

<b>ALASKA PipelineProject</b>	ALASKA PIPELINE PROJECT DRAFT RESOURCE REPORT 2 WATER USE AND QUALITY APPENDIX 2B	USAG-UR-SGREG-000012 DECEMBER 2011 REVISION 0
	<b>FERC Docket No. PF09-11-000</b>	

**APPENDIX 2B**

**WATERBODIES CROSSED BY THE PIPELINE  
FACILITIES**

TABLE 2B-1

Alaska Pipeline Project  
Waterbodies Crossed by the Pipeline Facilities

APP Waterbody Crossing Identification Number	Waterbody Name at Crossing/ Sub-Basin	Milepost <sup>a</sup>	Flow <sup>b</sup>	Summer Wetted Width <sup>c</sup> (feet)	Wetted Width at Time of Construction (feet) <sup>d</sup>	FERC Designation <sup>e</sup>	Proposed Construction Season <sup>f</sup>	Preliminary Proposed Crossing Method <sup>g</sup>
<b>POINT THOMSON GAS TRANSMISSION PIPELINE</b>								
PT001	Unnamed Ck. / Canning River	PMP 0.7	P	11	No Data	Minor	Winter	OC
PT002	Pond / Mikkelson Bay	PMP 1.6	P	75	No Data	Minor	Winter	OC
PT003	Unnamed Ck. / Mikkelson Bay	PMP 1.7	P	27	No Data	Minor	Winter	OC
PT004	Pond / Mikkelson Bay	PMP 2.7	P	69	No Data	Minor	Winter	OC
PT005	Unnamed Ck. / Mikkelson Bay	PMP 2.9	P	36	No Data	Minor	Winter	OC
PT006	Pond / Mikkelson Bay	PMP 3.2	P	139	No Data	Minor	Winter	OC
PT007	Unnamed Ck. / Mikkelson Bay	PMP 3.6	P	7	No Data	Minor	Winter	OC
PT008	Unnamed Ck. / Mikkelson Bay	PMP 4.3	P	5	No Data	Minor	Winter	OC
PT009	Unnamed Ck. / Mikkelson Bay	PMP 5.4	P	8	No Data	Minor	Winter	OC
PT010	Unnamed Ck. / Mikkelson Bay	PMP 5.6	P	3	No Data	Minor	Winter	OC
PT011	Unnamed Ck. / Mikkelson Bay	PMP 6.7	P	12	No Data	Minor	Winter	OC
PT012	Unnamed Ck. / Mikkelson Bay	PMP 7.9	P	19	No Data	Minor	Winter	OC
PT013	Unnamed Ck. / Mikkelson Bay	PMP 8.8	P	62	No Data	Minor	Winter	OC
PT014	Unnamed Ck. / Mikkelson Bay	PMP 10.5	P	23	No Data	Minor	Winter	OC
PT015	Unnamed Ck. / Mikkelson Bay	PMP 11.6	P	5	No Data	Minor	Winter	OC
PT016	Pond / Mikkelson Bay	PMP 11.9	P	142	No Data	Minor	Winter	OC
PT017	Unnamed Ck. / Mikkelson Bay	PMP 12.5	P	16	No Data	Minor	Winter	OC
PT018	Unnamed Ck. / Mikkelson Bay	PMP 12.8	P	0	No Data	Minor	Winter	OC
PT019	Pond / Mikkelson Bay	PMP 12.9	P	83	No Data	Minor	Winter	OC
PT020	Unnamed Ck. / Mikkelson Bay	PMP 13.3	P	127	No Data	Minor	Winter	OC
PT021	Unnamed Ck. / Mikkelson Bay	PMP 13.4	P	0	No Data	Minor	Winter	OC
PT022	Unnamed Ck. / Mikkelson Bay	PMP 14.6	P	16	No Data	Minor	Winter	OC

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PT023	Pond/ Mikkelson Bay	PMP 15.8	P	509	No Data	Minor	Winter	OC
PT024	Pond/ Mikkelson Bay	PMP 16.1	P	136	No Data	Minor	Winter	OC
PT025	Unnamed Ck. / Mikkelson Bay	PMP 16.2	P	12	No Data	Minor	Winter	OC
PT026	Unnamed Ck. / Mikkelson Bay	PMP 16.2	P	0	No Data	Minor	Winter	OC
PT027	Pond / Mikkelson Bay	PMP 16.6	P	193	No Data	Minor	Winter	OC
PT028	Pond / Mikkelson Bay	PMP 17.5	P	141	No Data	Minor	Winter	OC
PT029	Unnamed Ck. / Mikkelson Bay	PMP 17.6	P	35	No Data	Minor	Winter	OC
PT030	Pond / Mikkelson Bay	PMP 17.8	P	70	No Data	Minor	Winter	OC
PT031	Unnamed Ck. / Mikkelson Bay	PMP 18.6	P	7	No Data	Minor	Winter	OC
PT032	Unnamed Ck. / Mikkelson Bay	PMP 19.4	P	21	No Data	Minor	Winter	OC
PT033	Double Pond / Mikkelson Bay	PMP 19.7	P	300	No Data	Minor	Winter	OC
PT034	Unnamed Ck. / Mikkelson Bay	PMP 20.9	P	13	0	Minor	Winter	OC
PT035	Pond / Mikkelson Bay	PMP 21.7	P	181	0	Minor	Winter	OC
PT036	Pond / Mikkelson Bay	PMP 22.0	P	46	0	Minor	Winter	OC
PT037	Pond / Mikkelson Bay	PMP 22.2	P	125	0	Minor	Winter	OC
PT038	Pond / Mikkelson Bay	PMP 22.4	P	165	0	Minor	Winter	OC
PT039	Unnamed Ck. / Mikkelson Bay	PMP 22.9	P	231	0	Minor	Winter	OC
PT040	Pond / Mikkelson Bay	PMP 23.0	P	96	80	Intermediate	Winter	OC
PT041	Pond / Mikkelson Bay	PMP 23.1	P	136	0	Minor	Winter	OC
PT042	Pond / Mikkelson Bay	PMP 23.4	P	75	52	Intermediate	Winter	OC
PT043	Shaviovik River East / Mikkelson Bay	PMP 23.7	P	600	55	Intermediate	Winter	OC
PT044	Shaviovik River West / Mikkelson Bay	PMP 24.3	P	215	0	Minor	Winter	OC
PT045	Unnamed Ck. / Mikkelson Bay	PMP 24.9	P	159	35	Intermediate	Winter	OC
PT046	Unnamed Ck. / Mikkelson Bay	PMP 25.3	P	39	23	Intermediate	Winter	OC
PT047	Unnamed Ck. / Mikkelson Bay	PMP 25.6	P	66	0	Minor	Winter	OC

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PT048	Unnamed Ck. / Mikkelson Bay	PMP 25.8	P	11	0	Minor	Winter	OC
PT049	Pond / Mikkelson Bay	PMP 27.2	P	173	0	Minor	Winter	OC
PT050	Pond / Mikkelson Bay	PMP 27.5	P	0	0	Minor	Winter	OC
PT051	Pond / Mikkelson Bay	PMP 27.8	P	49	0	Minor	Winter	OC
PT052	Pond / Mikkelson Bay	PMP 27.9	P	32	0	Minor	Winter	OC
PT053	Unnamed Ck. / Mikkelson Bay	PMP 28.0	P	11	0	Minor	Winter	OC
PT054	Unnamed Ck. / Mikkelson Bay	PMP 28.0	P	10	0	Minor	Winter	OC
PT055	Pond / Mikkelson Bay	PMP 28.5	P	218	0	Minor	Winter	OC
PT056	Pond / Mikkelson Bay	PMP 28.6	P	163	0	Minor	Winter	OC
PT057	Pond / Mikkelson Bay	PMP 28.7	P	268	0	Minor	Winter	OC
PT058	Pond / Mikkelson Bay	PMP 28.8	P	170	0	Minor	Winter	OC
PT059	Pond / Mikkelson Bay	PMP 28.8	P	94	0	Minor	Winter	OC
PT060	Pond / Mikkelson Bay	PMP 28.9	P	25	0	Minor	Winter	OC
PT061	Pond / Mikkelson Bay	PMP 28.9	P	147	0	Minor	Winter	OC
PT062	Pond / Mikkelson Bay	PMP 29.0	P	53	0	Minor	Winter	OC
PT063	Pond / Mikkelson Bay	PMP 29.1	P	100	0	Minor	Winter	OC
PT064	Unnamed Ck. / Mikkelson Bay	PMP 30.0	P	12	0	Minor	Winter	OC
PT065	Pond / Mikkelson Bay	PMP 30.7	P	290	0	Minor	Winter	OC
PT066	Pond / Mikkelson Bay	PMP 31.0	P	181	0	Minor	Winter	OC
PT067	Pond / Mikkelson Bay	PMP 31.4	P	278	0	Minor	Winter	OC
PT068	Double Pond / Mikkelson Bay	PMP 31.4	P	64	0	Minor	Winter	OC
PT069	Pond / Mikkelson Bay	PMP 31.5	P	157	0	Minor	Winter	OC
PT070	Pond / Mikkelson Bay	PMP 31.6	P	43	0	Minor	Winter	OC
PT071	Pond / Mikkelson Bay	PMP 31.7	P	32	0	Minor	Winter	OC
PT072	Unnamed Ck. / Mikkelson Bay	PMP 32.1	P	34	0	Minor	Winter	OC

