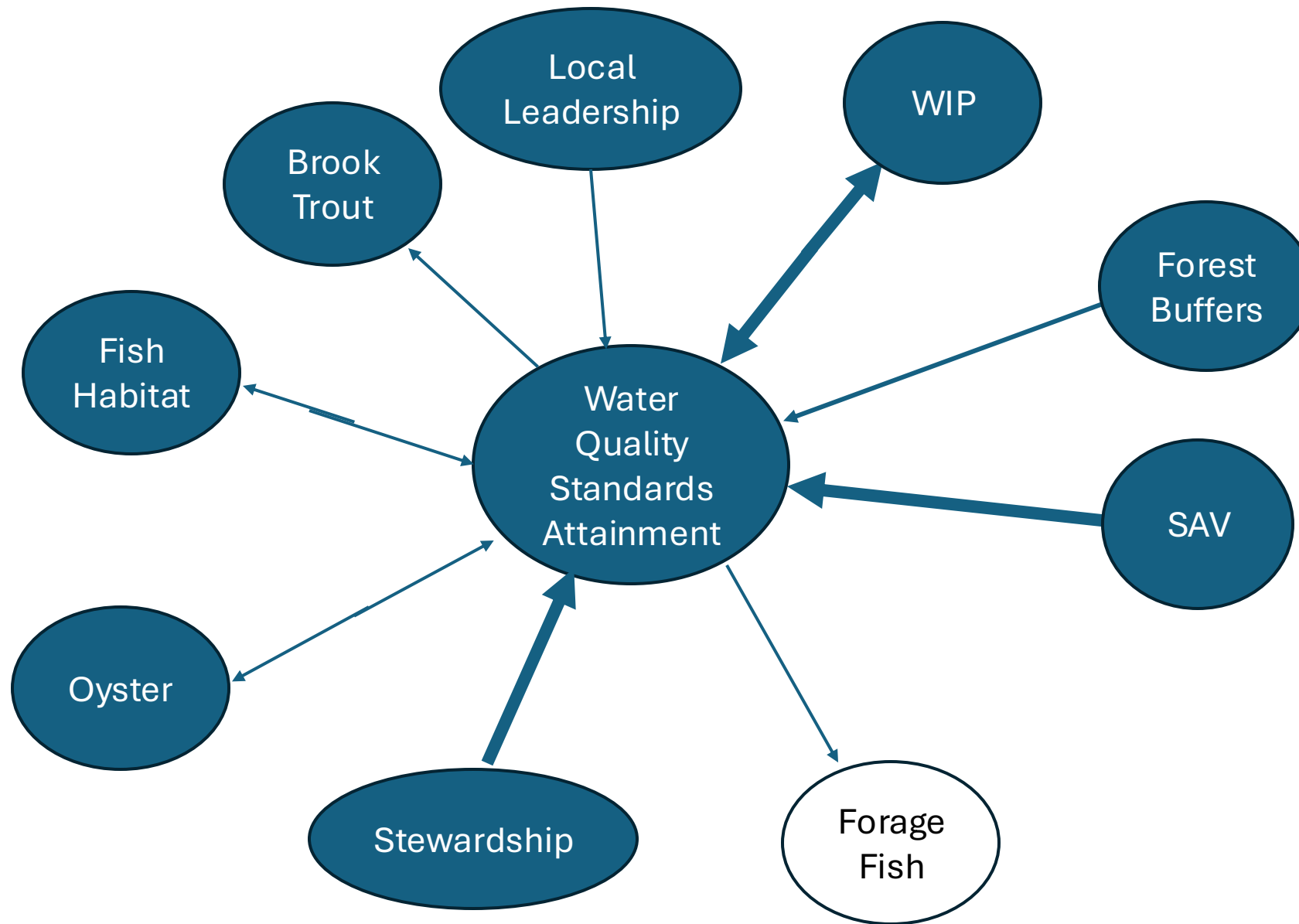
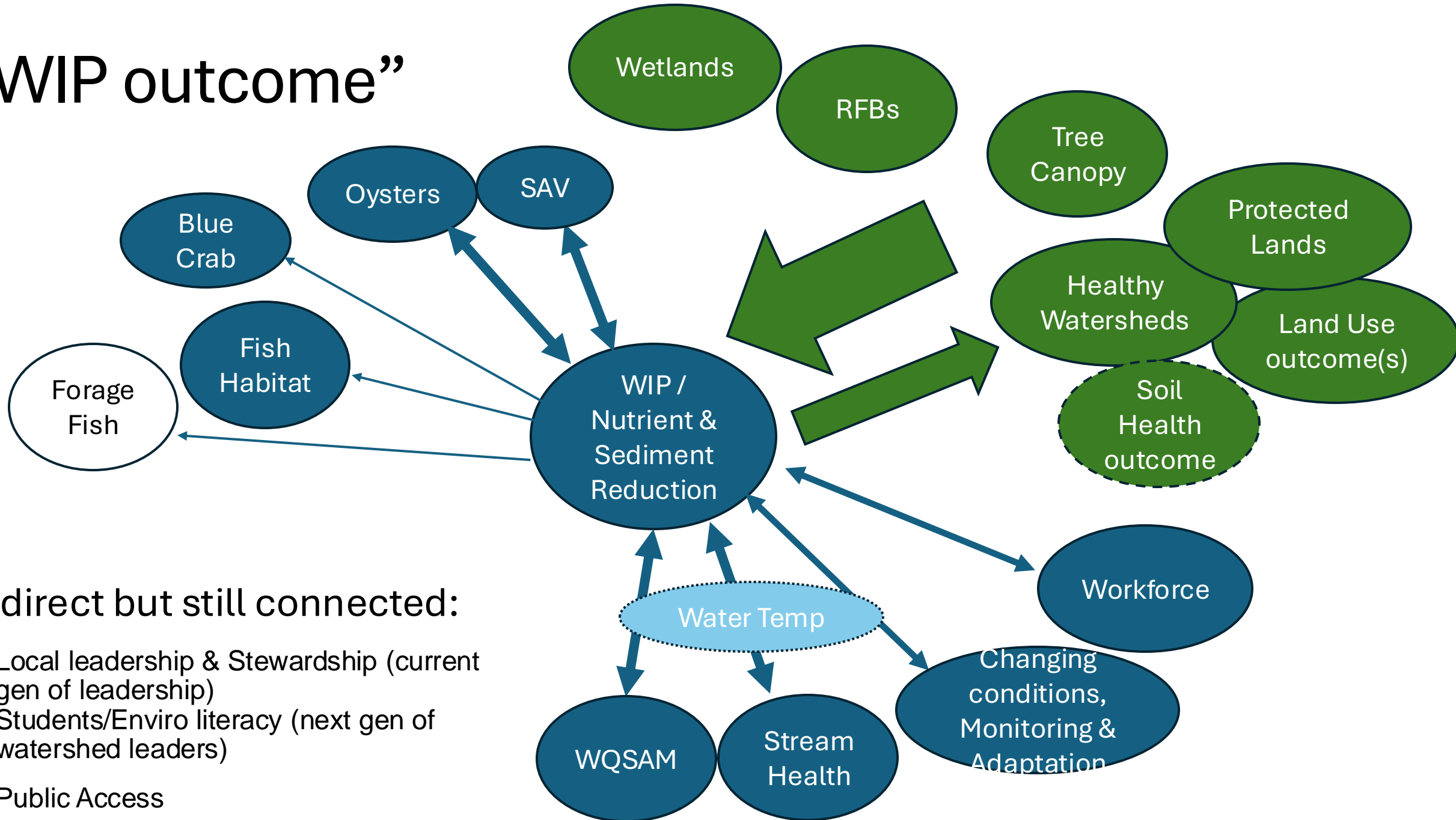


