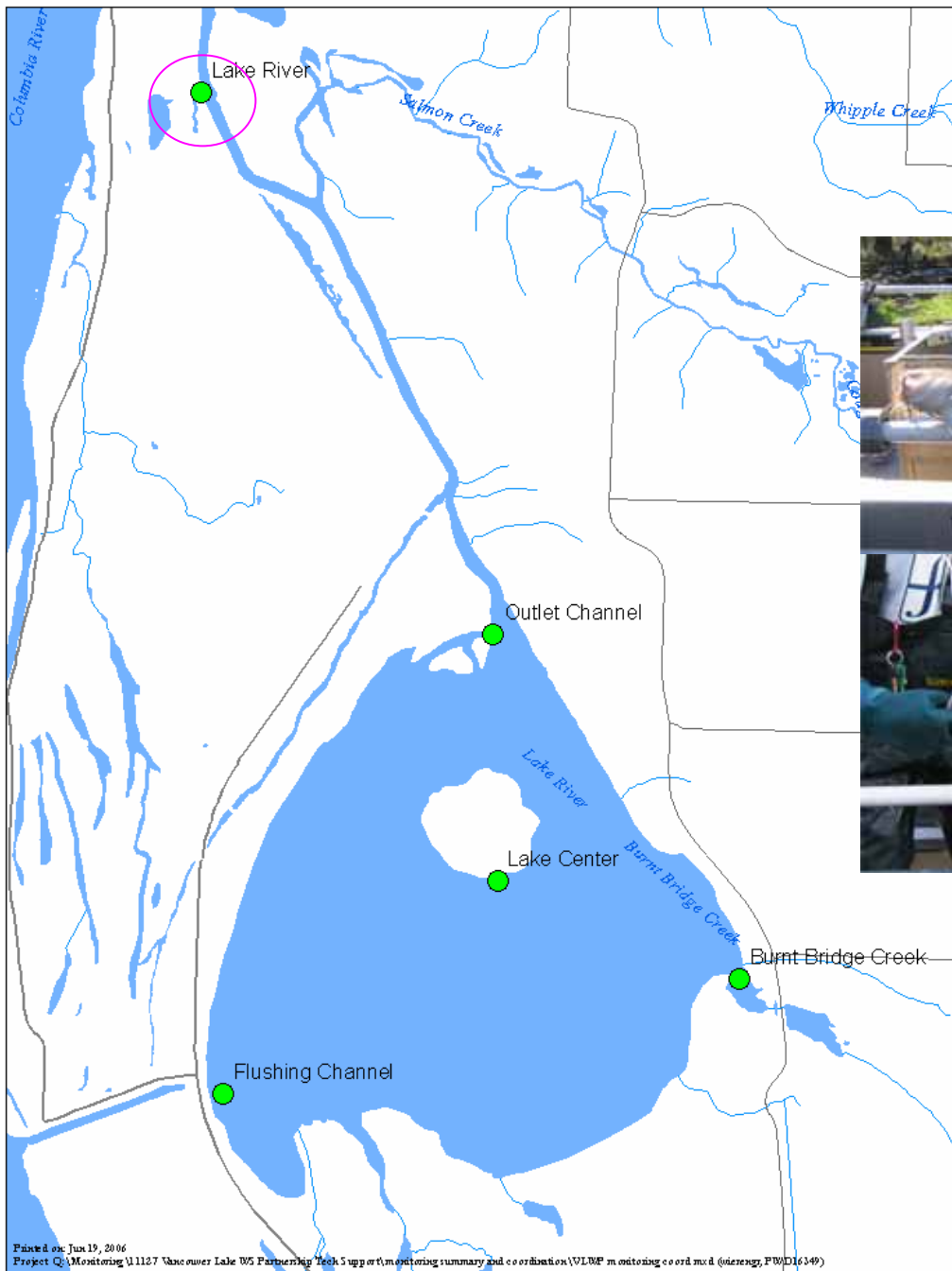


Vancouver Lake/Lake River Monitoring Summary

- Just over 50 stations total!
- Station types:
 - Air/Climate (3)
 - Lake/Pond/Reservoir (11)
 - Stream/River (38)
 - Wetland (1)
- Agencies:
 - Clark County Public Works (20)
 - Washington Ecology (12)
 - Oregon DEQ (5)
 - Clark County Health Department (4)
 - US Geological Survey (4)
 - Willamette Riverkeeper (3)
 - Clark Public Utilities (3)
 - SW Washington Clean Air (1)
 - Lower Columbia River Estuary Partnership (1)
 - Others? (5-10 stations)
- Coordination opportunities?



