

Spills Program Data Project

Conor Keeney

Spill Prevention, Preparedness and Response Program

conor.keeney@ecy.wa.gov



Spills Program Data Project

Conor Keeney

Spill Prevention, Preparedness and Response Program

conor.keeney@ecy.wa.gov

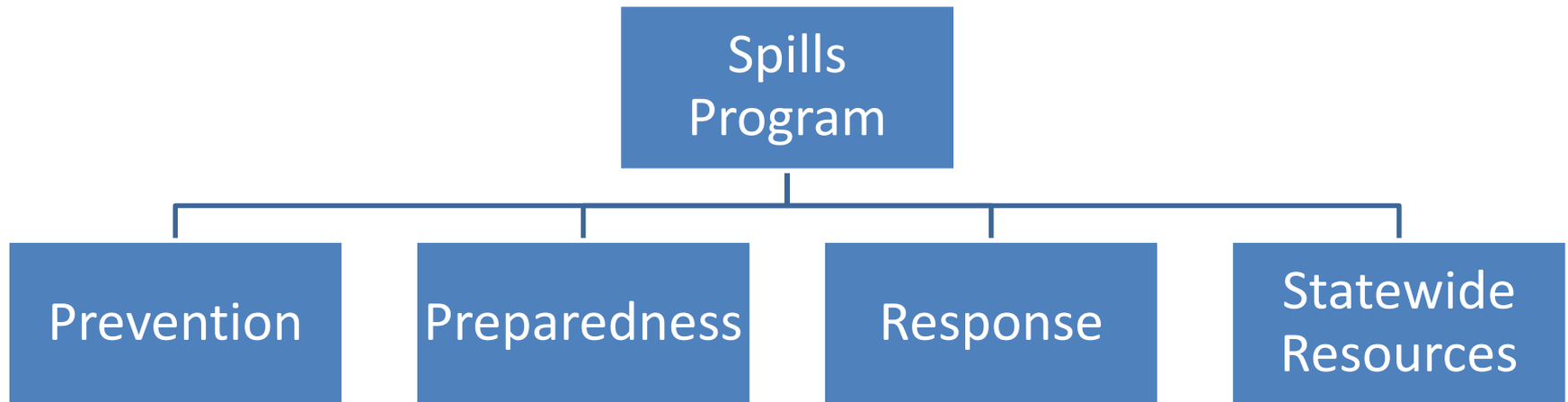


Spills Program Mission

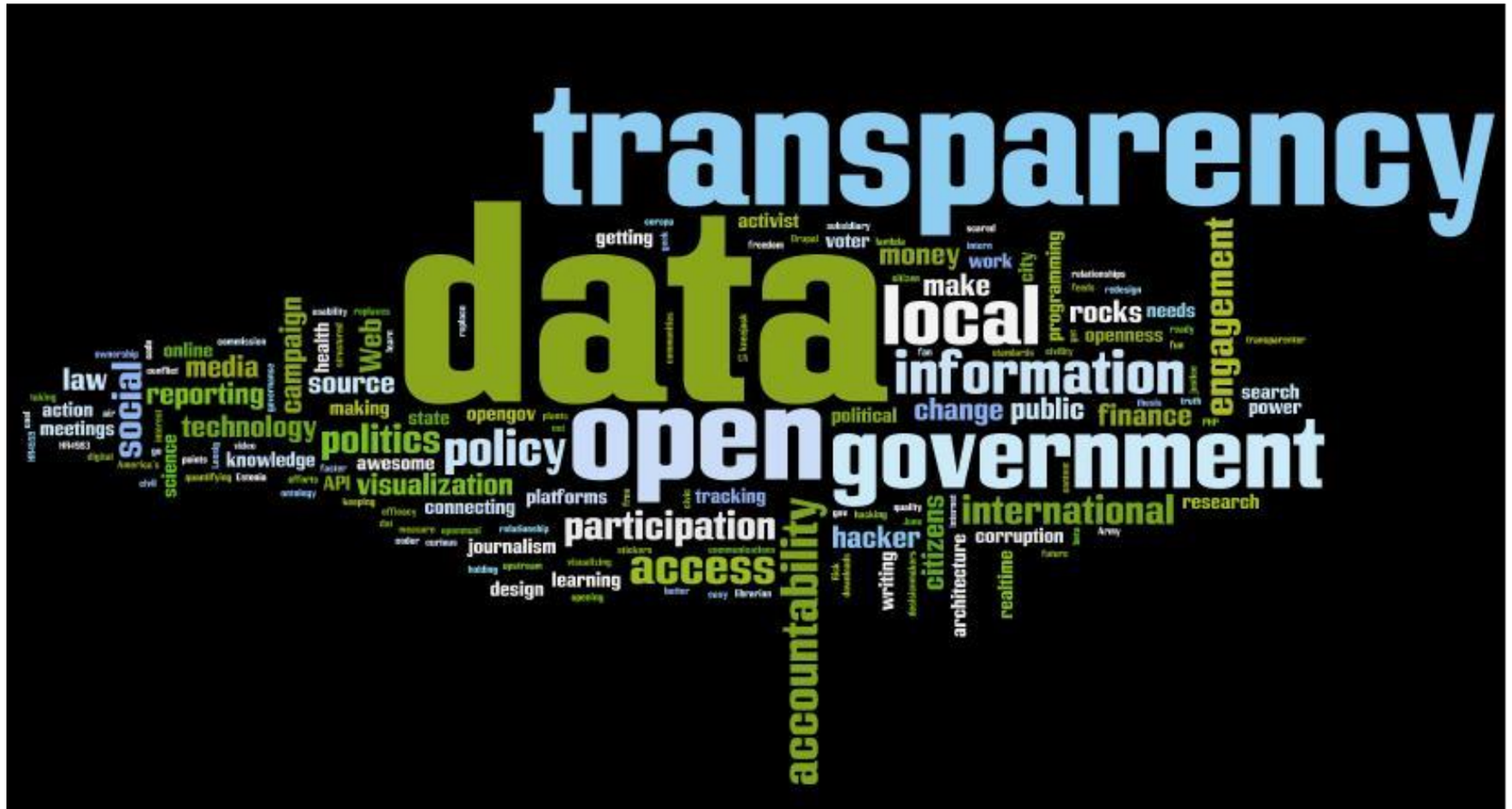
“To protect Washington’s environment, public health, and safety through a comprehensive spill prevention, preparedness, and response program.”



