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Susitna-Watana Hydroelectric Project (FERC No. 14241)

Study of Fish Distribution and Abundance in the Upper Susitna River (9.5)

Appendix A

Distribution of Fish Radio-Tagged in the Upper Susitna River, 2013

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Prepared for

Alaska Energy Authority



Prepared by

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Figure A10. Movements of Upper River Arctic grayling tag ID 9108 through September, 20131
Figure A11. Movements of Upper River longnose sucker tag ID 9123 through September, 20131

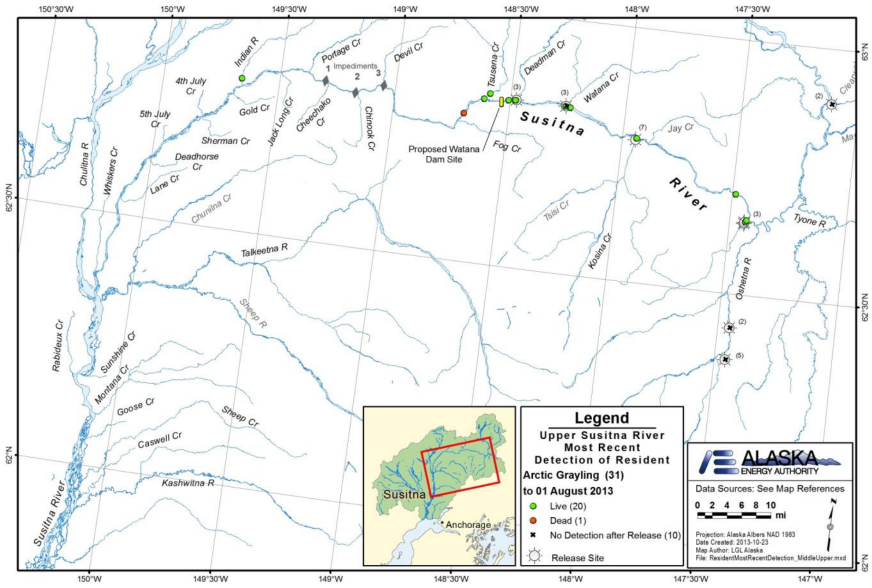


Figure A1. Distribution of Upper River radio-tagged Arctic grayling August 1, 2013.

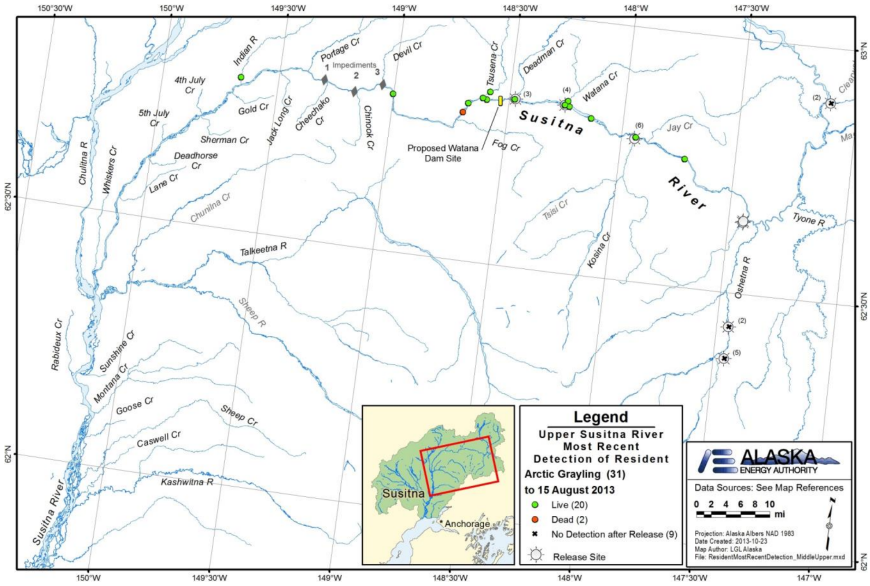


Figure A2. Distribution of Upper River radio-tagged Arctic grayling August 15, 2013.

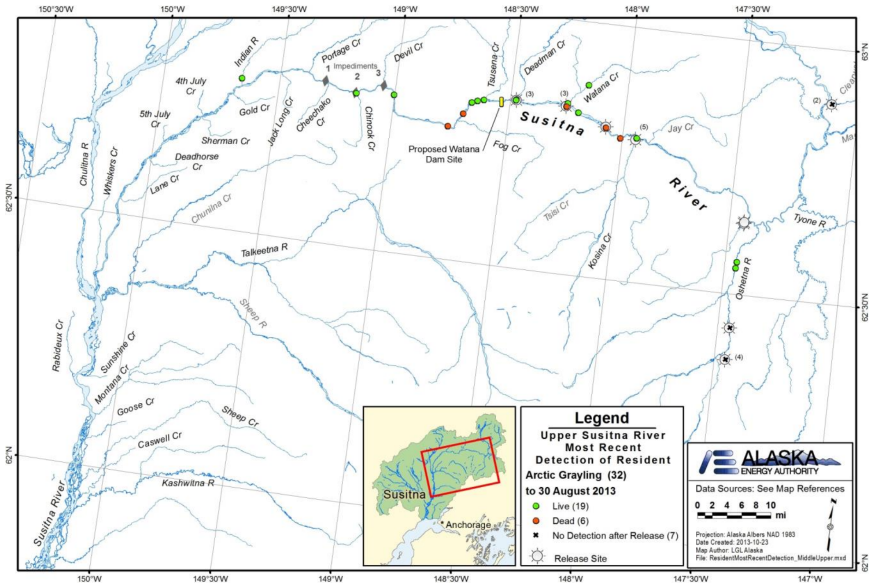


Figure A3. Distribution of Upper River radio-tagged Arctic grayling August 30, 2013.

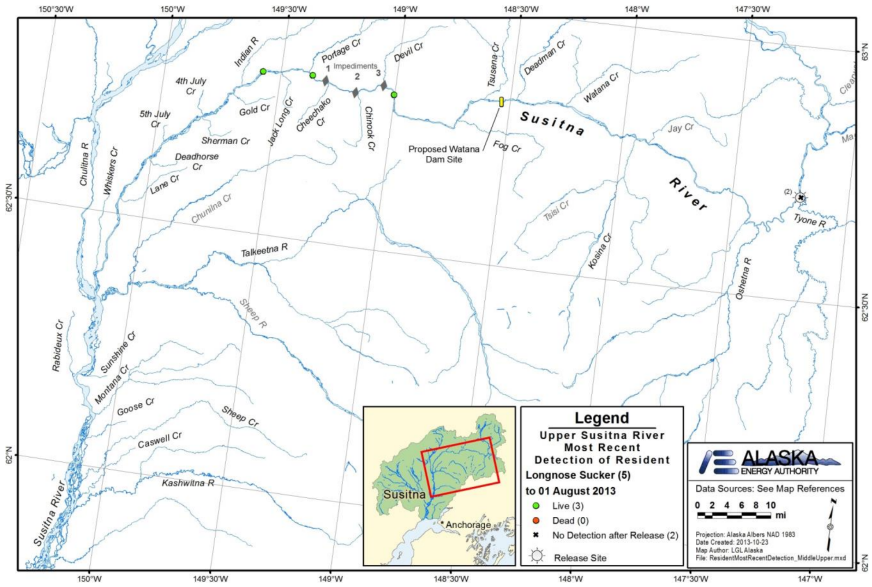


Figure A4. Distribution of Upper River radio-tagged longnose suckers August 1, 2013.

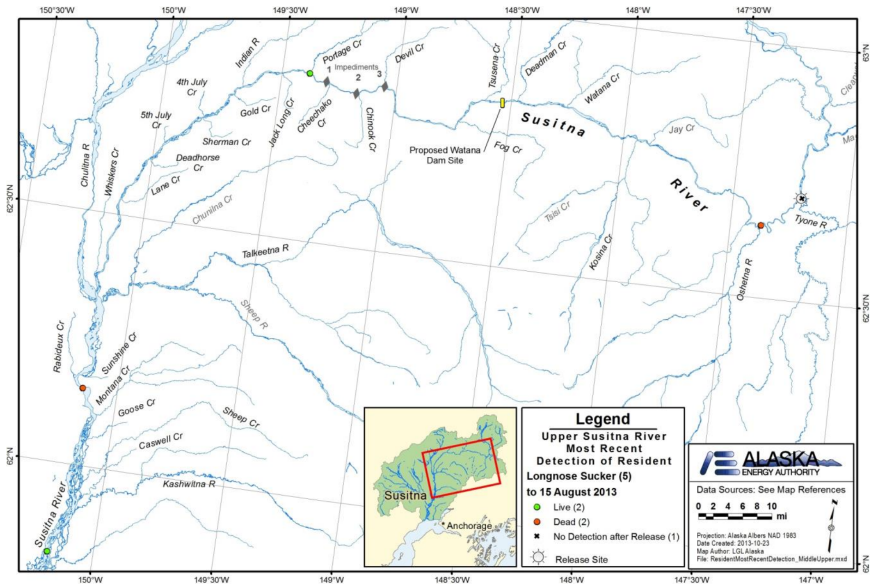


Figure A5. Distribution of Upper River radio-tagged longnose suckers August 15, 2013.

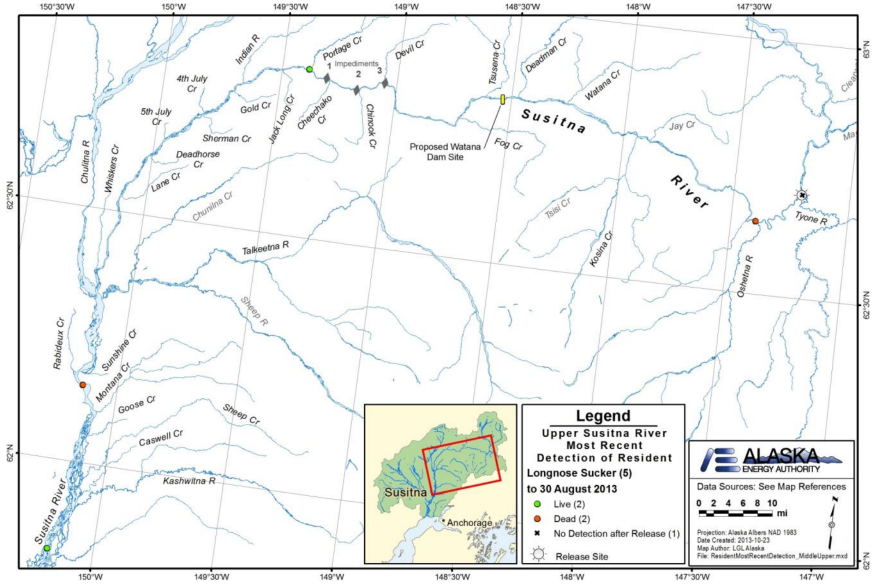


Figure A6. Distribution of Upper River radio-tagged longnose suckers August 30, 2013.

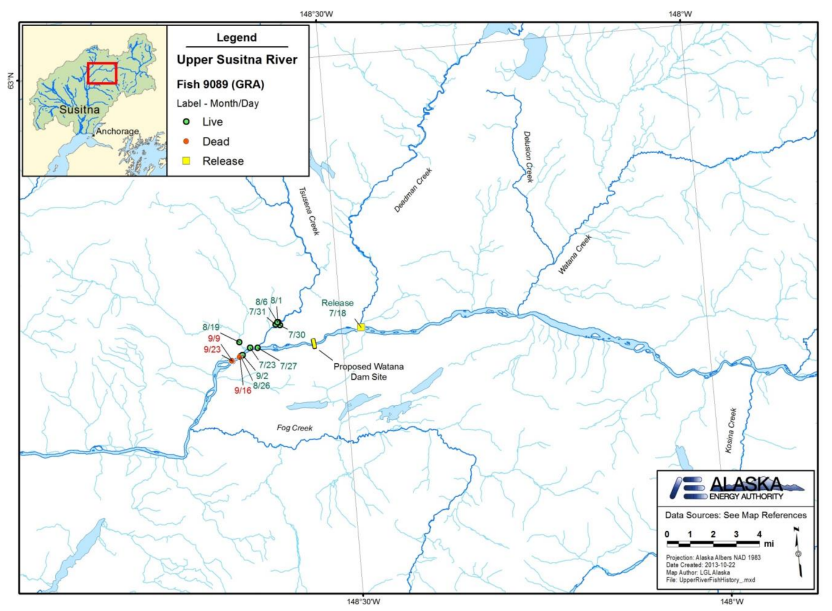


Figure A7. Movements of Upper River Arctic grayling tag ID 9089 through September, 2013.

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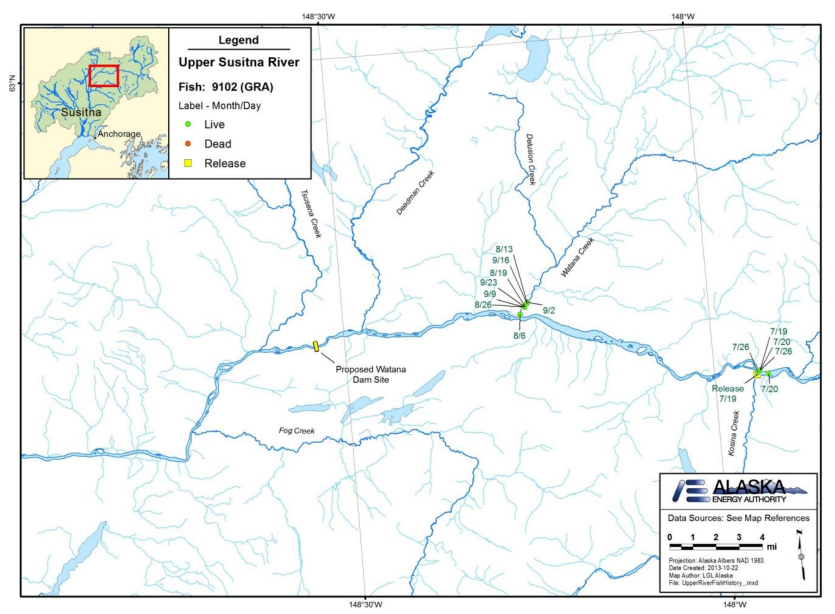


Figure A8. Movements of Upper River Arctic grayling tag ID 9102 through September, 2013.

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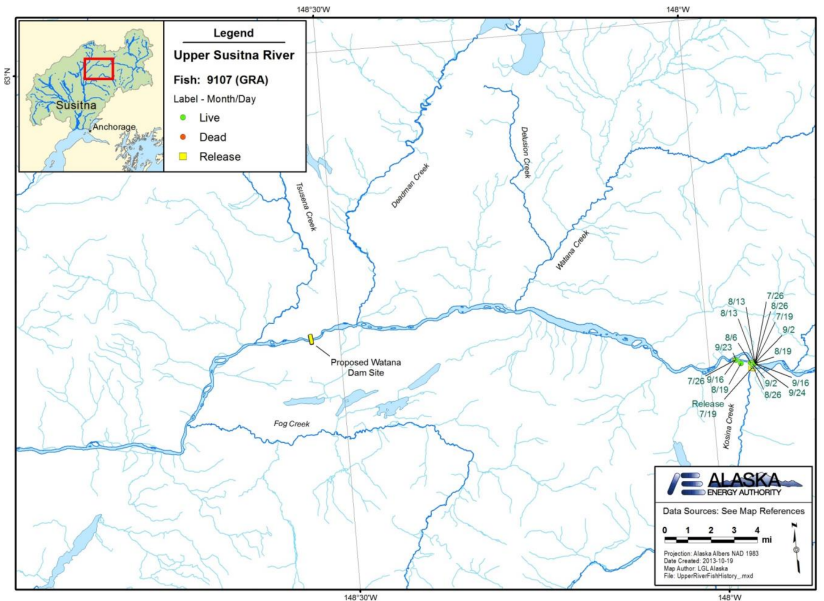


Figure A9. Movements of Upper River Arctic grayling tag ID 9107 through September, 2013.

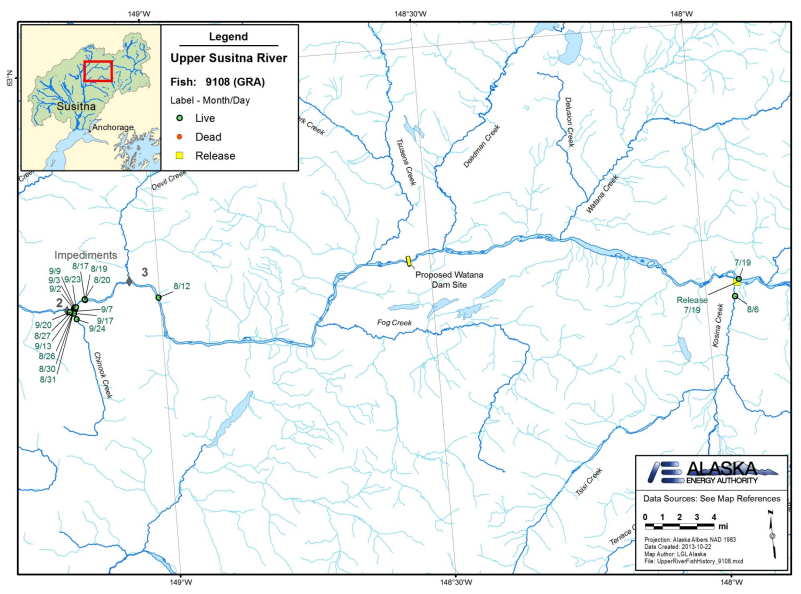


Figure A10. Movements of Upper River Arctic grayling tag ID 9108 through September, 2013.

