



UNU-FLORES

Institute for Integrated Management of Material Fluxes and of Resources

ADVANCING A **NEXUS APPROACH** TO THE SUSTAINABLE MANAGEMENT OF **WATER, SOIL** AND **WASTE**



11-12 NOVEMBER 2013 DRESDEN, GERMANY



ADVANCING A NEXUS APPROACH TO THE SUSTAINABLE MANAGEMENT OF WATER, SOIL AND WASTE

Climate Change Adaptation The Soil-Water Nexus

UNEP/UNESCO/BMU training programme by CIPSEM

Dr.-Ing. Rolf Baur

0

ADVANCING A **NEXUS APPROACH** TO THE SUSTAINABLE MANAGEMENT OF **WATER, SOIL** AND **WASTE**

Knowledge transfer: UNEP/UNESCO/BMU training

Scientific background

- State of the art
- Latest scientific achievements
- Project examples

Exchange of experiences

- Regional focus
- Fields of application

Knowledge transfer

- Implementation strategies
- Administrative organisation
- Governance and participation





ADVANCING A **NEXUS APPROACH** TO THE SUSTAINABLE MANAGEMENT OF **WATER, SOIL** AND **WASTE**

Knowledge transfer: Multiplicators



Dr. H. Eger GIZ Brasil M. Pradhan UNEP, DEPI Dr. Dr. Ch. Patermann Former Director Research EU



Course participants on a panel at the Global Soil Week Berlin 2013

O AD TO OF

ADVANCING A **NEXUS APPROACH** TO THE SUSTAINABLE MANAGEMENT OF **WATER, SOIL** AND **WASTE** Knowledge transfer: Multiplicators

A. Müller, Deputy Director General FAO during a seminar at CIPSEM



0

ADVANCING A **NEXUS APPROACH** TO THE SUSTAINABLE MANAGEMENT OF **WATER, SOIL** AND **WASTE**

Knowledge transfer: Stakeholders



Farm visit in central Saxony