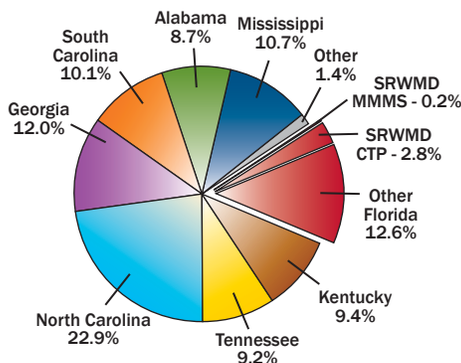


Suwannee River Water Management District MMMS – Business Plan Summary

Data based on the Suwannee River Water Management District (SRWMD) dated October 5, 2006, and other FEMA sources

REGIONAL AND STATE VIEW

Federal FY06 Region IV Funding Distribution Total \$36,304,423



Source: State percentage received of total FY06 Flood Map Modernization Regional production budget according to internal FEMA procurement data (PALT). SRWMD 3%; Florida 15.7%

PURPOSE OF BUSINESS PLAN SUMMARY

The Map Modernization Management Support (MMMS) Business Plan Summary was compiled by reviewing the Federal Fiscal Year (FY) 2005-2009 MMMS Business Plans and FY 2007 updates. These business plans were submitted to the Department of Homeland Security's Federal Emergency Management Agency (FEMA) by FEMA's MMMS partners.

The spring 2007 Business Plan Summary is being published at the crossroads of FEMA's mid-program evaluation and the end-state conditions of Map Modernization. This year, the summary reflects the MMMS partners' approach to and the effects of FEMA's mid-course adjustment, in addition to outlining their accomplished and planned MMMS activities, highlighting the MMMS partner's approach to meeting the goals of and program vision for Map Modernization. FEMA's mid-course adjustment is a redirection of improving and updating the Nation's flood hazard identification maps. FEMA will now focus on developing flood

maps that meet new higher standards for mapping and for a greater allocation of resources to those communities at greatest flood risk. The "end state conditions" refer to how successful the flood mapping effort is at the end of Map Modernization in FY 2010.

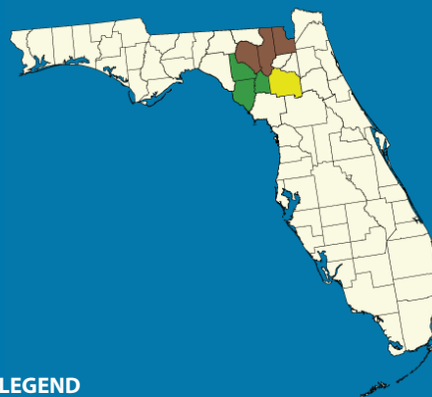
STATE VISION FOR MAP MODERNIZATION AND IMPLEMENTATION

The Suwannee River Water Management District (the District) vision for the Map Modernization initiative is to provide more accurate and complete flood hazard information for counties and communities within the District. This information will result in better decisions concerning flood risk and sustainable development alternatives for flood hazard areas throughout the District. By the end of FY 2009, all of the counties in the District will have an updated Digital Flood Insurance Rate Map (DFIRM), some with new detailed studies, some with approximate studies and some with updated base mapping. The DFIRMs will provide web based digital flood maps that will allow for easy updates as development changes occur. These updates will be part of the maintenance phase of the mapping program. Ultimately, the District would like detailed mapping using detailed topography of the floodplain and coastal areas likely to experience significant development pressures in the coming years.

SIGNIFICANT COOPERATIVE EFFORTS WITH PARTNERS

As part of a Cooperating Technical Partner (CTP) program agreement with FEMA, the District has accepted delegation and the responsibility for Map Modernization for all of the area it governs within north central Florida.

MAP OF EFFECTIVE DFIRMS



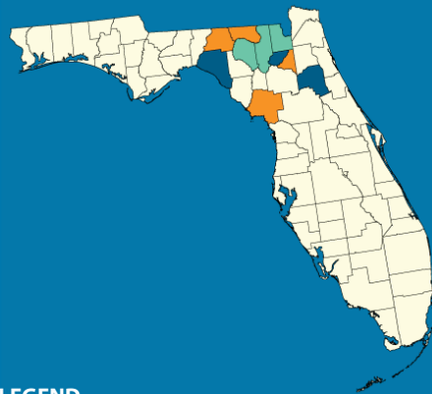
LEGEND

Map of Effective DFIRMs



Source: FEMA Regional Flood Study Sequencing by County – March 2007

MAP OF PRELIMINARY DFIRMS



LEGEND

Map of Preliminary DFIRMs



Source: FEMA Regional Flood Study Sequencing by County – March 2007



FEMA

Suwannee River Water Management District

MMMS – Business Plan Summary

Data based on the Suwannee River Water Management District (SRWMD) dated October 5, 2006, and other FEMA sources

UNMET NEEDS OF THE DISTRICT'S MAP MODERNIZATION PROGRAM

The District has reviewed and updated the Mapping Needs Update Support System (MNUSS) database to clarify potential unmet needs within the District. Many of the counties within the SRWMD have "No Needs" listed in the Table. The majority of MNUSS needs are additional hydrologic and hydraulic (H&H) analyses for Alachua and Jefferson counties. These counties are proposed to be completed under the Map Mod Program in 2008. Whether there will be funding to complete all of these additional H&H studies is uncertain.

Other unmet needs not shown in the MNUSS database may include acquisition of new topographic information for re-mapping of areas previously mapped with USGS topographic data; updates of existing coastal models for coastal counties within the District; Updates of existing H&H models to include areas of significant new development (estimated at \$500,000); education and outreach (estimated at \$150,000); and technology transfer (estimated at \$100,000).

ACCOMPLISHED ACTIVITIES FY06

- Updated the plan

MMMS ACTIVITIES PLANNED FY07

- H&H reviews
- Updates to FEMA's MNUSS
- Technical standard agreements including those involving coordination between bordering states and other water management districts
- Digital base map inventory and sharing; development of interactive public website
- Outreach and community meetings
- Website postings
- Floodplain manager workshops
- Multimedia promotional activities
- General program management functions; business plan updates
- Multi-Year Flood Hazard Identification Plan reviews
- ArcHydro
- FEMA mapping coordination (Department of Community Affairs coordination, flood recovery mapping)
- National Service Provider/CTP pre-scoping activities