

Women in grassroots environmental justice movements

Webinar – CSW parallel event

22 March 2022 at 3-4.30 PM CET



Women from marginalized territories are often overlooked when speaking of women’s leadership, but they are often at the frontlines of environmental justice movements. Pangea Foundation has been involved in the four-year research programme WEGO (Well-being Ecology Gender and Community) on feminist political ecology and this parallel event will provide an opportunity for academics and activists involved in the programme to speak about their work in front of a global public. It will give space to listen to women’s voices and show women’s practices in their struggle for protecting their land and livelihoods and their health and the health of their children and communities.

Program

Introduction by **Simona Lanzoni**

Vicepresident, Head of Projects and Advocacy of **Fondazione Pangea onlus** and first-Vicepresident of **GREVIO, Council of Europe**

Roundtable discussion

Moderator: **Wendy Harcourt**

Professor of Gender, Diversity and Sustainable Development at the International Institute of Social Studies of Erasmus University Rotterdam, NL and Coordinator of EU Horizon 2020 Women Ecology Gender cOmmunity Innovation Training Network (WEGO-ITN).

With:

Ana Agostino, WEGO-ITN Ombudsperson, Uruguay

Khayaat Fakier, Prince Claus Chair of Equity and Development, International Institute of Social Studies of Erasmus University Rotterdam, NL

Miriam Corongiu, peasant and environmental justice activist in the “Land of Fires”, Campania, Italy

Seema Kulkarni, SOPPECOM, National facilitation team member MAKAAAM (Forum for Rights of Women Farmers), WEGO-ITN Partner, India

Agustina Solera, Post-Doctoral researcher Prince Claus Chair of Equity and Development, International Institute of Social Studies of Erasmus University Rotterdam, NL

Siti Maimunah, Ruang Baca Puan Collective and TKPT (Woman advocacy for ecological justice), Indonesia



Join the Zoom meeting

A PROJECT BY

THIS PROJECT HAS RECEIVED FUNDING FROM