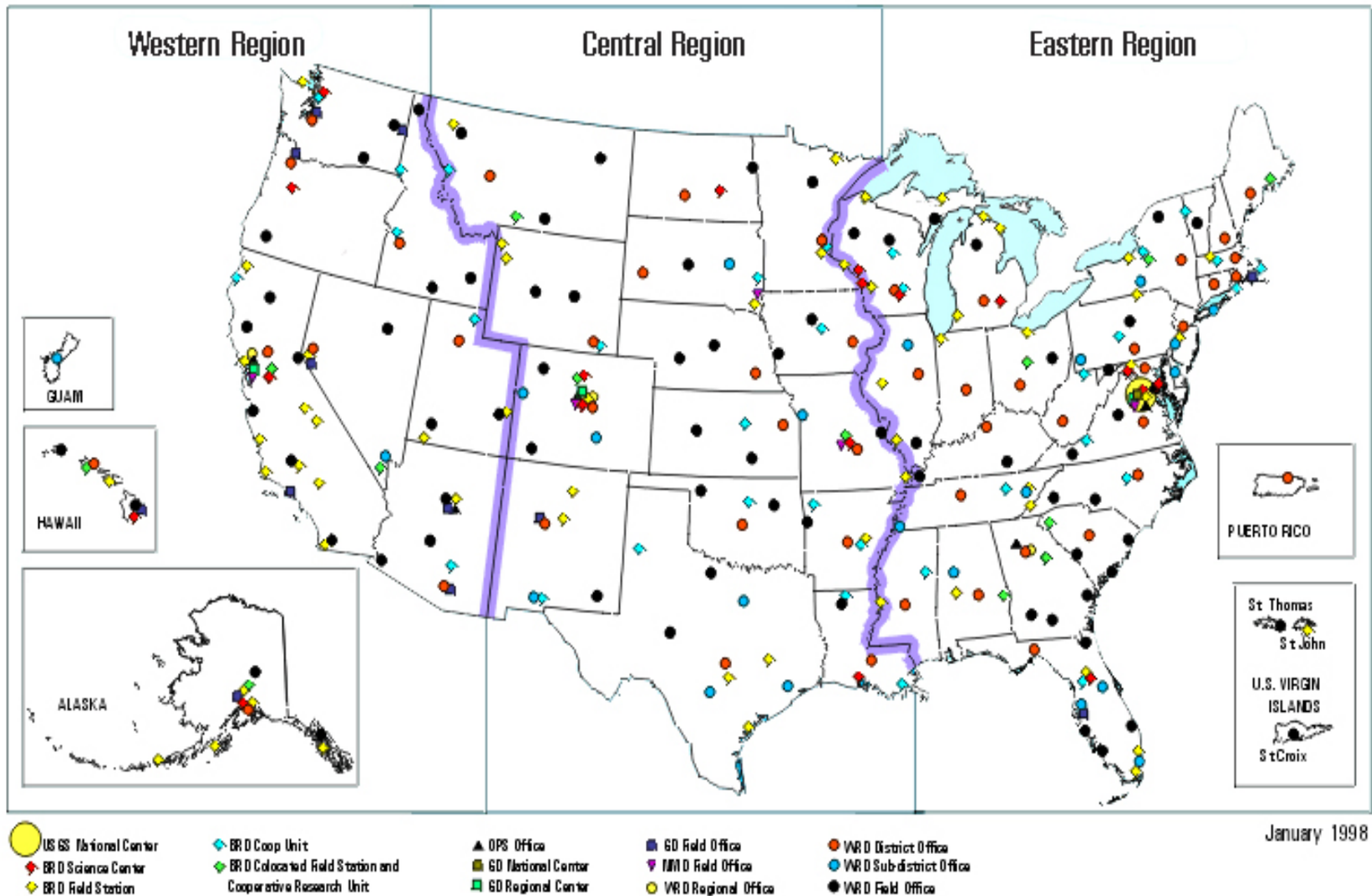


# USGS Office Locations

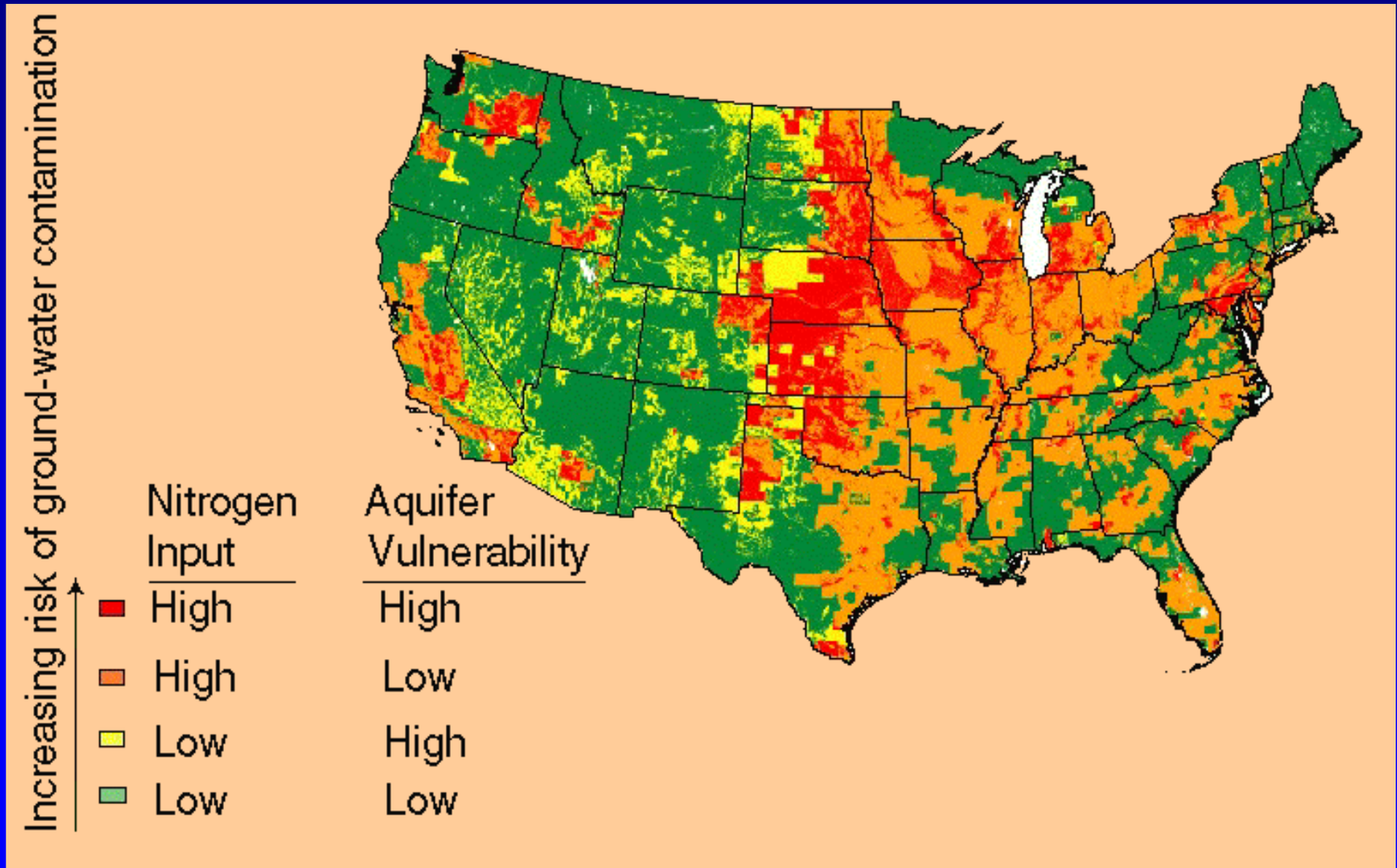


# Broad Suite of Parameters

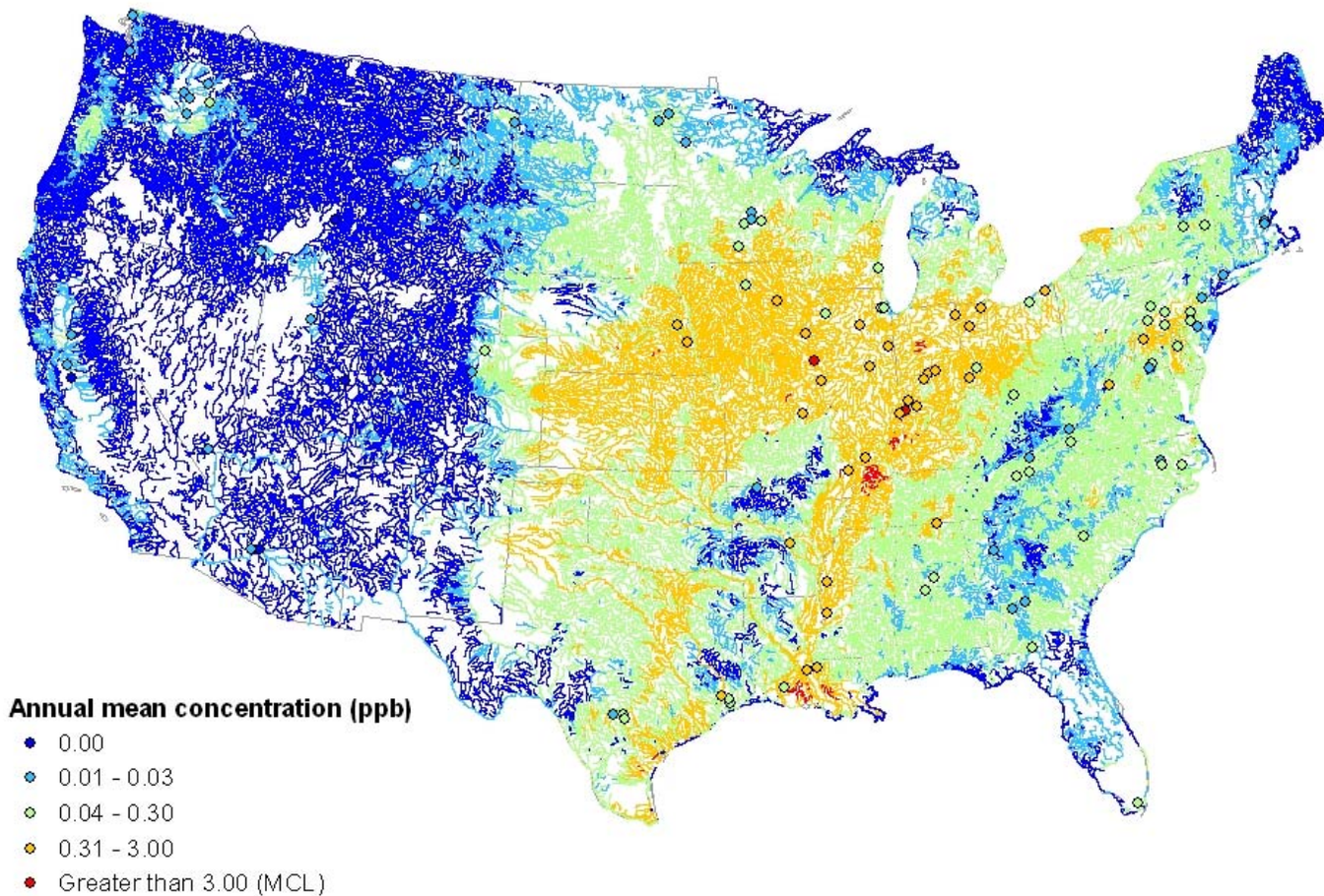
- Surface- and Ground-Water Quality
  - Nutrients, Major Ions, and Field Parameters
  - Pesticides (parent and degradates)
  - Volatile Organic Compounds (VOCs)
  - Trace Elements
  - Microbiology
  - Radionuclides
  - Pharmaceuticals
- Bed Sediments and Tissue Analyses
  - Trace Elements
  - Organics
- Aquatic Community Structure and Habitat
  - Algae
  - Benthic Invertebrates
  - Fish
- Hydrologic Characterization
  - Flow, Velocity, Well Depth, Aquifer Characteristics, etc.