Outcome Mind Maps

- Please note:
- Not every outcome produced a mind map. Some spoke to the connections without a visual.
- Oysters, Fish Habitat, and Forage Fish used a PDF and image which are available on the calendar webpage.



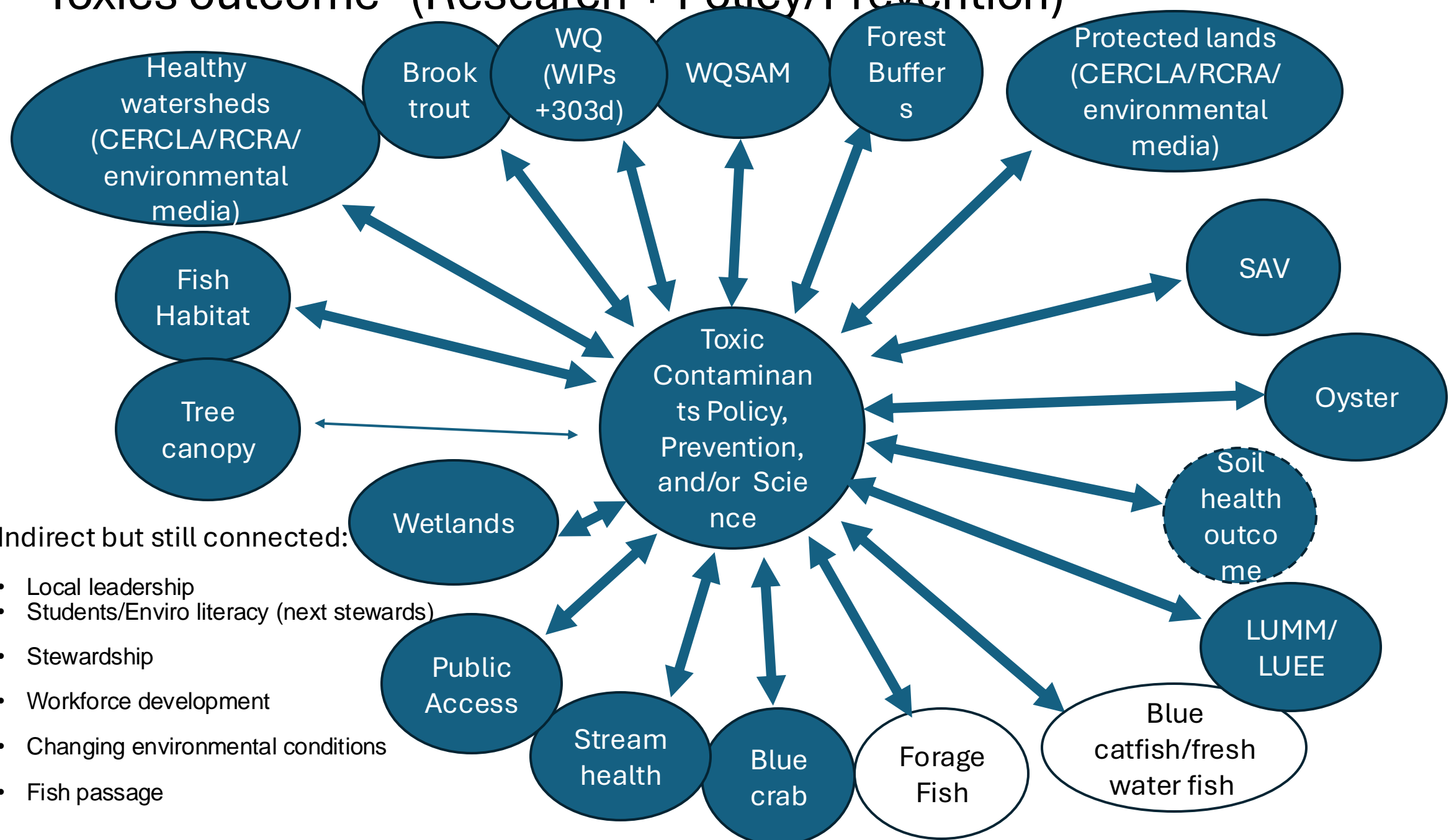
“WIP outcome”



