Modeling and Visualizing Food-Energy-Water Interactions at the Metropolitan Scale

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ASU Skysong, 1365 N. Scottsdale Rd, Scottsdale, AZ

24th All Scientists Meeting & Poster Symposium, 25 March 2022.

Project Design

The food-energy-water (FEW) sectors (as networked material and energy flows) co-occur in the urban metabolism system (UM) along with 1) Governance networks, 2) Urban infrastructure and form, and 3) Socio-economic drivers. In AZ irrigated agriculture must also be considered.



We focused on the FEW nexus as influenced by climate change, agricultural cropping choice, energy policy, population growth, and the role of governance in the Phoenix Active Management Area (AMA)

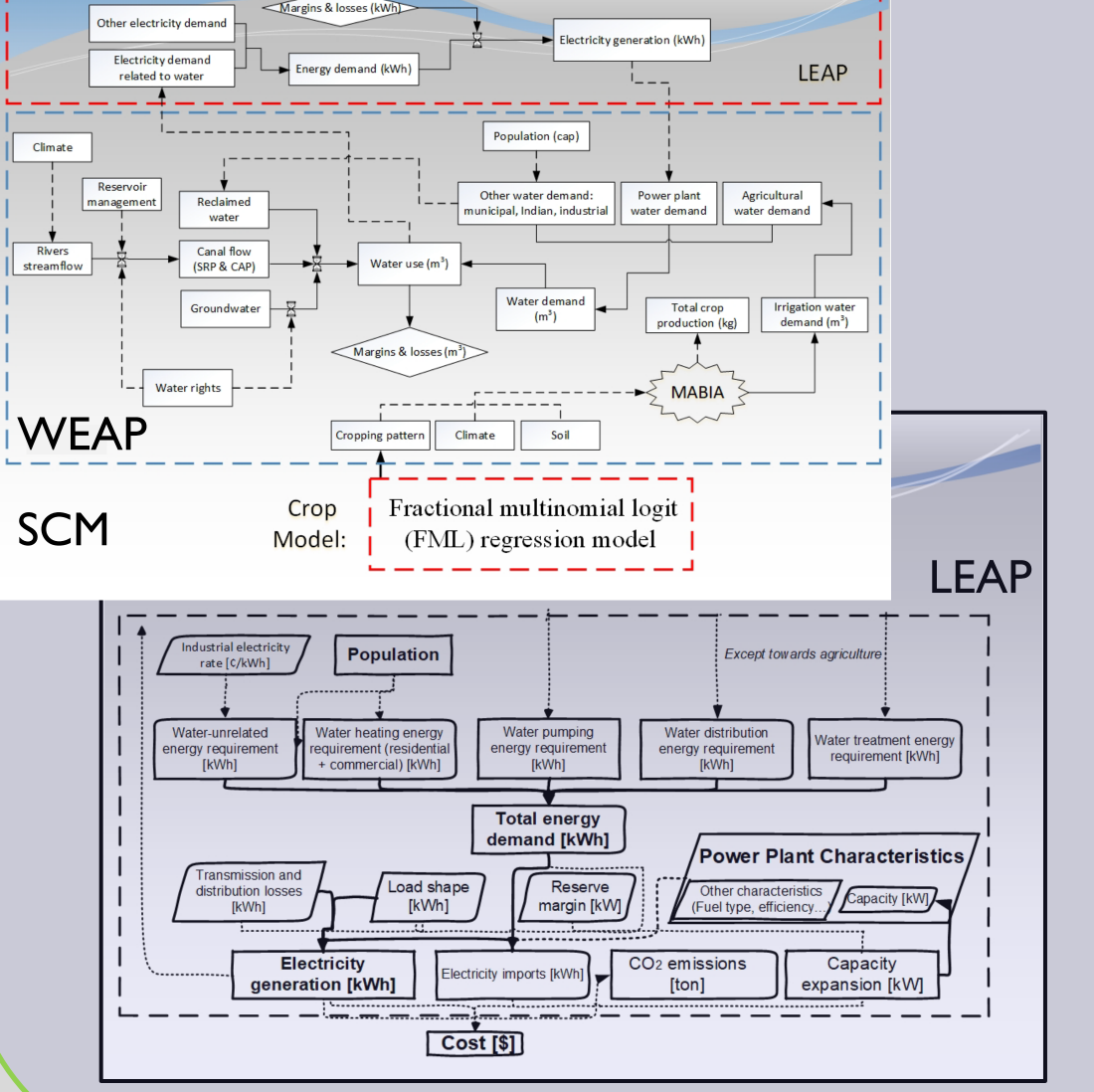
- Developed a FEW framework: a user interface & visualization tool coupled to a water-energy-food model:
 - WEAP:MABIA (water & agriculture)
 - LEAP (energy)
 - Statistical Crop Model (SCM) (proportion of crops planted)
- Scenarios:
 - Δ urban water use efficiency
 - lacktriangle Δ energy sectors over time
 - lacktriangle Δ cropping patterns
 - Climate change/ influence on all sectors

