

Flood DSS Work Activity Description

Task	Activity
Task 1 Project Kickoff	Task is complete.
Task 2 Level of Data Collection	Task is complete.
Task 3.1 Evaluation of Alternative Technologies	Task is complete.
Task 3.2 System Development	<ul style="list-style-type: none"> Completed documentation on securing the AGS restricted services in the administrator's manual.
Task 4 Data Inventory	Task is complete.
Task 5.1 Statewide Data Collection	<ul style="list-style-type: none"> Collected historical references suggested by CWCB. Began developing reference list and data template to organize the historical flood information.
Task 5.2 County Data Collection	Task is complete.
Task 5.3 Digitizing Data	Task is obsolete.
Task 6.1 Real-Time Flow Data	Task is complete.
Task 6.2 Flood Outlook and Snow Data	Task is complete.
Task 6.3 Link to SMS Alert System	<ul style="list-style-type: none"> Fixed the Weather Modification simple site so that SNODAS SWE data drew properly. Modified the Flood DSS to utilize a data layer index configuration file. This modification will simplify the process for adding and removing data layers.
Task 6.4 Data Quality Assessment and Utility for Web Serving	Task is complete.
Task 6.5 Data Preprocessing	Task is complete.
Task 7 Access to Non-Spatial Data	Task is complete.
Task 8 Access to Laserfiche Data	Task is complete.
Task 9 Installation and Testing	<ul style="list-style-type: none"> Made general edits and changes to the administrator's manual as requested by CWCB. Submitted version 1.0.3 of the administrator's manual to CWCB.
Task 10 Training and Documentation	<ul style="list-style-type: none"> Held the administrator's training on December 22.
Task 11 System Evaluation	Task is complete.
Task 12 Project Management	<ul style="list-style-type: none"> Managed work activities and tracked schedule, budget. Submitted November invoice and monthly reports on Dec 8. Held November progress meeting by phone on Dec 16.