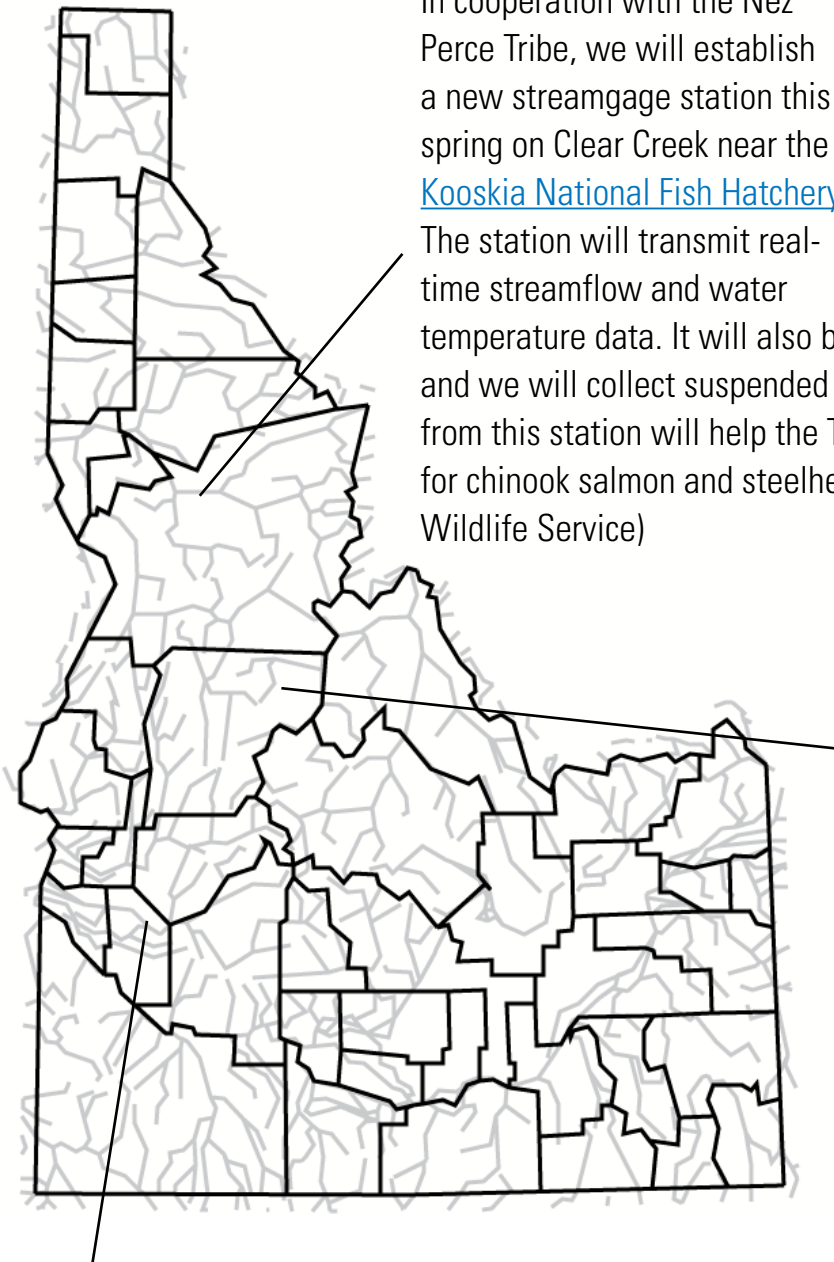


Idaho Hydrologic Update for February 2016



In cooperation with the Nez Perce Tribe, we will establish a new streamgage station this spring on Clear Creek near the [Kooskia National Fish Hatchery](#). The station will transmit real-time streamflow and water temperature data. It will also be equipped with a turbidity sensor, and we will collect suspended sediment samples. Information from this station will help the Tribe to protect spawning habitat for chinook salmon and steelhead. (Photo courtesy U.S. Fish and Wildlife Service)



Our hydrographers found plenty of snow when they visited our five streamgages in the [Stibnite mining area](#). This is [USGS 13310850, Meadow Creek near Stibnite](#).

