




Ongoing Projects under Implementation

Project	Objectives and Outcomes	
 <p>german cooperation DEUTSCHE ZUSAMMENARBEIT</p>	 <p>giz Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH</p>	 <p>KfW Bank aus Verantwortung</p>
<p>GIZ- Soil Protection and Rehabilitation for Food Security in India Period: June 2015 until December 2024 Outlay: € 19.485 million</p>	<p>The objective of the programme is promotion of soil conservation measures to improve crop productivity in about 153,000 ha, of which 53,000 ha are in the target areas supported by NGOs and 100,000 ha in the target areas for implementation of digital advisory platforms in the states of Maharashtra and Madhya Pradesh. The programme had validity until December 2017 and is extended up to December 2024 (ongoing).</p>	
<p>KfW - Integration of Watershed Development for Rehabilitation of Degraded Soils & Climate Change Adaptation (SEWOH-II) Period: December 2018 to December 2023 Outlay: € 5 Million</p>	<p>The aim is to reduce vulnerability to climate change of small-scale farmers in selected watersheds through stabilization, enhancement and sustainable use of soil and water resources. The project is being implemented in 55 completed watershed projects of Kerala and Jharkhand states.</p>	
<p>KfW - Integration of Watershed Development for Rehabilitation of Degraded Soils & Climate Change Adaptation (SEWOH-III) Period: October 2020 to December 2024 Outlay: € 4.5 Million</p>	<p>The aim of the programme is to reduce vulnerability to climate change of small-scale farmers in selected watersheds through the stabilization, enhancement and sustainable use of soil and water resources. The project is being implemented in 48 watersheds in three states, viz., Bihar, Maharashtra and Tamil Nadu.</p>	

<p>Climate Adaptation, Resilience & Climate Finance in Rural India (CAFRI) – Phase II Period: July 2023 to June 2026 Outlay: € 1.5 million = ₹ 12.15 crore</p>	<p>CAFRI- II programme runs over 3-year period, from 01 July 2023. The programme has following deliverables:</p> <ul style="list-style-type: none"> • Scaling up portfolio of FIs with climate-resilient assets. Policy support guidelines on ‘climate action support facility would enable an integrated approach supporting various actions needed for adaptation/mitigation. • Public/philanthropic institutions and/ or private institutions are mobilized for scaling-up solutions to enhance financing of climate resilience of vulnerable groups and ecosystems. • Policy-level measure/framework is enabled to ensure flow of private capital in climate resilience of agriculture.
<p>Technical Assistance between Asian Development Bank and NABARD Period: January 2023 to June 2024 Outlay: USD 0.5 million</p>	<p>ADB is providing Technical Assistance (TA, in grant form) to NABARD amounting to USD 0.5 million to support our actions in the Agriculture, Natural Resource and Rural Development Sector (ANR sector).</p> <p>The major areas of collaboration, under the TA are listed below</p> <ul style="list-style-type: none"> • Identification and processing support of pipeline projects. • Institutional capacity and knowledge enhancement. • Creation and pilot-testing of climate change adaptation financing program.
<p>Solar Rooftop Investment Programme (Tranche 3)</p>	<p>ADB has extended a line of credit of USD 150 million under tranche 3 of the restructured Multitranche Financing Facility (MFF) to NABARD to implement the Solar Rooftop Investment Programme (SRIP). Eligible activities for financing under the SRIP for NABARD are installations of residential solar rooftops and solar rooftops in buildings of government and public institutions e.g. school and hospital buildings, in rural and semi-urban areas.</p>

<p>Agroecological Transformation of NABARD NRM portfolio (NAB-SuATI) Period: January 2023 to December 2027 Outlay: € 3 million</p>	<p>NAB-SuATI is a transformation programme to provide agroecological orientation of NRM portfolio of NABARD in rainfed and resource-poor regions and institutional strengthening and capacity building leading to increased sustainability, agroecology-based business models and value chains. NABARD has covered 2.8 million ha area under NRM portfolio. To ensure the long-term sustainability of NRM interventions, superimposing layer of agro-ecology interventions are required in JIVA projects. To achieve this the support from NAB-SuATI is vital. The focus of the programme is on:</p> <ul style="list-style-type: none">• Capacity building of target groups• Knowledge products and studies on landscape-based implementation of agroecology• Digital tools for landscape-based planning, implementation and monitoring demonstrated in watershed and wadi projects
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