Ecology Spills Program Organization



What do people expect?



We want to...



Spills Data Project Goals

- Aid spill responders in identifying risks, response resources, and response strategies
- Provide program data to the regulated community, public, and stakeholders
- Finish by July 1st, 2015

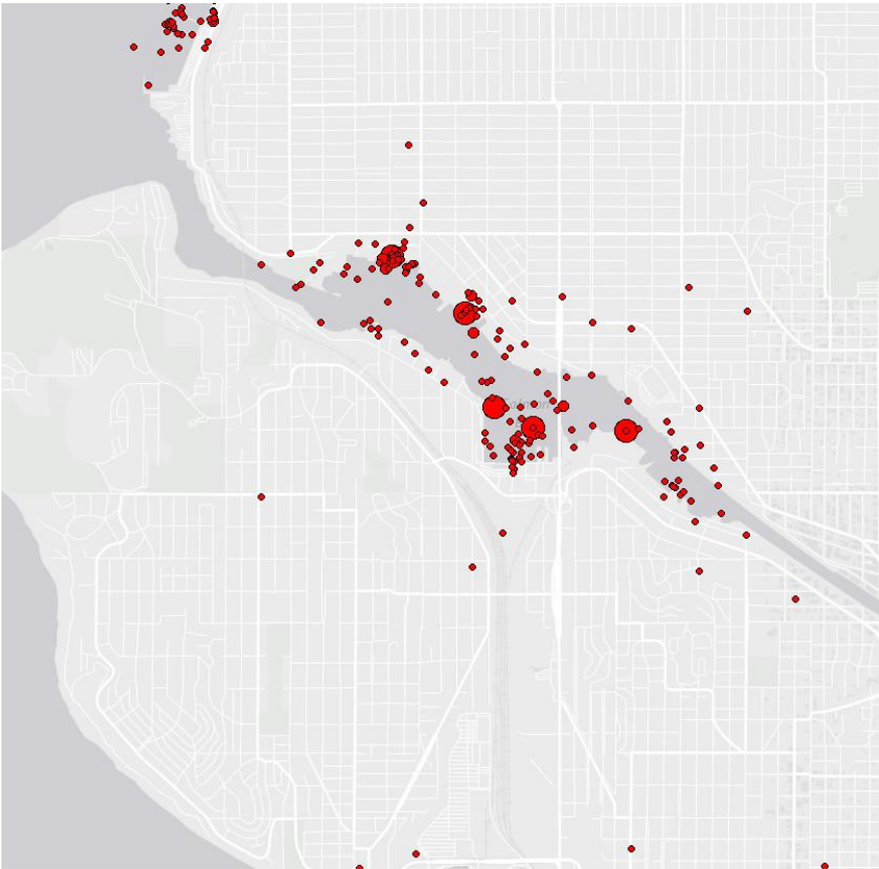


Spills Program Data

- Historical Spills
- Geographic Response Plans
- Oil Transfers by County
- Regulated Facility Locations
- Spill Response Equipment
- ERTV callouts
- NRDA restoration projects