<http://water.usgs.gov/pubs/sim/2005/2881/>

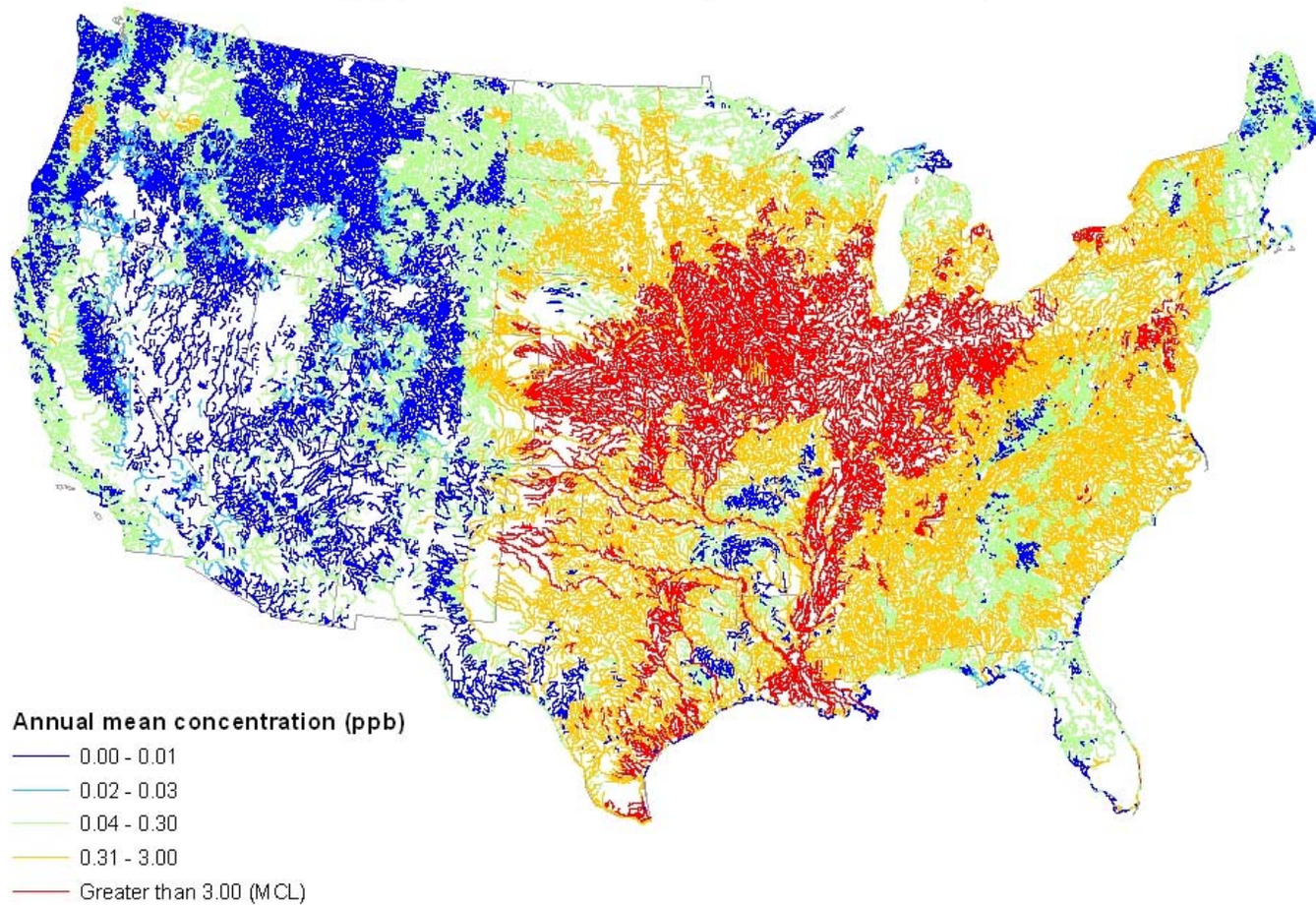
Based on Nitrogen Inputs, Soil Characteristics, and Land Uses



