

**Service Change Notice**  
**National Weather Service Omaha/Valley, Nebraska**

...Change in flood stage on the Missouri River near Brownville...

To: Family of Services /FOS/ Subscribers...NOAA Weather Wire Service /NWS/ Subscribers...Emergency Managers Weather Information Network /EMWIN/ Subscribers...NOAAport Subscribers...Other National Weather Service /NWS/ Customers and Partners...NWS Employees

From: James Meyer  
Meteorologist In Charge  
WFO Omaha/Valley - Valley, Nebraska

Subject: Change in flood stage on the Missouri River near Brownville

...Near Brownville affecting Atchison and Nemaha counties...  
The flood stage on the Missouri River at the Brownville river gauge is being changed from 32 to 33 feet. This change is the result of several site visits to the Brownville area during times of high water. During these visits it was noted that the flood stage should be raised to 33 feet since no flooding was occurring at a stage of 32 feet. Please note this change in flood stage to 33 feet only applies to the river gauge at Brownville. At 33 feet lowlands on both banks begin to flood and only minor flooding should be expected.

Real-time data and forecasts are available on the internet at:

<http://water.weather.gov/ahps2/index.php?wfo=oax>

or

<http://water.weather.gov/ahps2/hydrograph.php?wfo=oax&gage=bron1&view=1,1,1,1,1,1,1,1>

The National Weather Service welcomes feedback. If you have any questions or comments on the information included in this document, please contact:

David Pearson

Senior Service Hydrologist  
National Weather Service Forecast Office  
6707 North 288<sup>th</sup> Street  
Valley, NE 68064-9443

Phone: (402) 359-5166 ext. 493  
Email: david.pearson@noaa.gov