Status of Actions

STAR Quarterly Coordination Meeting 2/16/23

Actions and Decisions from September Coordination Quarterly

- Actions completed:
 - ✓ A representative from USFWS attends the PSC Monitoring Kick off Meeting.
 - ✓ Invite the Data Center to be part of the next STAR coordination meeting.

Actions and Decisions from September Coordination Quarterly

Actions in progress:

- * Katheryn Barnhart and Breck Sullivan: Coordinating on how the tidal trends results could be helpful for influencing factors.
- Enhancing Monitoring Networks report team: Work with the modeling team on what aspects of the monitoring report are of most interest and help to the modeling workgroup.
- * Modeling WG: Invite someone from Nontidal Network Workgroup (NTN WG) and someone from Integrated Trends and Analysis Team (ITAT) to future modeling meeting to facilitate an interchange between NTN, ITAT and modeling team on the breadth of existing data available to improve and enhance models
- * ITAT/SET/Monitoring Team: Work on a strategic communications plan for the tributary summaries.
- Nontidal Network WG: Add in social indicators as layer for positioning these new small watershed monitoring sites and potentially have USGS SPARROW group present at NTN meeting.
- * CRWG/ITAT: Show case the tributary summaries at a CRWG meeting they are looking to include a climate change section into the tributary summaries.
 - While the tributary summaries have not been shown at a CRWG meeting yet there is work happening on the climate change section in the tributary summaries.

Actions and Decisions from September Coordination Quarterly

- Actions not yet started:
 - O STAR team: Invite Jerry Diamond of TetraTech to future STAR meeting to discuss criteria development.
 - O Data Integrity Workgroup (DIWG): Host workgroups working on per- and polyfluoroalkyl substances (PFAS) data collection and analysis methods at future DIWG meeting to discuss consistency/quality assurance (QA). Host discussion on estuary temperature.
 - o ITAT/Web Team/Accessibility Team: Consider how to make the tributary summaries accessible digitally both on a computer and on a smartphone.