Washington State Department of Ecology – Toxics Monitoring Program Field Photos, April 2006



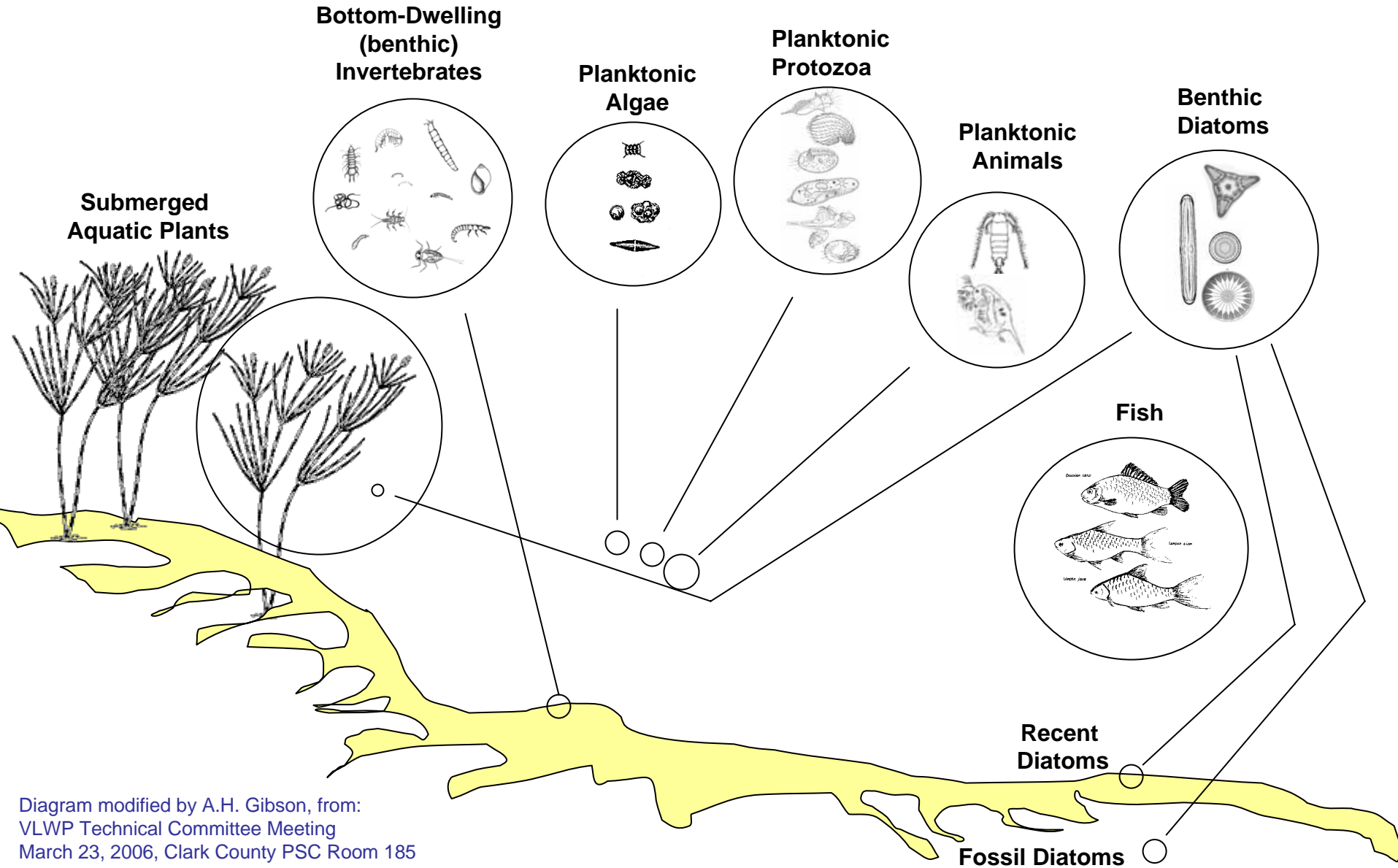
Willamette River Keeper Sediment
Quality Monitoring in Salmonid
Habitat, July 2006

