International Database on **REDD**⁺ **projects and programmes**

Linking Economic, Carbon and Communities data

Project: Niassa Reforestation Project

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9999/ND = No data

Type of information:

Project/Program proponent:

Name	Website	Location of headquarters	Organization type
Niassa Green Resources (NGR)	www.greenresources.no#http://www.greenresources.no#	Mozambique	private for-profit
Green Resources AS (GRAS)	#http://www.greenresources.no/Home.aspx#	Norway	private for-profit

Project/Program Partners:

Name	Organization type	Role	Information sources
Agriculture Department	public	ND	
UCA	research institute	ND	
Swedish Cooperative Centre	ND	ND	
New Forests Company Holdings Limited	private for- profit	ND	
Floresta do Niassa	ND	ND	
Universidade Lúrio (UNILURIO)	research institute	ND	
Universidade Eduardo Mondlane (UEM)	research institute	ND	
Mozambique Agrarian Research Institute (IIAM)	research institute	ND	

General Information:

Project ID

Project name Niassa Reforestation Project Secondary name Niassa Forest Project Last Update 17 Sep 2020

 Size (hectare)
 5710

 Start year
 2007

 End year
 2067

The overall objective of the project is to contribute to mitigating climate change while meeting the growing demand for quality wood products from well managed plantation forests and contributing to

sustainable environmental management, community development and poverty alleviation in

Mozambique. The species to be planted are mainly pine and eucalyptus species. The project is also being designed to meet the criteria of the Forest Stewardship Council. The planting phase will run

from 2007-2014.

Objective 1 timber production

Objective 2 climate

Objective 3 biodiversity conservation

Deforestation drivers charcoal production; energy wood; local livelihoods; slash and burn agriculture

Type of forest humid Project Type ARR

Details for Afforestation/Reforestation

projects

plantation

Project located in an official IUCN

Project description

protected area no

Dominant type ARR
Country ID 508

Country

Name of the protected area 9999
Category of protected area (IUCN classification)

Status Ongoing
Multiple location? Yes
Region Africa

Jurisdiction level 1 Province : Niassa

Jurisdiction level 2 District: Lichinga and Sanga

Longitude 35.444444 Latitude -12.941667

Forest carbon certification:

Expected anual

carbon 44553 credits(tCO2eq)

Crediting

period 2007-2027

Total expected

carbon 891058

credits(tCO2eq)

Methodology

for carbon AR-ACM0003

standard

Type of

accounting Other

baseline

Standard 1 CCB

Standard 1

certification expired

status

name

Standard 1 validation date 2013-12-17

Standard 1

#http://www.climate-standards.org/2013/04/03/niassa-forest-project/#

Standard 1

2018-12-17 00:00:00 expiration date

Standard 2

CDM

Standard 2

certification

certified

status

name

Standard 2

validation date

2013-12-17

Standard 2

#https://cdm.unfccc.int/filestorage/J/L/X/JLXN3WMYS8FKOP56HADZ4GV9E12Q7R/Validation%20reprot Niassa rev01.pdf?

documentation t=UEV8cWdzanhjfDBYi1HQwBJadySV9_wNUpug#

Standard 3

none name

Standard 3

certification ND

status

Standard 3 validation date Standard 3 documentation

Carbon credit transactions:

Period of	Quantity of	Ruvor's	Type of	Ruvor's	Buyer's	Buver's	Type of	Transaction confirmed on
issuance	credits sold (in	name	buver	sector	nationality	motivation	credit	Sources official carbon register (APX
	tCO2)						market	or Markit)

Financing Sources:

Name of the funding organization	Type of financing	Amount (in USD)	Financing period	Information sources
Green Resources AS	Equity or own proponent capital	9999	9999-9999	PDD
Unknown buyers	Sale of agricultural, timber or non-timber forest products	9999	9999-9999	PDD p. 47
Unknown buyers	Sale of carbon credits (future, prepayment, carbon funds)	9999	9999-9999	PDD p. 44

Community interventions:

Payment to communities?

non-conditional cash payment

Payment details

10% of carbon revenues provided to local communities for community development projects;

Economic activities - type

agriculture;agroforestry

Information sources

PDD

Is there tenure clarification? Is there environmental education? Is there forest access restriction or control/monitoring of deforestation?

Is there forest enhancement? Is there community infrastracture

improvement?

Is there other community benefits?