June 2022 Update

- Highlights:
- Next meeting
- Upcoming TF recommendations
- Other
Tech Track Work Group

June 2022 Update

❖ Highlights

- TTWG (6/15) discussed detailed scope and budget, and approved for recommendation to Task Force:
  1) Mission Reach Sediment and Biofilm Sampling
  2) Next Level Historical Review
- Object Detection Survey on River conducted week of May 16th. Preliminary results available
- Fish Trend Assessment – Small changes in scope for Reach 6
- QAPPs and QAPP Addendums Available for Review if interested:
  1) Expanded Synoptic Survey, Water Column Trend Assessmt. – comments due June 29
  2) Mission Reach Sediment & Biofilm Sampling, Fish Trend Assessmt. – comments due July 13
- Additional SRRTTF Projects - GE Site Data Evaluation (EPA Scoped), other

❖ Next meeting

- Regularly scheduled TTWG meetings: Third Wednesday of the month from 9:00 – 11:00 am, as needed
Upcoming TF recommendations for action

- Approve Detailed Scope and Budget for:
  1) Mission Reach Sediment and Biofilm Sampling
  2) Next Level Historical Review
- Future projects are being discussed – scopes not yet developed
June 2022 Update

- **Highlights:**
  - iPCB National Outreach Campaign project: (Website: [www.ipcbfree.org](http://www.ipcbfree.org))
    - Brunt of outreach to be completed June 2022
    - 3 month extension to September 30, 2022 for completion of project/final report
  - Lower Procurement Limits Campaign (Braided River):
  - Develop Industry List of Chlorinated Pigments (ChemForward):
    - Research >99% complete
    - Software development 55% complete
    - Data population and curation 50% complete
    - Communications and Outreach 5% complete
  - Working on 2022 Project Proposals:
    - Petition EPA to evaluate impacts of iPCB TSCA allowance (cost/benefit, risk & rule congruity)
    - Opportunity to work with EPA on testing of TiO2

- **TF recommendations for action:** None
- **Next meeting:** Wednesday, June 6th @ 10:00 AM via ZOOM