

Flood DSS **Project Summary Report** January 2011

In January, most of the effort was focused on:

- Developing the print and WMS identify functionality under the System Development task.
- Populating the GIS template and reference list under the Statewide Data Collection task.
- Trouble-shooting performance issues related to IIS under the SMS Alert System task.

See the Work Activity Report for additional detail on technical work completed.

Comments and Concerns

Work in February will focus on (1) completing development of the print and WMS identify features, and (2) continuing development of the statewide historical flood layer. Riverside anticipates that deployment and documentation of the print and WMS identify features will be completed by the end of February. For the statewide historical flood layer, work in February will focus on populating the GIS template and providing CWCB an overview of the intermediate reference list and data layers.

In addition, Riverside will work with DNR and CWCB to improve the performance issues being experienced on the DNR site if directed to do so by CWCB.