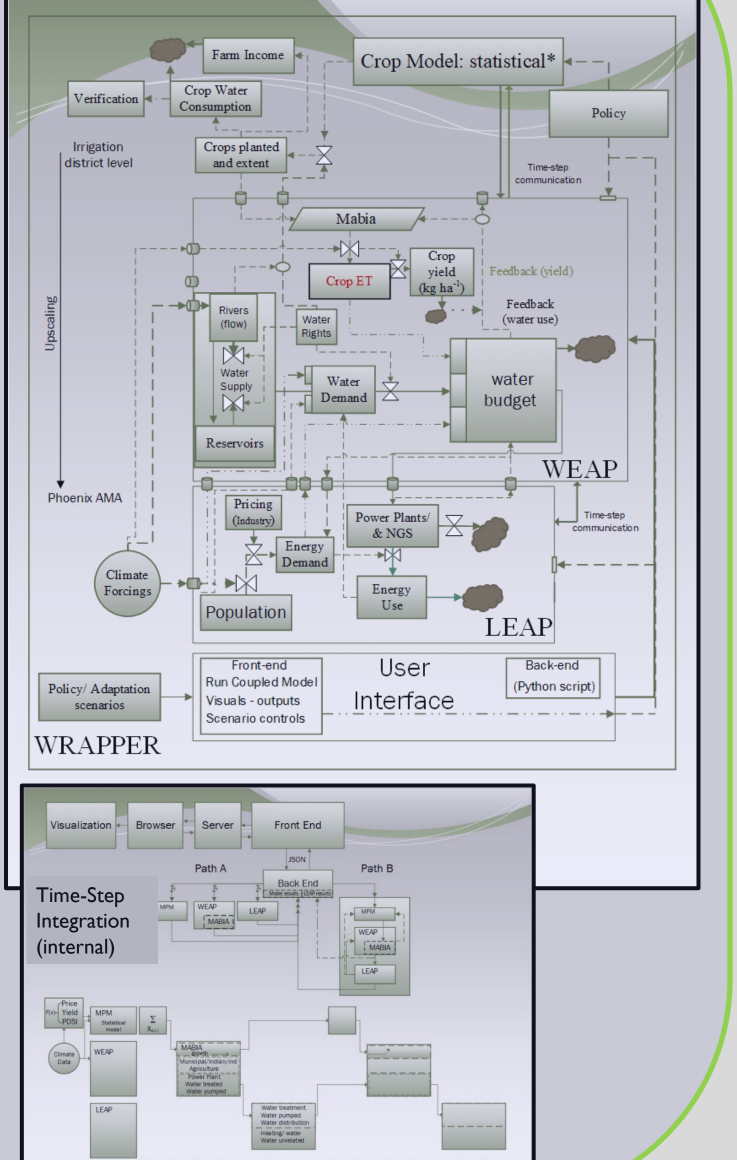
Cities Power Plants Main Rivers Capacity (MW) Type CAP Cropland 500 - 1000 Nuclear Power Plant Vavapai County Urban 1000 - 2000 Phoenix AMA > 2000 County Boundary CAP Sirrpts Power Plant Goodyear Phoenix Soitstale Goodyear Phoenix Soitstale Goodyear Phoenix Soitstale Goodyear Phoenix Sait River Sait River

