

Resilient Homestead and Livelihood Support to the Vulnerable Coastal People of Bangladesh



Many coastal residents depend on seasonal subsistence agriculture and agriculture wage labor, which are highly climate-sensitive. Moreover, many coastal inhabitants live in houses built of mud and plants severely affected by cyclones, storm surges, and high tides. The lack of climate-resilient housing poses a serious poverty trap as significant portions of the incomes of coastal communities go towards house repairs. Under this circumstance, to develop a climate-adaptive coastal community in Bangladesh by adopting climate-resilient housing and livelihood technologies, the Green Climate Fund (GCF) approved “Resilient Homestead and Livelihood Support to the Vulnerable Coastal People of Bangladesh (RHL),” a five-year project. The primary goal of the RHL project is to enhance the climate resilience of Bangladesh’s vulnerable coastal communities. As an implementing entity of the RHL project, Nowabenki Gonomukhi Foundation (NGF) is implementing this project in Shyamnagar Upazila of Satkhira district which is geographically positioned in the most climate-vulnerable region.



Working Area:

NGF is implementing this project in 10 unions of Shyamnagar Upazila. Those are-Gabura, Padmapukur, Munshiganj, Burigoalini, Atulia, Ramjannagr, Koikhali, Kashimar, Ishwaripur, Nurnagar

Duration & Budget: 06 March 2024 to 16 August 2028 and 18,40,37120



Activity target up to June'25:

SI No	Activity Name	Target unit	Budget
1	Design and building of homesteads	100	400
2	Homestead tree planting	15000	15000
3	Construction of slatted houses for goat/sheep	562	562
4	Introduce saline-tolerant vegetables	750	3000
5	Development of crab hatcheries (1st stage)	1	1
6	Technical & financial support for “crab nursers”	74	74
7	Technical & financial support to “crab farmers”	1100	1100
8	Beneficiary selection and group formation	168	4200
9	Prepare Beneficiaries’ socio-economic profile	15648	15648
10	Training for beneficiaries and stakeholders	557	13925
11	Im6plement workshops and seminars	2	50