

Appendix H

LEASEHOLD LOCATION AREAS AND MINERAL CLOSURES

State lands closed to mineral entry or subject to leasehold location requirements are shown on Map 2.4 and described in the land allocation summary for Subsurface Resources, p. 2-55. Closures are established under Mineral Closing Order #562 and leasehold location areas under Leasehold Location Order #6. The portions of each stream and estimated acreage closed to mineral entry or subject to

leasehold location requirements are listed below. These charts also list the stream numbers from the ADF&G Anadromous Waters Catalog and the USGS topographic quadrangles on which the streams are located. The first part of the appendix lists leasehold location areas, the second part lists areas closed to mineral entry.

2 PART 1: ACREAGE OF LEASEHOLD LOCATION AREAS

Appendix H

Township & Range	USGS Quad	Kuskokwim Area Plan Mgmt. Unit	Name	River Basin	ADF&G Anadromous Inventory ID#	Corridor Width	Acreage	Approx. Length (Miles)	Salmon Values
T8N R58W SM T8N R59W SM T9N R58W SM T10N R57W SM T10N R58W SM	Bethel D-1 Bethel D-2	17b	Salmon R.	Aniak	335-20-16600-2400-3244	400'	1,139	23.5	COs, CHs, Ks, Kr
T7N 59W SM T8N 59W SM	Bethel C-2 Bethel D-2	17b & 17c	Cripple Creek	Aniak	335-20-16600-2400-3244-4131	400'	315	6.5	COs & r, Ks
T8N R58W SM	Bethel D-2	17b	Bell Creek	Aniak	335-20-16600-2400-3244-4121	400'	112	2.3	Kr
T8N R58W SM	Bethel D-2	17b	unnamed	Aniak	335-20-16600-2400-3244-4121-5011	400'	39	0.8	Kr
T8N R59W SM T9N R58W SM	Bethel D-2	17b	Fisher Creek	Aniak	335-20-16600-2400-3244-4110	400'	112	2.3	Kr
T9N R58W SM	Bethel D-2	17b	Wilhelmina Cr.	Aniak	335-20-16600-2400-3244-4084	400'	150	3.1	Kr
T9N R57W SM T10N R57W SM T10N R58W SM	Bethel D-2	17b	Pass Creek	Aniak	335-20-16600-2400-3244-4071	400'	155	3.2	Kr
T10N R57W SM T10N R58W SM T11N R58W SM	Bethel D-2 Russ. Miss. A-2	17b & 17c	Dominion Cr.	Aniak	335-20-16600-2400-3244-4050	400'	339	7.0	COs & r
T10N R53W SM T10N R54W SM T10N R55W SM T11N R52W SM T11N R53W SM	Sleetmute A-7 Taylor Mts D-8	17b	Atsaksovluk Cr	Aniak	335-20-16600-2400-3291	400'	863	17.8	COs & r, Ks & r, CHs
T10N R54W SM	Taylor Mts D-8	17b	unnamed	Aniak	335-20-16600-2400-3291-4058	400'	63	1.3	Kr
T10N R54W SM	Taylor Mts D-8	17b	unnamed	Aniak	335-20-16600-2400-3291-4050	400'	112	2.3	Kr
T9N R54W SM	Taylor Mts D-8	17b	unnamed	Aniak	335-20-16600-2400-3291-4050-5012	400'	10	0.2	Kr
T12N R52W SM T13N R52W SM T13N R53W SM T14N R53W SM T14N R54W SM	Sleetmute A-7 Sleetmute A-8	17b	Buckstock R.	Aniak	335-20-16600-2400-3101	400'	1,105	22.8	Ks, Ps, COs, Kr, CHs
T13N R52W SM	Sleetmute A-7	17b	unnamed	Aniak	335-20-16600-2400-3101-4135	400'	15	0.3	Kr
T13N R52W SM	Sleetmute A-7	17b	unnamed	Aniak	335-20-16600-2400-3101-4125	400'	78	1.6	Kr

PART 1, cont.