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PT073	Kadleroshilik River / Mikkelson Bay	PMP 33.5	P	230	175	Major	Winter	OC
PT074	Pond / Mikkelson Bay	PMP 33.9	P	90	0	Minor	Winter	OC
PT075	Unnamed Ck. / Mikkelson Bay	PMP 34.9	P	14	0	Minor	Winter	OC
PT076	Pond / Sagavanirktok River	PMP 36.3	P	60	0	Minor	Winter	OC
PT077	Pond / Sagavanirktok River	PMP 36.7	P	261	0	Minor	Winter	OC
PT078	Pond / Sagavanirktok River	PMP 36.9	P	64	0	Minor	Winter	OC
PT079	Pond / Sagavanirktok River	PMP 37.3	P	108	0	Minor	Winter	OC
PT080	Pond / Sagavanirktok River	PMP 37.6	P	92	0	Minor	Winter	OC
PT081	Pond / Sagavanirktok River	PMP 37.7	P	69	0	Minor	Winter	OC
PT082	Pond / Sagavanirktok River	PMP 37.8	P	217	45	Intermediate	Winter	OC
PT083	Pond / Sagavanirktok River	PMP 37.9	P	10	0	Minor	Winter	OC
PT084	Pond / Sagavanirktok River	PMP 38.1	P	21	0	Minor	Winter	OC
PT085	Pond / Sagavanirktok River	PMP 38.4	P	146	0	Minor	Winter	OC
PT086	Pond / Sagavanirktok River	PMP 38.4	P	142	0	Minor	Winter	OC
PT087	Double Pond / Sagavanirktok River	PMP 38.5	P	110	0	Minor	Winter	OC
PT088	Pond / Sagavanirktok River	PMP 38.6	P	57	0	Minor	Winter	OC
PT089	Unnamed Ck. / Sagavanirktok River	PMP 40.1	P	92	60	Intermediate	Winter	OC
PT090	Pond / Sagavanirktok River	PMP 40.6	P	1,168	0	Minor	Winter	OC
PT091	Sagavanirktok River - Main Channel / Sagavanirktok River	PMP 41.8	P	1,345	700	Major	Winter	OC
PT092	Pond / Sagavanirktok River	PMP 42.2	P	310	0	Minor	Winter	OC
PT093	Pond / Sagavanirktok River	PMP 42.8	P	16	0	Minor	Winter	OC
PT094	Pond / Sagavanirktok River	PMP 42.9	P	193	0	Minor	Winter	OC
PT095	Pond / Sagavanirktok River	PMP 42.9	P	75	0	Minor	Winter	OC
PT096	Pond / Sagavanirktok River	PMP 43.3	P	77	0	Minor	Winter	OC

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PT097	Pond / Sagavanirktok River	PMP 43.4	P	112	0	Minor	Winter	OC
PT098	Pond / Sagavanirktok River	PMP 43.7	P	112	0	Minor	Winter	OC
PT099	Pond / Sagavanirktok River	PMP 43.7	P	81	0	Minor	Winter	OC
PT100	Pond / Sagavanirktok River	PMP 43.7	P	79	0	Minor	Winter	OC
PT101	Pond / Sagavanirktok River	PMP 43.9	P	101	0	Minor	Winter	OC
PT102	Pond / Sagavanirktok River	PMP 44.0	P	87	0	Minor	Winter	OC
PT013	Pond / Sagavanirktok River	PMP 44.0	P	43	0	Minor	Winter	OC
PT104	Pond / Sagavanirktok River	PMP 44.4	P	411	0	Minor	Winter	OC
PT105	Double Pond / Sagavanirktok River	PMP 45.9	P	453	0	Minor	Winter	OC
PT106	Unnamed Ck. / Sagavanirktok River	PMP 46.3	P	520	0	Minor	Winter	OC
PT107	Unnamed Ck. / Sagavanirktok River	PMP 47.9	P	0	0	Minor	Winter	OC
PT108	Unnamed Ck. / Sagavanirktok River	PMP 48.0	P	128	0	Minor	Winter	OC
PT109	Unnamed Ck. / Sagavanirktok River	PMP 48.1	P	47	0	Minor	Winter	OC
PT110	Sagavanirktok River - West Channel / Sagavanirktok River	PMP 49.5	P	3,500	1000	Major	Winter	OC
PT111	Pond / Sagavanirktok River	PMP 50.8	P	115	0	Minor	Winter	OC
PT112	Unnamed Ck. / Sagavanirktok River	PMP 51.4	P	64	0	Minor	Winter	OC
PT113	Unnamed Ck. / Sagavanirktok River	PMP 51.6	P	No Data	0	Minor	Winter	OC
PT114	Pond / Kuparuk River	PMP 52.2	P	322	0	Minor	Winter	OC
PT115	Unnamed Ck. / Kuparuk River	PMP 52.9	P	103	0	Minor	Winter	OC
PT116	Pond / Kuparuk River	PMP 53.9	P	392	0	Minor	Winter	OC
PT117	Pond / Kuparuk River	PMP 54.8	P	800	0	Minor	Winter	OC
PT118	Unnamed Ck. / Kuparuk River	PMP 56.4	P	87	0	Minor	Winter	OC
PT119	Putuligayuk River / Kuparuk River	PMP 57.4	P	250	0	Minor	Winter	OC
PT120	Unnamed Ck. / Kuparuk River	PMP 57.6	P	No Data	0	Minor	Winter	OC

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PT121	Unnamed Ck. / Kuparuk River	PMP 57.9	P	No Data	0	Minor	Winter	OC
<b>ALASKA MAINLINE</b>								
AL3	Putuligayuk River / Kuparuk River	AMP 4.2	P	130	0	Minor	Winter	OC
AL4.1	Unnamed Ck. / Kuparuk River	AMP 5.2	P	No Data	0	Minor	Winter	OC
AL4.2	Unnamed Ck. / Kuparuk River	AMP 10.1	P	No Data	0	Minor	Winter	OC
AL4.6	Unnamed Ck. / Sagavanirktok River	AMP 22.8	P	No Data	0	Minor	Winter	OC
AL7.1A	Unnamed Ck. / Sagavanirktok River	AMP 35.6	P	66	0	Minor	Winter	OC
AL16.1	Unnamed Ck. / Sagavanirktok River	AMP 37.5	P	No Data	0	Minor	Winter	OC
AL17	Unnamed Ck. / Sagavanirktok River	AMP 38.1	P	No Data	0	Minor	Winter	OC
AL18.1	Unnamed Ck. / Sagavanirktok River	AMP 38.4	P	No Data	0	Minor	Winter	OC
AL19.1.1	Unnamed Ck. / Sagavanirktok River	AMP 39.0	P	No Data	0	Minor	Winter	OC
AL19.13	Unnamed Ck. / Sagavanirktok River	AMP 40.1	P	No Data	0	Minor	Winter	OC
AL19.2	Unnamed Ck. / Sagavanirktok River	AMP 41.8	P	No Data	0	Minor	Winter	OC
AL19.3	Unnamed Ck. / Sagavanirktok River	AMP 43.8	P	No Data	0	Minor	Winter	OC
AL19.4	Unnamed Ck. / Sagavanirktok River	AMP 43.9	P	No Data	0	Minor	Winter	OC
AL19.81	Unnamed Ck. / Sagavanirktok River	AMP 63.7	I	No Data	0	Minor	Winter	OC
AL35	Unnamed Ck. / Kuparuk River	AMP 67.3	I	1.6	0	Minor <sup>h</sup>	Winter	OC
AL35.1	Unnamed Ck. / Kuparuk River	AMP 69.1	I	6.5	0	Minor <sup>h</sup>	Winter	OC
AL35.2	Unnamed Ck. / Sagavanirktok River	AMP 70.7	I	4.5	0	Minor <sup>h</sup>	Winter	OC
AL39	Mark Creek / Sagavanirktok River	AMP 76.1	P	5.9	0	Minor	Winter	OC
AL40	Unnamed Ck. / Sagavanirktok River	AMP 76.3	P	20.8	0	Minor	Winter	OC
AL43	Unnamed Ck. / Sagavanirktok River	AMP 78.2	P	14.5	0	Minor	Winter	OC
AL44	Unnamed Ck. / Sagavanirktok River	AMP 78.5	P	10	0	Minor	Winter	OC
AL45	Unnamed Ck. / Sagavanirktok River	AMP 78.6	P	11.6	0	Minor	Winter	OC

