Title: Assess magnitude of atmospheric deposition of PCBs

- List of steering committee members with affiliations representing necessary expertise needs, with written consent from STAC member(s) indicated for inclusion (not part of the 3-page limit). Clearly identify the workshop chair/lead(s);
 - Who from the TCW wants to be involved?
- Description of workshop topic(s), objective(s), and degree of urgency;
 - Develop approaches to assess the magnitude of atmospheric deposition of PCBs to inform PCB policy and prevention plan
- Relevant background information for the workshop topic(s), current issues related to the topic(s), and substantial detail on previous CBP discussions and deliberations on the topic (if applicable);
 - The magnitude of atmospheric deposition of PCBs needs to need to be assessed and compared to other sources.
 - The information will help determine if new actions need to be considered for the PCB policy and prevention strategy.
- Relevance to management needs: A list of key linkages between the proposed workshop topic and current CBP Management Strategies, Workplans, 2017 Mid-Point Assessment goals, outcomes, and/or other STAC activities and priorities;
 - Toxic contaminants is one of the ten goals in the Chesapeake Watershed Agreement
 - STAC has identified toxic contaminants and EDC as a priority topic
- Rationale as to why a STAC workshop is an appropriate vehicle for the proposed activity;
 - Need to bring in new and innovative thinking on approaches for assess sources of PCBs.
- A specific set of questions that will be addressed at the workshop, indicating the scientific or technical question, issues, or topics that will be considered;
 - To be developed
- List of anticipated speakers/moderators/key participants with affiliations, with emphasis on the expertise needed for advancement of the issue or skills in implementing recommendations in science-based management (if available). Proposal may also outline topics for which speakers will be sought;
 - To be developed
- Detailed description of workshop outcomes/product(s) that meet the requirements outlined in the STAC Publications Protocol, and a statement of how the product(s) will be applied to inform future CBP management decisions and/or science-based management across the CBP Partnership;

• To be developed

- A brief history of previous STAC-funded workshops applied for by the individual or workgroup, and how previous workshop products were used to support management decisions.
 - STAC has not recently supported workshops on toxic contaminants