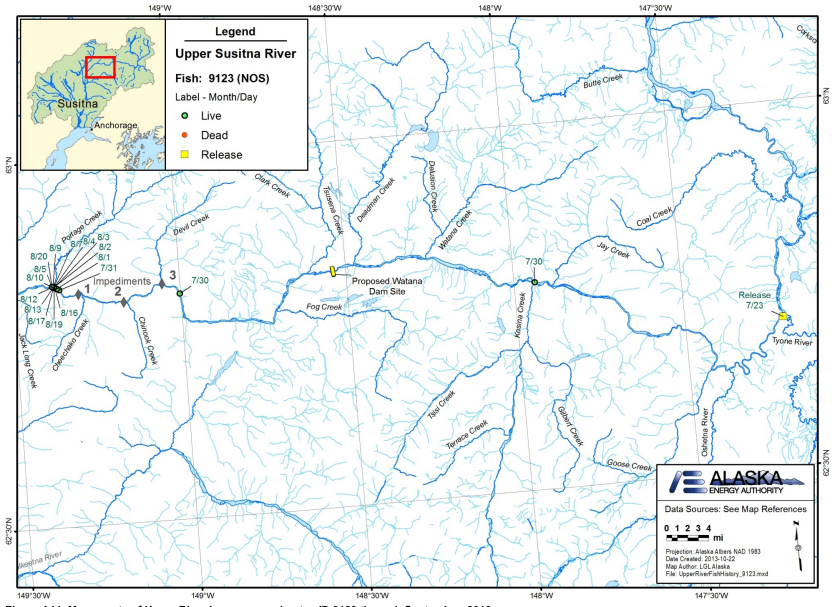


Figure A11. Movements of Upper River longnose sucker tag ID 9123 through September, 2013.

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Study of Fish Distribution and Abundance in the Upper Susitna River (9.5)

Appendix B

Fish Distribution Maps for the Upper Susitna River, 2012 and 2013

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1. FISH DISTRIBUTION

The following distribution maps depict the occurrence of species from Fish Distribution and Abundance sampling efforts including early life history sampling, directed tributary sampling, GRTS tributary sampling, mainstem transect sampling, rotary screw trapping,, PIT array detections, resident fish radio-telemetry detections, directed fish sampling efforts for interrelated studies, genetics sampling efforts (ISR Study 9.14), and metal/mercury sampling efforts (ISR Study 5.5). The 2013 data for fish distribution was pooled with 2012 fish distribution data (HDR 2013). These maps do not represent the distribution of adult Chinook salmon, as that was documented in detail in ISR Study 9.7.

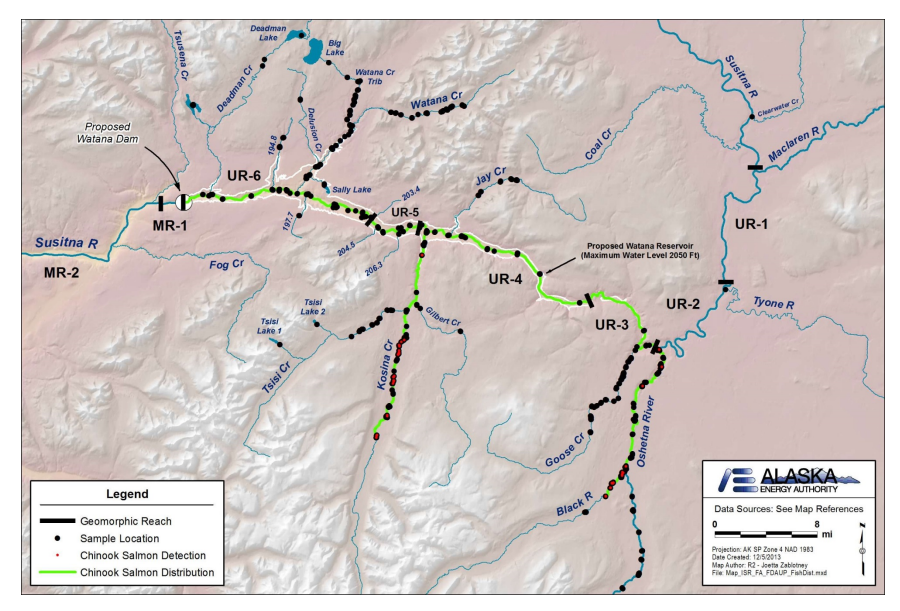


Figure B1. Upper Susitna River juvenile Chinook salmon distribution 2013. No juvenile Chinook were detected upstream of the proposed dam site in 2012. Adult Chinook distributions are reported in ISR Study 9.7.

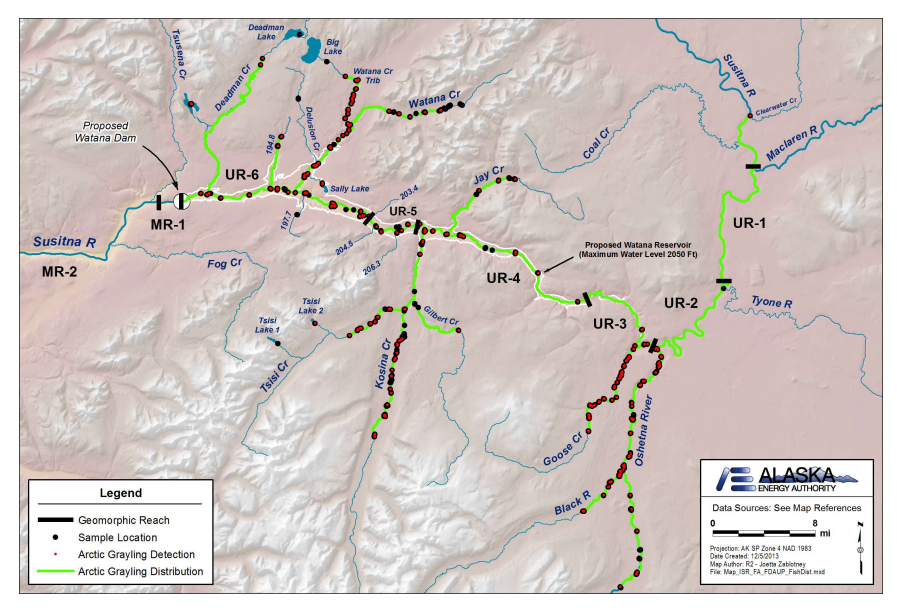


Figure B2. Upper Susitna River Arctic grayling distribution 2012 and 2013.

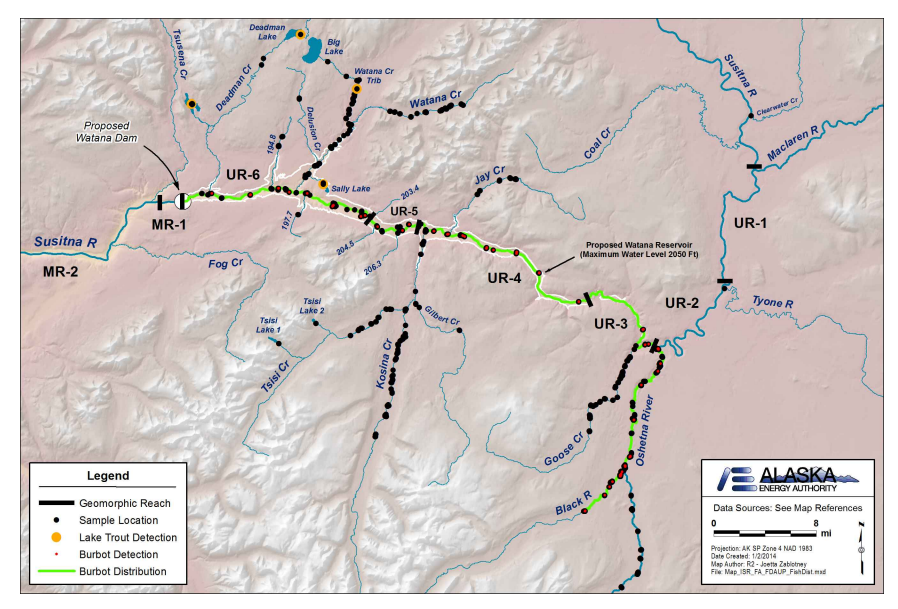


Figure B3. Upper Susitna River burbot and lake trout distribution 2012 and 2013.

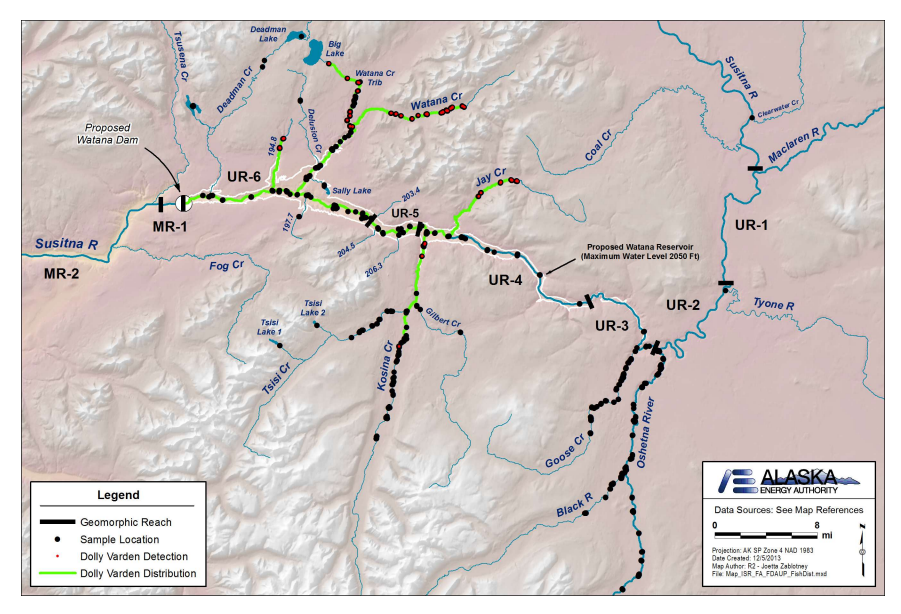


Figure B4. Upper Susitna River Dolly Varden distribution 2012 and 2013.

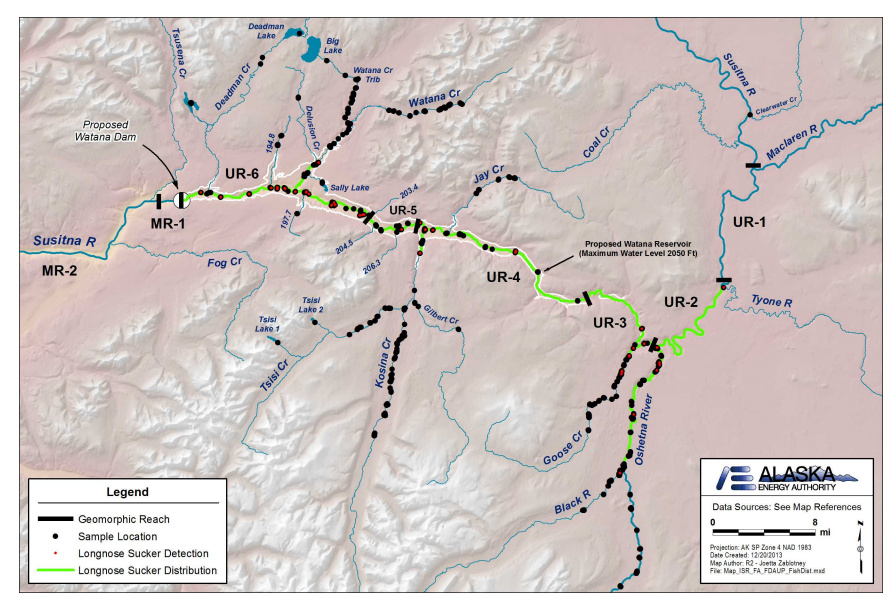


Figure B5. Upper Susitna River longnose sucker distribution 2012 and 2013.

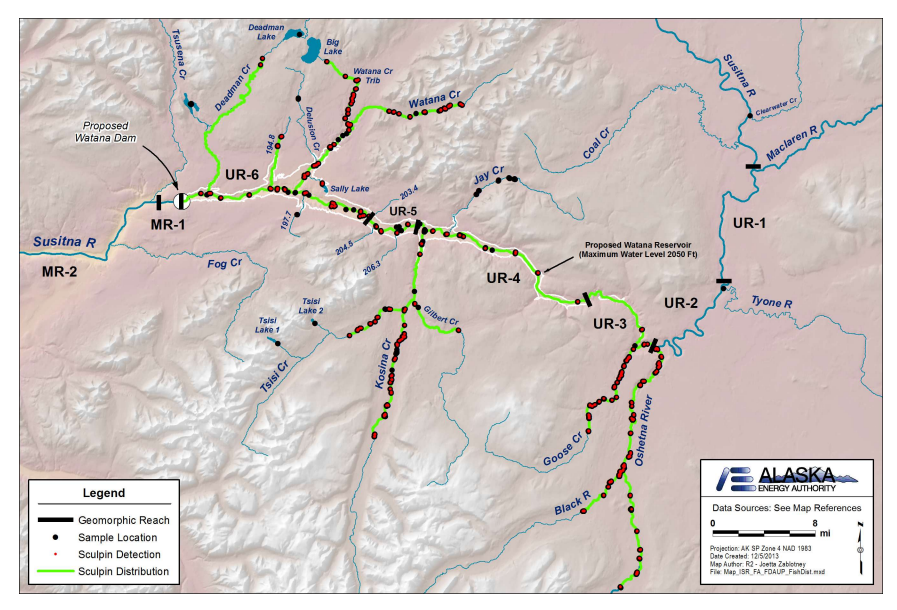


Figure B6. Upper Susitna River sculpin distribution 2012 and 2013.

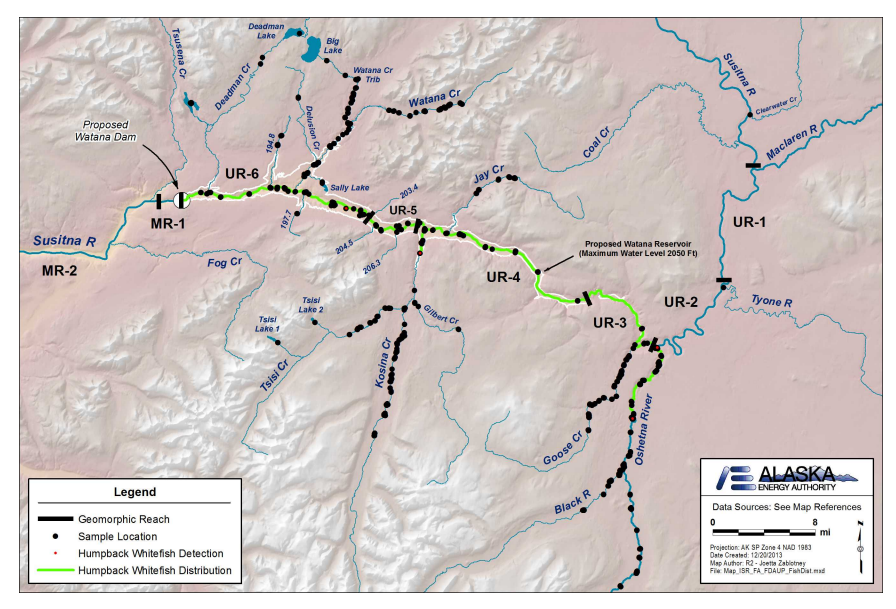


Figure B7. Upper Susitna River humpback whitefish distribution 2012 and 2013.

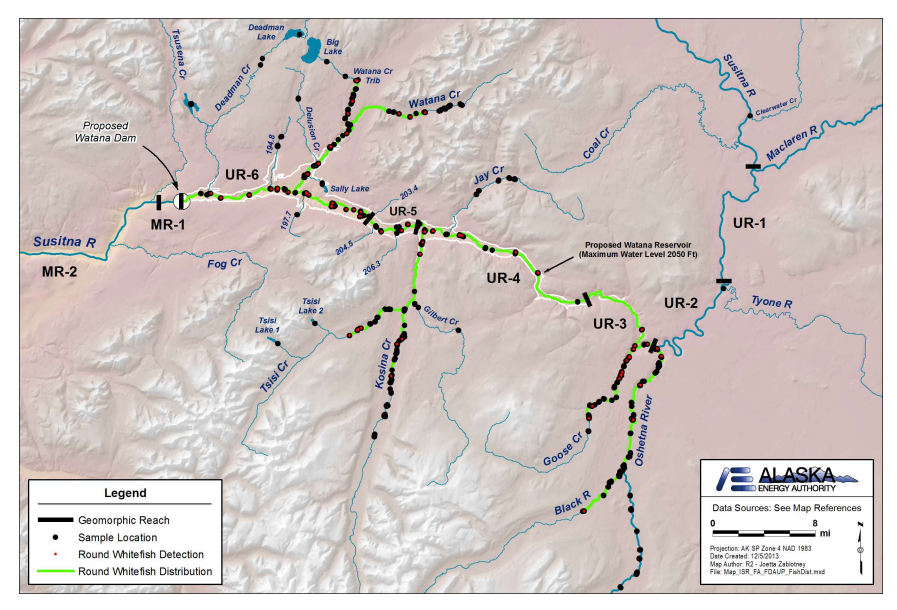


Figure B8. Upper Susitna River round whitefish distribution 2012 and 2013.