<u>Township & Range</u>	<u>USGS Quad</u>	<u>Kuskokwim Area Plan Mgmt. Unit</u>	<u>Name</u>	<u>River Basin</u>	<u>ADF&G Anadromous Inventory ID#</u>	<u>Corridor Width</u>	<u>Acreage</u>	<u>Approx. Length (Miles)</u>	<u>Salmon Values</u>
T10N R54W SM T11N R54W SM	Sleetmute A-8 Taylor Mts D-8	17b	Timber Creek	Aniak	335-20-16600-2400-3211	400'	325	6.7	COs, Ks, CHs
T11N R54W SM	Sleetmute A-8	17b & 17c	unnamed	Aniak	335-20-16600-2400-3211-4085	400'	102	2.1	Kr
T11N R54W SM	Sleetmute A-8	17b	unnamed	Aniak	335-20-16600-2400-3211-4095	400'	131	2.7	Kr
T14N R53W SM T14N R54W SM	Sleetmute B-8	17b	unnamed	Aniak	335-20-16600-2400-3130-4070	400'	112	2.3	Kr
T14N R54W SM	Sleetmute B-8	17b	unnamed	Aniak	335-20-16600-2400-3101-4060	400'	78	1.6	Kr
T14N R54W SM	Sleetmute B-8	17b	unnamed	Aniak	335-20-16600-2400-3101-4050	400'	160	3.3	Kr
T12N R52W SM T13N R50W SM T13N R51W SM T14N R50W SM T15N R50W SM T15N R51W SM T16N R51W SM	Sleetmute A-7 Sleetmute B-7	16a	Holokuk River	Holokuk	335-20-16600-2540	400'	1,542	30.0	Ks, CHs
T13N R51W SM	Sleetmute A-7 Sleetmute B-7	16a	Egozuk Creek	Holokuk	335-20-16600-2540-3119	400'	170	3.5	Ks
T13N R50W SM T13N R51W SM	Sleetmute A-7	16a	unnamed	Holokuk	335-20-16600-2540-3130	400'	68	1.4	Kr
T12N R52W SM	Sleetmute A-7	16a	unnamed	Holokuk	335-20-16600-2540-3145	400'	170	3.5	Ks, Kr
T12N R52W SM	Sleetmute A-7	16a	unnamed	Holokuk	335-20-16600-2540-3145-4007	400'	29	0.6	Kr
T12N R52W SM	Sleetmute A-7	16a	unnamed	Holokuk	335-20-16600-2540-3145-4020	400'	15	0.3	Kr
T12N R52W SM T13N R52W SM	Sleetmute A-7	16a	unnamed	Holokuk	335-20-16600-2540-3150	400'	223	4.6	Kr
T13N R51W SM	Sleetmute A-7	16a & 16b	Boss Creek	Holokuk	335-20-16600-2540-3151	400'	150	3.1	Kr
T14N R50W SM T14N R51W SM	Sleetmute B-7	16a & 16b	Girl Creek	Holokuk	335-20-16600-2540-3124	400'	160	3.3	Kr
T14N R51W SM	Sleetmute B-7	16a	unnamed	Holokuk	335-20-16600-2540-3124-4019	400'	29	0.6	Kr
T14N R50W SM	Sleetmute B-7	16a	unnamed	Holokuk	335-20-16600-2540-3116	400'	63	1.3	Kr
T14N R50W SM	Sleetmute B-7	16a	unnamed	Holokuk	335-20-16600-2540-3112	400'	29	0.6	Kr

PART 1, cont.

<u>Township & Range</u>	<u>USGS Quad</u>	<u>Kuskokwim Area Plan Mgmt. Unit</u>	<u>Name</u>	<u>River Basin</u>	<u>ADF&G Anadromous Inventory ID#</u>	<u>Corridor Width</u>	<u>Acreage</u>	<u>Approx. Length (Miles)</u>	<u>Salmon Values</u>
T14N R50W SM T14N R51W SM	Sleetmute B-7	16a	unnamed	Holokuk	335-20-16600-2540-3108	400'	218	4.5	Kr
T15N R50W SM	Sleetmute B-6 Sleetmute B-7	16a	unnamed	Holokuk	335-20-16600-2540-3105	400'	141	2.9	Kr
T15N R50W SM	Sleetmute B-7	16a	Camp Creek	Holokuk	335-20-16600-2540-3094	400'	82	1.7	Kr
T15N R51W SM									
T15N R51W SM	Sleetmute B-7	16a	unnamed	Holokuk	335-20-16600-2540-3094-4008	400'	73	1.5	Kr
T15N R50W SM	Sleetmute B-7	16a	Beemguiga Cr.	Holokuk	335-20-16600-2540-3081	400'	121	2.5	Kr
T15N R51W SM	Sleetmute B-7	16a	unnamed	Holokuk	335-20-16600-2540-3070	400'	87	1.8	Kr
T15N R51W SM T16N R51W SM	Sleetmute B-7	16a & 16b	Gold Run	Holokuk	335-20-16600-2540-3050	400'	116	2.4	Kr
T15N R48W SM T15N R49W SM T15N R50W SM	Sleetmute B-5 Sleetmute B-6	16a	Chineekluk Cr.	Holokuk	335-20-16600-2540-3101	400'	621	12.8	Ks, Ss, CHs
T15N R48W SM T15N R49W SM	Sleetmute B-6	16a	unnamed	Holokuk	335-20-16600-2540-3101-4050	400'	126	2.6	Kr
T15N R49W SM	Sleetmute B-6	16a	unnamed	Holokuk	335-20-16600-2540-3101-4040	400'	121	2.5	Kr
T13N R49W SM T14N R49W SM T15N R49W SM T15N R50W SM	Sleetmute B-6	16a	unnamed	Holokuk	335-20-16600-2540-3101-4020-5021	400' + 200' along Lakeshore	572	9.8 + 4.0 on lake- shore	Ss, Ks, CHs
T14N R50W SM T15N R50W SM	Sleetmute B-6	16a & 16b	unnamed	Holokuk	335-20-16600-2540-3101-4020	400'	141	2.9	Kr
T14N R49W SM T15N R49W SM T15N R50W SM	Sleetmute B-6	16a	unnamed	Holokuk	335-20-16600-2540-3101-4020-5029	400'	73	1.5	Kr
T15N R48W SM T16N R47W SM T16N R48W SM T17N R47W SM T17N R48W SM T18N R47W SM	Sleetmute B-5 Sleetmute C-5 Sleetmute C-6	16a	Oskawalik	Oskawalik	335-20-16600-2630	400'	1,455	30.0	Ks, CHs, COR

