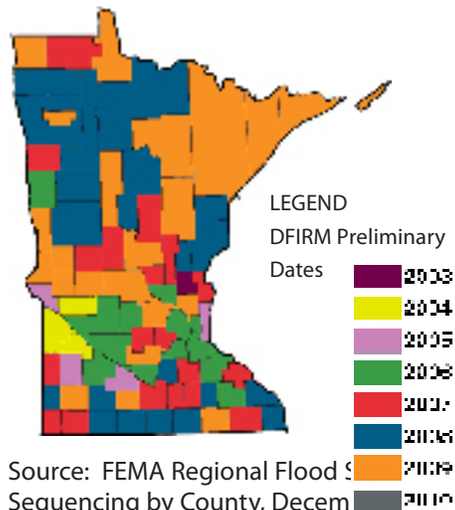


# Minnesota MMMS – Business Plan Summary

Data based on the Minnesota Department of Natural Resources' FY06 Business Plan dated January 26, 2004 and 2005 update and other FEMA sources

## PRELIMINARY STUDIES



To produce (for every Minnesota county) accurate, digital countywide floodplain maps that are usable to local officials, lending institutions and insurance agents and to produce them using available information and new information, including high resolution digital elevation data, funded from FEMA's Map Modernization funds.

There are five objectives in the Minnesota Map Modernization plan. These are:

- The maps will be digital and countywide.
- The map delineation will be based on a Digital Elevation Model used to produce contour maps with appropriate intervals.
- The maps will represent accurate flood hazard information.
- Minnesota, as a Cooperating Technical Partner (CTP), will continue to encourage counties to join the CTP Program.
- The Minnesota Map Modernization Plan will meet the sub-program element performance measures.

## PURPOSE OF BUSINESS PLAN SUMMARY

The Map Modernization Management Support (MMMS) Business Plan Summary was compiled by reviewing the Federal Fiscal Year (FY) 2005-09 MMMS Business Plans and FY06 updates from the business plans submitted to the Department of Homeland Security's Federal Emergency Management Agency (FEMA). The business plan summary highlights the proposed and completed MMMS activities that each FEMA MMMS Partner has undertaken, presents how the FEMA Regional Office allocated its funding from FEMA Headquarters to each State in Federal FY05, and identifies risk factors that may have impacted the FEMA MMMS Partner's resources. All of these categories are shown in relation to the Flood Map Modernization mapping schedule.

## STATE VISION FOR MAP MODERNIZATION AND IMPLEMENTATION

The mission statement for Minnesota Map Modernization is as follows:

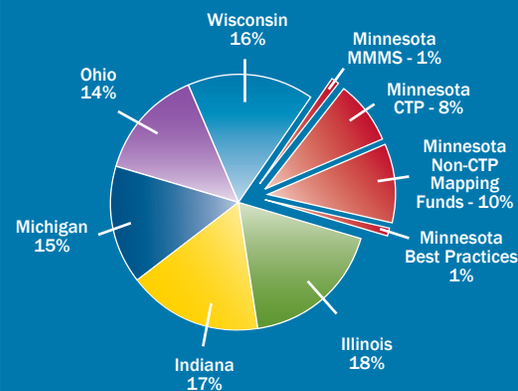
## SIGNIFICANT ACCOMPLISHMENTS AND STRENGTHS OR SUCCESS STORIES

The Minnesota Department of Natural Resources (MNDNR) will take the lead for the state floodplain mapping program. DNR Management Information Services Bureau will install and maintain links to the completed floodplain maps from the DNR website. Currently, the DNR is leading a coalition of over 18 organizations to obtain funding for a statewide digital elevation map (DEM) program with projected costs of \$40 million. Several federal, State, county, township, city and professional organizations are part of the coalition.

In addition to the regular MMMS grant, the DNR was awarded additional funding for the "Best Practices" MMMS grant, which was a nationwide competitive award for

## REGIONAL AND STATE VIEW

Federal FY05 Region V Funding Distribution Total \$17,136,035



Source: State percentage received of total FY05 Flood Map Modernization Regional production budget according to internal FEMA procurement data (PALT). Minnesota 20%

### ACCOMPLISHED ACTIVITIES FY05

- Annual Business Plan updates

### MMMS ACTIVITIES PLANNED FY06

- None stated

## FEMA'S OBJECTIVES FOR FLOOD MAP MODERNIZATION

- Establish and maintain a premier data collection and delivery system
- Achieve effective program and project management
- Build and maintain mutually beneficial partnerships
- Expand and better inform the user community



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innovative proposals to support Flood Map Modernization. As part of the "Best Practices" MMMS grant, Minnesota will inventory high-density elevation and aerial photography data holdings and acquisition plans for watersheds affecting Minnesota. This inventory will include federal, State, local government and private sector sources.

## SIGNIFICANT PARTNERSHIPS

The DNR is a CTP and will manage and coordinate CTP activities within the State.

## UNMET NEEDS OF MINNESOTA'S MAP MODERNIZATION PROGRAM

Minnesota requests the funding of 2.5 full time employee positions from FEMA in order to implement the Minnesota Map Modernization Plan. Additionally, Minnesota feels that the scheduled funding is not adequate to update the flood maps within the State to the level that is required.

## STATE AND REGIONAL KEY PERFORMANCE INDICATORS

Minnesota plans to exceed FEMA's Key Performance Indicators 1 and 2. Minnesota also plans to leverage the in-kind services and data that is currently available.

## STATE POPULATION STATISTICS

2000 CENSUS POPULATION & POPULATION GROWTH (1990–2000)	2000 STATE POPULATION RANK WITHIN FEMA REGION	FEMA REGIONAL POPULATION
4,919,479 / 12.4%	6th	50,074,516

Source: U.S. Census Bureau

## FEDERALLY DECLARED DISASTERS/EMERGENCIES BY CALENDAR YEAR

MINNESOTA	2004 (Disasters as of 12/06/05)	2005 (Disasters as of 12/06/05)
Federally Declared Disasters	Severe Storms and Flooding – October 7	None

## FLOOD INSURANCE AND LOSS SUMMARY FROM 1978 TO NOVEMBER 30, 2005

	TOTAL CURRENT POLICIES	TOTAL PREMIUM (\$)**	NUMBER OF CLAIMS***	TOTAL DOLLARS PAID (\$)****	NUMBER OF REPETITIVE LOSS PROPERTIES
NATIONAL RANKINGS*	8,564	\$4,948,870	9,072	\$105,527,718	524
	41st	41st	25th	22nd	

\* National ranking based on NFIP Next Gen data; ranked from highest to lowest. \*\*\* The total number of claims reported.  
 \*\* The total amount of premiums for policies in-force. \*\*\*\* The total amount paid on claims.