

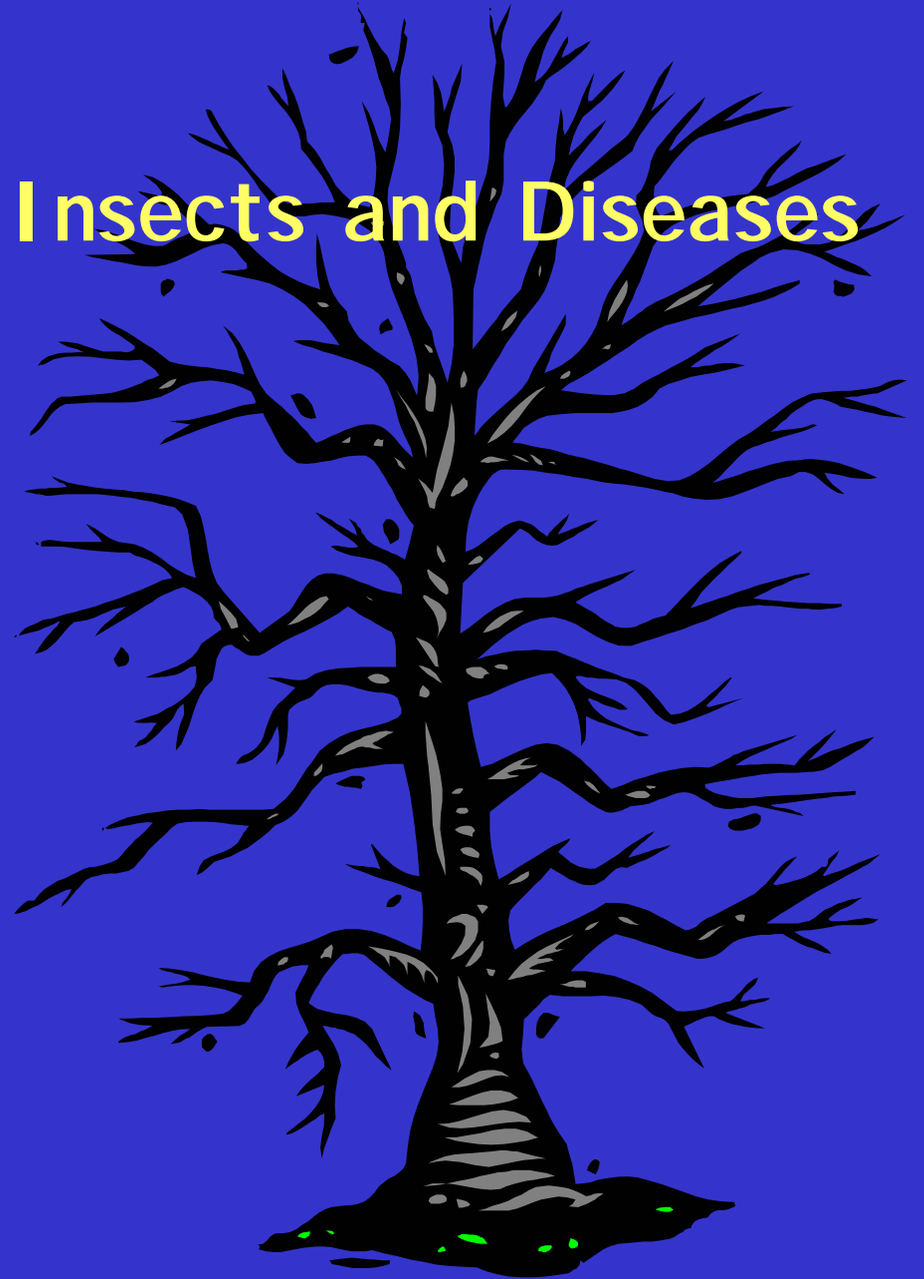
# Risk Mapping -

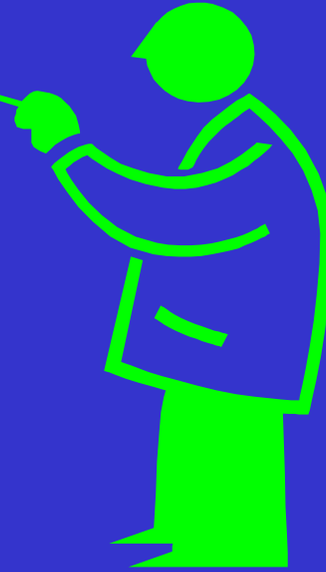
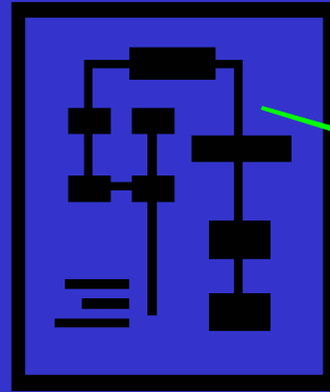


- A Process

# Risk of Mortality from Insects and Diseases

Equals 25% loss over  
