

Appendix 3. **Obstruction Removal and Maintenance of Upstream Migration for Salmon Field Sheets**

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### Dave Creek

Stream/River Name: Dave Creek	Date: July 20, 2005
Crew: Darren, Joe, Frank, George	R&E Fund Project #: 47-05
Type of Activity: <input checked="" type="checkbox"/> assessment <input checked="" type="checkbox"/> obstruction removal <input type="checkbox"/> monitoring	
Type of Obstruction: <input checked="" type="checkbox"/> Beaver Dam <input type="checkbox"/> Log jam <input type="checkbox"/> other ( <i>specify</i> )	
Location of Obstruction (describe or number): at the mouth of Dave Creek	
UTM Northing (or latitude): 08V057430	UTM Easting (or longitude): 6728650
Fish above obstruction (captured/observed): <input type="checkbox"/> yes <input checked="" type="checkbox"/> no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> )	
Fish below obstruction (captured/observed): <input type="checkbox"/> yes <input checked="" type="checkbox"/> no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> )	
COMMENTS/description of activities: walked creek upstream 200 m. good juvenile fish habitat observed. Breached beaver dam. No G-traps set	

### Hundred Mile Creek

Stream/River Name: Hundred Mile Creek	Date: July 20,2005
Crew: Darren, Joe, Frank, George	R&E Fund Project #: 47-05
Type of Activity: <input checked="" type="checkbox"/> assessment <input type="checkbox"/> obstruction removal <input type="checkbox"/> monitoring	
Type of Obstruction: <input type="checkbox"/> Beaver Dam <input type="checkbox"/> Log jam <input type="checkbox"/> other ( <i>specify</i> )	
Location of Obstruction (describe or number):	
UTM Northing (or latitude):	UTM Easting (or longitude):
Fish above obstruction (captured/observed): <input type="checkbox"/> yes <input type="checkbox"/> no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> )	
Fish below obstruction (captured/observed): <input type="checkbox"/> yes <input type="checkbox"/> no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> )	
COMMENTS/description of activities: walked creek upstream 200m. No obstructions observed. Set 5 minnow traps, captured 12 jcs	

### Swift River (north)

Stream/River Name: Swift River (north)	Date: July 20, 2005
Crew: Frank, George, Darren	R&E Fund Project #: 47-05
Type of Activity:      assessment <b>obstruction removal</b> monitoring	
Type of Obstruction: <b>Beaver Dam</b> <b>Log jam</b> other ( <i>specify</i> )	
Location of Obstruction (describe or number): 10 m upstream of mouth	
UTM Northing (or latitude): 0562179	UTM Easting (or longitude): 674220
Fish above obstruction (captured/observed): <b>yes</b> no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> ) Unidentified juvenile fish observed	
Fish below obstruction (captured/observed): <b>yes</b> no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> ) Unidentified juvenile fish observed	
COMMENTS/description of activities: took apart some of the logjam. Set 5 minnow traps , captured 8 jcs, 3 Slimy Sculpins and 1 burbot in vicinity of obstruction.	

### 1<sup>st</sup> Beaver Creek

Stream/River Name: 1 <sup>st</sup> Beaver Creek	Date: July 27, 2005
Crew: Frank, Darren, George	R&E Fund Project #: 47-05
Type of Activity: <b>assessment</b> obstruction removal      monitoring	
Type of Obstruction:      Beaver Dam      Log jam      other ( <i>specify</i> )	
Location of Obstruction (describe or number):	
UTM Northing (or latitude):	UTM Easting (or longitude):
Fish above obstruction (captured/observed):      yes      no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> )	
Fish below obstruction (captured/observed):      yes      no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> )	
COMMENTS/description of activities: no obstructions, lots of unidentified fish, no G-traps set	

## 2<sup>nd</sup> Beaver Creek

Stream/River Name: 2 <sup>nd</sup> Beaver Creek	Date: July 27, 2005
Crew: George, Darren, Frank	R&E Fund Project #: 47-05
Type of Activity: <input checked="" type="checkbox"/> assessment <input type="checkbox"/> obstruction removal <input type="checkbox"/> monitoring	
Type of Obstruction: <input checked="" type="checkbox"/> Beaver Dam <input type="checkbox"/> Log jam <input type="checkbox"/> other ( <i>specify</i> )	
Location of Obstruction (describe or number):	
UTM Northing (or latitude):	UTM Easting (or longitude):
Fish above obstruction (captured/observed): <input type="checkbox"/> yes <input type="checkbox"/> no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> )	
Fish below obstruction (captured/observed): <input type="checkbox"/> yes <input type="checkbox"/> no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> )	
COMMENTS/description of activities: walked up creek about 500 m saw old washed out beaver dam, no obstructions, no G-traps set	

