

Fish Survey Nomination Form Anadromous Waters Catalog

Name of Waterway: Platspot Creek	Region:South CentralUSGS Quad:Valdez A-3					
Monimation #	Anadromous Waters Catalog Number of Waterway:					
Nomination # Fisheries Scientist Date Revision Year: Habitat Operations Manager Date Both AWC Project Biologist Date Revision Code: GIS Analyst Date Site Information Station: PSCB2332A03 Date Observed: 7/24/2024 Legal Desc: Latitude: Longitude: Datum: Up Stream 61.14788 - 144.89621 WGS84 Station Comments: Tributary to Copper River. Giant waterfall at upstream waypoint. Large dead tree standing in stream channel. Life History: Anadromous Species/LifeStage: Dilip Varden juvenile Species/LifeStage: Dilip Varden juvenile Species/LifeStage: Ginnow salmon juvenile Species/LifeStage: slimy sculpin juvenile Sampling Method (No. of fish): PEF (1) Sampling Method (No. of fish): PEF (1) Kev to Sample Method (PEF) Backpack Electrofisher (VOG) Visual Observation, Ground Additional Comments: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10.99/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included			- ¬ a	USGS Name		
Revision Year:	✓ Addition ☐ Deletion Fe	or Office Use	☐ Correction		Backı	ip Information
Revision Year:	Nomination #					
Revision to: Atlas Catalog Both AWC Project Biologist Date Revision Code:			Fisheries Scientist		Da	ate
Revision to: Atlas Catalog Both AWC Project Biologist Date Revision Code:	Revision Year:					
Revision Code: Site Information Station: FSCB2332A03 Date Observed: 7/24/2024 Legal Desc.: Latitude: Longitude: Duwn Stream 61.14788 - 144.89621 WCS84 Duwn Stream 61.14788 - 144.89621 WCS84 Duwn Stream 61.14788 - 144.89621 WCS84 Station Comments: Tributary to Copper River. Giant waterfall at upstream waypoint. Large dead tree standing in stream channel. Life History: Anadromous Species/LifeStage: Chinook salmon juvenile Sampling Method (No. of fish): PEF (3) VOG (1) Sampling Method (No. of fish): PEF (11) VOG (1) Life History: Resident Species/LifeStage: Tound whitefish juvenile Sampling Method (No. of fish): PEF (11) VOG (1) Species/LifeStage: arctic grayling juvenile Sampling Method (No. of fish): PEF (6) Species/LifeStage: Arctic grayling juvenile Sampling Method (No. of fish): PEF (6) Species/LifeStage: Arctic grayling juvenile Sampling Method (No. of fish): PEF (1) Key to Sample Method (PEF) Backpack Electrofisher (VOG) Visual Observation, Ground Additional Comments: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10.9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 33 Ruspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included		На	bitat Operations Man	ager	Da	ate
Revision Code:						
Site Information Station: FSCB2332A03 Date Observed: 7/24/2024 Legal Desc: Up Stream 61.14788 -144.89642 WGS84 Station Comments: Tributary to Copper River. Giant waterfall at upstream waypoint. Large dead tree standing in stream channel. Life History: Anadromous Species/LifeStage: Dolly Varden juvenile Species/LifeStage: Chinook salmon juvenile Species/LifeStage: Chinook salmon juvenile Species/LifeStage: Slimy sculpin juvenile/Species/LifeStage: slimy sculpin juvenile/Species/LifeStage: slimy sculpin juvenile/Species/LifeStage: slimy sculpin juvenile/Species/LifeStage: arctic grayling juvenile/Species/LifeStage: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Additional Comments: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Additional Comments: Add Chinook salmon rearing and Dolly Varden were collected via backpack electrofisher. Additional Comments: Add Chinook salmon rearing and Dolly Varden were collected via backpack electrofisher. Additional Comments: Add Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Additional Comments: Add Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Date Printed: 10/9/2024 10/9/2024	Botn		AWC Project Biologi	st	Da	ate
Site Information Station: FSCB2332A03 Date Observed: 7/24/2024 Legal Desc.:	Revision Code:					
Up Stream 61.14788 -144.89621 WGS84 Down Stream 61.14708 -144.89621 WGS84 Station Comments: Tributary to Copper River, Giant waterfall at upstream waypoint. Large dead tree standing in stream channel. Life History: Anadromous Species/LifeStage: Dolly Varden juvenile Species/LifeStage: Chinook salmon juvenile Sampling Method (No. of fish): PEF (3) VOG (1) Species/LifeStage: Chinook salmon juvenile Sampling Method (No. of fish): PEF (11) VOG (1) Life History: Resident Species/LifeStage: round whitefish juvenile Species/LifeStage: simy sculpin juvenile/adult Species/LifeStage: simy sculpin juvenile/adult Species/LifeStage: Arctic grayling juvenile Sampling Method (No. of fish): PEF (1) Species/LifeStage: Arctic grayling juvenile Sampling Method (No. of fish): PEF (1) Kev to Sample Method (PEF) Backpack Electrofisher (VOG) Visual Observation, Ground Additional Comments: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10.99/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included			GIS Analyst		Da	ate
Down Stream 61.14708 -144.89842 WGS84 Station Comments: Tributary to Copper River. Giant waterfall at upstream waypoint. Large dead tree standing in stream channel. Life History: Anadromous Species/LifeStage: Dolly Varden juvenile Sampling Method (No. of fish): PEF (3) VOG (1) Species/LifeStage: Chinook salmon juvenile Sampling Method (No. of fish): PEF (11) VOG (1) Life History: Resident Species/LifeStage: Chinook salmon juvenile Species/LifeStage: round whitefish juvenile Species/LifeStage: sumy sculpin juvenile/adult Species/LifeStage: Arctic grayling juvenile Species/LifeStage: Arctic grayling juvenile Sampling Method (No. of fish): PEF (1) Key to Sample Method (PEF) Backpack Electrofisher (VOG) Visual Observation, Ground Additional Comments: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included	Site Information Station: FSCB2332A03 Date Observed:	: 7/24/2024	Legal Desc.:	I	atitude: Long	itude: Datum:
