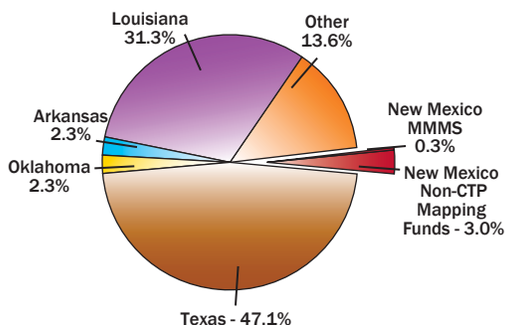


New Mexico MMMS – Business Plan Summary

Data based on information provided by the New Mexico Department of Public Safety/
Office of Emergency Management (DPS/OEM) dated September 30, 2006, and other FEMA sources

REGIONAL AND STATE VIEW

**Federal FY06 Region VI Funding
Distribution Total \$29,750,169**



Source: State percentage received of total FY06 Flood Map Modernization Regional production budget according to internal FEMA procurement data (PALT). New Mexico 3.3%

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.

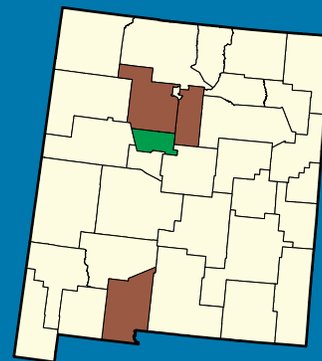
STATE VISION FOR MAP MODERNIZATION AND IMPLEMENTATION

The state of New Mexico's vision is to have an increased role in Map Modernization. As part of the vision, DPS/OEM has formed partnerships among Federal and state agencies, local communities, tribal entities, professional associations, with FEMA to assess, inventory, acquire, and distribute data required to support the planning and development of flood mapping. The intent is to further the goal of providing the state of New Mexico with an ongoing coordinated flood-mapping program. The state's vision for participation in Map Modernization includes DPS/OEM as the lead Flood-Mapping Program Coordinator with the Earth Data Analysis Center (EDAC) serving as Mapping Coordinator, to facilitate inter-agency participation, and potentially hiring additional support staff, if funding permits.

EFFECTS/APPROACH OF/TO MIDCOURSE ADJUSTMENT

As Flood Map Modernization reached the halfway point, FEMA performed a mid-program evaluation that considered input from Congress, the U.S. Government Accountability Office (GAO), the Department of Homeland Security's Inspector General, and other stakeholders. Progress towards initiative goals has been assessed, and FEMA is making changes in its implementation of the initiative that will result in better targeted and more accurate flood data, while also producing digital flood maps for a significant portion of the Nation.

MAP OF EFFECTIVE DFIRMS



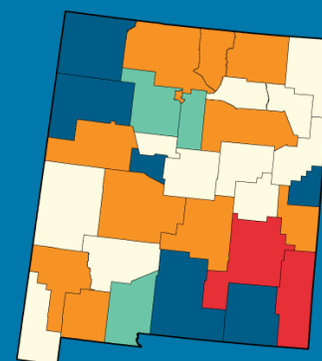
LEGEND

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

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As a result, there have been numerous changes to the status of many MMMS projects in New Mexico.

SIGNIFICANT ACCOMPLISHMENTS AND STRENGTHS OR SUCCESS STORIES

The intent of the multi-agency partnership approach is to further the goal of providing New Mexico with an ongoing coordinated flood-mapping program. Having such a program will help to ensure that the most current and accurate geospatial data will be made available to local communities and citizens of New Mexico. In addition, as one means of sustaining the state's intent to provide an ongoing coordinated flood-mapping program, the state has partnered with EDAC to operate an interactive mapping website, the state of New Mexico Multi-Hazard Flood Map Source (<http://nm-mms.unm.edu/>) information and data center.

SIGNIFICANT COOPERATIVE EFFORTS WITH PARTNERS

The DPS/OEM is interested in forming a multi-agency partnership in the future with other state agencies. The agencies that would be involved in the Map Modernization partnership include: The Office of the State Engineer, the New Mexico Department of Transportation, the Earth Data Analysis Center, University of New Mexico, the US Geological Survey (Water Resources Division), the City of Santa Fe, and the New Mexico Floodplain Managers Association.

UNMET NEEDS OF NEW MEXICO'S MAP MODERNIZATION PROGRAM

DPS/OEM currently has limited capacity to perform additional tasks in support of Map Modernization. Therefore, EDAC continues to serve as Mapping Coordinator. EDAC will continue to assist the NFIP Coordinator with daily operations, project coordination, reporting, communication, and state plan responsibilities. In addition, EDAC will continue to help coordinate Map Modernization related work being conducted by other Federal and state agencies.

MMMS ACTIVITIES PLANNED FY07

The state's plan is to develop or maintain the following activities:

- Annual State Plan updates
- NFIP compliance efforts related to floodplain mapping
- Assessment of community mapping needs
- Outreach
- Assist in identifying study/restudy needs
- Producing digital base map inventory
- Technical standards agreements