

Department of Fish and Game

HABITAT SECTION Matanuska-Susitna Area Office

1801 South Margaret Drive, Suite 6 Palmer, Alaska 99645-6736 Main: 907.861.3200 Fax: 907.861.3232

FISH HABITAT PERMIT SMALL-SCALE MINING - MAT-SU AREA

	lication for a Fish Habitat Permit for small sca Mat-Su Area as indicated in this permit.	ale mining in PERMIT NO: FH24-IV
NAME:		DATE ISSUED:
	STATE: ZIP:	
TELEPHONE: _		Delegation from Doug Vincent-Lang, Commissioner ADF&G
E-MAIL:		
AUTHORIZED S	SMALL SCALE MINING EQUIPMENT	
Suction Dredge:	` / `	e 6 inches or less) e 18 hp or less)
Power Sluice:	Horsepower: (must be	e 18 hp or less)
(shovels, buckets, end of the strictly abide by acknowledge that in AS 16.05.871(d).	etc.). This type of mining is also commonly reference. Small scale miner and that I have read and unall of the conditions of this permit and I affirm	derstand this permit, including the permit conditions. I agree that all information provided herein is true and correct. I nit is subject to the penalty provisions of AS 16.05.841 and/or
	For Official	Use Only:
Additional authoriz	ed Small-Scale Mining Areas not included in t	
Creek/River Name	AWC Number	Location (Section(s), Township, Range Dates Permitted or Latitude / Longitude)
v		
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☐ Supplemental stream list attached

In accordance with AS 16.05.841 and AS 16.05.871(d), approval is hereby given to mine with the specified authorized equipment at the specified locations subject to the following stipulations.

PERMIT STIPULATIONS – ANADROMOUS FISH STREAMS

These stipulations apply to anadromous water bodies specified under AS 16.05.871(a) (*Catalog of Waters Important for Spawning, Rearing, or Migration of Anadromous Fish*).

Stipulations for ALL Small Scale Mining in Anadromous Streams

- 1. Mining activities below the ordinary high water (OHW) line may be seasonally restricted to protect incubating fish eggs, alevins, and fry within the streambed gravels. Consult the addendum attached herein for a list of anadromous streams to determine timing restrictions for specific water bodies.
- 2. Construction or maintenance of dams, diversions, fills, deflectors, and any other structures below the OHW (vegetation) line is prohibited.
- 3. Natural stream banks and vegetated gravel bars or vegetated islands shall not be mined, under cut, or disturbed.
- 4. Motorized equipment shall not be used to move boulders, logs, or other objects too large to be moved by hand.
- 5. Wheeled or tracked vehicles or equipment shall not be operated in the stream or disturb the stream bank.
- 6. No equipment leaking fuel, hydraulic fluid, or other pollutants shall be operated below the OHW.
- 7. Water withdrawal is restricted to processing material through the sluice box and shall not be used for hydraulic mining or any other purpose.

Additional Stipulation for Power Sluicing in Anadromous Fish Streams

- 8. Water intakes must be screened with 1/8-inch mesh to prevent the impingement and entrainment of fish.
- 9. Adequate flow must remain to maintain fish passage during mining activities.

PERMIT STIPULATIONS - RESIDENT FISH STREAMS

These stipulations apply to resident fish streams pursuant to AS 16.05.841.

Stipulation for ALL Small Scale Mining in Resident Fish Streams

1. Construction or maintenance of dams, diversions, fills, deflectors, and any other structure that may impede the efficient passage of fish is prohibited.

Additional Stipulations for Power Sluicing in Resident Fish Streams

2. Water intakes must be screened with 1/8-inch mesh to prevent the impingement and entrainment of fish.

Advisory: The Alaska Department of Transportation and Public Facilities (ADOT&PF), Alaska Railroad Corporation (ARRC), and the Matanuska-Susitna Borough (MSB) maintain easements along their transportation corridors, including culverts and bridges. Any proposed small-scale mining activities conducted within these easements requires the applicant to acquire a right-of-entry permit from the ADOT&PF, ARRC, or MSB.

