

## **Environmental Intelligence for Forest Management**

Challenging social-ecological conditions and complex earth observation datasets require forest planners and managers to apply advanced data science and processing technologies to arrive at effective, defensible land management decisions. Teren meets this need by efficiently harmonizing LiDAR data with contextual datasets to create and analyze dynamic digital twins of the natural and human worlds. The result is a suite of actionable data products that serve as a **source of truth for objective, confident land stewardship decisions**.

## Forest Inventory, Composition, and Structure

	Category	Data Products	Description
	Primary Stand Structure Indices	Single Tree Locations, Canopy Height and Base Height, Basal Area / DBH, Crown Diameter, Quadratic Mean Diameter, Tree Density	Measure and attribute fundamental forest biometrics pertinent to silviculture, forest ecology, and wildlife habitat mapping.
	Wood Volume and Mass	Cubic Volume, Merchantable Volume, Aboveground Biomass	Estimate tree economic value and carbon storage in living and dead stems.
	Foliage 3D Structure	Horizontal and Vertical Spatial Variability Indices, Leaf Area Index	Map wildfire and ladder fuels. Model habitat structure for wildlife studies. Characterize canopy, midstory, and understory cover and conditions.
	Forest Health and Composition	Tree Mortality, Species Attribution and Composition	Monitor current and projected losses due to pests and disease. Refine stand structure indices.
	Change Detection and Stand Age	Age by Years Since Disturbance and/or Spectral Image Classification	Map stand age for habitat classification and productivity (volume or mass increment since disturbance).
	Scale	Data products can be produced for individual trees, as summary statistics for individual stands, and/or as gridded data products.	
	Calibration and Validation	Calibrate and validate remotely sensed forest structure and condition datasets using existing field data (FIA, CSE, or client's plot data); design and execute effective, spatially balanced field data collections and protocols.	



## Technology for a robust Forest Ecosystem & Economy

Data products that advance:

Safety & Resilience

Accuracy & Effectiveness

Systems Thinking Sustainable Yield Science-based Planning

Confident, Defensible Decisions

## **Environmental Intelligence for Land Management**

	Category	Data Products	Description
	Hydrology	Elevation-Derived Hydrography, Problematic Hydrology, Flood Modeling, Pollutant Flowpaths, Climate-Adaptive Topographic Wetness Index	Derive hydrography and model scenario-based hydrologic conditions (volume, velocity, depth) and pollutant and sediment flowpaths. Model climate-informed topographic moisture states foundational to ecosystem conditions.
	Terrain	Topography, Geohazards, Landslide Potential	Derive elevation, aspect, slope, and curvature. Identify and rank geohazards by risk exposure. Model probability of mass land movement.
	Human Infrastructure	Structures, Roads and Trails, Cultural Resources	Map structures, roads, trails, social trails, cultural resource sites, and other human infrastructure.
	Wildfire	Wildfire Potential, Post-Wildfire Impacts	Model wildfire potential and post-wildfire impacts to human and natural values at risk.
	Wildlife	Habitat Quality, Habitat Patches, Habitat Connectivity	Define unique habitat patches and assess habitat quality based on vegetation structure, cover, and type. Map corridors between unique habitat patches.
	Wood Products Operations	Optimal Staging and Harvesting Zones	Identify optimal staging and operation zones that minimize environmental impacts and maximize operational efficiency.