

State	Top Three A	ccomplishments Over the Past	t Year - 2014
AL	Establishment of a statewide transfer standard for parcel data	Creation of a county parcel harvesting system	Creation of a statewide data portal
AR	Filling our staff roster with outstanding personnel.	The amount of data maintenance we have published during the past year, address points, centerlines & parcels	Establishment of a partnership with our state's transportation agency on MAP21.
AZ	Coordination with 911 community towards statewide addressing	20 groups, 272 orgs, 11159 users, and 161 datasets active in AZGEO	Institutionalized the AZCORS Network - Height Modernization Program
со	Obtained general fund support to continue staff for broadband mapping and GIS data (first time state GIS has been supported in modern recorded CO history)	Provided comprehensive coordination of spatial data after catastrophic flood September last year	Colorado GeoData Cache (https://geodata.co.gov) hosting post-flood LiDAR and imagery as well as other LiDAR around the state
СТ	Expanded "Location Platform" which allows all State Agencies access to geospatial tools and services	Transforming Geospatial Governeance in CT. GIS is now overseen by the Chief Data Officer.	We almost have Statewide Parcell data. (We're so close!)
DC	Fall 2013 Ortho Flight and Planimetric update	Implimentation of DDOT TIES	Foundation Data sets for 3D (CycloMedia, CC3D buildings)
DE	Launch of our enterprise GIS system "FirstMap" for serving Delaware geospatial data.	Development of statewide Land Use Land Cover (delivery in September 2014)	Award through Sandy Relief Fund for statewide LiDAR
FL	2 important geospatial clearinghouses in the state, FSU's FREAC and UF's Geoplan, implemented metadata harvesting to the NSGIC GIS Inventory, increasing access to important data layers like orthophotography.	Leon County, Martin County, and Suwannee River Water Management District to submitted pre-proposal applications for cooperative funding under 3DEP BAA.	Florida's Department of Agriculture and Consumer Services released "Florida's Roadmap to Living Healthy", which is a new way of looking at information about health and nutrition in our state using GIS technology to visualize data. It can help government agencies, nonprofits and other organizations identify gaps in services and improve access to nutritious food.
GA	Creation of GIO and Geospatial Network	Started assembly of statewide parcel layer	Reestablishment of Georgia Geospatial Advisory Committee (GGAC)
ні	Enterprise Agreement with Esri	Enhancement of ArcGIS Online site	Serve all layers as REST, register REST services in AGOL

IA	NextGen9-1-1 GIS Planning & Standards	Transportation/Natural Resources Services and Applications Online	Secured funding for NextGen9-1-1 activities
ID	Enterprise ArcGIS Online Account from Pilot to Full Production with 35 Agencies, 100 users - Lots of new people being introduced to GIS	County Parcel Project - 15 of 44 counties on-board	"Maps to Citizens" getting easy to use maps on State Websites
IN	Completed 3 year statewide Ortho and LiDAR project	Added 12 improved Local- Resolution HUC-8 watersheds to NHD for Indiana	Expanded State/County Voluntary Data Sharing Initiative to include 90 of 92 Indiana counties representing 2,203,743 Parcels, 1,745,045 Point address, 369,605 Road Centerlines, and 4,074 Local Administrative Boundaries
кs	Coordination with State's Next Generation 911 Initiative	Procurement of statewide high- resolution (1-foot) orthoimagery	Publication of data standards associated with NG9-1-1 GIS Enhancement project - road centerlines, address points, boundaries
КҮ	Continued acquisition of imagery and elevation data for the Commonwealth of Kentucky	Implementation of ArcGIS organizational website	Adoption of Enterprise funding model for Division of Geographic Information
LA	Represented the state GIS Community on Louisiana NENA Next Gen911 Committee	Brought new member to GIS Council representing local emergency preparedness community	Hosted a series of Seminars on the uses of GIS for School Safety
МА	Completed draft statewide mapping of over 2 million address point locations for NextGen E-911	Developed mobile application for field update of municipal address data	Deployed fast "tile-cached" base maps
MD	The Maryland legislature passed an open data law in 2014. The law recognizes geospatial as well as tabular data. The law also combined the existing open data and geospatial councils into one governor appointed committee with state, local and private sector participation. (data.maryland.gov)	Maryland's statewide parcel data is now freely available for download and as map service. This policy change took almost 20 years to accomplish but was effective July 1 2014.	Maryland released is new enterprise GIS system MD iMap 2.0. It's designed from the ground up, is now hosted in a state data center and included revamped map services organization. In addition, a new map data portal (imap.maryland.gov) was released.
ME	Hired an executive director for our statewide coordinating body. This is HUGE.	Completed year 2 of our 5-year orthoimagery program.	Completed lidar for York and Cumberland counties

