

Climate Resilient Green Community Project – Cambodia

Goal	To increase farmers' use of sustainable natural resource management techniques to benefit livelihoods, environmental preservation, and agricultural outputs.
Problem	<ul style="list-style-type: none"> • Low capacity, awareness, and participation of the communities in the environmental restoration and adaptation activities. • Low productivity and sustainability of the forestry and agricultural systems, which affect the food security and income of the communities. • Poor governance and management of the natural resources. • The loss of cultural and traditional values and practices, which affect the social cohesion and identity of the communities.
Key Outcomes	<ul style="list-style-type: none"> • Improved livelihoods and agriculture landscape through adoption of Farmer-Managed Natural Regeneration (FMNR) and supplementary greening approaches. • Improved natural resource management through Community-led Participatory Forest Management (CPFM).
Target Outputs	<ul style="list-style-type: none"> • To enhance expertise and skills of Community Forests (CFs)/Community Protected Areas (CPAs) and Agriculture Cooperatives (Acs) in climate-smart agriculture techniques towards sustainable natural resource management and enable market linkages. • To regreen communities through reforestation and activities improving livelihoods. • To strengthen collaborations among communities (CFs/CPAs), youth, local authorities and NGOs. • To strengthen functionality of CFs/CPAs to improve CPFM.

Livelihoods, Food Security, Environmental Sustainability



Location: *Preah Vihear Province, Cambodia*

Beneficiaries: **7,650 people/1,500 households**
(5,187 adults and 2,463 children)

Target population: *Poor households and their children who are the members of community forests/community protected areas and agricultural cooperatives*

Funding need: *HKD 5,233,000*

Time length: *Jun 2024 – May 2027 (3 years)*