Spill Data



- Based on Pacific States/ BC Task Force data dictionary
- Defined “Source” and “Cause” categories



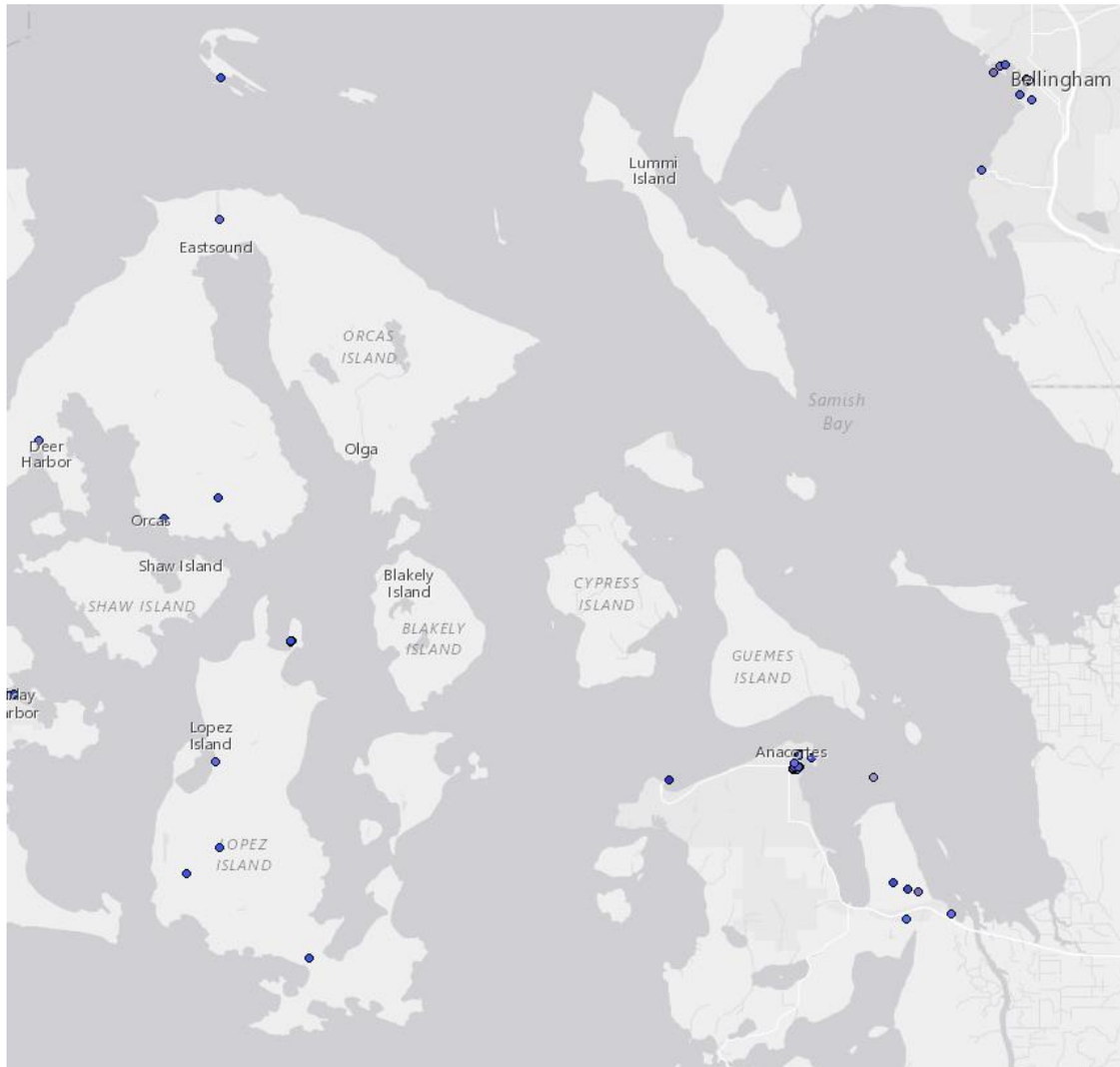
Geographic Response Plan Strategies



- New Ecology GRP database
- Easier access to strategy information
- Faster incorporation of lessons learned