мі	Aligned the enterprise geospatial service and rated funding structure to the State of Michigan IT and Administrative services and published the first formal geospatial services model in Michigan's Department of Technology, Management & Budget IT Services Catalog	Implemented the enterprise ArcGIS Online Infrastructure and have starting piloting content in supporting State of Michigan agencies	Implemented the Enterprise Information Management (EIM) Executive Directive by establishing an EIM Board comprised of department directors or chief deputies from all State of Michigan Departments
MN	MN Geospatial Commons Complete (gisdata.mn.gov)	Statewide Aerial Imagery 5 year update complete	Multiple implementations of online web mapping and data collection sites for state agencies
МО	Continued development of the state's GeoPortal.	Completion and publishing of a local government GIS survey.	Ongoing work on creation of a statewide structures database.
MS	County-level collaboration to acquire high-resolution aerial imagery	External funding continued for the Mississippi Digital Earth Model (MDEM)	State and federal collaboration to fund LIDAR data acquisition
МТ	Assumed state custodianship of PLSS - CadNSDI Montana	Replaced outdated strategic plan with a shorter term strategic vision	Replaced legacy applications - data portal and data bundler
NC	Acquired imagery for phase 3 of 4 leading to complete a statewide refresh of orthoimagery for NC 911 communications centers, and published imagery services through the NC OneMap Geospatial Portal for phase 2 (eastern Piedmont including Raleigh area north to VA and south to SC).	Formated the Working Group for Census Geospatial Data with a concentrated focus on situs addressing (and by extension, mailing addresses).	Completed EPA Exchange Network Grant to implement an online tool to translate and integrate county parcel data into a standardized database and publish web services in open data formats for 25% of the state.
ND	Road centerline and address point program on track for completion in 2015	Historical imagery program is continuing	Enterprise ArcGIS Online has been deployed and its use growing
NE	Initiated standards development for imagery, elevation, street centerline, and address points.	Enhanced statewide enterprise GIS data storage and retrieval system.	Secured K-12 Education ELA with Esri. More than 90 teachers involved with 3 school and one statewide teacher resource AGO accounts activated. http://needgis. maps.arcgis.com
NH	SADES (Statewide Asset Data Exchange System) from NH Dept. of Transportation	Release of GRANITView II public data portal	Smooth annual update and increased buy-in for Mosaic Parcel Map system
NJ	Achieved statewide coverage with GIS parcel data	Substantially increased availability of GIS data through web services	Streamlined web GIS application development
NM	Legislation that officially recognizes the State Geospatial Data Clearinghouse	Coordinating a four agency effort to invest in development of selected framework datasets	Securing an NHD Grant that incorporates three agencies and our State Geospatial Data Clearinghouse