PART 1, cont.

<u>Township & Range</u>	<u>USGS Quad</u>	<u>Kuskokwim Area Plan Mgmt. Unit</u>	<u>Name</u>	<u>River Basin</u>	<u>ADF&G Anadromous Inventory ID#</u>	<u>Corridor Width</u>	<u>Acreage</u>	<u>Approx. Length (Miles)</u>	<u>Salmon Values</u>
T16N R49W SM T17N R47W SM T17N R48W SM	Sleetmute B-6 Sleetmute C-6	16a	unnamed	Oskawalik	335-20-16600-2630-3070	400'	872	18.0	COs & r
T16N R48W SM	Sleetmute B-6	16a	unnamed	Oskawalik	335-20-16600-2630-3070-4071-5010-6020	400'	136	2.8	COs & r
T6N R55W SM T8N R53W SM T8N R54W SM	Taylor Mts C-8	15b	Gemuk River	Holitna	335-20-16600-2830-3430-4171	400'	606	12.5	COs & r, Ss, Ks, CHs
T8N R53W SM T8N R54W SM	Taylor Mts C-8 Taylor Mts D-8	15b	unnamed	Holitna	335-20-16600-2830-3430-4171-5035-6010	400'	145	3.0	Kr
T8N R53W SM T8N R54W SM	Taylor Mts C-8 Taylor Mts D-8	15b	unnamed	Holitna	335-20-16600-2830-3430-4171-5035	400'	208	4.3	Kr
T8N R54W SM	Taylor Mts D-8	15b	Cinnabar Creek	Holitna	335-20-16600-2830-3430-4171-5040	400'	150	3.1	Kr
T8N R54W SM	Taylor Mts D-8	15b	unnamed	Holitna	335-20-16600-2830-3430-4171-5040-6019	400'	48	1.0	Kr
T11N R40W SM T11N R41W SM	Sleetmute A-2	15a & 15c	unnamed	Holitna	335-20-16600-2830-3041-4263	400'	136	2.8	Kr
T13N R48W SM	Sleetmute A-5	15b	Portage Creek	Holitna	335-20-16600-2830-3280	400'	48	1.0	COs
T13N R49W SM	Sleetmute A-6	15b	unnamed	Holitna	335-20-16600-2830-3294	400'	82	1.7	COs
T11N R50W SM	Sleetmute A-6 Taylor Mts D-6	15g	Mukslulik Cr.	Holitna	335-20-16600-2830-3390	400'	107	2.2	COs
T14N R25W SM	Lime Hills B-2 Lime Hills B-3	12a	Stony River	Stony	335-30-16600-2040	400'	204	4.2	COs & r
T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4209	400'	44	0.9	Kr
T23N R31W SM T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4200	400'	102	2.1	Kr
T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4191	400'	112	2.3	Kr
T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4191-5009	400'	29	0.6	Kr
T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4191-5016	400'	44	0.9	Kr
T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4191-5016-6010	400'	15	0.3	Kr
T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4180	400'	107	2.2	Kr

ART 1, cont.

Township & Range	USGS Quad	Kuskokwim Area Plan Mgmt. Unit	Name	River Basin	ADF&G Anadromous Inventory ID#	Corridor Width	Acreage	Approx. Length (Miles)	Salmon Values	
T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4180-5011	400'	48	1.0	Kr	
T22N R32W SM T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4170	400'	97	2.0	Kr	
T22N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4160	400'	97	2.0	Kr	
T22N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4150	400'	102	2.1	Kr	
T22N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4155	400'	73	1.5	Kr	
T22N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4121-5010	400'	60	1.1	Kr	
T22N R33W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4121	400'	82	1.7	Kr	
T22N R33W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4115	400'	48	1.0	Kr	
T23N R45W SM T24N R44W SM T25N R43W SM T25N R44W SM	Iditarod A-3 Iditarod A-4 Iditarod B-3	10b**	George River	George	335-20-16600-2741	400'	936	19.3	COs, Ks, CHs	
T24N R44W SM T25N R44W SM	Iditarod A-3	10b**	Julian Creek	George	335-20-16600-2741-3165	400'	107	2.2	Kr	
T24N R44W SM	Iditarod A-3	10b**	unnamed	George	335-20-16600-2741-3157	400'	58	1.2	Kr	
T24N R44W SM	Iditarod A-3	10b**	unnamed	George	335-20-16600-2741-3146	400'	107	2.2	Kr	
T24N R44W SM	Iditarod A-3	10b**	unnamed	George	335-20-16600-2741-3136	400'	39	0.8	Kr	
TOTAL	Segments of 79 streams + 1 lakeshore							17,568	355.7	

