



AGROMAP
NATURE BASED SOLUTIONS



LANDSCAPE PROJECTS FOR FORESTS RESTAURATION IN **CÔTE D'IVOIRE**

GORKE LANDSCAPE



General objective

Restoring forest ecosystems
& generating carbon credits



5150 ha

Total Area



Legal status

Degraded Agro-forest transferred by the State
to AGROMAP for rehabilitation.



40 Years

Project duration



1.7 million

of trees



3.820 million teqCO2

Carbon Potential



ESG impact

Building a climate-resilient, nature-positive,
and socially inclusive future



**Gorke
Landscape**



4 406 ha

Area to be restored



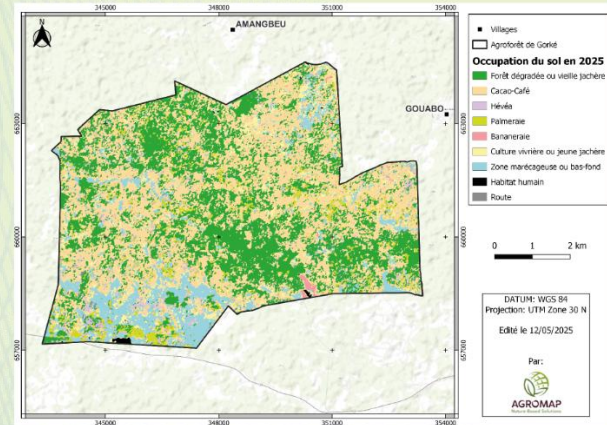
The objective is to implement the guidelines of the approved development plan, which involves "restoring the degraded forest to its near-natural state, with particular attention to biological diversity, structure and ecological functions. With the involvement of local communities, nurseries will be set up to produce the necessary seedlings.

Activities carried out

- Signing of the MOU with the Ministry of Water and Forests (2022);
- Project launch on 21 February 2023;
- Community awareness sessions
- Start of data collection for the development of the management plan (September 2025).

Next steps

- Finalise data collection;
- Develop the development plan and draft the Project Design Documents;
- Negotiate with the government on the distribution of carbon credits that will be generated by the project;
- Sign the concession agreement.



Total area	: 5,150 ha
Area to be restored	: 4,406 ha
Number of Trees planned	: 1,700,000
Carbon potential	: 3,820,000 teqCO ₂
Project duration	: 40 years
Carbon per year	: 95,413 teqCO ₂

Project title		REHABILITATION OF THE GORKE LANDSCAPE					
Partners		To be defined					
Project title (sector of activity)		AGROFORESTRY; REFORESTATION					
Project date (Start/End)		Janvier 2024					
Project Area		AGNEBY-TIASSA					
Beneficiary		Fringe communities					
Country	Budget	Funding	Communities	Number of men	Number of women	Technical Staff	Status
Côte d'Ivoire	To be finalized	Amount to be raised	To be defined	To be defined	To be defined	To be defined	in progress

NIOUNIUROU 1 LANDSCAPE



General objective

Restoring forest ecosystems & generating carbon credits



7 656 ha

Total Area



Legal status

Degraded Agro-forest transferred by the State to AGROMAP for rehabilitation.



40 Years

Project duration



2.1 million

of trees



4.6 million t_{eq}CO₂

Carbon Potential



ESG impact

Building a climate-resilient, nature-positive, and socially inclusive future

AGRICULTURE DURABLE
ESTERIE - ENVIRONNEMENT
ET GEOMATIQUE



Niouniourou
Landscape



The objective is to implement the guidelines of the approved development plan, which involves restoring the degraded forest to its near-natural state, with particular attention to biological diversity, structure and ecological functions. With the involvement of local communities, nurseries will be set up to produce the necessary seedlings.

