# Integrating Data, Models, Uncertainty Analysis Methods, and Super Computing to Facilitate Modern Environmental Assessments

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#### **Presentation Goals**

- Describe an example of a complex multi-media modeling problem
- Describe the software-based technology system designed to support such modeling

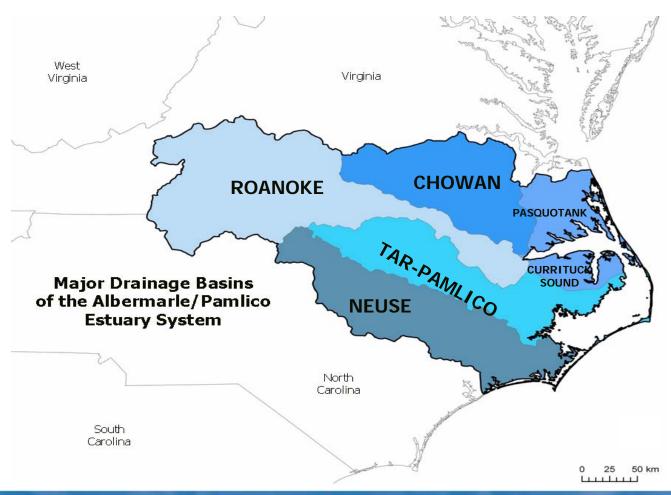


### Conceptual Problem Statement

How will aquatic ecosystems and services related to fresh water recreational fisheries across a sub-regional to regional landscape be affected by changes in nitrogen, mercury, and pesticide loading patterns under various land-use and climate change scenarios?

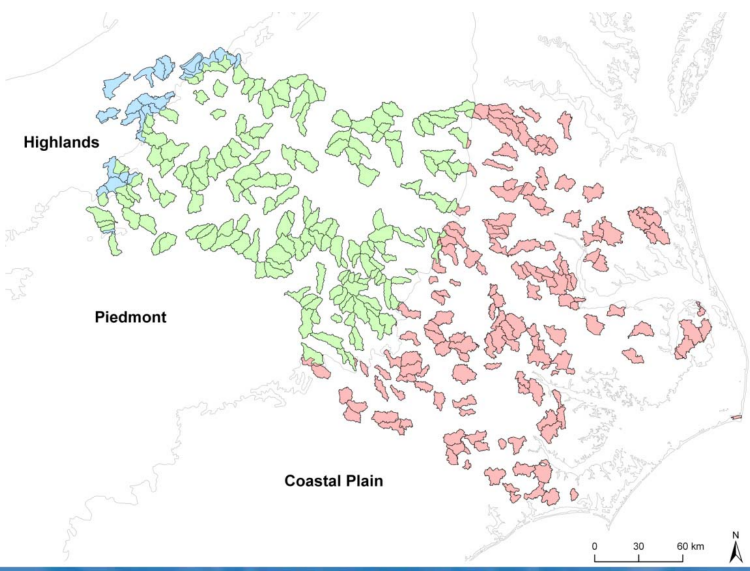


# Region of Initial Interest: Albemarle-Pamlico Estuary System (APES)





### Definition and Specification of Fresh Water Fishery





#### Stressors of Interest

(Represented for Baseline and Alternative Future Scenarios

- Land use distribution across region
- Climate as represented by distribution of precipitation and water temperature throughout region
- Regional distribution of N loadings from atmosphere
- Regional distribution of Hg loadings from atmosphere
- Distribution of pesticide application rates across agricultural areas
- Distribution of N loadings from agricultural areas (crop/animal operations)
- Regional distribution of N loadings from point sources (treatment/septic systems)



## Ecosystem Response and Service Measures/Indicators of Interest

- Water Quantity (flow, depth/velocity)
- Water Quality (water column and sediments)
  - DO, Chlorophyll a (water column only)
  - TOC
  - Nutrients (N,P)
  - Contaminants (Hg, Pesticide)
  - Temperature
  - TSS
- Aquatic Biomass and Productivity
  - Primary production (phytoplankton)
  - Secondary production (invertebrates)
  - Tertiary production (fish biomass/production for dominant/game/indicator species)
- Hg, Pesticide concentrations in fish
- Habitat suitability (as a function of productivity endpoints)



# Two Types of Decision Level Assessment Questions We Want to Answer

(With Quantified Sensitivity & Uncertainty)

- Type I. What percent of fresh water fisheries in the APES are expected to demonstrate at least an X percent change in their provisioning of ecosystem service S in conjunction with stressor scenario A over the next 5, 10, and 20 years?
- **Type II.** What percent of fresh water fisheries in the APES are expected to have their provisioning of ecosystem service *S* below the threshold value of σ in conjunction with stressor scenario A over the next 5, 10, and 20 years?



