

Academy 2030

Partnerships for transformative knowledge and policy

Thomas Breu

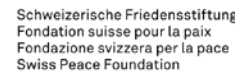
Centre for Development and Environment (CDE),
University of Bern

23.11.2018, SUCAC Annual Conference 2018

Background and rationale

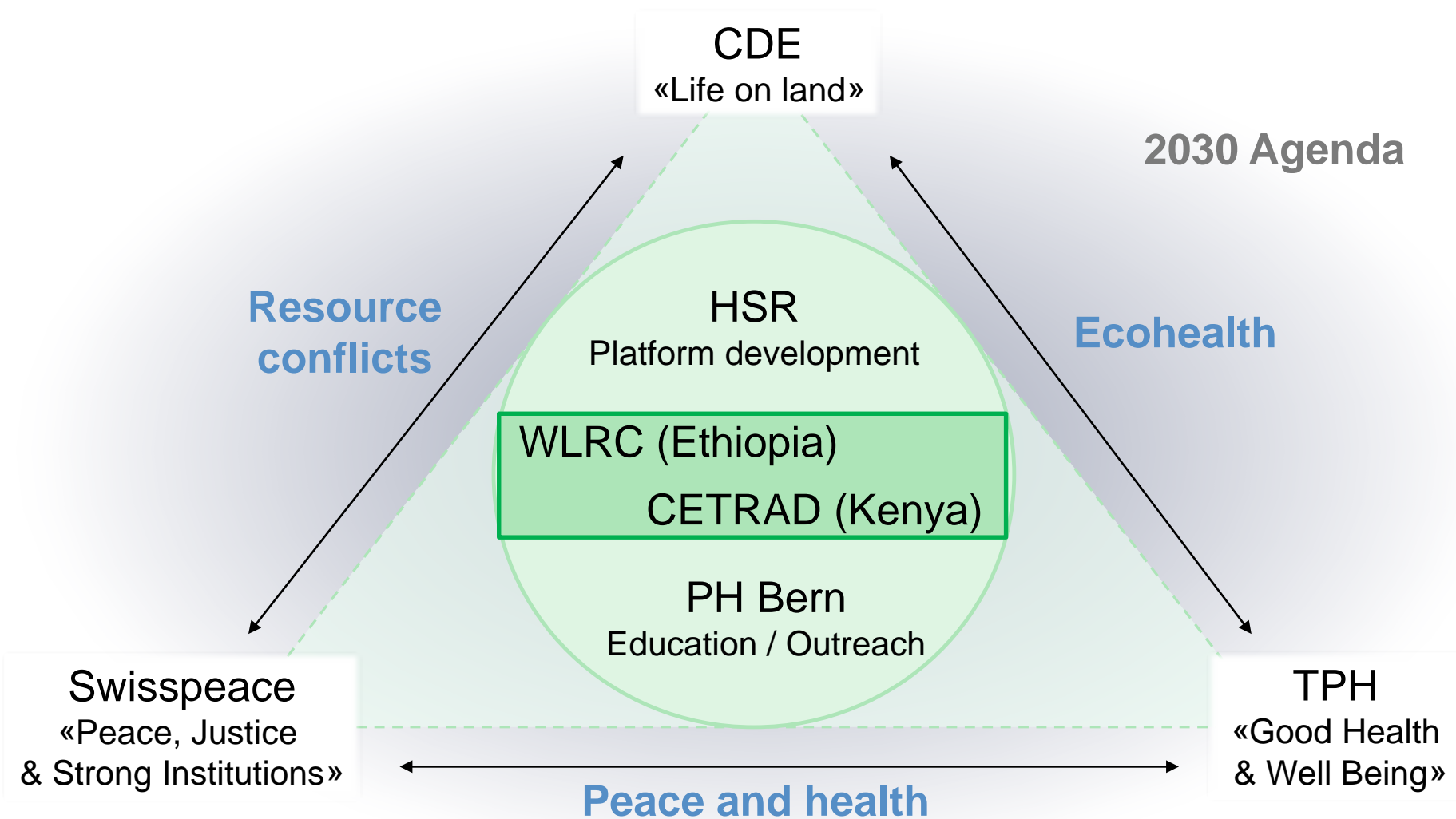
Knowledge for the 2030 Agenda

- > thorough collaborative **partnerships and policy dialogue**



- > **Innovative multi-sectoral approaches** for sound and timely data, information, and knowledge sharing at the **land-health-conflict nexus**
- > Focus on **capacity building**, enhancing societal dialogue, and nurturing **science-policy processes**

Partnership and nexus approach



Objectives

1. A partnership consortium with a nexus approach
2. Analysis of development debates, policy processes, and knowledge gaps
3. Expanding the data ecosystem for context analysis and SDG monitoring
4. Pilot of a multisectoral platform
5. Nurturing the science-policy interface
6. Training and capacity development

Novelty and Innovation

- > **Data innovation:** Development of a showcase as an incubator for scaling out new knowledge within a multisectoral setting
- > **Focus on trade-offs and co-benefits:** Testing of new approaches and processes in handling conceptual challenges inherent in the 2030 Agenda within the land-conflict-health nexus
- > **Education and capacity building:** Integration of didactic and methodological innovations into training, capacity building, and platform design
- > **Policy processes and networks:** Providing a basis for broad-based dialogue and policy processes in support of steering towards SDG achievements