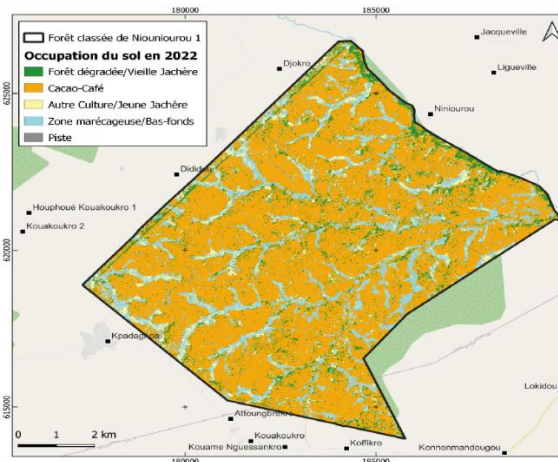
Total area : **7,673 ha**
 Area to be restored : **6,494 ha**
 Number of Trees planned : **2,004,308**
 Carbon potential : **4,502,478+ tCO2**
 Project duration : **40 years**
 Carbon per year : **112,562 teqCO2**

Activities carried out

- Signing of the MOU with the Ministry of Water and Forests (2023);
- Reconnaissance mission within; the Agroforestry

Next steps

- Project launch workshop;
- Data collection mission;
- Development of the development plan and drafting of the PDD;
- Negotiation with the government on the distribution of carbon credits that will be generated by the project;
- Signing of the concession agreement.



Project title		REHABILITATION OF THE GORKE LANDSCAPE					
Partners	To be defined						
Project title (sector of activity)	AGROFORESTRY ; REFORSTATION						
Project date (Start/End)	Janvier 2024						
Project Area	LÔH - DJIBOUA						
Beneficiary	Fringe communities						
Country	Budget	Funding	Communities	Number of men	Number of women	Technical Staff	Status
Côte d'Ivoire	To be finalized	Amount to be raised	To be defined	To be defined	To be defined	To be defined	in progress

HAUT-SASSANDRA LANDSCAPE



General objective

Restoring forest ecosystems
& generating carbon credits



104 000 ha

Total Area



Legal status

Degraded Agro-forest transferred by the State to AGROMAP for rehabilitation.



50 Years

Project duration



30 million

of trees



30 million teqCO2

Carbon Potential



ESG impact

Building a climate-resilient,
nature-positive, and socially
inclusive future



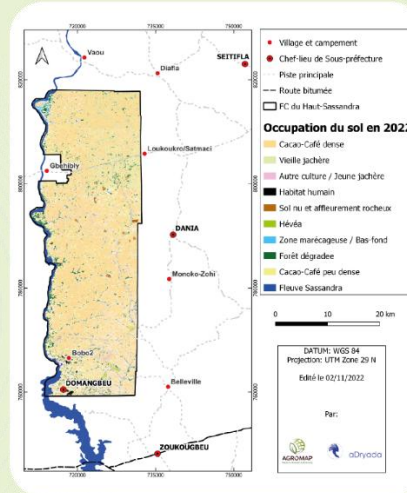
**Haut-Sassandra
Landscape**



The objective is to implement the guidelines of the approved development plan, which involves restoring the degraded forest to its near-natural state, with particular attention to biological diversity, structure and ecological functions. With the involvement of local communities, nurseries will be set up to produce the necessary seedlings.

Activities carried out

- Signing of the memorandum of understanding with MINEF
- Project launch workshop
- Community awareness-raising
- Conducting diagnostic studies
- Stakeholder consultation
- Workshop to present the results of the diagnostic studies
- Workshop to adopt the agroforestry management plan
- Drafting of the PDD (April 2023)
- Pilot Project 1 (production and planting of 500.000 forest seedlings)
- Additional studies (CPR, farm manager profiles, PMGP, PEPP)
- Establishment of Local Participatory Management Committees
- Pilot Project 2 (Pilot phase of farm manager census)
- Negotiation with the CNP-PPP
- Signing of the concession contract



Next steps

- Conducting ESIA and agricultural studies
- Implementation at the level of the Development Plan
- Implementation of social actions

Total area	: 104,091 ha
Area to be restored	: 70,000 ha
Number of Trees planned	: 30,000,000
Carbon potential	: 30,000,000 teqCO ₂
Project duration	: 50 years
Carbon per year	: 600,000 teqCO ₂ /year



Project title		REHABILITATION OF HAUT- SASSANDRA LANDSCAPE					
Partners	aDryada						
Project title (sector of activity)	AGROFORESTRY ; REFORSTATION						
Project date (Start/End)	Janvier 2024						
Project Area	HAUT- SASSANDRA						
Beneficiary	Fringe communities						
Country	Budget	Funding	Communities	Number of men	Number of women	Technical Staff	Status
Côte d'Ivoire	120 M€	aDryada	Riverside communities	~ 80,000	~ 20,000	~100	in progress



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