Indirect but still connected:

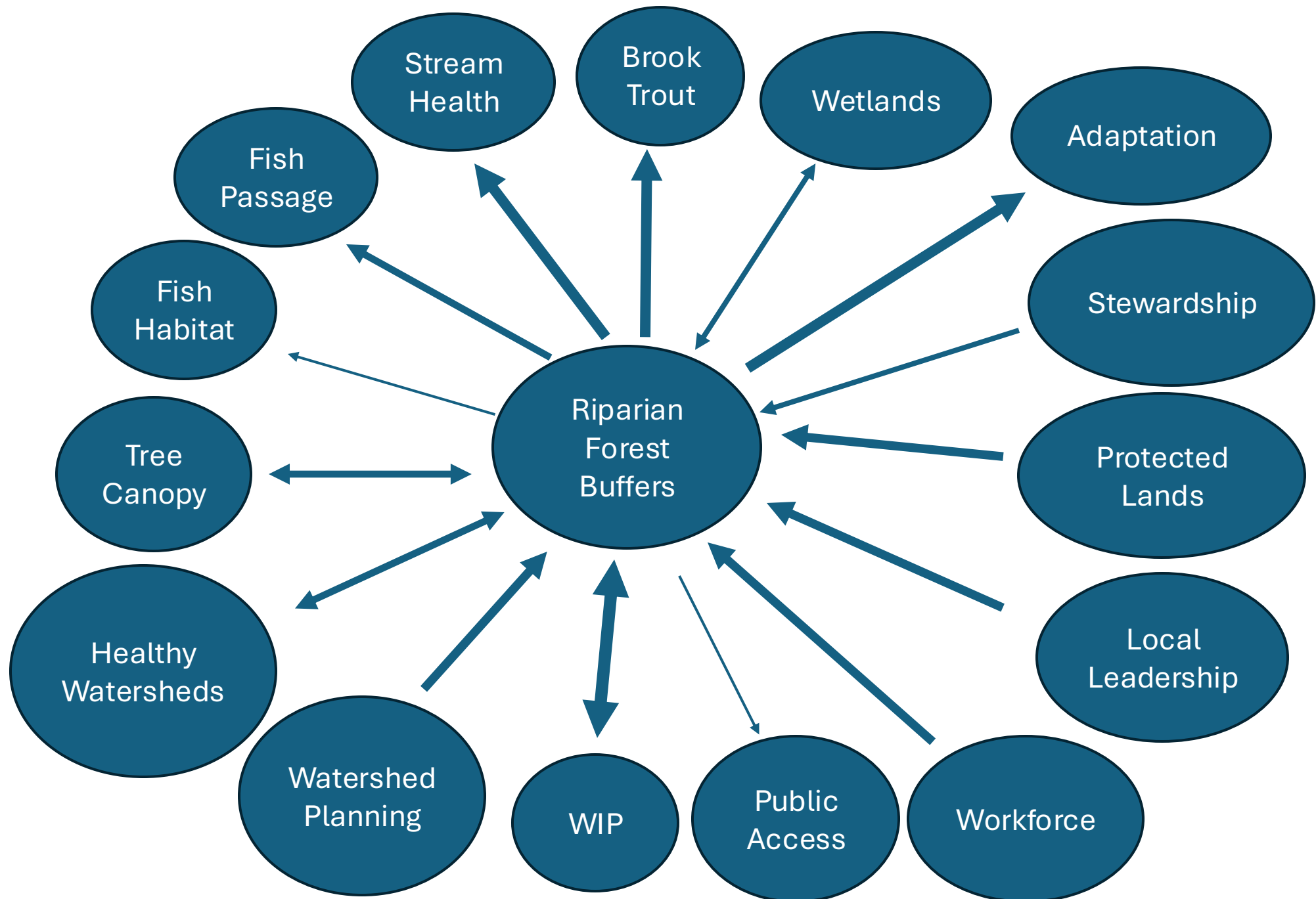
- Local leadership & Stewardship (current gen of leadership)
- Students/Enviro literacy (next gen of watershed leaders)
- Public Access