Spill Response Equipment



- Based on the WRRL
- Includes pictures



Regulated Oil Transfers

- Summarize regulated oil transfer data by county
- Will potentially incorporate pipeline and rail transfer data based on recent rule making

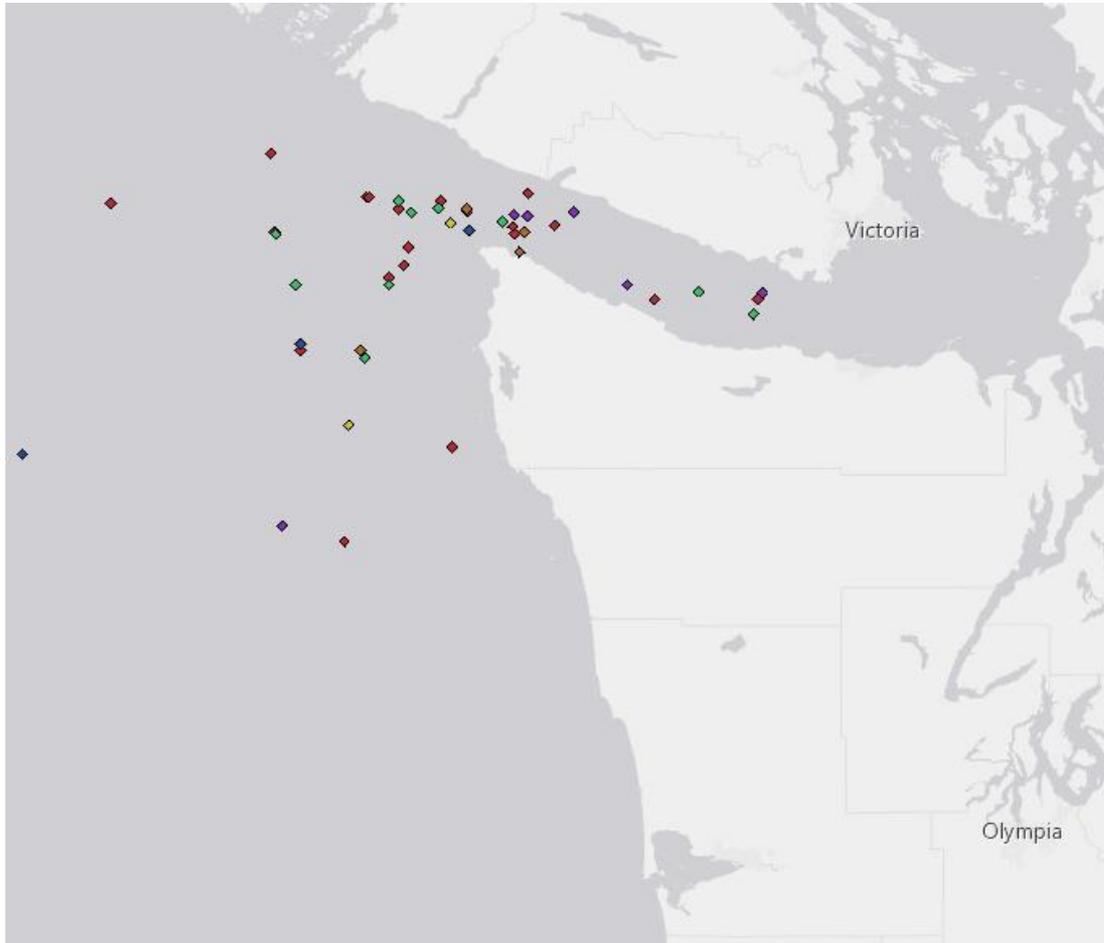


Regulated Facilities

- Class 1 Facilities (Big)
- Class 3 Facilities (Not quite as big)
- Class 4 Facilities (Marinas with non-recreational fuel transfers)



