

February 2022 Update

- Highlights:
- Next meeting
- Upcoming TF recommendations
- Other



February 2022 Update

- **Highlights:**
 - No update
- **Next meeting**
 - March 8th @ 11am (Teams meeting)
- **Upcoming TF recommendations**
 - None



February 2022 Update

COLLABORATION  INNOVATION  PROGRESS

- **Highlights**

- TTWG Mini- Data Synthesis Workshop and Subsequent February TTWG Meeting to direct future project work – Candidate Projects for TF Workplan Identified and Prioritized
- Small Working Group of TTWG to further develop projects for scope and budgeting
- Final Draft Holistic PMF Report available for review in February – Approve today or March TF meeting
- Final Fish-Biofilm PMF Report – Approve today
- Final Biofilm Report – Approve today

- **Next meeting**

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

- **Upcoming TF recommendations for action**

- All Mission Reach Hotspot work will be included in a report in March 2022 for approval
- Summary of Key Findings from Initial Historical Assessment for Mission Reach – Available late Feb 2022, approve March 2022
- Project recommendations from Data Workshop (March – April)



February 2022 Update

- **Highlights:**

- iPCB National Outreach Campaign project:
 - Naghmana Sherazi hired by The Lands Council to further the campaign effort
 - Revised website to be completed by the end of February
 - Brunt of outreach to be completed by May 2022
 - Draft final report for SRRTTF consideration by June/July 2022
- Lower Procurement Limits Campaign, Braided River
- Develop Industry List of Pigments (Chlorinated vs. Non-Chlorinated), ChemForward
- Sources & Pathways of PCB-11 (TTWG, Synoptic Survey)
- 2022 Project Proposals

- **TF recommendations for action:**

- None

- **Next meeting:**

- Wednesday, March 2nd @ 10:00 AM via ZOOM
- Continue to develop list of potential 2022 projects



2022 Project Proposals

2022 Proposed iPCB/TSCA Workgroup Projects
EPA to perform Cost/Benefit Analysis and reevaluate TSCA
Evaluate existing product testing data to determine if TiO ₂ specific congeners can be identified
Perform statistical analysis of the TiO ₂ data provided
Test known TiO ₂ containing products with nexus to Spokane River to determine PCB concentrations & specific congeners
EPA or Ecology product testing programs to collaborate with the SRRTTF to perform testing of TiO ₂ products
Future Projects based on Completion of Prior Projects
Newsprint/Graphic Printing Trials w/Non-Chlorinated Inks/Pigments
PMF analysis of TiO ₂ Congeners to determine significance in WWTP's, water and/or fish tissue
Market Awareness/Driver's for consumer products known to contain TiO ₂