# Assessment Question Applied to: Fishery Production

- What percent of fresh water fisheries in the APES are expected to experience a reduction in annual production of at least 30% in conjunction with stressor scenario A over the next 5, 10, and 20 years? ("fishery" production-Type I)
- What percent of fresh water fisheries containing in the APES are expected to have an annual production of less than X g/m2/yr in conjunction with stressor scenario A over the next 5, 10, and 20 years? ("fishery" production-Type II)



# Assessment Question Applied to: Water Quantity

- What percent of fresh water fisheries in the APES are expected to decrease their mean annual streamflow by at least 30% in conjunction with stressor scenario A over the next 5, 10, and 20 years? (water quantity-Type I)
- What percent of fresh water fisheries in the APES are expected to decrease their mean annual streamflow to X m3/yr in conjunction with stressor scenario A over the next 5, 10, and 20 years? (water qantity-Type II)

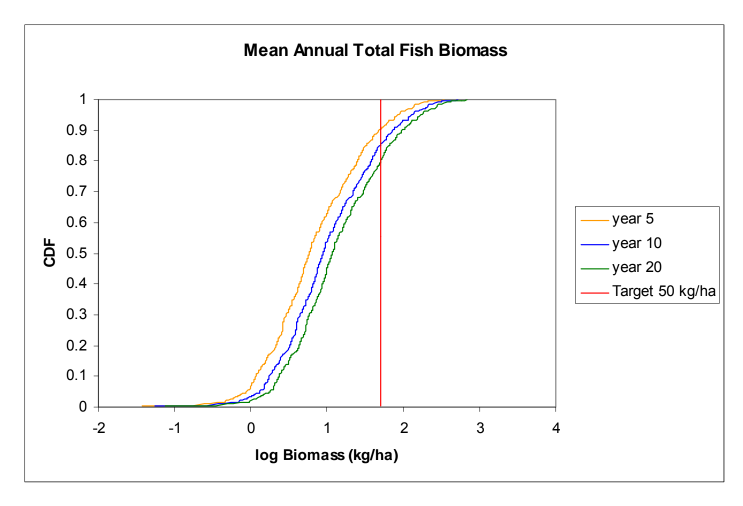


# Assessment Question Applied to: Wildlife Habitat

- What percent of fresh water fisheries in the APES are expected to have habitat suitability scores for game fish (or dominant/indicator fish) decrease by at least 30% in conjunction with stressor scenario A over the next 5, 10, and 20 years? (wildlife habitat-Type I)
- What percent of fresh water fisheries in the APES are expected to have habitat suitability scores for game fish (or dominant/indicator fish) less than 0.5 in conjunction with stressor scenario A over the next 5, 10, and 20 years? (wildlife habitat-Type II)



### Illustrative Example of Regional Roll-up

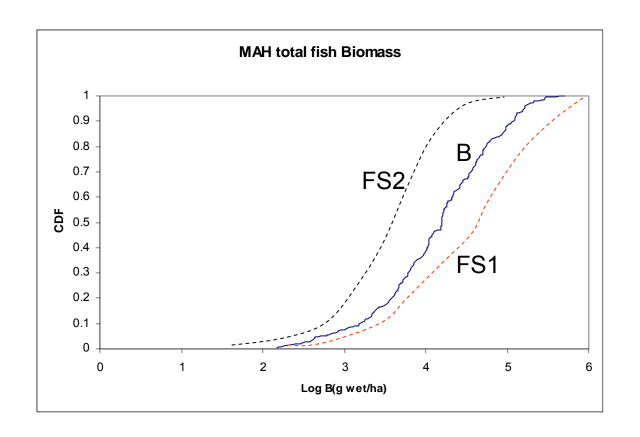


**Source:** 25-yr BASS spin-up simulations of 363 EMAP Mid Atlantic Highland streams assuming repeated annual water temperature and discharge regimes.