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AL45.2	Unnamed Ck. / Sagavanirktok River	AMP 82.0	P	No Data	0	Minor	Winter	OC
AL49	Unnamed Ck. / Sagavanirktok River	AMP 83.3	P	410	0	Minor	Winter	OC
AL49.1	Unnamed Ck. / Sagavanirktok River	AMP 86.0	P	No Data	0	Minor	Winter	OC
AL50	Unnamed Ck. / Sagavanirktok River	AMP 86.7	P	No Data	0	Minor	Winter	OC
AL51	Unnamed Ck. / Sagavanirktok River	AMP 87.3	P	No Data	0	Minor	Winter	OC
AL53	Dan Creek / Sagavanirktok River	AMP 91.2	P	17	0	Minor	Winter	OC
AL55	Lori Creek / Sagavanirktok River	AMP 94.9	P	42	0	Minor	Winter	OC
AL57.1	Unnamed Ck. / Sagavanirktok River	AMP 100.1	P	11	0	Minor	Winter	OC
AL58	Arthur Creek North Branch / Sagavanirktok River	AMP 101.3	P	No Data	0	Minor	Winter	OC
AL60	Gustafson Gulch No. 2 / Sagavanirktok River	AMP 102.5	P	No Data	0	Minor	Winter	OC
AL61	Unnamed Ck. / Sagavanirktok River	AMP 103.7	I	No Data	0	Minor	Winter	OC
AL63	Polygon Creek / Sagavanirktok River	AMP 104.7	P	No Data	0	Minor	Winter	OC
AL64	Poison Pipe Creek / Sagavanirktok River	AMP 105.5	P	No Data	0	Minor	Winter	OC
AL65	Climb Creek / Sagavanirktok River	AMP 105.9	P	No Data	0	Minor	Winter	OC
AL66	Denise Creek / Sagavanirktok River	AMP 106.5	P	No Data	0	Minor	Winter	OC
AL67	Rudy Creek North Branch / Sagavanirktok River	AMP 107.6	P	No Data	0	Minor	Winter	OC
AL68	Rudy Creek South Branch / Sagavanirktok River	AMP 108.2	P	No Data	0	Minor	Winter	OC
AL70	Oksrukuyik Creek No. 2 / Sagavanirktok River	AMP 109.5	P	30	0	Minor	Winter	OC
AL70.1	Unnamed Ck. / Sagavanirktok River	AMP 111.5	P	No Data	0	Minor	Winter	OC
AL70.21	Unnamed Ck. / Sagavanirktok River	AMP 115.3	P	1.2	0	Minor	Winter	OC



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AL70.3	Unnamed Ck. / Sagavanirktok River	AMP 122.5	P	26	<10	Minor	Winter	OC
AL70.6	Unnamed Ck. / Sagavanirktok River	AMP 127.0	I	0.6	0	Minor	Winter	OC
AL70.8	Unnamed Ck. / Kuparuk River	AMP 129.0	I	1.1	0	Minor	Winter	OC
AL92	Toolik River / Kuparuk River	AMP 129.5	P	1.7	0	Minor	Winter	OC
AL93	East Fork Toolik River / Kuparuk River	AMP 130.1	P	27.4	0	Minor	Winter	OC
AL94	Kuparuk River / Kuparuk River	AMP 132.0	P	41	<10	Minor	Winter	OC
AL98	Yan Creek # 1 / Kuparuk River	AMP 137.0	I	2	0	Minor	Winter	OC
AL101	Moss Creek / Kuparuk River	AMP 138.1	I	2.3	0	Minor	Winter	OC
AL103	Terry Creek # 2 / Kuparuk River	AMP 138.9	I	10	0	Minor	Winter	OC
AL104	Mack Creek / Kuparuk River	AMP 139.2	I	No Data	0	Minor	Winter	OC
AL105	Ed Creek / Kuparuk River	AMP 139.8	I	1.2	0	Minor	Winter	OC
AL106	Ed Creek / Kuparuk River	AMP 140.1	I	1.5	0	Minor	Winter	OC
AL107	Jill Creek / Lower Colville River	AMP 140.9	I	2.7	0	Minor	Winter	OC
AL108	Unnamed Ck. / Sagavanirktok River	AMP 143.8	I	27	0	Minor	Winter	OC
AL109	Unnamed Ck. / Sagavanirktok River	AMP 144.6	I	6	0	Minor	Winter	OC
AL110	Unnamed Ck. / Sagavanirktok River	AMP 145.3	I	5.6	0	Minor	Winter	OC
AL111	Unnamed Ck. / Sagavanirktok River	AMP 146.0	I	7.1	0	Minor	Winter	OC
AL113	Atigun River #1 / Sagavanirktok River	AMP 148.1	P	206	<10	Minor	Winter	OC
AL115	Tee Lake Outlet / Sagavanirktok River	AMP 149.7	I	5.3	0	Minor <sup>h</sup>	Winter	OC
AL116.1	Tee Lake Inlet / Sagavanirktok River	AMP 151.0	I	2.3	0	Minor	Winter	OC
AL117.1	Tee Lake Inlet / Sagavanirktok River	AMP 151.1	I	No Data	0	Minor	Winter	OC
AL118.1	Headwaters for Vanish and Holder Creek / Sagavanirktok River	AMP 151.4	P	No Data	0	Minor	Winter	OC
AL119.1	Mainline Spring Creek / Sagavanirktok River	AMP 152.8	I	52	0	Minor	Winter	OC

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AL120	Unnamed Ck. / Sagavanirktok River	AMP 153.9	P	30.5	0	Minor	Winter	OC
AL125	Unnamed Ck. / Sagavanirktok River	AMP 158.1	I	No Data	0	Minor	Winter	OC
AL126	153 Mile Creek / Sagavanirktok River	AMP 158.6	I	No Data	0	Minor	Winter	OC
AL127	Tyler Creek / Sagavanirktok River	AMP 159.3	I	17.9	0	Minor	Winter	OC
AL128C	Unnamed Ck. / Sagavanirktok River	AMP 160.3	P	No Data	0	Minor	Winter	OC
AL128.2	Trevor Creek / Sagavanirktok River	AMP 160.4	P	38.2	0	Minor	Winter	OC
AL130	Unnamed Ck. / Sagavanirktok River	AMP 161.3	I	1.3	0	Minor	Winter	OC
AL131.01	157 Mile Creek / Sagavanirktok River	AMP 163.6	I	10.2	0	Minor <sup>h</sup>	Winter	OC
AL131.1	Unnamed Ck. / Sagavanirktok River	AMP 165.1	P	0	<10	Minor	Summer	OC
AL132	Atigun River #2 / Sagavanirktok River	AMP 165.7	P	45.9	50	Intermediate	Summer	ISOLATED
AL133	Unnamed Ck. / Sagavanirktok River	AMP 166.1	P	14.3	14	Intermediate	Summer	OC
AL134	Unnamed Ck. / Sagavanirktok River	AMP 166.7	P	0	<10	Minor	Summer	OC
AL135E	Unnamed Ck. / Sagavanirktok River	AMP 168.2	I	2.5	<10	Minor	Summer	OC
AL136B	Unnamed Ck. / Sagavanirktok River	AMP 168.5	I	2.9	<10	Minor	Summer	OC
AL137	Unnamed Ck. / Sagavanirktok River	AMP 169.1	P	12.7	13	Intermediate	Summer	OC
AL138	Unnamed Ck. / Sagavanirktok River	AMP 169.6	I	No Data	<10	Minor	Summer	OC
AL139	Unnamed Ck. / Sagavanirktok River	AMP 170.6	I	No Data	<10	Minor <sup>h</sup>	Summer	OC
AL140.1	Unnamed Ck. / Middle Fork-North Fork Chandalar Rivers	AMP 172.8	I	1.6	<10	Minor <sup>h</sup>	Summer	OC
AL140.2	Unnamed Ck. / Middle Fork-North Fork Chandalar Rivers	AMP 173.2	I	No Data	<10	Minor	Summer	OC
AL141	Unnamed Ck. / Middle Fork-North Fork Chandalar Rivers	AMP 174.6	I	5.7	<10	Minor	Summer	OC
AL142	Unnamed Ck. / Middle Fork-North Fork Chandalar Rivers	AMP 175.2	P	15.2	20	Intermediate <sup>h</sup>	Summer	OC