KEY: K = king salmon, CO = coho salmon, CH = chum salmon, S = sockeye salmon, P = pink salmon; s = spawning area, r = rearing area

**Uplands adjacent to these stream segments are not presently in state ownership. Leasehold location requirements would apply to these lands only if they are selected by the state and conveyed to state ownership.

PART 2: ACREAGE OF MINERAL CLOSURES

<u>Township & Range</u>	<u>USGS Quad</u>	<u>Kuskokwim Area Plan Mgmt. Unit</u>	<u>Name</u>	<u>River Basin</u>	<u>ADF&G Anadromous Inventory ID#</u>	<u>Estimated Corridor Width*</u>	<u>Acreage*</u>	<u>Approx. Length (Miles)</u>	<u>Salmon Values</u>
T7N R59W SM T7N R60W SM T8N R58W SM T8N R59W SM T9N R58W SM T10N R57W SM T10N R58W SM	Bethel C-2 Bethel D-1 Bethel D-2	17b	Salmon R.	Aniak	335-20-16600-250-3244	50'	184	30.3	CO _r , Kr, CO _s , K _s , CH _s
T8N R59W SM	Bethel C-2 Bethel D-2	17b	unnamed	Aniak	335-20-16600-250-3244-4148-5011	50'	16	2.7	CO _r
T7N R59W SM	Bethel C-2	17c	Loco Creek	Aniak	335-20-16600-250-3244-4131-5018	50'	13	2.1	CO _r
T7N R59W SM T8N R59W SM	Bethel C-2	17b & 17c	Dome Creek	Aniak	335-20-16600-250-3244-4131-5010	50'	16	2.7	CO _r
T8N 559W SM	Bethel C-2 Bethel D-2	17b	Porcupine Cr.	Aniak	335-20-16600-250-3244-4131-5006	50'	9	1.5	CO _r
T7N 59W SM T8N 59W SM	Bethel C-2 Bethel D-2	17b & 17c	Cripple Creek	Aniak	335-20-16600-250-3244-4131	50'	39	6.5	CO _s & r, K _s
T8N R59W SM	Bethel D-2	17b	unnamed	Aniak	335-20-16600-250-3244-4148	50'	25	4.2	CO _r
T8N R58W SM	Bethel D-2	17b	Bell Creek	Aniak	335-20-16600-250-3244-4121	50'	14	2.3	Kr
T8N R58W SM	Bethel D-2	17b	unnamed	Aniak	335-20-16600-250-3244-4121-5011	50'	5	0.8	Kr
T8N R59W SM T9N R58W SM	Bethel D-2	17b	Fisher Creek	Aniak	335-20-16600-250-3244-4110	50'	14	2.3	Kr
T9N R58W SM	Bethel D-2	17b	Wilhelmina Cr.	Aniak	335-20-16600-250-3244-4084	50'	19	3.1	Kr
T9N R57W SM T10N R57W SM T10N R58W SM	Bethel D-2	17b	Pass Creek	Aniak	335-20-16600-250-3244-4071	50'	19	3.2	Kr
T10N R58W SM	Bethel D-2	17c	Eureka Creek	Aniak	335-20-16600-250-3244-4050-5021	50'	7	1.1	CO _r
T11N 558W SM	Bethel D-2 Russ. Miss. A-2	17c	Robin Creek	Aniak	335-20-16600-250-3244-4050-5033	50'	7	1.2	CO _r
T10N R57W SM T10N R58W SM T11N R58W SM	Bethel D-2 Russ. Miss. A-2	17b & 17c	Dominion Cr.	Aniak	335-20-16600-250-3244-4050	50'	42	7.0	CO _s & r
T12N R58W SM	Russ. Miss. A-2	17c	Sawpit Creek	Aniak	335-20-16600-250-3080	50'	28	3.0	CO _r

