## UNEP GLOBAL MERCURY PARTNERSHIP Mercury Air Transport & Fate Research Partnership Area

## **Meeting Agenda**

December 10, 2020 9:00 a.m. – 11:00 a.m. USA Eastern Standard Time

## **Co-Leads:**

Nicola Pirrone—CNR–Institute of Atmospheric Pollution Research, Italy David Evers—Biodiversity Research Institute, U.S.

TIME	AGENDA ITEM	SPEAKER
9:00	Welcome/Opening Remarks	Stephanie Laurelle–Secretariat of the Global Mercury Partnership, UNEP
9:05	Introductions	Nicola Pirrone
9:15	Nomination and discussion of new co-lead, Celia Chen <sup>1</sup>	David Evers
9:30	Mercury Monitoring Guidance Document update	Eisaku Toda– <i>Senior Programme</i> <i>Officer</i> , Secretariat of the Minamata Convention on Mercury
9:45	PAG-11 Update <sup>2</sup>	Stephanie Laurelle
10:00	<ul> <li>F&amp;T Projects:</li> <li>1. GOS<sup>4</sup>M</li> <li>2. Global Passive Air Mercury Project</li> <li>3. GEF-STAP</li> <li>4. Communications</li> </ul>	Nicola Pirrone Sandy Steffen, <i>Environment and Climate</i> <i>Change Canada</i> David Evers Celia Chen, <i>Dartmouth College</i> , U.S.
10:40	Identify cross-cutting collaborations with other GMPs to note for the future	David Evers
10:45	Q/A	David Evers
10:55	Wrap up	Nicola Pirrone

## For more details on the F&T Partnership:

- UNEP Mercury Air Transport and Fate Research Partnership Area
- <u>www.briloon.org/ftgroup</u>

<sup>&</sup>lt;sup>1</sup> For more information on expertise, please see Dr. Celia Chen's <u>bio sketch</u>

<sup>&</sup>lt;sup>2</sup> For more information about the Partnerships visit the <u>Global Mercury Partnership</u> website