TABLE 2B-1

Alaska Pipeline Project  
Waterbodies Crossed by the Pipeline Facilities

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AL143	West Fork North Fork Chandalar River / Middle Fork-North Fork Chandalar Rivers	AMP 176.7	P	18.2	20	Intermediate	Summer	ISOLATED
AL144B	West Fork North Fork Chandalar River / Middle Fork-North Fork Chandalar Rivers	AMP 177.1	I	2	<10	Minor	Summer	ISOLATED
AL145	West Fork North Fork Chandalar River / Middle Fork-North Fork Chandalar Rivers	AMP 177.3	I	0	<10	Minor	Summer	OC
AL146A	West Fork North Fork Chandalar River / Middle Fork-North Fork Chandalar Rivers	AMP 179.3	P	26	26	Intermediate <sup>h</sup>	Summer	ISOLATED
AL147.1	Andy's Creek / Upper Koyukuk River	AMP 181.5	I	12	12	Intermediate	Summer	ISOLATED
AL148	Truck Stop Creek / Upper Koyukuk River	AMP 181.6	I	5	<10	Minor	Summer	ISOLATED
AL149	Unnamed Ck. / Upper Koyukuk River	AMP 182.5	I	11	15	Intermediate	Summer	OC
AL150	One-Seven-Six Mile Creek / Upper Koyukuk River	AMP 183.6	I	6	<10	Minor	Summer	ISOLATED
AL152	Bear Track Creek / Upper Koyukuk River	AMP 184.8	P	17	15	Intermediate	Summer	ISOLATED
AL153.1	Unnamed Ck. / Upper Koyukuk River	AMP 185.8	I	5	<10	Minor	Summer	OC
AL154	Unnamed Ck. / Upper Koyukuk River	AMP 187.4	I	12	<10	Minor	Summer	OC
AL155	Unnamed Ck. / Upper Koyukuk River	AMP 187.9	I	5	<10	Minor	Summer	OC
AL156.1	Nutirwik Creek / Upper Koyukuk River	AMP 190.4	P	18	20	Intermediate	Summer	ISOLATED
AL156.5B	Unnamed Ck. / Upper Koyukuk River	AMP 192.0	I	No Data	<10	Minor	Summer	OC
AL157.1	Unnamed Ck. / Upper Koyukuk River	AMP 192.5	I	7	<10	Minor	Summer	OC
AL158	Unnamed Ck. / Upper Koyukuk River	AMP 192.8	I	5	<10	Minor	Summer	OC

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AL159	Tracey's Trickle or Unnamed Creek No. 1 / Upper Koyukuk River	AMP 193.5	P	No Data	<10	Minor	Summer	ISOLATED
AL160	Ruff Creek / Upper Koyukuk River	AMP 196.9	P	27.6	30	Intermediate	Summer	OC
AL161	Steep Creek / Upper Koyukuk River	AMP 198.1	P	13.5	15	Intermediate <sup>h</sup>	Summer	OC
AL162	Ugh Creek / Upper Koyukuk River	AMP 200.6	I	5	<10	Minor	Summer	OC
AL163	Unnamed Ck. / Upper Koyukuk River	AMP 202.0	P	6	<10	Minor	Summer	OC
AL164	Stanzla Creek / Upper Koyukuk River	AMP 203.5	P	0	<10	Minor	Summer	OC
AL167	Snowden Creek / Upper Koyukuk River	AMP 204.7	P	32	35	Intermediate	Summer	OC
AL168	Unnamed Ck. / Upper Koyukuk River	AMP 205.0	I	5	<10	Minor	Summer	OC
AL169	Unnamed Ck. / Upper Koyukuk River	AMP 205.5	I	5	<10	Minor	Summer	OC
AL170	Unnamed Ck. / Upper Koyukuk River	AMP 205.6	I	5	<10	Minor <sup>h</sup>	Summer	OC
AL171	Unnamed Ck. / Upper Koyukuk River	AMP 206.3	I	5	<10	Minor <sup>h</sup>	Summer	OC
AL172	Disaster Creek / Upper Koyukuk River	AMP 207.5	P	15	15	Intermediate	Summer	ISOLATED
AL174.1	Bockman Creek / Upper Koyukuk River	AMP 210.4	P	24	25	Intermediate	Summer	ISOLATED
AL175	Unnamed Ck. / Upper Koyukuk River	AMP 211.1	I	No Data	<10	Minor	Summer	ISOLATED
AL176	Dietrich River / Upper Koyukuk River	AMP 211.6	P	105	110	Major	Summer	OC
AL177	Eva's Alva Creek / Upper Koyukuk River	AMP 212.1	P	9	<10	Minor	Summer	ISOLATED
AL180B	Middle Fork Koyukuk River #1 / Upper Koyukuk River	AMP 214.0	P	36	50	Intermediate	Summer	OC
AL181	North Fork Sukakpak Creek / Upper Koyukuk River	AMP 216.1	P	9.3	<10	Minor	Summer	ISOLATED
AL182	Linda Creek / Upper Koyukuk River	AMP 221.5	P	19	20	Intermediate <sup>h</sup>	Summer	ISOLATED
AL183	Gold Creek / Upper Koyukuk River	AMP 222.0	P	18	20	Intermediate	Summer	ISOLATED
AL184	Sheep Creek #1 / Upper Koyukuk River	AMP 222.8	P	10	<10	Minor	Summer	ISOLATED
AL185	Wolf Pup Creek / Upper Koyukuk River	AMP 223.3	P	<10	<10	Minor	Summer	ISOLATED

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Alaska Pipeline Project  
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AL186	Nugget Creek / Upper Koyukuk River	AMP 223.8	P	9	<10	Minor	Summer	ISOLATED
AL192	Unnamed Ck. / Upper Koyukuk River	AMP 228.1	I	No Data	<10	Minor	Summer	ISOLATED
AL193	Middle Fork Koyukuk River #2 / Upper Koyukuk River	AMP 228.3	P	192	200	Major	Summer	OC
AL194	Hammond River / Upper Koyukuk River	AMP 228.7	P	143	150	Major	Summer	OC
AL195	Confederate Gulch / Upper Koyukuk River	AMP 229.0	I	No Data	<10	Minor	Summer	ISOLATED
AL195.1	Union Gulch # 1 / Upper Koyukuk River	AMP 230.6	P	6	<10	Minor	Summer	ISOLATED
AL195.2	Union Gulch # 2 / Upper Koyukuk River	AMP 230.7	P	No Data	<10	Minor	Summer	OC
AL197	Middle Fork Koyukuk River #3 / Upper Koyukuk River	AMP 230.8	P	90	100	Major	Summer	OC
AL198	Minnie Creek / Upper Koyukuk River	AMP 232.1	P	35	15	Intermediate	Winter	OC
AL199	Confusion Creek / Upper Koyukuk River	AMP 233.4	I	5	0	Minor	Winter	OC
AL201A	Dry Gulch / Upper Koyukuk River	AMP 236.1	I	No Data	0	Minor	Winter	OC
AL202	Unnamed Ck. / Upper Koyukuk River	AMP 237.2	I	No Data	0	Minor	Winter	OC
AL202.1	Unnamed Ck. / Upper Koyukuk River	AMP 237.6	I	No Data	0	Minor	Winter	OC
AL203	Unnamed Ck. / Upper Koyukuk River	AMP 238.5	I	No Data	0	Minor	Winter	OC
AL204	Pence's Pond / Upper Koyukuk River	AMP 239.0	I	No Data	0	Minor	Winter	OC
AL205	Marion Creek / Upper Koyukuk River	AMP 239.5	P	48	20	Intermediate	Winter	OC
AL206	Mary Angle Creek / Upper Koyukuk River	AMP 240.7	I	5	0	Minor	Winter	OC
AL207	Texas Slough /1079 Complex / Upper Koyukuk River	AMP 241.0	I	No Data	0	Minor	Winter	OC
AL208	Clara Creek / Upper Koyukuk River	AMP 242.8	P	15	0	Minor	Winter	OC
AL211.1	Slate Creek #1 / Upper Koyukuk River	AMP 244.0	P	70	20	Intermediate	Winter	OC