NV	Development of business plans for elevation and parcel data	Keck website upgrade	Significant technical improvements to NDOT geospatial production systems
NY	New GIO role established	Developed plans for enterprise GIS based on centralized shared service model (branded as ShareGIS)	Performed business analysis on geocoding capabilities
ОН	Completed acquisition of orthophotography for the Ohio Statewide Imagery Project	Completed migration of the Ohio EPA to a shared GIS services environment administered by OGRIP within the Office of Information Technology	Integrated the Location Based Response System roads and Master Address File into the State's MultiAgency Radio Communications System CAD mapping system
ОК	Continued enhancement of state clearinghouse to provide LiDAR data and on-the-fly generated 2- foot contours	Finalized the state's first version of Address Standards.	Provided geographic information technology support to emergency management and disaster response.
OR	iRAPTOR mobile emergency situation assessment tool completed	Statewide Address Repository pilot project initiated	Statewide zoning data crosswalk protocol completed
PA	Transition of geospatial services to ArcGIS Online technology	Establishment of the enterprise ArcGIS Online User Group	Modernization of Geospatial Services
RI	Built out the State of RI's Enterprise GIS (database and online mechanism) as a team effort without the benefit of a state GIS agency or unit.	Completed a Sea Level Rise analysis study building upon the data behind NOAA's Sea Level Rise Viewer.	Elevated the importance of GIS in the RI Emergency Management Agency with assistance from URI.
SC	Completion of additional counties for statewide LiDAR acquisition	All counties now have parcels available	State/County Emergency Management Common Operating Picture operational
TN	Completed statewide buildout of address points/centerlines for NG911	Matched ALI to address points for 98% of the features statewide	Completed LiDAR pilot project to support land reclamation activities
тх	Improved statewide coordination with Texas State Agencies relating to GIS activities	Established a successful pilot for moving GIS activities into a secure cloud environment	Developed a solid foundation for GIS needs and requirements through the TX DIR
UT	High Precision GPS Base Station Network Upgrade	Quality Level 1 Lidar Acquisition	Executive-Level Steering Committee
VA	Established first formal statewide geospatial data standard - Administrative Boundaries	Completed NTIA broadband mapping grant obligations	Initiated process to update 5 year GIS strategic plan
VT	Completed legislation to move GIS coordination organization into state government	Large regional LiDAR collections in the state	Directly supported improved GIS awareness and capacity development in three state agencies

WA	Grant Award for Statewide Trails Database	Funding for WA Master Addressing Services	WA GIS Strategic Plan Updated
WI	Legislation enacted to increase and secure funding for local land information activities.	Development of plan and initiation of work on statewide public parcel dataset.	Completion of statewide address and parcel data to be used for enhanced broadband mapping.
wv	Started RFQ proccess for the development of an Imagery and LiDAR business plan	Awarded a second round of mini grants (39) under our SBI grant. These included interactive mapping, emergency responce apps, and digitalization and publication of historical maps	Developed the State Broadband Strategic Plan
WY	GeoHub created through WyGISC	ELA with ESRI signed for 3 State agencies	New, generally funded position for enterprise GIS data



State	Top Three Goals for the Coming Year - 2015			
AL	Fully implement county parcel harvesting network to all counties	Development of Virtual Alabama Mobile	Statewide 911 coordination to include standardized addresses	
AR	Educating and promoting our role in State Government to a new Governor and new administration.	Complete a successful legislative agenda on address point and centerline maintenance and establishing a new way method of updating municipal boundaries	Migrate and completely restructure our clearinghouse platform.	
AZ	Improving the functionality of AZGEO for a much wider community of users	100% completion of a statewide address point database	Assembly of sustainable (MAP21 reg'd) Arizona All Roads Network	
со	Complete address data	Expand GIS services support to at least two other agencies	Define and implement new broadband mapping process	
СТ	Enahncing the coordination between State, Regional, and Municipal Government. (It's hard when you don't have Counties.)	Finally finish those parcels.	Get more State Agencies using the Location Platform	
DC	Spring 2015 Sensor Flight (Ortho, Oblique, LiDAR)	Expanding the DC GIS Architecture	Open Data - more data, better access	
DE	Governance for the FirstMap system, including standards, best practices, etc.	Continue working towards establishing a GIO Position for the state	Prepare RFP and garner funding for updated Ortho Imagery for the state	
FL	Support any efforts to implement a state GIS coordination office within the new Agency for State Technology Office.	Support any champions of any efforts to implement a state GIS coordination office.	In anticipation of continued 3DEP BAA, include in budgets funding for LiDAR data acquisition that can potentially take advantage of cooperative funding.	
GA	Hire GIO	Finish assembling statewide parcel layer	Start building statewide address layer	
н	Complete modernization of Statewide GIS	Implement Open Data Portal	Progress on statewide address management	
IA	Statewide Address Points Program / NextGen9-1-1	Statewide Parcel Program	GIS training for state agencies	
ID	Parcel Data Website to deliver parcel data as a multi-county/state layer	Parcel Project - increase county participation, automate data handing	ArcGIS Project - growth, coordination and multiagency projects	
IN	Complete statewide Local- Resolution NHD Data Improvement project	Identify funding for next 3 year cycle of statewide ortho updates	Leverage local and statewide geospatial resources to support community resiliency efforts	