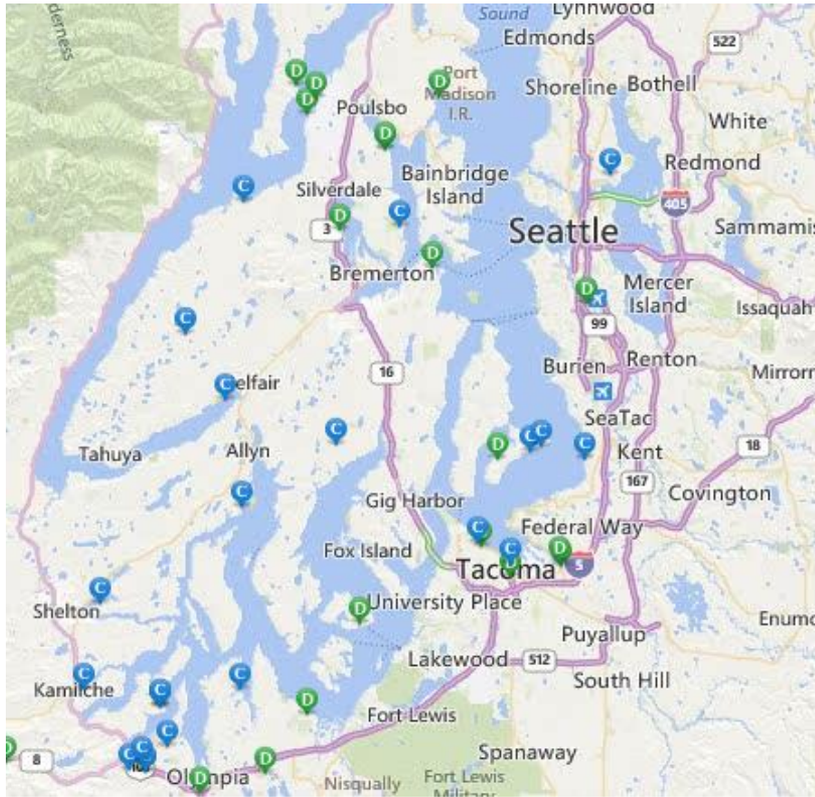
ERTV Callouts



- Staffed 24/7 to respond to emergency incidents
- Stationed at Neah Bay



Restoration Projects



- Projects funded after spills happen
- Includes information on project



Northwest Area Committee- Data Standardization Task Force

- Consistent GRP strategy info throughout the Northwest
- Operational GRP info in a COP
- Identifying layers that should be included in a COP, and the source of those layers for our region



Send questions or comments to
conor.keeney@ecy.wa.gov

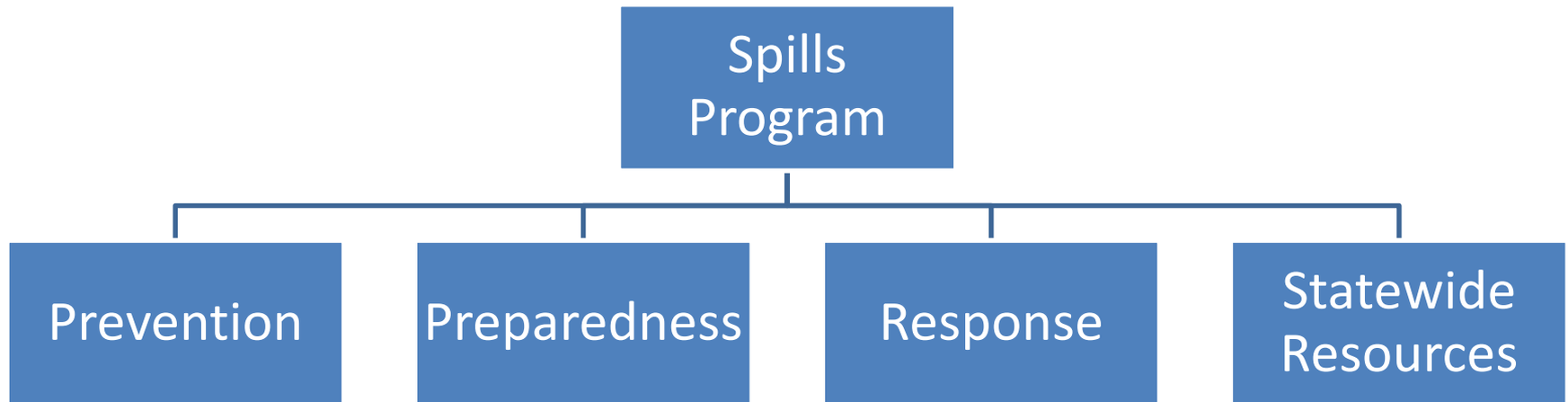


Spills Program Mission

“To protect Washington’s environment, public health, and safety through a comprehensive spill prevention, preparedness, and response program.”



Ecology Spills Program Organization



We want to...



