

BROOKS BROOK

Stream/River Name: <i>Brooks Brook</i>		Date: <i>July 8-9, 2006</i>	
Crew: <i>G. Wolfe, D. Dewhurst, R. Douville, J. Wilson</i>		R&E Fund Project #: <i>47-06</i>	
Type of Activity: assessment transport of juveniles obstruction removal for adults monitoring			
Type of Obstruction: Beaver Dam Log jam other (<i>specify</i>) <i>Culvert</i>			
Location of Obstruction (describe or number): <i>culvert at Alaska Hwy crossing</i>			
UTM Northing (or latitude): <i>6699662</i>		UTM Easting (or longitude): <i>08599511</i>	
Fish above obstruction (captured/observed): yes no			
List fish species captured/observed: (<i>specify adults (A) &/or juveniles (J)</i>): <i>captured 1 Slimy Sculpin</i>			
Fish below obstruction (captured/observed): yes no			
List fish species captured/observed: (<i>specify adults (A) &/or juveniles (J)</i>): <i>captured 7 Slimy Sculpins; 2 juvenile Burbot</i>			
Number of Juveniles transported upstream of obstruction: <i>none</i>			
COMMENTS/description of activities: <i>walked from mouth to highway culvert and 200 m upstream. Saw 2 old breached beaver dams below culvert. Set 5 traps above culvert and 10 traps below. Culvert may be a velocity barrier to migrating jcs.</i>			

Stream/River Name: <i>Brooks Brook</i>		Date: <i>July 18-19, 2006</i>	
Crew: <i>G. Wolfe, P. B, R. Douville,</i>		R&E Fund Project #: <i>47-06</i>	
Type of Activity: assessment transport of juveniles obstruction removal for adults monitoring			
Type of Obstruction: Beaver Dam Log jam other (<i>specify</i>) <i>Culvert</i>			
Location of Obstruction (describe or number): <i>culvert at Alaska Hwy crossing</i>			
UTM Northing (or latitude): <i>6699662</i>		UTM Easting (or longitude): <i>08599511</i>	
Fish above obstruction (captured/observed): yes no			
List fish species captured/observed: (<i>specify adults (A) &/or juveniles (J)</i>): <i>captured 1 Slimy Sculpin and 2 juvenile chinook</i>			
Fish below obstruction (captured/observed): yes no			
List fish species captured/observed: (<i>specify adults (A) &/or juveniles (J)</i>): <i>captured 2 juvenile Burbot</i>			
Number of Juveniles transported upstream of obstruction: <i>none</i>			
COMMENTS/description of activities: <i>Set 5 G-traps above culvert and 5 G-traps below. Juvenile chinook captured may have overwintered in the creek.</i>			

COTTONWOOD CREEK

Stream/River Name: <i>Cottonwood Creek</i>		Date: <i>July 12-13, 2006</i>	
Crew: <i>G. Wolfe, D. Dewhurst, R. Douville,</i>		R&E Fund Project #: <i>47-06</i>	
Type of Activity: assessment transport of juveniles obstruction removal for adults monitoring			
Type of Obstruction: Beaver Dam Log jam other (specify) <i>Culvert</i>			
Location of Obstruction (describe or number): <i>culvert at South Canol Road crossing</i>			
UTM Northing (or latitude): <i>6752054</i>		UTM Easting (or longitude): <i>08609869</i>	
Fish above obstruction (captured/observed): yes no List fish species captured/observed: (specify adults (A) &/or juveniles (J)):			
Fish below obstruction (captured/observed): yes no List fish species captured/observed: (specify adults (A) &/or juveniles (J)): <i>captured 1 juvenile Burbot and 2 Slimy Sculpin</i>			
Number of Juveniles transported upstream of obstruction: <i>none</i>			
COMMENTS/description of activities: <i>walked 400 m downstream of hwy culvert and 200 m upstream. Saw 2 active beaver dams upstream of culvert. Water was silty. Banks silty below culvert. Set 5 G-traps below hwy culvert and 5 above.</i>			