This permit does not allow motorized vehicle use in anadromous (i.e., salmon-bearing) streams. A separate Fish Habitat Permit is required to cross anadromous waters.

This determination applies only to activities regulated by ADF&G. This determination does not relieve you of the responsibility for securing other state, federal, or local permits, nor does it authorize trespass on mineral claims or private property. It is the responsibility of the applicant/permit holder to obtain lawful permission from the landowner or land management agency prior to conducting activities authorized by this permit. Please contact the Palmer ADF&G Habitat office at (907) 861-3200 with any questions.

On state land, the Alaska Department of Natural Resources, Division of Mining, Land, and Water (ADNR/DMLW) also classifies suction dredges with an intake 6 inches or less and pump 18 hp or less as recreational. Dredge operators with an intake larger than 6 inches or a pump larger than 18 hp should contact the ADNR/DMLW at (907) 269-8652 to obtain commercial mining application instructions.

The Alaska Department of Natural Resources, Division of Parks and Outdoor Recreation (ADNR/POR) has additional limitations on the use of motorized mining equipment within state park units. Miners should contact the ADNR/DPOR at (907) 269-8400 to obtain the latest information for those areas.

The Bureau of Land Management (BLM) has additional limitations on the use of motorized small scale mining equipment within lands managed by BLM. Please contact the Bureau of Land Management at (907) 271-5960 to obtain the latest information for those areas.

The National Park Service (NPS) reviews all mining activities, regardless of size, under the Mining in Parks Act. Please contact the NPS at (907) 644-3510 to obtain the latest information for those areas.

The Alaska Department of Environmental Conservation (ADEC) considers dredges with an intake 6 inches or smaller as small scale and will issue a General Permit (GP) for small scale mining in Alaska. Larger dredges are considered commercial operations and require prior notice or approval from the federal land manager and ADEC. For more information, please contact the ADEC at (907) 451-2142 or http://dec.alaska.gov/water/oasys/.

This letter constitutes a permit issued under the authority of AS 16.05.871 and AS 16.05.841 and must be retained on site during project activities. Please be advised that this determination applies only to Habitat Section regulated activities; other agencies also may have jurisdiction under their respective authorities. This determination does not relieve you of your responsibility to secure other permits; state, federal, or local. You are still required to comply with all other applicable laws.

You are responsible for the actions of contractors, agents, or other persons who perform work to accomplish the approved project. For any activity that significantly deviates from the approved plan, you shall notify the Habitat Section and obtain written approval in the form of a permit amendment before beginning the activity. Any action that increases the project's overall scope or that negates, alters, or minimizes the intent or effectiveness of any provision contained in this permit will be deemed a significant deviation from the approved plan. The final determination as to the significance of any deviation and the need for a permit amendment is a Habitat Section responsibility. Therefore, we recommend you consult the Habitat Section before considering any deviation from the approved plan.

You shall give an authorized representative of the state free and unobstructed access to the permit site, at safe and reasonable times, for the purpose of inspecting or monitoring compliance with any provision of this permit. You shall furnish whatever assistance and information the authorized representative reasonably requires for monitoring and inspection purposes.

In addition to the penalties provided by law, this permit may be terminated or revoked for failure to comply with its provisions or failure to comply with applicable statutes and regulations. You shall mitigate any adverse effect upon fish or wildlife, their habitats, or any restriction or interference with public use that the commissioner determines was a direct result of your failure to comply with this permit or any applicable law.

You shall indemnify, save harmless, and defend the department, its agents, and its employees from any and all claims, actions, or liabilities for injuries or damages sustained by any person or property arising directly or indirectly from permitted activities or your performance under this permit. However, this provision has no effect if, and only if, the sole proximate cause of the injury is the department's negligence.