#### **Example Annual Fisheries Roll-up**

Mean annual biomass, Year 5





### OK, that's the problem statement

### Now a pathway to a solution

- Assessment Methodology
- Models
- Data
- Integrating Technologies



### Essence of Assessment Methodology

- Select and link existing and new models to form a modeling system to simulate HUC12 scale watersheds, connected surface waters, and fishery (pour point segment of surface water network).
- Select a statistical sample of headwater HUC12 watersheds for analysis
- Prepare datasets for each watershed and scenario of interest (baseline, alternative futures).
- Apply modeling system to each sampled HUC12 within a Monte Carlo simulation
- Process modeling results to calculate annual summaries.
- Collect results across HUC12s to develop regional distributions of water quantity/quality, habitat suitability, and biotic productivity and to characterize sensitivity and uncertainty.

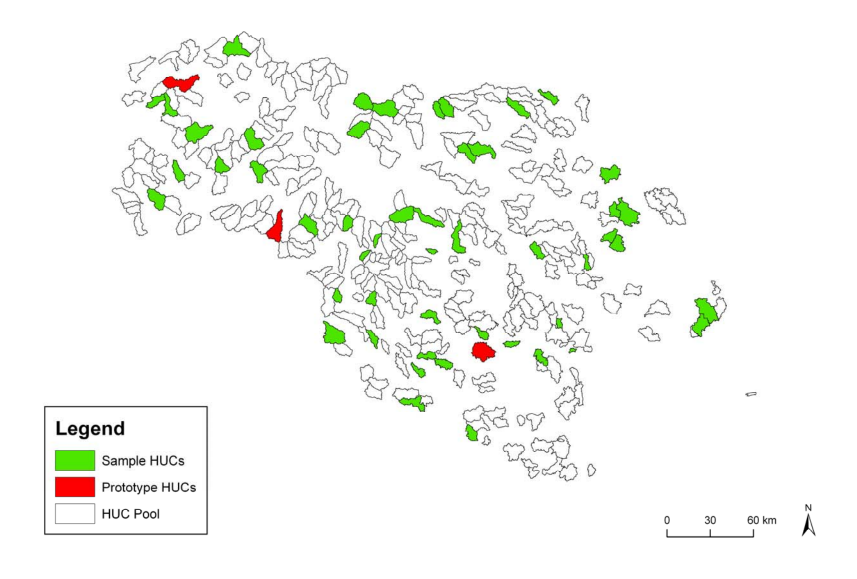


### The Models

- CMAQ (Community Multi-scale Air Quality)
  - Regional Hg and Nitrogent deposition
- SWAT (Soil and Water Assessment Tool)
  - Watershed hydrology, sediment transport, agricultural processes, nutrient/pesticide fate and transport in the watershed
- Watershed Hg (new model for APES)
  - Hg fate and transport in the watershed
- WASP (Water Quality Analysis Simulation Program)
  - Water quality in the water column and sediments of stream network
- HSI (Habitat Suitability Index, new model for APES)
  - Habitat suitability for fish species
- BASS (Bioaccumulation and Aquatic System Simulator)
  - Fish population dynamices
- ESP (Ecosystem Service Processor, new for APES)
  - Modeling post processor
- UDP (Unit Definition Processor, data manager for APES)



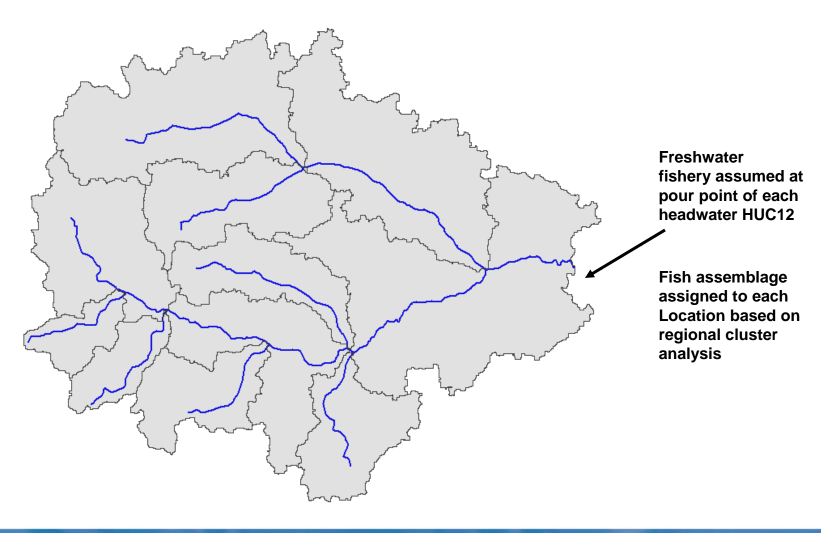
#### **Sample and Prototype Headwater HUCs**





