



**Flood DSS**  
**Project Summary Report**  
**May 2010**

Most of the effort in May was put into the following tasks: System Development, SMS Alert System, Data Quality for Web Serving, Data Pre-Processing, Installation and Testing, and Training and Documentation.

- The System Development activity included adding the disclaimer as a pop-up, modifying the site so that if the user links to an external site it is opened in a new window, and modifying the identify feature so that attribute information is shown at the bottom of the screen.
- Riverside continued implementation of the link to real-time data and alert information. The information was reorganized to eliminate duplicate information for the same station and for the same alert threshold.
- Riverside continued to work on the display of metadata functionality.
- Riverside made a number of cosmetic and usability changes to the map layers based on results of an internal review process.
- Riverside began to develop a plan for the system install at DNR and CWCB.
- Riverside finalized the data inventory spreadsheet, began documentation of the procedures for adding/removing data layers, developed an outline for sections of the administrator's manual, and provided CWCB with instructions for processing preliminary DFIRMs.

**Comments and Concerns**

1. We anticipate an overrun on the Real-Time Flow Data task, however we plan to make up the difference on the Flood Outlook and Snow Data task.