## **Stream location and Conditions**

(use a new data sheet for each stream segment surveyed) (see Module 1 for additional information) Module 11

Stream Name/Nearest Town:	Date
Watershed code	Length surveyed (m)
Stream segment order	Crew size
Organization name	Phone #
Contact name	Email

Recent weather conditions	Water turbidity (cm)
Water temperature ( <sup>0</sup> C) ( <i>leave thermometer in water 2 min.</i> )	Air temperature ( <sup>0</sup> C)
Stream condition(% bankfull)	Photos taken (yes or no)

GPS: Latitude	Longitude	Start Time:					
Upstream boundary of survey (directions, distance to known landmark)							
GPS: Latitude	Longitude	End Time:					
Downstream boundary of survey (directions, distance to known landmark)							
IF YOU ARE SAMPLING A SPECIFIC POINT ON THE STREAM, RECORD:							
Specific location of sampling station (directions, distance to known landmark)							

Total Survey Hours (H.mm)

## MODULE 11 JUVENILE FISH TRAPPING DATA SHEET

Stream	Stream Name / Nearest Town:			Date				
Comments (bait used)								
Trap #	Location GPS, use 'degrees decimal', provide lat., lon.	Time set	Time retrieved	species	Length (mm)			