You may appeal those components of this permit decision relating to AS 16.05.871 in accordance with the provisions of AS 44.62.330-630.

cc: S. Oslund, SF S. Church, DNR D. Ledford, AWT Permits, DEC
Permits, SF Pagemaster, COE J. March, DNR A. Ott, Habitat
N. Dallman, DEC L. Hegg, AWT

	Scale Mining Locations- A						
Matanuska-Susitna	, ,						
						OUS WATERS	
Creek/River Name	Water Body	Section	Township	Range	LAT(N)	LONG(W)	Dates Permittee
Upper Susitna Watershed							
Honolulu Creek*	247-41-10200-2381-3240	28	21S	10W	63.070	149.463	5/15-7/15
Little Honolulu Creek*	247-41-10200-2381-3240-4020	36	21S	11W	63.045	149.558	5/15-7/15
Both locations are within the	Fairbanks Meridian						
Little Susitna River Watershed							
Little Susitna River*	247-41-10100	31	20N	2E	61.786	149.168	5/15-7/15
Archangel Creek	247-41-10100-2387	36	20N	1E	61.782	149.190	5/1-10/31
Fishhook Creek	247-41-10100-2379	2	19N	1E	61.759	149.229	5/1-10/31
	d recreational mining on the Little Susitna		1711	12	01.757	119.229	3/1 10/31
	Fishhook Hwy (Lat 61.710, Long 149.231).	idivei .					
Willow Creek Watershed Willow Creek*	247-41-10200-2120	2	19N	2W	61.763	149.580	5/15-7/15
Peters Creek	247-41-10200-2120	30	20N	2W	61.797	149.700	5/15-7/15
Deception Creek	247-41-10200-2120-3033	30	18/19N	2W	61.685	149.700	5/15-7/15
	d recreational mining on Willow Creek		10/17IN	∠ ٧٧	01.003	177.071	3/13-7/13
* 1 ne lower extent of authorize is the Parks Highway Bridge (I	*						
s me rarks Highway Bridge (I	Zat. 01.707, Long. 150.000).						
Matanuska River Watershed							
Matanuska River	247-50-10220	33	20N	10E	61.784	147.655	5/15-7/15
Carbon Creek	247-50-10220-2168	36	20N	5E	61.774	148.464	5/15-7/15
Caribou Creek	247-50-10220-2341	20	20N	10E	61.802	147.679	5/15-7/15
Carpenter Creek	247-50-10220-2148	17	19N	5E	61.736	148.604	5/15-7/15
Chickaloon River	247-50-10220-2171	17	20N	6E	61.829	148.419	5/15-7/15
Coal Creek	247-50-10220-2172	31	20N	6E	61.780	148.431	5/15-7/15
Sawmill Creek	247-50-10220-22171-3002	20	20N	6E	61.802	148.415	5/1-10/31
Eska Creek	247-50-10220-2095	21	19N	3E	61.739	148.906	5/15-7/15
Granite Creek	247-50-10220-2105	36	20N	3E	61.782	148.832	5/15-7/15
Kings River	247-50-10220-2105	31	21N	5E	61.864	148.606	5/15-7/15
Moose Creek	247-50-10220-2113	1	18N	2E	61.761	149.024	5/15-7/15
Wolverine Creek	247-50-10220-2080	13	18N	3E	60.650	149.002	5/15-7/15
WOIVEITHE CIECK	247-30-10220-2080	13	1011	3E	00.030	149.002	3/13-7/13
Knik River Watershed							
Friday Creek	247-50-10200-2131	4	16N	4E	61.499	148.754	5/1-10/31
Hunter Creek	247-50-10200-2140	6	15N	4E	61.418	148.816	5/15-7/15
C. 1. C 1 W. 4 1 . 1							
Cache Creek Watershed Cache Creek	247-41-10200-2053-3150-4120	35	29N	9W	62.555	150.899	5/15-7/15
Cheechako Gulch	247-41-10200-2053-3150-4120-5020	31	28N	9W	62.467	151.009	5/1-10/31
Colombia Creek	247-41-10200-2053-3150-4120-5056	2	28N	9W	62.541	150.884	5/1-10/31
Dollar Creek	247-41-10200-2053-3150-4120-5050	23/24	27N	10W	62.503	151.061	5/1-10/31
Gold Creek	247-41-10200-2053-3150-4120-5045	10	28N	9W	62.528	150.918	5/1-10/31
Long Creek	247-41-10200-2053-3150-4120-5048	12	28N	9W	62.527	150.873	5/15-7/15
Lucky Creek	247-41-10200-2053-3150-4120-5048	21	28N	9W	62.499	150.956	5/1-10/31
Nugget Creek	247-41-10200-2053-3150-4120-5023	15	28N	9W	62.521	150.937	5/1-10/31
Fhunder Creek	247-41-10200-2053-3150-4120-5031	20	28N	9W	62.506	150.937	5/1-10/31
Falls Creek	247-41-10200-2053-3150-4120-5031	30	28N	9W	62.489	151.026	5/1-10/31
Sourdough Gulch	247-41-10200-2053-3150-4120-5021	6	27N	9W	62.465	151.026	5/1-10/31
Jnnamed Stream	247-41-10200-2053-3150-4120-5018	22	27N 28N	9W	62.506	151.015	5/1-10/31
Jnnamed Stream Jnnamed Lake	247-41-10200-2053-3150-4120-5033 247-41-10200-2053-3150-4120-5033-0010	22	28N	9W	62.506	150.933	5/1 -10.31
Amanica Dake	2., 41 10200 2033-3130-4120-3033-0010	22	2011	211	02.300	150.751	5/1 -10.31
Peters Creek Watershed*							
Peters Creek	247-41-10200-2053-3150-4060	25	29N	9W	62.572	150.888	5/15-7/15
Cottonwood Creek	247-41-10200-2053-3150-4060-5050	33	29N	8W	62.563	150.793	5/1-10/31
Pioneer Gulch	247-41-10200-2053-3150-4060-5047	7	28N	8W	62.535	150.824	5/1-10/31
Willow Creek	247-41-10200-2053-3150-4060-5050-6003	29/30	29N	8W	62.568	150.829	5/1-10/31

