LANDSLIDE RISK ASSESSMENT DELIVERABLES

Table L-1.	LANDSLIDE RISK	ASSESSMENT	Products and	Deliverables
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Task	Task Description	Goal	
Landslide	TASK 1: [LANDSLIDE INVENTORY] – A statewide landslide incident	Goal L1	
Inventory	inventory from various sources: WV GES, WV DOT, USGS, FEMA		
	landslide buy-out properties, etc.		
	 Inventoried 159,247 landslide features from historical landslide data collections and LiDAR mapping. LiDAR Mapping 66,151 landslide initiation points mapped using high resolution (1- or 2-m) LiDAR. Other Sources 46,330 landslide polygons digitized based on WV Geological and Economic Survey 1976 study. 41,307 landslide polygons digitized based on a USGS 1975-1985 study. Other studies and 2016 WV DOT points (n=1,406) FEMA landslide buyout properties LiDAR Mapping: Most common landslides mapped were slides and slumps (97%). Landslide locations were mapped throughout West Virginia using LiDAR elevation data products, including hillshade and slopeshade grids. Mapped failure types included slide, debris flow, lateral spread, multiple failures (when several failures were present in a small area, but were too small or close together to map separately), rock falls, and undetermined failure type. The nature of the West Virginia landscape and the LiDAR imagery limited mapping to landslides at least 33 feet wide. FUTURE DIRECTIONS: Landslide mapping of areas where LiDAR coverage was incomplete; LiDAR for these areas was delivered by FEMA in fall 2021. 		
Landslide	TASK 2: [LANDSLIDE METHOD DEVELOPMENT] – Methodology and	Goal L2	
Method	validation of landslide susceptibility models		
Development	· ,		
	Created a <u>statewide landslide susceptibility map</u>		
	 Performed using machine learning of which the "Random Forest" 		
	method was determined to be the most efficient.		
	 Performed for various Major Land Resource Areas (MLRA) to 		
	minimize heterogeneity in physiographic conditions that may		
	Main Landslide contributing factors: Slope, soil type, and goology		
	Steeper slopes, unconsolidated soils, and less resistant rock units		
	like shale and siltstone will increase landslide susceptibility.		
	 Anthropogenic disturbances contribute heavily to landslide risk 		
	 FUTURE WORK: Rerun models after new LiDAR-based landslide mapping is complete. 		

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	 Study Team. The West Virginia University Study Team included Dr. Steve Kite (Geomorphologist), Dr. James Thompson (Soil Scientist), Dr. Aaron Maxwell (Geologist/Modeler), and Dr. Maneesh Sharma (Geologist/GIS). Methodology: Site characteristics and terrain variables, such as <u>slope</u>, <u>lithology</u>, <u>soil type</u>, and distance to roads and streams, were extracted from the mapped landslide locations. Using a random forest machine learning algorithm, these variables were used as inputs to calculate a probabilistic landslide susceptibility grid. A majority of the mapped landslide locations were used to train the model, and the remaining locations were used to validate the model's accuracy. The resulting grid cells were classified into low, medium, and high susceptibility areas using professional judgement and model statistics. On average, over 95% of known failure locations were found to occur within the modeled high susceptibility areas (Maxwell et al., 2020). Regional Models: Landslide susceptibility was modeled by Major Land Resource Area (MLRA). Models were generated for each MLRA in West Virginia to take advantage of similarities in physiographic conditions that may influence landslide susceptibility. Landslide Predictors: The most important predictors of landside susceptibility include topographic variables such as slope angle, slope curvature, and topographic roughness. Published Research Paper: "Assessing the Generalization of Machine Learning-Based Slope Failure Prediction to New Geographic Extents" 	
County level landslide map and report generation	 TASK 3: [COUNTY LEVEL LANDSLIDE MAP AND REPORT GENERATION] – Generation of landslide County maps 55 County Landslide Susceptibility Maps. Created landslide susceptibility maps for all 55 counties. Susceptibility is classified according to low, medium, and high probability of slope failure. Low Risk: 0-30% probability of slope failure Medium: 30-70% probability of slope failure High: 70-100% probability of slope failure Map Limitations. The map is for informational purposes regarding landslide susceptibility at the county scale. It may not be used to identify susceptibility and site specific locations. To address susceptibility at a sub county scale, geotechnical evaluations should be performed by professional engineers or geologists. This map is not to be used for regulatory use. Reports. Created a statewide and 11 regional landslide reports in support of local and state hazard mitigation plans. 	Goal L3

Task	Task Description	Goal
	• Landslide Risk Assessment Results. (Refer to the landslide risk	
	assessment reports and tables for more information).	
	 Risk assessment performed at sub-county scale 	
	\circ 53% area in high/medium susceptibility. Note that areas of low	
	susceptibility may be downslope of high/medium susceptibility	
	areas and thus at risk.	
	 11% roads in high/medium risk 	
	 Structures- majority located in high/medium landslide 	
	susceptibility area are Residential buildings	
	• Kanawha and Monongalia counties rank 1st and 2nd	
	• Harrison and Ohio counties rank 1st and 2nd for Commercial	
	asset values	
	 Essential Facilities – 14 located in high/medium susceptibility 	
	area Delative rick to humans and related infractructure is highest in	
	O Relative risk to humans and related initiastructure is highest in Pegion 6, which ranks either 1ct or 2nd in all five read and	
	structure risk analysis sategories	
	structure risk analysis categories	
Web	TASK 4: [WEB APPLICATION] - Interactive web application of landslide	Goal I 4
Application	incidents and susceptibility zones	GOULET
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	Created interactive web applications for viewing known landslide	
	incidence and susceptibility in West Virginia	
	• WV Landslide Tool	
	 WV Flood Tool (RiskMAP View) 	
Update State	TASK 5: [UPDATE STATE PLAN] – Update State Hazard mitigation plan	Goal L5
Hazard		
Mitigation	Created various landslide risk assessment products in support of local	
Plan	and state hazard mitigation plans.	
	 Statewide landslide incident and susceptibility maps 	
	• Risk assessments performed at the community-level scale for	
	roads, structures/parcels (building dollar exposure), essential	
Dreduct	facilities, and total area.	
Product	SUMIMARY OF KEY RISK LANDSLIDE ASSESSMENT PRODUCTS:	
Juminary	Reports and Maps:	
	Regional and Statewide Landslide Risk Assessment Reports	
	County Scale Landslide Suscentibility Mans for all 55 counties	
	Landslide Characteristics by 5 MLRA Regions	
	Web Tools showing Landslide Incidents and Susceptibility:	
	WV Landslide Tool	
	WV Flood Tool (RiskMAP View)	
	Published Methodology Paper: Assessing the Generalization of Machine	
	Learning-Based Slope Failure Prediction to New Geographic Extents	

Task	Task Description	Goal
	Landslide Risk Directory: <u>Directory</u> of <u>reports</u> , <u>susceptibility maps</u> , <u>educational brochures</u> , <u>methodology papers</u> , <u>GIS data</u> , <u>community risk</u> <u>assessment tables</u> , <u>graphics</u> , etc.	
	Outreach Materials: Brochures Community: Mitigating Landslide Risk through Planning Homeowner: Recognizing Landslide Risk on Your Property Story Maps Causes of Landslides in Mountain State WV Landslides and Slide-Prone Areas, WVGES 1976	
	 Presentations: Landslide Risk Assessment (April 2022) PDF PPTX GSA Poster Kite et al. (2021) PDF PPTX 	