

# Technical Leadership for Developing an Implementation Strategy for Summer Stream Flows

<b>Regional Priority</b>	CHIN2.1: Protect and restore instream flows to levels necessary for salmon recovery		
<b>Approach</b>			
<b>Owner Organization</b>	U.S. Geological Survey		
<b>Primary Contact</b>	Andrew Long (ajlong@usgs.gov)		
<b>Stage</b>	Planning/Design	<b>Duration</b>	2020 - 2022
<b>Estimated Total Cost</b>	\$79,400.00	<b>Secured Funding</b>	\$0.00
<b>No Funding Identified</b>	\$79,400.00	<b>Targeted Funding</b>	\$0.00
<b>Activity Progress</b>	Off-Track		
<b>Activity Progress Barrier</b>	Inadequate resources: Funding not fully secured		
<b>2018 NTA ID</b>	2018-0352		
<b>Total Proposed NTA Cost</b>	\$79,400.00		

Establish and enforce water quantity and quality standards that conserve water resources for salmon > Protect and restore instream flows to levels necessary for salmon recovery

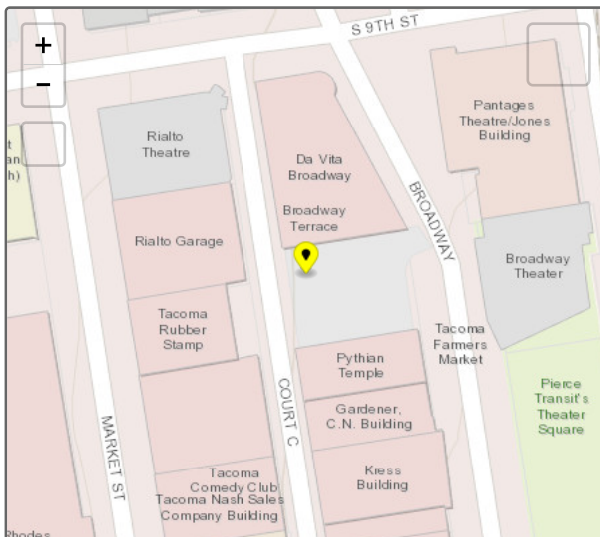
Hydrologists from the USGS will provide technical leadership and assistance in developing an Implementation Strategy for Summer Stream Flows. Contributions will come from our combined knowledge and expertise gained through multiple recent and on-going assessments of groundwater availability, groundwater use, and low flows in streams and rivers, including preliminary results from the 2016-18 NTA 2016-0103 Groundwater Availability for Summer Low Flows. In particular, we will collaborate with LIO and tribal partners, SI Leads, the EPA, and others to propose and evaluate elements of an Implementation Strategy that can minimize the im...

*No Key Photo provided*

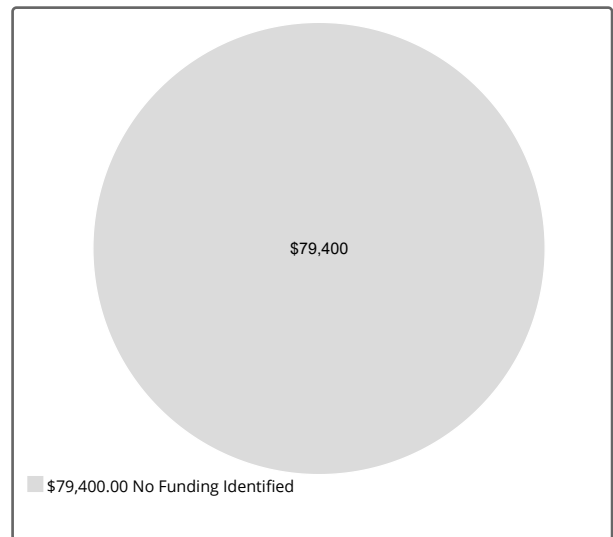
### Activity Types

- Enabling Conditions - Planning

### Location



### Budget



## Photos

*No additional photos provided*

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Near Term Action last updated 9/8/2021