TSCA/iPCB Workgroup Meeting Summary
April 1, 2020

TSCA Members in Attendance:
Joel Breems (Avista)
David Darling (ACA)
Jeff Donovan (City of Spokane)
Ben Floyd (White Bluffs Consulting)
Lauren Heine (NW Green Chemistry)
Doug Krapas (IEP)
Anna Montgomery (NWGC)
Cheryl Niemi (Ecology)
Michael Ober (TDSC)
Mike Peterson (The Lands Council)
Jay West (American Chemistry Council)
Lisa Dally Wilson (Dally Environmental)

TSCA Members not in Attendance:
Tom Agnew (Liberty Lake SWD)
Adriane Borgias (Ecology)
Ben Carleton (IEP))
Lucy Edmondson (EPA)
Doug Greenlund (City of Spokane)
Gary Jones (SGIA)
Doug McClanahan (WA DOT)
Michelle Mullin (EPA)
Amelia Nestler (NGC)
Cadie Olson (City of Spokane)
Amanda Parrish (the Lands Council)
Elsa Pond (WA DOT)
Karl Rains (Ecology)
Dean Weaver (WA DOT)
Tammie Williams (WA DOT)

Agenda Items Discussed:

General:

➢ Need to consider an alternative meeting platform due to problems with connectivity and clarity using the current “Free Conference Call” service. **Action B. Floyd.**
➢ Gary Jones ([gjones@sgia.org](mailto:gjones@sgia.org)), Director of Environmental, Health and Safety (EHS) Affairs representing the Specialty Graphic Imaging Association (SGIA) requested to be added to the TSCA/iPCB Distribution List. **Action D. Krapas.**

1. Road Paint Whitepaper:
   a. Anna provided an update on the progress of this work contracted to NWGC by the SRRTTF:
      i. NWGC is waiting for a response from DOT regarding the historical use of Diarylide containing road paints and is shooting to have a revised draft for TSCA Workgroup member review by the end on this week (April 3, 2020). **Action A. Montgomery**
      ii. Doug suggested that NWGC also ask the City of Spokane regarding their historical use of Diarylide containing road paints since they also use WA DOT’s specification. **Action A. Montgomery & J. Donovan.**

   Historical Notes for this Project:

   b. The SRRTTF at the December meeting approved NWGC’s proposal ($2,460) to develop a “technical case study” whitepaper building on the work of journalist Sonja Elmquist.
c. NWGC intends to have a draft in February for TSCA Workgroup member review. NWGC expects about 2 months to complete the work, depending upon SRRTTF review and approval process.

d. Doug K. had suggested that David Darling from ACA, Elsa Pond from DOT and someone from DES be interviewed in addition to himself, as all were key players.

e. The group reviewed a prior action item related to the road paint project effort that was the follow-up evaluation of the specification change with municipalities using these “non-diarylide” paints:
   i. David Darling suggested evaluating impacts from the supply side due to the China pigment supply concerns (plant explosion), available manufacturers/products, and any DES related purchasing issues.
   ii. Elsa believes that it is still too premature as DOT and DES are still evaluating the supply chain concerns, availability of manufacturers/products, and effectiveness of the allowance in the purchasing process.
   iii. Doug M. reported that the DOT has been using these products for some time and have 5 to 10 pigments to choose from. They have not experienced any problems with drying time, durability and other performance related parameters.
   iv. Based on the above, the group decided to table this action and bring up for reconsideration in 2021.

2. OECD (Organization for Economic Co-operation and Development):
   a. Lauren H. gave a presentation via webinar on March 31st entitled Opportunities to remove or reduce inadvertent PCB (iPCB) Pigments in Packaging for a Masterclass hosted by the Sustainable Packaging Coalition (SPC) with approximately 160 attendees. (https://spcwebinars.s3.amazonaws.com/SPCImpact2020/033120_MasterclassesMaterialHealth.pdf)
   b. The TSCA/iPCB Workgroup agreed to table this project with Doug & Lauren continuing to follow-up with the OECD on any next steps. Action L. Heine & D. Krapas.

