

Idaho Hydrologic Update for July 2017

We'll soon upgrade [USGS 13341140](#) from a [rapid deployment gage](#) to a fixed streamgage.



Effective October 1, [USGS 13041010](#), Henrys Fork below Coffee Pot Rapids, will be discontinued for lack of funding.



We will install Large-scale Particle Image Velocimetry (LSPIV) equipment at [USGS 13154500](#), Snake River at King Hill to evaluate the effects of macrophyte growth and decay on accurate streamflow monitoring



Later this month, we will begin drilling a new monitoring well at INL's Test Area North to better monitor wastewater movement from that facility



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USGS Streamgages Recording New Peak of Record Discharge in 2017

Provisional data collected by our Boise Field Office hydrographers indicates that the following streamgages set new peak of record discharge values during this spring's high runoff:

- [13105000](#) Salmon Falls Creek near San Jacinto, NV
- [13140800](#) Big Wood River at Stanton Crossing near Bellevue, ID
- [13176400](#) East Fork Owyhee River at Crutcher Crossing, ID
- [13186000](#) South Fork Boise River near Featherville, ID
- [13192200](#) South Fork Boise River at Neal Bridge near Arrowrock Dam, ID
- [13206305](#) Boise River South Channel at Eagle, ID
- [13211205](#) Boise River at Caldwell, ID
- [13213000](#) Boise River near Parma, ID
- [13296000](#) Yankee Fork Salmon River near Clayton, ID
- [13297355](#) Squaw Creek below Bruno Creek near Clayton, ID
- [13310800](#) East Fork of South Fork Salmon River above Meadow Creek near Stibnite, ID
- [13310850](#) Meadow Creek near Stibnite, ID
- [13311000](#) East Fork of South Fork Salmon River at Stibnite, ID
- [13311250](#) East Fork of South Fork Salmon River above Sugar Creek near Stibnite, ID



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