<u>Township & Range</u>	<u>USGS Quad</u>	<u>Kuskokwim Area Plan Mgmt. Unit</u>	<u>Name</u>	<u>River Basin</u>	<u>ADF&G Anadromous Inventory ID#</u>	<u>Estimated Corridor Width*</u>	<u>Acreage*</u>	<u>Approx. Length (Miles)</u>	<u>Salmon Values</u>
T9N R54W SM	Taylor Mts D-8	17b	Waterboot Cr.	Aniak	335-20-16600-250-3291-4020	50'	40	6.6	COr
T10N R53W SM	Sleetmute A-7	17b	Atsaksovluk Cr	Aniak	335-20-16600-250-3291	50'	118	19.5	COs & r, Ks & r, CHs
T10N R54W SM	Taylor Mts D-8								
T10N R55W SM									
T11N R52W SM									
T11N R53W SM									
T10N R54W SM	Taylor Mts D-8	17b	unnamed	Aniak	335-20-16600-250-3291-4058	50'	8	1.3	Kr
T10N R54W SM	Taylor Mts D-8	17b	unnamed	Aniak	335-20-16600-250-3291-4050	50'	14	2.3	Kr
T9N R54W SM	Taylor Mts D-8	17b	unnamed	Aniak	335-20-16600-250-3291-4050-5012	50'	1	0.2	Kr
T11N R52W SM	Sleetmute A-7	17b	unnamed	Aniak	335-20-16600-250-3291-4123	50'	9	1.5	COr
T12N R52W SM	Sleetmute A-7	17b	Buckstock R.	Aniak	335-20-16600-250-3101	50'	138	22.8	Ks, Ps, COs, Kr, CHs
T13N R52W SM	Sleetmute A-8								
T13N R52W SM	Sleetmute A-8								
T13N R53W SM									
T14N R53W SM									
T14N R54W SM									
T13N R52W SM	Sleetmute A-7	17b	unnamed	Aniak	335-20-16600-250-3101-4135	50'	2	0.3	Kr
T13N R52W SM	Sleetmute A-7	17b	unnamed	Aniak	335-20-16600-250-3101-4125	50'	10	1.6	Kr
T10N R54W SM	Sleetmute A-8	17b	Timber Creek	Aniak	335-20-16600-250-3211	50'	41	6.7	COs, Kr, Ks, CHs
T11N R54W SM	Taylor Mts D-8								
T11N R54W SM	Sleetmute A-8	17b & 17c	unnamed	Aniak	335-20-16600-250-3211-4085	50'	13	2.1	Kr
T11N R54W SM	Sleetmute A-8	17b	unnamed	Aniak	335-20-16600-250-3211-4095	50'	16	2.7	Kr
T14N R53W SM	Sleetmute B-8	17b	unnamed	Aniak	335-20-16600-250-3130-4070	50'	14	2.3	Kr
T14N R54W SM									
T14N R54W SM	Sleetmute B-8	17b	unnamed	Aniak	335-20-16600-250-3101-4060	50'	10	1.6	Kr
T14N R54W SM	Sleetmute B-8	17b	unnamed	Aniak	335-20-16600-250-3101-4050	50'	20	3.3	Kr

PART 2, cont.

<u>Township & Range</u>	<u>USGS Quad</u>	<u>Kuskokwim Area Plan Mgmt. Unit</u>	<u>Name</u>	<u>River Basin</u>	<u>ADF&G Anadromous Inventory ID#</u>	<u>Estimated Corridor Width*</u>	<u>Acreage*</u>	<u>Approx. Length (Miles)</u>	<u>Salmon Values</u>
T12N R52W SM T13N R50W SM T13N R51W SM T14N R50W SM T15N R50W SM T15N R51W SM T16N R51W SM	Sleetmute A-7 Sleetmute B-7	16a	Holokuk River	Holokuk	335-20-16600-2540	50'	193	31.8	Ks, Kr, CHs
T13N R51W SM	Sleetmute A-7 Sleetmute B-7	16a	Egozuk Creek	Holokuk	335-20-16600-2540-3119	50'	21	3.5	Ks
T13N R50W SM T23N R51W SM	Sleetmute A-7	16a	unnamed	Holokuk	335-20-16600-2540-3130	50'	8	1.4	Kr
T12N R52W SM	Sleetmute A-7	16a	unnamed	Holokuk	335-20-16600-2540-3145	50'	21	3.5	Ks, Kr
T12N R52W SM	Sleetmute A-7	16a	unnamed	Holokuk	335-20-16600-2540-3145-507	50'	4	0.6	Kr
T12N R52W SM	Sleetmute A-7	16a	unnamed	Holokuk	335-20-16600-2540-3145-4020	50'	2	0.3	Kr
T12N R52W SM T13N R52W SM	Sleetmute A-7	16a	unnamed	Holokuk	335-20-16600-2540-3150	50'	28	4.6	Kr
T13N R51W SM	Sleetmute A-7	16a & 16b	Boss Creek	Holokuk	335-20-16600-2540-3151	50'	18	3.1	Kr
T14N R50W SM T14N R51W SM	Sleetmute B-7	16a & 16b	Girl Creek	Holokuk	335-20-16600-2540-3124	50'	20	3.3	Kr
T14N R51W SM	Sleetmute B-7	16a	unnamed	Holokuk	335-20-16600-2540-3124-4019	50'	4	0.6	Kr
T14N R50W SM	Sleetmute B-7	16a	unnamed	Holokuk	335-20-16600-2540-3116	50'	8	1.3	Kr
T14N R50W SM	Sleetmute B-7	16a	unnamed	Holokuk	335-20-16600-2540-3112	50'	4	0.6	Kr
T14N R50W SM T14N R51W SM	Sleetmute B-7	16a	unnamed	Holokuk	335-20-16600-2540-3108	50'	27	4.5	Kr
T15N R50W SM	Sleetmute B-6 Sleetmute B-7	16a	unnamed	Holokuk	335-20-16600-2540-3105	50'	18	2.9	Kr
T15N R50W SM T15N R51W SM	Sleetmute B-7	16a	Camp Creek	Holokuk	335-20-16600-2540-3094	50'	10	1.7	Kr
T15N R51W SM	Sleetmute B-7	16a	unnamed	Holokuk	335-20-16600-2540-3094-508	50'	9	1.5	Kr
T15N R50W SM	Sleetmute B-7	16a	Beemguiga Cr.	Holokuk	335-20-16600-2540-3081	50'	15	2.5	Kr
T15N R51W SM	Sleetmute B-7	16a	unnamed	Holokuk	335-20-16600-2540-3070	50'	11	1.8	Kr

