Example Table of Objectives, Activities, Measures and Timelines for Fisheries Proposals

Objective 1	Budget Request \$ \$20,000		
Determine Trout River			
Activity #	Activity Name	Measures of Success	Timeline
1.1	Capture and PIT tag wild steelhead	Steelhead captured at a minimum of 4 river sites ("stations") and individually PIT tagged (notional target is 350 juvenile and 50 adult tagged fish annually)	April 2020- March 2021
1.2	Weekly data download of PIT arrays at the 4 primary monitoring stations	# of fish tagged as juveniles detected (scanned) during annual smolt migration; # of returning adults scanned; all fish detections reported by array or capture location(s) and dates	April 2020- March 2021
1.3	Recruit local licenced angling guides to assist with adult steelhead tagging (PIT plus Floy tags), and subsequent recaptures during annual migration	# of adult steelhead initially tagged, scanned and recaptured (target is 10 guides assisting and 50 fish captured and tagged annually); all fish captures reported by river location(s) and dates	January - March 2021
1.4	Enter all fish tagging and detection data in standardized database and calculate migration patterns (distance vs. time) for tagged smolts and returning adults	All data QA/QC checked. Migration timing determined for individual smolts and returning adults; summary report completed for each year of steelhead migration study	April 2020- March 2021

Objective 2	Budget Request \$ \$10,000		
Investigate,			
River.			
Activity #	Activity Name	Measures of Success	Timeline
2.1	Identify, map and assess spawning habitat characteristics and identify limitations (by areal extent, distribution and quality)	# of stream reaches mapped and spawning habitat quantified (target is 5 reaches, annually). Detailed maps prepared that identify current spawning habitat distribution, area (in meters squared) and possible limitations (e.g., sedimentation; substrate size)	July 2020 to October 2020
2.2	Develop a preliminary, reach- specific restoration plan and designs to enhance spawning habitat that appears to be limiting	Gravel restoration plan developed with short and long-term objectives; site-specific designs for gravel introductions; potential spawning habitat created at 5.4 square meters per spawning pair	November 2020 - February 2021

2.3	Distribute draft plan to seek	Hold Zoom meetings with provincial	January –
	input on restoration	fisheries staff, First Nations and public	March 2021
	recommendations and	stakeholders (target is 3 meetings	
	steelhead stock rebuilding	annually)	
	objectives		