RESIDENT FISH STREAMS Authorized for Recreational Mining

Matanuska-Susitna Area (IV)

Recreational Mining activities are authorized on the anadromous streams and their tributaries

UPSTREAM OF THE LOCATIONS BELOW, and the listed resident fish streams and their tributaries.

		RECREA	ATIONAL MINI	NG IS AUTH	ORIZED YEAI	R-ROUND
		UPS	ΓIONS			
Creek/River Name	Water Body	Section	Township	Range	LAT(N)	LONG(W
Little Susitna River Watershed						
Archangel Creek	247-41-10100-2387	36	20N	1E	61.782	149.190
Coal Creek	247-41-10100-2313	9	18N	1W	61.661	149.471
oho Creek	247-41-10100-2271	15	18N	3W	61.648	149.791
Coyote Creek	247-41-10100-2299	12	18N	2W	61.658	149.569
Pelia Creek	Resident Fish Stream					
airangel Creek	Resident Fish Stream					
ast Creek	247-41-10100-2295	9	18N	2W	61.668	149.639
ishhook Creek	247-41-10100-2379	2	19N	1E	61.759	149.229
ilacier Creek	Resident Fish Stream					
oodhope Creek	Resident Fish Stream					
overnment Creek	247-41-10100-2343	29	19N	1E	61.701	149.312
ittle Susitna River	247-41-10100	31	20N	2E	61.786	149.168
Moon Princess Creek	247-41-10100-2309	5	18N	1W	61.676	149.485
		-				
oddle Creek	247-41-10100-2301	12	18N	2W	61.660	149.553
eed Creek	Resident Fish Stream					
idney Creek	Resident Fish Stream	_	4027			
wift Creek	247-41-10100-2305	7	18N	1W	61.664	149.515
Vest Fork Coho Creek	247-41-10100-2271-3301	15	18N	3W	61.653	149.801
Villow Creek Watershed						
raigie Creek	Resident Fish Stream					
ast Fork Sawmill Creek	Resident Fish Stream					
rancie Creek	Resident Fish Stream					
rubstake Creek	Resident Fish Stream					
Iomestake Creek	Resident Fish Stream					
eters Creek	247-41-10200-2120-3055	30	20N	2W	61.797	149.700
awmill Creek	Resident Fish Stream					
horty Creek	Resident Fish Stream					
pper Willow Creek	Resident Fish Stream					
Vest Fork Grubstake Creek	Resident Fish Stream					
Vest Fork Sawmill Creek	Resident Fish Stream					
Vet Gulch	Resident Fish Stream					
Villow Creek	247-41-10200-2120	36	20N	3W	61.763	149.580
fatamaka Dima Wata da la l						
Matanuska River Watershed	D:44F 1 C					
Ifred Creek	Resident Fish Stream					
illy Creek	Resident Fish Stream					
itter Creek	Resident Fish Stream					
lack Shala Creek	Resident Fish Stream					
oulder Creek	Resident Fish Stream					
alifornia Creek	Resident Fish Stream					
amp Creek	Resident Fish Stream	0.5	2027		61.771	140 451
arbon Creek	247-50-10220-2168	36	20N	5E	61.774	148.464
arbon Creek	Resident Fish Stream		-0			
aribou Creek	247-50-10220-2341	20	20N	10E	61.802	147.679
arpenter Creek	247-50-10220-2148	17	19N	5E	61.736	148.604
Cascade Creek	Resident Fish Stream					