15 years, or 1.7%  
annual loss

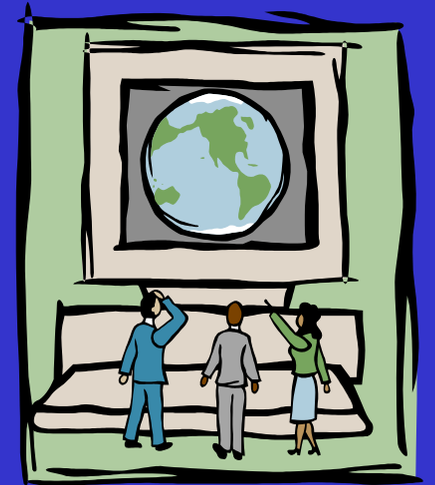




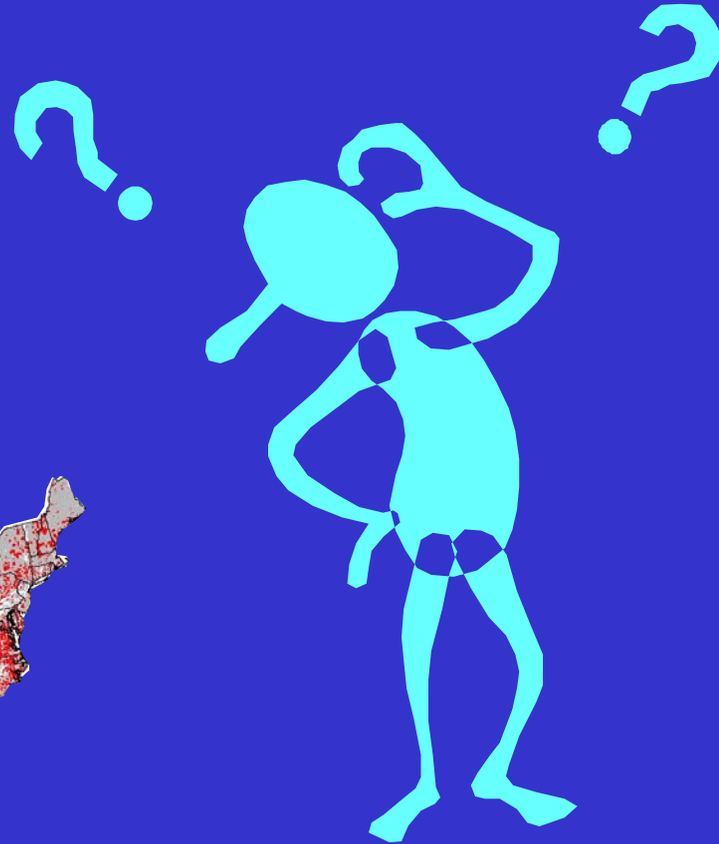
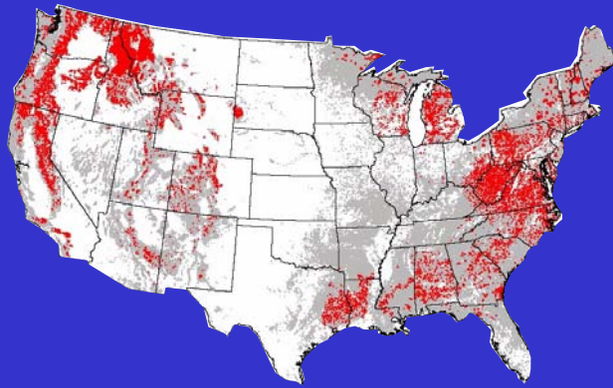
Process