## Atrazine concentration for WARP sites and RF1 streams



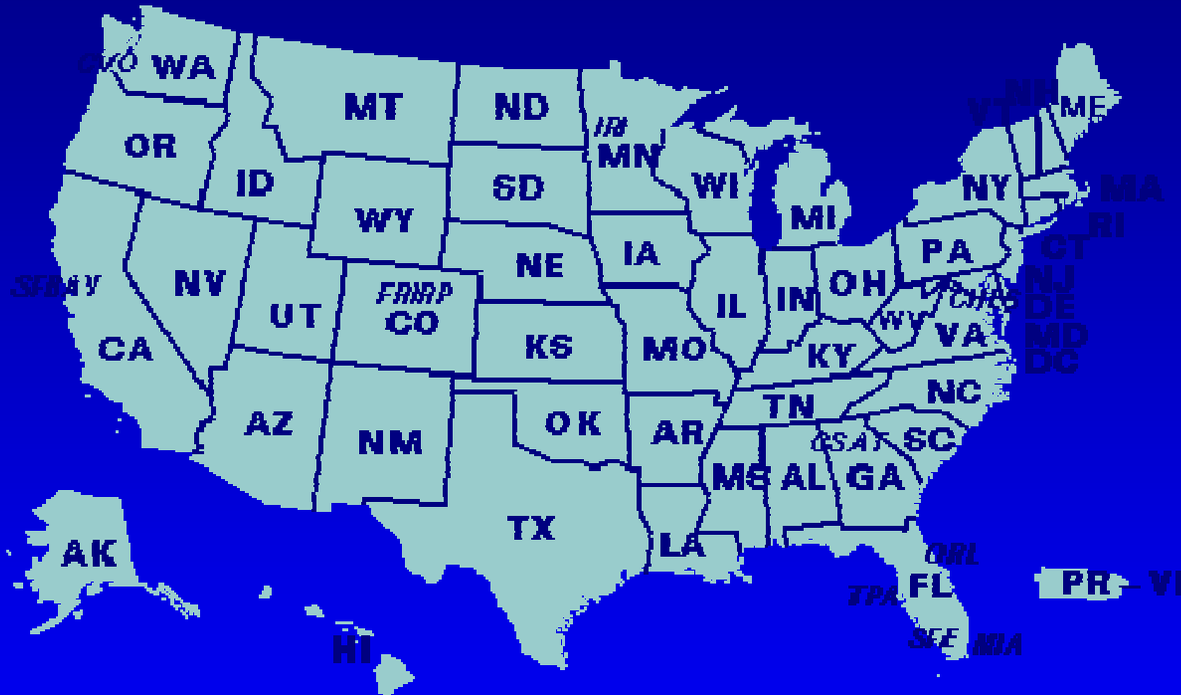
Atrazine concentration for RF1 streams  
(Upper bound on 95% prediction interval)



# Information Sources

- Links to Water Resources Programs:
  - <http://water.usgs.gov>
  - <http://water.usgs.gov/owq/dwi/index.html>
- Links to Databases:
  - <http://waterdata.usgs.gov/nwis/qw>
  - <http://water.usgs.gov/nawqa> (data button)
- Links to People:
  - [http://water.usgs.gov/local\\_offices.html](http://water.usgs.gov/local_offices.html)

[http://water.usgs.gov/local\\_offices.html](http://water.usgs.gov/local_offices.html)



**USGS**  
Water Resources  
District Chiefs