## Brooks Brook

Stream/River Name: Brooks Brook	Date: July 12, 2005
Crew: Darren, George, Frank	R&E Fund Project #: 47-05
Type of Activity: <input checked="" type="checkbox"/> assessment <input type="checkbox"/> obstruction removal <input type="checkbox"/> monitoring	
Type of Obstruction: <input checked="" type="checkbox"/> Beaver Dam <input type="checkbox"/> Log jam <input type="checkbox"/> other ( <i>specify</i> )	
Location of Obstruction (describe or number): 1 <sup>st</sup> dam 200 m below culvert, old beaver dam 250 m below	
UTM Northing (or latitude): 6699012	UTM Easting (or longitude): 0599446
Fish above obstruction (captured/observed): <input type="checkbox"/> yes <input checked="" type="checkbox"/> no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> )	
Fish below obstruction (captured/observed): <input type="checkbox"/> yes <input checked="" type="checkbox"/> no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> )	
COMMENTS/description of activities: set 5 minnow traps below dam and 6 minnow traps above dam,	

**Brooks Brook – 2<sup>nd</sup> assessment**

Stream/River Name: Brooks Brook	Date: July 13, 2005
Crew: Darren, George, Frank	R&E Fund Project #: 47-05
Type of Activity: assessment <b>obstruction removal</b> monitoring	
Type of Obstruction: <b>Beaver Dam</b> Log jam    other ( <i>specify</i> )	
Location of Obstruction (describe or number): 1 <sup>st</sup> dam 200 m below culvert, old inactive beaver dam 250 meters below culvert	
UTM Northing (or latitude): 6699012	UTM Easting (or longitude): 0599446
Fish above obstruction (captured/observed): <b>yes</b> no	
List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> ) captured 1 jcs , 3 SS	
Fish below obstruction (captured/observed): <b>yes</b> no	
List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> ) captured 14 jcs, SS, 1 BB	
COMMENTS/description of activities: breached dams	

**Brooks Brook – 3<sup>rd</sup> assessment**

Stream/River Name: Brooks Brook	Date: July 14, 2005
Crew: Darren, George, Frank	R&E Fund Project #: 47-05
Type of Activity: assessment    obstruction removal <b>monitoring</b>	
Type of Obstruction: <b>Beaver Dam</b> Log jam    other ( <i>specify</i> )	
Location of Obstruction (describe or number): 1 <sup>st</sup> dam 200 m below culvert, old inactive beaver dam 250 meters below culvert	
UTM Northing (or latitude): 6699012	UTM Easting (or longitude): 0599446
Fish above obstruction (captured/observed):    yes    no	
List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> ) saw unidentified juvenile fish	
Fish below obstruction (captured/observed):    yes    no	
List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> ) saw unidentified juvenile fish	
COMMENTS/description of activities: dams had remained open. No G-traps set	

**Brooks Brook – 4<sup>th</sup> assessment**

Stream/River Name: Brooks Brook	Date: August 9-10, 2005
Crew: Darren, George, Frank	R&E Fund Project #: 47-05
Type of Activity: assessment obstruction removal <b>monitoring</b>	
Type of Obstruction: <b>Beaver Dam</b> Log jam other ( <i>specify</i> )	
Location of Obstruction (describe or number): 1 <sup>st</sup> dam 200 m below culvert, old inactive beaver dam 250 meters below culvert	
UTM Northing (or latitude): 6699012	UTM Easting (or longitude): 0599446
Fish above obstruction (captured/observed): yes <b>no</b>	
List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> )	
Fish below obstruction (captured/observed): <b>yes</b> no	
List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> ) captured 8 jcs	
COMMENTS/description of activities: beaver dams remain open, set 8 traps 300 m upstream of mouth to culvert	