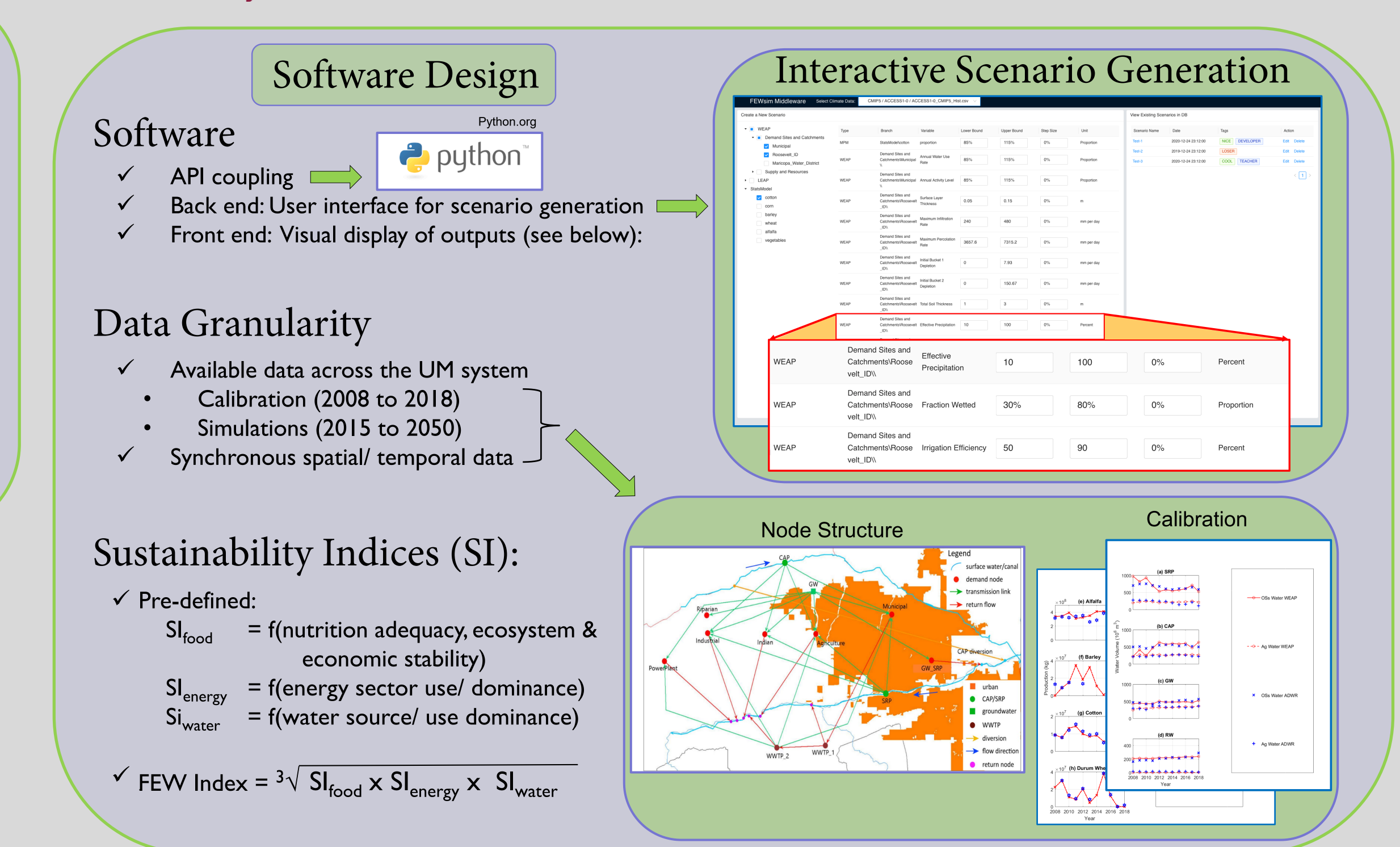
Research Directions

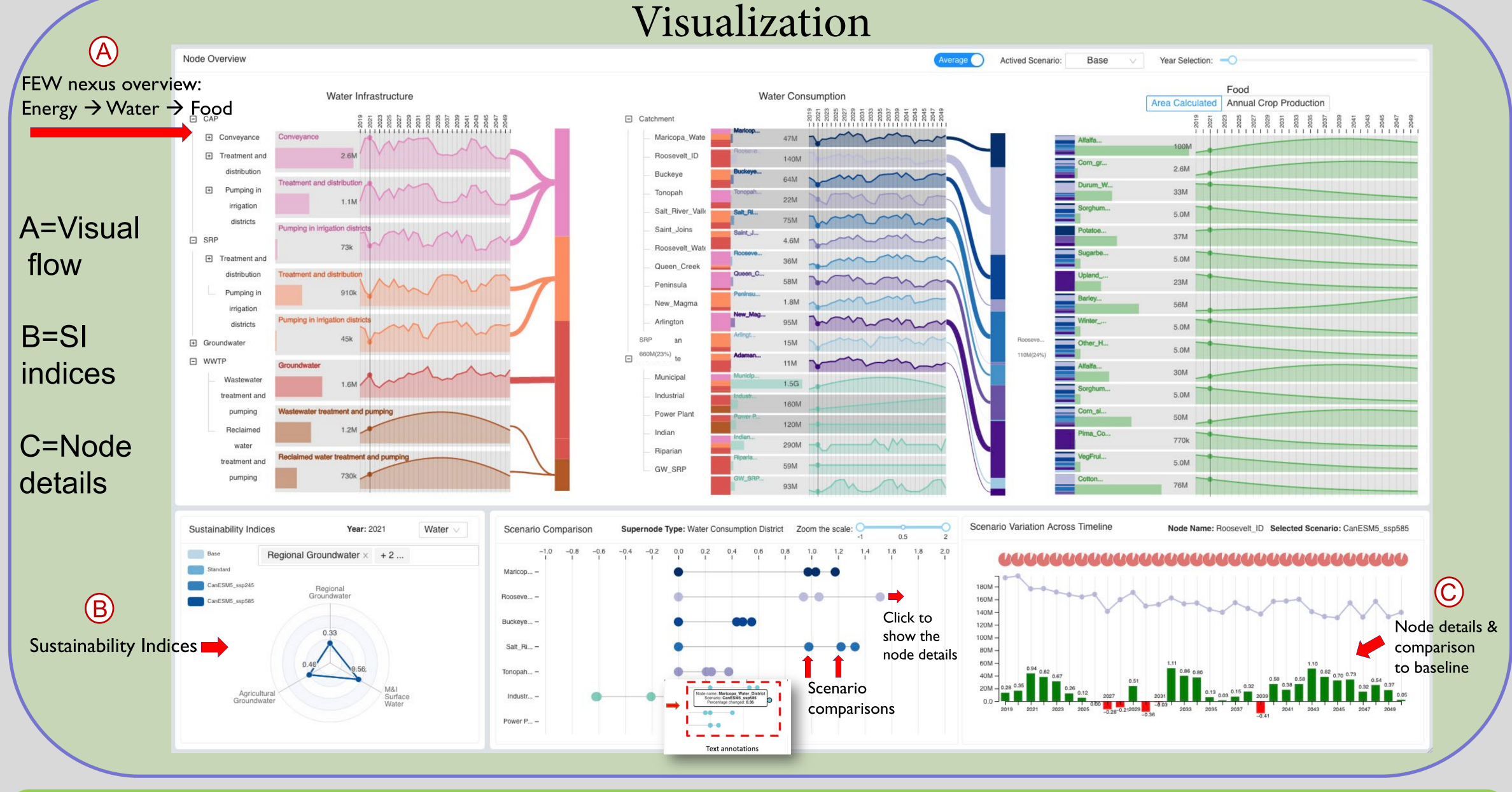
- (I) We coupled two off-the-shelf programs and one statistical model to create a credible, integrated model that captures the metropolitan-scale FEW interactions of the AMA
- (2) We are exploring the notion that integrative modeling can improve governance across food, energy, and water sectors
- (3) Human-computer-interactions along with alternative visualizations will assess what technologies can best support "sense making" when analyzing the FEW nexus
- (4) The potential role of climate change impacts on water & energy use, and cropping patterns and crop yields in the Phoenix metropolitan region are being examined











Acknowledgment

This material is based upon work supported by the National Science Foundation (NSF) under Grant No. 1639227: Innovations at the Nexus of Food, Energy, and Water Systems

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