Susitna-Watana Hydroelectric Project (FERC No. 14241)

Study of Fish Distribution and Abundance in the Upper Susitna River (9.5)

Appendix C

Seasonal Fish Distribution, Upper Susitna River 2012 and 2013

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Table C9.	Seasonal distribution of round whitefish in the Upper Susitna River, 2012 and 2013. 9

Location	PRM	ELH (June 4-June 30)	Early Summer (July 1- August 10)	Late Summer (August 11 - Sept 9)	Fall (Sept 10 - Oct 7)
Susita River Devils Canyon to Watana Dam	166.1-187.1		Х		
Watana Dam	187.1				
Susitna River UR-6	187.1-203.4				
Susitna River UR-5	203.4-208.1				
Susitna River UR-4	208.1-224.9				
Susitna River UR-3	224.9-234.5				
Watana Reservoir at Full Pool	232.5				
Susitna above Oshetna	>234.5				
Aerial Mainstem - Dam site to Oshetna	187.1-235.1				
Deadman Creek	189.4				
Unnamed Tributary	194.8				
Watana Creek	196.9				
Watana Creek Tributary: Unnamed L1	N/A				
Watana Creek Tributary: Unnamed L3	N/A				
Watana Creek Tributary: Unnamed R3	N/A				
Watana Creek Tributary: Unnamed R5	N/A				
Unnamed Tributary	197.7				
Unnamed Tributary	198.4				
Unnamed Tributary	203.4				
Unnamed Tributary	204.3				
Unnamed Tributary	206.3				
Kosina Creek	209.1		Х	Х	Х
Kosina Creek Tributary: Tsisi Creek	N/A				
Kosina Creek Tributary: Gilbert Creek	N/A				
Kosina Creek Tributary: Unnamed	N/A				
Jay Creek	211.0				
Goose Creek	232.8				
Oshetna River	235.1		Х		Х
Oshetna River Tributary: Black River	N/A	Х	Х	Х	Х
Tyone River	247.3				
Clearwater Creek	266.6				
Deadman Basin Lake: Deadman Lake	N/A				
Deadman Basin Lake: Unnamed	N/A				
Watana Basin Lake: Sally Lake	N/A				
Unnamed Tributary Lake: Unnamed	205.9				
Kosina Basin Lake: Tsisi Lake	N/A				
Notes: Shaded cells indicate that a given locat	ion was sample	ed.			

Table C1. Seasonal distribution of juvenile Chinook salmon in the Upper Susitna River, 2012 and 2013.

Table C2. Seasonal distribution of Arctic grayling in the Upper Susitna River, 2	2012 and 2013.
----------------------------------------------------------------------------------	----------------

Location	PRM	ELH (June 4-June 30)	Early Summer (July 1- August 10)	Late Summer (August 11 - Sept 9)	Fall (Sept 10 - Oct 7)
Susita River Devils Canyon to Watana Dam	166.1-187.1				■ X
Watana Dam	187.1				
Susitna River UR-6	187.1-203.4		X	• • • × • •	×
Susitna River UR-5	203.4-208.1				X
Susitna River UR-4	208.1-224.9				I X
Susitna River UR-3	224.9-234.5		■		■ X
Watana Reservoir at Full Pool	232.5				
Susitna above Oshetna	>234.5				-
Aerial Mainstem - Dam site to Oshetna	187.1-235.1				
Deadman Creek	189.4			• • •	I
Unnamed Tributary	194.8		_ x _ •		•
Watana Creek	196.9				■ X
Watana Creek Tributary: Unnamed L1	N/A		Х		
Watana Creek Tributary: Unnamed L3	N/A				
Watana Creek Tributary: Unnamed R3	N/A		Х		
Watana Creek Tributary: Unnamed R5	N/A			×	-
Unnamed Tributary	197.7		x		
Unnamed Tributary	198.4				
Unnamed Tributary	203.4		Х		
Unnamed Tributary	204.3				
Unnamed Tributary	206.3				
Kosina Creek	209.1	Х	■ ■ x ■	■ ■ x ■	■ X
Kosina Creek Tributary: Tsisi Creek	N/A	Х	• _ ו _ •		_
Kosina Creek Tributary: Gilbert Creek	N/A		Х		
Kosina Creek Tributary: Unnamed	N/A				
Jay Creek	211.0				I X
Goose Creek	232.8			× * *	• , X
Oshetna River	235.1	Х			×
Oshetna River Tributary: Black River	N/A	Х			X
Tyone River	247.3				
Clearwater Creek	266.6		Х		
Deadman Basin Lake: Deadman Lake	N/A				
Deadman Basin Lake: Unnamed	N/A			Х	
Watana Basin Lake: Sally Lake	N/A		Х		
Unnamed Tributary Lake: Unnamed	205.9				
Kosina Basin Lake: Tsisi Lake	N/A	Х			.
Notes: Shaded cells indicate that a given location was sampled.	Stippled cells indicate	e that aerial flight for radio tags oc	curred.		

Location	PRM	ELH (June 4-June 30)	Early Summer (July 1- August 10)	Late Summer (August 11 - Sept 9)	Fall (Sept 10 - Oct 7)
Susita River Devils Canyon to Watana Dam	166.1-187.1		Х	Х	Х
Watana Dam	187.1				
Susitna River UR-6	187.1-203.4		Х	Х	Х
Susitna River UR-5	203.4-208.1		Х		Х
Susitna River UR-4	208.1-224.9		Х	Х	Х
Susitna River UR-3	224.9-234.5		Х	Х	Х
Watana Reservoir at Full Pool	232.5				
Susitna above Oshetna	>234.5				
Aerial Mainstem - Dam site to Oshetna	187.1-235.1				
Deadman Creek	189.4				
Unnamed Tributary	194.8				
Watana Creek	196.9				
Watana Creek Tributary: Unnamed L1	N/A				
Watana Creek Tributary: Unnamed L3	N/A				
Watana Creek Tributary: Unnamed R3	N/A				
Watana Creek Tributary: Unnamed R5	N/A				
Unnamed Tributary	197.7				
Unnamed Tributary	198.4				
Unnamed Tributary	203.4				
Unnamed Tributary	204.3				
Unnamed Tributary	206.3				
Kosina Creek	209.1	Х			
Kosina Creek Tributary: Tsisi Creek	N/A				
Kosina Creek Tributary: Gilbert Creek	N/A				
Kosina Creek Tributary: Unnamed	N/A				
Jay Creek	211.0			Х	Х
Goose Creek	232.8				
Oshetna River	235.1	Х	Х	Х	Х
Oshetna River Tributary: Black River	N/A	Х	Х	Х	Х
Tyone River	247.3				
Clearwater Creek	266.6				
Deadman Basin Lake: Deadman Lake	N/A				
Deadman Basin Lake: Unnamed	N/A				
Watana Basin Lake: Sally Lake	N/A				
Unnamed Tributary Lake: Unnamed	205.9				
Kosina Basin Lake: Tsisi Lake	N/A				
Notes: Shaded cells indicate that a given location was sam	npled.				

Location	PRM	ELH (June 4-June 30)	Early Summer (July 1- August 10)	Late Summer (August 11 - Sept 9)	Fall (Sept 10 - Oct 7)
Susita River Devils Canyon to Watana Dam	166.1-187.1		Х	Х	Х
Watana Dam	187.1				
Susitna River UR-6	187.1-203.4				
Susitna River UR-5	203.4-208.1				
Susitna River UR-4	208.1-224.9				
Susitna River UR-3	224.9-234.5				
Watana Reservoir at Full Pool	232.5				
Susitna above Oshetna	>234.5				
Aerial Mainstem - Dam site to Oshetna	187.1-235.1				
Deadman Creek	189.4				
Unnamed Tributary	194.8		Х	Х	Х
Watana Creek	196.9		Х	Х	Х
Watana Creek Tributary: Unnamed L1	N/A				
Watana Creek Tributary: Unnamed L3	N/A				
Watana Creek Tributary: Unnamed R3	N/A				
Watana Creek Tributary: Unnamed R5	N/A		Х	Х	Х
Unnamed Tributary	197.7				
Unnamed Tributary	198.4			Х	
Unnamed Tributary	203.4				
Unnamed Tributary	204.3				
Unnamed Tributary	206.3				
Kosina Creek	209.1	Х		Х	Х
Kosina Creek Tributary: Tsisi Creek	N/A				
Kosina Creek Tributary: Gilbert Creek	N/A				
Kosina Creek Tributary: Unnamed	N/A				
Jay Creek	211.0		Х	Х	Х
Goose Creek	232.8				
Oshetna River	235.1				
Oshetna River Tributary: Black River	N/A				
Tyone River	247.3				
Clearwater Creek	266.6				
Deadman Basin Lake: Deadman Lake	N/A				
Deadman Basin Lake: Unnamed	N/A				
Watana Basin Lake: Sally Lake	N/A				
Unnamed Tributary Lake: Unnamed	205.9				
Kosina Basin Lake: Tsisi Lake	N/A				

Table C4. Seasonal distribution of Dolly Varden in the Upper Susitna River, 2012 and 2013.

Location	PRM	ELH (June 4-June 30)	Early Summer (July 1- August 10)	Late Summer (August 11 - Sept 9)	Fall (Sept 10 - Oct 7)
Susita River Devils Canyon to Watana Dam	166.1-187.1				
Watana Dam	187.1				
Susitna River UR-6	187.1-203.4				
Susitna River UR-5	203.4-208.1				
Susitna River UR-4	208.1-224.9				
Susitna River UR-3	224.9-234.5				
Watana Reservoir at Full Pool	232.5				
Susitna above Oshetna	>234.5				
Aerial Mainstem - Dam site to Oshetna	187.1-235.1				
Deadman Creek	189.4				
Unnamed Tributary	194.8				
Watana Creek	196.9				
Watana Creek Tributary: Unnamed L1	N/A				
Natana Creek Tributary: Unnamed L3	N/A				
Watana Creek Tributary: Unnamed R3	N/A				
Watana Creek Tributary: Unnamed R5	N/A				Х
Unnamed Tributary	197.7				
Unnamed Tributary	198.4				
Unnamed Tributary	203.4				
Unnamed Tributary	204.3				
Unnamed Tributary	206.3				
Kosina Creek	209.1				
Kosina Creek Tributary: Tsisi Creek	N/A				
Kosina Creek Tributary: Gilbert Creek	N/A				
Kosina Creek Tributary: Unnamed	N/A				
Jay Creek	211.0				
Goose Creek	232.8				
Oshetna River	235.1				
Oshetna River Tributary: Black River	N/A				
Tyone River	247.3				
Clearwater Creek	266.6				
Deadman Basin Lake: Deadman Lake	N/A				Х
Deadman Basin Lake: Unnamed	N/A			Х	
Natana Basin Lake: Sally Lake	N/A		Х		
Unnamed Tributary Lake: Unnamed	205.9				
Kosina Basin Lake: Tsisi Lake	N/A				

Table C5. Seasonal distribution of lake trout in the Upper Susitna River, 2012 and 2013.

Location	PRM	ELH (June 4-June 30)	Early Summ	ner (July 1-	August	10)	Late Sum	mer (Augu	ust 11 - S	ept 9)		Fall (Sept 10 - Oct	7)
Susita River Devils Canyon to Watana Dam	166.1-187.1				X 🔳				Х			Х	
Watana Dam	187.1			_									
Susitna River UR-6	187.1-203.4		_	-	х	_ •	_	_	X		-	_ X	
Susitna River UR-5	203.4-208.1		_	_	_	_	_	_		_	_	Х	
Susitna River UR-4	208.1-224.9	Х	=		K	•			K	-		■ X	
Susitna River UR-3	224.9-234.5		•		_	_ ■	_ =	_ =	X	—		_ X	
Watana Reservoir at Full Pool	232.5			_			_	_		_	_		
Susitna above Oshetna	>234.5		_	-	¥				X				
Aerial Mainstem - Dam site to Oshetna	187.1-235.1				X 🔳				Х				
Deadman Creek	189.4												
Unnamed Tributary	194.8				_		-	_ =		-		-	
Watana Creek	196.9				x		-	-	-			-	
Watana Creek Tributary: Unnamed L1	N/A												
Watana Creek Tributary: Unnamed L3	N/A												
Watana Creek Tributary: Unnamed R3	N/A												
Watana Creek Tributary: Unnamed R5	N/A				_	_				_		-	
Unnamed Tributary	197.7				_	_							
Unnamed Tributary	198.4												
Unnamed Tributary	203.4												
Unnamed Tributary	204.3												
Unnamed Tributary	206.3												
Kosina Creek	209.1	Х				•		-				Х	
Kosina Creek Tributary: Tsisi Creek	N/A		_ =	_	-	-	•	-		_	_		
Kosina Creek Tributary: Gilbert Creek	N/A							_		_	_		
Kosina Creek Tributary: Unnamed	N/A												
Jay Creek	211.0		-										
Goose Creek	232.8				х			_	Х	•		-	
Oshetna River	235.1	Х			X X		-	-	X	_		X	
Oshetna River Tributary: Black River	N/A				• -	•			K		_		
Tyone River	247.3				Х								
Clearwater Creek	266.6												
Deadman Basin Lake: Deadman Lake	N/A												
Deadman Basin Lake: Unnamed	N/A												
Watana Basin Lake: Sally Lake	N/A												
Unnamed Tributary Lake: Unnamed	205.9												
Kosina Basin Lake: Tsisi Lake	N/A				-	-	-	-	-	-		-	
Notes: Shaded cells indicate that a given location was s	ampled. Stippled o	ells indicate that aerial flight for ra	adio tags occurred.	_									

Table C6. Seasonal distribution of longnose sucker in the Upper Susitna River, 2012 and 2013.

Location	PRM	ELH (June 4-June 30)	Early Summer (July 1- August 10)	Late Summer (August 11 - Sept 9)	Fall (Sept 10 - Oct 7)
Susita River Devils Canyon to Watana Dam	166.1-187.1		Х	Х	Х
Watana Dam	187.1				
Susitna River UR-6	187.1-203.4		Х	Х	Х
Susitna River UR-5	203.4-208.1		Х	Х	Х
Susitna River UR-4	208.1-224.9		Х	Х	Х
Susitna River UR-3	224.9-234.5		Х	Х	Х
Watana Reservoir at Full Pool	232.5				
Susitna above Oshetna	>234.5		Х		
Aerial Mainstem - Dam site to Oshetna	187.1-235.1				
Deadman Creek	189.4		Х		
Unnamed Tributary	194.8		Х	Х	Х
Watana Creek	196.9		Х	Х	Х
Watana Creek Tributary: Unnamed L1	N/A		Х		
Watana Creek Tributary: Unnamed L3	N/A		Х		
Watana Creek Tributary: Unnamed R3	N/A		х		
Watana Creek Tributary: Unnamed R5	N/A			Х	
Unnamed Tributary	197.7		Х		
Unnamed Tributary	198.4				
Unnamed Tributary	203.4		Х		
Unnamed Tributary	204.3				
Unnamed Tributary	206.3		Х		
Kosina Creek	209.1	Х	Х	Х	Х
Kosina Creek Tributary: Tsisi Creek	N/A	Х	Х	Х	Х
Kosina Creek Tributary: Gilbert Creek	N/A		Х		
Kosina Creek Tributary: Unnamed	N/A		Х		
Jay Creek	211.0		Х	Х	Х
Goose Creek	232.8		Х	Х	Х
Oshetna River	235.1	Х	Х	Х	Х
Oshetna River Tributary: Black River	N/A	Х	Х	Х	Х
Tyone River	247.3				
Clearwater Creek	266.6				
Deadman Basin Lake: Deadman Lake	N/A				
Deadman Basin Lake: Unnamed	N/A				
Watana Basin Lake: Sally Lake	N/A		Х		
Unnamed Tributary Lake: Unnamed	205.9				
Kosina Basin Lake: Tsisi Lake	N/A				
Notes: Shaded cells indicate that a given location wa					

Table C7. Seasonal distribution of sculpin in the Upper Susitna River, 2012 and 2013.

Location	PRM	ELH (June 4-June 30)	Early Summer (July 1- August 10)	Late Summer (August 11 - Sept 9)	Fall (Sept 10 - Oct 7)
Susita River Devils Canyon to Watana Dam	166.1-187.1				
Watana Dam	187.1				
Susitna River UR-6	187.1-203.4				Х
Susitna River UR-5	203.4-208.1				
Susitna River UR-4	208.1-224.9				
Susitna River UR-3	224.9-234.5				
Watana Reservoir at Full Pool	232.5				
Susitna above Oshetna	>234.5				
Aerial Mainstem - Dam site to Oshetna	187.1-235.1				
Deadman Creek	189.4				
Unnamed Tributary	194.8				
Watana Creek	196.9				
Watana Creek Tributary: Unnamed L1	N/A				
Watana Creek Tributary: Unnamed L3	N/A				
Watana Creek Tributary: Unnamed R3	N/A				
Watana Creek Tributary: Unnamed R5	N/A				
Unnamed Tributary	197.7				
Unnamed Tributary	198.4				
Unnamed Tributary	203.4				
Unnamed Tributary	204.3				
Unnamed Tributary	206.3				
Kosina Creek	209.1				Х
Kosina Creek Tributary: Tsisi Creek	N/A				
Kosina Creek Tributary: Gilbert Creek	N/A				
Kosina Creek Tributary: Unnamed	N/A				
Jay Creek	211.0				
Goose Creek	232.8				
Oshetna River	235.1	Х	Х	Х	
Oshetna River Tributary: Black River	N/A				
Tyone River	247.3				
Clearwater Creek	266.6				
Deadman Basin Lake: Deadman Lake	N/A				
Deadman Basin Lake: Unnamed	N/A				
Watana Basin Lake: Sally Lake	N/A				
Unnamed Tributary Lake: Unnamed	205.9				
Kosina Basin Lake: Tsisi Lake	N/A				

Table C8. Seasonal distribution of humpback whitefish in the Upper Susitna River, 2012 and 2013.