Historical Notes for this Project:

c. Doug provided a summary of the presentation delivered by Doug and Lauren Heine to the OECD in Paris, France on Monday, February 3rd, 2020. A complete summary was provided in the February meeting minutes, along with the OECD Agenda and the PowerPoint presentation.

d. Jay West was in attendance at the meeting and stated that the OECD is scratching their heads on next steps due to the diversity in the various case studies that were presented.

e. The SRRTTF approved sponsorship of OECD application at the December meeting. Mike P. expressed a concern with the risk assessment of lower level congeners discussed in the application. Doug K. stated that the SRRTTF would be permitted additional information if the case study is accepted by OECD and that would be the appropriate time for the SRRTTF to suggest any revisions.

f. Doug K. and Lauren Heine are scheduled to present the case study to the OECD at a workshop in Paris, France on Monday, February 3. The presentation is due to OECD no
later than Friday, January 24. A draft of the presentation will be provided for SRRTTF approval at the phone-con meeting on January 22.

3. **Update on PCB EPA Method 1668 study of TiO₂**: Michael Ober provided an update on the status of the study.
   a. The draft QAPP was submitted to the SRRTTF for review with no comments received by the due date of March 18th, so the draft QAPP was approved at the SRRTTF meeting on the March 25th.
   b. Michael Ober reported that comments were received from EPA after the due date, but will be incorporated into the QAPP.
   c. Michael Ober stated that the TDSC membership met last Friday (March 27th) to discuss this project and elected to delay sampling due to logistical issues associated with the COVID-19 concern.
   d. Michael Ober will keep us informed of the status of the project moving forward. **Action M. Ober.**

**Historical Notes for this Project:**

   e. No comments were received by the TSCA workgroup, so the draft QAPP was submitted to the SRRTTF for review with comments to be received by COB March 18th and approval at the SRRTTF meeting on the March 25th.
   f. Jay West submitted the draft QAPP for review by the TSCA Work Group members on February 24th with a request that comments be received by COB March 4 as track changes to the Word documents.
   g. Jeff reviewed the QAPP and asked if it was applicable to the TiO₂ specifically used in products and not the products themselves. Jay confirmed that the QAPP applies only to the testing of TiO₂ and not any associated products that they may be used in.
   h. “Environmental Standards Inc.” ([https://www.envstd.com/](https://www.envstd.com/)), selected as the 3rd party to develop the QAPP and perform data analysis for the TDSC is in the process of finalizing the QAPP. Michael expects a draft of the QAPP to be completed in February of 2020 for TDSC membership review and approval. Due to anti-trust concerns this is going to be a back and forth process with no firm timeline for completion.
   i. They would like to begin sampling in the 1st quarter of 2020, so the SRRTTF will need to expedite approval.
   j. As previously discussed, there were now only be three (3) categories of TiO₂ samples based on highest volumes of use, greatest nexus to the Spokane River and produced by Chloride process:
      1. Paints and Coatings
      2. Plastics
      3. Paper and Paperboard Packaging
4. PCB's in products data base updates:
   a. Mike P., Anna M. & Lisa W. met to discuss possible options to move this project forward:
      i. Since Lisa Rodenburg and Rutgers University have not been responsive, the group believes that a local academic institution may be better suited to host the data base.
      ii. Mike P. has been in contact with Kyle Shimabuku of Gonzaga University’s Civil Engineering Department who expressed interest. Mike P. will continue to interface with Gonzaga on this opportunity. Action M. Petersen.
      iii. The group also suggested having a conversation with Ken Zarker to explore potential opportunities with Ecology PCB/Toxics group. Doug K. suggested that perhaps Cheryl N. might be a good conduit for communicating these efforts with Ken due to her involvement with both the TSCA/iPCB and Ecology’s Toxics group. Cheryl expressed that she is focused on the safer products work and not necessarily on product testing, but offered to be the messenger for discussing synergistic activities. Action C. Niemi.
   b. Lauren expressed interest in the status of Cheryl’s and Ecology’s work to implement WA’s safer products law. Cheryl stated that Ecology is scheduled to deliver a report to the legislature by June 1, 2020. Due to time constraints for this meeting, Doug K. suggested adding this status report as an agenda item to the May meeting. Action D. Krapas & C. Niemi.
   c. The discussion on the CompTox workshops sponsored by EPA & Ecology will be tabled until the next TSCA/iPCB workgroup meeting in May since no representatives from EPA were on the April call. Action D. Krapas, M. Mullin, C. Niemi w/May 2020 agenda