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AL212	Horseshoe Slough / Upper Koyukuk River	AMP 245.7	I	No Data	0	Minor <sup>h</sup>	Winter	OC
AL215	Rosie Creek / Upper Koyukuk River	AMP 249.2	P	34	10	Intermediate	Winter	ISOLATED
AL216	South Fork Rosie Creek / Upper Koyukuk River	AMP 249.8	I	5	0	Minor	Winter	OC
AL217	Headwaters for Jackson Slough / Upper Koyukuk River	AMP 250.8	P	5	0	Minor	Winter	OC
AL217.1	Unnamed Ck. / Upper Koyukuk River	AMP 251.0	I	7	0	Minor	Winter	OC
AL217.2	Unnamed Ck. / Upper Koyukuk River	AMP 251.2	I	No Data	0	Minor	Winter	OC
AL217.3	Unnamed Ck. / Upper Koyukuk River	AMP 252.3	I	5	0	Minor <sup>h</sup>	Winter	OC
AL217.5	Unnamed Ck. / Upper Koyukuk River	AMP 252.5	I	No Data	0	Minor	Winter	OC
AL218	Trent's Trickle Creek / Upper Koyukuk River	AMP 253.8	I	6	0	Minor	Winter	OC
AL223	Chapman Creek / Upper Koyukuk River	AMP 257.6	P	27	10	Intermediate	Winter	OC
AL224	Crossroad Creek No. 1 / Upper Koyukuk River	AMP 258.2	P	14	0	Minor	Winter	OC
AL225	Crossroad Creek No. 2 / Upper Koyukuk River	AMP 258.9	P	11	0	Minor	Winter	OC
AL226	South Fork Koyukuk River / South Fork Koyukuk River	AMP 263.9	P	119	70	Intermediate	Winter	ISOLATED
AL227	Aba-daba Creek / South Fork Koyukuk River	AMP 265.9	P	5	0	Minor	Winter	OC
AL203	Elwood Creek No. 3 / South Fork Koyukuk River	AMP 266.8	P	9	0	Minor	Winter	OC
AL232	Unnamed Ck. / South Fork Koyukuk River	AMP 268.9	P	5	0	Minor	Winter	OC

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AL233	Unnamed Ck. / South Fork Koyukuk River	AMP 270.0	I	No Data	0	Minor	Winter	OC
AL234	Unnamed Ck. / South Fork Koyukuk River	AMP 271.6	I	5	0	Minor	Winter	OC
AL236	Unnamed Ck. / South Fork Koyukuk River	AMP 274.5	I	5	0	Minor	Winter	OC
AL237	Jim River / South Fork Koyukuk River	AMP 275.9	P	68	70	Intermediate	Winter	ISOLATED
AL238	Unnamed Ck. / South Fork Koyukuk River	AMP 276.3	P	69	0	Minor	Winter	OC
AL239	Douglas Creek / South Fork Koyukuk River	AMP 277.8	P	33	10	Intermediate	Winter	OC
AL240.1	Gas Bubble Slough / South Fork Koyukuk River	AMP 279.1	I	5	0	Minor	Winter	OC
AL241	Little Piddler Creek / South Fork Koyukuk River	AMP 281.5	I	5	0	Minor	Winter	OC
AL242	Unnamed Ck. / South Fork Koyukuk River	AMP 282.0	I	39	0	Minor	Winter	OC
AL244	Unnamed Ck. / South Fork Koyukuk River	AMP 284.0	I	5	0	Minor	Winter	OC
AL245.01	Prospect Creek / South Fork Koyukuk River	AMP 284.7	P	84	20	Intermediate	Winter	ISOLATED
AL245.1	Unnamed Ck. / South Fork Koyukuk River	AMP 285.0	I	No Data	0	Minor	Winter	OC
AL246	Little Nasty Creek / South Fork Koyukuk River	AMP 289.1	P	6	<10	Minor <sup>h</sup>	Summer	ISOLATED
AL247	South Fork Little Nasty Creek / South Fork Koyukuk River	AMP 289.4	P	5	<10	Minor <sup>h</sup>	Summer	ISOLATED

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AL249.01	North Fork Bonanza Creek / South Fork Koyukuk River	AMP 291.5	P	48	50	Intermediate	Summer	ISOLATED
AL250	South Fork Bonanza Creek / South Fork Koyukuk River	AMP 293.3	P	41	40	Intermediate	Summer	OC
AL251	Pung's Crossing Creek / South Fork Koyukuk River	AMP 296.9	P	11	<10	Minor	Summer	ISOLATED
AL252	Alder Mountain Creek / South Fork Koyukuk River	AMP 300.0	P	5	<10	Minor <sup>h</sup>	Summer	ISOLATED
AL253	Fish Creek #1 / South Fork Koyukuk River	AMP 301.6	P	25	25	Intermediate <sup>h</sup>	Summer	ISOLATED
AL254	Middle Fork Fish Creek / South Fork Koyukuk River	AMP 303.4	P	16	16	Intermediate	Summer	ISOLATED
AL255	South Fork Fish Creek / South Fork Koyukuk River	AMP 304.5	P	11	11	Intermediate	Summer	ISOLATED
AL256	Unnamed Ck. / Kanuti River	AMP 307.8	P	5	<10	Minor <sup>h</sup>	Summer	OC
AL257	Unnamed Ck. / Kanuti River	AMP 308.2	P	5	<10	Minor <sup>h</sup>	Summer	OC
AL258	Kanuti River / Kanuti River	AMP 310.1	P	75	75	Intermediate <sup>h</sup>	Summer	ISOLATED
AL259	Caribou Mountain Creek / Kanuti River	AMP 313.2	P	12	0	Minor	Winter	OC
AL261.1	Unnamed Ck. / Kanuti River	AMP 315.7	I	6	<10	Minor <sup>h</sup>	Summer	OC
AL262	Olson's Lake Creek / Kanuti River	AMP 316.1	P	8	<10	Minor <sup>h</sup>	Summer	ISOLATED
AL263	Unnamed Ck. / Yukon Flats	AMP 319.0	I	5	<10	Minor <sup>h</sup>	Summer	OC
AL264	Finger Mountain Creek / Yukon Flats	AMP 319.5	I	5	<10	Minor <sup>h</sup>	Summer	ISOLATED
AL265	Eight-Five Creek / Yukon Flats	AMP 320.3	I	7	<10	Minor <sup>h</sup>	Summer	OC
AL266	Smokey Creek / Yukon Flats	AMP 321.9	I	5	<10	Minor <sup>h</sup>	Summer	OC
AL267	Unnamed Ck. / Yukon Flats	AMP 322.1	I	5	<10	Minor <sup>h</sup>	Summer	OC
AL268	Main Branch West Fork Dall River / Yukon Flats	AMP 322.6	P	5	<10	Minor	Summer	ISOLATED



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AL271	South Branch West Fork Dall River / Yukon Flats	AMP 325.0	P	6	<10	Minor	Summer	ISOLATED
AL272	Unnamed Ck. / Yukon Flats	AMP 326.4	I	5	0	Minor	Winter	OC
AL273	Unnamed Ck. / Yukon Flats	AMP 327.1	I	5	<10	Minor	Summer	OC
AL274	Unnamed Ck. / Ramparts	AMP 328.9	I	5	<10	Minor <sup>h</sup>	Summer	OC
AL275	Unnamed Ck. / Ramparts	AMP 330.3	I	5	0	Minor	Winter	OC
AL277	Unnamed Ck. / Ramparts	AMP 331.8	I	5	0	Minor	Winter	OC
AL278	Fed Creek / Ramparts	AMP 332.5	P	5	0	Minor	Winter	OC
AL279	North Fork Ray River / Ramparts	AMP 337.2	P	31	25	Intermediate <sup>h</sup>	Winter	ISOLATED
AL281	Unnamed Ck. / Ramparts	AMP 339.3	P	No Data	0	Minor	Winter	OC
AL282	Unnamed Ck. / Ramparts	AMP 340.6	P	1	<10	Minor <sup>h</sup>	Summer	OC
AL283	Ft. Hamlin Hills Creek / Ramparts	AMP 343.7	P	30	15	Intermediate	Winter	ISOLATED
AL284	Eight-O-Clock Creek / Ramparts	AMP 344.8	I	No Data	0	Minor	Winter	OC
AL285.1	Unnamed Ck. / Ramparts	AMP 347.8	P	No Data	0	Minor	Winter	OC
AL286	Unnamed Ck. / Ramparts	AMP 349.3	P	No Data	0	Minor	Winter	OC
AL287	Unnamed Ck. / Ramparts	AMP 350.6	P	No Data	0	Minor	Winter	OC
AL288	Phelps Creek / Ramparts	AMP 352.2	P	No Data	0	Minor <sup>h</sup>	Winter	OC
AL289	Unnamed Ck. / Ramparts	AMP 354.3	P	No Data	0	Minor	Winter	OC
AL291	Unnamed Ck. / Ramparts	AMP 357.2	P	No Data	0	Minor	Winter	OC
AL292	Wood Chopper Creek / Ramparts	AMP 357.8	P	No Data	0	Minor	Winter	OC
AL293	Burbot Creek / Ramparts	AMP 358.7	P	No Data	0	Minor	Winter	OC
AL293.1	Yukon River / Ramparts	AMP 360.1	P	1,700	1600	Major	Winter / Summer	AERIAL / HDD
AL296.1	Unnamed Ck. / Ramparts	AMP 368.4	P	No Data	0	Minor <sup>h</sup>	Winter	OC
AL296.03	Unnamed Ck. / Ramparts	AMP 369.7	P	No Data	0	Minor	Winter	OC