### Unit of Analysis: 12-digit HUC

(Example for Middle Swamp, NC)





#### **Data Needs for APES**

- Data available from National data sources
  - -Meteorological data time series
  - -Watershed characterization
  - -Stream network
  - –Landuse/cover (including crops, animal operations)
  - -Soils data
  - -Chemical property data (Hg, Nutrients, Pesticides)



### Data Needs for APES (cont'd)

- Data of a more site-specific nature
  - -Farming practices (e.g., tilling, fertilization, waste disposal)
  - –Fish communities and densities (1 community/HUC)
  - -Fish properties (78 species, 4 properties each)
  - Background concentration load fluxes (66)
  - –Deposition data (2/HUC)
  - -Stochastic variable distribution parameters (89)



#### Regional Landscape Characterization Specification of HUC12 Watersheds Fish Community Characterization

#### Scenario Definitions

Baseline/Alternative Futures

Source/Stressor Characterization

- LU Distribution
- N,P,Pesticide Loadings per LU
- Hg Deposition
- Climate/Meteorology
- Ag Management Strategy

### REGIONAL SCALE ASSESSMENT OF AQUATIC ECOSYSTEM SERVICES

#### **SuperMUSE**

(Technology to facilitate Monte Carlo simulation, uncertainty/sensitivity analysis, calibration/optimization) Regional Scale Representation of Ecosystem Services

 Statistical roll up of watershed specific results

Ecosystem

Characterization

per Watershed

Services

Water Quality
 Water Quantity

Habitat SuitabilityFish Biomass

Fish Burden (Hg)

- Uncertainty analysis
- Graphical presentation

#### **Environmental Characterization**

- Land cover/use
- Integrated Watershed/Stream Delineations
- · Aquatic habitat
- Watershed Soils/Topography
- · Fish Assemblage per watershed pour-point

Air Deposition N. Ha

(CMAQ)

#### **Chemical Properties**

- Per environmental media/conditions
- N,P,Pesitcides, Hg

#### D4EM

(Technology to facilitate data access, retrieval, processing)

#### **FRAMES**

(Technology to facilitate standards-based integrated multi-media and exposure assessment modeling)

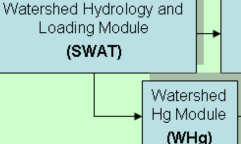
Water Quality Module

(WASP)

Aquatic Community
Module

(BASS)

Simulation Post Processing





Habitat Suitability

Module

(HSI)



### Goals of Integrated Technology

- Design a comprehensive technological solution for APES that can be directly applied in other regions and whose software components can be reused for other problems
- Leverage/reuse existing open source technologies
- Automatically populate 100% of the data files
- Provide systems tools (e.g., MC, UA/SA, data viewers) that are directly applicable to other models and modeling systems
- Standardize the information flow through system
- Design for transparency, QA, reuse, and interoperability



### Elements of Modern Environmental Modeling Systems

- Science-based models
- Large-scale environmental databases
- Assessment features (e.g., Monte Carlo simulation, calibration, optimization) \*
- User interfaces \*
- GIS-based data access, organization, viewing, and analysis \*
- APIs for managing data within modeling system \*
- Data analysis and visualization tools \*
- Distributed Computing tools \*

<sup>\*</sup> framework/infrastructure, i.e., support software



### **Definitions**

FRAMES: (Framework for Risk Analysis for

Multimedia Environmental Systems)

a software system that facilitates the linking and execution of individual models