<u>Township & Range</u>	<u>USGS Quad</u>	<u>Kuskokwim Area Plan Mgmt. Unit</u>	<u>Name</u>	<u>River Basin</u>	<u>ADF&G Anadromous Inventory ID#</u>	<u>Estimated Corridor Width*</u>	<u>Acreage*</u>	<u>Approx. Length (Miles)</u>	<u>Salmon Values</u>
T15N R51W SM T16N R51W SM	Sleetmute B-7	16a & 16b	Gold Run	Holokuk	335-20-16600-2540-3050	50'	15	2.4	Kr
T15N R48W SM T15N R49W SM T15N R50W SM	Sleetmute B-5 Sleetmute B-6	16a	Chineekluk Cr.	Holokuk	335-20-16600-2540-3101	50'	76	12.8	Ks, Ss, CHs
T15N R48W SM T15N R49W SM	Sleetmute B-6	16a	unnamed	Holokuk	335-20-16600-2540-3101-4050	50'	16	2.6	Kr
T15N R49W SM	Sleetmute B-6	16a	unnamed	Holokuk	335-20-16600-2540-3101-4040	50'	15	2.5	Kr
T13N R49W SM T14N R49W SM T15N R49W SM T15N R50W SM	Sleetmute B-6	16a	unnamed	Holokuk	335-20-16600-2540-3101-4020-5021	50' + Lake	339	9.8 + lake	Ss, Ks, CHs
T14N R50W SM T15N R50W SM	Sleetmute B-6	16a & 16b	unnamed	Holokuk	335-20-16600-2540-3101-4020	50'	18	2.9	Kr
T14N R49W SM T15N R49W SM T15N R50W SM	Sleetmute B-6	16a	unnamed	Holokuk	335-20-16600-2540-3101-4020-5029	50'	9	1.5	Kr
T15N R48W SM T16N R47W SM T16N R48W SM T16N R49W SM T17N R47W SM T17N R48W SM T18N R47W SM	Sleetmute B-5 Sleetmute C-5 Sleetmute C-6	16a	Oskawalik	Oskawalik	335-20-16600-2630	50'	225	37.1	CoR, Ks, CHs
T16N R49W SM T17N R48W SM	Sleetmute B-6 Sleetmute C-6	16a	unnamed	Oskawalik	335-20-16600-2630-3070	50'	109	18.0	CoS & r
T16N R48W SM	Sleetmute B-6	16a	unnamed	Oskawalik	335-20-16600-2630-3070-4071-5010-6020	50'	17	2.8	CoS & r
T15N R48W SM T16N R48W SM T17N R47W SM T17N R48W SM	Sleetmute B-5 Sleetmute B-6 Sleetmute C-5 Sleetmute C-6	16a	unnamed	Oskawalik	335-20-16600-2630-3070-4071-5010	50'	56	9.3	CoR
T16N R49W SM T17N R48W SM	Sleetmute C-6	16a	unnamed	Oskawalik	335-20-26600-2630-3070-4098	50'	23	3.8	CoR
T16N R49W SM T17N R48W SM	Sleetmute C-6	16a	unnamed	Oskawalik	335-20-16600-2630-3070-4087	50'	15	2.5	CoR

PART 2, cont.