KS	Completion of NG9-1-1 GIS Enhancement & Data Remediation Project leading to statewide road centerline and address point layers	Continuation of LiDAR Data Collection Partnership	Development of GIS Strategy to linking NG9-1-1 program with the Kansas GIS Policy Board, Kansas.Gov, and other statewide programs that have a vested interest in GIS
KY	Continued acquisition of imagery and elevation data for the Commonwealth of Kentucky	Work toward the retirement of all Flex based map viewers	Expand the use of ESRI Story Maps throughout the Enterprise
LA	Sustainable funding	Sustainable funding	Sustainable funding
MA	Engaging cities and towns over review and update of their draft master address data.	Successfully deploy mobile application for editing municipal master address data	Establish standardized parcel map maintenance as accepted best practice in municipalities
MD	Merge Maryland's open data and GIS data efforts for a seamless, public-friendly web presence. The two efforts started began with different objectives and audiences in mind, but the new open data law necessitates a cleaner integration.	Expand the number of GIS users with Maryland state government. This will require marketing and outreach to the non-GIS professionals with tools, map- building capability and data.	Repeal a Maryland law that allows (and encourages) geospatial data sales. This law is largely contrary to the new Open Data law that dates back to 1992. Some local governments charge for public data.
ME	More lidar - we hope to be selected in the 3DEP grant process	Year 3 of the orthoimagery program	Migrate our open source platform to Open GeoSuite
MI	Recognition by the EIM Board of geospatial data as one of the master data categories with stewardship at the enterprise level with name business stewards for each agency	Opening the Michigan Geographic Framework Editing Environment as the centralized custodial system for the State and Local business steward to update and maintain business data elements in one common data repository	Establish the Michigan Master Address Repository System (MiMARS) to be used as the common address file for all State Departments
MN	Next Generation 9-1-1 kickoff (statewide address database)	Legislation changes to allow for increased sustainable funding for geospatial	Continued geospatial consolidation of state agencies
МО	Aquire statewide leaf-off imagery.	Complete elevation/LiDAR acquisition for the state.	Completion of an updated strategic plan for the council.
MS	Introduction of open source geospatial technology to expand user base	Acquire LIDAR data for 15 MS counties	More efficient distribution of large geospatial databases
MT	Improve flow lines and feature accuracy in Montana Hydrography while still stewarding NHD	Fully implement CadNSDI Montana in the parcel fabric to include boundary data	Convince NSGIC to come to Montana in 2016

