Ricketson, Larry

From:

McCutchen, Edward L. [elmccut@nppd.com]

Sent:

Tuesday, June 14, 2011 10:05 AM

To:

Carson, Louis; Graves, Chris; Ricketson, Larry

Cc:

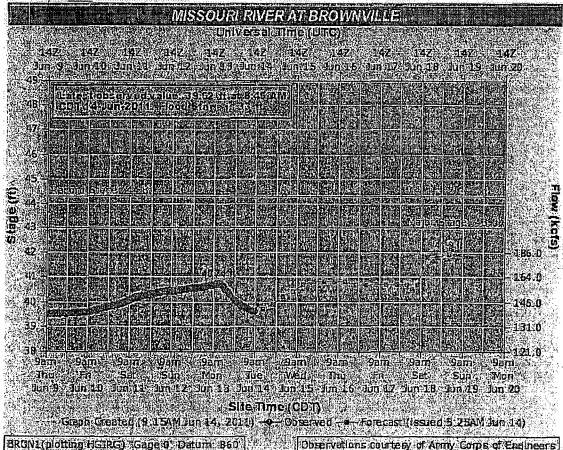
Teten, John A.; Rezab, Steven C.; Fike, Kenneth L.

Subject:

MO River Level at Brownville

This is latest observed level of 899.62' MSL at Brownville. CNS measured 896.2' MSL at midnight last night. US Hwy 136 to the plant from MO side remained passable at the 40.74 ft level. So, judging from this forecast, it should not go under water until Saturday. I-29 from Rockport to Nebraska City is expected to close due to flooding from the north levee breach yesterday of the Nishnabotna River, tributary to MO River, at Hamburg, IA. (See http://hb.511ia.org/main.jsf for Hamburg.)

Courtesy of NWS.



Best Regards,

Edward L. (Ed) McCutchen, Ir.

CNS Sr. Licensing Engineer Work (402) 825-2707, Cell (b)(6

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Information in this record was deleted in accordance with the Freedom of Information

Act, exemptions

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