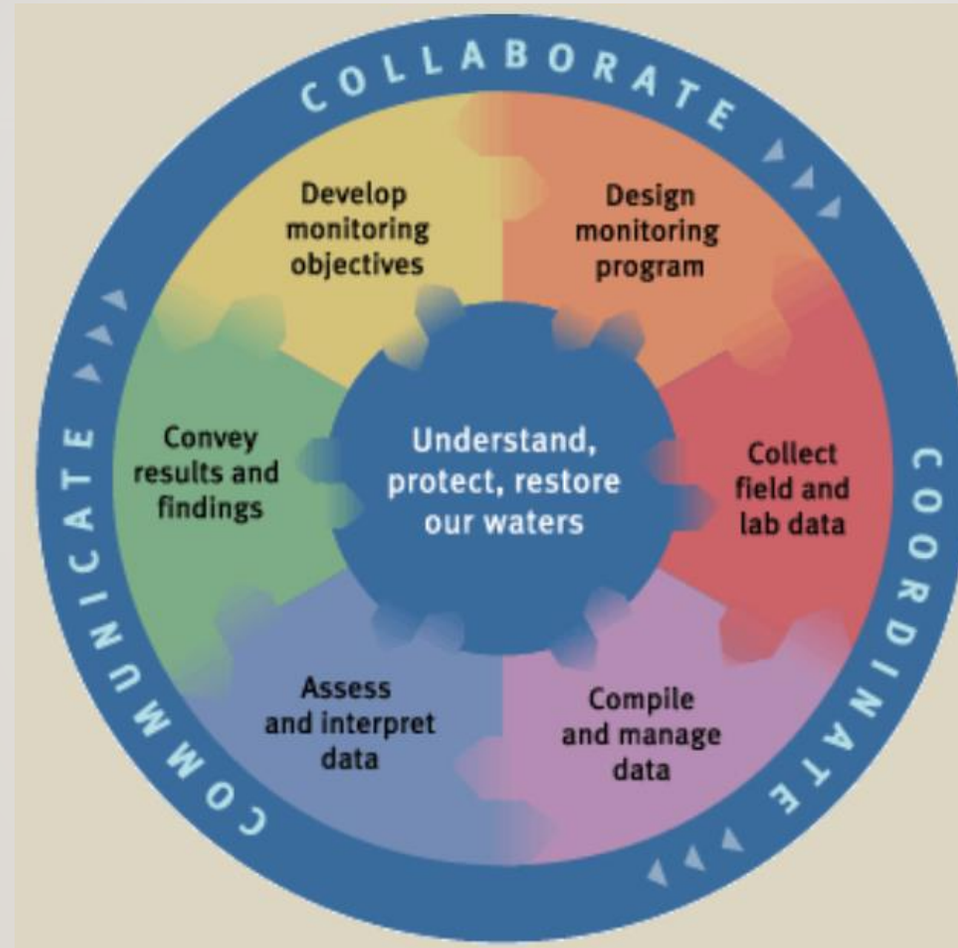


WATER INFORMATION STRATEGIES

MARY SKOPEC & AARON BORISENKO; CO-CHAIRS

The WIS workgroup defines and promotes strategies for monitoring designs; data management, access, and exchange; data integration and analysis; and information reporting to address water needs





National Water Quality Monitoring Council

Working together for clean water

- Conference
- Methods & Protocols
- Monitoring Networks
- Volunteer Monitoring
- Water Quality Data
- Newsletter
- Webinar Series
- Meeting Minutes
- YouTube Channel

Publications

- Listed in chronological order (most recent first)
- ([View by Publication Type](#))
- ([see our Newsletters here...](#))
- Don't see it here? Try the [Methods and Data Comparability Board's Publications Page](#).



Water Quality Monitoring: A Guide for Informed Decision Making

Fact Sheets to guide and inform water quality monitoring sampling designs

- Overview: [A Guide for Informed Decision Making](#)
- [Targeted Water Quality Monitoring](#)
- [Fixed Site Monitoring](#)
- [Statistical Surveys](#)
- [Remote Sensing](#)
- [Rotating Basin](#)

NEW FACT SHEETS FOR 2018/19

- Monitoring to Evaluate Effectiveness of Best Management Practices
- 10 Elements of a Monitoring Program
- Examples of Portal Web Services
- Uncertainty in Monitoring
- Volunteer Monitoring (with Vol Mon workgroup)
- Monitoring for HAB advisories (Case Studies)
- “Casting a Wider Net” (i.e. why we need monitoring other than 305b/303d, etc.)
- Emerging Contaminants Monitoring
- Water Quality Standards
- Water Quality Portal

SUBGROUPS

- WQP – Liaison with Portal Team (Jim, Laura)
- Evaluating Progress (Leslie and Mike)
- Water Quality Standards (Chris and Monty)
- WQP – Data input (Jane)

EVALUATING PROGRESS



WATER QUALITY STANDARDS



WQP DATA INPUT – PRESENTATION FRIDAY 2/23

