

IC2 Product Testing Workgroup Meeting Notes | April 28, 2026 at 2pm ET/ 11am PT

Participants (19): Mikalah Bailey, Andre Algazi, Conor Shea, Nancy Rice, Sara Sekerak, Amanda Charette, Hannah McNeight, Justin Waltz, Michael Zahn, Karna Holquist, Jennifer Harfmann, Maria Chiu, Sarah Briggs, Robert Brushia, Jennifer Branyan, Tom Metzner, Kelleigh Wasser, Nicole Orabona, and Ivan Titaley

Discuss the Technical Aspects of PFAS Subgroup survey results:

- For technical meetings going forward, should we keep them PFAS specific or change to a general technical subgroup?
 - Decision: Keep a needed for specific topics; ad hoc meetings

Workgroup resources exist in the members area of the IC2 website, including the [group spreadsheet](#) which is also on SharePoint.

Action item: all, take a look at the spreadsheet and add any updates

Roundtable: Program Updates

- CA DTSC: [Green Ribbon Science Panel | Department of Toxic Substances Control](#)
- NYSDEC: IC2 assists NYSDEC with product testing through [QIMA](#). Also working with another lab to do result comparisons. Comparing total fluorine (TF), total organic fluorine (TOF), targeted PFAS results in apparel and flame-retardant results.
 - Testing includes
 - Lead in children's jewelry
 - Flame retardants in:
 - Electronic displays
 - Furniture
 - Mattresses
 - PFAS in food packaging and apparel
 - Benzene and TDCPP in children's products
- WA ECY: Testing focused on commercial (mass-market) cookware which included method development and evaluating total metal content vs leachate.
 - Early findings:
 - Low-to-mid level arsenic detected
 - Low levels of lead detected in some products; discussions ongoing on acceptable thresholds

Wrap Up + Action Items

- Workgroup members would like more presentations