Historical Notes for this Project:

   d. Mike P. contacted Lisa Rodenburg after the holidays regarding Rutgers hosting the data base. Lisa said to be patient as she is still waiting to hear back from the Rutgers decision makers.
   e. Cheryl stated that she uses the CompTox data base to evaluate toxics in products.
   f. The group has expressed some concerns over the user friendliness of the CompTox data base and its suitability for our intended use.
   g. Both EPA and Ecology are sponsoring workshops in February regarding use of the CompTox data base. Karl, Jeff, Doug, Elsa, Cheryl, Lauren and Mike P. plan to attend.
   h. Michelle suggested submitting any questions we have ahead of the workshop.

5. EPA research opportunities:

   a. iPCB Key words for Scholarly Articles: Michelle stated during our February, 2020 call that EPA is resource limited and is focused on higher priority projects such as site clean-ups and iPCB product testing (see below Children’s Product Testing), so this particular project has been assigned a lower priority and is currently on the back burner. Action M. Mullin to provide occasional updates
b. **Children’s Product Testing:**
   i. Michelle stated during our February, 2020 call that this remains a work in progress, as 
   EPA attempts to understand the variability of the results and other environmental 
   influences (air emissions, dust adsorption, etc.). **Action M. Mullin to provide** 
   occasional updates

   Historical Notes for this Project:
   ii. EPA recently completed a pilot project testing children’s products using Method 
   1668.
   iii. EPA found a difference between the results of their study of similar products to that 
   conducted by Ecology, and even variability amongst the same products (i.e.: yellow 
   glitter foam sheets).
   iv. PCB-11 was the most prevalent congener detected.
   v. EPA is using a different lab (ORD) and extraction methods than that used by 
   Ecology.
   vi. Michelle was not sure what if any blank correction methods were being used, but will 
   find out for our next meeting. **Action M. Mullin (also, when is report expected?)**

c. **NTP risk study of various Congeners and Aroclors:** NTP is evaluating toxicity of PCB 
   congeners 11, 95, 126, 153 and Aroclors 1016 and 1254. **Action M. Mullin to provide** 
   occasional updates

6. **iPCB Workshop:**
   a. **PCB-11 Alternative Assessment** - the group had an open discussion regarding David 
   Darling’s proposal to evaluate PCB-11 in comparison to other dioxin-like congeners 
   (evaluate rates of degradation, bioaccumulation potential, NTP study on PCB-11 toxicity, 
   and to explore methods to handle PCB-11 differently from a regulatory standpoint) that 
   was one of the outcomes from the iPCB workshop.
   i. Doug K. provided the following sources of PCB-11 data in response to Dave’s 
   inquiry: IEP’s quarterly effluent data and Source ID study required by the NPDES 
   permit relative to the pigments in recycled paper as a source of PCB-11 (note that this 
   quarterly data collection is a requirement of all WA dischargers for additional PCB-
   11 data); product testing by Ecology, EPA and City of Spokane, and all data collected 
   by SRRTFF for water, fish, biofilm, sediment, etc.
   ii. In lieu of trying to evaluate downstream projects, Doug K. suggested first answering 
   the more basic question of what do we do with the results of such studies by asking 
   the regulating agencies (EPA & Ecology) what and how can be done to look at PCB-
   11 (or any other individual congener) differently from a regulatory perspective, if it is 
   determined that PCB-11 is not as persistent, bio-accumulative or toxic as other 
   congeners? If the agencies aren’t willing to consider such options then it would be a 
   waste of time and resources pursuing such evidence. **Action for EPA & Ecology to** 
   provide a response
iii. David suggested that it may be more prudent to wait for the NTP results prior to investing too much effort into other evaluations, but will continue to develop his thoughts around this concept. **Action D. Darling.**