Table C9. Seasonal distribution of round whitefish in the Upper Susitna River, 2012 and	2013.
-----------------------------------------------------------------------------------------	-------

Location	PRM	ELH (June 4-June 30)	Early Summer (July 1- August 10)	Late Summer (August 11 - Sept 9)	Fall (Sept 10 - Oct 7)
Susita River Devils Canyon to Watana Dam	166.1-187.1		Х	Х	Х
Watana Dam	187.1				
Susitna River UR-6	187.1-203.4		Х	Х	Х
Susitna River UR-5	203.4-208.1				х
Susitna River UR-4	208.1-224.9			Х	х
Susitna River UR-3	224.9-234.5			Х	х
Watana Reservoir at Full Pool	232.5				
Susitna above Oshetna	>234.5				
Aerial Mainstem - Dam site to Oshetna	187.1-235.1				
Deadman Creek	189.4				
Unnamed Tributary	194.8				
Watana Creek	196.9		Х	Х	
Watana Creek Tributary: Unnamed L1	N/A				
Watana Creek Tributary: Unnamed L3	N/A				
Watana Creek Tributary: Unnamed R3	N/A				
Watana Creek Tributary: Unnamed R5	N/A		Х	Х	
Unnamed Tributary	197.7				
Unnamed Tributary	198.4				
Unnamed Tributary	203.4				
Unnamed Tributary	204.3				
Unnamed Tributary	206.3				
Kosina Creek	209.1	Х	Х	Х	Х
Kosina Creek Tributary: Tsisi Creek	N/A		Х		
Kosina Creek Tributary: Gilbert Creek	N/A				
Kosina Creek Tributary: Unnamed	N/A				
Jay Creek	211.0				
Goose Creek	232.8		Х	Х	Х
Oshetna River	235.1	Х	Х	Х	Х
Oshetna River Tributary: Black River	N/A		х		
Tyone River	247.3				
Clearwater Creek	266.6				
Deadman Basin Lake: Deadman Lake	N/A				
Deadman Basin Lake: Unnamed	N/A				
Watana Basin Lake: Sally Lake	N/A				
Unnamed Tributary Lake: Unnamed	205.9				
Kosina Basin Lake: Tsisi Lake	N/A				
Notes: Shaded cells indicate that a given location was					

Susitna-Watana Hydroelectric Project (FERC No. 14241)

Study of Fish Distribution and Abundance in the Upper Susitna River (9.5)

Appendix D

Upper River Fish Observations and Relative Abundance, 2013

Initial Study Report

Prepared for

Alaska Energy Authority



Prepared by

R2 Resource Consultants, Inc.

February 2014 Draft

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1. FISH OBSERVATIONS

Table D1. Upper Susitna River fish observations, 2013.

	Upper River												
Geomorphic Reach/PRM	Habitat	Sample Type	Salmon, Chinook (juvenile)	Arctic grayling	Burbot	Dolly Varden	Longnose sucker	Sculpin	Trout, lake	Whitefish, humpback	Whitefish, round	Whitefish, undifferentiated	Grand Total
	Oshetna River	ELH, GRTS	2	329	18		5			1	5		2,247
UR-2	Oshetna River: Off-Channel	GRTS		7				84					91
234.5-248.6	Black River	ELH, GRTS	73	103	13		1	939			3		1,132
	Black River: Off-Channel	GRTS	2	19	1			121					143
	Upper Exte	ent Watana Rese	rvoir		2.5								
UR-3	Susitna River	Transect		57	12		4	44		2	17		136
224.9-234.5	Goose Creek	GRTS		1,502			7	281			42		1,832
	Susitna River	Transect		81	46		15	132		1	20		295
UR-4	JayCreek	Direct		42	3	137		37					219
208.1-224.9	Kosina Creek	ELH, GRTS	116	339	1	3	9	447		1	14		930
200.1-224.5	Tsisi Creek	ELH, GRTS		310				487			4	1	802
	Tsisi Creek: Off-Channel	GRTS		23				32					55
UR-5 203.4-208.1	Susitna River	Transect		19	6			25			13		63
	Susitna River	Transect		161	16		79	188			28		472
	Susitna River: Off-Channel	Transect		3			16	75			1		95
UR-6	Watana Creek	GRTS		272		449	1	563			17		1,302
187.1-203.4	Watana Creek: Off-Channel	GRTS				13		15					28
107.1-203.4	Watana Creek Tributary	GRTS		736		56		169	1		7		969
	Watana Creek Tributary: Off-channel	GRTS				2		24					26
	Unnamed Tributary 194.8	GRTS		16		71	1	158					246
	Proposed	Natana Dam Loca	ation	PRM 18	7.1								
	Grand Total		193	4,019	116	731	138	5,708	1	5	171	1	11,083

		Juven	ile Chinook s	almon				
Geomorphic Reach /PRM	Habitat	Macrohabitat	Mesohabitat	Spring	Early Summer	Late Summer	Fall	Grand Total
	Black River		Boulder Riffle	opg	4	10	3	17
			Riffle	6			1	7
UR-2			Run		38	5	6	49
234.5-248.6	Black River: Off-Channel	Upland Slough	Run		2			2
	Oshetna River		Boulder Riffle		1			1
			Riffle				1	1
		Upper Extent	Watana Reserv	oir PRM 2	232.5			
	Kosina Creek		Boulder Riffle		28	24	16	68
UR-4			Glide				3	3
208.1-224.9			Riffle			6	8	14
			Run			27	4	31
		Proposed Wa	tana Dam Locat	ion PRM :	187.1			
Grand Total				6	73	72	42	193

Table D2. Upper River Chinook salmon observations by habitat, 2013.

Table D3. Upper River Arctic grayling (all life stages) observations by habitat, 2013.

Geomorphic			ctic grayling					
Reach/PRM	Habitat	Macrohabitat	Mesohabitat	Spring	Early Summer	Late Summer	Fall	Grand Tot
	Black River		Boulder Riffle	•pg	15	7	14	
			Pool	1				
			Riffle	10	2		5	
			Run	3	35	5	6	
	Black River: Off-Channel	Upland Slough	Pool		15	2	1	
			Run		1			
UR-2	Oshetna River		Boulder Riffle		52	27	28	1
234.5-248.6			Glide			2	2	
			Percolation Channel		1	1		
			Rapid	16	1		14 5 6 1 28 24 15 1 24 15 1 16 30 67 19 12 40 18 13 7 18 3 17 96 3 14 17 966 3 14 17	
			Riffle	67	21	8	24	1
	Image: Constraint of the second sec							
	Oshetna River: Off-Channel	Side Slough	Glide		1	1	1	
			Beaver Pond	4				
		Upper Extent V	/atana Reservoir PRM 2	32.5				
	Susitna River	Main Channel	Riffle		1		16	
			Run		10		30	
UR-3	Goose Creek				394		-	6
224.9-234.5						233	_	4
			Riffle		39	13	12	
			Run		147	113	40	3
	Susitna River	Main Channel	Run		5	6	6 18	
		Split Main Channel	Run		7		13	
		Clearwater Plume		14				
	Jay Creek		Pool		5	1	3 40 6 18 1 13 2 7 1 18 1 1 1 4 17 60	
			Riffle		1	1		
			Run		11			
	Kosina Creek			2	21	47		1
							46	
208.1-224.9								
				67			24 15 1 1 1 1 30 67 19 12 40 18 13 7 18 13 7 18 4 60 46 46 46 46 33 17 7 7 96 33 3 14 1 1 24 24 24 24 24 24 24 24 24 24	
	Tsisi Creek				70	2	17	
								1
UR-4 208.1-224.9 JR-5 203.4-208.1				22			7	
		*				14		
JR-5 203.4-208.1						1		
	Susitna River						_	1
		Side Channel						
			Riffle		1		7 14 5 5 5 6 2 1 27 28 2 2 1 - 8 24 20 15 1 1 8 24 20 15 1 1 1 1 14 30 1 13 2 7 1 18 1 13 2 7 1 18 1 13 2 7 1 3 2 1 3 1 1 3 2 3 1 3 1 3 1 1 2 3 1 3 1 3 1 3 1	
					8		14	
		Side Slough		L	2		15 1 16 30 67 19 12 40 13 7 18 4 60 46 3 17 96 3 17 96 3 14 1 24 21 26 22 52	
	Unnamed Tributary 194.8			<u> </u>	9			
UR-6	UR-6 Run		7		L			
187.1-203.4	Watana Creek		Boulder Riffle	<u> </u>	43		24	
			Pool		24		L	
			Riffle	<u> </u>	18		_	
			Run	L	35			1
	Watana Creek Tributary		Boulder Riffle		5		_	
			Rapid					
			Riffle		235		_	3
			Run		224	27	56	3
			na Dam Location PRM 1					

Table D4. Upper River juvenile Arctic grayling observations by habitat, 2013.

Geomorphic			ing, juvenile (<190m					
Reach/PRM	Habitat	Macrohabitat	Mesohabitat	Spring	Early Summer			
	Black River		Boulder Riffle		13	5	7	2
			Pool	1				
			Riffle	7	2		5 7 1 1 4 5 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 6 1 1 9 10 1 7 2 3 6 1 1 5 2 3 1 53 46 1 1 3 1 53 46 1 1 3 1 53 4 5 2 3 3 21 2 3 3 3 4 5 2 3 3 3 1 2 2 3 3 3 4 5 2 3	1
			Run	1	31	4		4
	Black River: Off-Channel	Upland Slough	Pool					
UR-2	Oshetna River		Boulder Riffle		20	13		4
234.5-248.6						1	2	
			Percolation Channel		1	1		
			Rapid	6				
	UR-2 4.5-248.6 Black River: Off-Channel Upland Slough Pool 2 Oshetna River Boulder Riffle 20 13 Goshetna River Gff-Channel Riffle 57 18 8 Goshetna River: Off-Channel Side Slough Glide 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16	ç					
			Run	19	8	2	6	3
	Oshetna River: Off-Channel	Side Slough	Glide		1	1	1	
			Beaver Pond	2				
		Upper Extent V	/atana Reservoir PRM 2	32.5				
	Susitna River	Main Channel	Riffle		1		10	1
			Run		10		5	1
UR-3 224.9-234.5	Goose Creek		Boulder Riffle		267	148	56	47
			Pool		72	92	10	17
			Riffle		31	9	10	5
			Run		82	21	17	12
	Susitna River	Main Channel	Run		2		7	
		Split Main Channel	Run			1	5	
		-		10	8	2		2
	Jav Creek					-	3 6 3 53	_
						1		
						1	3	
	Kosina Creek		-	2	-			10
				-	12			4
UR-4				35			-10	3
208.1-224.9								5
								4
				40	1		1	4
	Taiai Creak					0		
	I SISI Creek			70	33	2	11	4
				-				7
			-	1				4
								1
					4	13		2
JR-5 203.4-208.1	Susitna River						-	
	Susitna River							2
		Side Channel		ļ		2	_	1
		annel Upland Slough Pool 2 Boulder Riffle 20 1 Clide 1 1 Percolation Channel 1 1 Rapid 6 1 Rapid 6 1 Run 19 8 Channel Side Slough Beaver Pond 2 Upper Extent Watana Reservoir PRM 232.5 11 11 Upper Extent Watana Reservoir PRM 232.5 11 11 Main Channel Riffle 1 11 Boulder Riffle 267 14 Run 80 2 14 Main Channel Run 10 15 Main Channel Run 1 16 Clearwater Plume Clearwater Plume 10 8 Main Channel <	1					
						2	1 3 9 1 2 1 2 1 1 2 6 1 1 2 6 1 1 3 5 18 56 22 10 9 10 21 17 1 55 2 3 1 53 46 - 1 3 1 53 46 - 2 11 3 3 4 5 2 3 3 21 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 1 1 10 </td <td></td>	
	Susitna River: Off-Channel	Side Slough					1	
	Unnamed Tributary 194.8							
UR-6	Watana Creek		Boulder Riffle		22	7	2	сэ (
187.1-203.4			Pool		4	4		
			Riffle		7	2	19	2
					25	25	21	7
	Watana Creek Tributary		Boulder Riffle	1		11		
					122	53		2
						14		
	I	Proposed Water		87 1	100	14	50	
rand Total		Fioposeu watai	a Ban Location FRM 1	-			_	2,2

Table D5. Upper River juvenile or adult Arctic grayling observations by habitat, 2013.

0		Arctic graying, ju	Ivenile of adult (190-	-328mm) T				
Geomorphic Reach/PRM	Hahitat	Macrohabitat	Mesohahitat	Spring	Farly Summer	Late Summer	Fall	Grand Tota
INCOCH/FIXIN		Macronabitat		opring	-	2	6	1
	DIACK RIVEI				2	2	4	ļ
	HabitatMacrohabitatMesohabitatSpringEarly SummerLate SurBlack RiverBoulder Riffle2Image: Constraint of the stress of the stre	1	4					
	Black Biver: Off-Channel	Lipland Slough						1
UR-2	Diack River. On-Chaimer					2		
234.5-248.6	Oshetna River		1		1	10	7	3
			1			10		0
					1	1		
				5			8	1
			1			4	7	2
		Upper Extent V			12			
	Susitna River		1				6	
				1			9	
UR-3	Goose Creek		1	1	96	41	9	14
224.9-234.5			1	1		128	7	23
			1	1		4	1	
			1	1		84	18	15
	Susitna River	Main Channel	1			4	9	1
							4	
							2	
	Jav Creek				2		3	ł
							1	
	Kosina Creek		1		7	5	6	18
			1	36		-		36
UR-4								
208.1-224.9			· ·					1:
			1			1	1	
	Tsisi Creek				34		6	4
			Glide	26				2
			Riffle			2	2	3
			Run		6			
	Tsisi Creek: Off-Channel	Side Slough	Percolation Channel		2	1		
UR-5 203.4-208.1	Susitna River		Run		1		9	1(
	Susitna River	Main Channel	Run			14	44	58
			Riffle				1	
			Run				3	:
	Unnamed Tributary 194.8	1			7	4 8 1 22 1 1 1 12 96 4 100 12 3 3 50 8 2 4 7 1 1 1 3 3 2 4 7 1 34 1 7 1 7 5 14 1 10 1 93 2 93 2 93 2 79 1		
			Run		5			!
	Watana Creek		Boulder Riffle				17	39
UR-6			Pool		13	1		14
187.1-203.4			Riffle			7	2	2
				1	10	19	-	3
	Watana Creek Tributary			1		5		1
	,			1		7	3	1
				1	93			12
				1			18	10
		Proposed Wata		187.1				
Grand Total		.,			608	384	241	1,34

Arctic grayling, juvenile or adult (190-328mm)

Table D6. Upper River adult Arctic grayling observations by habitat, 2013.

		Arctic gray	/ling, adult (>328 mm	I)	-	-		-
Geomorphic								
Reach/PRM	Habitat	Macrohabitat	Mesohabitat	Spring	Early Summer	Late Summer	Fall	Grand Tota
	Black River		Boulder Riffle				1	
			Riffle	3			1 4 12 14 2 14 2 13 2 13 2 13 2 13 2 13 2 13 2 1 1 1 1 1 1 1 1 1 1 1 2 4 31 1 3 5 5 1 7	
	Black River: Off-Channel	Upland Slough	Pool		2 14 2 14 2 14 2 14 2 14 2 14 2 14 2 14 2 14 2 14 2 14 2 13 5 1 1 2 3 1 2 1 6 1 2 1 6 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 1 1 2 1 7 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1			
UR-2	Oshetna River		Boulder Riffle		10	4	12	2
234.5-248.6			Rapid	10				1
			Riffle	5	2			
			Run		2	14	2	1
	Oshetna River: Off-Channel		Beaver Pond	2				
		Upper Extent V	Vatana Reservoir PRM 2	32.5				
	Susitna River	Main Channel	Run				16	1
UR-3	Goose Creek		Boulder Riffle		26	3	2	3
224.9-234.5			Pool		61	13	2	7
			Riffle		5		1	
			Run		12	8	5	2
	Susitna River	Main Channel	Run		1	2	2	
		Split Main Channel	Run		3		4	
UR-4 208.1-224.9		Clearwater Plume	Clearwater Plume	4			2	
	Jay Creek		Pool			1	9	1
			Run		6			
	Kosina Creek		Boulder Riffle		2	1	1	
UR-4			Percolation Channel	1				
208.1-224.9			Pool	7				
			Rapid	1				
			Riffle	4				
			Run				1	
	Tsisi Creek		Boulder Riffle		3			
			Glide	15				1
			Riffle	1	1			
JR-5 203.4-208.1	Susitna River	Main Channel	Run			1	2	
	Susitna River	Main Channel	Run			4	31	3
		Split Main Channel	Run			1	3	
	Unnamed Tributary 194.8		Pool		2			
	Watana Creek		Boulder Riffle		7		5	1
UR-6			Pool		7			
187.1-203.4			Riffle			1		
107.1-203.4			Run			7	1	
	Watana Creek Tributary		Boulder Riffle			1	4	
			Rapid			1		
			Riffle		20	4	1	2
			Run		10	1		1
		Proposed Wata	na Dam Location PRM 1	87.1	-		-	-
Frand Total				53	185	67	107	41

			Burbot					
Geomorphic Reach/PRM	Habitat	Macrohabitat	Mesohabitat	Spring	Early Summer	Late Summer	Fall	Grand Total
	Black River		Boulder Riffle		1	2	3	6
			Riffle	1				1
			Run	2		1	3	6
UR-2	Black River: Off-Channel	Upland Slough	Run		1			1
234.5-248.6	Oshetna River		Boulder Riffle		1		1	2
234.3-240.0			Glide		1	2		3
			Percolation Channel	1				1
			Riffle				4	4
			Run	1	3	1	3	8
		Upper Extent W	/atana Reservoir PRM 23	32.5				
UR-3	Susitna River	Main Channel	Riffle		2	3	1	6
224.9-234.5			Run		2	1	3	6
	Susitna River	Main Channel	Run		5	5	14	24
UR-4		Split Main Channel	Run		3			3
208.1-224.9		Clearwater Plume	Clearwater Plume	1	3	6	9	19
200.1-224.9	Jay Creek		Pool		1		2	3
	Kosina Creek		Riffle	1				1
UR-5 203.4-208.1	Susitna River	Main Channel	Run		6			6
	Susitna River	Main Channel	Run		1	8	1	10
UR-6		Side Channel	Pool		1			1
187.1-203.4			Riffle		1		1	2
		Split Main Channel	Run		3			3
		Proposed Wata	na Dam Location PRM 1	87.1		-	-	
Grand Total				7	35	29	45	116

Table D7. Upper River burbot observations by habitat, 2013.