Station Comments: Tributary to Copper River. Giant waterfall at upstream waypoint. Large dead tree standing in stream channel. Life History: Anadromous Species/LifeStage: Dolly Varden juvenile Species/LifeStage: Chinook salmon juvenile Sampling Method (No. of fish): PEF (3) VOG (1) Life History: Resident Species/LifeStage: round whitefish juvenile Species/LifeStage: slimy sculpin juvenile/adult Species/LifeStage: slimy sculpin juvenile/adult Species/LifeStage: slimy sculpin juvenile/adult Species/LifeStage: slimy sculpin juvenile/adult Species/LifeStage: arctic grayling juvenile Sampling Method (No. of fish): PEF (1) Kev to Sample Method (PEF) Backpack Electrofisher (VOG) Visual Observation, Ground Additional Comments: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10.99/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included				-		
Life History: Anadromous Species/LifeStage: Dolly Varden juvenile Species/LifeStage: Chinook salmon juvenile Sampling Method (No. of fish): PEF (3) VOG (1) Species/LifeStage: round whitefish juvenile Species/LifeStage: slimy sculpin juvenile Species/LifeStage: slimy sculpin juvenile Species/LifeStage: Arctic grayling juvenile Species/LifeStage: Arctic grayling juvenile Sampling Method (No. of fish): PEF (1) Species/LifeStage: Arctic grayling juvenile Sampling Method (No. of fish): PEF (6) Sampling Method (No. of fish): PEF (1) Kev to Sample Method (PEF) Backpack Electrofisher (VOG) Visual Observation, Ground Additional Comments: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10.9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included					51.14708 -144.	89842 WGS84
Species\LifeStage: Dolly Varden juvenile Species\LifeStage: Chinook salmon juvenile Species\LifeStage: Chinook salmon juvenile Species\LifeStage:		upstream waypon	nt. Large dead tree standin	ig in stream channel.		
Species\LifeStage: Chinook salmon juvenile Life History: Resident Species\LifeStage: round whitefish juvenile Species\LifeStage: species\LifeStage: Species\LifeStage: Species\LifeStage: Acrtic grayling juvenile Species\LifeStage: Acrtic grayling juvenile Sampling Method (No. of fish): PEF (1) Key to Sample Method (PEF) Backpack Electrofisher (VOG) Visual Observation, Ground Additional Comments: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included		G	P 3/ (1 1/3)	P.C. I.) DEE (2) MC	VG (1)	
Life History: Resident Species LifeStage: round whitefish juvenile Species LifeStage: slimy sculpin juvenile/adult Species LifeStage: Arctic grayling juvenile Species LifeStage: Arctic grayling juvenile Sampling Method (No. of fish): PEF (6) Species LifeStage: Arctic grayling juvenile Kev to Sample Method (PEF) Backpack Electrofisher (VOG) Visual Observation, Ground Additional Comments: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included			• •			
Species LifeStage: Iring sculpin juvenile Sampling Method (No. of fish): PEF (1) Sampling Method (No. of fish): PEF (6) Species LifeStage: Arctic grayling juvenile Sampling Method (No. of fish): PEF (1) Key to Sample Method (PEF) Backpack Electrofisher (VOG) Visual Observation, Ground Additional Comments: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024		Sai	iipiing Methou (No. oi	1 11SH). I E.I. (11) V	00 (1)	
Species/LifeStage: Arctic grayling juvenile Sampling Method (No. of fish): PEF (6) Sampling Method (No. of fish): PEF (1) Kev to Sample Method (PEF) Backpack Electrofisher (VOG) Visual Observation, Ground Additional Comments: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included	· ·	G	P 3/ (1 1/3)	P. O. D. DEE (1)		
Species\LifeStage: Arctic grayling juvenile Key to Sample Method (PEF) Backpack Electrofisher (VOG) Visual Observation, Ground Additional Comments: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included			• •			
Key to Sample Method (PEF) Backpack Electrofisher (VOG) Visual Observation, Ground Additional Comments: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included						
Additional Comments: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included	Species (Encouge. 7 Hette graying juvenile	541	inpling Wiethou (110. 0)	11311):11 (1)		
Additional Comments: Add Chinook salmon rearing and Dolly Varden rearing to upstream waypoint SALM5 (61.147809, -144.896432), where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included	Key to Sample Method					
where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included	(PEF) Backpack Electrofisher	(VOG) V	Visual Observation, Gro	ound		
where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included						
where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included						
where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included						
where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included						
where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included						
where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included						
where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included						
where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included						
where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included						
where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included						
where two juvenile Chinook salmon and two juvenile Dolly Varden were collected via backpack electrofisher. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included	Additional Comments. Add Chinaak salman require on	d Dally Vandan		over sint SALM5 (6	1 147900 14	4.806422)
Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 10/9/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included					1.14/809, -14	4.890432),
Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included		,				
Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included						
Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included	Name of Observer: Duncan Green, Fish & Wildlife Ted	chnician 3	Phone:		Date Printed	l: <u>10/9/2024</u>
Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included	Signature:					
333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included		e Sport Fish I				
Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included		e, sport rish - r	(15			
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included	* *					
		l halfaf 4l al-	wo information in a 11	man that this t	whoder alsos 13	l ha inalJJ
		i belief the abo	ve information is evide	ence unat this wate	erbody should	i de included
Signature of Area Biologist: Date:	Signature of Area Biologist:		Date:			