b. **NWGC iPCB Working Groups** - Anna provided an update on NWGC’s progress to carry-on the efforts from the workshop under the Bullitt Foundation grant:
   i. The March meetings will be the last under the Bullit Foundation grant
   ii. NWGC is seeking other funding options to continue this work through the Bullitt Foundation and Source Reduction Assistance (SRA) program (May 15th deadline for application).
   iii. Anna also intends to follow up with Ken Zarker regarding Ecology’s Toxics Group on PCBs to see if there may be any opportunities/synergies to carry on this work. Doug K. suggested that Cheryl might be a good conduit to promote these conversations since she is participating in the TSCA/iPCB work group and is in Ecology’s Toxics Group. **Action C. Niemi. to follow-up with Ken Zarker**

c. **iPCB Workshop Outcomes** - Doug K. suggested that the outcomes from the iPCB workshop be compiled for evaluation by the TSCA/iPCB workgroup and determine if a divide and conquer strategy can be implemented to pursue viable projects.
   i. Lisa W. will forward the outcomes to Doug K. for distribution with the meeting minutes. **Action L. Daily Wilson & D. Krapas.**
   ii. Lisa W. also suggested that the outcomes from the continued work of NWGC be considered. Anna M. suggested using the draft recommendations and continuing actions that were included with the iPCB Case Study. Doug K. will review and compile for TSCA/iPCB workgroup consideration at the next meeting in May. **Action D. Krapas.**

d. **The Lands Council National Advocacy** - Mike P. provided an update regarding the Lands National outreach campaign to expand knowledge on the iPCB issue:
   i. The River Rally conference in San Antonio in May will now be a webcast with Mike’s presentation being pre-recorded in April.
   ii. Mike intends to reach out to other State environmental agencies, targeting around five that have similar PCB impairment concerns.
   iii. Doug suggested reaching out to the Environmental Council of States (ECOS) to connect with environmental agencies of all 50 states. Doug K., Lisa Rodenberg and Rick Eichstaedt (Center for Justice/Riverkeepers) presented to ECOS in 2012 that resulted in a resolution by ECOS (attached).
   iv. In lieu of a resolution that doesn’t appear to have gained much traction with EPA, Mike P. suggested challenging ECOS on other calls to action. **Action M. Petersen.**

Historical Notes for this Project:

e. During the February, 2020 meeting David Darling had suggested projects to evaluate PCB-11 in comparison to other dioxin-like congeners and provided the following for consideration: evaluate rates of degradation, bioaccumulation potential, explore methods to handle PCB-11 differently. David was not available for our March, 2020 meeting, so this discussion will be tabled until the April meeting.
f. Mike P. in regards to the advocacy piece, stated that The Lands Council is putting together a National outreach campaign to expand knowledge on the iPCB issue, reaching out to other State agencies and will be attending the River Rally conference in San Antonio in May. Mike also stated that they implement this effort regardless of their success in obtaining the Columbia River Toxics Grant.

g. The NWGC advocacy groups were reported to be poorly attended, so TSCA Workgroup members were encouraged to join one of the groups to carry on the work of the iPCB workshop.

