

Title. **South Fork Trinity River Spring-Chinook Limiting Factors Analysis**

Scope.

- Narrowly define the product that will be delivered.

A subgroup of the TRRP Fish Workgroup will develop a problem statement/issues document to define and guide the development of an assessment that will analyze physical and biological factors that may be limiting production of naturally produced Spring Chinook Salmon in the South Fork Trinity River.

- Narrowly define the work that needs to be accomplished to deliver the product.

The subgroup will develop a clear, concise document that defines the need and scope of a limiting factors analysis for South Fork Trinity River Spring Chinook salmon.

Need.

- How will the product be used by the Trinity River Restoration Program?

The draft issues document will be used as a basis for the development of an RFP to TRRP partners and other cooperating agencies to conduct a limiting factors analysis to identify physical and biological factors that may be impacting natural production of South Fork Trinity River Spring Chinook salmon, for the purposes of guiding the restoration and sustainable management of South Fork Spring Chinook salmon.

Participants.

- Who are the collaborators? Provide a bulleted list of individuals and their organizations.

Subgroup of the TRRP Fish Workgroup, including, but not limited to:

Tim Hayden, Yurok Tribal Fisheries Program, Trinity River Fisheries Division  
 Aaron Martin, Yurok Tribal Fisheries Program, Trinity River Fisheries Division  
 Samantha Chilcoate, US Forest Service, Shasta-Trinity National Forest  
 Andrea Collins, US Forest Service, Lower Trinity River Ranger District  
 Andy Hill, California Department of Fish and Game  
 Nina Hemphill, Trinity River Restoration Program

Other cooperators may include:

Josh Smith, Watershed Research and Training Center

Deliverables.

- What product(s) will be provided when?  
 Draft issues document and/or RFP ( to be determined by the subgroup)
- To whom? Trinity River Restoration Program , Fish Workgroup and Science Coordinator

Time and Cost Estimate.

- How much staff time is estimated to complete the task? Include an estimate for each participant.

Staff time will include initial subgroup meeting and follow-up writing time to develop the issues document and/or RFP. Subgroup will determine staff time estimates following initial subgroup meeting.

- Is additional funding required? For what?

Subgroup participation is not expected to request additional funding at this time. TRRP Fish Workgroup participation costs will cover this task.