People

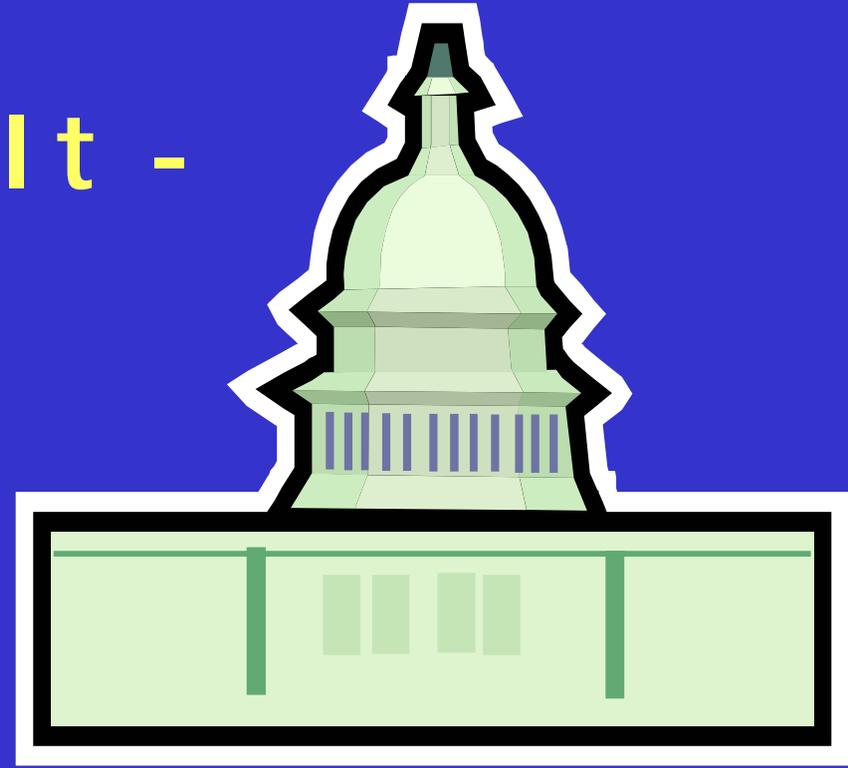
Technical



Do we need a Risk Map ?