<u>Township & Range</u>	<u>USGS Quad</u>	<u>Kuskokwim Area Plan Mgmt. Unit</u>	<u>Name</u>	<u>River Basin</u>	<u>ADF&G Anadromous Inventory ID#</u>	<u>Estimated Corridor Width*</u>	<u>Acreage*</u>	<u>Approx. Length (Miles)</u>	<u>Salmon Values</u>
T17N R47W SM	Sleetmute C-5 Sleetmute C-6	16a	unnamed	Oskawalik	335-20-16600-2630-3070-4071	50'	27	4.4	COr
T16N R47W SM T17N R46W SM	Sleetmute B-5 Sleetmute C-5	16a	unnamed	Oskawalik	335-20-16600-2630-3135	50'	58	9.5	COr
T16N R47W SM T17N R48W SM	Sleetmute B-5	16a	unnamed	Oskawalik	335-20-16600-2630-3135-4021	50'	3	0.5	COr
T6N R55W SM T8N R53W SM T8N R54W SM	Taylor Mts C-8	15b	Gemuk River	Holitna	335-20-16600-2830-3430-4171	50'	76	12.5	COs & r, Ss, Ks, CHs
T6N R55W SM	Taylor Mts C-8	15b	unnamed	Holitna	335-20-16600-2830-3430-4171-5131	50'	5	0.9	COr
T8N R53W SM T8N R54W SM	Taylor Mts C-8 Taylor Mts D-8	15b	unnamed	Holitna	335-20-16600-2830-3430-4171-5035-6010	50'	18	3.0	Kr
T8N R53W SM T8N R54W SM	Taylor Mts C-8 Taylor Mts D-8	15b	unnamed	Holitna	335-20-16600-2830-3430-4171-5035	50'	26	4.3	Kr
T8N R54W SM	Taylor Mts D-8	15b	Cinnabar Creek	Holitna	335-20-16600-2830-3430-4171-5040	50'	19	3.1	Kr
T8N R54W SM	Taylor Mts D-8	15b	unnamed	Holitna	335-20-16600-2830-3430-4171-5040-6019	50'	6	1.0	Kr
T9N R46W SM T9N R47W SM	Taylor Mts D-4 Taylor Mts D-5	15a, b, & d	Kiknik Creek	Holitna	335-20-16600-2830-3351	50'	80	13.2	COr
T9N R47W SM	Taylor Mts D-5	15a & 15b	unnamed	Holitna	335-20-16600-2830-3351-4048(a)	50'	19	3.1	COr
T9N R46W SM	Taylor Mts D-4 Taylor Mts D-5	15b	unnamed	Holitna	335-20-16600-2830-3351-4061	50'	4	0.7	COr
T9N R47W SM	Taylor Mts D-5	15a	Whitewater Cr.	Holitna	335-20-16600-2830-3351-4041	50'	3	0.5	COr
T9N R47W SM	Taylor Mts D-5	15a	unnamed	Holitna	335-20-16600-2830-3351-4037	50'	5	0.8	COr
T9N R47W SM	Taylor Mts D-5	15a	unnamed	Holitna	335-20-16600-2830-3351-4031	50'	4	0.7	COr
T9N R47W SM	Taylor Mts D-5	15a	unnamed	Holitna	335-20-16600-2830-3351-4021	50'	3	0.5	COr
T9N R46W SM	Taylor Mts D-4	15d	unnamed	Holitna	335-20-16600-2830-3351-4048(b)	50'	3	0.5	COr
T9N R46W SM T9M R45W SM T10N R45W SM	Taylor Mts D-4	15b & 15g	Taylor Creek	Holitna	335-20-16600-2830-3211	50'	76	12.5	COr
T11N R40W SM	Sleetmute A-2	15a & 15c	unnamed	Holitna	335-20-16600-2830-3041-4263	50'	17	2.8	Kr

PART 2, cont.

<u>Township & Range</u>	<u>USGS Quad</u>	<u>Kuskokwim Area Plan Mgmt. Unit</u>	<u>Name</u>	<u>River Basin</u>	<u>ADF&G Anadromous Inventory ID#</u>	<u>Estimated Corridor Width*</u>	<u>Acreage*</u>	<u>Approx. Length (Miles)</u>	<u>Salmon Values</u>
T11N R41W SM									
T13N R48W SM T14N R48W SM	Sleetmute A-5 Sleetmute B-5	15b	Portage Creek	Holitna	335-20-16600-2830-3280	50'	10	2.7	CO _r , CO _s
T13N R49W SM	Sleetmute A-6	15b	unnamed	Holitna	335-20-16600-2830-3294	50'	15	2.5	CO _r , CO _s
T12N R50W SM	Sleetmute A-6	15b	Bakbuk Creek	Holitna	335-20-16600-2830-3300-4047	50'	9	1.5	CO _r
T11N R50W SM T12N R50W SM	Sleetmute A-6	15b	unnamed	Holitna	335-20-16600-2830-3300-4047-5013	50'	10	1.6	CO _r
T11N R50W SM	Sleetmute A-6 Taylor Mts D-6	15g	Mukslulik Cr.	Holitna	335-20-16600-2830-3390	50'	22	3.6	CO _s , CO _r
T14N R46W SM T15N R46W SM T15N R47W SM	Sleetmute B-5	15b	Chuilnuk R.	Holitna	335-20-16600-2830-3230	50'	39	6.5	CO _r
T14N R46W SM T14N R47W SM	Sleetmute B-5	15b	unnamed	Holitna	335-20-16600-2830-3230-4079	50'	7	1.2	CO _r
T14N R46W SM	Sleetmute B-5	15b	unnamed	Holitna	335-20-16600-2830-3230-4076	50'	14	2.3	CO _r
T11N R50W SM	Sleetmute A-6	15g	Fortyseven Cr.	Holitna	335-20-16600-2830-3390-4045	50'	6	1.0	CO _r
T14N R25W SM	Lime Hills B-2 Lime Hills B-3	12a	Stony River	Stony	335-30-16600-2040	50'	25	4.2	CO _s & r
T19N R28W SM	Lime Hills C-4	12a	unnamed	Swift	335-30-16600-2070-3101-4055-5036	50'	9	1.5	CO _r
T19N R28W SM	Lime Hills C-4	12a	unnamed	Swift	335-30-16600-2070-3101-4055-5036-6020	50'	6	1.0	CO _r
T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4209	50'	5	0.9	Kr
T23N R31W SM T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4200	50'	13	2.1	Kr
T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4191	50'	14	2.3	Kr
T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4191-5009	50'	4	0.6	Kr
T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4191-5016	50'	5	0.9	Kr
T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4191-5016-6010	50'	2	0.3	Kr
T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4180	50'	13	2.2	Kr
T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4180-5011	50'	6	1.0	Kr