RESIDENT FISH ST	TREAMS Authorized for Ro	ecreationa	al Mining			
RESIDENT FISH STREAM LIST	CONTINUED				YEAR-ROUND	
			STREAM OF T	ISTED LOCA	TIONS	
Creek/River Name	Water Body	Section	Township	Range	LAT(N)	LONG(W)
Matanuska River Watershed conti	<u>nued</u>					
Chickaloon River	247-50-10220-2171	17	20N	6E	61.829	148.419
Chikootna Creek	Resident Fish Stream					
Chitna Creek	Resident Fish Stream					
Coal Creek	247-50-10220-2172	31	20N	6E	61.780	148.431
Coal Creek	Resident Fish Stream					
Conglomerate Creek	Resident Fish Stream					
Dan Creek	Resident Fish Stream					
Denek Creek	Resident Fish Stream					
Divide Creek	Resident Fish Stream					
Doone Creek	Resident Fish Stream					
East Boulder Creek	Resident Fish Stream					
East Fork Matanuska River	Resident Fish Stream					
Eska Creek	247-50-10220-2095	21	19N	3E	61.739	148.906
Flume Creek	Resident Fish Stream					
Fortress Creek	Resident Fish Stream					
Glacier Fan Creek	Resident Fish Stream					
Gloryhole Creek	Resident Fish Stream					
Granite Creek	247-50-10220-2105	36	20N	3E	61.782	148.832
Gravel Creek	Resident Fish Stream					
Gunsight Creek	Resident Fish Stream					
Gypsum Creek	Resident Fish Stream					
Hicks Creek	Resident Fish Stream					
Inoceramus Creek	Resident Fish Stream					
Iron Creek	Resident Fish Stream					
Jackass Creek	Resident Fish Stream					
Kings River	247-50-10220-2115	31	21N	5E	61.864	148.606
Knob Creek	Resident Fish Stream	31	2111	32	01.001	110.000
Lake Creek	247-50-10220-2260	35	20N	8E	61.772	147.951
Linquist Creek	Resident Fish Stream	33	2011	O.E.	01.772	117.551
Little Granite Creek	247-50-10220-2109	24	19N	3E	61.723	148.830
Matanuska River	247-50-10220	33	20N	10E	61.784	147.655
Meadow Creek	Resident Fish Stream	33	2014	TOL	01.764	147.033
Monument Creek	Resident Fish Stream					
Moose Creek	247-50-10220-2085	1	18N	2E	61.761	149.024
Moss Creek	Resident Fish Stream	1	1014	213	01.701	149.024
Mouse Creek	Resident Fish Stream					
Muddy Creek	Resident Fish Stream					
Mudflow Creek	Resident Fish Stream					
Ninemile Creek	Resident Fish Stream					
O'Brien Creek	Resident Fish Stream					
Packsaddle Gulch	Resident Fish Stream					
	Resident Fish Stream Resident Fish Stream					
Papoose Creek Pinochole Creek	Resident Fish Stream Resident Fish Stream					
Premier Creek	Resident Fish Stream Resident Fish Stream					
	Resident Fish Stream Resident Fish Stream					
Purington Creek Riley Creek	Resident Fish Stream Resident Fish Stream					
Rock Glacier Creek	Resident Fish Stream	20	201	6F	61.000	140 415
Sawmill Creek	247-50-10220-22171-3002	20	20N	6E	61.802	148.415
Sawmill Creek	Resident Fish Stream					
Sheep Creek	Resident Fish Stream					
South Fork Matanuska River	Resident Fish Stream					
Squaw Creek	Resident Fish Stream					
Trail Creek	Resident Fish Stream					
Tukmakna Creek	Resident Fish Stream					

