



Enabling Carbon Finance for Smallholder Farmers & Vulnerable Communities

Intellicap provides end-to-end carbon solutions covering demand-side, supply-side and ecosystem level



Access to 2mn+ low- and middle-income households, 1 mn+ farmers and 5k+ MSMEs

Impact areas



Climate change adaptation and mitigation



Clean Energy



Health



Natural resources



Jobs and Livelihoods



Financial Inclusion

Let's connect for a common goal towards sustainable future

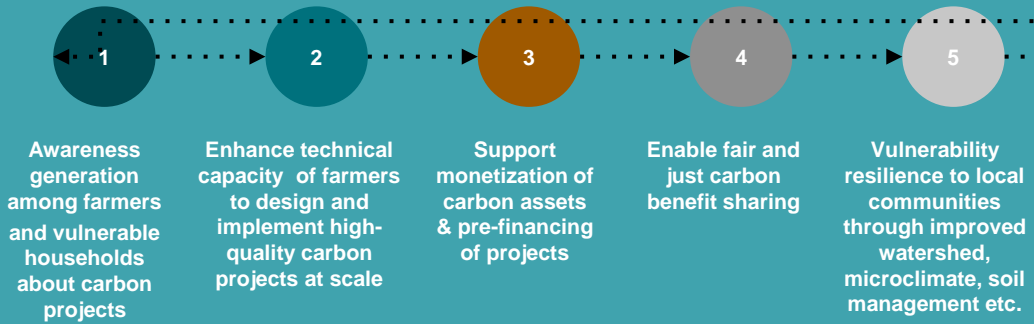


About Intellectap Climate Finance Platform

Objectives

- ❖ *To help smallholder farmers and rural communities in utilizing climate and carbon finance for sustainable agriculture and household activities*
- ❖ *Support smallholder farmers, corporates and civil society institutions by providing them an unprecedented way to leverage carbon finance for their work programs*

Role to be played by the platform



What this platform offers to the stakeholder groups

Corporates

Provide high quality credits to meet net zero goals and support transformation of smallholder farmers' agriculture and rural communities

Investors and Financial Inst.

Invest into high-quality carbon projects at scale to achieve sustainability goals

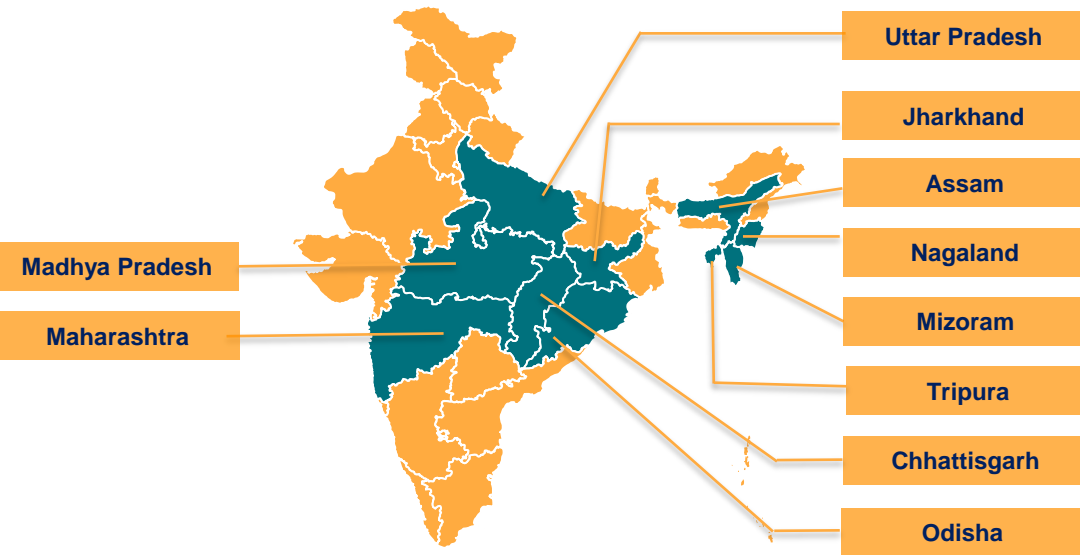
Civil Society Organizations

Unlock additional source of financing to support existing climate action and community development projects

