



Tarbet, Karl <ktarbet@usbr.gov>

rogue_daily

1 message

hydromet@usbr.gov <hydromet@usbr.gov>
 To: hydromet@usbr.gov

Sat, Jun 11, 2016 at 8:16 AM

The Alarm condition below has been CLEARED

Hydromet Notification:

Rogue River Basin Project, Talent Division

Automated Notice of Low Flow Event

Notification

The hydromet system has detected an alert condition for flow at :

gilo d:gilo qd7

Location	Minimum Flow Target	Flow at Friday, June 10, 2016
<u>GILO</u> gilo	25 cfs (Median)	25.91 cfs*

Hydrographs & Data | Hourly

Target Gage	Upstream	Downstream	Canals
<u>EMI</u>	<u>EGSO</u>	<u>BCAO</u>	N/A
<u>BASO</u>	<u>BCAO</u>	<u>BCTO</u>	<u>TALO</u>

BCTO	BASO	MFDO	PHXO
----------------------	----------------------	----------------------	----------------------

Hydrographs & Data | 7 Day Average

Target Gage	Upstream	Downstream	Canals**
GILO	N/A	SFLO	SLBO DICO JCTO
BASO	BCAO	BCTO	TALO
BCTO	BASO	MFDO	PHXO

Provisional Data*

South Fork Little Butte Creek at Gilkey, OR	Date	Value	flag
2016-05-31	50.49		
2016-06-01	48.7		
2016-06-02	44.84		
2016-06-03	40.84		
2016-06-04	36.97		
2016-06-05	33.48		
2016-06-06	30.09		
2016-06-07	26.83		
2016-06-08	24.08		
2016-06-09	24.28		
2016-06-10	25.91		

Disclaimer

This notice was automatically sent from the Reclamation's automated Hydromet

system and does not express any position on the cause of a low flow event.

Although the US Bureau of Reclamation makes efforts to maintain the accuracy of data found in the Hydromet system databases, the data is largely unverified and should be considered preliminary and subject to change. Data and services are provided with the express understanding that the United States Government makes no warranties, expressed or implied, concerning the accuracy, completeness, usability or suitability for any particular purpose of the information or data obtained by access to this computer system, and the United States shall be under no liability whatsoever to any individual or group entity by reason of any use made thereof.

** Flows in canals are reported as daily average flow.

[graph](#) State (Wet, Median, or Dry) of the Rogue system is : Median The date is : Friday, June 10, 2016 The alert criteria is value < 25 Alert clear condition found at :2016-06-10 00:00:00.00 25.91 [provisional data disclaimer](#)