RESIDENT FISH STREAM LIST CONTINUED			CREATIONAL			
			STREAM OF TH	IE BELOW LI	STED LOCAT	TONS
Creek/River Name	Water Body	Section	Township	Range	LAT(N)	LONG(W)
Matanuska River Watershed cont	tinued_					
West End Creek	Resident Fish Stream					
West Fork Young Creek	Resident Fish Stream					
Winding Creek	Resident Fish Stream					
Wolverine Creek	247-50-10220-2080	13	18N	3E	60.650	149.002
Wood Creek	Resident Fish Stream					
Yellow Jacket Creek	Resident Fish Stream					
Young Creek	Resident Fish Stream					
Cache Creek Watershed						
Cache Creek	247-41-10200-2053-3150-4120	35	29N	9W	62.555	150.899
Cheechako Gulch	247-41-10200-2053-3150-4120-5020	31	28N	9W	62.467	151.009
Coal Creek	Resident Fish Stream	-				
Colombia Creek	247-41-10200-2053-3150-4120-5056	2	28N	9W	62.541	150.884
Davis Creek	Resident Fish Stream	_			02.0	
Dollar Creek	247-41-10200-2053-3150-4120-5017	23/24	27N	10W	62.503	151.061
Easy Creek	Resident Fish Stream	20,2.	2/11	10	02.505	1011001
Falls Creek	247-41-10200-2053-3150-4120-5021	30	28N	9W	62.489	151.026
Fox Gulch	Resident Fish Stream	30	2011		02.109	131.020
Gold Creek	247-41-10200-2053-3150-4120-5045	10	28N	9W	62.528	150.918
Grant Creek	Resident Fish Stream	10	2011		02.320	130.710
ron Creek	Resident Fish Stream					
Little Dollar Creek	Resident Fish Stream					
Little Falls Creek	Resident Fish Stream					
Long Creek	247-41-10200-2053-3150-4120-5048	12	28N	9W	62.527	150.873
Lower Ruby Creek	Resident Fish Stream	12	2011	9 VV	02.321	130.673
Lucky Creek	247-41-10200-2053-3150-4120-5023	21	28N	9W	62.499	150.956
Morgan Creek	Resident Fish Stream	21	2011	9 VV	02.499	130.930
Nugget Creek	247-41-10200-2053-3150-4120-5041	15	28N	9W	62.521	150.937
		15	28IN	9W	02.521	150.937
Rambler Creek	Resident Fish Stream					
Ruby Gulch	Resident Fish Stream					
Short Creek	Resident Fish Stream					
Slate Creek	Resident Fish Stream		2577			151015
Sourdough Gulch	247-41-10200-2053-3150-4120-5018	6	27N	9W	62.465	151.015
Spruce Creek	Resident Fish Stream	20	2027		50.505	150000
Thunder Creek	247-41-10200-2053-3150-4120-5031	20	28N	9W	62.506	150.993
Γrout Creek	Resident Fish Stream					
Wilson Creek	Resident Fish Stream		2577	40***	52.450	151.001
Windy Creek	247-41-10200-2053-3150-4120-5016	1	27N	10W	62.458	151.031
Peters Creek Watershed						
Bird Creek	Resident Fish Stream					
Cottonwood Creek	247-41-10200-2053-3150-4060-5050	33	29N	8W	62.563	150.793
Dandy Gulch	Resident Fish Stream					
Ory Creek	Resident Fish Stream					
Gopher Gulch	Resident Fish Stream					
Little Writer Creek	Resident Fish Stream					
Pass Creek	Resident Fish Stream					
Peters Creek	247-41-10200-2053-3150-4060	25	29N	9W	62.572	150.888
Pioneer Gulch	247-41-10200-2053-3150-4060-5047	7	28N	8W	62.535	150.824
Poorman Creek	Resident Fish Stream					
Ruby Gulch	Resident Fish Stream					
Villow Creek	247-41-10200-2053-3150-4060-5050-6003	29/30	29N	8W	62.568	150.829