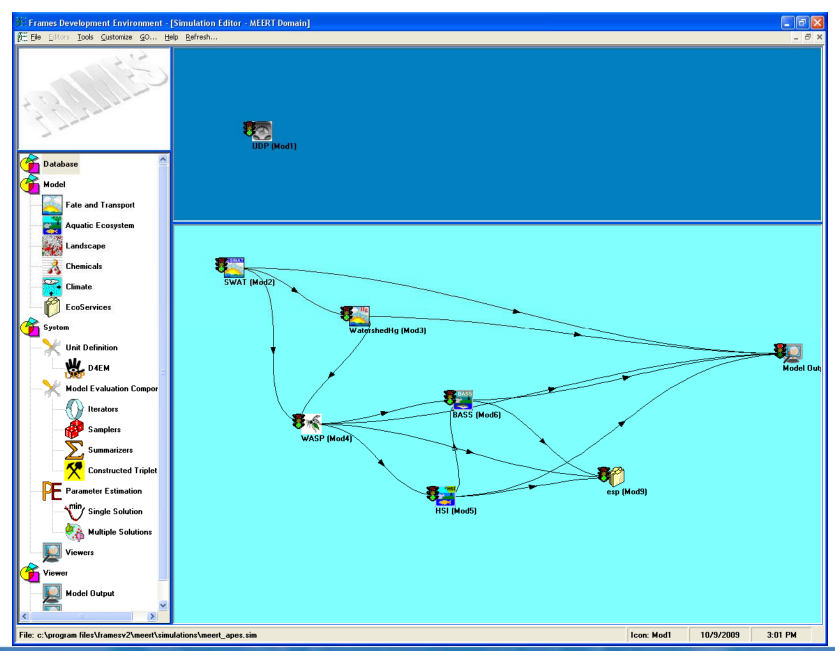
D4EM: (Data for Environmental Modeling)

a software system for accessing, retrieving, and processing (including Geoprocessing) of data for integrated modeling systems

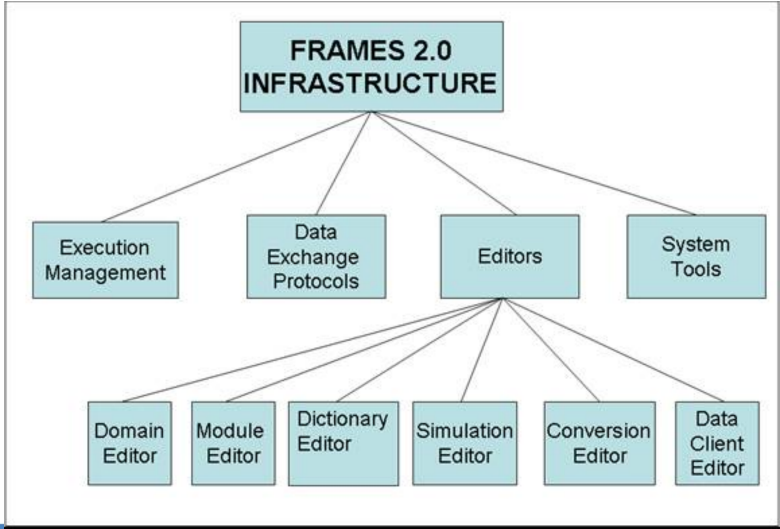
SuperMUSE: (Supercomputer for Model Uncertainty and Sensitivity Evaluation)

a software system that facilitates the execution of FRAMES based modeling systems across a clustered network of PCs