Congress Wants It -

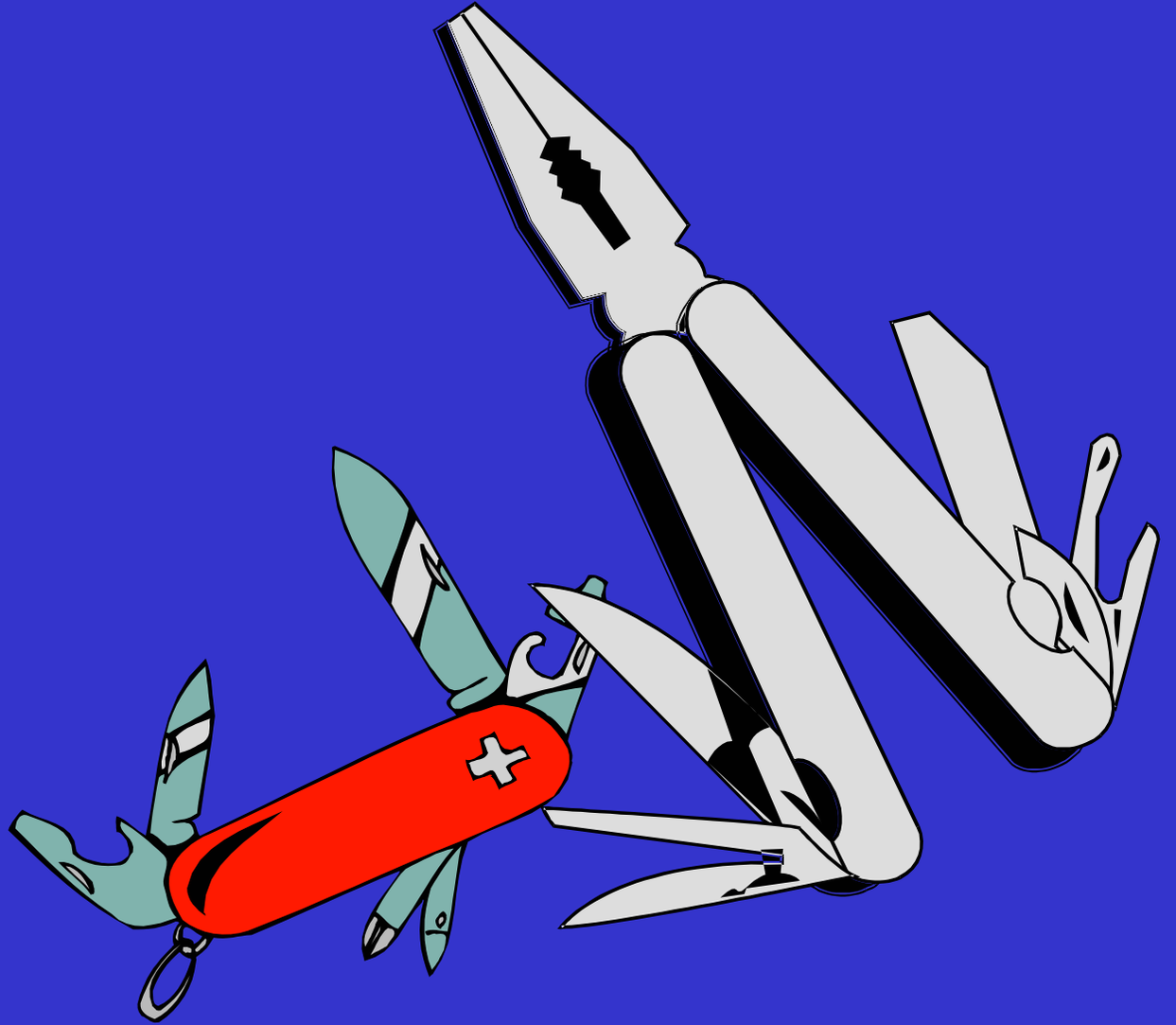


- Washington Office  
Wants To Do It



The image features a central blue rectangular box with the word "Funding" written in white, sans-serif font. This box is set against a background of a repeating pattern of green 3D dollar signs (\$). The dollar signs are positioned on a surface that appears to be a stack of blue and green banknotes, with some text like "RESERVE BANK" and "TWENTY" visible on the notes. The overall color palette is dominated by green, blue, and white.