		De	olly Varden					
Geomorphic								
Reach/PRM	Habitat	Macrohabitat	Mesohabitat	Spring	Early Summer	Late Summer	Fall	Grand Total
		Upper Extent Wa	atana Reservoir PRM 23	2.5				
	Jay Creek		Pool		69		17	86
UR-4			Run		43	1	7	51
208.1-224.9	Kosina Creek		Pool	1				1
			Riffle	2				2
	Unnamed Tributary 194.8		Pool		2	5	10	17
			Riffle		9	3		12
			Run		15	21	6	42
	Watana Creek		Boulder Riffle		23	8	1	32
			Pool		187	2	1	190
UR-6			Riffle		84	13	12	109
0K-0 187.1-203.4			Run		68	44	6	118
18/.1-203.4	Watana Creek: Off-Channel	Side Slough	Glide		4	5	3	12
			Percolation Channel			1		1
	Watana Creek Tributary		Rapid			1		1
			Riffle		12	26	11	49
			Run		5	1		6
	Watana Creek Tributary: Off-channel	Side Slough	Glide		2			2
		Proposed Watan	a Dam Location PRM 18	37.1	•			
Grand Total				3	523	131	74	731

Table D8. Upper River Dolly Varden observations by habitat, 2013.

Notes: All data are provisional and subject to ongoing QA/QC. Observations are reported within tributaries or mainstem geomorphic reach by habitat type by season: Spring (June 4-29), Early Summer (July 13-August 11), Late Summer (August 12-September 9), and Fall (September 10-October 4). Data sources include: Early-Life History sampling (ELH), GRTS tributary sampling (GRTS), direct tributary sampling (Direct), mainstem transect sampling (Transect), and visual observations.

Table D9. Upper River lake trout observations by habitat, 2013.

	Lake trout										
Geomorphic											
Reach/PRM	Habitat	Macrohabitat	Mesohabitat	Fall	Grand Total						
Upper Extent Watana Reservoir PRM 232.5											
UR-6 / 187.1-203.4	Watana Creek Tributary		Riffle	1	1						
Proposed Watana Dam Location PRM 187.1											
Grand Total				1	1						

		Lo	ongnose sucker					
Geomorphic								
Reach/PRM	Habitat	Macrohabitat	Mesohabitat	Spring	Early Summer	Late Summer	Fall	Grand Total
	Black River		Run			1		1
UR-2	Oshetna River		Boulder Riffle				1	1
234.5-248.6			Run	3	1			4
		Upper Extent	Watana Reservoir PRI	/ 232.5				
	Susitna River	Main Channel	Riffle				1	1
UR-3			Run			3		3
224.9-234.5	Goose Creek		Boulder Riffle		4			4
224.3-234.3			Pool		1	1		2
			Run		1			1
	Susitna River	Main Channel	Run				2	2
UR-4		Split Main Channel	Run		2			2
208.1-224.9		Clearwater Plume	Clearwater Plume	2	2	2	5	11
	Kosina Creek		Riffle	9				9
	Susitna River	Main Channel	Run		10	9		19
		Side Channel	Pool		6	2	2	10
UR-6			Riffle		11		15	26
UK-0 187.1-203.4		Split Main Channel	Run		10	14		24
107.1-203.4	Susitna River: Off-Channel	Side Slough	Pool		4	10	2	16
	Unnamed Tributary 194.8		Run		1			1
	Watana Creek		Boulder Riffle		1			1
		Proposed Wat	ana Dam Location PR	M 187.1	-	_	-	-
Grand Total				14	54	42	28	138

Table D10. Upper River longnose sucker observations by habitat, 2013.

Table D11. Upper River sculpin observations by habitat, 2013.

Geomorphic			ulpin					
Geomorphic Reach/PRM	Habitat	Macrohabitat	Mesohabitat	Sprina	Early Summer	Late Summer	Fall	Grand Tota
	Black River		Boulder Riffle	-r J	177	92	71	3
			Pool	22				
			Riffle	90	35	34	13	1
			Run	26	214	95	70	4
	Black River: Off-Channel	Upland Slough	Pool		5	51	33	
			Run		11	5	16	;
UR-2	Oshetna River		Boulder Riffle		234	149	159	54
234.5-248.6			Glide		51	6	8	(
			Percolation Channel		4	4	12	
			Pool		44		11	1
			Rapid	41	30	16	28	1
			Riffle	233	163	142	92	6
			Run	105	142	125	88	4
	Oshetna River: Off-Channel	Side Slough	Glide		34	25	25	1
	•	Upper Extent Watan	a Reservoir PRM 232.5		-			
	Susitna River	Main Channel	Riffle		4	9	1	
			Run	Ī	25	3		3
UR-3	Goose Creek		Boulder Riffle	1	120	47	25	19
224.9-234.5			Pool	1	2	2		
			Riffle	1	15	7	10	3
			Run		27	7	13	4
	Susitna River	Main Channel	Run		8	17	24	4
		Split Main Channel	Run		5	2	13	2
		Clearwater Plume	Clearwater Plume	5	17	10	31	
	law Greek	Clearwater Fluine	Pool	5	5	10	31	
	Jay Creek						4	
			Riffle		13	3	4	2
UR-4			Run		6		5	·
	Kosina Creek		Boulder Riffle	23	40	63	79	20
			Glide	27			20	2
208.1-224.9			Percolation Channel	11				
			Rapid	4				
			Riffle	71	19	10	47	14
			Run		1	16	16	3
	Tsisi Creek		Boulder Riffle		38	14	40	9
			Glide	160				10
			Riffle	1	72	41	46	10
			Run		34	35	6	
	Tsisi Creek: Off-Channel	Side Slough	Percolation Channel			6	26	3
R-5 203.4-208.1	Susitna River	Main Channel	Run		1	4	20	2
	Susitna River	Main Channel	Run		17	34	15	6
		Side Channel	Pool		16	14	17	4
			Riffle		2	12	9	:
		Split Main Channel	Run	1	8	21	23	
	Susitna River: Off-Channel	Side Slough	Pool	1	4	55	16	
	Unnamed Tributary 194.8	o.oug	Pool		25	25	39	
			Riffle		3	1		ĺ
			Run	1	30	20	15	
	Watana Creek		Boulder Riffle		21	42		
UR-6	Hatalia Oreen		Pool		9	42		
187.1-203.4			Riffle		9 164	45		
101.1-203.4								
		Oide Olevek	Run		80	74		2
	Watana Creek: Off-Channel	Side Slough	Glide		1	3	2	
			Percolation Channel			1	<u> </u>	
		Side Slough Beaver Com			1	4		ļ
	Watana Creek Tributary		Boulder Riffle	ļ	10	4		
			Rapid			5		
-			Riffle		85	31	17	1
			Run	1 -	1	8	3	
			Rull			0	5	
	Watana Creek Tributary: Off-channel	Side Slough	Glide		8	14	2	

Table D12. Upper River humpback whitefish observations by habitat, 2013.

			, numpbuok						
Geomorphic									
Reach/PRM	Habitat	Macrohabitat	Mesohabitat	Spring	Early Summer	Grand Total			
		Upper Extent Watar	na Reservoir PRM 232	2.5					
UR-2 234.5-248.6	Oshetna River		Riffle	1		1			
UR-3 224.9-234.5	Susitna River	Main Channel	Run		2	2			
UR-4	Susitna River	Clearwater Plume	Clearwater Plume	1		1			
208.1-224.9	Kosina Creek		Riffle	1		1			
Proposed Watana Dam Location PRM 187.1									
Grand Total				3	2	5			

Whitefish, humpback

		Whit	efish, round					
Geomorphic								
Reach/PRM	Habitat	Macrohabitat	Mesohabitat	Spring	Early Summer	Late Summer	Fall	Grand Total
	Black River		Boulder Riffle		1			1
UR-2			Run		2			2
234.5-248.6	Oshetna River		Rapid	1				1
204.0 240.0			Riffle				3	3
			Run	1				1
			atana Reservoir PRM	232.5				
	Susitna River	Main Channel	Riffle			1	1	2
UR-3			Run				15	15
224.9-234.5	Goose Creek		Boulder Riffle		8	1		9
224.3-234.3			Pool		10	14		24
			Run		2	7		9
	Susitna River	Main Channel	Run			4	6	10
		Split Main Channel	Run			1	2	3
UR-4		Clearwater Plume	Clearwater Plume	1			6	7
0R-4 208.1-224.9	Kosina Creek		Boulder Riffle		2			2
200.1-224.9			Pool	12				12
	Tsisi Creek		Riffle		2			2
			Run		2			2
UR-5 203.4-208.1	Susitna River	Main Channel	Run		1	2	10	13
	Susitna River	Main Channel	Run		3	6	4	13
		Side Channel	Riffle		3		3	6
		Split Main Channel	Run		4		5	9
	Susitna River: Off-Channel	Side Slough	Pool		1			1
UR-6	Watana Creek		Boulder Riffle		3	1		4
			Pool		3			3
187.1-203.4			Riffle		7	1		8
			Run		2			2
	Watana Creek Tributary		Rapid			1		1
			Riffle		4	1		5
			Run		1			1
	•	Proposed Watan	a Dam Location PRM	187.1		-		-
Grand Total				15	61	40	55	171

Table D13. Upper River round whitefish observations by habitat, 2013.

2. RELATIVE ABUNDANCE

As discussed in ISR Study 9.5, Section 4.4.2.2, catch per unit effort (CPUE) estimates were used to describe the relative abundance of fish species among habitats within the Upper River study area. Additional details concerning the calculation of CPUE are provided below, along with a summary of sampling effort (Table D15 through D18), gear-specific CPUE by species (Table D14), and gear-specific average CPUE by habitat type (Tables D19 through D43).

Catch per unit effort estimates were derived for each of the three types of Fish Distribution and Abundance protocols used in the Upper River: GRTS-sampling tributaries, direct-sampling tributaries, and mainstem Susitna River transects. The approach used to estimate CPUE was largely similar among each of these components. In all cases, CPUE was evaluated specific to gear type, species, and sampling event (i.e., early summer, late summer, or fall), and the analysis also distinguished between juvenile and adult life stages for Pacific salmon. Furthermore, the analysis conducted for each sampling component was specific to mesohabitat type. However, as a direct result of differences in the study design and site selection process among the sampling components, different analytical approaches were used to derive average CPUE values at the macrohabitat scale. Average CPUE values for each GRTS-sampled tributary represent the average CPUE among individual GRTS segments with a given tributary. For directsampling tributaries, average CPUE was calculated as the average among sampling reaches within a given tributary. In the mainstem Susitna River, the mesohabitat-specific CPUE estimates were averaged among macrohabitat units within each geomorphic reach. In the analysis that follows, these differences are discussed when relevant to the calculations being described.

At the mesohabitat unit level, CPUE was calculated as follows for each gear type, species, life stage, and sampling event combination:

 $CPUE_{Meso} = C_{Meso}/E_{Meso}$,

where $CPUE_{Meso}$ = catch per unit effort for a given mesohabitat unit,

C_{Meso} = total fish captured within a given mesohabitat unit, and

 E_{Meso} = total effort within a given mesohabitat unit.

For backpack and boat electrofishing, E_{Meso} was recorded as the electrofishing pulse duration in seconds, and for reporting purposes was expressed in hours. That is,

 E_{Meso} = pulse duration in seconds × (1 minute/60 seconds) × (1 hour/60 minutes) = pulse duration in hours.

For snorkeling and seining, E_{Meso} was calculated by determining the total area sampled at a given mesohabitat unit. Specifically,

 E_{Meso} = length of area sampled in meters × width of area sampled in meters = area sampled in square meters.

For snorkeling and seining, $CPUE_{Meso}$ estimates were then standardized to 1,000 m² using a factor of 1,000.

When sampling within a GRTS segment, a direct sampling reach, or a mainstem macrohabitat site included multiple mesohabitat units of the same type (e.g., two distinct pools), the associated $CPUE_{Meso}$ values were calculated using the total catch and the total effort across mesohabitat units. For example,

$$CPUE_{Meso} = (C_{Meso1} + C_{Meso2} + \dots + C_{Meson}) / (E_{Meso1} + E_{Meso2} + \dots + E_{Meson})$$

After determining CPUE_{Meso} values for a given mesohabitat type, the average CPUE was calculated as:

 $CPUE_{Avg} = (\Sigma CPUE_{Meso})/N,$

where *N* = sample size.

Specific definitions for N vary among the three sampling components. For GRTS-sampled tributaries,

 $N_{m,g,e}$ = number of GRTS segments within a given tributary containing mesohabitat type "m" that was sampled using gear type "g" during sampling event "e".

For direct sampling tributaries,

 $N_{m,g,e}$ = number of sampling reaches within a given tributary containing mesohabitat type "m" that was sampled using gear type "g" during sampling event "e".

For mainstem transect sampling, average CPUE estimates for each mesohabitat type were calculated specific to mainstem macrohabitat types within each geomorphic reach. In this case,

 $N_{M,m,g,e}$ = number of macrohabitat units of type "M" within a given geomorphic reach containing mesohabitat type "m" that was sampled using gear type "g" during sampling event "e".

Actual sample sizes and the total effort supporting gear-specific average CPUE values are provided in Tables D15 through D18.

		М	ain Chann	el	Off-Ch	annel		Tributary		All
Species		Backpack Electrofishing (N=60; CPUE in fish/hour)	Boat Electrofishing (N=47; CP∪E in fish/hour)	Seine (N=13; CPUE in fish/1,000 m^2)	Backpack Electrofishing (N=3; CPUE in fish/hour)	Boat Electrofishing (N=3; CPUE in fish/hour)	Backpack Electrofishing (N=396; CPUE in fish/hour)	Snorkel (N=172; CPUE in fish/1,000 m^2)	Seine (N=4; CPUE in fish/1,000 m^2)	Percent of Sites with CPUE=0 (N=472; all methods)
Salmon, juvenile Chinook	% CPUE=0	100%	100%	100%	100%	100%	94%	98%	100%	95%
	Max CPUE						160	31.4		
Arctic grayling	% CPUE=0	50%	64%	38%	33%	100%	49%	40%	100%	41%
	Max CPUE	86.9	226.3	21.7	9.9		253.1	1500		
Burbot	% CPUE=0	70%	77%	92%	100%	100%	96%	100%	100%	90%
	Max CPUE	32.4	12.2	0.7			34.1			
Dolly Varden	% CPUE=0	100%	100%	100%	100%	100%	88%	88%	100%	88%
	Max CPUE						453.3	330		
Longnose sucker	% CPUE=0	78%	94%	38%	33%	67%	98%	97%	100%	93%
	Max CPUE	24.1	11.9	47.2	9.9	5.6	12	11		
Sculpin, undifferentiated	% CPUE=0	25%	91%	62%	0%	100%	20%	93%	100%	22%
	Max CPUE	162.4	7.3	10.9	59		363	100		
Trout, lake	% CPUE=0	100%	100%	100%	100%	100%	>99%	100%	100%	>99%
	Max CPUE						18.5			
Whitefish, round	% CPUE=0	83%	68%	54%	67%	100%	98%	88%	100%	88%
	Max CPUE	40.8	22.3	5.1	5		46.2	69		
Whitefish, undifferentiated	% CPUE=0	100%	100%	100%	100%	100%	100%	99%	100%	>99%
	Max CPUE							0.5		
Percent of Sites with No) Fish	17%	47%	23%	0%	67%	10%	31%	100%	

Table D14. Summary of relative abundance by capture method for main channel, off-channel, and tributary habitats of the Upper River, 2013.

Notes: All data are provisional and subject to ongoing QA/QC. CPUE was calculated within tributaries or mainstem geomorphic reach as an average among sites by habitat type by season: Early Summer (July 13-August 11), Late Summer (August 12-September 9), and Fall (September 10-October 4). Data sources include: GRTS tributary sampling, direct tributary sampling, and mainstem transect sampling.

Table D15. Sample sizes and total effort used for calculating average CPUE for backpack electrofishing in the Upper River, 2013.

Geo-		Macro-	Meso-	Sa	ample Size (N)	Total Effort (pulse duration in seconds)			
morphic Reach	Stream	habitat Type	habitat Type	Early Summer	Late Summer	Fall	Early Summer	Late Summer	Fall	
			Boulder Riffle	7	7	7	3087	2735	3550	
			Glide	2	2	2	628	490	852	
	Oshetna	Tributary	Percolation Channel	1	1	1	305	191	189	
UR-2	River	Thouldry	Pool	1		1	301		247	
(PRM			Rapid	1	1	1	320	250	370	
234.5-			Riffle	5	5	5	2513	1540	2470	
248.6)			Run	7	7	7	2913	2707	3332	
Black River			Boulder Riffle	4	4	4	1763	1298	1581	
		Tributary	Pool	1	1	1	328	256	455	
	River	,	Riffle	1	1	1	316	313	261	
			Run	3	3	3	1748	1382	1767	
			Watana Res	ervoir at Full	Pool (PRM 2	232.5)				
	Susitna	Main	Riffle	1	1	1	580	794	556	
	River	Channel	Run	1	1	1	800	988	441	
UR-3 (PRM	Goose Creek	I riniitary	Boulder Riffle	19	18	17	9120	5880	6597	
224.9-			Pool	4	4	4	812	873	1283	
234.5)			Riffle	3	3	4	834	670	923	
			Run	6	7	6	1945	2562	2109	
		Clearwater Plume	Clearwater Plume	3	3	2	1643	1780	2250	
	Susitna River	Main Channel	Run	4	4	5	2892	2559	3438	
		Split Main Channel	Run	1	1	1	939	904	902	
	1.		Pool	1	2	2	587	522	641	
	Jay Creek¹	Tributary	Riffle	1	1	1	224	117	85	
UR-4	OIGER.		Run	2	2	2	363	690	380	
(PRM 208.1-			Boulder Riffle	4	4	4	2152	2408	2829	
200.1-	Kosina	Tributary	Glide			1			163	
- /	Creek		Riffle	2	2	2	845	851	1006	
			Run	1	2	2	510	701	673	
			Boulder Riffle	2	2	2	933	865	1040	
	Tsisi Creek	Tributary	Percolation Channel	1	1	1	498	678	256	
	Orock		Riffle	4	4	4	1148	1528	1719	
			Run	2	2	1	526	794	395	

Table D15. Continued.

