

Flood DSS **Project Summary Report** August 2010

Most of the effort in August was put into the following tasks: System Development, Flood Outlook and Snow Data, Data Quality for Web Serving, Access to Laserfiche, Installation and Testing, and Training and Documentation.

- The System Development activity included completing final testing of the quick search feature, adding language on the website if the user disables cookies, and fixing some minor interface issues.
- Riverside added HDR text files to the map viewer and completed the automated process to update HDR products and disable their display for the off-season.
- Riverside created metadata and linked external layers to their metadata web pages.
- Riverside implemented a tool to find and display documents from the CWCB Laserfiche system.
- The Installation and Testing activity included setting up the Flood DSS public-facing site. ArcGIS Server was configured to work with the new site.
- Riverside implemented online user documentation in html format and updated the Administrator Manual.

Comments and Concerns

All of the Flood DSS development work has been completed. Work in September will focus on continued testing, addressing CWCB review comments, and completing the documentation.