NC	Complete projects for developing or updating statewide geospatial framework datasets: parcels, centerlines, address points, and elevation.	Complete a revision of the state metadata standard (based on ISO- 19115 and ISO-19115.1) and implement the standard to improve the documentation of published state and local geospatial data.	See real progress in "across the enterprise" thinking.
ND	Develop update schedule for GIS data	Complete the Historical Imagery project	Improve GIS disaster recovery
NE	NebraskaMAP - Rollout statewide enterprise data sharing platform	Implement a statewide parcel geodatabase	Further develop partners with several data initiatives
NH	Continue to improve coordination among GIS-using agencies	Further expansion of GIS into human services agencies	Coordinated effort to improve municipal boundaries information
NJ	Statewide aerial imagery refresh	Redesign of GIS portal and data discovery tools	Establish information flow for address data from muni to county to state
NM	Securing stable funding sources for our State Geospatial Data Clearinghouse	Formalizing State Stewardship Program that is a two tiered model between Federal interests and Intra State Agency agreements	Securing funding match for the Federal 3DEP
NV	Implementation of business plans for elevation and parcel data	Complete update of statewide roads dataset, including all public roads	2013 NAIP uploaded to Keck website
NY	Begin implementing enterprise GIS (ShareGIS)	Deploy new geocoder as first shared service, using our new address point data	Deepen support for policy initiatives through use of geospatial analytics
он	Establish a collaborative GIS utility for all state agencies	Improve LBRS data maintnenace process for addreses and centerlines	Develop a sustainable local to state data sharing process for parcels
ок	Funding for the Office of Geographic Information.	Expand pilot address workgroup to include more counties along with incorporation of parcel data.	Continue the enhancement of OKMaps clearinghouse.
OR	Imagery portal redeployed from cloud to State Data Center	Full implementation of Statewide Address Repository	Enterprise implementation of ArcGIS Online
PA	Transition of geospatial systems to new PA Compute Services (PACS) model	Implementation of Geospatial Change Management within the PA ITSM tool	Software Upgrades and sustainability of geospatial services
RI	Establish a single state agency director, and sustainable participatory funding and staffing model for the state's new Enterprise GIS.	Bring RIEMA to the same level of GIS governance and use as the four primary state agencies using GIS.	Increase participation in state GIS steering committee working groups and sharpen their missions.
SC	Complete statewide LiDAR acquisition	Get GIC services online	Get funding for statewide ortho imagery program

TN	Submit 3DEP proposal for additional LiDAR coverage	Go live with NG911 leveraging statewide GIS data	Complete data development for a "State owned" buildings data layer
ТХ	Development of the Governors Report that identifies needs and priorities for state agencies	Re-establish a State GIS Council of active GIS users, developers, and managers to shape GIS in Texas	Development of a data sharing plan at the state level to maintain confidentiality of secure data
UT	Mature Funding Model for Imagery, PLSS, Local Partnerships and Other State Clearinghouse Activities	Complete Conversion of State GIS Database to Web Services Environment	NG911 Readiness for Statewide GIS Resources
VA	Begin producing statewide land cover/land use data set	Expand NG9-1-1 GIS Data Standards	Implement statewide LiDAR acquisition plans and priorities
VT	Completion of a statewide parcel data layer with a realistic and durable maintenance plan	Implementing badly needed upgrades to the state's geodata portal	Develop a plan for the next generation statewide ortho contract
WA	Local Government Data Coordination Initiative	Migration and Expansion of Geospatial Portal Infrastructure (public/state)	State Policy & Standards - revamped and expanded
WI	Develop geospatial governance structure, priorities and data sharing recommendations.	Implement statewide parcel map initiative to meet statutory requirements.	Formalize process to use WLIP funds to prioritize statewide objectives.
WV	Develop Imagery and LiDAR Business Plan	Implement Imagery and LiDAR Business Plan	Secure funding and ensure the future the Broadband interactive map
WY	Network inventory map	Developing a Workforce Development Training Plan	Strategic planning