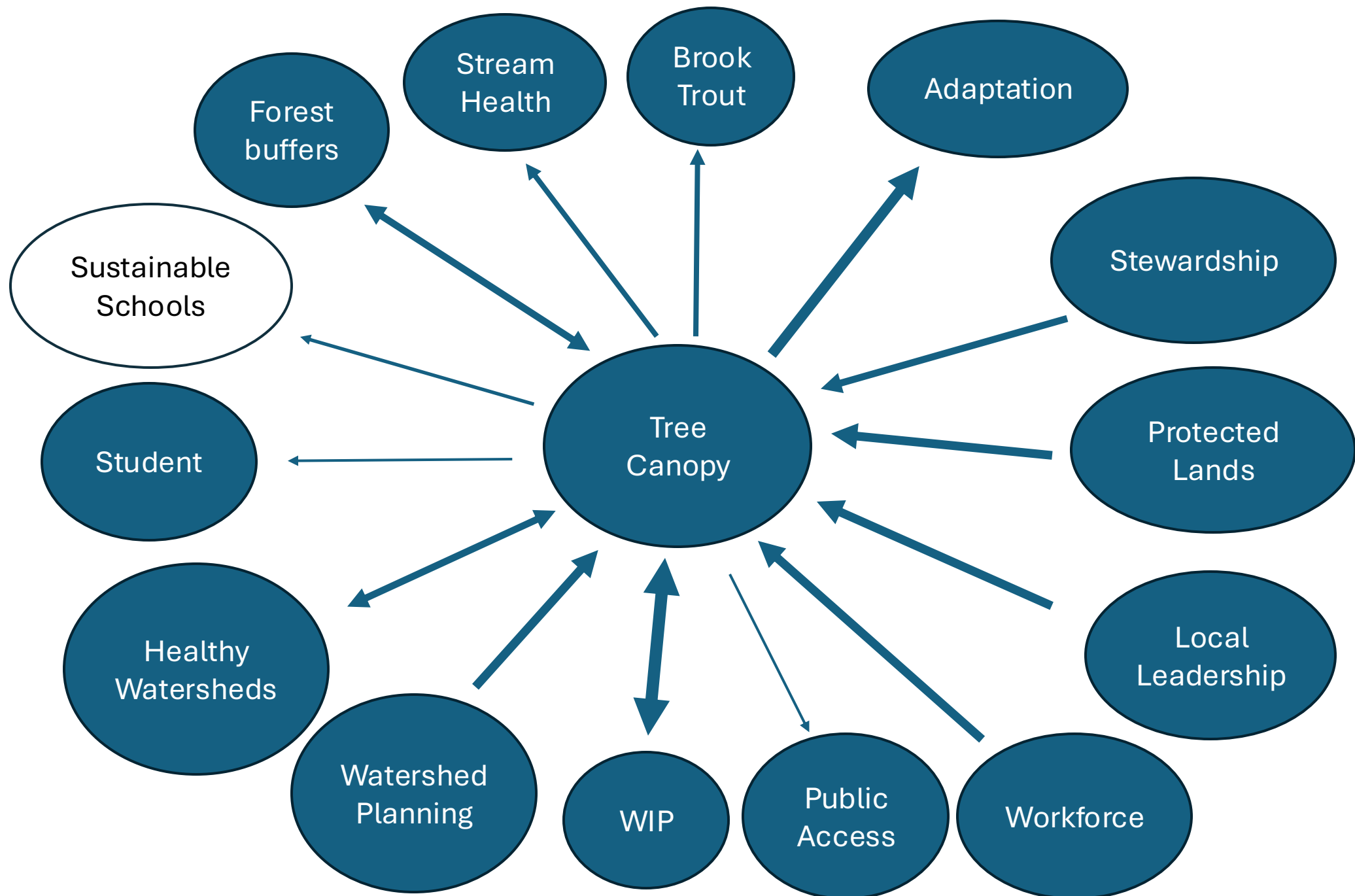
“Toxics outcome” (Research + Policy/Prevention)



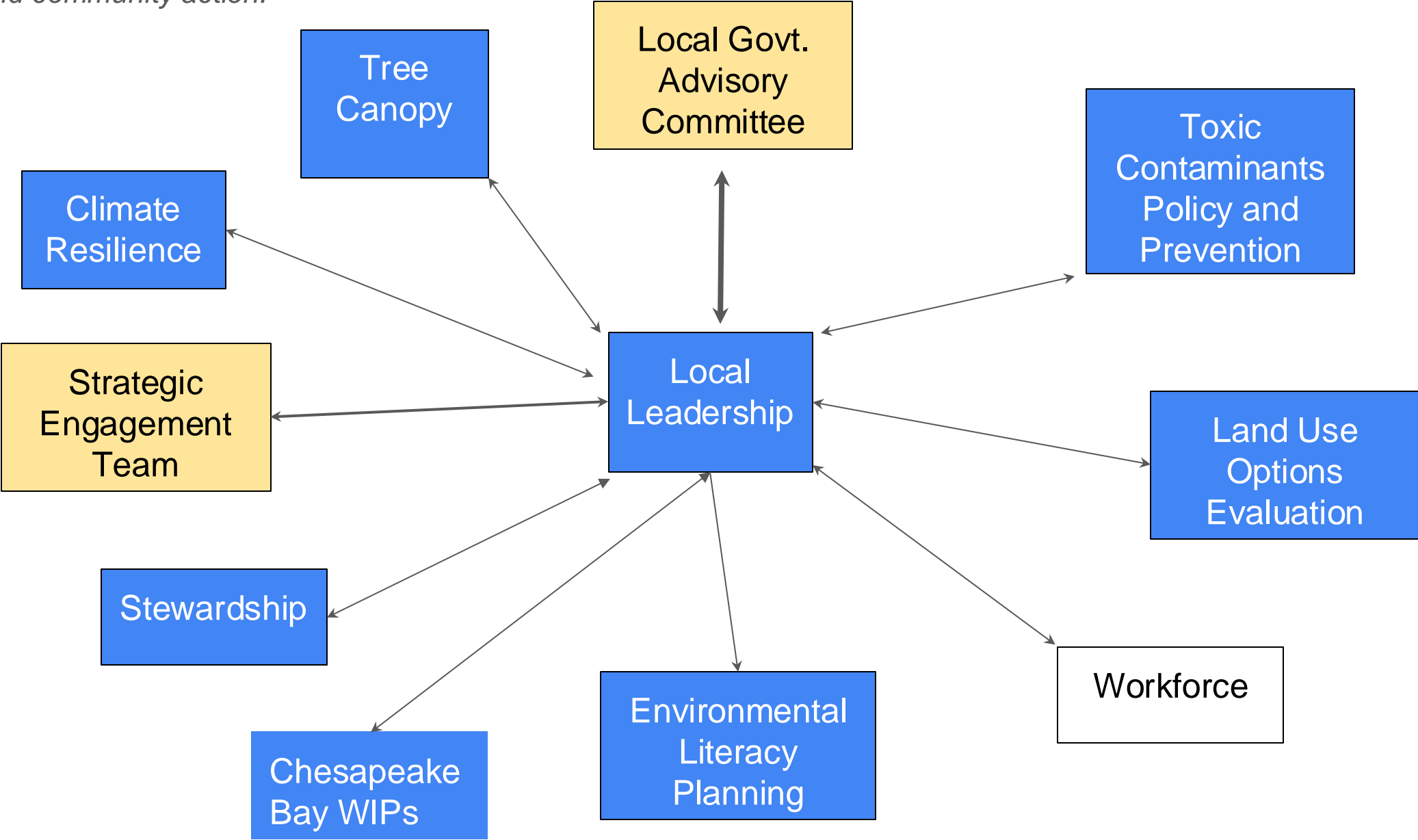
Indirect but still connected:

