Homeland Security Project Status by County

	County Name	Layers						
		Streams	Roads	Waterbodies	Forest	Structures	Railroads	GNIS & Landmarks
		Percent (%)						
Phase	Bollinger	100	100	100	100	100	100	100
I	Butler	100	100	100	100	100	100	100
	Cape Girardeau	100	100	100	100	100	100	100
	Dunklin	100	100	100	100	100	100	100
	Mississippi	100	100	100	100	100	100	100
	New Madrid	100	100	100	100	100	100	100
	Pemiscot	100	100	100	100	100	100	100
	Perry	100	100	100	100	100	100	100
	Scott	100	100	100	100	100	100	100
	Stoddard	100	100	100	100	100	100	100
Phase	Lincoln	100	100	100	68	100	100	100
П	Madison	6	100	13	100	100	100	100
	Montgomery	100	100	100	100	100	100	100
	St. Francois	100	100	100	100	100	100	100
	Ste. Genevieve	100	100	100	100	100	100	100
	Warren	100	100	100	100	100	100	100
	Wayne	17	100	57	100	100	100	100

Updated 6/3/2010

44 of 49 Phase II layers complete

Bold = change from last report

Italics = *area of current work*

GRC Quadrangle mapping = 79 maps complete.

FY08 State Homeland Security Grant Justification Data Development

Status of University Work 03 June 2010

Project 1: New Madrid Seismic Zone (NMSZ) Database Development for 7 Counties

The University is creating or obtaining, integrating, reviewing, and performing quality control for roads, streams, binary structures, water bodies, railroads, forest, and Geographic Names Information System and Census point and area landmarks for 7 target counties counties (Ste. Genevieve, St. Francois, Montgomery, Warren, Lincoln, Wayne, and Madison), providing FGDC compliant metadata for all layers, and deliver the data layers by integrating the data and corresponding metadata into the SEMA GIS system.

As of 03 June 2010, 44 of these 49 (90%) Phase II data tasks are complete. This includes 19 of 19 (100%) of the county layers due 26 February 2010, 16 of 16 (100%) of the county layers due 30 April 2010, and 9 of 14 (64%) of the county layers due at the end of June.

Metadata for all layers is complete, but is subject to updates to address differences in the multiple datasets obtained and integrated.

Initial data for Ste. Genevieve and St. Francois counties, along with data for the 10 Phase I counties and metadata, are currently loaded into the SEMA GIS system.