h. The following TSCA Workgroup members present for this meeting were attending the following:
   i. Government/Regulatory – Elsa, Karl & Cheryl
   ii. Technical Considerations – Jeff
   iii. Policy/Advocacy – Doug (Mike P. stated he will join this group)

i. The benefit of consolidating into one group versus three was discussed to improve attendance, minimize the number of meetings and diversify the brainstorming talent. After much debate, it was agreed that separate groups addressing each of these very diverse topics was more prudent at this time.

j. Also suggestions to better define the purpose, goals and outcomes of each NWGC workgroup would be beneficial to provide better definition and guidance.

k. There has been some confusion as to the difference between the Government/Regulatory and Policy/Advocacy workgroups. Doug K. explained that the Policy/Advocacy was not government related policy, but Corporate policy, so the suggestion was made to define as Corporate policy/Advocacy to better define.

l. As a follow-up to the workshop, NWGC is conducting webinars to further develop the three main categories of interest:
   i. Government/Regulatory – two meetings held in November with good attendance.
   ii. Technical Considerations – one meeting in November with good attendance
   iii. Policy/Advocacy – one meeting in November with poor attendance

m. Review of key points from the work groups:
   i. A lot of questions remain around key issues such as toxicity of iPCBs.
   ii. A lot of emphasis on Brands impacting the decision makers.
   iii. The Sustainable Packaging Coalition (SPC) was absent from our iPCB workshop due to a conflicting conference, but is having another conference in late March in Austin, TX which may serve as a good opportunity to present on the iPCB concern.
   iv. SPC members are not aware of the iPCB concern.
   v. Questions that Brands should be asking of suppliers and policies that they could implement.

n. Karl questioned the funding sources of NWGC’s continuing work and its applicability to SRRTTF guidelines for reporting. Anna confirmed that funding did not include SRRTTF funds for this ongoing work, and was using Bullitt foundation funding that will continue
through March of 2020. The Bullitt foundation will be closing its doors thereafter, so there may be some Ecology PPG funding to continue this work.
o. We need to encourage SRRTTF members to participate in this ongoing NWGC work to further advance the efforts from the iPCB workshop.

7. **Funding/EPA OPPT Grant:**
   a. No updates were provided to this agenda item

   **Historical Notes for this Project:**

   b. Based on recent information regarding the EPA OPPT grant, nonprofit organizations (such as NWGC, The Lands council, ACE) can apply under the Source Reduction Assistance Program but cannot apply for the Pollution Prevention Grant Program.
   c. Only a public university (i.e.: Rutgers) may apply and the application would have to go through the applicable EPA region.
   d. Based on the above and the limited time line for gaining SRRTTF approval, the collective decision by the TSCA/iPCB workgroup was not to pursue this particular grant.
   e. Mike P. asked if anyone knew about the status of the Columbia River Toxics Grant that the Lands Council submitted an application. Karl stated that EPA received 24 applications that are currently under review. EPA expects to award the successful grants in June/July 2020.
   f. Karl mentioned that Adriane believes that the SRRTTF is well positioned for these types of grants due to our cross boundary watershed and diversity of interests.
   g. Karl stated that we need to define projects with scopes of work so packages are ready to go upon notice of grant opportunities.
   h. Lisa stated that the TTWG should develop a full list of projects for this purpose, but the funding workgroup should develop a boiler plate grant proposal.
   i. Ben suggested that the TTWG and Funding Workgroups develop a coordinated strategy and might consider using current funding to support this effort. Karl will put this request onto the Funding workgroup agenda for discussion and bring recommendations to SRRTTF for consideration. **Action L. Daly Wilson & K. Rains**

8. **Other:**
   a. **EU Recast of POP Regulations** - L. Heine referenced the recent recast of the European Union regulations regarding persistent organic pollutants (attached) that appears to disallow any contamination of PCBs in products. The group asked J. West if he would be able to provide a summary to the group at the next TSCA/iPCB meeting in May regarding implications of this recast as it relates to PCBs. **Action J. West**