Vancouver Lake/Lake River Monitoring Summary

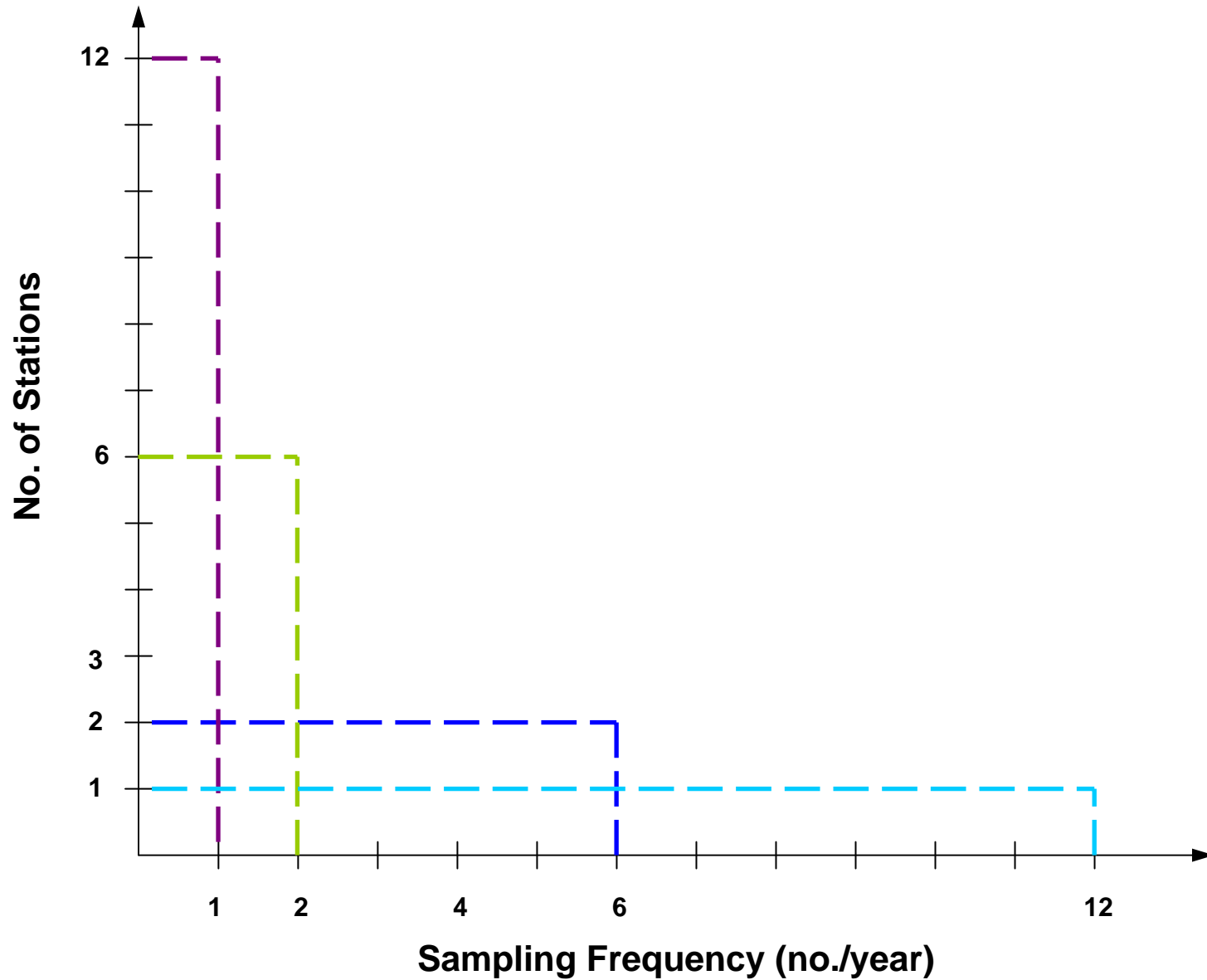
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 - Lower Columbia River Estuary Part (1)
 - Others? (5-10 stations)
- Coordination opportunities?
- Study Type
 - Biology/Habitat (1)
 - Hydrology/Hydraulics (18)
 - Sediment Quality (5)
 - Water Quality (16)
 - Watersheds (13)



