

# 6<sup>th</sup> GIZ LandHub Meeting

Alliances for Impact: What Have We Achieved Together?

6 – 7 December 2021, Digital Event



## Day 1 Programme

|   |  |  |  |   |  |
|---|--|--|--|---|--|
| <p>09:45 – 10:00 CET<br/>Time to check-in</p>   |  |  |  |   |  |
| <p>10:00 – 11:00 CET<br/><b>Official Opening of the 6<sup>th</sup> GIZ LandHub Meeting</b><br/>Opening Remarks by Annette Seidel (BMZ) and Jochen Renger (GIZ)<br/>Keynote Speech by Mike Taylor, International Land Coalition<br/>Comments by Marc Nolting (GIZ) and Klaus Ackermann (GIZ)<br/>Plenary Session with Panel Discussion</p> |  |  |  |   |  |
| <p>11:00 – 12:30 CET<br/><b>Deep Dive Sessions on Alliances for Impact</b> – Six parallel Sessions in four thematic tracks:</p>   |  |  |  |   |  |
| <p><b>Track 1: Climate Change and Environment</b></p>   | <p><b>Track 2: Youth and Employment</b></p>  | <p><b>Track 3: Securing Land Rights at Scale</b></p>   | <p><b>Track 4: Policy Dialogue and Civil Society Engagement</b></p>  |   |  |
| <p>“Tackling the Global Climate Crises through Innovations in Community-led Tenure and Data Empowerment” by <b>Cadasta Foundation</b></p>   | <p>“Improving Access to Land for Youth: Tools and Practical Experiences” by <b>Global Donor Platform for Rural Development</b></p> | <p>“Securing Land Rights for Development, Peace and Stability in the Arab Region” by <b>Global Land Tool Network</b></p> | <p>“Securing Land Rights Bottom-Up: The Role of Local CSOs in Multi-Stakeholder Platforms in Ethiopia” by <b>GIZ</b></p> | <p>“How to Secure Adequate Participation of Indigenous Peoples &amp; their Right to Land and Self-Determination?” by <b>GIZ</b></p> | <p>“Dialogue Entre Recherche Scientifique et Politiques Foncières” by <b>GIZ</b></p> |
| <p>12:30 – 13:30 CET<br/>Time to take a break</p>   |  |  |  |   |  |

13:30 – 15:00 CET

### Hands on LandHub Master Class

#### MC: Using Sentinel-1 Radar Imagery to Monitor Land Cover Changes (Example Forest)

Free and open-source satellite imagery and analyses tools are increasingly available. For instance, satellite-based radar data can look through the clouds and measure the vegetation structure of forest areas. In this master class you will learn in 90 minutes how to select the right imagery for forest monitoring and how to pre-process and analyze multitemporal images with open-source software. After joining this masterclass, you can implement satellite-based forest mapping and monitoring in your project.

The number of participants in the Master Class is limited to 30, so if you would like to participate, please contact [landmanagement@giz.de](mailto:landmanagement@giz.de) by December 3.

## Day 2 Programme

10:45 – 11:00 CET

### Opening of Day 2 in Plenary Session

11:00 – 12:30 CET

### Insight Talks

Consecutive inputs in six thematic tracks

| Track 1: Climate Change and Environment  | Track 2: Securing Land Rights at Scale   |  |   | Track 3: Policy Dialogue and Civil Society Engagement                                | Open Track – Peer-to-Peer Exchange   |
|--|--|--|---|--|--|
|  | Securing Land Rights in Fragile Contexts   | Fit-for-Purpose Approaches   | Community-led Land Registration: The Case of Uganda   |  |  |
| Clarifying Property Rights to Preserve the Amazon Forest: Cases Using Fit For Purpose Methodology by <b>Bastian Reydon, Kadaster International</b> | Establishing Dialogue Platforms for post-war Recovery: The Example of Aleppo, Syria, by <b>Fabian Thiel, Frankfurt University of Applied Sciences, and Rahaf Orabi, Pázmány Péter Catholic University, Hungary</b> | The Open Up Guide: Bringing open data to land governance by <b>Laura Meggiolaro, Land Portal</b> | Costs of Land Registration in the GIZ Global Project Responsible Land Policy by <b>Axel Hausin, GIZ</b> | Human Rights Based Monitoring of the VGGT by <b>Ilse Pelkmans, TMG Research GmbH</b> | Workshop Series on Evidence-Based Decision-Making for “Life on Land” by <b>Antje Hechteltjen, Nina Bisom, GIZ</b>  |
|  |  |  |   |  | Multi-stakeholder Dialogues and Fit-For-Purpose Capacity Development to Promote Responsible Investments in Land in Ethiopia, Lao PDR and Uganda by <b>Lorenz Jenni, IP Consult</b> |

|   |   |   |   |   |   |
|---|---|---|---|---|---|
| Addressing Climate Change through Participatory Mapping in Rural Tajikistan by <b>Alison Lenaerts and Sandra Sudhoff, CartONG</b> | Expropriation and Confiscation of Housing, Land and Property (HLP) in North-West and North-East Syria by <b>Sarah Adamczyk, Norwegian Refugee Council</b> | Improving Customary Land Governance using Fit for Purpose Tools by <b>Solomon Njogu, Global Land Tool Network</b> | Impacts of GIZ Intervention on Women Land Rights contributing to the Gender Action Plan of the GIZ Global Project Responsible Land Policy by <b>Emmanuel Asiku, GIZ</b> | Améliorer la gouvernance foncière par une approche bottom-up, Côte d'Ivoire by <b>Gisèle Dutheil, Audace Institut Afrique</b> | Reflection on action – Ways to strengthen cooperation with the private sector on responsible investments in land by <b>Nora Teufel, Eva Prediger, GIZ</b> |
| Towards Resilient Cities: Integrating Public Spaces with Spatial Planning by <b>GIZ</b>   | Advocacy of Land Rights for Batwa Community in Burundi by <b>Prosper Turimubumwe, University of Burundi</b>   | How to set-up economically sustainable land governance interventions? by <b>Tommi Tenno, NIRAS IP Consult</b>     | Community-led land registration and wetland-use planning in Uganda by <b>Simon-Peter Mwesigye, Global Land Tool Network</b>   | Management of Indigenous Lands by <b>Pedro Portella Macedo, Associação Filmes de Quintal</b>                                  | Land Consolidation as a catalyst for responsible land governance: The case of Ethiopia, by <b>Daniel Daeschle, Nenad Gvozdenovic, GIZ</b>                 |
| <p><b>12:30 – 13:00 CET</b><br/> <b>Time to take a break</b></p>  |   |   |   |   |   |
| <p><b>13:00 – 13:30 CET</b><br/> <b>Concluding Session and Official Closing of the 6<sup>th</sup> GIZ LandHub Meeting</b></p>     |   |   |   |   |   |
| <p><b>13:30 – 14:15 CET</b><br/> <b>Digital Market Place</b><br/> 18 Digital Market Stands for Exchange and Networking</p>        |   |   |   |   |   |