				Sa	ample Size (N)		Total Effort uration in s	
Geo- morphic Reach	Stream	Macro- habitat Type	Meso- habitat Type	Early Summer	Late Summer	Fall	Early Summer	Late Summer	Fall
UR-5 (PRM 203.4- 208.1)	Susitna River	Main Channel	Run	2	2	2	1404	1474	1128
		Main Channel	Run	4	4	4	2361	2695	2165
		Side	Pool	1	1	1	747	606	755
	Susitna River	Channel	Riffle	1	1	1	527	738	585
		Side Slough	Pool	1	1	1	725	1098	669
		Split Main Channel	Run	2	2	2	1377	1129	1024
			Beaver Pond	1	1	2	180	316	478
		I rini itarv	Boulder Riffle	3	3	3	1225	861	1053
	14/-1		Glide	1	1	1	174	564	212
UR-6 (PRM	Watana Creek		Percolation Channel	1	1	1	100	76	137
187.1- 203.4)			Pool	1	3	1	175	614	250
203.4)			Riffle	8	8	8	2954	2518	2043
			Run	10	9	10	2960	3647	3145
			Boulder Riffle	2	2	1	551	458	128
	Watana	T 11 (Glide	1	1	1	298	454	110
	Creek Tributary	Tributary	Rapid		2	1		385	367
	Thould y		Riffle	12	10	10	4235	3939	3229
			Run	3	2	3	546	325	530
	Unnamed		Pool	2	2	2	666	907	724
	Tributary	Tributary	Riffle	1	1	1	317	320	186
	194.8		Run	1		1	574		467
			Proposed Wata	ana Dam Lo	cation (PRM	187.1)			

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.

Notes: All data are provisional and subject to ongoing QA/QC. CPUE was calculated within tributaries or mainstem geomorphic reach as an average among sites by habitat type by season: Early Summer (July 13-August 11), Late Summer (August 12-September 9), and Fall (September 10-October 4). Data sources include: GRTS tributary sampling, direct tributary sampling, and mainstem transect sampling.

			Sa	imple Size (N)		Total Effort	econds)		
Geomorphic Reach	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall	Early Summer	Late Summer	Fall		
		Watana Rese	ervoir at Full	Pool (PRM	232.5)					
UR-3		Riffle	1	1	1	169	184	309		
(PRM 224.9- 234.5)	Main Channel	Run	1	1	1	310	123	695		
UR-4	Clearwater Plume	Clearwater Plume		1	1		127	909		
(PRM 208.1-	Main Channel	Run	5	5	5	3493	1374	3216		
224.9)	Split Main Channel	Run	1	1	1	912	273	495		
UR-5 (PRM 203.4- 208.1)	Main Channel	Run	2	2	2	1899	520	1731		
	Main Channel	Run	4	4	4	3325	3320	2360		
UR-6 (PRM 187.1-	Side Slough	Pool	1	1	1	645	401	439		
203.4)	Split Main Channel	Run	1	1	1	477	382	485		
	Proposed Watana Dam Location (PRM 187.1)									

Table D16. Sample sizes and total effort used for calculating average CPUE for boat electrofishing in the Upper River,2013.

Notes: All data are provisional and subject to ongoing QA/QC. CPUE was calculated within mainstem geomorphic reach as an average among sites by habitat type by season: Early Summer (July 13-August 11), Late Summer (August 12-September 9), and Fall (September 10-October 4). Data sources include: mainstem transect sampling.

Geo-			Meso-	Sample Size (<i>N</i>)			Total Effort (area sampled in square meters)		
morphic Reach	Stream	Macro- habitat Type	habitat Type	Early Summer	Late Summer	Fall	Early Summer	Late Summer	Fall
UR-2			Pool	1			21		
(PRM	Oshetna	Tributary	Riffle	1			147		
234.5- 248.6)	River		Run	1			700		
			Watana Res	servoir at Ful	Pool (PRM	232.5)			
UR-4 (PRM 208.1- 224.9)	Susitna River	Main Channel	Run	2			375		
		Main Channel	Run	1	1	1	1400	600	780
	Qualitas		Pool	1	1	1	900	92	150
UR-6 (PRM	Susitna River	Side Channel	Riffle	1		1	212		390
187.1- 203.4)		Split Main Channel	Run	1	1	1	1530	960	475
,	Watana Creek	Tributary	Riffle	1			240		
	•	ŀ	Proposed Wa	atana Dam Lo	ocation (PRN	/ 187.1)	•	· · ·	

Table D17. Sample sizes and total effort used for calculating average CPUE for seining in the Upper River, 2013.

Notes: All data are provisional and subject to ongoing QA/QC. CPUE was calculated within tributaries or mainstem geomorphic reach as an average among sites by habitat type by season: Early Summer (July 13-August 11), Late Summer (August 12-September 9), and Fall (September 10-October 4). Data sources include: GRTS tributary sampling and mainstem transect sampling.

0			s	ample Size (<i>N</i>	٥	(area san	Total Effort	e meters)
Geo- morphic Reach	Stream	Mesohabitat Type	Early Summer	Late Summer	Fall	Early Summer	Late Summer	Fall
			Watana Rese	ervoir at Full Po	ool (PRM 232	2.5)		
UR-3		Boulder Riffle	8	8	7	6396	8363	8647
(PRM 224.9-	Goose	Pool	4	3	2	2193	1121	1596
224.9- 234.5)	Creek	Riffle	1		1	10		32
204.0)		Run	5	6	4	2021	2737	3684
	Jay	Pool	1	1	1	345	400	475
	Creek ¹	Run	1	1	1	400	1039	500
	Kosina Creek	Boulder Riffle	4	4	3	4145	9900	7500
UR-4		Glide			1			140
(PRM 208.1- 224.9)		Run		1	1		3900	3000
	Tsisi Creek	Boulder Riffle	2	1	2	2700	2600	2000
		Percolation Channel	1	1	1	280	760	50
		Riffle	4	3	4	4375	3000	3100
		Run	2	1	1	3400	2500	1000
		Beaver Pond	1	1	1	1000	1250	1500
	Watana	Boulder Riffle	2	2	1	2020	3300	2000
	Creek	Pool	3	3	3	975	941	1220
		Riffle	3	2	4	2750	1500	4300
UR-6		Run	6	6	4	5600	5610	3900
(PRM 187.1-	Watana	Boulder Riffle		1	2		200	435
203.4)	Creek	Rapid		1	1		300	1030
-	Tributary	Riffle	8	4	5	4348	2290	3875
		Run	3	2	3	640	300	1750
	Unnamed	Pool	2	2		325	450	
	Tributary	Riffle	1	1		150	200	
194.8		Run	1	1		190	300	
		F	Proposed Wat	ana Dam Loca	tion (PRM 18	37.1)		

Table D18. Sample sizes and total effort used for calculating average CPUE for snorkeling in the Upper River, 2013.

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details. Notes: All data are provisional and subject to ongoing QA/QC. CPUE was calculated within tributaries as an average among sites by habitat type by season: Early Summer (July 13-August 11), Late Summer (August 12-September 9), and Fall (September 10-October 4). Data sources include: GRTS tributary sampling and direct tributary sampling.

Table D19. Average CPUE (fish per hour of shocking time) for Chinook salmon using backpack electrofishing in the Upper River, 2013.

Geo-				Salmon	, Chinook (juv	venile)
morphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall
			Boulder Riffle	2.3	0	0
			Glide	0	0	0
			Percolation Channel	0	0	0
	Oshetna River	Tributary	Pool	0		0
UR-2			Rapid	0	0	0
(PRM 234.5-			Riffle	0	0	1.6
234.5-248.6)			Run	0	0	0
,			Boulder Riffle	1.5	12.4	6.5
	Dia di Diver	Talkastan	Pool	0	0	0
	Black River	Tributary	Riffle	0	0	0
			Run	47.5	7.6	10.6
		Watana Rese	ervoir at Full Pool (PRM 232.5)		•	
	Susitna River	Main Channel	Riffle	0	0	0
UR-3		Main Channel	Run	0	0	0
(PRM		Tributary	Boulder Riffle	0	0	0
224.9-			Pool	0	0	0
234.5)	Goose Creek		Riffle	0	0	0
			Run	0	0	0
		Clearwater Plume	Clearwater Plume	0	0	0
	Susitna River	Main Channel	Run	0	0	0
		Split Main Channel	Run	0	0	0
			Pool	0	0	0
	Jay Creek ¹	Tributary	Riffle	0	0	0
UR-4			Run	0	0	0
(PRM			Boulder Riffle	7.6	19.5	17.4
208.1-		Talkastan	Glide			44.2
224.9)	Kosina Creek	Tributary	Riffle	0	4.0	10.5
			Run	0	80.0	0
			Boulder Riffle	0	0	0
	Table Oracl	Talkastan	Percolation Channel	0	0	0
	Tsisi Creek	Tributary	Riffle	0	0	0
			Run	0	0	0

Geo-				Salmon	Salmon, Chinook (juvenile)		
morphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall	
UR-5 (PRM 203.4- 208.1)	Susitna River	Main Channel	Run	0	0	0	
		Main Channel	Run	0	0	0	
		Side Channel	Pool	0	0	0	
	Susitna River		Riffle	0	0	0	
		Side Slough	Pool	0	0	0	
		Split Main Channel	Run	0	0	0	
	Watana Creek	L ributory	Beaver Pond	0	0	0	
			Boulder Riffle	0	0	0	
			Glide	0	0	0	
UR-6			Percolation Channel	0	0	0	
(PRM			Pool	0	0	0	
187.1-			Riffle	0	0	0	
203.4)			Run	0	0	0	
			Boulder Riffle	0	0	0	
	Watana		Glide	0	0	0	
	Creek	Tributary	Rapid		0	0	
	Tributary		Riffle	0	0	0	
			Run	0	0	0	
	Unnamed		Pool	0	0	0	
	Tributary	Tributary	Riffle	0	0	0	
	194.8		Run	0		0	
		Proposed Wata	ana Dam Location (PRM 187.1)			

Table-D19. Continued.

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.

Notes: All data are provisional and subject to ongoing QA/QC. CPUE was calculated within tributaries or mainstem geomorphic reach as an average among sites by habitat type by season: Early Summer (July 13-August 11), Late Summer (August 12-September 9), and Fall (September 10-October 4). Data sources include: GRTS tributary sampling, direct tributary sampling, and mainstem transect sampling.

Table D20. Average CPUE (fi	sh per 1,000 square meters) for Chinook salmon using s	snorkeling in the Upper River, 2013.

			Salmo	Salmon, Chinook (juvenile)			
Geomorphic Reach	Stream	Mesohabitat Type	Early Summer	Late Summer	Fall		
		Watana Reservoir at Full Poo	· · · · · · · · · · · · · · · · · · ·				
UR-3		Boulder Riffle	0	0	0		
(PRM 221.9-	Goose Creek	Pool	0	0	0		
234.5)	Guuse Creek	Riffle	0		0		
		Run	0	0	0		
	Jay Creek ¹	Pool	0	0	0		
	Jay Creek	Run	0	0	0		
		Boulder Riffle	9.2	0	0		
UR-4	Kosina Creek	Glide			0		
(PRM 208.1-		Run		0	0		
224.9)	Tsisi Creek	Boulder Riffle	0	0	0		
		Percolation Channel	0	0	0		
		Riffle	0	0	0		
		Run	0	0	0		
	Watana Creek	Beaver Pond	0	0	0		
		Boulder Riffle	0	0	0		
		Pool	0	0	0		
		Riffle	0	0	0		
UR-6		Run	0	0	0		
(PRM 187.1-		Boulder Riffle		0	0		
203.4)	Watana Creek	Rapid		0	0		
	Tributary	Riffle	0	0	0		
		Run	0	0	0		
		Pool	0	0			
	Unnamed Tributary 194.8	Riffle	0	0			
	111001019 194.0	Run	0	0			
	•	Proposed Watana Dam Location	on (PRM 187.1)				

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.

Notes: All data are provisional and subject to ongoing QA/QC. CPUE was calculated within tributaries as an average among sites by habitat type by season: Early Summer (July 13-August 11), Late Summer (August 12-September 9), and Fall (September 10-October 4). Data sources include: GRTS tributary sampling and direct tributary sampling.

Table D21. Average CPUE (fish per hour of shocking time) for Arctic grayling using backpack electrofishing in the Upper River, 2013.

Geo-				Arctic grayling		
morphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall
			Boulder Riffle	25.9	9.7	5.6
			Glide	0	14.7	14.1
			Percolation Channel	11.8	18.8	0
	Oshetna River	Tributary	Pool	0		0
UR-2			Rapid	0	0	0
(PRM 234.5-			Riffle	21.5	11.6	27.0
248.6)			Run	5.8	2.8	3.2
,			Boulder Riffle	21.4	8.5	16.2
	Diack Divor	Tributory	Pool	87.8	0	7.9
	Black River	Tributary	Riffle	22.8	0	0
			Run	48.4	13.8	11.5
		Watana Rese	ervoir at Full Pool (PRM 232.5)			
	Susitna River	Main Channel	Riffle	6.2	0	77.7
UR-3			Run	4.5	0	57.1
(PRM	Goose Creek	Creek Tributary	Boulder Riffle	33.0	31.4	14.4
224.9-			Pool	0	27.8	20.5
234.5)			Riffle	59.4	72.6	73.8
			Run	30.7	43.6	9.7
		Clearwater Plume	Clearwater Plume	30.1	6.7	6.5
	Susitna River	Main Channel	Run	0	0	7.6
		Split Main Channel	Run	15.3	4.0	8.0
			Pool	30.7	0	59.7
	Jay Creek ¹	Tributary	Riffle	16.1	30.8	0
			Run	78.3	0	23.8
UR-4 (PRM			Boulder Riffle	1.8	13.6	32.7
208.1-		T 3. (Glide			176.7
224.9)	Kosina Creek	Tributary	Riffle	0	0	0
			Run	0	0	5.5
			Boulder Riffle	18.3	3.1	3.6
			Percolation Channel	21.7	21.2	28.1
	Tsisi Creek	Tributary	Riffle	22.9	8.3	15.6
			Run	6.3	9.4	0

Geo-				A	Arctic grayling		
morphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall	
UR-5 (PRM 203.4- 208.1)	Susitna River	Main Channel	Run	0	0	18.9	
		Main Channel	Run	0	1.9	27.0	
		Oide Obernel	Pool	4.8	0	14.3	
	Susitna River	Side Channel	Riffle	6.8	4.9	12.3	
		Side Slough	Pool	9.9	0	5.4	
		Split Main Channel	Run	5.3	0	7.2	
	Watana Creek	Tributary	Beaver Pond	0	0	0	
			Boulder Riffle	38.6	7.5	36.2	
			Glide	0	0	0	
UR-6			Percolation Channel	0	0	0	
(PRM			Pool	0	0	0	
187.1-			Riffle	6.3	5.4	28.5	
203.4)			Run	26.2	13.2	20.8	
			Boulder Riffle	11.8	16.6	112.5	
	Watana		Glide	0	0	0	
	Creek	Tributary	Rapid		36.0	9.8	
	Tributary		Riffle	33.3	15.3	12.7	
			Run	76.5	55.6	104.3	
	Unnamed		Pool	27.3	0	0	
	Tributary	Tributary	Riffle	0	0	0	
	194.8		Run	18.8		0	
		Proposed Wata	ana Dam Location (PRM 187.1)			

Table-D21. Continued.

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.

Notes: All data are provisional and subject to ongoing QA/QC. CPUE was calculated within tributaries or mainstem geomorphic reach as an average among sites by habitat type by season: Early Summer (July 13-August 11), Late Summer (August 12-September 9), and Fall (September 10-October 4). Data sources include: GRTS tributary sampling, direct tributary sampling, and mainstem transect sampling.

Table D22. Average CPUE (fish per hour of shocking time) for Arctic grayling using boat electrofishing in the Upper River, 2013.

				Arctic grayling					
Geomorphic Reach	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall				
	Watana Reservoir at Full Pool (PRM 232.5)								
UR-3	Main Channel	Riffle	0	0	46.6				
(PRM 224.9-234.5)	Main Channel	Run	0	0	15.5				
	Clearwater Plume	Clearwater Plume		0	11.9				
UR-4 (PRM 208.1-224.9)	Main Channel	Run	1.1	0	1.7				
(FTNM 200.1-224.9)	Split Main Channel	Run	0	0	36.4				
UR-5 (PRM 203.4-208.1)	Main Channel	Run	1.6	0	16.4				
	Main Channel	Run	0	6.4	72.7				
UR-6 (PRM 187.1-203.4)	Side Slough	Pool	0	0	0				
(FINITO7.1-203.4)	Split Main Channel	Run	0	0	22.3				
	Proposed	Watana Dam Location (PRM ⁻	187.1)						

Notes: All data are provisional and subject to ongoing QA/QC. CPUE was calculated within mainstem geomorphic reach as an average among sites by habitat type by season: Early Summer (July 13-August 11), Late Summer (August 12-September 9), and Fall (September 10-October 4). Data sources include: mainstem transect sampling.

Geomorphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall
UR-2	Oshatas		Pool	0		
(PRM 234.5-	Oshetna River	Tributary	Riffle	0		
248.6)			Run	0		
		Watana Reservoir	at Full Pool (PRM 232.5))		
UR-4 (PRM 208.1- 224.9)	Susitna River	Main Channel	Run	0		
		Main Channel	Run	1.4	1.7	1.3
			Pool	6.7	21.7	0
UR-6 (PRM 187.1-	Susitna River	Side Channel	Riffle	0		0
203.4)		Split Main Channel	Run	3.9	3.1	10.5
,	Watana Creek	Tributary	Riffle	0		
		Proposed Watana D	am Location (PRM 187.	1)		

Table D23. Average CPUE (fish per 1,000 square meters) for Arctic grayling using seining in the Upper River, 2013.

