## AGENCY BASELINE LAB TEST RESULTS (KWF: WQ FORM 4) DATE: $\frac{7}{7}$ / $\frac{7}{4}$

Location	Temperature	Conductivity us/cm	pН	Turbidity NTU	Turbidity Dilution	Time
No Name Creek			7.41	20.1		12:15
Kenai Dock			7.33	335		17:20
Cunningham Park			7.41			11:01
Beaver Creek	ı		7.29			10:41
Kenai River			7.47			10:51
Pillars						11:05
Poachers Cove						10:44
Slikok Creek			7.24			11:36
Soldotna Bridge			4.34	10.80		11:40
Soldotna Creek			7:46	3.39		10:14
Swiftwater Park			7.51	10.90		10:20
Funny River						13:01
Morgan's Landing			197	9.40		
Moose River						
Bing's Landing			7.42	10.50		12:35
Upstream Dow Island						12.40
Mouth of Kiley River						12,21
Skilak Lake Outflow	<del></del>					12:28
Jim's Landing						11:44
Russian River			+			11:48
Kenai Lake Bridge			<del>                                     </del>			11:53
Poacher Core			<del>                                     </del>			10:52
Keneri Dock			741	137,00		12:10
	No Name Creek  Kenai Dock  Cunningham Park  Beaver Creek  Kenai River  Pillars  Poachers Cove  Slikok Creek  Soldotna Bridge  Soldotna Creek  Swiftwater Park  Funny River  Mergan's Landing  Moose River  Bing's Landing  Upstream Dow Island  Mouth of Kiley River  Skilak Lake Outflow  Jim's Landing  Russian River	No Name Creek  Kenai Dock  Cunningham Park  Beaver Creek  Kenai River  Pillars  Poachers Cove  Slikok Creek  Soldotna Bridge  Soldotna Creek  Swiftwater Park  Funny River  Morgan's Landing  Moose River  Bing's Landing  Upstream Dow Island  Mouth of Kiley River  Skilak Lake Outflow  Jim's Landing  Russian River  Kenai Lake Bridge	No Name Creek  Kenai Dock  Cunningham Park  Beaver Creek  Kenai River  Pillars  Poachers Cove  Slikok Creek  Soldotna Bridge  Soldotna Creek  Swiftwater Park  Funny River  Morean's Landing  Moose River  Bing's Landing  Upstream Dow Island  Mouth of Kiley River  Skilak Lake Outflow  Jim's Landing  Russian River  Kenai Lake Bridge	No Name Creek	No Name Creek   7.41   20.1	No Name Creek   7.41   20.1

ANALYSIS PERFORMED BY:				<i>(</i> )
Revised 7-21-10	 	- 1	 75.00	_

## AGENCY BASELINE LAB TEST RESULTS (KWF: WQ FORM 4)

DATE: 7/22/14

River Mile	Location	Temperature °C	Conductivity us/cm	pН	Turbidity NTU	Turbidity Dilution	Time
0	No Name Creek	17.18	110.5			7	12:27
1.5	Kenai Dock	17:02	1200				12:19
6.5	Cunningham Park	15.08	5-9-				11:04
10	Beaver Creek	18.04	955				3.45
10.1	Kenai River	16 00	56.4				li ol
12.5	Pillars	15.93	56.9				11.08
18	Poachers Cove	16.23	569				10:49
19	Slikok Creek	16.60	1110				11:42
21	Soldotna Bridge	(6.87	55.6				11.45
22	Soldotna Creek	16.48	113.5				10:31
23	Swiftwater Park	17.20	60.9				10:55
30	Funny River	MOI	71.3				12:59
31	-Morgan's Landing	COMMENTAL STATE OF THE STATE OF	to the state of th	To the second control of the	The state of the s	iida ja	
36	Moose River	- Committee of the Comm	A STATE OF THE STA	The second secon	The second secon	THE PARTY OF THE P	
40	Bing's Landing		55 (				12:34
43	Upstream Dow Island	17.03	52.7				12:38
44	Mouth of Kiley River	16.87	26.6				12:30
50	Skilak Lake Outflow	14-64	510				12:32
70	Jim's Landing	15.72	6737				11.51
74	Russian River	16.94	A3.4				11:56
82	Kenai Lake Bridge	16.21	(651		- Annual	·^	58
DUP	Powdrovs Cove	16.17	₹6.Z				10:55
DUP	Verai Dock	16.50	1035			}	12.15

ANALYSIS PERFORMED BY : \_\_\_\_\_ Revised 7-21-10

18