Spills Data Project Goals

- Aid spill responders in identifying risks, response resources, and response strategies
- Provide program data to the regulated community, public, and stakeholders
- Finish by July 1st, 2015

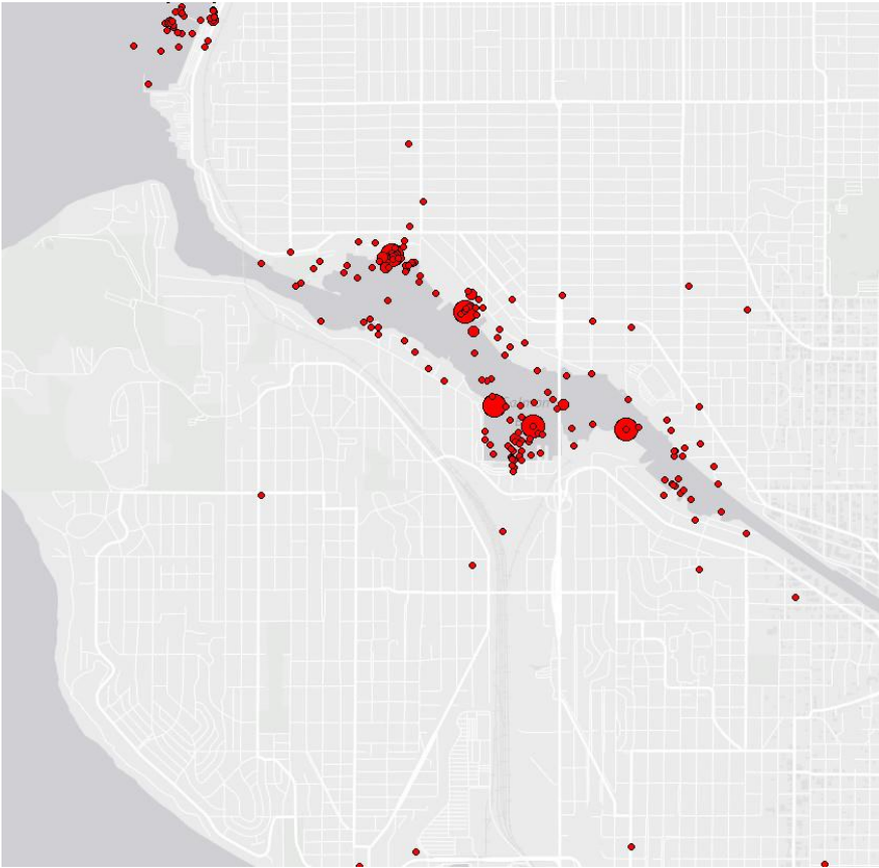


Spills Program Data

- Historical Spills
- Geographic Response Plans
- Oil Transfers by County
- Regulated Facility Locations
- Spill Response Equipment
- ERTV callouts
- NRDA restoration projects



Spill Data



- Based on Pacific States/ BC Task Force data dictionary
- Defined “Source” and “Cause” categories