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AL299	Isom Creek / Ramparts	AMP 370.4	P	No Data	0	Minor	Winter	OC
AL299.1	Unnamed Ck. / Ramparts	AMP 373.3	P	No Data	0	Minor	Winter	OC
AL300.1	Unnamed Ck. / Ramparts	AMP 374.9	P	No Data	0	Minor	Winter	OC
AL301.1	Unnamed Ck. / Ramparts	AMP 375.7	P	No Data	<10	Minor	Summer	OC
AL302.01	HotCat Creek / Ramparts	AMP 377.3	P	No Data	0	Minor	Winter	OC
AL303	Unnamed Ck. / Ramparts	AMP 380.1	P	No Data	0	Minor	Winter	OC
AL304.1	Unnamed Ck. / Ramparts	AMP 381.0	P	No Data	0	Minor	Winter	OC
AL305	Fish Creek #2 / Ramparts	AMP 385.3	P	40	10	Intermediate	Winter	OC
AL306	Hess Creek / Ramparts	AMP 385.3	P	80	50	Intermediate	Winter	ISOLATED
AL306.1	Unnamed Ck. / Ramparts	AMP 389.2	P	No Data	0	Minor <sup>h</sup>	Winter	OC
AL306.2	Unnamed Ck. / Ramparts	AMP 391.5	P	No Data	<10	Minor	Winter	OC
AL314	Unnamed Ck. / Ramparts	AMP 394.9	P	No Data	<10	Minor	Summer	OC
AL315	Lost Creek / Tolovana River	AMP 399.3	P	50	15	Intermediate <sup>h</sup>	Winter	OC
AL316	Unnamed Ck. / Tolovana River	AMP 402.5	P	No Data	<10	Minor <sup>h</sup>	Summer	OC
AL317	Tolovana River / Tolovana River	AMP 405.7	P	55	15	Intermediate	Winter	ISOLATED
AL318	Unnamed Ck. / Tolovana River	AMP 406.2	P	No Data	0	Minor	Winter	OC
AL319	Shorty Creek / Tolovana River	AMP 407.2	P	No Data	0	Minor	Winter	OC
AL320.1	Wilber Creek / Tolovana River	AMP 412.4	P	No Data	0	Minor	Winter	OC
AL320.3	Unnamed Ck. / Tolovana River	AMP 413.7	P	No Data	0	Minor <sup>h</sup>	Winter	OC
AL322	Slate Creek #2 / Tolovana River	AMP 415.4	P	15	15	Intermediate <sup>h</sup>	Summer	OC
AL323.1	Unnamed Ck. / Tolovana River	AMP 418.9	P	No Data	<10	Minor	Summer	OC
AL324.1	Unnamed Ck. / Tolovana River	AMP 419.6	P	No Data	<10	Minor	Summer	OC
AL325	Tatalina River / Tolovana River	AMP 419.8	P	35	35	Intermediate	Summer	ISOLATED
AL326	Unnamed Ck. / Tolovana River	AMP 422.6	P	No Data	<10	Minor	Summer	OC
AL328	Unnamed Ck. / Tolovana River	AMP 424.0	P	No Data	0	Minor <sup>h</sup>	Winter	OC

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AL329	Globe Creek / Tolovana River	AMP 424.5	P	25	<10	Minor	Winter	ISOLATED
AL330	West Branch Little Globe Creek / Tolovana River	AMP 427.6	P	No Data	<10	Minor <sup>h</sup>	Summer	ISOLATED
AL331	East Branch Little Globe Creek / Tolovana River	AMP 427.7	P	No Data	<10	Minor <sup>h</sup>	Summer	ISOLATED
AL332.1	Unnamed Ck. / Tolovana River	AMP 428.9	P	No Data	<10	Minor <sup>h</sup>	Summer	OC
AL333	North Fork Aggie Creek / Tolovana River	AMP 430.6	P	No Data	<10	Minor	Summer	ISOLATED
AL334	Aggie Creek / Tolovana River	AMP 431.4	P	No Data	<10	Minor	Summer	OC
AL334.1	Snowshoe Creek / Tolovana River	AMP 438.4	P	No Data	0	Minor	Winter	OC
AL336	Washington Creek / Tolovana River	AMP 438.7	P	80	40	Intermediate <sup>h</sup>	Winter	OC
AL337	Unnamed Ck. / Tolovana River	AMP 442.1	P	No Data	0	Minor	Winter	OC
AL338	Shocker Creek / Tolovana River	AMP 444.3	P	33	<10	Minor	Winter	OC
AL339	Chatanika River / Tolovana River	AMP 445.1	P	80	40	Intermediate	Winter	ISOLATED
AL341	Fox Creek / Tolovana River	AMP 453.1	P	No Data	0	Minor <sup>h</sup>	Winter	OC
AL344	Gold Run Creek #1 / Tolovana River	AMP 455.4	P	No Data	0	Minor	Winter	OC
AL344.1	Pedro Creek / Tolovana River	AMP 455.8	P	No Data	0	Minor	Winter	OC
AL345	Gilmore Creek / Tolovana River	AMP 456.1	P	No Data	0	Minor	Winter	OC
AL348	Smallwood Creek #1 / Chena River	AMP 463.3	P	No Data	<10	Minor	Winter	OC
AL348.1	Unnamed Ck. / Chena River	AMP 465.2	P	1.5	0	Minor	Winter	OC
AL348.11	Unnamed Ck. / Chena River	AMP 465.2	P	2.1	0	Minor	Winter	OC
AL348.2	Unnamed Ck. / Chena River	AMP 466.5	P	No Data	0	Minor	Winter	OC
AL350	Little Chena River / Chena River	AMP 468.3	P	40	20	Intermediate	Winter	OC
AL350.05	Unnamed Ck. / Chena River	AMP 468.7	I	No Data	0	Minor	Winter	OC
AL350.1	Unnamed Ck. / Chena River	AMP 469.3	P	No Data	<10	Minor	Winter	OC

TABLE 2B-1

Alaska Pipeline Project  
Waterbodies Crossed by the Pipeline Facilities

APP Waterbody Crossing Identification Number	Waterbody Name at Crossing/ Sub-Basin	Milepost <sup>a</sup>	Flow <sup>b</sup>	Summer Wetted Width <sup>c</sup> (feet)	Wetted Width at Time of Construction (feet) <sup>d</sup>	FERC Designation <sup>e</sup>	Proposed Construction Season <sup>f</sup>	Preliminary Proposed Crossing Method <sup>g</sup>
AL352	Potlatch Creek / Chena River	AMP 472.2	P	13.6	<10	Minor	Winter	OC
AL353	Chena River / Chena River	AMP 474.8	P	150	110	Major	Winter	HDD / OC
AL353.1	Unnamed Ck. / Chena River	AMP 475.3	P	30	20	Intermediate	Winter	OC
AL355	Moose Creek / Tanana Flats	AMP 481.5	P	25	10	Intermediate	Winter	ISOLATED
AL356	Unnamed Ck. / Tanana Flats	AMP 484.2	P	10	0	Minor	Winter	OC
AL358.1	Unnamed Ck. / Tanana Flats	AMP 484.6	P	8	0	Minor	Winter	OC
AL359.1	Unnamed Ck. / Tanana Flats	AMP 485.1	P	40	<10	Minor	Winter	OC
AL359.22	Unnamed Ck. / Tanana Flats	AMP 486.9	P	No Data	0	Minor	Winter	OC
AL359.4	French Creek / Tanana Flats	AMP 489.5	P	25	<10	Minor	Winter	OC
AL363.1	Million Dollar Creek No. 4 / Tanana Flats	AMP 492.2	P	6	0	Minor	Winter	OC
AL364.1	Million Dollar Creek No.5 / Tanana Flats	AMP 494.5	P	2.7	0	Minor	Winter	OC
AL365	Unnamed Ck. / Tanana Flats	AMP 496.0	P	3.5	0	Minor	Winter	OC
AL366	Little Salcha River / Tanana Flats	AMP 497.0	P	19	10	Intermediate	Winter	ISOLATED
AL367	Kanpeover or 219 Creek No. 1 / Tanana Flats	AMP 498.6	P	No Data	0	Minor	Winter	OC
AL368	Kanpeover or 219 Creek No. 2 / Tanana Flats	AMP 498.9	P	3.5	0	Minor	Winter	OC
AL369	Unnamed Ck. / Salcha River	AMP 501.2	P	No Data	0	Minor	Winter	OC
AL370.1	Unnamed Ck. / Salcha River	AMP 501.8	P	No Data	0	Minor	Winter	OC
AL371	Salcha River / Salcha River	AMP 502.0	P	160	120	Major	Winter	HDD / OC
AL372	Fifty-Three A Creek No. 2 / Salcha River	AMP 503.3	P	No Data	0	Minor	Winter	OC
AL373	Unnamed Ck. / Salcha River	AMP 504.3	P	No Data	0	Minor	Winter	OC
AL374	Redmond Creek / Salcha River	AMP 506.1	P	29	12	Intermediate	Winter	OC

