

A satellite image of Earth showing a large, swirling storm system over the ocean. The storm is characterized by a dense, white cloud core with a dark eye in the center. The surrounding clouds are thick and white, extending over a large area of the ocean. The ocean surface is visible in shades of blue and green, with some whitecaps. The landmasses are visible in the upper left and lower left corners, showing green vegetation and brown terrain.

Loss and Damage Network

*... a network of scientists and
practitioners informing the
Loss and Damage debate*



@LossDamage

Vision

- *Support* the science-policy dialogue on the Warsaw International Mechanism for Loss and Damage
- *Identify* practical and evidence-based policy and implementation options for its operationalization.
- *Articulate* principles and definitions of Loss and Damage.
- *Highlight* ethical and normative issues central to the discourse.
- *Inform* the broad debate by offering and discussing multiple perspectives on Loss and Damage, with a particular focus on climate extremes and climate risk management.

Topics

- Climate finance
- Legal perspective
- Challenges for decision-making
- Politics of L&D
- Climate risk management
- Economics of L&D
- Non-economic L&D
- Detection & Attribution
- Climate Justice and more...

Members' institutional affiliations



Contact

lossanddamage@iiasa.ac.at



@LossDamage