**Sterlin Creek**

Stream/River Name: Sterlin Creek	Date: July 4, 2005
Crew: George, Frank, John, Darren	R&E Fund Project #: 47-05
Type of Activity: <b>assessment</b> obstruction removal monitoring	
Type of Obstruction: <b>Beaver Dam</b> Log jam other ( <i>specify</i> )	
Location of Obstruction (describe or number): 100 m up Sterling Creek from mouth	
UTM Northing (or latitude): 6673542	UTM Easting (or longitude): 0615896
Fish above obstruction (captured/observed): <b>yes</b> no	
List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> ) Observed adult grayling	
Fish below obstruction (captured/observed): <b>yes</b> no	
List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> ) Observed adult grayling and unidentified juvenile fish	
COMMENTS/description of activities: took apart some of the dam	

### Sterlin Creek – 2<sup>nd</sup> assessment

Stream/River Name: Sterlin Creek	Date: Aug 11, 2005
Crew: DS, FS, GW	R&E Fund Project #: 47-05
Type of Activity: <input checked="" type="checkbox"/> assessment <input checked="" type="checkbox"/> obstruction removal <input type="checkbox"/> monitoring	
Type of Obstruction: <input checked="" type="checkbox"/> Beaver Dam <input type="checkbox"/> Log jam <input type="checkbox"/> other ( <i>specify</i> )	
Location of Obstruction (describe or number): 200 m up Sterling	
UTM Northing (or latitude): UTM Easting (or longitude):	
Fish above obstruction (captured/observed): <input checked="" type="checkbox"/> yes <input type="checkbox"/> no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> ) Adult grayling	
Fish below obstruction (captured/observed): <input checked="" type="checkbox"/> yes <input type="checkbox"/> no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> ) Adult grayling, unidentified juvenile fish	
COMMENTS/description of activities: dam 100 m upstream remained open, beaver dam 200 m upstream very high. Took apart some of the dam	

### Grayling Creek

Stream/River Name: Grayling Creek	Date: July 27, 2005
Crew: George, Darren, Frank	R&E Fund Project #: 47-05
Type of Activity: <input type="checkbox"/> assessment <input checked="" type="checkbox"/> obstruction removal <input type="checkbox"/> monitoring	
Type of Obstruction: <input checked="" type="checkbox"/> Beaver Dam <input type="checkbox"/> Log jam <input type="checkbox"/> other ( <i>specify</i> )	
Location of Obstruction (describe or number): 250 m up creek from mouth	
UTM Northing (or latitude): UTM Easting (or longitude):	
Fish above obstruction (captured/observed): <input type="checkbox"/> yes <input checked="" type="checkbox"/> no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> )	
Fish below obstruction (captured/observed): <input checked="" type="checkbox"/> yes <input type="checkbox"/> no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> ) Unidentified fish observed	
COMMENTS/description of activities: assessment of beaver dam. Very big beaver dam about 8' beaver still active, took apart some of the dam	

### Grayling Creek – 2<sup>nd</sup> assessment

Stream/River Name: Grayling Creek	Date: August 11, 2005
Crew: DS, FS, GW	R&E Fund Project #: 47-05
Type of Activity:      assessment      obstruction removal <b>monitoring</b>	
Type of Obstruction: <b>Beaver Dam</b> Log jam      other ( <i>specify</i> )	
Location of Obstruction (describe or number): 250 m up creek	
UTM Northing (or latitude):	UTM Easting (or longitude):
Fish above obstruction (captured/observed):      yes <b>no</b> List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> )	
Fish below obstruction (captured/observed):      yes <b>no</b> List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> )	
COMMENTS/description of activities: beaver dam built up. No action taken. Below dam water level too low, dam too high for fish to get above, beaver still active.	

### Cottonwood Creek

Stream/River Name: Cottonwood Creek	Date: July 6, 2005
Crew: Darren, Frank, George	R&E Fund Project #: 47-05
Type of Activity: <b>assessment</b> obstruction removal      monitoring	
Type of Obstruction:      Beaver Dam      Log jam <b>other</b> ( <i>specify</i> ) culvert	
Location of Obstruction (describe or number): at highway	
UTM Northing (or latitude):	UTM Easting (or longitude):
Fish above obstruction (captured/observed): <b>yes</b> no List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> ) Slimy sculpins	
Fish below obstruction (captured/observed):      yes <b>no</b> List fish species captured/observed*: ( <i>specify adults (A) &amp;/or juveniles (J)</i> )	
COMMENTS/description of activities: set 5 traps 200 up from culvert, set 5 traps 200 m down from culvert. No juvenile chinook captured. Water turbid, small beaver dam above culvert	