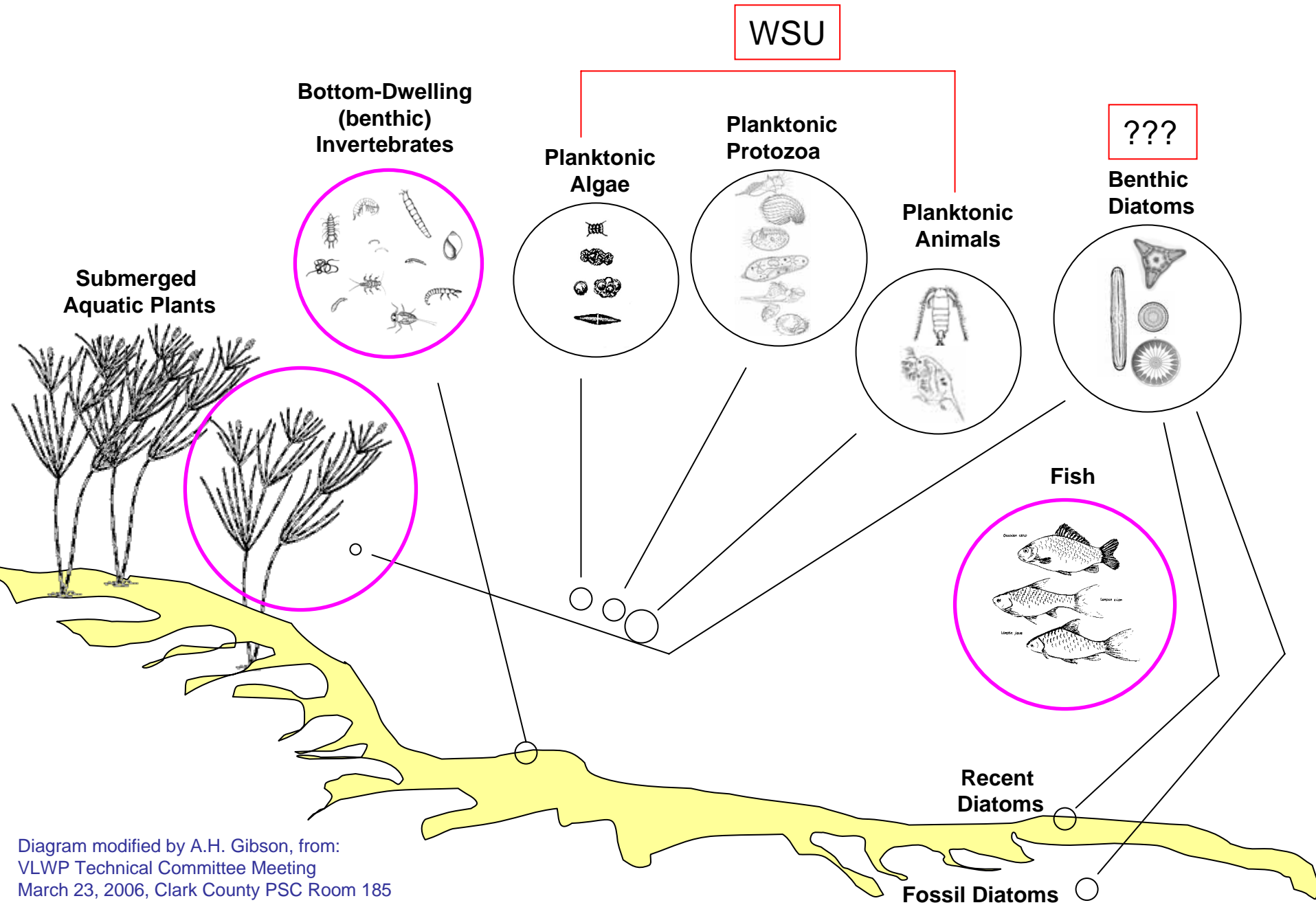
Major biological components of Vancouver Lake needing analysis and summary:



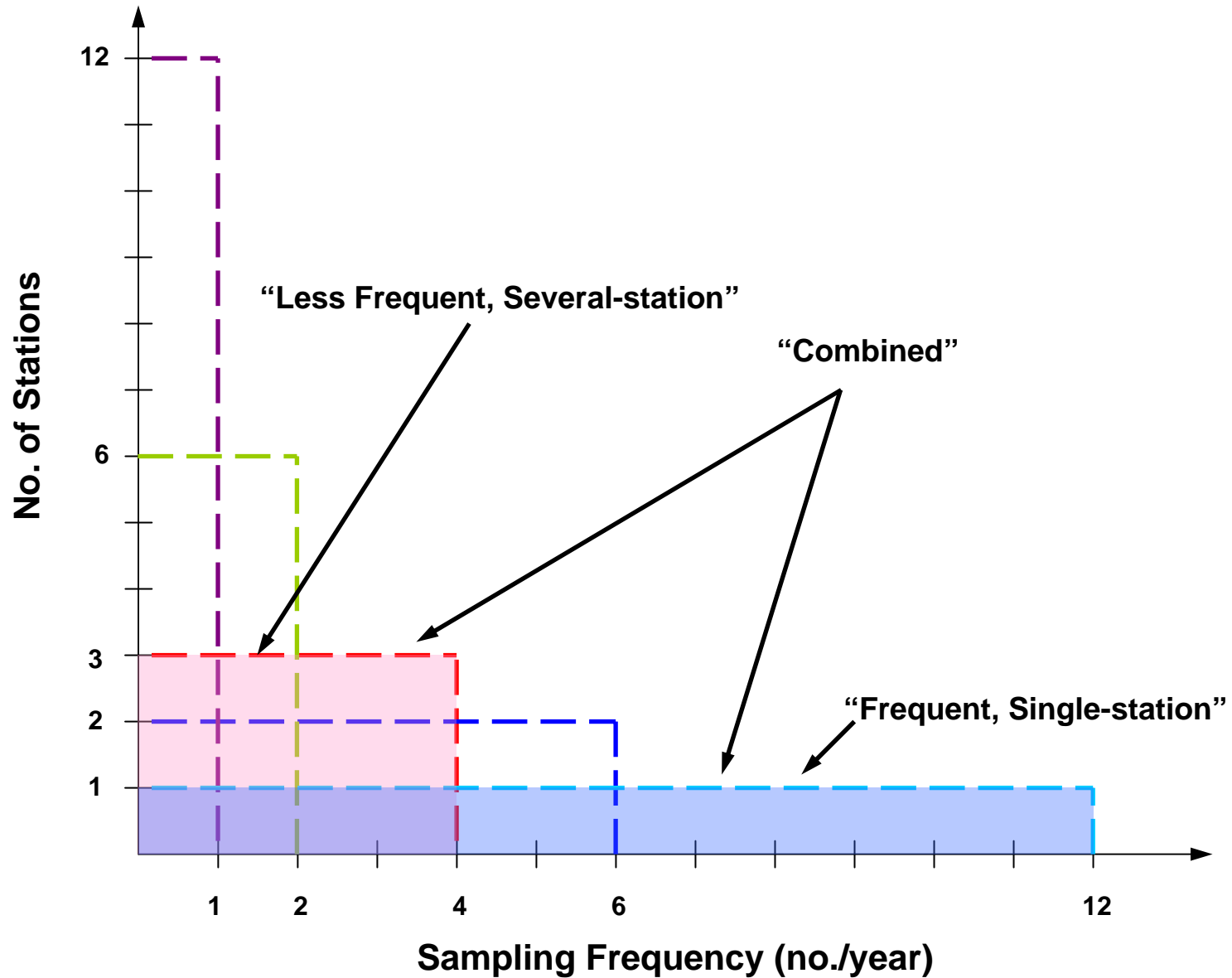
Sampling Effort for WSU Components (~\$100K)



Major biological components of Vancouver Lake needing analysis and summary:



Sampling Effort for WSU Components



Next steps

- Draft and approve agreement with WSU to begin algae research by October 2006
- Identify and prioritize data gaps, and address data gathering under the overall Strategic Plan
- Solicit assistance from other Partnership members