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Alaska Pipeline Project  
Waterbodies Crossed by the Pipeline Facilities

APP Waterbody Crossing Identification Number	Waterbody Name at Crossing/ Sub-Basin	Milepost <sup>a</sup>	Flow <sup>b</sup>	Summer Wetted Width <sup>c</sup> (feet)	Wetted Width at Time of Construction (feet) <sup>d</sup>	FERC Designation <sup>e</sup>	Proposed Construction Season <sup>f</sup>	Preliminary Proposed Crossing Method <sup>g</sup>
AL375	Unnamed Ck. / Salcha River	AMP 511.0	P	No Data	0	Minor	Winter	OC
AL376	Unnamed Ck. / Salcha River	AMP 511.6	P	No Data	0	Minor	Winter	OC
AL377	Unnamed Ck. / Salcha River	AMP 512.4	P	No Data	0	Minor	Winter	OC
AL378	Gold Run Creek #2 / Salcha River	AMP 513.0	P	No Data	0	Minor	Winter	OC
AL379	North Fork Minton Creek / Salcha River	AMP 514.3	P	No Data	0	Minor <sup>h</sup>	Winter	OC
AL380	Unnamed Ck. / Salcha River	AMP 514.7	P	No Data	0	Minor	Winter	OC
AL380.1	Unnamed Ck. / Salcha River	AMP 515.7	P	No Data	0	Minor <sup>h</sup>	Winter	OC
AL380.2	Unnamed Ck. / Salcha River	AMP 515.8	P	No Data	0	Minor <sup>h</sup>	Winter	OC
AL383	Minton Creek #1 / Salcha River	AMP 516.1	P	No Data	0	Minor	Winter	OC
AL384.1	Unnamed Ck. / Salcha River	AMP 516.5	P	No Data	0	Minor	Winter	OC
AL385	Minton Creek #2 / Salcha River	AMP 516.7	P	No Data	0	Minor	Winter	OC
AL386	Minton Creek #3 / Salcha River	AMP 516.9	P	No Data	0	Minor	Winter	OC
AL387	Unnamed Ck. / Salcha River	AMP 517.5	P	No Data	0	Minor <sup>h</sup>	Winter	OC
AL388	West Branch No. 1 Rosa Creek / Tanana Flats	AMP 518.7	P	No Data	0	Minor	Winter	OC
AL389	West Branch No. 2 Rosa Creek / Tanana Flats	AMP 519.3	P	No Data	0	Minor	Winter	OC
AL390	Rosa Creek #1 / Tanana Flats	AMP 520.4	P	2	0	Minor	Winter	OC
AL391	Rosa Creek #2 / Tanana Flats	AMP 525.2	P	5.4	0	Minor	Winter	OC
AL392	Shaw Creek / Tanana Flats	AMP 526.2	P	60	50	Intermediate	Winter	AERIAL
AL393	Unnamed Ck. / Healy Lake	AMP 537.6	P	No Data	0	Minor	Winter	OC
AL394	Tanana River #1 / Healy Lake	AMP 538.1	P	700	700	Major	Winter / Summer	HDD / AERIAL
AL394.1	Unnamed Ck. / Healy Lake	AMP 556.0	P	No Data	0	Minor	Winter	OC
AL395	Unnamed Ck. / Healy Lake	AMP 556.9	P	No Data	0	Minor	Winter	OC

TABLE 2B-1

Alaska Pipeline Project  
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APP Waterbody Crossing Identification Number	Waterbody Name at Crossing/ Sub-Basin	Milepost <sup>a</sup>	Flow <sup>b</sup>	Summer Wetted Width <sup>c</sup> (feet)	Wetted Width at Time of Construction (feet) <sup>d</sup>	FERC Designation <sup>e</sup>	Proposed Construction Season <sup>f</sup>	Preliminary Proposed Crossing Method <sup>g</sup>
AL399	Rhoads Creek / Healy Lake	AMP 561.3	P	No Data	0	Minor	Summer	OC
AL400	Sawmill Creek / Healy Lake	AMP 564.9	P	No Data	<10	Minor	Summer	OC
AL402	Gerstle River / Healy Lake	AMP 576.0	P	450	500	Major	Summer	OC
AL402.2	Unnamed Ck. / Healy Lake	AMP 577.0	I	No Data	0	Minor	Summer	OC
AL403	Dougherty Creek / Healy Lake	AMP 578.5	P	No Data	0	Minor	Summer	OC
AL404.2	Little Gerstle River / Healy Lake	AMP 580.6	P	60	60	Intermediate	Summer	ISOLATED
AL405.1	Unnamed Ck. / Healy Lake	AMP 581.0	P	No Data	0	Minor	Summer	OC
AL406	Unnamed Ck. / Healy Lake	AMP 587.6	P	No Data	<10	Minor	Summer	OC
AL407	Johnson River / Healy Lake	AMP 588.3	P	350	350	Major	Summer	OC
AL408	Dry Creek / Healy Lake	AMP 590.8	P	15	15	Intermediate	Summer	OC
AL409	Unnamed Ck. / Healy Lake	AMP 592.0	P	5	<10	Minor	Summer	OC
AL410	Sears Creek / Healy Lake	AMP 594.5	P	7	<10	Minor	Summer	ISOLATED
AL411	Unnamed Ck. / Healy Lake	AMP 595.8	P	2.5	<10	Minor	Summer	OC
AL412	Unnamed Ck. / Healy Lake	AMP 596.4	P	No Data	<10	Minor	Summer	OC
AL413.1	Berry Creek / Healy Lake	AMP 597.5	P	44	45	Intermediate	Summer	ISOLATED
AL414	Unnamed Ck. / Healy Lake	AMP 599.3	P	5	<10	Minor	Summer	OC
AL415.1	Unnamed Ck. / Healy Lake	AMP 599.8	P	6	<10	Minor	Summer	ISOLATED
AL416.01	Sam Creek / Healy Lake	AMP 602.8	P	No Data	<10	Minor	Summer	OC
AL417	Unnamed Ck. / Healy Lake	AMP 604.4	P	8	<10	Minor	Summer	OC
AL418	Unnamed Ck. / Healy Lake	AMP 606.7	P	No Data	<10	Minor	Summer	OC
AL419	Unnamed Ck. / Healy Lake	AMP 606.8	P	No Data	<10	Minor	Summer	OC
AL420	Unnamed Ck. / Healy Lake	AMP 608.6	P	No Data	<10	Minor	Summer	OC
AL421	Chief Creek / Healy Lake	AMP 610.2	P	2	<10	Minor	Summer	ISOLATED
AL422	Bear Creek / Healy Lake	AMP 611.7	P	20	20	Intermediate	Summer	ISOLATED
AL423	Robertson River / Healy Lake	AMP 621.4	P	650	650	Major	Summer	OC

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Alaska Pipeline Project  
Waterbodies Crossed by the Pipeline Facilities

