

**MGISAC Homeland Security Subcommittee Meeting  
January 12th, 2010**

ITEM	DISCUSSION	STATUS/ACTION
<b>Attendance</b>	Attendees: Debbie Briedwell, Brett Lord-Castillo, Alexis Gardner, Renee Robinson, Jeremiah Steele, Mark Duewell, Matt Gerike, Tim Haithcoat, Ray Fox, Jason Schantz, Stan Balsman	Call to order at 10:00 AM
<b>Location</b>	Room M153 Military Ed Facility, ISTS	
<b>GENERAL BUSINESS</b>		
<b>NMSZ Data Development update</b>	Matt Gerike gave an update on the status of data development. Madison and Wayne Counties have been added to the project list. Address points have been acquired for Montgomery Co. Census TIGER landmarks are being used for reference landmarks. It was suggested that MU check with Chris Burnett about GNIS data. Ray asked that the new streams data be added to the NHD.	Matt will follow up on GNIS data.
<b>Data Sharing</b>	Tim is working with economic development to see if data could be shared through licensing. ED currently does this with private companies.	
<b>RHSOC GIS proposals</b>	<p>Tim will be meeting with the Director of Homeland Security to see about getting a separate IJ for Geospatial Technology. He would like to see templates created for RHSOCs to use when creating GIS proposals. A document showing the benefits of the NMSZ data development and verification project should be written up into a document.</p> <p>RHSOC GIS: Region A has an RFP out to create a GIS inventory and verify critical facility datasets.</p> <p>Region C is ready to beginning work with CIKR inventory and data collection. They would like some input from this group on the direction of the project.</p>	<p>Need to determine who will follow up with creating document.</p> <p>Tim and Debbie will meet with Jason to discuss the direction of the project.</p>
<b>Regional Data Collection</b>	Broadband Mapping – The budget has been finalized. There is a regional tech piece and a communications summit. They are waiting on the contract to be signed to begin the mapping portion. In 3 months 25% of the mapping should be complete. Money will be available through this project for Image Server storage at SDC.	Tim will follow through with adding storage to image server when money is available.
<b>Mapping Standards</b>	Renee has received symbology from DHS, and is compiling a custom symbol set that uses symbols from this and other sets she has received.	

<p><b>Search and Rescue GIS Integration</b></p>	<p>A standard symbol set and numbering has been created and integrated into Rich Beckwith's conversion tool. Now developing mobile solution for field teams with no internet access.</p> <p>Ray may have contact at USGS that has worked on compressing imagery for field use.</p> <p>Debbie and Scott Olsen will be presenting the GIS integration methods at the SEMA conference in April.</p>	<p>Ray will send Debbie contact information to check about file compression.</p>
<p><b>Other</b></p>	<p>Mapbooks – Brett reported that he has sent data to Delta State to complete St. Louis area mapbooks, but he has not heard from them. Still looking for funding for creation of statewide mapbooks.</p> <p>Energy datasets – Debbie and Renee met with staff at DNR's Energy division. They have a grant to develop energy datasets. As part of the project, better boundary areas will be created, and they will work with power companies to find ways to report power outages more efficiently. They will continue to keep us informed of their progress.</p> <p>St. Louis - is centralizing their GIS data at Washington University. Currently 5 datasets are being replicated through ArcGIS Services, and they are hoping that other counties will also do the same. Includes address points, centerlines, beat boundaries. It is online available to the public.</p> <p>H1N1 – There is sporadic flu activity currently. A new mapping site is going live tomorrow. It pulls live data from the vaccine site database and displays it through flex that is embedded on an html page. They are also creating a blog.</p> <p>Ray – is on a USGS team to determine which structures will be shown on topo maps. The layers must be available for all states to be used, and thus making all the maps nationally consistent.</p> <p>Tim – The March mid-year conference for NSGIC will include an all day meeting on HSIP. He will be attending this and will report back.</p> <p>Jeremiah – Recommends we look at Arkansas spatial data clearinghouse GeoStore. It is very user friendly.</p>	<p>View the site map at:  <a href="http://www.dhss.mo.gov/missouriflu_provider_listing.html">http://www.dhss.mo.gov/missouriflu_provider_listing.html</a></p> <p>Tim will report back after conference</p> <p>Everyone visit  <a href="http://www.geostor.arkansas.gov/G6/Home.html">http://www.geostor.arkansas.gov/G6/Home.html</a></p>

<b>Upcoming Conferences</b>	<ul style="list-style-type: none"><li>• Central United States Earthquake Consortium (CUSEC) GIS Workshop, January 26-28th, Memphis, TN</li><li>• MidAmerica GIS Consortium Symposium, April 18-22, 2010, Kansas City, MO <a href="http://www.magicgis.org/magic/symposiums/2010/index.cfm">http://www.magicgis.org/magic/symposiums/2010/index.cfm</a></li><li>• 22nd Annual Missouri Emergency Management Conference, April 20-23rd, Branson, MO <a href="http://sema.dps.mo.gov/semapage.htm">http://sema.dps.mo.gov/semapage.htm</a></li></ul>
<b>NEXT MEETING</b>	February 9th, 2010. SEMA/National Guard Facilities, 10:00-12:00. Room: M153