Making landscape restoration a reality and ensuring long-term success is a complex task with many moving parts. To usher restoration ambitions toward action, many governments have requested additional technical know-how to achieve their restoration goals. The Forest Landscape Restoration Implementation Hub (FLR Hub) provides the responsive financing and technical assistance to accelerate progress and deliver restoration. The Hub embodies a new partnership among International Union for Conservation of Nature (IUCN), World Wide Fund for Nature (WWF), and World Resources Institute (WRI), in consultation with and supported by the German Government (BMU-IKI).

**Pillars of the FLR HUB:**

<table>
<thead>
<tr>
<th><strong>Investment preparedness</strong></th>
<th><strong>Monitoring, evaluation &amp; learning</strong></th>
<th><strong>Implementation support</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase the levels of finance available for enabling national policies that support public and private FLR investments. Facilitate increased private sector engagement in development of viable FLR projects (project developers), and provide financing (impact and development finance).</td>
<td>Monitor, analyse and share FLR biophysical and socio-economic benefits, including job creation/support, carbon accounting and biodiversity benefits connected to national and sub-national targets.</td>
<td>Strengthen capacity to plan and implement FLR interventions in a range of landscapes and contexts for a better and more prosperous society and environment.</td>
</tr>
</tbody>
</table>

With the collective know-how of:
Tested, trusted, world-class tools ready to deliver restoration results

- **Restoration Opportunities Assessment Methodology (ROAM)** & **The Restoration Diagnostic** Flexible approaches to rapidly identify and analyze areas that are primed for FLR, and to identify specific priority areas.

- **Bankable Nature Solutions** approach to facilitate financially viable projects supporting development of climate resilient & sustainable landscapes and economies.

- **Restoration Barometer** A universally applicable, systematic framework for identifying, assessing and tracking action on global restoration commitments.

- **Natural Resources Governance Framework (NRGF)** A robust, inclusive and credible approach to assess and strengthen natural resource governance.

- **Full Lands Integration tool (FLINT)** Technology to measure, report, verify and forecast greenhouse gas emissions and removals from forestry, agriculture, etc.

- **Global Standard for Nature-based Solutions** A user-friendly framework for the verification, design and scaling up of Nature-based Solutions.

- **Mapping Social Landscapes** A guide to support planning and improve environmental governance by identifying the networks and values of restoration actors.

- **The Road to Restoration** A guide to identify priorities, set realistic goals, and measure progress against indicators for FLR.

- **Sustainability Index for Landscape Restoration** A tool for measuring restoration impacts and developing monitoring systems at the landscape scale.

- **Mapping Together** A guide to help restoration practitioners monitor FLR by using Collect Earth mapathons.

- **Restoration Opportunities Optimization Tool (ROOT)** A restoration assessment tool for optimization and tradeoff analysis.