## Mercury in the Environment and Links to Deposition (MELD) Science Committee Agenda NADP Spring 2024 Hybrid Meeting

Wednesday, May 1, 2024
1:00-3:00 pm Central Time
In-person at Pyle Center or virtually at Meeting Registration - Zoom

1:00 pm: Welcome and Introductions (David Schmeltz and Colleen Flanagan Pritz)

1:05 pm: NADP Mercury Program Update (David Gay)

1:20 pm: Passive Mercury Monitoring

- 1:20 pm: Passive Intercomparison Field Study Update (Winston Luke)
- 1:30 pm: MerPAS Sample Rate Curve (Lucas Hawkins)
- 1:45 pm: Lab Update on Passive Sampling (Christa Dahman)
- 2:05 pm: Perspectives on Passive Sampling in a Network Mode (David Gay)
- 2:15 pm: Discussion and Next Steps (Kristi Morris)

2:30 pm: Minamata Air OESG Update (Sandy Steffen)

2:45 pm: Round Robin (All)

3:00 pm: ADJOURN

## Integrated Mercury Review Workgroup Agenda NADP Spring 2024 Hybrid Meeting

Wednesday, May 1, 2024
3:15-5:15 pm Central Time
In-person at Pyle Center or virtually at Meeting Registration - Zoom

**3:15 pm**: Overview and Introductions (Sarah Janssen and David Schmeltz)

**3:35 pm**: Minamata Perspective (*Terry Keating*)

**3:35 pm**: Considerations for a US-centric Minamata Effectiveness Evaluation Plan (*David Krabbenhoft*)

**4:05 pm**: Site-Specific Studies

- Integrated map presentation, with a focus on air and other media (Sarah Janssen and David Schmeltz)
- "Trend Analysis and Watershed Mass Balance for a Northern Hardwood Forest: Insights from 15 years of Monitoring" (Connor Olson)
- "Linking patterns of atmospheric mercury deposition with bioaccumulation in aquatic ecosystems at a national scale" (Collin Eagles-Smith)

**4:45 pm**: NADP Perspective - Site gaps and priorities (*David Gay*)

**5:00 pm**: Next Steps and Proposed Outcomes (Sarah Janssen and David Schmeltz)

5:15 pm: ADJOURN