RESIDENT FISH STREAM LIST CO	EAMS Authorized for Re	REC	CREATIONALA	THORIZEDY	EAR-ROUNI	
REGIDE: (111girg1RE: III) Eigi Go	(TIT(CID	RECREATIONAL MINING IS AUTHORIZED YEAR UPSTREAM OF THE BELOW LISTED LOCATIONS				
Creek/River Name	Water Body	Section	Township	Range	LAT(N)	LONG(W)
Upper Susitna River Watershed	Water 2 out	Section	10 W 115111p	ge	2.22(1)	201(0(11)
Alpine Creek	Resident Fish Stream					
Big Rusty Creek	Resident Fish Stream					
Black Creek	247-41-10200-2880-3102	36	28N	10E	62.477	147.527
Canyon Creek	Resident Fish Stream	30	2011	TOE	02.177	117.327
Caribou Creek	Resident Fish Stream					
Conglomerate Creek	Resident Fish Stream					
Corkscrew Creek	Resident Fish Stream					
Craig Creek	Resident Fish Stream					
Dry Creek	Resident Fish Stream					
Eldorado Creek	Resident Fish Stream					
Fourth of July Creek	Resident Fish Stream					
Fox Creek	Resident Fish Stream					
Grogg Creek	Resident Fish Stream	20	210	1011	62.070	1.40.462
Honolulu Creek*	247-41-10200-2381-3240	28	21S	10W	63.070	149.463
Horsepasture Creek	Resident Fish Stream					
Little Clearwater Creek	Resident Fish Stream					
Little Honolulu Creek *	247-41-10200-2381-3240-4020	36	21S	11W	63.045	149.558
Little Oshetna River	Resident Fish Stream					
Little Rusty Creek	Resident Fish Stream					
Lucky Gulch	Resident Fish Stream					
Monahan Creek	Resident Fish Stream					
Nowater Creek	Resident Fish Stream					
Osar Creek	Resident Fish Stream					
Raft Creek	Resident Fish Stream					
Roosevelt Creek	Resident Fish Stream					
Oshetna River	247-41-10200-2880	19	28N	11E	62.505	147.476
Rusty Creek	Resident Fish Stream					
Show Me Creek	Resident Fish Stream					
Sunny Gulch	Resident Fish Stream					
Surprise Creek	Resident Fish Stream					
Timberline Creek	Resident Fish Stream					
Tyone Creek	Resident Fish Stream					
Valdez Creek	Resident Fish Stream					
Waterfall Creek	Resident Fish Stream					
White Creek	Resident Fish Stream					
Willow Creek	Resident Fish Stream					
Windy Creek	Resident Fish Stream					
*Both locations are within the Fairban	ks Meridian					
Little Nelchina River Watershed	Resident Fish Stream					
Knik River Watershed						
Fall Creek	Resident Fish Stream					
Friday Creek	247-50-10200-2131	4	16N	4E	61.499	148.754
Glacier Fork Creek	Resident Fish Stream					
Goat Creek	Resident Fish Stream					
Hunter Creek	247-50-10200-2140	6	15N	4E	61.418	148.816
Metal Creek	Resident Fish Stream	T T			227.120	2.0.010