PART 2, cont.

<u>Township & Range</u>	<u>USGS Quad</u>	<u>Kuskokwim Area Plan Mgmt. Unit</u>	<u>Name</u>	<u>River Basin</u>	<u>ADF&G Anadromous Inventory ID#</u>	<u>Estimated Corridor Width*</u>	<u>Acreage*</u>	<u>Approx. Length (Miles)</u>	<u>Salmon Values</u>
T22N R32W SM T23N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4170	50'	12	2.0	Kr
T22N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4160	50'	12	2.0	Kr
T22N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4150	50'	13	2.1	Kr
T22N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4155	50'	9	1.5	Kr
T22N R32W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4121-5010	50'	7	1.1	Kr
T22N R33W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4121	50'	10	1.7	Kr
T22N R33W SM	McGrath A-5	12a	unnamed	Swift	335-30-16600-2070-3029-4115	50'	6	1.0	Kr
T24N R44W SM	Iditarod A-3	Non-state	E. Fk. George	George	335-20-16600-2741-3050	50'	15	2.5	Kr
T23N R45W SM T24N R44W SM T24N R45W SM T25N R43W SM T25N R44W SM	Iditarod A-3 Iditarod A-4 Iditarod B-3	10b & Non-state	George River	George	335-20-16600-2741	50'	165	27.3	COs, Ks, CHs
T24N R44W SM T25N R44W SM	Iditarod A-3	10b***	Julian Creek	George	335-20-16600-2741-3165	50'	13	2.2	Kr
T24N R44W SM	Iditarod A-3	10b***	unnamed	George	335-20-16600-2741-3157	50'	7	1.2	Kr
T24N R44W SM	Iditarod A-3	10b***	unnamed	George	335-20-16600-2741-3146	50'	13	2.2	Kr
T24N R44W SM T24N R45W SM	Iditarod A-3	10b***	unnamed	George	335-20-16600-2741-3136	50'	5	0.8	Kr
T26N R42W SM	Iditarod B-3	10b***	Willow Creek	George	335-20-16600-2741-3212	50'	27	4.5	COr
T26N R42W SM	Iditarod B-2 Iditarod B-3	10b***	Granite Creek	George	335-20-16600-2741-3212-4031	50'	12	1.9	COr
T26N R42W SM	Iditarod B-2	10b***	unnamed	George	335-20-16600-2741-3212-4031-5024	50'	1	0.2	COr

***These streams are not navigable and are surrounded by federal land. This area (subunit 10b) has been proposed for selection by the state. These streambeds will be closed to new mineral entry only if these lands are conveyed to state ownership.

PART 2, cont.

<u>Township & Range</u>	<u>USGS Quad</u>	<u>Kuskokwim Area Plan Mgmt. Unit</u>	<u>Name</u>	<u>River Basin</u>	<u>ADF&G Anadromous Inventory ID#</u>	<u>Estimated Corridor Width*</u>	<u>Acreage*</u>	<u>Approx. Length (Miles)</u>	<u>Salmon Values</u>	
T30N R30W SM T31N R30W SM	McGrath C-4	4: Non-state	Big River	Big		1320'	640	4.0	Sheefish	
T24S R30E FM	Medfra B-1	2: Non-state	Highpower Cr.	Swift Fork Kuskokwim		50'	3	0.5	Sheefish	
TOTAL								3,917	499.4	

KEY: K = king salmon, CO = coho salmon, CH = chum salmon, S = sockeye salmon, P = pink salmon; s = spawning area, r = rearing area

*Corridor widths and acreage summaries are estimates based on the assumption that the average width of the stream below ordinary high water is 50 feet.