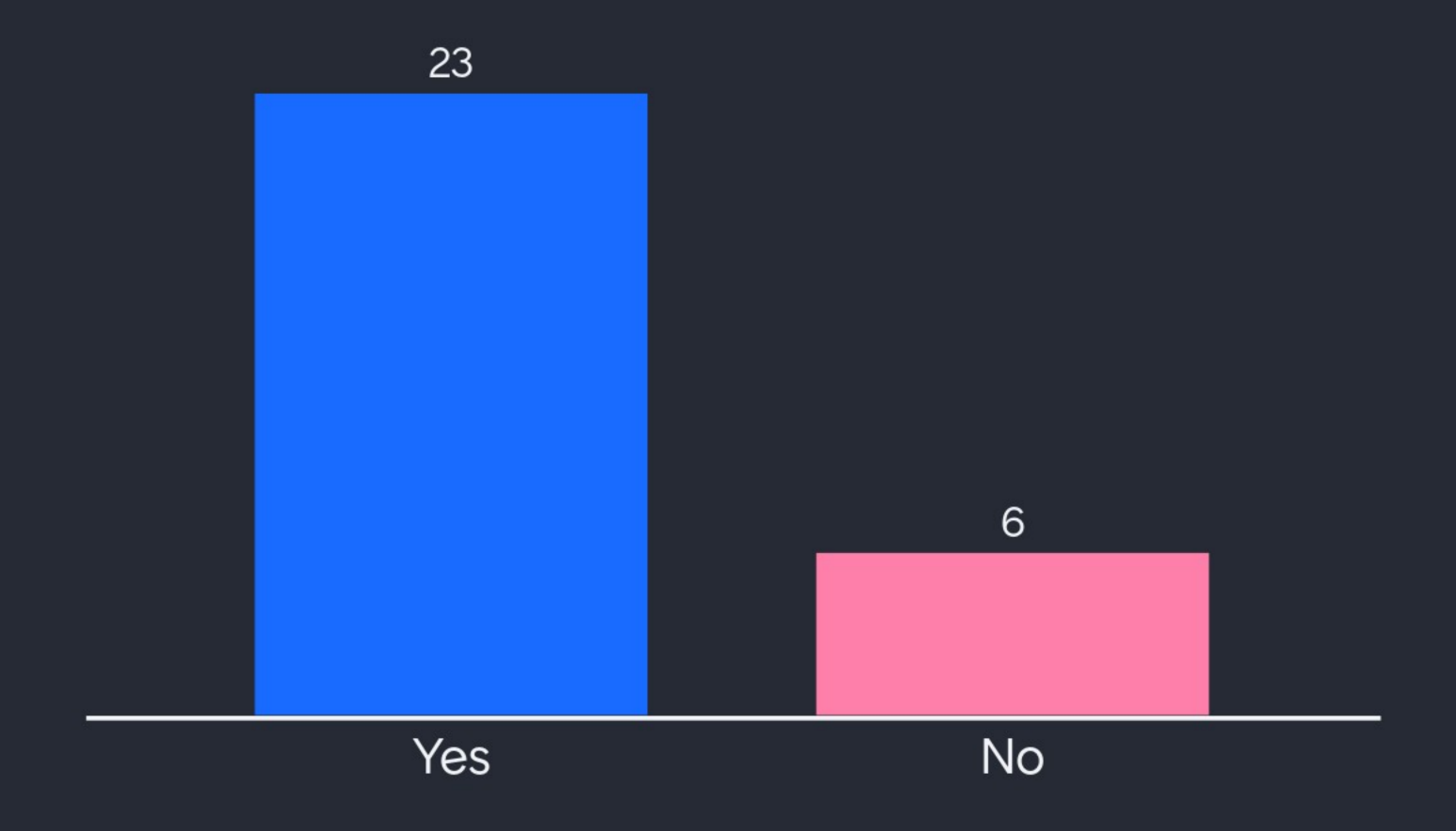
Are these the right topics?





List the topics in order of priority



Clean water connections to human health.

Local restoration within subwatersheds.

Pay-for-Performance reporting

Direct links to climate

What analyses are needed to help us inform management decisions?

Sourcewater protection

Agriculture

structure of the bay program

Improved incentives for increased assurance; from practices to outcomes

Impacts of Climate
Change on WQS and
assessment

How to best support local government planners and NGOs who are planning water quality improvements including new management practices?

How will BMP effectiveness be impacted by climate change? How can we assess it and share this information?

Water temperature (which could also get integrated into the existing topics)

Alternative agricultural production systemsFood Systems reformDiscussion of effectiveness of the current approach to CAFO and AFO permitting Toxics since the discussion seems very centered on limited universe of the TMDL related parameters (2) microplastics, (3) salt (watershed)

Further utilization of existing monitoring data in assessments for estuarine waters. Not enhanced, expanded monitoring but further mining of available QC-verified data for assessment determinations.

How we will link water quality to living resources that includes accountability (how can we work outside of our current structure)

CESR: does it play a qualitative role in the big picture for future goals and efforts?

How to better connect WQ and nutrient/sediment BMPs to their cross-outcome and multiple benefits

Strategically selecting BMPs with co-benefitsPrioritizing location of implementation for highest reductionsFocus on Pay for performance

For NPS, how do we focus on results/outcomes and not simply effort

"no" on first question reflects that we have no certainty that pollutants other than N&P are included. Sub topics are fine if it is to include standards, assessment and TMDLs for other impairments

Toxics

Human health

Consideration of specific targeted toxic contaminants in BMPs

Consideration of toxic contaminants under the other 4 of 5 topics is needed (not just standards)

Social Science for behavior change

Going beyond "incentives" and considering the other components that make Implementation efforts more effective (messengers, context, audience priming)