

CTAG Report: April-June 2022

Key Topics

- 1) Administrative
- 2) Annual CTAG thematic prioritization
- 3) OAH TAG (ROMS-BEC)
- 4) Future meeting topics

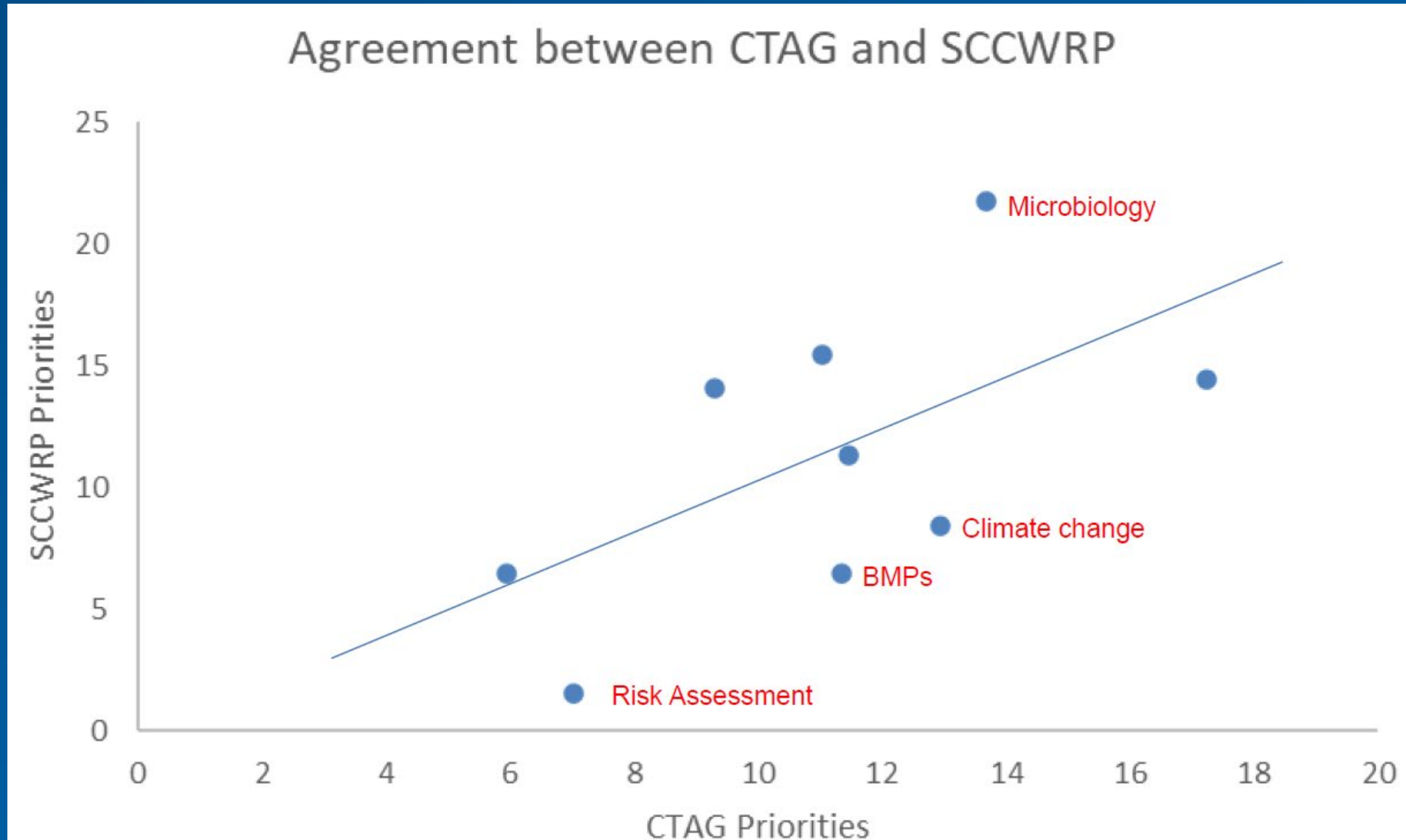
Administrative

- **Changes in CTAG**
- **CTAG recommends approval**
 - Contracts
 - FY 2022-2023 Research Plan
- **Future meetings (2022)**
 - Regional monitoring intersessional – 6/14, 6/21 (Virtual)
 - CTAG meeting – 8/11 (Hybrid)

Annual CTAG Thematic Prioritization (2022-2023)

CTAG SECTOR ALLOCATIONS			
	POTW	Stormwater	Regulator
Regional Monitoring	238,591	120,069	164,583
Microbial Water Quality	104,802	236,979	81,267
Eutrophication	136,171	95,764	112,058
Bioassessment	71,131	98,889	95,225
Contaminants of Emerging Concern	191,429	67,847	89,042
BMP performance	37,004	237,188	79,583
Climate Change	134,226	67,500	191,283
Ecohydrology	50,794	45,069	66,250
Ecological risk assessment	35,853	30,694	120,708

Annual CTAG Thematic Prioritization (2022-2023)



OAH Modeling TAG

- **Governance**
 - TAG (Technical Advisory Group) is special CTAG subcommittee
 - Consensus on recommendations for additional analyses, additional scenarios, etc.
- **Meeting (5/31/2022)**
 - Discuss in detail preliminary findings of OAH anthropogenic impact assessment
 - Reviewed previous recommendations from TAG
 - Updated recommendations from TAG -> CTAG for review

Future Topics

- **Future CTAG meeting agenda items**
 - ROMS-BEC nutrient management output/results
 - Digital PCR for beach fecal contamination
 - Overview of Ecohydrology research theme