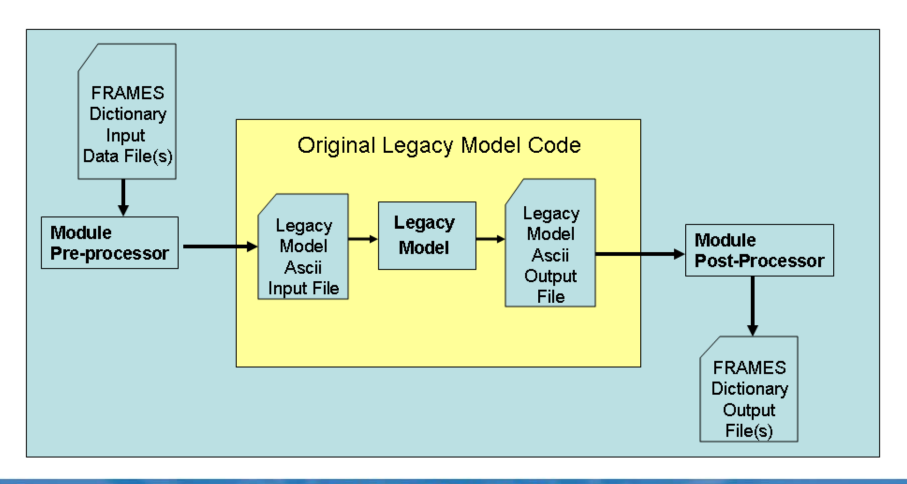






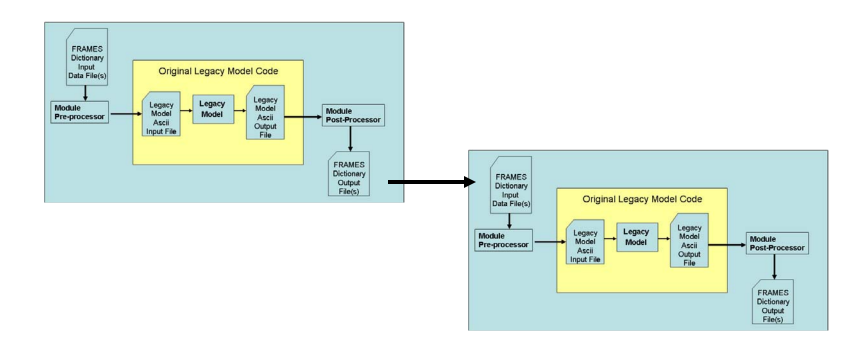


### FRAMES Assimilation of Legacy Models



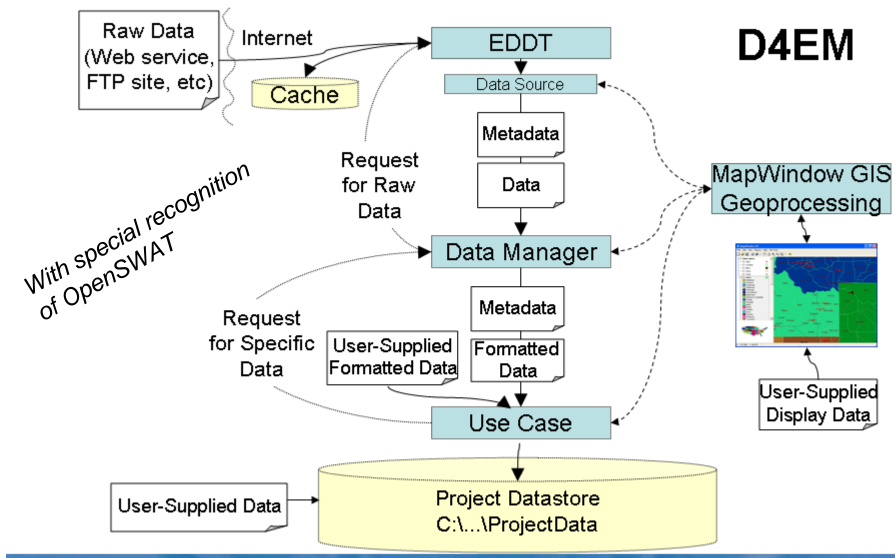


### Simplified view of Model Linking in FRAMES

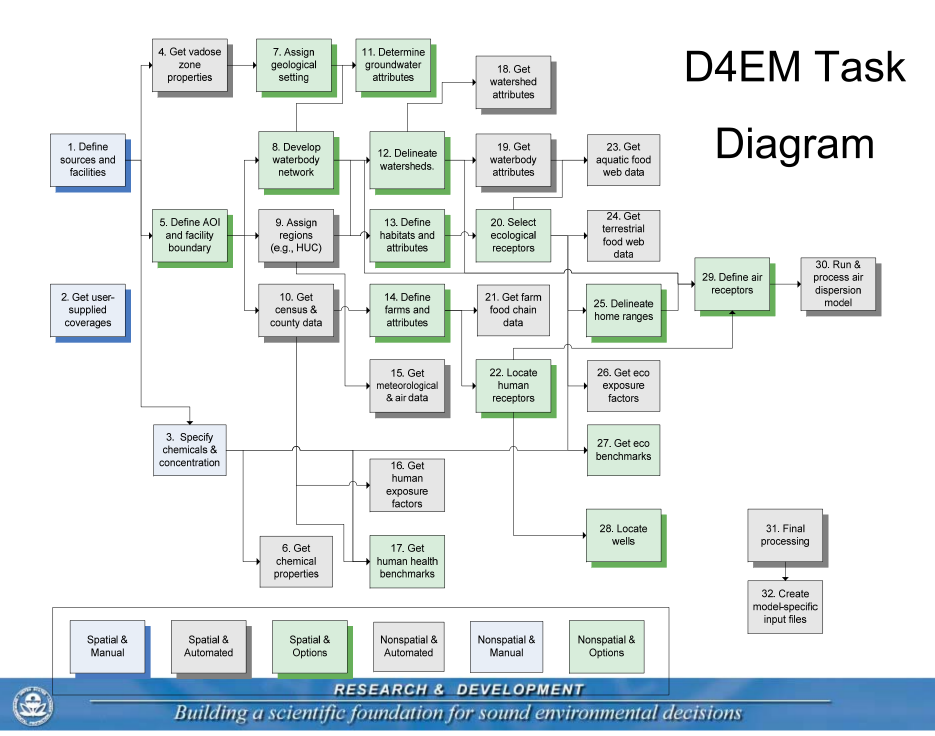




### Data for Environmental Modeling







#### **D4EM Data Sources**

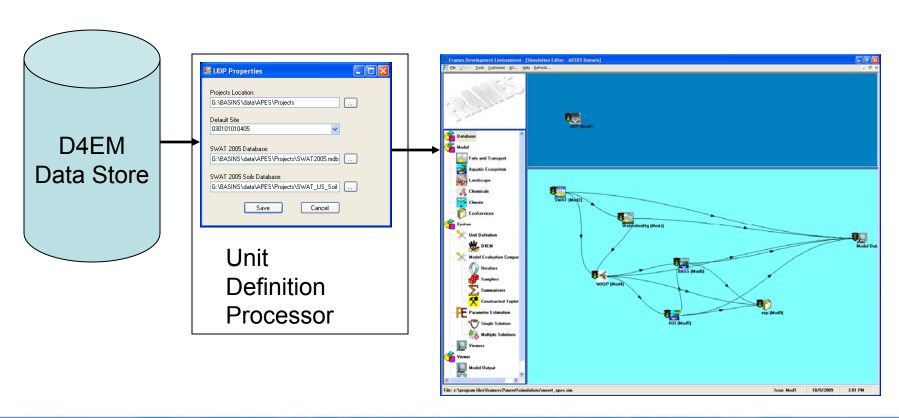
#### **BASINS**

- Land use/land cover
- Urbanized areas
- Populated place locations
- Reach File version 1 (RF1)
- Elevation (DEM)
- National Elevation Dataset (NED)
- Major roads
- USGS HUC boundaries
  - Accounting unit
  - Cataloging unit

- Dam sites
- EPA regional boundaries
- State boundaries
- County boundaries
- Federal and Indian lands
- Ecoregions
- Legacy STORET
- STATSGO
- MET Data
- NLCD
- NWIS
- NHDPlus



# Transfer Data from D4EM Datastore to Modeling System





#### SuperMUSE Parallel Computing Cluster

3MRA Version 1.x

SuperMUSE – Supercomputer for Model Uncertainty and Sensitivity Evaluation





### The Integrated Team

- Ecology
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  - Mike Cyterski
  - John Johnston
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  - Dan McGarvey
- Watershed Hydrology & Erosion
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- Watershed Chemical F&T
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  - Bob Ambrose
  - Steve Kraemer
  - Heather Golden
- Surface Water Quality
  - Bob Ambrose
  - Chris Knightes
- Atmospheric Deposition
  - Ellen Cooter
  - Robin Dennis

- Multi-media Model Integration
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  - Gerry Laniak
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- Uncertainty Analysis/Regional Roll-up
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- Data Processing and Modeling Infrastructure
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  - Mark Gray
  - Mitch Pelton
- GIS Processing Support
  - Lourdes Prieto



### **Concluding Remarks**

#### Modern Integrated Environmental Modeling is critical to Decision Making

- It involves a high degree of cross-disciplinary science and communication (data, process knowledge, models)
- It is conducted across spatial scales ranging from local to regional to national to global and across temporal scales ranging from seconds to years to decades
- It is "systems" oriented
- Modern Software based technologies are critical to Modern Integrated Modeling
  - They involve the large scale integration of and communication among data, models, methods, and humans)
- Integration of interdisciplinary science, people, and technology is not rocket science, it's way more difficult
  - It takes time, patience, and a high degree of communication