DEADMAN CREEK

Stream/River Name: <i>Deadman Creek</i>		Date: <i>July 8-9, 2006</i>	
Crew: <i>G. Wolfe, D. Dewhurst, R. Douville, J. Wilson</i>		R&E Fund Project #: <i>47-06</i>	
Type of Activity: assessment transport of juveniles obstruction removal for adults monitoring			
Type of Obstruction: Beaver Dam Log jam other (specify)			
Location of Obstruction (describe or number): <i>upstream of Hwy bridge about 600 m</i>			
UTM Northing (or latitude): <i>6690691</i>		UTM Easting (or longitude): <i>08607648</i>	
Fish above obstruction (captured/observed): yes no List fish species captured/observed: (specify adults (A) &/or juveniles (J)):			
Fish below obstruction (captured/observed): yes no List fish species captured/observed: (specify adults (A) &/or juveniles (J)):			
Number of Juveniles transported upstream of obstruction: <i>none</i>			
COMMENTS/description of activities: <i>walked creek 1 km upstream of mouth. Old large beaver dam has been washed out. Material from this dam has collected about 100 m below in a logjam. Logjam may be an obstruction to migrating juvenile chinook. Set 5 traps above logjam and 2 below.</i>			

IRON CREEK

Stream/River Name: <i>Iron Creek</i>		Date: <i>July 14-15, 2006</i>	
Crew: <i>G. Wolfe, D. Dewhurst, R Douville</i>		R&E Fund Project #: <i>47-06</i>	
Type of Activity: assessment transport of juveniles obstruction removal for adults monitoring			
Type of Obstruction: Beaver Dam Log jam other (<i>specify</i>) <i>Waterfalls</i>			
Location of Obstruction (describe or number): <i>about 200 m upstream of mouth</i>			
UTM Northing (or latitude): <i>6748461</i>		UTM Easting (or longitude): <i>08591651</i>	
Fish above obstruction (captured/observed): yes no List fish species captured/observed: (<i>specify adults (A) &/or juveniles (J)</i>): <i>No traps set above falls</i>			
Fish below obstruction (captured/observed): yes no List fish species captured/observed: (<i>specify adults (A) &/or juveniles (J)</i>): <i>captured 4 juvenile Burbot</i>			
Number of Juveniles transported upstream of obstruction: <i>none</i>			
COMMENTS/description of activities: <i>Got into creek from S. Canol Road by 4-wheeler. Set 9 G-traps below waterfalls about 200 m upstream of mouth. Waterfalls is about 10 ft. high. Water is fast and clear with lots of boulders.</i>			

SYDNEY CREEK

Stream/River Name: <i>Sydney Creek</i>		Date: <i>July 12-13, 2006</i>	
Crew: <i>G. Wolfe, D. Dewhurst, R. Douville,</i>		R&E Fund Project #: <i>47-06</i>	
Type of Activity: assessment transport of juveniles obstruction removal for adults monitoring			
Type of Obstruction: Beaver Dam Log jam other (<i>specify</i>) <i>no obstructions</i>			
Location of Obstruction (describe or number): <i>N/A</i>			
UTM Northing (or latitude):		UTM Easting (or longitude):	
Fish above obstruction (captured/observed): yes no List fish species captured/observed: (<i>specify adults (A) &/or juveniles (J)</i>):			
Fish below obstruction (captured/observed): yes no List fish species captured/observed: (<i>specify adults (A) &/or juveniles (J)</i>):			
Number of Juveniles transported upstream of obstruction:			
COMMENTS/description of activities: <i>walked downstream of culvert at S. Canol Road to Evelyn Creek confluence. Culvert is not likely a barrier to fish. Set 5 G-traps. Captured 6 juvenile chinook and 1 juvenile burbot. .</i>			