Notes: All data are provisional and subject to ongoing QA/QC. CPUE was calculated within tributaries or mainstem geomorphic reach as an average among sites by habitat type by season: Early Summer (July 13-August 11), Late Summer (August 12-September 9), and Fall (September 10-October 4). Data sources include: GRTS tributary sampling and mainstem transect sampling.

			Arctic grayling			
Geomorphic Reach	Stream	Mesohabitat Type	Early Summer	Late Summer	Fall	
		Watana Reservoir at Full Pool				
UR-3		Boulder Riffle	43.3	19.8	1.8	
(PRM 221.9-	Goose Creek	Pool	111.2	135.3	2.5	
234.5)	Goose Creek	Riffle	1500.0		0	
		Run	52.6	90.0	12.6	
	Jay Creek ¹	Pool	0	0	2.1	
	Jay Cleek	Run	0	0	0	
		Boulder Riffle	4.0	3.1	2.7	
UR-4	Kosina Creek	Glide			221.4	
(PRM 208.1-		Run		0	0.3	
224.9)	Tsisi Creek	Boulder Riffle	13.0	0	7.5	
		Percolation Channel	10.7	10.5	0	
		Riffle	15.3	10.0	0.3	
		Run	5.3	0	0	
	Watana Creek	Beaver Pond	0	0	0	
		Boulder Riffle	37.0	2.9	7.0	
		Pool	17.4	37.0	0	
		Riffle	2.2	0.6	0	
UR-6		Run	1.4	1.2	0	
(PRM 187.1-		Boulder Riffle		55.0	57.9	
203.4)	Watana Creek	Rapid		26.7	1.9	
	Tributary	Riffle	38.9	20.5	9.4	
		Run	227.5	50.0	28.0	
		Pool	12.9	0		
	Unnamed Tributary 194.8	Riffle	0	0		
	1110ulary 194.0	Run	21.1	0		
	-	Proposed Watana Dam Locatio	n (PRM 187.1)			

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.

Notes: All data are provisional and subject to ongoing QA/QC. CPUE was calculated within tributaries as an average among sites by habitat type by season: Early Summer (July 13-August 11), Late Summer (August 12-September 9), and Fall (September 10-October 4). Data sources include: GRTS tributary sampling and direct tributary sampling.

Table D25. Average CPUE (fish per hour of shocking time) for burbot using backpack electrofishing in the Upper River,	
2013.	

Geo-				Burbot			
morphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall	
			Boulder Riffle	0.9	0	0.6	
			Glide	5.8	7.8	0	
			Percolation Channel	0	0	0	
	Oshetna River	Tributary	Pool	0		0	
UR-2			Rapid	0	0	0	
(PRM 234.5-			Riffle	0	0	4.1	
234.5-248.6)			Run	3.1	0.4	3.4	
			Boulder Riffle	1.5	3.0	0	
	Dia ak Diwar	Tributer	Pool	0	0	0	
	Black River	Tributary	Riffle	0	0	0	
			Run	1.9	1.9	6.8	
		Watana Rese	ervoir at Full Pool (PRM 232.5)	•	•		
	Susitna River	Main Channel	Riffle	6.2	4.5	0	
UR-3			Run	0	3.6	8.2	
(PRM	Goose Creek	reek Tributary	Boulder Riffle	0	0	0	
224.9-			Pool	0	0	0	
234.5)			Riffle	0	0	0	
			Run	0	0	0	
		Clearwater Plume	Clearwater Plume	5.1	12.1	2.3	
	Susitna River	Main Channel	Run	3.2	3.1	3.4	
		Split Main Channel	Run	3.8	0	0	
			Pool	6.1	0	17.1	
	Jay Creek ¹	Tributary	Riffle	0	0	0	
UR-4			Run	0	0	0	
(PRM			Boulder Riffle	0	0	0	
208.1-	Kasing Onesh	Talkastan	Glide			0	
224.9)	Kosina Creek	Tributary	Riffle	0	0	0	
			Run	0	0	0	
			Boulder Riffle	0	0	0	
	TING	T The Color	Percolation Channel	0	0	0	
	Tsisi Creek	Tributary	Riffle	0	0	0	
			Run	0	0	0	

Geo-				Burbot			
morphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall	
UR-5 (PRM 203.4- 208.1)	Susitna River	Main Channel	Run	0	0	0	
		Main Channel	Run	0	1.0	0	
		Side Channel	Pool	4.8	0	0	
	Susitna River	Side Channel	Riffle	6.8	0	6.2	
		Side Slough	Pool	0	0	0	
		Split Main Channel	Run	0	0	0	
	Watana Creek	Tributary	Beaver Pond	0	0	0	
			Boulder Riffle	0	0	0	
			Glide	0	0	0	
UR-6			Percolation Channel	0	0	0	
(PRM			Pool	0	0	0	
187.1-			Riffle	0	0	0	
203.4)			Run	0	0	0	
			Boulder Riffle	0	0	0	
	Watana		Glide	0	0	0	
	Creek	Tributary	Rapid		0	0	
	Tributary		Riffle	0	0	0	
			Run	0	0	0	
	Unnamed		Pool	0	0	0	
	Tributary	Tributary	Riffle	0	0	0	
	194.8		Run	0		0	
		Proposed Wata	ana Dam Location (PRM 187.1))			

Table-D25. Continued.

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.

Notes: All data are provisional and subject to ongoing QA/QC. CPUE was calculated within tributaries or mainstem geomorphic reach as an average among sites by habitat type by season: Early Summer (July 13-August 11), Late Summer (August 12-September 9), and Fall (September 10-October 4). Data sources include: GRTS tributary sampling, direct tributary sampling, and mainstem transect sampling.

			Burbot			
Geomorphic Reach	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall	
	Watana	Reservoir at Full Pool (PRM 2	32.5)			
UR-3 (PRM 224.9-234.5)	Main Channel	Riffle	0	0	11.7	
		Run	0	0	5.2	
UR-4 (PRM 208.1-224.9)	Clearwater Plume	Clearwater Plume		0	0	
	Main Channel	Run	0.6	2.4	5.7	
	Split Main Channel	Run	0	0	0	
UR-5 (PRM 203.4-208.1)	Main Channel	Run	3.3	0	0	
UR-6 (PRM 187.1-203.4)	Main Channel	Run	1.0	3.1	0	
	Side Slough	Pool	0	0	0	
	Split Main Channel	Run	0	0	0	
	Proposed	Watana Dam Location (PRM	187.1)			

Table D26. Average CPUE (fish per hour of shocking time) for burbot using boat electrofishing in the Upper River, 2013.

Notes: All data are provisional and subject to ongoing QA/QC. CPUE was calculated within mainstem geomorphic reach as an average among sites by habitat type by season: Early Summer (July 13-August 11), Late Summer (August 12-September 9), and Fall (September 10-October 4). Data sources include: mainstem transect sampling.

				Burbot		
Geomorphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall
UR-2 (PRM 234.5- 248.6)	Oshetna River	Tributary	Pool	0		
			Riffle	0		
			Run	0		
		Watana Reservoir	at Full Pool (PRM 232.5)			
UR-4 (PRM 208.1- 224.9)	Susitna River	Main Channel	Run	0		
UR-6 (PRM 187.1- 203.4)	Susitna River	Main Channel	Run	0	0	0
		Side Channel	Pool	0	0	0
			Riffle	0		0
		Split Main Channel	Run	0.7	0	0
	Watana Creek	Tributary	Riffle	0		
		Proposed Watana D	am Location (PRM 187.	1)		

Table D27. Average CPUE (fish per 1,000 square meters) for burbot using seining in the Upper River, 2013.

Notes: All data are provisional and subject to ongoing QA/QC. CPUE was calculated within tributaries or mainstem geomorphic reach as an average among sites by habitat type by season: Early Summer (July 13-August 11), Late Summer (August 12-September 9), and Fall (September 10-October 4). Data sources include: GRTS tributary sampling and mainstem transect sampling.

Table D28. Average CPUE (fish per hour of shocking time) for Dolly Varden using backpack electrofishing in the Upper River, 2013.

Geo-					Dolly Varden	
morphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall
			Boulder Riffle	0	0	0
			Glide	0	0	0
			Percolation Channel	0	0	0
	Oshetna River	Tributary	Pool	0		0
UR-2			Rapid	0	0	0
(PRM 234.5-			Riffle	0	0	0
248.6)			Run	0	0	0
,			Boulder Riffle	0	0	0
	Die els Diver	Tributer	Pool	0	0	0
	Black River	Tributary	Riffle	0	0	0
			Run	0	0	0
		Watana Rese	rvoir at Full Pool (PRM 232.5)			
		Mate Observat	Riffle	0	0	0
UR-3	Susitna River Main Channel Run	Run	0	0	0	
(PRM			Boulder Riffle	0	0	0
224.9-			Pool	0	0	0
234.5)	Goose Creek	Tributary	Riffle	0	0	0
			Run	0	0	0
		Clearwater Plume	Clearwater Plume	0	0	0
	Susitna River	Main Channel	Run	0	0	0
		Split Main Channel	Run	0	0	0
			Pool	79.7	0	50.2
	Jay Creek ¹	Tributary	Riffle	0	0	0
			Run	120.7	0	15.7
UR-4 (PRM			Boulder Riffle	0	0	0
208.1-	Kosina Creek	T B (1)	Glide			0
224.9)		Tributary	Riffle	0	0	0
			Run	0	0	0
			Boulder Riffle	0	0	0
			Percolation Channel	0	0	0
	Tsisi Creek	Tributary	Riffle	0	0	0
			Run	0	0	0

Geo-					Dolly Varden	
morphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall
UR-5 (PRM 203.4- 208.1)	Susitna River	Main Channel	Run	0	0	0
		Main Channel	Run	0	0	0
		Side Channel	Pool	0	0	0
	Susitna River		Riffle	0	0	0
		Side Slough	Pool	0	0	0
		Split Main Channel	Run	0	0	0
	Watana Creek	Lributory	Beaver Pond	0	0	0
			Boulder Riffle	27.9	6.9	5.3
			Glide	62.1	12.8	50.9
UR-6			Percolation Channel	0	47.4	0
(PRM			Pool	41.1	10.2	14.4
Ì87.1-			Riffle	82.4	7.3	17.7
203.4)			Run	18.7	3.5	5.4
			Boulder Riffle	0	0	0
	Watana		Glide	24.2	0	0
	Creek	Tributary	Rapid		12.0	0
	Tributary		Riffle	3.3	7.9	3.8
			Run	0	11.0	0
	Unnamed		Pool	10.3	11.8	35.2
	Tributary	Tributary	Riffle	56.8	0	0
	194.8		Run	75.3		38.5
		Proposed Wata	ana Dam Location (PRM 187.1)		

Table-D28. Continued.

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.

				Dolly Varden	
Geomorphic Reach	Stream	Mesohabitat Type	Early Summer	Late Summer	Fall
		Watana Reservoir at Full Pool			
UR-3		Boulder Riffle	0	0	0
(PRM 221.9-	Goose Creek	Pool	0	0	0
234.5)	GOUSE CIEEK	Riffle	0		0
		Run	0	0	0
	lay Crack ¹	Pool	130.4	0	0
	Jay Creek ¹	Run	50.0	0	4.0
		Boulder Riffle	0	0	0
UR-4	Kosina Creek	Glide			0
(PRM 208.1-		Run		0	0
224.9)	Tsisi Creek	Boulder Riffle	0	0	0
		Percolation Channel	0	0	0
		Riffle	0	0	0
		Run	0	0	0
		Beaver Pond	0	0	0
		Boulder Riffle	13.4	0	0
	Watana Creek	Pool	191.0	0	0
		Riffle	10.8	0	0
UR-6		Run	6.3	4.4	0
(PRM 187.1-		Boulder Riffle		0	0
203.4)	Watana Creek	Rapid		0	0
	Tributary	Riffle	0	0	0
		Run	0	0	0
		Pool	0	0	
	Unnamed	Riffle	20.0	5.0	
	Tributary 194.8	Run	15.8	0	
	•	Proposed Watana Dam Locatio	n (PRM 187.1)	· · ·	

Table D29. Average CPUE (fish per 1,000 square meters) for Dolly Varden using snorkeling in the Upper River, 2013.

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.

Table D30. Average CPUE (fish per hour of shocking time) for longnose sucker using backpack electrofishing in the Upper River, 2013.

Geo-				Lo	ngnose sucke	r
morphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall
			Boulder Riffle	0	0	0.6
			Glide	0	0	0
			Percolation Channel	0	0	0
	Oshetna River	Tributary	Pool	0		0
UR-2			Rapid	0	0	0
(PRM 234.5-			Riffle	0	0	0
234.5-248.6)			Run	1.7	0	0
,			Boulder Riffle	0	0	0
	Dia da Dia an	Talkastan	Pool	0	0	0
	Black River	Tributary	Riffle	0	0	0
			Run	0	1.9	0
		Watana Rese	ervoir at Full Pool (PRM 232.5)			
	Queitres Diver	Main Channel	Riffle	0	0	6.5
UR-3	Susitna River Main Channel Run	Run	0	10.9	0	
(PRM			Boulder Riffle	0.7	0	0
224.9-		Goose Creek Tributary	Pool	0	0	0
234.5)	Goose Creek		Riffle	0	0	0
			Run	0.9	0	0
		Clearwater Plume	Clearwater Plume	3.0	2.6	0
	Susitna River	Main Channel	Run	0	0	1.6
		Split Main Channel	Run	3.8	0	0
			Pool	0	0	0
	Jay Creek ¹	Tributary	Riffle	0	0	0
			Run	0	0	0
UR-4 (PRM			Boulder Riffle	0	0	0
208.1-	Kosina Creek	Tributer	Glide			0
224.9)		Tributary	Riffle	0	0	0
			Run	0	0	0
			Boulder Riffle	0	0	0
			Percolation Channel	0	0	0
	Tsisi Creek	Tributary	Riffle	0	0	0
			Run	0	0	0

Geo-				Lo	ngnose sucke	r
morphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall
UR-5 (PRM 203.4- 208.1)	Susitna River	Main Channel	Run	0	0	0
		Main Channel	Run	5.7	0	0
		Side Channel	Pool	24.1	5.9	9.5
	Susitna River	Side Channel	Riffle	0	0	12.3
		Side Slough	Pool	9.9	0	5.4
		Split Main Channel	Run	2.5	0	0
	Watana	Vatana Tributary reek	Beaver Pond	0	0	0
			Boulder Riffle	2.7	0	0
			Glide	0	0	0
UR-6			Percolation Channel	0	0	0
(PRM	OICCR		Pool	0	0	0
187.1-			Riffle	0	0	0
203.4)			Run	0	0	0
			Boulder Riffle	0	0	0
	Watana		Glide	0	0	0
	Creek	Tributary	Rapid		0	0
	Tributary		Riffle	0	0	0
		Run	0	0	0	
	Unnamed		Pool	0	0	0
	Tributary	Tributary	Riffle	0	0	0
	194.8		Run	0		0
		Proposed Wata	ana Dam Location (PRM 187.1)		

Table-D30. Continued.

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.

Table D31. Average CPUE (fish per hour of shocking time) for longnose sucker using boat electrofishing in the Upper River, 2013.

			Longnose sucker			
Geomorphic Reach	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall	
	Watana	Reservoir at Full Pool (PRM 23	32.5)			
UR-3	Main Channel	Riffle	0	0	0	
(PRM 224.9-234.5)	Main Channel	Run	0	0	0	
	Clearwater Plume	Clearwater Plume		0	11.9	
UR-4 (PRM 208.1-224.9)	Main Channel	Run	0	0	0	
(FRW 200.1-224.9)	Split Main Channel	Run	0	0	0	
UR-5 (PRM 203.4-208.1)	Main Channel	Run	0	0	0	
	Main Channel	Run	0	2.0	0	
UR-6	Side Slough	Pool	5.6	0	0	
(PRM 187.1-203.4)	Split Main Channel	Run	0	0	0	
	Proposed	Watana Dam Location (PRM	187.1)			

				L	ongnose sucke	r
Geomorphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall
UR-2			Pool	0		
(PRM 234.5-	Oshetna River	l Iributary R	Riffle	0		
248.6)	T T T T T T T T T T T T T T T T T T T		Run	0		
		Watana Reservoir a	at Full Pool (PRM 232.5)		· · · · · · · · · · · · · · · · · · ·	
UR-4 (PRM 208.1- 224.9)	Susitna River	Main Channel	Run	0		
		Main Channel	Run	2.9	6.7	0
	Queitre Diver	Cide Chennel	Pool	1.1	10.9	0
UR-6 (PRM 187.1-	Susitna River	Side Channel	Riffle	47.2		30.8
203.4)		Split Main Channel	Run	1.3	11.5	0
,	Watana Creek	Tributary	Riffle	0		
		Proposed Watana D	am Location (PRM 187.	1)		

Table D32. Average CPUE (fish per 1,000 square meters) for longnose sucker using seining in the Upper River, 2013.

			L	ongnose sucker	
Geomorphic Reach	Stream	Mesohabitat Type	Early Summer	Late Summer	Fall
		Watana Reservoir at Full Po			
UR-3		Boulder Riffle	0.2	0	0
(PRM 221.9-	Goose Creek	Pool	0.8	3.7	0
234.5)	Goose Creek	Riffle	0		0
		Run	0	0	0
	low Crook1	Pool	0	0	0
	Jay Creek ¹	Run	0	0	0
		Boulder Riffle	0	0	0
UR-4	Kosina Creek	Glide			0
(PRM 208.1-		Run		0	0
224.9)	Tsisi Creek	Boulder Riffle	0	0	0
		Percolation Channel	0	0	0
		Riffle	0	0	0
		Run	0	0	0
		Beaver Pond	0	0	0
		Boulder Riffle	0	0	0
	Watana Creek	Pool	0	0	0
		Riffle	0	0	0
UR-6		Run	0	0	0
(PRM 187.1-		Boulder Riffle		0	0
203.4)	Watana Creek	Rapid		0	0
	Tributary	Riffle	0	0	0
		Run	0	0	0
		Pool	0	0	
	Unnamed	Riffle	0	0	
	Tributary 194.8	Run	5.3	0	
		Proposed Watana Dam Locat	ion (PRM 187.1)		

Table D33. Average CPUE (fish per 1,000 square meters) for longnose sucker using snorkeling in the Upper River, 2013.