State	Top Three Challenge	s You Expect to Face over the	e Coming Year - 2015
AL	Data quality and consistency	Authoritative data collection and usage policy	Staffing demands
AR	Dealing with staff turnover at the local level which creates further demand on us to educate people on coordination of data maintenance.	Finishing an ambitious parcel conversion project in the counties that do not have parcel polygons.	Adequate funding to sustain statewide GIS data maintenance.
AZ	Erasing existing barriers to Data Accessibility	State budget shortfall	Breaking in a new State Cartographer :-)
со	Adequate resources to implement plan	Consistent visibility of and support for enterprise GIS activities	Lack of clarity about role of state GIS services
СТ	Funding	People, we don't have enough experienced staff	Funding (it's extra chllenging this year)
DC	Funding	Procurment	Bureaucracy
DE	Getting support for a Long Term Funding Plan for Imagery, LiDAR and Land Use Land Cover	Support for implementing Geospatial Governance (establishing a GIO)	Working out the kinks in the new FirstMap launch
FL	Support any efforts to implement a high level state Geospatial coordination office. Establish a funded position of state Geographic Information Officer with authority to enforce best practices developed and agreed upon by geospatial user community.	Leverage existing efforts in regional and specialty clearinghouses and harvesting to the NSGIC GIS Inventory towards a statewide geospatial clearinghouse with initial priorities of populating LiDAR and orthophotography.	Develop a formal 3 year LiDAR collection plan. Suggested lead agency: FDOT, FDEM, or FDEP. This is important for a lot of reasons such as developing credibility that is directly tied to the 3DEP BAA process which is planned to run for 8 years.
GA	Funding	Creation and Organization of the GIO Office	
н	Increase coordination among State agencies	Manage change and take advantage of opportunities resulting from administration change	Contend with lack of resources (staff and funding) in GIS Program Office
IA	Funding	Project Coordination and Staffing	Strategic Planning & Governance
ID	Resources to support projects	Inventory of layers available from official steward and making them easy to find.	Coordination of GIS professionals especially with the influx of new ArcGIS Online users that are non- GIS people
IN	No sustainable funding for statewide projects or IGIC	Lack of clear federal geospatial priorities	Lack of state legislative champion for geospatial initiatives

KS	Budget	Vacant GIO Position	Funding plan to renew the Esri Enterprise License Agreement
KY	Funding for the continued acquisition of imagery and elevation data for the Commonwealth	Enable universal access to parcel data	Enable universal access to spatial address data for geocoding
LA	Funding	State IT consolidation	Lack of a champion to promote GIS and the GIS Council to key decision makers
MA	Outreach to 351 cities and towns concerning each community's master address data set	Sufficient staff resources and senior management attention	Establishing critical mass in number of communities (out of 351) maintaining standardized parcel maps
MD	Completing the successful migration to MD iMap 2.0. Revamping the system required map services organization changes that will render map applications inoperable without updating the links. A lot of time and outreach has been spent to educate customers and users but in the ends there will be problems.	Successful transition to a new governor, new CIO and agency heads. This includes remaining relevant to agency missions for GIS products and services provided by the GIO's office.	Renegotiating a new ELA with Esri will be on the table. Maryland has one remaining option year and the new administration may drive whether or not the option is exercised or a new ELA is negotiated.
ME	Funding for lidar	Funding for orthos	Funding for parcels (sense a pattern here?)
MI	Further align the need for geospatial services into the established processes of procurement, enterprise architecture, and call for projects to better leverage the enterprise geospatial investments	Classifying geospatial data as enterprise data, inter-department data of general interest, and intra- department of specific agency interest to determine the appropriate level of stewardship and data access	Integrating Geospatial as one of the State's IT Centers of Excellence such as Database and Platform as a Service, Mobile and Application Development, Data Warehousing, Business Intelligence and Technology Partnerships
MN	Sustainable funding for geospatial data and services	Geospatial consolidation of state agencies	Keeping enterpise, multi agency, multi jurisdictional geosptial efforts moving
МО	Determining where Council fits in the GIS "stratigraphy"	Adequate and appropriate funding	Placement of a statewide GIO
MS	Increase storage capacity for distribution of MS geospatial data	Create position and stable funding for a MS GIO	Improve communication among state and local government agencies relating to geospatial issues
MT	Make 3-DEP work for Montana; find state elevation steward	Making a statewide address database relevant with no state next-gen program	Succession planning within MSL's Geographic Information Program