- Local leadership
- Students/Enviro literacy (next stewards)
- Stewardship
- Workforce development
- Changing environmental conditions
- Fish passage

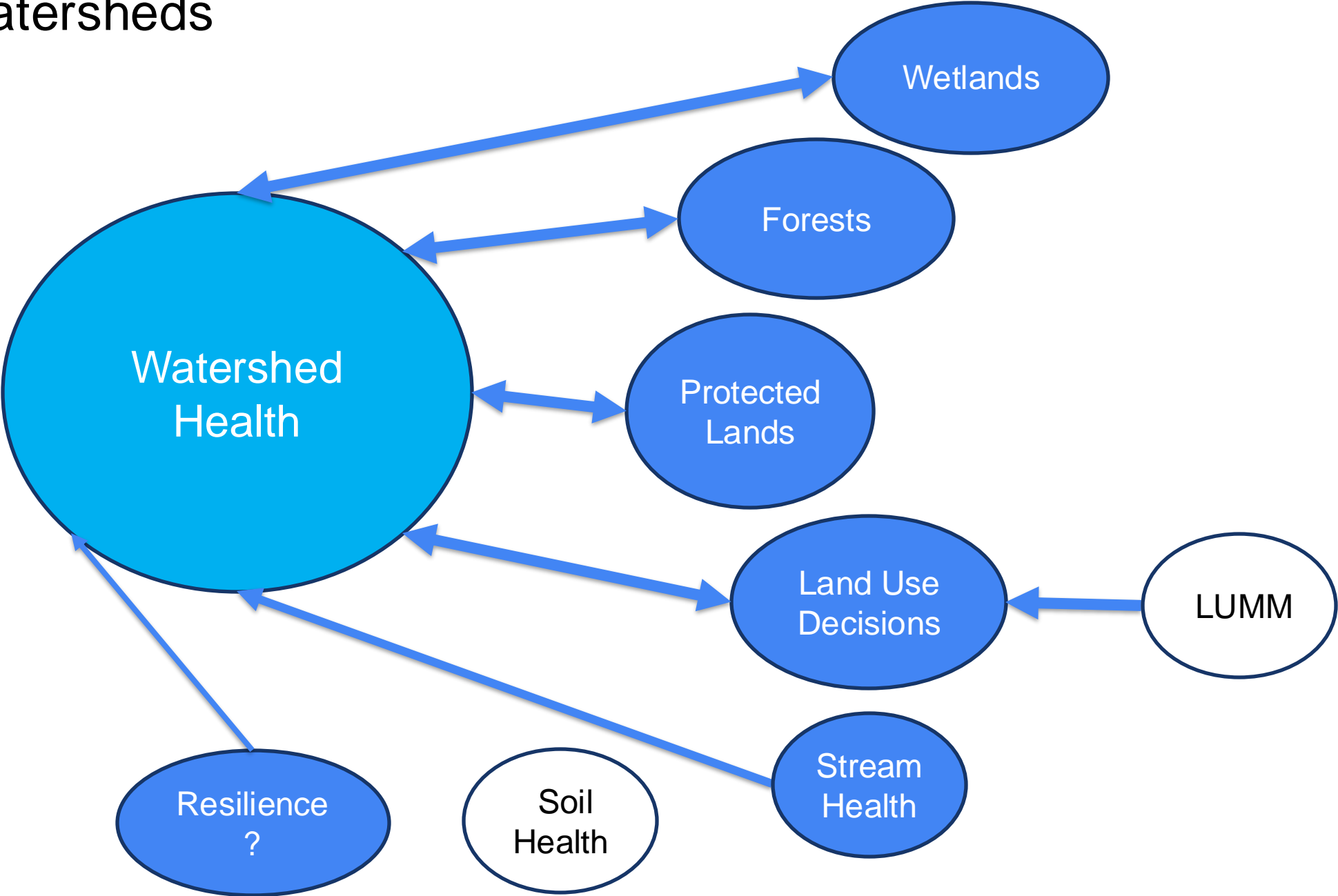




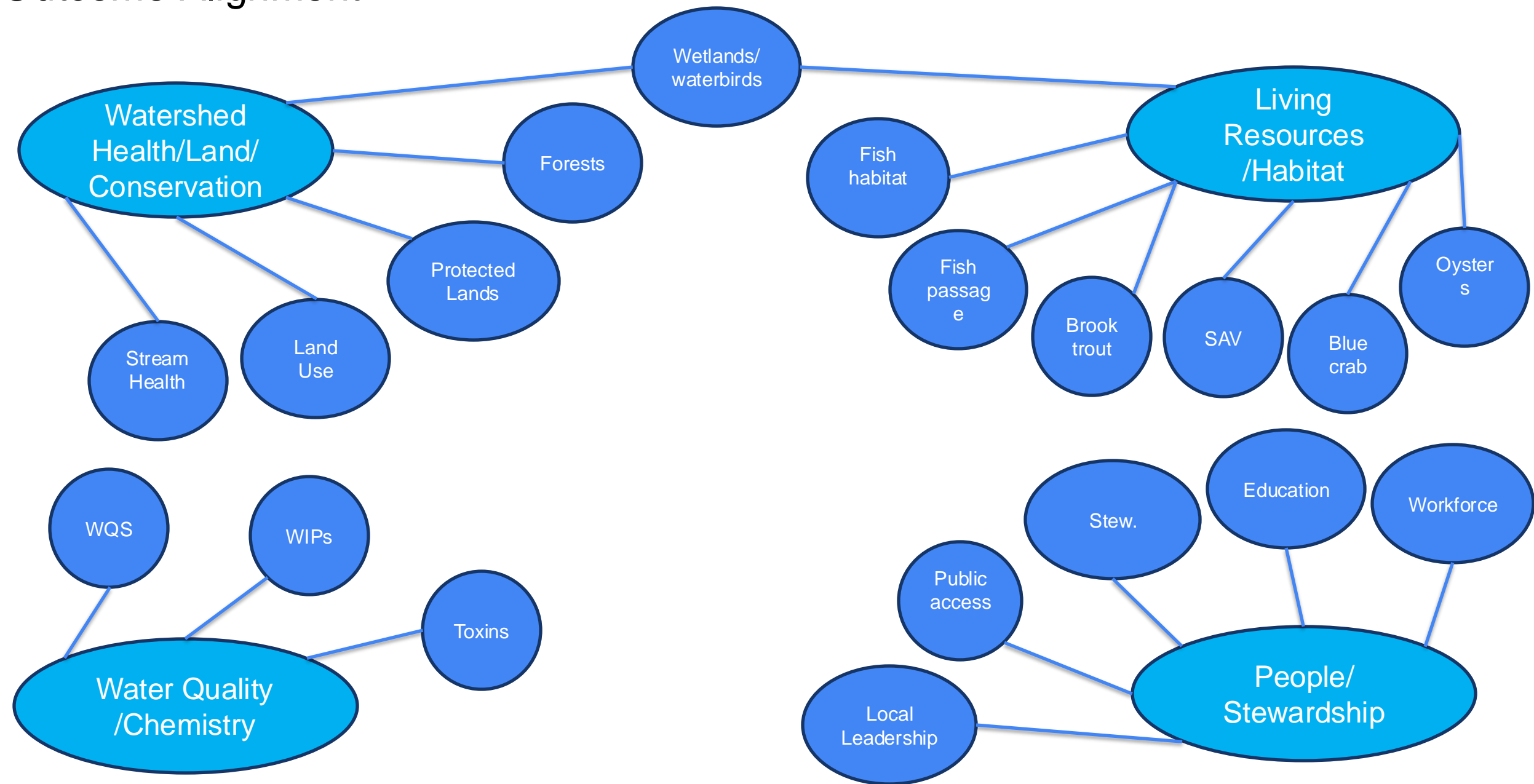
Local leaders are the bridge between regional initiatives and community action.



