Waterbody ^f	127.72	I	11.2	n	No impairment reported	None	Open Cut
Waterbody ^f	128.09	I	9.1	n	No impairment reported	None	Open Cut
Waterbody ^f	128.10	I	16.1	n	No impairment reported	None	Open Cut
Waterbody ^f	128.50	I	21.3	n	No impairment reported	None	Bore
Waterbody ^f	128.51	I	26.8	n	No impairment reported	None	Bore
Bayou Des Cannes Trib.	129.19	I	25.9	n	No impairment reported	None	Open Cut
Canal ^f	129.31	I	26.3	n	No impairment reported	None	Open Cut
Waterbody ^f	129.42	I	9.3	n	No impairment reported	None	Bore
Waterbody ^f	129.60	I	12.9	n	No impairment reported	None	Bore
Bayou Marron Trib.	130.10	Р	15.1	n	No impairment reported	None	Open Cut
Waterbody ^f	130.60	I	21.9	n	No impairment reported	None	Bore
Waterbody ^f	130.61	I	24.5	n	No impairment reported	None	Bore
Bayou Marron Trib.	130.80	Р	18.9	n	No impairment reported	None	Open Cut
Waterbody ^f	131.70	I	16.7	n	No impairment reported	None	Bore
Waterbody ^f	131.71	I	18.2	n	No impairment reported	None	Bore
FGT LATERAL							
Canal	0.13	Р	19.2	n	No impairment reported	None	Open Cut
Waterbody ^f	0.50	I	8.6	n	No impairment reported	None	Bore
Waterbody ^f	0.51	I	5.9	n	No impairment reported	None	Bore
Waterbody ^f	1.38	I	63.6	n	No impairment reported	None	Open Cut

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TABLE G-1
Surface Waterbodies Crossed by the Kinder Morgan Louisiana Pipeline Project

Waterbody (WB)	Approx. MP	Waterbody Type ^a	Crossing Distance (Feet)	Water Quality/ Use ^b	Suspected Existing Impairment ^c	Significance to Fisheries/Potable Water Source ^{c,d}	Crossing Method
Bayou Des Cannes	1.57	Р	60.5	ABCF	Carbofuran, Fipronil, mercury, nitrate/nitrite, dissolved oxygen, sedimentation/siltation, total fecal coliform, total phosphorus, TSS, turbidity (all 4a)	Recreational fishery. Not supporting Fish and Wildlife Propagation use designation	Flume
Bayou Des Cannes Trib.	1.95	I	8.7	n	No impairment reported	None	Open Cut
ACCESS ROADS ^d							·
Bayou Des Cannes Trib	FGT-2	ļ	8.5	n	No impairment reported	None	Open Cut

^a Designated use codes for Waterbody Types: I – Intermittent; P - Perennial

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b Designated use codes for waterbodies: A – Primary Contact Recreation; B - Secondary Contact Recreation; C – Fish and Wildlife Propagation; L – Limited Aquatic Life and Wildlife Use; D – Drinking Water Supply; E – Oyster Propagation; F – Agriculture; G – Outstanding Natural Resource Waters; n – No Quality/Use. Source: Louisiana Administrative Code, Title 33, Part IX, Table 3, December 2005.

^c Number in parentheses () indicates Louisiana 2004 303(d) list IR category. Source: Louisiana Department of Environmental Quality (LDEQ), Water Quality Integrated Report (Section 305 (b) and 303 (d) Reports), 2004.

^d All fisheries resources are warmwater fisheries. None of the surface waterbodies listed are utilized as a potable water source.

e Waterbody greater than 100 feet in width.

Indicates bar ditches and functionally equivalent water features that were not included in the milepost band at the top of the preliminary alignment sheets for clarity (i.e., to avoid clutter).