NC	Achieving comprehensive data sharing between local government authoritative data sources and state data integrators for purposes of completing and maintaining statewide standardized datasets and web services.	Abandoning the historic practice of "silo" thinking and embracing "across the enterprise" perspective for sharing geographic data.	Meeting the needs of legislative directive for fresh look at consolidation of GIS in state government and possibility of selling geospatial data.
ND	Increase budget for additional staff	Publicly available road centerline & address point data	Develop geospatial archival and retention policy
NE	Funding and resource allocation - Getting state agencies to start funding efforts - We are cost recovery	No Staff	Increase knowledge and understanding to non-geospatial decision makers on value of efforts
NH	Continued lack of statewide leadership	Continued less-than-sufficient funding	
NJ	Funds for imagery		
NM	This is an election year and tends pull attention from real needs and issues.	Legislation to continue components of the NM Broadband Program that has been instrumental in growing Geospatial Technologies in NM.	Engaging our DOT, E911, and DPS into an integrated program to support centerline, Irs, and address point development and maintenance.
NV	No official state GIS Office to coordinate geospatial efforts	Lack of funding in general	Recruitment for vacant positions due to shortage of qualified applicants & current pay scales
NY	Organizational challenges with new centralized IT agency, still in its infancy	Very tight fiscal conditions	Herding the cats. This never goes away as a challenge
он	Leveraging local spatial data development for regional and statewide GIS activities	Improving the adoption of geospatial technology within the emergency responder community at both the State and local level	Lack of identified funding to support necessary GIS data development activities
ок	Not being able to provide assistance to many of the requests we receive due to lack of funding.	Identifying a champion in the state legislature.	Acquiring state-wide leaf-off photography at 0.5 meter resolution.
OR	Data sharing legislation enactment	Statewide Address Repository development	Strategic communication across enterprise
PA	Capacity on Demand model per PA Compute Services (PACS) initiative	New solution for Automatic Vehicle Locator (AVL) system	

RI	Transitioning the new state Enterprise GIS from a "project" to a "program".	Dealing with potential changes at the top levels of state government because the current governor is not running for reelection.	Dwindling Federal grant programs combined with competitive state budget expenditures, and lack of high level management understanding of the benefits of GIS.
SC	Getting funding for statewide ortho imagery program	Conflating critical infrastructure data	E911/NG911 related issues
TN	Come to an agreement with the surveying community on the role of GIS in their profession	Meet the deadline for NG911 rollout	Find additional funding to support 3DEP
тх	Re-establishing budget for statewide data acquisition projects	Data sharing issues when data is considered to be critical or secure	Re-establishing a direct relationship with state emergency operations
UT	Expectations Growing and Outpacing Funding/Staffing	Balancing/Prioritizing Workload	Navigating Technological and Industry Changes
VA	Establishing recurring processes for maintaining GIS clearinghouse content	Funding statewide LiDAR acquisition priorities	Implementing land cover/land use data needs for stormwater runoff / Chesapeake Bay model
VT	Transitioning the GIS coordinating organization from a non-profit to a division within state government	Supporting inter-agency coordination on GIS initiatives	Supporting the state's local resiliency goals for the towns
WA	Staffing	Workload	Funding
WI	Consensus on geospatial governance structure, priorities, and data sharing.	Increasing executive awareness of Wisconsin's geospatial lines of business.	Developing consensus on statewide funding priorities.
WV	Securing funding for Imagery and LiDAR acquisition	Secure funding and ensure the future the Broadband interactive map	Secure funding and ensure the continuation of the mini grant program
WY	Adopting a Wyoming Spatial Data Infrastructure	Hiatus of our Oversight Committee	Development of E-GIS plan