

Tri-Agency Fusion Team Brief  
Interagency Coordination Meeting  
Improving Joint Operations

USACE/USGS/NWS  
Silver Spring, MD

Friday, 11 June 2010



# Fusion Team (Cell)

- ▶ USACE suggested team as a 2008 Midwest Flood after-action from the Rainfall-River Forecasting Summit (Oct 2008)
- ▶ Main area of focus, Mississippi River Basin

Member Agencies - USACE, USGS, NWS

- USACE members – 3 Divisions and 2 Districts
- USGS members – Nat'l Flood Coordinator and Data Chiefs from MO & LA Water Science Centers
- NWS members – 4 River Forecast Centers and 2 Regional HQs



# Fusion Team Mission

The Fusion Team mission is to improve the accuracy and utility of river/rainfall observations and river forecasts.

The team works collaboratively to identify needed improvements and develop plans to implement those improvements given the current science, manpower and level of funding.



# Issues cited from Oct 2008 Summit

- ▶ More effective communication and operations were needed between the agencies
- ▶ River observation and forecast discrepancies caused confusion
- ▶ Record levels extended beyond rating curves
- ▶ Needed levee information earlier
- ▶ Rainfall forecasts too low for heavy rain
- ▶ Flood Impact statements incorrect or inadequate



# Issues cited from Oct 2008 Summit

- ▶ More effective communication and operations were needed between the agencies
- ▶ River observation and forecast discrepancies caused confusion
- ▶ Record levels extended beyond rating curves
  - Difficult to forecast records
- ▶ Needed levee information earlier
- ▶ Rainfall forecasts too low for heavy rain
- ▶ Flood Impact statements incorrect or inadequate



# Fusion Team Focus Areas

- ▶ Enhance communication and coordination
- ▶ Ensure cross agency training and operations
- ▶ Ensure accurate data available concurrently to agencies
- ▶ Implement technical forecast improvements
- ▶ Track river forecast performance



# Enhance Communications for Flood Operations

- ▶ Early adoption of NWS Chat
  - USGS encouraged use (May 2009)
  - Tri-agency test conducted prior to 2010 flooding
  - Expanded use in 2010 Midwest flood extremely beneficial
- ▶ Log operational issues on tri-agency extranet
- ▶ Optimize use of multi-agency briefings
  - Use Goto Meeting/Webinars, reduce multiple briefings
- ▶ Explore integrated use of GIS data
  - e.g., USACE Corps Maps into NWS Situational Awareness displays



# Cross Agency Flood Operations

- ▶ Developed Flood Event Playbook
  - Used to plan Decision Support Services prior to 2010 Midwest flooding
- ▶ Developed and implemented plan to provide USGS and USACE liaisons to RFC
  - Improves communication with USGS/USACE
  - Coordinates rating curve extension needs
  - Relays levee information and breaks
- ▶ RFCs recently granted access to USACE levee database



# Cross Agency Training

- ▶ USACE/NWS Forecaster Workshops
  - Use Fusion Team extranet input to focus workshop goals and objectives
- ▶ Use flood event playbook in real time and in joint exercises
- ▶ Use USGS flow measuring techniques to ensure interagency consistency
- ▶ Value of cross-training will be assessed



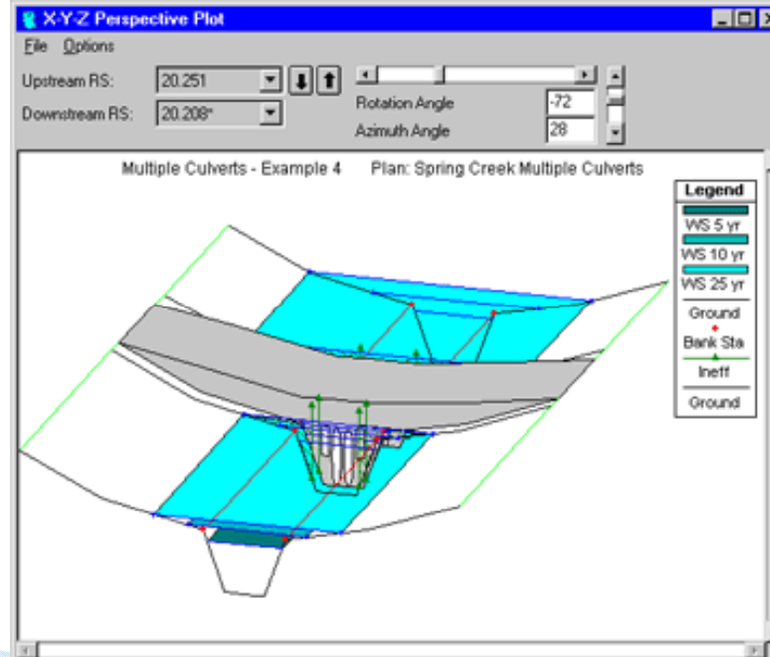
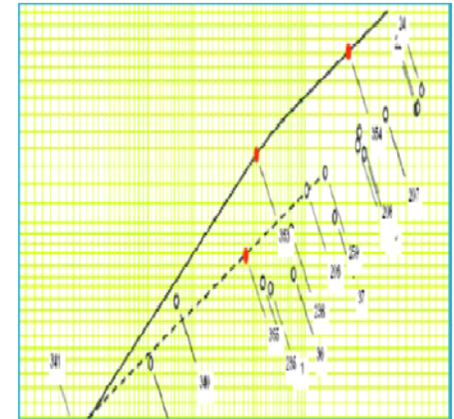
# Accurate Data Available Concurrently to Agencies

