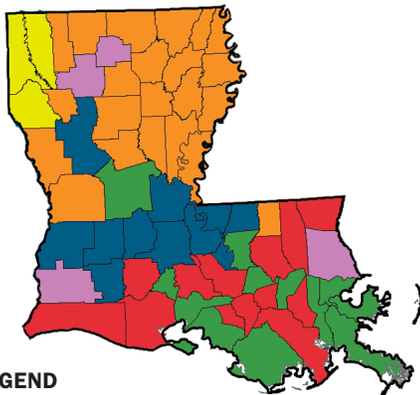


# Louisiana MMMS – Business Plan Summary

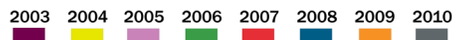
Data based on information provided by the Louisiana Department of Transportation and Development (LADOTD) dated April 19, 2004, and other FEMA sources

## PRELIMINARY STUDIES



### LEGEND

DFIRM Preliminary Dates



Source: FEMA Regional Flood Study Sequencing by County, December 2005.

## 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 State of Louisiana's participation in the FEMA National Flood Insurance Program (NFIP) is led by the LADOTD Floodplain

Management Program. The purpose of the LADOTD Floodplain Management Program is to promote local government compliance with NFIP regulations in order to ensure the availability of low-cost flood insurance and in doing so minimizes loss of life and property due to catastrophic flooding. This is currently accomplished through on-site assessments, distribution of a quarterly newsletter, conducting workshops, providing technical assistance on local government ordinance development, and participation in post-disaster flood hazard mitigation activities.

## SIGNIFICANT ACCOMPLISHMENTS AND STRENGTHS OR SUCCESS STORIES

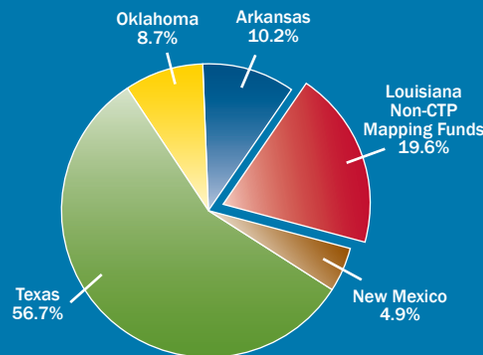
The State is discussing potential partnerships with the Louisiana Geographic Information System Council (LGISC). The LGISC recognizes the values of geographic information technology and services through their application to such high-profile events as hazardous materials response, hurricane evacuation, and environmental quality. The value of these technologies will increase even more significantly in the future. Geographic information technology is playing a large role in many areas that include the following: homeland security, emergency preparedness, economic development, environmental management, and education.

## SIGNIFICANT PARTNERSHIPS

Currently, FEMA Region VI has Cooperating Technical Partner (CTP) agreements with Jefferson, Rapides, and Calcasieu Parishes for ongoing parish wide studies. The City of Mandeville has a CTP agreement with FEMA for ongoing Digital Flood Insurance Rate Map (DFIRM) production to be incorporated into FEMA's St. Tammany Study. The City of Lake Charles also has a CTP agreement. The Louisiana Office of Homeland Security, previously the

## REGIONAL AND STATE VIEW

Federal FY05 Region VI Funding Distribution Total \$28,082,087



Source: State percentage received of total FY05 Flood Map Modernization Regional production budget according to internal FEMA procurement data (PALT). Louisiana 19.6%

## ACCOMPLISHED ACTIVITIES FY05

- Participated in project scoping meetings
- Participated in the assessment of community mapping needs
- Provided updates to the MMMS business plan
- Continued NFIP compliance efforts related to updated floodplain mapping

## 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



**FEMA**

# Louisiana

## MMMS – Business Plan Summary

Data based on information provided by the Louisiana Department of Transportation and Development (LADOTD) dated April 19, 2004, and other FEMA sources

Louisiana Office of Emergency Preparedness has a CTP for ongoing Light Detection and Ranging coordination. The Amite River Basin Commission has a CTP agreement with FEMA for DFIRM production. In addition, several other parishes: Lincoln, Lafayette, St. Bernard, and Terrebonne have proposed CTP agreements but do not have any agreements in place at this time.

### UNMET NEEDS OF LOUISIANA'S MAP MODERNIZATION PROGRAM

Currently, only the State Floodplain Management Program provides primary responsibility for the NFIP in Louisiana. Their current activities related to updating floodplain maps are conducted under FEMA's Community Assistance Program – State Support Services Element. The State's DOTD Floodplain Management Program currently has a floodplain manager/State NFIP Coordinator. Additional staff will not be required because the State will not be increasing its role in the Map Modernization Program.

### STATE POPULATION STATISTICS

2000 CENSUS POPULATION & POPULATION GROWTH (1990-2000)	2000 STATE POPULATION RANK WITHIN FEMA REGION	FEMA REGIONAL POPULATION
4,468,976 / 5.9%	2nd	33,263,896

Source: U.S. Census Bureau

### FEDERALLY DECLARED DISASTERS/EMERGENCIES BY CALENDAR YEAR

LOUISIANA	2004 (Disasters as of 12/06/05)	2005 (Disasters as of 12/06/05)
Federally Declared Disasters	Hurricane Ivan - September 15 Severe Storms and Flooding - June 8	Hurricane Rita - September 24 Hurricane Katrina - August 29 Tropical Storm Cindy - August 23

### 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*	385,669	\$180,146,068	316,925	\$2,077,233,828	21,238
	3rd	3rd	1st	2nd	

\* National ranking based on NFIP NextGen data; ranked from highest to lowest.

\*\* The total amount of premiums for policies in-force.

\*\*\* The total number of claims reported.

\*\*\*\* The total amount paid on claims.