Current STAC Member Expertise September 14, 2023			
	Expertise	STAC Member	Expertise Description
Agriculture		Craig Beyrouty Christopher Brosch R. John Dawes Leon Tillman	Soil chemistry, soil science, soil conservation Soil nutrient and water quality science, nutrient management programs Technical software development; product management; program strategy Soil conservation, resource planning and management
Economics		Scott Knoche	Environmental and Natural Resource Economics
Environmental Data Analysis		Michael Runge David Martin	Baysian and frequentist expertise; decision science; enviornmental policy decisions  Decision scientist with economic, social, and behavioral research
Estuarine	Living Resources	Matt Baker Bill Dennison Jeni Keisman Mark Monaco Efeturi Oghenekaro Joe Reustle Kenny Rose Joe Wood	Contaminant fate and transport; climate change; carbon dynamics; terrain analysis; hydrography; forest patch mapping/attribution Marine biology Empirical research, model development, and multidisciplinary integration Estuarine ecology and habitat mapping Nutrient enrichment and pollution controls; Urban Pollution Control and Treatment. Community/population ecology; chemical ecology; parasite ecology; animal behavior; physical-biological coupling; data visualization Mathematical modeling of fisheries populations and food web dynamics Water quality; nutrient dynamics; harmful algal blooms and eutrophication; policy
	Physical/Biogeochemical	Celso Ferreira Larry Sanford	Estuarine research; environmental justice; urban and wastewater treatment activities  Estuarine hydrodynamic/biogeochemical/ecosystem modeling
Ellen Gilinsky Christine Kirchhoff Ellen Kohl Yusuke Kuwayama Theo Lim Leah Palm-Forster Valerie Were		Christine Kirchhoff Ellen Kohl Yusuke Kuwayama Theo Lim	Policy and technical issues in water quality programs  Climate change adaptation; human dimensions of resilience; actionable knowledge production; water governance  Human geographer - environmental justice, environmental governance, and intersectionality  Cost-benefit analysis; modeling environmental decision-making; modeling integrated socio-environmental systems; nonmarket valuation  Contaminant fate and transport; urban hydrological modeling; systems modeling and data science  Ecosystem management/marine ecology  Social and behavioral science; climate change; runoff
Shirle KC F Kathy Erin I		Charles Bott Shirley Clark KC Filippino Kathy DeBusk Gee Erin Letavic Weixing Zhu	Shortcut nitrogen removal; processes for biological treatment intensification; technologies for potable reuse Impact of stormwater runoff on the physical, chemical and biological quality of surface water bodies Stormwater; land use planning; wastewater; local governemnt influences Mitigating impact of urban and suburban stormwater runoff Stormwater quality, grant funding, and public outreach Ecosystem ecology/urban ecosystems/restoration ecology/invasive plants
Watershed	Hydro/Aquatic	Kathleen Boomer Ben Hayes Tess Wynn Thompson	Ground- and surface-water monitoring/watershed modeling/wetland function Hyporheic exchange processes and factors controlling water temperature Stream/wetland restoration
	Wetlands/Terrestrial	Anthony Buda Kirk Havens Jason Hubbart Greg Noe Denice Wardrop	effects of agricultural management, landscape factors and soil characteristics on nutrient fate and transport Wetlands ecology/natural resource law and policy Hydrology, watershed management, water quality, biogeochemistry, watershed modeling, climate, land use Effects of sea-level rise and flooding on tidal wetland morphology and ecology Freshwater wetlands ecology