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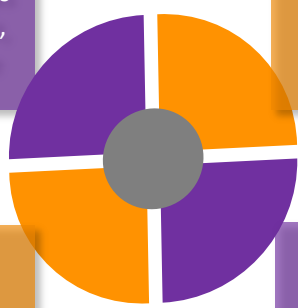
As part of a project for the Transform Rural India Foundation (TRIF), Intellecrap works across 75 districts in 10 States



Our Strength and Capabilities

Strong team with 180+ years of combined experience in the areas of natural resource management, carbon markets, climate finance and clean energy

17+ years in designing an implementing projects in the sectors of **forest management, agroforestry, afforestation, clean cooking etc.**



Access to **2mn+ low- and middle-income households** and **5k+ MSMEs** through Intellecrap and Aavishkaar group entities

Access to **1mn+ farmers and farmer producer organisations (FPOs)** through network partners and group entities



Agriculture and Land Use based

Solutions in this system/sector are focused on **ecosystem protection, better agriculture practices, and forestation**. Farming and forestry practices can also support the role of land in removing greenhouse gases from the atmosphere.

- ✓ **Conservation Agriculture**
- ✓ **Forest Protection**
- ✓ **Grassland Protection**
- ✓ **Peatland Protection and Rewetting**
- ✓ **Regenerative Agriculture**
- ✓ **Sustainable intensification for farmers**

Land Sinks based

Solutions in this system include climate solutions that **enhance land-based sinks** and cluster around food wastage, ecosystem protection and restoration, improved agriculture practices, and prudent use of degraded land.

- ✓ **Agroforestry**
- ✓ **Forest Restoration/Afforestation**
- ✓ **Tree Plantation**
- ✓ **Bamboo Production**
- ✓ **Managed Grazing**
- ✓ **Abandoned Farmland Restoration**

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Ocean Sinks based

Solutions in this system/sector are focused on **mangrove and salt marshes ecosystem protection and restoration.**

- ✓ Coastal Wetland Protection
- ✓ Coastal Wetland Restoration

Other projects

Other projects to provide climate finance and reduction in carbon emission along with improving livelihood of the rural vulnerable communities especially women

- ✓ Clean cooking
- ✓ Waste management
- ✓ Micro-grid



End-to-end carbon solutions

1

Generating high-quality carbon offsets by designing and implementing carbon projects across sectors

- ❑ Design cross-sectoral projects especially in NBS, RE and EE sectors
- ❑ Conduct feasibility assessment of carbon projects
- ❑ Support project registration under a carbon crediting mechanism
- ❑ Undertake monitoring, reporting & verification (MRV)
- ❑ Enable carbon offset transactions

2

Advising ecosystem players (like govt., investors etc.) on carbon finance, policy and market mechanisms

- ❑ Design relevant carbon market infrastructure aligned to int' frameworks
- ❑ Devise carbon pricing policies
- ❑ Develop financing mechanisms to mobilize carbon finance
- ❑ Build capacity of stakeholders (farmers, MSMEs, govt., investor)
- ❑ Carbon market trends and analysis

3

Supporting corporates achieve their climate goals by supplying high-quality carbon offsets

- ❑ Develop decarbonization/ net-zero strategies
- ❑ Undertake climate risk assessment
- ❑ Enable matchmaking of end-user – investor – carbon producer
- ❑ Conduct natural capital accounting
- ❑ Advise on carbon offset transactions

Global voluntary carbon market is expected to be worth \$200 billion by 2050



Using Climate Tech for Achieving Net Zero & Resilience- Article in the Impact Investing Handbook 2022

[Read here....](#)

Net Zero Goals and Rush For Carbon Credits

[Read here---](#)



How India can benefit from voluntary carbon markets

[Read here....](#)



Enquiry for carbon projects and collaboration



Thank you for visiting our website and learning about the Intellectcap Carbon platform.

Please fill out the form by clicking the form icon on the left. We will reach out to you for detailed discussion and exploring collaboration opportunities.