

**Mandatory Fields In Grey
Must be filled out for processing**

Fish Sampling

Stream Name _____ Date (yyyy-mm-dd) _____

Stream Code _____ Sample _____ Run No. _____ of _____

Site Code _____ Science Collect. No. _____

Elapsed Min. _____ Shocker Sec. _____

Start Time (24hr) _____ : _____ : _____

Stop Time (24hr) _____ : _____ : _____

Model No. _____

Anod. Voltage _____ Frequency _____ Pulse _____

Channel Morphology Available? Yes No

Widths (m) 1 2 3 4 5 6 7 8 9 10

If no. measure the stream length surveyed and 10 wetted widths. Length (m)

Deviations (Check all that apply)
 Inexperienced Sampler _____ Upstream Blocknet Used _____ All Habitats not Sampled _____ Imprecise Weigh Scale _____

Batch _____ Species _____ Grp # _____ Fish Total _____ Bulk Weight (g) _____ Presvd _____ Bag # _____ Sp Name/Remarks _____

Bulk Fish
 Grp #
 0 = unsorted or mixed sizes/ages
 1 = YOY salmonines with total length < 100mm
 2 = salmonines with total length > 100mm

Individual Fish ID _____

Total Length
 Fork Length
 Length (mm) Weight (g)

B = Bulk P = Preserved O = Otolith S = Scale
 B | P
 O | S Sp Name/Remarks

Crew Leader (initial & last name) _____ Crew _____ Recorder _____

Field ID (initial & last name) _____ Cert. Level Entered _____ No Catch = 1

Lab ID (initial & last name) _____ Cert. Level Verified _____

Comments _____ Cert. Level Corrected _____



Fish Sampling: Additional Samples

Individual Fish Data

ID Species Length(mm) Weight (g) Sp Name/Remarks

B | P
O | S

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Stream Code Site Code Sample Run No.
Date (yyyy-mm-dd)

Comments

Bulk Fish Data

Batch Species Grp # Fish Total Bulk Weight (g) Presvd Bag # Sp Name/Remarks

B = Bulk P = Preserved O = Otolith S = Scale
Grp #: 0 = unsorted or mixed sizes/ages 1 = YOY salmonines with total length < 100mm 2 = salmonines with total length > 100mm

* For individual and bulk records > 100, record ID and/or Batch numbers in the 'Remarks' field.