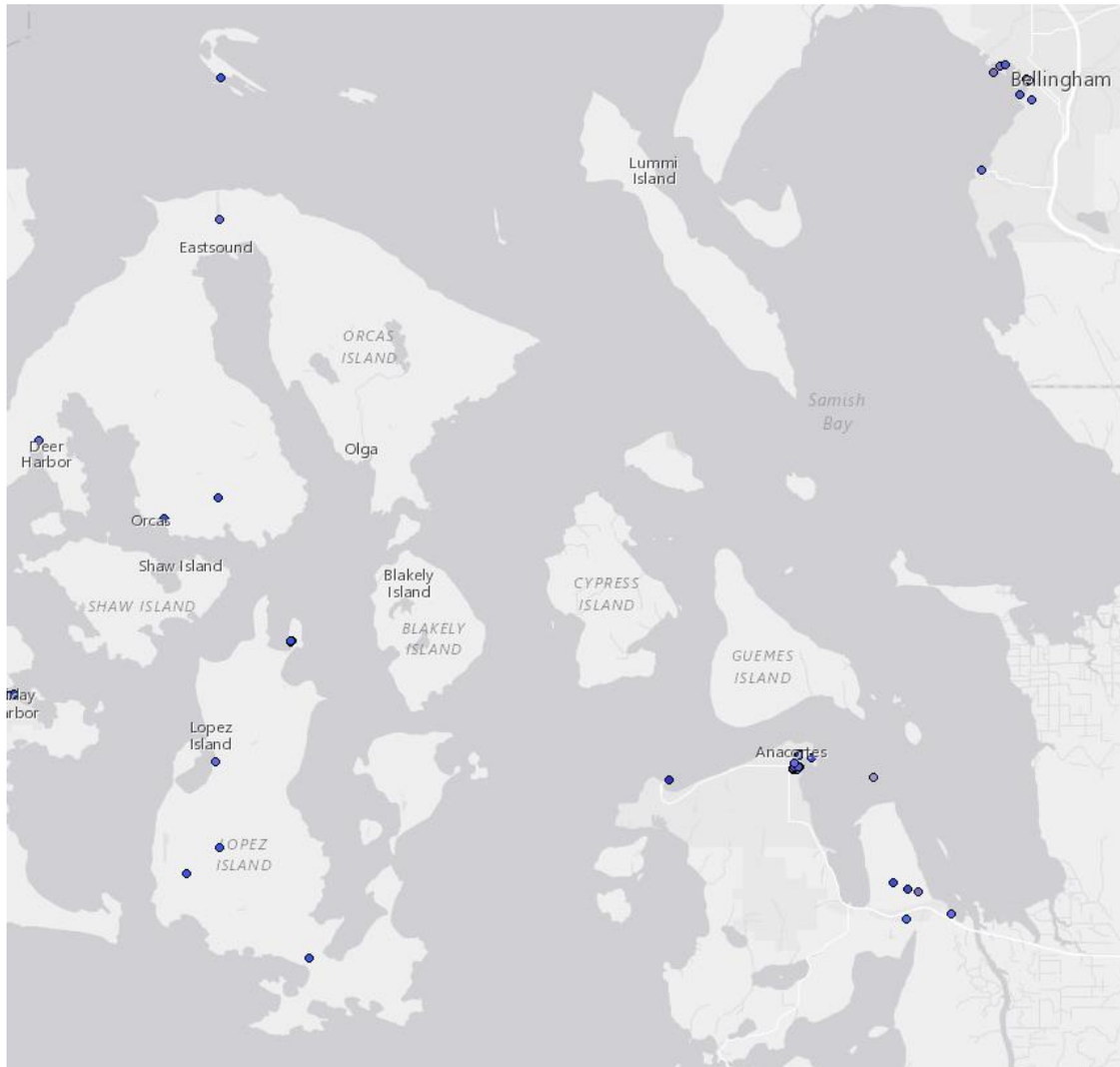
Geographic Response Plan Strategies



- New Ecology GRP database
- Easier access to strategy information
- Faster incorporation of lessons learned



Spill Response Equipment



- Based on the WRRL
- Includes pictures



Regulated Oil Transfers

- Summarize regulated oil transfer data by county
- Will potentially incorporate pipeline and rail transfer data based on recent rule making