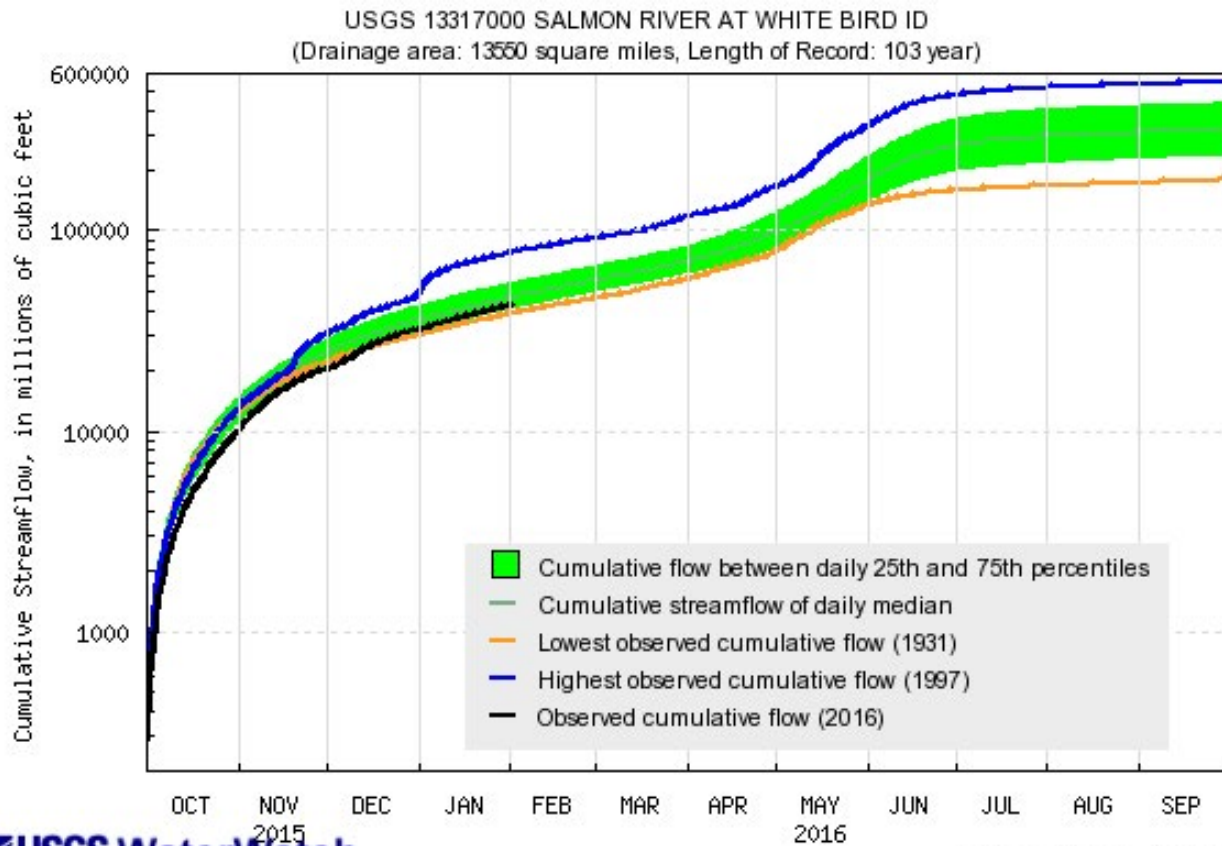


We hosted personnel from the Idaho Department of Environmental Quality in mid-January for training in groundwater quality sampling. The students completed classroom training and hands-on training at our [groundwater training facility](#) and sample preparation area. Here, USGS technician Alvin Sablan talks about proper sample preparation for lab analysis. (Photo courtesy IDEQ)

[More >](#)

Cumulative Streamflow Hydrographs

The cumulative streamflow hydrograph is one of many data visualization tools available from USGS WaterWatch. This example shows cumulative streamflow in millions of cubic feet for USGS 13317000, Salmon River at White Bird.



Last updated: 2016-02-03



USGS Idaho Water Science Center
208.387.1300
Director: Dr. Kyle Blasch
Associate Director: Greg Clark
Assistant Director: Dave Evetts
Public Information Officer: Tim Merrick