

Small Work Group Updates



February 2022 Update

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



Education and Outreach



February 2022 Update

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



Tech Track Work Group







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)



iPCB/TSCA Work Group





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.



iPCB/TSCA Work Group



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 TiO2 specific congeners can be identified

Perform statistical analysis of the TiO2 data provided

Test known TiO2 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 TiO2 products

Future Projects based on Completion of Prior Projects

Newsprint/Graphic Printing Trials w/Non-Chlorinated Inks/Pigments

PMF analysis of TiO2 Congeners to determine significance in WWTP's, water and/or fish tissue

Market Awareness/Driver's for consumer products known to contain TiO2