

Appendix 5. **Juvenile Chinook Salmon Sampling Data, 2005**

Brooks Brook – Station 1	42
Brooks Brook – Station 2	43
Brooks Brook – 2 nd assessment	44
Deadman Creek	45
Deadman Creek – 2 nd assessment	46
Hundred Mile Creek	47
Swift River (north).....	48

Brooks Brook – Station 1

Stream/River name: Brooks Brook		Date: July 13, 2005
Sampling station location (describe or number): Station#1, below beaver dams		
UTM Northing (or Latitude): 6698943		UTM Easting (or Longitude): 0599370
Persons sampling: Darren, Frank, George		
Sampling method and effort (# of G-traps set, seines, etc.):		Collection license #
set 5 G-minnow traps		R&E Fund Project # : RE-47-05
If traps, date & time traps set: July 13, 1:00 p.m.		Water/air temp 7.4 C/23.8 C
If traps, date & time traps pulled: July 14, 10:00 a.m.		Water/air temp
Stream flow (circle one): LOW MEDIUM HIGH		
Water clarity (circle one): CLEAR SOMEWHAT TURBID (cloudy) TURBID		

*If you are measuring a subset (min. 30) of the total fish captured, please write the total number of fish captured in the **Fish Species** column, as well as the fish species. E.g. "300 Total CH" for 300 captured Chinook juveniles.*

Fish Species	LENGTH	WEIGHT	Fish Species	LENGTH	WEIGHT	Fish Species	LENGTH	WEIGHT
CH (Chinook)	53mm	1.5 g						
CH	60	2.5						
CH	60	2.2						
CH	80	4.9						
CH	75	4.6						
CH	76	4.7						
CH	77	4.5						
CH	80	4.8						
CH	72	4.2						
CH	66	3.5						
CH	82	5.2						
CH	61	3.0						
CH	61	2.7						
CH	65	3.2						
1 BB								
6 SS								

fish species: CH - Chinook Salmon, SS - slimy sculpin, BB - burbot

Deadman Creek – 2nd assessment

Stream/River name: Deadman Creek				Date: August 10, 2005				
Sampling station location (describe or number): 500 m upstream of hwy bridge								
UTM Northing (or Latitude): 6690631				UTM Easting (or Longitude): 0606907				
Persons sampling: George, Darren, Frank								
Sampling method and effort (# of G-traps set, seines, etc.):				Collection license #				
10 G-traps set				R&E Fund Project # : RE- 47-05				
If traps, date & time traps set: Aug. 9, 2005 11:30 am				Water/air temp 8.7 C/27.5 C				
If traps, date & time traps pulled: Aug 10, 2005 10:00 am				Water/air temp				
Stream flow (circle one):			LOW	MEDIUM			HIGH	
Water clarity (circle one):			CLEAR	SOMEWHAT TURBID (cloudy)			TURBID	
<i>If you are measuring a subset (min. 30) of the total fish captured, please write the total number of fish captured in the Fish Species column, as well as the fish species. E.g. "300 Total CH" for 300 captured Chinook juveniles.</i>								
Fish Species	LENGTH	WEIGHT	Fish Species	LENGTH	WEIGHT	Fish Species	LENGTH	WEIGHT
CH (Chinook)	53mm	1.5 g						
CH	77	4.1						
CH	62	2.0						
CH	81	5.4						
CH	73	3.2						
CH	65	2.7						
CH	78	4.3						
CH	85	5.7						
CH	64	2.2						
CH	71	3.3						
CH	70	3.0						
CH	78	4.2						
1 BB								

fish species: CH - Chinook Salmon, BB - Burbot

Swift River (north)

Stream/River name: Swift River (North)				Date: July 20, 2005				
Sampling station location (describe or number): Station #1, mouth of creek to 100 m upstream								
UTM Northing (or Latitude): 674220				UTM Easting (or Longitude): 0562179				
Persons sampling: George, Darren, Frank								
Sampling method and effort (# of G-traps set, seines, etc.):				Collection license #				
5 G-taps set				R&E Fund Project # : RE- 47-05				
If traps, date & time traps set: July 20, 2005 10:00 am				Water/air temp 14.7 C/14.7 C				
If traps, date & time traps pulled: July 21, 2005 9:45 am				Water/air temp 13.1 C/14.8 C				
Stream flow (circle one):			LOW	MEDIUM		HIGH		
Water clarity (circle one):			CLEAR	SOMEWHAT TURBID (cloudy)			TURBID	
<i>If you are measuring a subset (min. 30) of the total fish captured, please write the total number of fish captured in the Fish Species column, as well as the fish species. E.g. "300 Total CH" for 300 captured Chinook juveniles.</i>								
Fish Species	LENGTH	WEIGHT	Fish Species	LENGTH	WEIGHT	Fish Species	LENGTH	WEIGHT
CH (Chinook)	53mm	1.5 g						
CH	56	1.8						
CH	55	1.7						
CH	54	1.5						
CH	55	1.3						
CH	56	1.2						
CH	58	1.9						
CH	60	2.1						
CH	58	2.2						
3 SS								
1 BB								

fish species: CH - Chinook Salmon, SS- Slimy Sculpin; BB - Burbot