



BEAT PLASTIC POLLUTION DIALOGUES

You are cordially invited to the High-Level Dialogue on Plastic Governance of the Geneva Beat Plastic Pollution Dialogues, organized by the Geneva Environment Network in partnership with the Basel, Rotterdam and Stockholm Conventions, the Center for International Environmental Law, the Global Governance Centre at the Graduate Institute, Norway, and Switzerland.

The Geneva Beat Plastic Pollution Dialogues aim to facilitate further engagement and discussion among the stakeholders in International Geneva and beyond. They also intend to address the plastic crisis and support coordinated approaches that can lead to more efficient decision making. This High-Level Dialogue closes the first series of the Geneva Beat Plastic Pollution Dialogues.

Speakers at this session will consider the outcomes of this series and explore the way forward to UNEA 5.2, scheduled in February 2022.

Further details at <http://tiny.cc/GEN11Mar>

SPEAKERS

- Susan GARDNER, Director, Ecosystems Division, UNEP
- Rolph PAYET, Executive Secretary, Basel, Rotterdam and Stockholm Conventions
- H.E. Amb. Tine MØRCH SMITH, Permanent Representative of Norway to the UN and other International Organizations in Geneva
- H.E. Amb. Silvia Elena ALFARO ESPINOSA, Permanent Representative of Peru to the UN and other International Organizations in Geneva
- Juliet KABERA, Director General, Rwanda Environment Management Authority
- Felix WERTLI, Head, Global Affairs Section, Swiss Federal Office for the Environment
- Nuno LACASTA, Executive Board President, Portuguese Environment Agency (EU Council Pres.)
- Marco LAMBERTINI, Director General, WWF International
- Bruno POZZI, Director, Europe Office, UNEP (moderator)

REGISTRATION

The event will take place online. Kindly register directly on the Webex platform:
<http://tiny.cc/GEN11MarReg>

INVITATION

High-Level Dialogue on Plastic Governance

11 MAR 2021 | 14:00 - 15:30 CET

Online Event

GEN

 Chemicals and Pollution

 SDG3 | SDG12

www.genevaenvironmentnetwork.org