# Funding

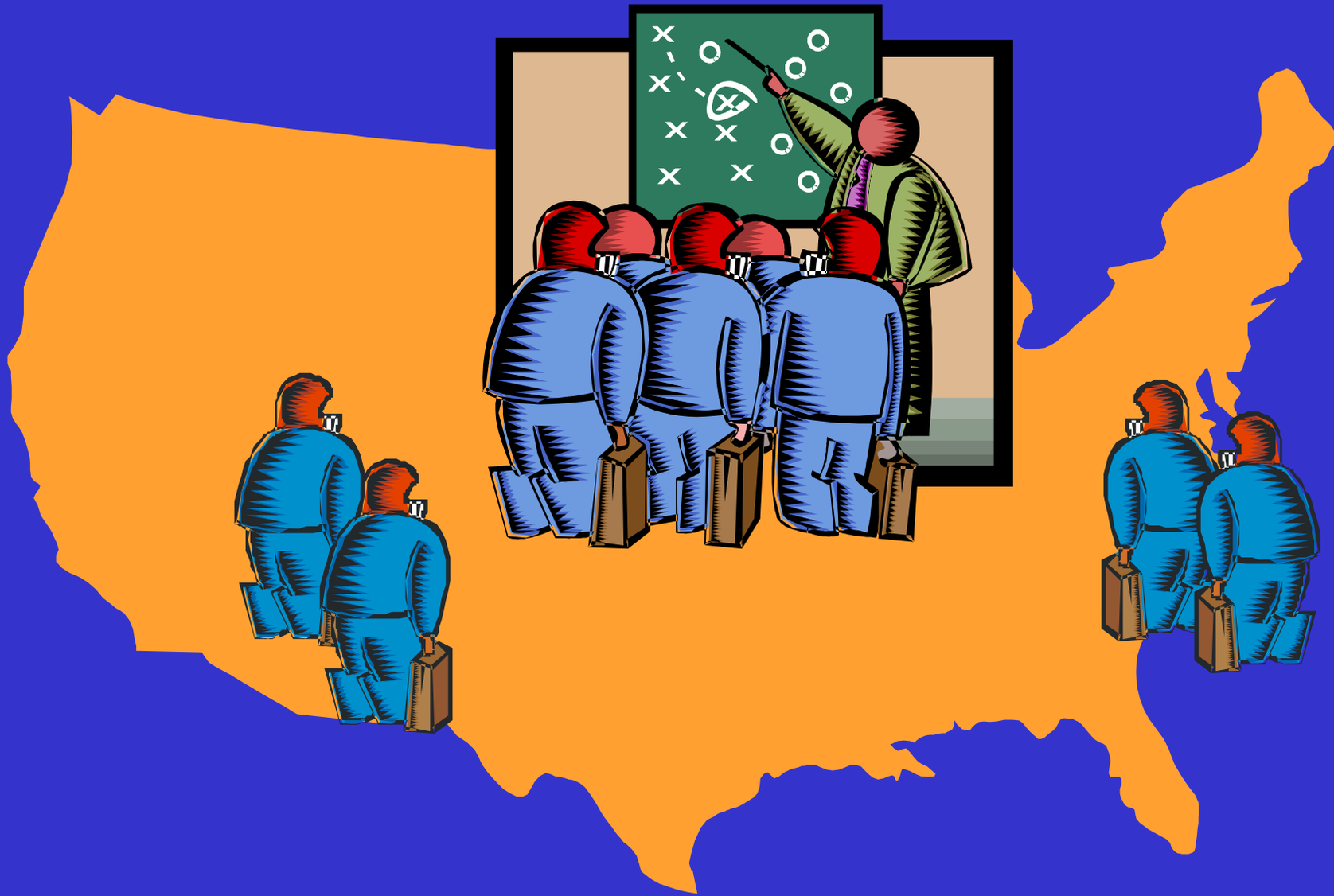


Job Handed  
to FHM



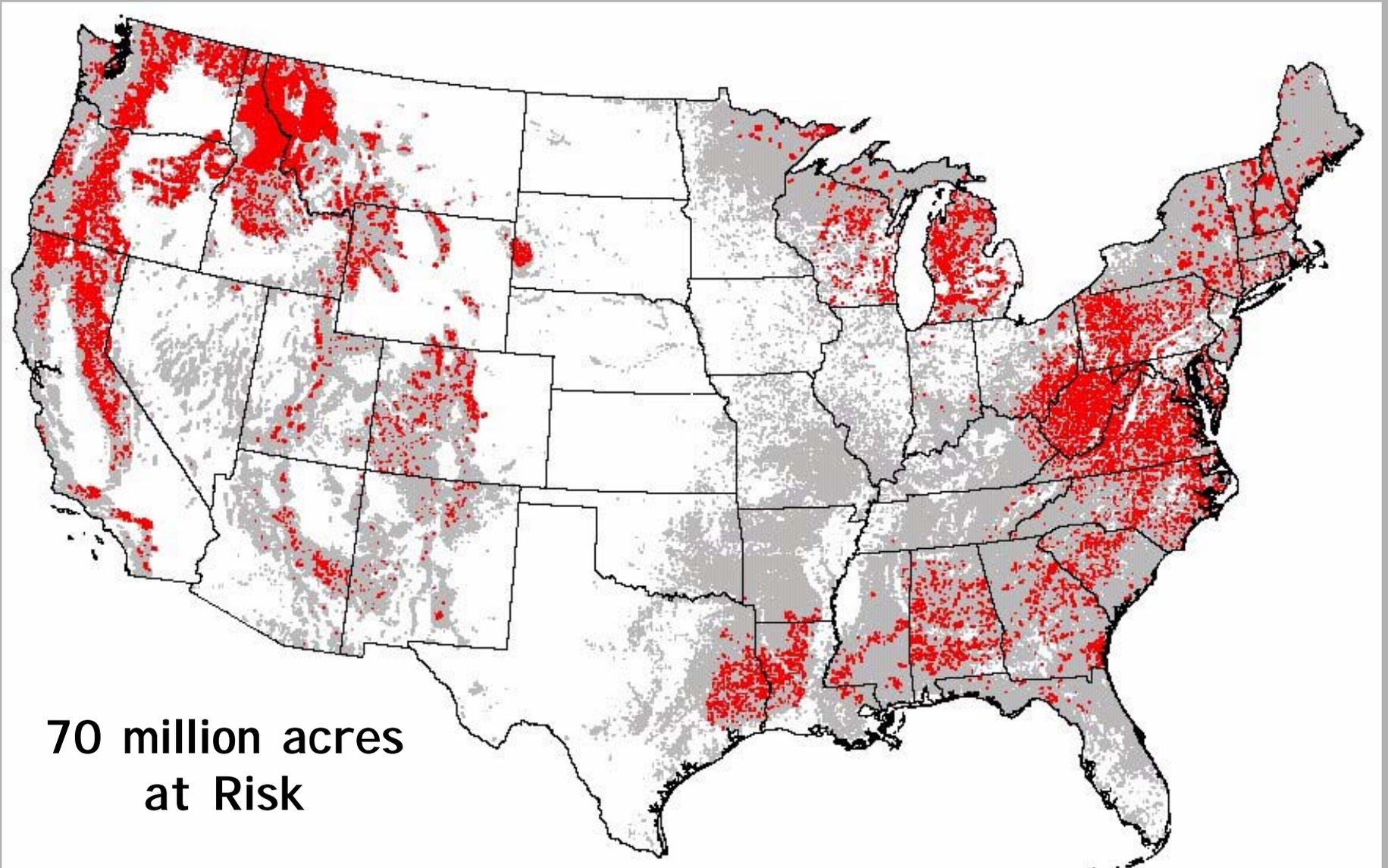
# National Oversight Team





# Regional Management Teams

# 2002 National Risk Map of Insects and Diseases



Do you wish to be involved ?



Input will be considered

# Questions for State Cooperators

- How will you use a risk map?
- What forest types and pests are important?
- What kinds of data layers exist for your State?
- What is the spatial resolution of your data?
- Can you rank the importance of associated factors?
- Will the Great Lakes Approach work for you?

# Regional Product

National Forest Health Monitoring Working Group  
Agenda for the National Risk Map Focus Session

Feb. 11, 2004

9:00-10:15 a.m. Information sharing

1. A summary of discussions held by the national oversight team and the five regional teams (15 minutes)
2. The status of a new vegetation layer being developed by RSAC and FIA (30 minutes)
3. The Great Lakes Model as a proposed National standard (30 minutes)

10:15-10:30 a.m. Break

10:30-12:30 a.m. Open Discussion (Questions/answers/discussion about the above presentations)

# Why Revise the 2002 National Risk Map

- U.S. Congress wants an updated map
- Availability of better forest distribution data (MODIS 250m vs AVHRR 1km)
- Use a method that more actively involves partners
- Use more consistent modelling methods
- Produce a database with more uses than a map