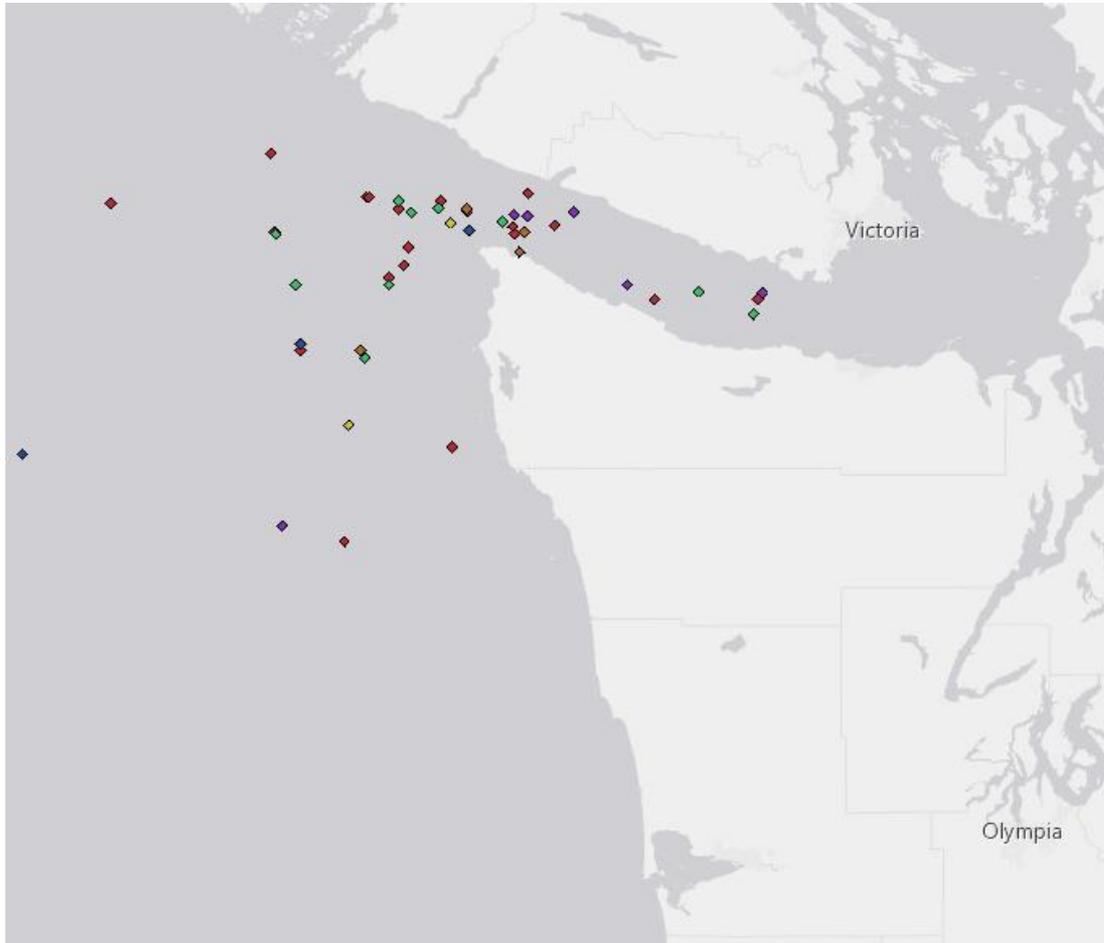


Regulated Facilities

- Class 1 Facilities (Big)
- Class 3 Facilities (Not quite as big)
- Class 4 Facilities (Marinas with non-recreational fuel transfers)



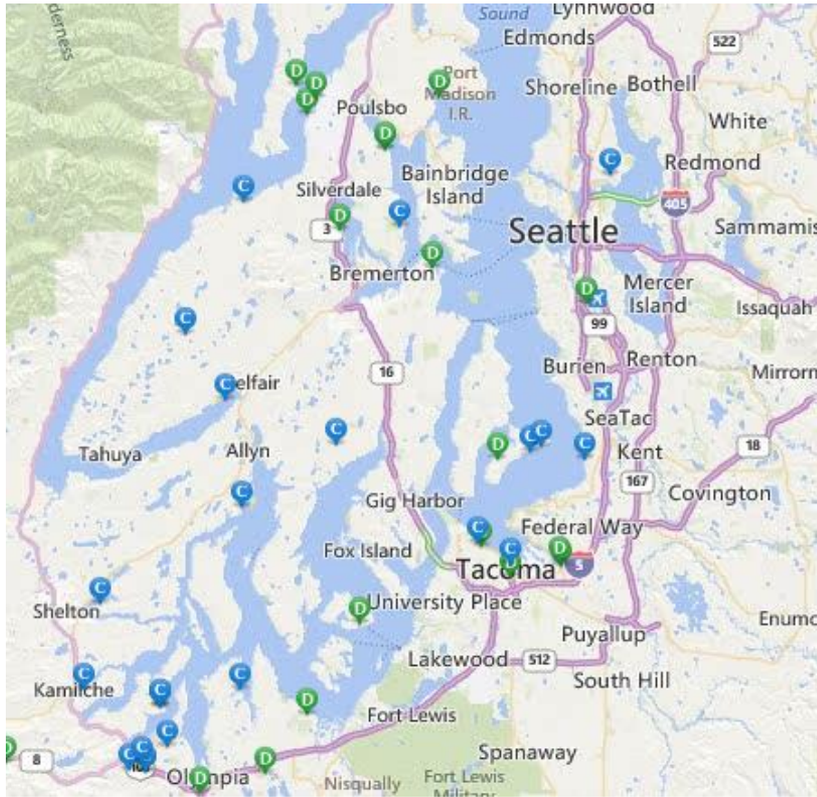
ERTV Callouts



- Staffed 24/7 to respond to emergency incidents
- Stationed at Neah Bay



Restoration Projects



- Projects funded after spills happen
- Includes information on project



Northwest Area Committee- Data Standardization Task Force

- Consistent GRP strategy info throughout the Northwest
- Operational GRP info in a COP
- Identifying layers that should be included in a COP, and the source of those layers for our region



Send questions or comments to
conor.keeney@ecy.wa.gov