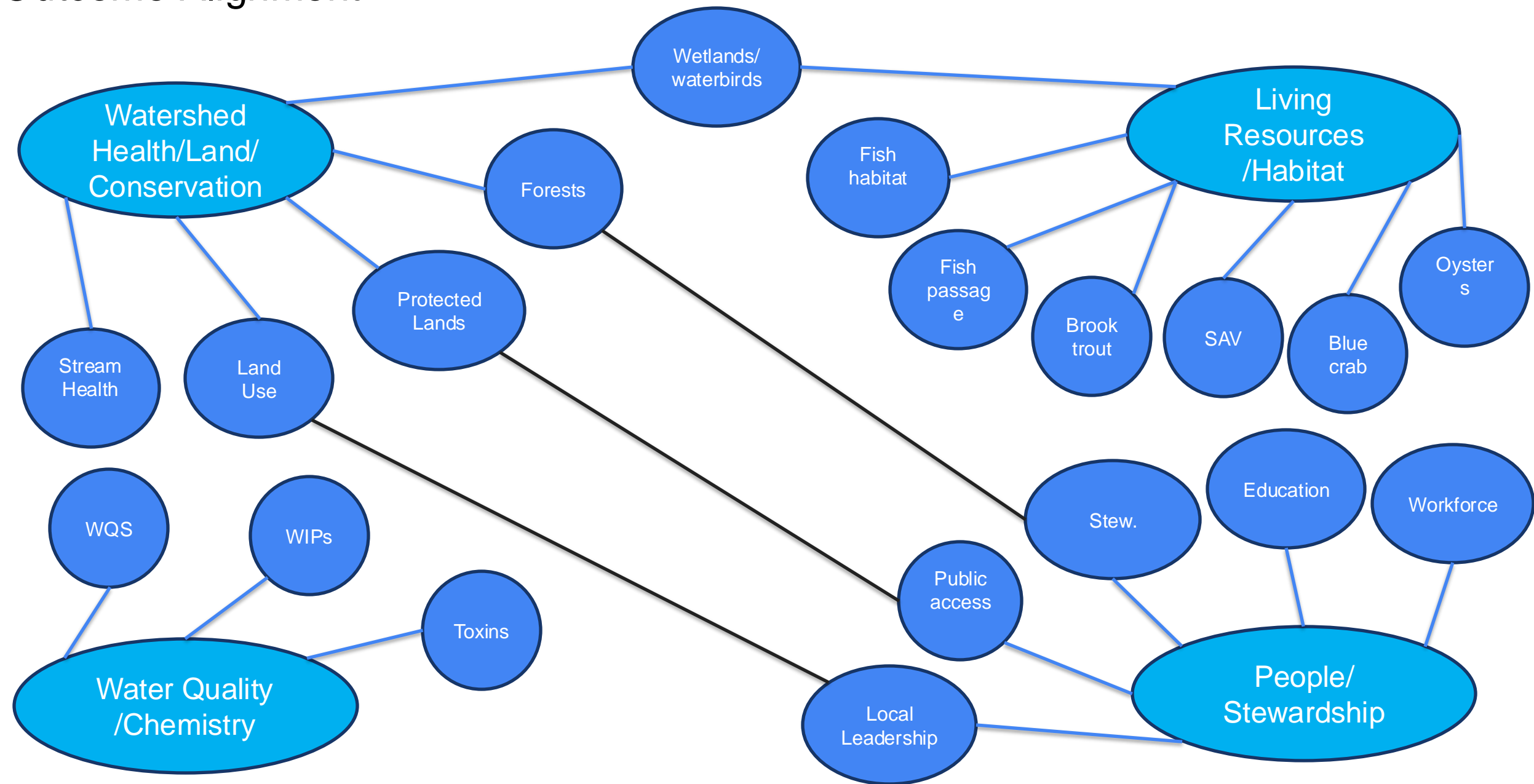
Healthy Watersheds



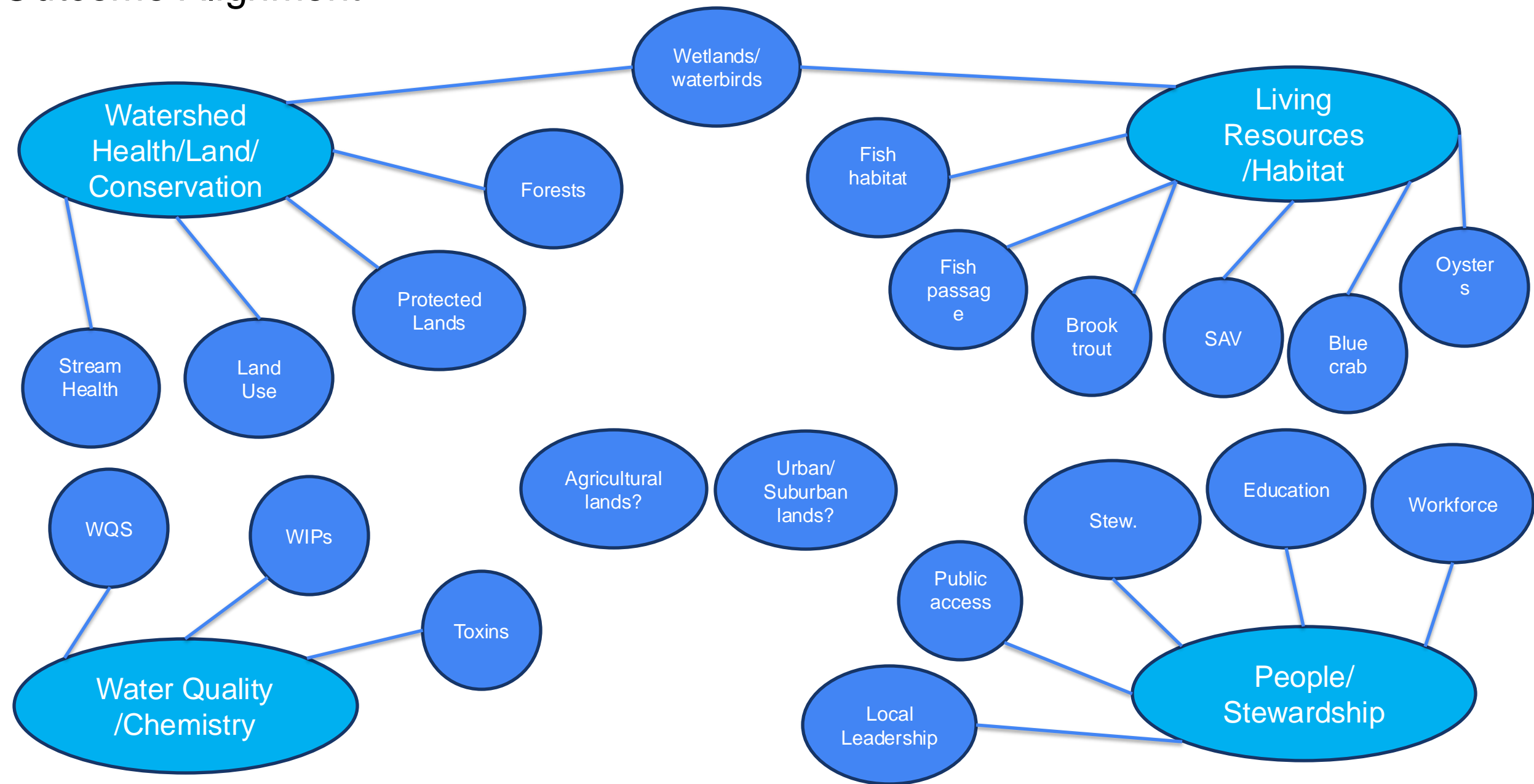
Outcome Alignment



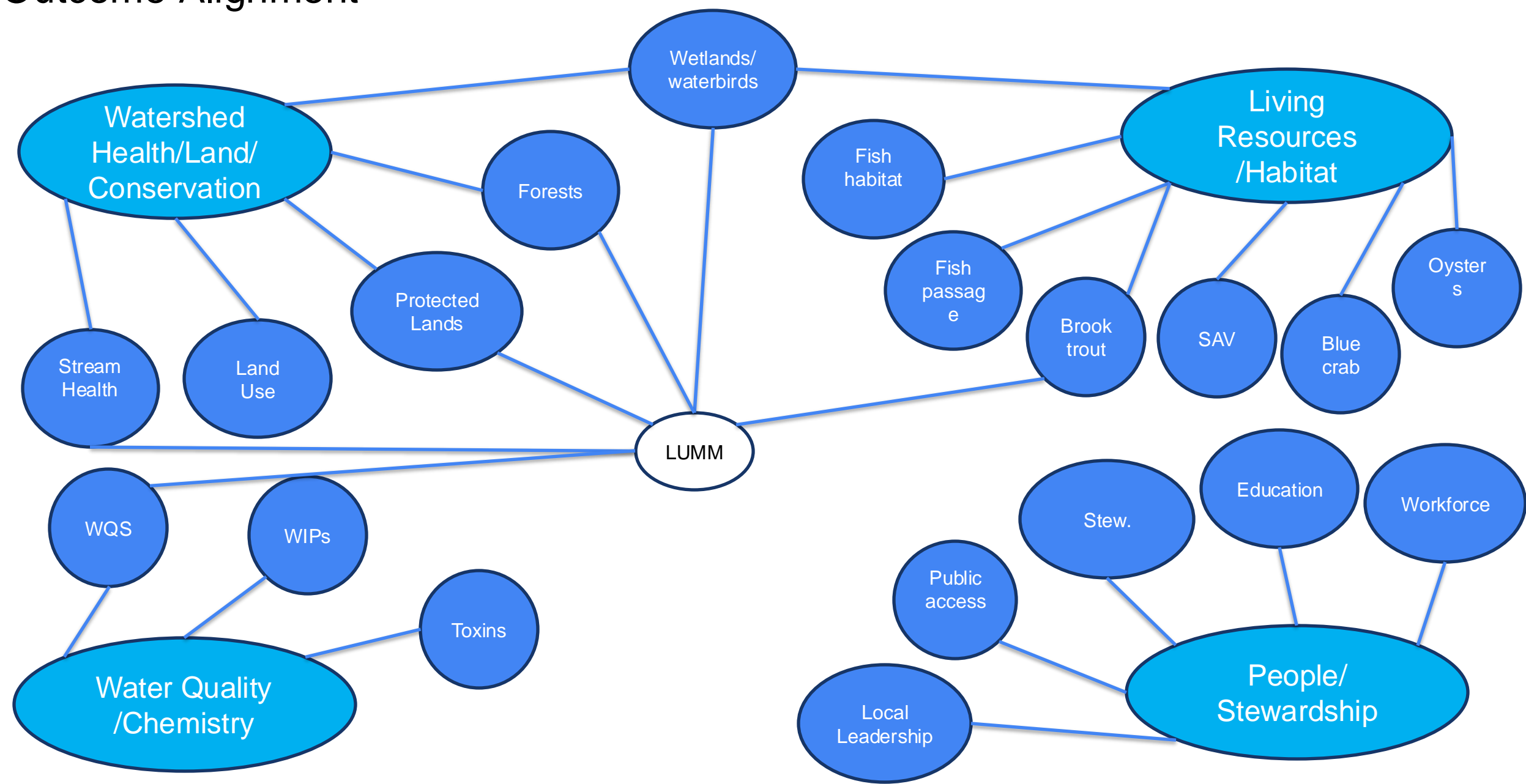
Outcome Alignment



Outcome Alignment



Outcome Alignment



State: Ag, Environment, Natural Resources
Federal: USDA, EPA, Energy
Tribal entities

Soil Health and other Coalitions

Stroud, CBF, Rodale, Alliance for CB, ShoreRivers

4R and Grazing Alliances

Corporations, businesses, cooperatives

Beyond 25 Small Climate Group Recommendations

SAC, SET, Communications

STAC: Ecosystem Markets, Behavioral Science, P4Outcomes, CESR

STAR: Climate Adaptation

Stewardship GIT- Citizen stewardship and education

Toxic Contaminant Prevention, Tree Canopy, Buffer, Stream Health and Restoration, Urban NM-lawns

WQGIT: Vital Habitats, Water Quality and Toxic Contaminant Goals

Colleges, Universities
Science Societies- SSSA, CSSA, ASA

Soil Health Outcome
AgWG, Ag Advisory Committee

