

## Knowledge Lab Sessions – COP-6 – Minamata Convention

DAY/DATE	TIME (CET)	TITLE	ORGANIZER(S)	LOCATION
<b>Tuesday, 4 Nov 2025</b>	14:00–14:45	From Science to Policy – Integrating Data for the First Effectiveness Evaluation	OESG, Minamata Convention Secretariat	Room 3, Level -1
	18:00–18:45	Health, Human Rights and Mercury Impacts of ASGM: Prioritising health interventions	UN OHCHR	Room 3, Level -1
	18:00–18:45	InforMEA in Action: Supporting Minamata Convention Implementation through Digital Tools and Legal Transparency	UNEP (Law Division)	Space A, Level 0
	18:00–18:45	Learning from the Past Experience and into the Future: from Minamata High School	Minamata High School, Japan; Ministry of Environment, Japan	Space B, Level 0
	18:00–18:45	Mining Impacts Calculator: A Tool for Mercury Impact Assessment in ASGM	Brazil Ministry of Environment, CSF Brazil	Room 4, Level -1
<b>Wednesday, 5 Nov 2025</b>	14:00–14:45	Detoxifying Cosmetics and Beauty Ideals: Global voices and solutions to reduce demand for mercury and skin lightening	UNEP Chemicals and Health Branch	Room 3, Level -1
	14:00–14:45	Minamata Disease: Bearing Witness through Photography - Lessons from Minamata for Tomorrow's Challenges	Minamata Photographers' Eye Project	Space A, Level 0
	14:00–14:45	How Partnerships and Research Infrastructures Enhance Implementation of the Minamata Convention	Czech Republic / RECETOX, Masaryk University	Space B, Level 0
	18:00–18:45	Building the Evidence: Linking Human and Biota Mercury Monitoring under the Minamata Convention	OESG, Jožef Stefan Institute, BRI, Dartmouth College	Space A, Level 0
	18:00–18:45	Shaping Action: Confronting the Illegal Mercury Trade	Environmental Investigation Agency - US	Room 3, Level -1
	18:00–18:45	Technical Manual for the Care of Indigenous Peoples Exposed to Mercury: A Health-Based Approach Rooted in Rights and Territory	SESAI – Brazilian Ministry of Health	Space B, Level 0

DAY/DATE	TIME (CET)	TITLE	ORGANIZER(S)	LOCATION
<b>Thursday, 6 Nov 2025</b>	14:00–14:45	Parties Perú and Bangladesh Present Prototypes for Mercury-Free Dentistry in the Americas and Asia	World Alliance for Mercury-Free Dentistry	Space A, Level 0
	14:00–14:45	Fostering the integration of chemicals pollution into National Biodiversity Strategies and Action Plans (NBSAPs): latest tools and countries' perspectives	UNEP	Room 2, Level -1
	14:00–14:45	Informing Integrated Chemicals Management: Data Needs and Experience from Mercury	UNEP Chemicals and Health Branch, ISP-CWP	Space B, Level 0
	14:00–14:45	Advancing Gender-Inclusive Solutions in ASGM	NRDC (planetGOLD programme)	Room 3, Level -1
	18:00–18:45	Indigenous Peoples and Mercury Monitoring: Experiences in Promoting Human Rights and Co-production of Knowledge Approaches in the Arctic and the Amazon	ICC, FENAMAD	Plenary C, Level 0
	18:00–18:45	GEF-UNDP Experiences on the Elimination of Mercury from Consumer and Healthcare Products	UNDP	Room 3, Level -1
<b>Friday, 7 Nov 2025</b>	14:00–14:45	Mercury Wastes Management in countries: latest advances and experience in protecting human health and the Environment	UNEP GMP, BRS Secretariat	Space A, Level 0
	14:00–14:45	Mercury reduction in artisanal gold mining using local knowledge and practical strategies - from data to action	Alliance for Responsible Mining	Space B, Level 0