APP Waterbody Crossing Identification Number	Waterbody Name at Crossing/ Sub-Basin	Milepost <sup>a</sup>	Flow <sup>b</sup>	Summer Wetted Width <sup>c</sup> (feet)	Wetted Width at Time of Construction <sup>d</sup> (feet)	FERC Designation <sup>e</sup>	Proposed Construction Season <sup>f</sup>	Preliminary Proposed Crossing Method <sup>g</sup>
AL424	Unnamed Ck. / Tok	AMP 624.8	P	No Data	<10	Minor	Summer	OC
AL425	Unnamed Ck. / Tok	AMP 625.4	P	No Data	<10	Minor	Summer	OC
AL426	Sheep Creek #2 / Tok	AMP 626.8	P	No Data	<10	Minor	Summer	OC
AL427	Unnamed Ck. / Tok	AMP 627.9	P	No Data	<10	Minor	Summer	OC
AL428	Unnamed Ck. / Tok	AMP 628.9	P	No Data	<10	Minor	Summer	OC
AL429	Unnamed Ck. / Tok	AMP 629.2	P	No Data	<10	Minor	Summer	OC
AL429.1	Unnamed Ck. / Tok	AMP 629.9	P	No Data	10	Intermediate	Summer	OC
AL430.1	Cathedral Rapids Creek #2 / Tok	AMP 630.3	P	No Data	10	Intermediate	Summer	OC
AL431	Cathedral Rapids Creek #1 / Tok	AMP 630.9	P	15	15	Intermediate	Summer	OC
AL434	Yerrick Creek / Tok	AMP 634.8	P	12	12	Intermediate	Summer	ISOLATED
AL435	Unnamed Ck. / Tok	AMP 637.0	P	No Data	<10	Minor	Summer	OC
AL438	Tok River / Tok	AMP 660.0	P	120	120	Major	Winter	OC
AL439	Tanana R. Overflow / Tok	AMP 664.0	P	No Data	<10	Minor	Summer	OC
AL440	Tanana River #2 / Tok	AMP 666.1	P	700	700	Major	Winter / Summer	HDD / OC
AL441	Unnamed Ck. / Tok	AMP 667.0	P	No Data	<10	Minor	Summer	OC
AL443	Unnamed Ck. / Tok	AMP 671.5	P	No Data	<10	Minor	Summer	OC
AL444	Unnamed Ck. / Tok	AMP 671.7	P	No Data	<10	Minor	Summer	OC
AL445	Unnamed Ck. / Tok	AMP 672.8	P	No Data	<10	Minor	Summer	OC
AL446	Unnamed Ck. / Tok	AMP 674.1	P	No Data	<10	Minor	Summer	OC
AL447	Unnamed Ck. / Tok	AMP 675.2	P	No Data	<10	Minor	Summer	OC
AL448	Unnamed Ck. / Tok	AMP 676.4	P	No Data	<10	Minor	Summer	OC
AL449	Unnamed Ck. / Tok	AMP 678.5	P	No Data	<10	Minor	Summer	OC
AL450	Unnamed Ck. / Tok	AMP 681.1	P	No Data	<10	Minor	Summer	OC
AL451	Unnamed Ck. / Tok	AMP 681.7	P	No Data	<10	Minor	Summer	OC

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Alaska Pipeline Project  
Waterbodies Crossed by the Pipeline Facilities


APP Waterbody Crossing Identification Number	Waterbody Name at Crossing/ Sub-Basin	Milepost <sup>a</sup>	Flow <sup>b</sup>	Summer Wetted Width <sup>c</sup> (feet)	Wetted Width at Time of Construction (feet) <sup>d</sup>	FERC Designation <sup>e</sup>	Proposed Construction Season <sup>f</sup>	Preliminary Proposed Crossing Method <sup>g</sup>
AL452	Unnamed Ck. / Tok	AMP 682.6	P	No Data	<10	Minor	Summer	OC
AL453	Unnamed Ck. / Tok	AMP 683.6	P	No Data	<10	Minor	Summer	OC
AL454	Unnamed Ck. / Tok	AMP 685.8	P	No Data	<10	Minor	Summer	OC
AL455	Unnamed Ck. / Tok	AMP 686.0	P	No Data	<10	Minor	Summer	OC
AL456	Unnamed Ck. / Tok	AMP 687.7	P	No Data	<10	Minor	Summer	OC
AL457	Bitters Creek / Tok	AMP 688.6	P	No Data	<10	Minor	Summer	ISOLATED
AL458	Bear Tree Creek / Tok	AMP 690.5	P	No Data	0	Minor	Winter	OC
AL460	Unnamed Ck. / Tok	AMP 695.5	P	No Data	0	Minor	Winter	OC
AL461	Unnamed Ck. / Tok	AMP 696.5	P	No Data	0	Minor	Winter	OC
AL462	In-Between-Creek / Tok	AMP 698.0	P	No Data	0	Minor	Winter	OC
AL463	Beaver Creek / Nebesna-Chisana Rivers	AMP 700.1	P	30	10	Intermediate	Winter	ISOLATED
AL464	Lethe Creek / Nebesna-Chisana Rivers	AMP 701.9	P	No Data	0	Minor	Winter	OC
AL465	Unnamed Ck. / Nebesna-Chisana Rivers	AMP 705.0	P	No Data	0	Minor	Winter	OC
AL466	Silver Creek / Nebesna-Chisana Rivers	AMP 708.2	P	No Data	0	Minor	Winter	OC
AL467	Unnamed Ck. / Nebesna-Chisana Rivers	AMP 709.3	P	No Data	0	Minor	Winter	OC
AL468	Unnamed Ck. / Nebesna-Chisana Rivers	AMP 710.2	P	No Data	0	Minor	Winter	OC
AL469	Unnamed Ck. / Nebesna-Chisana Rivers	AMP 711.9	P	No Data	0	Minor	Winter	OC
AL470	Ten Mile Creek / Nebesna-Chisana Rivers	AMP 713.7	P	No Data	0	Minor	Winter	OC
AL471	Gardiner Creek / Nebesna-Chisana Rivers	AMP 719.5	P	30	25	Intermediate	Winter	AERIAL



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Alaska Pipeline Project  
Waterbodies Crossed by the Pipeline Facilities

APP Waterbody Crossing Identification Number	Waterbody Name at Crossing/ Sub-Basin	Milepost <sup>a</sup>	Flow <sup>b</sup>	Summer Wetted Width <sup>c</sup> (feet)	Wetted Width at Time of Construction (feet) <sup>d</sup>	FERC Designation <sup>e</sup>	Proposed Construction Season <sup>f</sup>	Preliminary Proposed Crossing Method <sup>g</sup>
AL472	Bohemian Creek / Nebesna-Chisana Rivers	AMP 724.9	P	No Data	0	Minor	Winter	OC
AL474	Unnamed Ck. / Nebesna-Chisana Rivers	AMP 729.9	P	No Data	0	Minor	Winter	OC
AL475	Unnamed Ck. / Nebesna-Chisana Rivers	AMP 731.0	P	No Data	0	Minor	Winter	OC
AL476.1	Sweetwater Creek / Nebesna-Chisana Rivers	AMP 732.2	P	No Data	0	Minor	Winter	OC
AL477	Island Inlet No. 1 / Nebesna-Chisana Rivers	AMP 734.4	P	No Data	0	Minor	Winter	OC
AL478	Island Inlet No. 2 / Nebesna-Chisana Rivers	AMP 735.5	P	No Data	0	Minor	Winter	OC
AL479.1	Desper Creek / Nebesna-Chisana Rivers	AMP 739.8	P	40	35	Intermediate	Winter	ISOLATED
AL480	Scottie Creek / Nebesna-Chisana Rivers	AMP 741.5	P	73	65	Intermediate	Winter	AERIAL
AL481	Little Scottie Creek / Nebesna-Chisana Rivers	AMP 742.7	P	No Data	0	Minor	Winter	OC

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<b>TABLE 2B-1</b> <b>Alaska Pipeline Project</b> <b>Waterbodies Crossed by the Pipeline Facilities</b>								
APP Waterbody Crossing Identification Number	Waterbody Name at Crossing/ Sub-Basin	Milepost <sup>a</sup>	Flow <sup>b</sup>	Summer Wetted Width <sup>c</sup> (feet)	Wetted Width at Time of Construction (feet) <sup>d</sup>	FERC Designation <sup>e</sup>	Proposed Construction Season <sup>f</sup>	Preliminary Proposed Crossing Method <sup>g</sup>
<sup>a</sup> PMP – Point Thomson Gas Transmission Pipeline milepost, AMP – Alaska Mainline milepost. <sup>b</sup> Flow characteristics were obtained from field surveys, knowledge of the area, and from U.S. Geologic Survey topographic maps. I – Intermittent flow P – Perennial flow <sup>c</sup> Crossing widths are estimated from 2010 aerial photographs and are based on water's edge to water's edge or cumulative edge to edge for braided channels at the time when the aerial photographs were taken. <sup>d</sup> Crossing widths at the time of crossing. <sup>e</sup> "Major" waterbody – defined in APP's Procedures (Appendix 1K in Resource Report 1) per the Federal Energy Regulatory Commission as having a water's edge to water's edge width great than 100 feet; "Intermediate" - >10 ft. to ≤100 ft.; "Minor" - ≤10 ft. <sup>f</sup> <b>[Note: The construction schedule is preliminary and subject to change. Schedule information will be updated in the final report (refer to Section 1.5 of Resource Report 1.)]</b> <sup>g</sup> OC – Open-cut conventional method HDD – Horizontal directional drill ISOLATED – Dry open-cut method AERIAL – Aerial crossing method <sup>h</sup> Denotes crossings that may involve blasting.								

**[Note: Waterbody data for Aboveground Facilities and Associated Infrastructure is pending. State water quality classification data is pending. This information will be updated in the final report.]**