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.

Table D34. Average CPUE (fish per hour of shocking time) for sculpin using backpack electrofishing in the Upper River,	
2013.	

Geo-				Sculpi	n, undifferent	iated	
morphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall	
			Boulder Riffle	84.7	113.4	98.9	
			Glide	114.3	78.9	65.1	
			Percolation Channel	47.2	75.4	19.0	
	Oshetna River	Tributary	Pool	71.8		14.6	
UR-2			Rapid	168.8	86.4	175.1	
(PRM 234.5-			Riffle	56.9	71.6	82.9	
234.5-			Run	39.2	57.0	68.9	
,			Boulder Riffle	73.5	106.4	104.6	
	Dia di Diver	Tributer	Pool	54.9	210.9	197.8	
	Black River	Tributary	Riffle	136.7	92.0	96.6	
			Run	169.0	129.2	114.1	
		Watana Rese	rvoir at Full Pool (PRM 232.5)	•			
		Material	Riffle	24.8	27.2	6.5	
UR-3	Susitna River M	Main Channel	Run	13.5	10.9	8.2	
(PRM			Boulder Riffle	21.2	17.5	10.9	
224.9-			Pool	2.7	0	15.7	
234.5)	Goose Creek	Goose Creek	Tributary	Riffle	65.1	27.5	39.6
			Run	16.1	6.8	9.2	
		Clearwater Plume	Clearwater Plume	59.2	24.1	16.0	
	Susitna River	Main Channel	Run	8.2	6.1	6.2	
		Split Main Channel	Run	7.7	8.0	12.0	
			Pool	30.7	8.9	0	
	Jay Creek ¹	Tributary	Riffle	208.9	92.3	169.4	
			Run	19.6	0	35.8	
UR-4 (PRM			Boulder Riffle	37.3	31.6	52.3	
208.1-	Kosina Creek	T 1. (.)	Glide			154.6	
224.9)		Tributary	Riffle	42.7	17.0	60.5	
			Run	7.1	5.0	31.8	
			Boulder Riffle	81.7	37.4	70.4	
	TILO	 	Percolation Channel	0	15.9	98.4	
	Tsisi Creek	Tributary	Riffle	193.0	72.4	40.5	
			Run	106.6	156.9	36.5	

Geo-		Stream Macrohabitat Type Mesohabitat Type	Sculpi	n, undifferenti	ated	
morphic Reach	Stream		Mesohabitat Type	Early Summer	Late Summer	Fall
UR-5 (PRM 203.4- 208.1)	Susitna River	Main Channel	Run	2.3	9.2	18.5
		Main Channel	Run	1.4	9.5	15.0
		River Side Channel	Pool	53.0	47.5	57.2
	Susitna River		Riffle	6.8	39.0	24.6
		Side Slough	Pool	19.9	59.0	48.4
		Split Main Channel	Run	18.5	19.2	47.3
	Watana Creek	Lributony	Beaver Pond	20.0	22.8	5.4
			Boulder Riffle	59.4	73.9	26.8
			Glide	20.7	6.4	17.0
UR-6			Percolation Channel	0	0	0
OR-0 (PRM			Pool	41.1	0	28.8
Ì87.1-			Riffle	139.3	18.0	81.7
203.4)			Run	84.8	25.7	65.0
			Boulder Riffle	27.9	11.0	0
	Watana		Glide	36.2	47.6	65.5
	Creek	Tributary	Rapid		31.7	19.6
	Tributary		Riffle	36.7	13.8	14.0
			Run	0	44.4	13.3
	Unnamed		Pool	120.2	33.4	78.6
	Tributary	Tributary	Riffle	34.1	11.3	0
	194.8		Run	181.9		38.5
		Proposed Wat	ana Dam Location (PRM 187.1)		

Table-D34. Continued.

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.

			Sculp	in, undifferentia	ted
Geomorphic Reach	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall
	Watana	Reservoir at Full Pool (PRM 2	32.5)		
UR-3	Main Channel	Riffle	0	0	0
(PRM 224.9-234.5)	Main Channel	Run	0	0	0
	Clearwater Plume	Clearwater Plume		0	4.0
UR-4 (PRM 208.1-224.9)	Main Channel	Run	0	0	0
(PRIVI 200. 1-224.9)	Split Main Channel	Run	3.9	0	7.3
UR-5 (PRM 203.4-208.1)	Main Channel	Run	0	0	0
	Main Channel	Run	0	1.5	0
UR-6	Side Slough	Pool	0	0	0
(PRM 187.1-203.4)	Split Main Channel	Run	0	0	0
	Proposed	Watana Dam Location (PRM	187.1)		

Table D35. Average CPUE (fish per hour of shocking time) for sculpin using boat electrofishing in the Upper River, 2013.

				Sculpin, undifferentiated		
Geomorphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall
UR-2			Pool	0		
(PRM 234.5-	Oshetna River	Tributary	Riffle	0		
248.6)	NIVEI		Run	0		
		Watana Reservoir	at Full Pool (PRM 232.5)			
UR-4 (PRM 208.1- 224.9)	Susitna River	Main Channel	Run	0		
		Main Channel	Run	0.7	0	0
	Queita a Diver	Oide Obergel	Pool	3.3	10.9	0
UR-6 (PRM 187.1-	Susitna River	Side Channel	Riffle	4.7		0
203.4)		Split Main Channel	Run	0.7	0	0
	Watana Creek	Tributary	Riffle	0		
		Proposed Watana D	am Location (PRM 187.	1)		

Table D36. Average CPUE (fish per 1,000 square meters) for sculpin using seining in the Upper River, 2013.

			Scul	Sculpin, undifferentiated		
Geomorphic Reach	Stream	Mesohabitat Type	Early Summer	Late Summer	Fall	
		Watana Reservoir at Full Pool				
UR-3		Boulder Riffle	0.1	0	0	
(PRM 221.9-	Goose Creek	Pool	0	0	0	
234.5)	OOUSE CIEEK	Riffle	100.0		0	
		Run	0.9	0	0	
	Jay Creek ¹	Pool	0	0	0	
	Jay Creek	Run	0	0	0	
		Boulder Riffle	0.2	0	0	
UR-4	Kosina Creek	Glide			0	
(PRM 208.1-		Run		0	0	
224.9)	Tsisi Creek	Boulder Riffle	0.7	0	0.5	
		Percolation Channel	0	0	0	
		Riffle	0.1	0	0	
		Run	0.2	0	0	
		Beaver Pond	0	0	0	
	Watana Creek	Boulder Riffle	0	0	0	
		Pool	0	0	0	
		Riffle	0	0	0	
UR-6		Run	0	0	0	
(PRM 187.1-		Boulder Riffle		0	0	
203.4)	Watana Creek	Rapid		0	0	
	Tributary	Riffle	0.3	0	0	
		Run	0	2.8	0	
		Pool	2.9	0		
	Unnamed	Riffle	0	0		
	Tributary 194.8	Run	5.3	0		
		Proposed Watana Dam Locatio	on (PRM 187.1)			

Table D37. Average CPUE (fish per 1,000 square meters) for sculpin using snorkeling in the Upper River, 2013.

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.

Table D38. Average CPUE (fish per hour of shocking time) for lake trout using backpack electrofishing in the Upper River, 2013.

Geo-				Trout, lake		
morphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall
			Boulder Riffle	0	0	0
			Glide	0	0	0
			Percolation Channel	0	0	0
	Oshetna River	Tributary	Pool	0		0
UR-2			Rapid	0	0	0
(PRM 234.5-			Riffle	0	0	0
248.6)			Run	0	0	0
			Boulder Riffle	0	0	0
	Dia ak Diwar	Tributer	Pool	0	0	0
	Black River	Tributary	Riffle	0	0	0
			Run	0	0	0
		Watana Rese	ervoir at Full Pool (PRM 232.5)	•		
	Susitna River	Main Channel	Riffle	0	0	0
UR-3			Run	0	0	0
(PRM	Goose Creek	Tributary	Boulder Riffle	0	0	0
224.9-			Pool	0	0	0
234.5)			Riffle	0	0	0
			Run	0	0	0
		Clearwater Plume	Clearwater Plume	0	0	0
	Susitna River	Main Channel	Run	0	0	0
		Split Main Channel	Run	0	0	0
			Pool	0	0	0
	Jay Creek ¹	Tributary	Riffle	0	0	0
UR-4			Run	0	0	0
(PRM			Boulder Riffle	0	0	0
208.1-	Kasing Onesh	Talkastan	Glide			0
224.9)	Kosina Creek	Tributary	Riffle	0	0	0
			Run	0	0	0
			Boulder Riffle	0	0	0
			Percolation Channel	0	0	0
	Tsisi Creek	Tributary	Riffle	0	0	0
			Run	0	0	0

Geo-					Trout, lake	
morphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall
UR-5 (PRM 203.4- 208.1)	Susitna River	Main Channel	Run	0	0	0
		Main Channel	Run	0	0	0
		Side Channel	Pool	0	0	0
	Susitna River	Side Channel	Riffle	0	0	0
		Side Slough	Pool	0	0	0
		Split Main Channel	Run	0	0	0
		Linbutory	Beaver Pond	0	0	0
			Boulder Riffle	0	0	0
			Glide	0	0	0
UR-6	Watana Creek		Percolation Channel	0	0	0
(PRM	Orook		Pool	0	0	0
187.1-			Riffle	0	0	0
203.4)			Run	0	0	0
			Boulder Riffle	0	0	0
	Watana		Glide	0	0	0
	Creek	Tributary	Rapid		0	0
	Tributary		Riffle	0	0	1.8
			Run	0	0	0
	Unnamed		Pool	0	0	0
	Tributary	Tributary	Riffle	0	0	0
	194.8		Run	0		0
	•	Proposed Wata	ana Dam Location (PRM 187.1))		

Table-D38. Continued.

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.

Table D39. Average CPUE (fish per hour of shocking time) for round whitefish using backpack electrofishing in the Upper River, 2013.

Geo-				Whitefish, round			
morphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall	
			Boulder Riffle	0	0	0	
			Glide	0	0	0	
			Percolation Channel	0	0	0	
	Oshetna River	Tributary	Pool	0		0	
UR-2			Rapid	0	0	0	
(PRM 234.5-			Riffle	0	0	4.7	
234.5-			Run	0	0	0	
,			Boulder Riffle	0	0	0	
	Die els Diver	Tributer	Pool	0	0	0	
	Black River	Tributary	Riffle	0	0	0	
			Run	0	0	0	
		Watana Rese	ervoir at Full Pool (PRM 232.5)		•		
	Susitna River		Main Channel	Riffle	0	4.5	0
UR-3		Main Channei	Run	0	0	40.8	
(PRM	Goose Creek	Tributary	Boulder Riffle	0	0.7	0	
224.9-			Pool	0	11.5	0	
234.5)			Riffle	0	0	0	
			Run	0	1.6	0	
		Clearwater Plume	Clearwater Plume	0	0	6.1	
	Susitna River	Main Channel	Run	0	1.4	0	
		Split Main Channel	Run	0	4.0	0	
			Pool	0	0	0	
	Jay Creek ¹	Tributary	Riffle	0	0	0	
UR-4			Run	0	0	0	
(PRM			Boulder Riffle	0	0	0	
208.1-		Talkastan	Glide			0	
224.9)	Kosina Creek	Tributary	Riffle	0	0	0	
			Run	0	0	0	
			Boulder Riffle	0	0	0	
	TIMO	T T T T	Percolation Channel	0	0	0	
	Tsisi Creek	Tributary	Riffle	0	0	0	
			Run	0	0	0	

Geo-				W	Whitefish, round		
morphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall	
UR-5 (PRM 203.4- 208.1)	Susitna River	Main Channel	Run	0	0	3.4	
		Main Channel	Run	1.4	0	0	
		Side Channel	Pool	0	0	0	
	Susitna River	Side Channel	Riffle	13.7	0	6.2	
		Side Slough	Pool	5.0	0	0	
		Split Main Channel	Run	0	0	0	
		Tributary	Beaver Pond	0	0	0	
			Boulder Riffle	5.4	3.7	0	
			Glide	0	0	0	
UR-6	Watana Creek		Percolation Channel	0	0	0	
(PRM	OICCR		Pool	0	0	0	
187.1-			Riffle	3.7	1.3	0	
203.4)			Run	0	0	0	
			Boulder Riffle	0	0	0	
	Watana		Glide	0	0	0	
	Creek	Tributary	Rapid		0	0	
	Tributary		Riffle	0	0	0	
			Run	0	0	0	
	Unnamed		Pool	0	0	0	
	Tributary	Tributary	Riffle	0	0	0	
194.8	194.8		Run	0		0	
	•	Proposed Wata	ana Dam Location (PRM 187.1)			

Table-D39. Continued.

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.

Table D40. Average CPUE (fish per hour of shocking time) for round whitefish using boat electrofishing in the Upper River, 2013.

		Whitefish, round			
Geomorphic Reach	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall
	Watana	Reservoir at Full Pool (PRM 23	32.5)		
UR-3	Main Channel	Riffle	0	0	11.7
(PRM 224.9-234.5)		Run	0	0	15.5
	Clearwater Plume	Clearwater Plume		0	4.0
UR-4 (PRM 208.1-224.9)	Main Channel	Run	0	2.7	2.5
(FINIT 200. 1-224.9)	Split Main Channel	Run	0	0	7.3
UR-5 (PRM 203.4-208.1)	Main Channel	Run	0	0	15.4
	Main Channel	Run	0	2.3	6.4
UR-6 (PRM 187.1-203.4)	Side Slough	Pool	0	0	0
	Split Main Channel	Run	0	0	22.3
	Proposed	Watana Dam Location (PRM	187.1)		

				Whitefish, round		
Geomorphic Reach	Stream	Macrohabitat Type	Mesohabitat Type	Early Summer	Late Summer	Fall
UR-2			Pool	0		
(PRM 234.5-	Oshetna River	Tributary	Riffle	0		
248.6)	NIVEI		Run	0		
		Watana Reservoir	at Full Pool (PRM 232.5)		·	
UR-4 (PRM 208.1- 224.9)	Susitna River	Main Channel	Run	0		
		Main Channel	Run	1.4	3.3	0
	Qualita a Divers	Oide Obergel	Pool	0	0	0
UR-6 (PRM 187.1-	Susitna River	Side Channel	Riffle	4.7		5.1
203.4)		Split Main Channel	Run	2.6	0	2.1
	Watana Creek	Tributary	Riffle	0		
	•	Proposed Watana D	am Location (PRM 187.	1)		

Table D41. Average CPUE (fish per 1,000 square meters) for round whitefish using seining in the Upper River, 2013.

			Whitefish, round			
Geomorphic Reach	Stream	Mesohabitat Type	Early Summer	Late Summer	Fall	
		Watana Reservoir at Full Pool				
UR-3		Boulder Riffle	2.0	0	0	
(PRM 221.9-	Goose Creek	Pool	5.0	9.4	0	
234.5)	Goose Creek	Riffle	0		0	
		Run	0.7	11.5	0	
	low Crook1	Pool	0	0	0	
	Jay Creek ¹	Run	0	0	0	
		Boulder Riffle	0.4	0	0	
UR-4	Kosina Creek	Glide			0	
(PRM 208.1-		Run		0	0	
224.9)	Tsisi Creek	Boulder Riffle	0	0	0	
		Percolation Channel	0	0	0	
		Riffle	1.8	0	0	
		Run	0.7	0	0	
		Beaver Pond	0	0	0	
	Watana Creek	Boulder Riffle	1.7	0	0	
		Pool	3.3	0	0	
		Riffle	0.4	0	0	
UR-6		Run	0	0	0	
(PRM 187.1-		Boulder Riffle		0	0	
203.4)	Watana Creek	Rapid		3.3	0	
	Tributary	Riffle	1.8	0.3	0	
		Run	0	0	0	
		Pool	0	0		
	Unnamed	Riffle	0	0		
	Tributary 194.8	Run	0	0		
		Proposed Watana Dam Locatio	n (PRM 187.1)			

Table D42. Average CPUE (fish per 1,000 square meters) for round whitefish using snorkeling in the Upper River, 2013.

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.

Table D43. Average CPUE (fish per 1,000 square meters) for undifferentiated whitefish species using snorkeling in the Upper River, 2013.

			White	fish, undifferentiat	ed
Geomorphic Reach	Stream	Mesohabitat Type	Early Summer	Late Summer	Fall
		Watana Reservoir at Full Po	ol (PRM 232.5)		
UR-3		Boulder Riffle	0	0	0
(PRM 221.9-	Goose Creek	Pool	0	0	0
234.5)	Goose Creek	Riffle	0		0
		Run	0	0	0
	lay Crack1	Pool	0	0	0
	Jay Creek ¹	Run	0	0	0
		Boulder Riffle	0	0	0
UR-4	Kosina Creek	Glide			0
(PRM 208.1-		Run		0	0
224.9)	Tsisi Creek	Boulder Riffle	0.3	0	0
		Percolation Channel	0	0	0
		Riffle	0	0	0
		Run	0	0	0
		Beaver Pond	0	0	0
		Boulder Riffle	0	0	0
	Watana Creek	Pool	0	0	0
		Riffle	0	0	0
UR-6		Run	0	0	0
(PRM 187.1-		Boulder Riffle		0	0
203.4)	Watana Creek	Rapid		0	0
	Tributary	Riffle	0	0	0
		Run	0	0	0
		Pool	0	0	
	Unnamed	Riffle	0	0	
	Tributary 194.8	Run	0	0	
	1	Proposed Watana Dam Locat	ion (PRM 187.1)		

1. Jay Creek was a direct-sampling tributary in which non-random site selection was used. See ISR Study 9.5 Section 4.4.2.2 for details.