- ▶ Causes for gage height differences between agencies discussed; some resolution in place
  - Drawdown curves used at some locations
    - USACE/NWS made operational changes to account for USGS corrections to data
  - Rating Curve corrections available on USGS Rating Depot, however timing of updates can be an issue for NWS and USACE
    - Evaluation is underway, to be discussed in July



# Technical forecast improvements

- ▶ Develop rating curve extensions
  - In advance and in real time
- ▶ Co-develop HEC-RAS models for the Mississippi and Illinois Rivers



# River Forecast Performance

- ▶ Need common accuracy metrics
- ▶ Exploring ways to unify use and presentation of common metrics (e.g., MAE)
- ▶ Extend verification to crests and low levels
- ▶ Extend metrics to specific local impacts
  - e.g., harbor closing level at St. Louis



# Fusion Team – Path Forward

- ▶ IWRSS!
- ▶ Continue reaching out to stakeholders to obtain feedback & communicate progress
- ▶ Expand verification metrics
- ▶ Provide guidance to
  - Annual Tri-Agency Meetings
  - NWS/USACE Forecaster Workshops
  - Annual Water Control Meetings



# Fusion Team Web Page

<http://mvs-wc.mvs.usace.army.mil/fusion/fusion.htm>

Tri-Agency  
Fusion Cell



Fusion Cell Home  
St. Louis Summit Oct 08  
St. Paul Summit Oct 09

**Welcome**

## Mission Statement

The Fusion Cell mission is to collaboratively develop a process for improving the accuracy of rainfall/river forecasts within the Mississippi River Basin utilizing the expertise and experience of the cell's member agencies. The Fusion Cell is comprised of representatives from the National Weather Service, US Geological Survey and the US Army Corps of Engineers. The Fusion Cell will produce a report to address the current status of the rainfall and river forecasting within the Mississippi Valley (including tributaries) and develop a plan for improvements that can be made given the current science, manpower and level of funding. The ultimate goal is to optimize the accuracy and utility of the forecasts provided to the Public in accordance with all applicable regulations.



*Melvin Price Locks and Dam, opened in 1994*

## Announcements

[Welcome](#) (posted 08/26/2009)

Thank you for visiting the Fusion Cell website. We hope you find this site useful for Team collaboration among our member agencies.

### Next Meeting

The **Rainfall-River Forecasting Joint Summit** is scheduled for 19 October 2009 at Crowne Plaza, St. Paul, MN. Summit [agenda](#) and [brochure](#) are available.

Technical point-of-contact:  
[MVS-Webmaster](#)

Posting Fusion site  
content/other questions:  
[USACE St. Louis Water Control](#)

MVS-PA (314) 331-8303



# NWS Chat RRN flood 2009

- ▶ 22:08 <nwsmpx-sh-diane.cooper> dnr or USGS folks – anyone know what the temps are of the water as you get north of Grand Forks? I am at the EOC and they are looking at solutions for the ice jams at oslo. One of the solutions may not be feasible if the water is too supercooled. thanks
- ▶ diane
- ▶ 22:26 <usgs-gregg.j.wiche> no temp at Oslo, but Red River at Fargo is 1.1 C, Red River at Grand Forks 0 C, Sheyenne River near Flora -0.2 C, and
- ▶ Sheyenne River at Cooperstown -0.2.

