WV GIS Technical Center

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WV GIS Technical Center

The West Virginia GIS Technical Center, located in the Department of Geology and Geography, West Virginia University, provides focus, direction, statewide coordination, and leadership to users of geographic information systems (GIS), digital mapping and remote sensing within the state of West Virginia. The Center was established by Executive Order 4-93 to provide coordination and technical support in the development and operation of geographic information systems (GIS) for the state' spatial data infrastructure. Listed below are key **statewide GIS services** the Center provides for West Virginia, coordinated through the WV Office of GIS Coordination, WV Geological and Economic Survey.

- * <u>State GIS Clearinghouse</u>: Serves critical spatial data to state users via the State GIS Clearinghouse. The Center currently provides nearly 200 TB of storage space in a virtualized environment configured to maximize availability and access. The system must have a large capacity to allow for downloading large datasets, such as such as LiDAR-derived digital elevation data, high spatial resolution aerial imagery, and base maps.
- * <u>GIS Data Development:</u> Plays a crucial role in not only serving critical spatial data to state users but in updating and integrating local geospatial data within state and national geospatial databases. These data layers are utilized by state agencies, communities, and the public for applications that include emergency response, risk assessments, economic development, energy resource exploitation and management, transportation, natural resources, community planning, tax assessments, real estate appraisals, health studies, and election management. For example, the Center updates statewide mapping data layers (tax parcels, E-911 addresses, political and public boundaries, aerial imagery, elevation data, etc.) that support the various critical infrastructure sectors like broadband, water, sewer, transportation, and flood mitigation.
- * <u>State GIS Services Support</u>: Provides hosting and e-government services that support **operational map layers** for 14 state agencies that include mineral parcel, hazard, historical, transportation, and voting geospatial data needed by state users. In addition, key GIS support and hosting services are provided for local governmental offices that include E-911 (addresses), county assessor (tax parcel), and county clerk (elections and boundaries). The most popular web map services supporting the state's geospatial data infrastructure are tax parcels, E-911 addresses, leaf-off imagery, and boundaries. This past year statewide web map services via <u>www.mapwv.gov</u> increased by 10% to 3.3 million visits.
- * <u>State Base Layer Map Services</u>: Provides a publicly accessible gateway to essential **base map layers** and geoprocessing services (e.g., aerial imagery, elevation, address geocoding) utilized by many organizations in the state for their mapping activities. This includes redacting privacy information from select mapping files for state residents in accordance with Daniel's Law privacy requests.
- * <u>State Outreach Support</u>: Provides the West Virginia Geospatial Community with advisory, training, and outreach services that advance the state's spatial data infrastructure. The Technical Center responds to an estimated 12 calls per week from the public and clients regarding GIS data and applications.

STATEWIDE GIS SERVICES	BASE MAP LAYERS	AGENCY MAP LAYERS
State GIS Data Clearinghouse	Addresses & Locator services	Archaeological & Historical
State GIS Data Development	Aerial Imagery	Delinquent Properties
State GIS Services Support	 Boundaries – Election, Legal, 	Hazards Flood & Landslides
State Base Map Services	Public Lands, Tax District	Highway Plans Archival
State Data Privacy Requests	Building Footprints	Hunting & Fishing
State Outreach Support	Elevation	Mineral parcels
	Tax Parcels (Surface)	Trails
		 Voter Points & Polling Sites

<u>Past and Future Accomplishments</u>: During this reporting cycle, the Center partnered with other stakeholders in developing the WV Flood Resiliency Framework (www.WVFRF.org), a virtual hub of risk assessment, visualization, planning, and training resources for building community flood resiliency in West Virginia. In the future, the Center plans on modernizing the State GIS Clearinghouse.