



BEAM

Biomass Energy Analytical Model

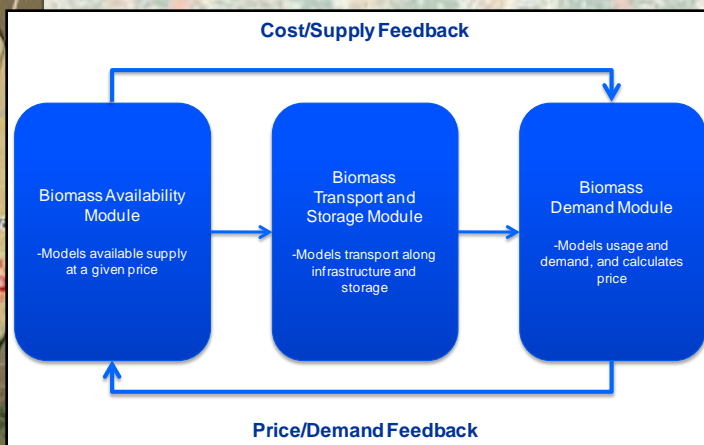
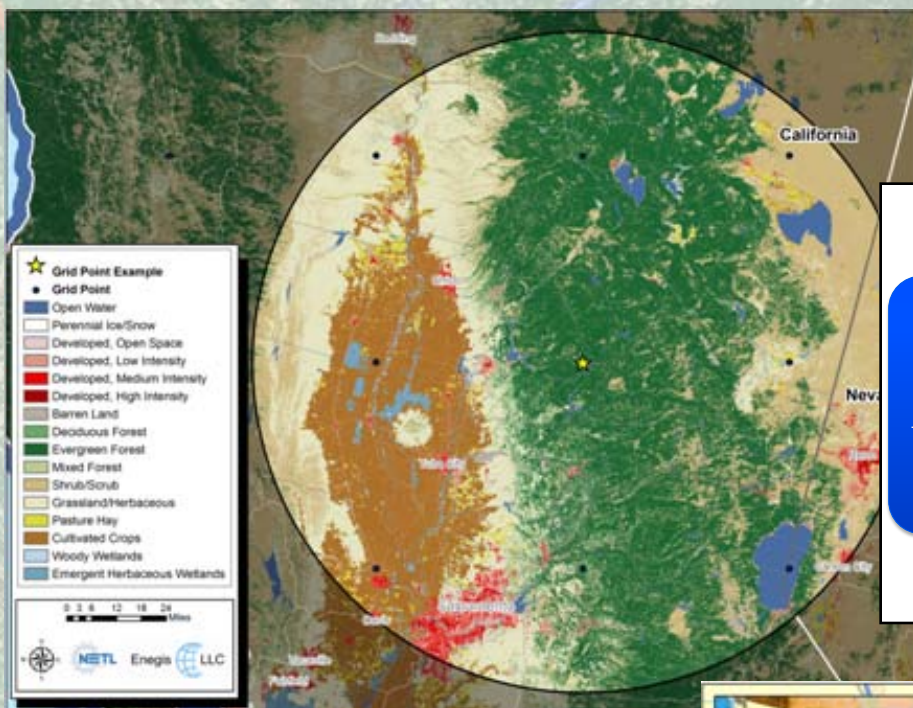
A Quantitative GIS Model Covering the Lower-48 States

Can Analyze Highly-Tailored Scenarios

- Scalable to region or local
- Species-Specific parameters
- Full Cycle Economics

Includes over 50 Biomass Species

- Agricultural Residues
- Energy Crops
- Logging Residues
- Forest Treatments\Thinnings
- Urban Wood Waste
- Biogas



Geospatially Driven

- Up to 30 m resolution
- Land Cover
- Federal Lands and Designations
- Transportation Infrastructure
- US Census Tracts

