



Developing a framework and methodology to carbon sinks from the forestry sector in Samoa

Deliverable 2.1_Stakeholder Mapping Report

Developing a framework and methodology to carbon sinks from the forestry sector using earth observation in Samoa

Objective of the operation of WG & SC

The formation of Working Group (WG) and the Steering Committee (SC) is necessary activities in carrying out CTCN TA project as outlined under PCA. The expected role of each entity is described in section '1-B. Roles', which also entails review of- and participation to- related activities.

as of Aug 9, 2023

1. Working Group (WG)

1-A. Members

Section	Name	Institution	Division	Position	Email
Government	Elisapeta Areta	MNRE	Climate Change Division	Senior Rerearcher	elisapeta.aretam@mnre.gov.ws
	Utulei Lui	MNRE	Climate Change Division	Senior Rerearcher	utulei.lui@mnre.gov.ws
	Elizabeth Kerstin-Yoshida	MNRE	Forestry Division	Prinicpal/unit?	elizabeth.kerstin83@gmail.com
	Anne Rasmussen	MNRE	Climate Change Division		
International Organization	Vanda Faasoa-Chan Ting	SPREP	Pacific NDC Hub	Technical Advisor	vandac@sprep.org
Academia	Faainu Latu	National University of Samoa	Science Department	Head	f.latu@nus.edu.ws

1-B. Roles

Roles	PCA Output	Timeline
Discuss & Testing of the model to estimate the amount of carbon sinks of each category of land/forest	Output 3	October 2023
Participate in online workshop for presentation of the model and guide for the use of the model	Output 3	December 2023
Review and finalize the draft of REDD+ implementation framework in Samoa	Output 4	February 2024
Provide response to survey/questionnaire prepared for expert group for evaluating REDD+ readiness of Samoa	Output 4	January 2024

2. Steering Committee (SC)

2-A. Members

Section	Name	Institution	Division	Position	Email
Steering Committee	Anne Rasmussen	MNRE	Climate Change	ACEO	anne.rasmussen@mnre.gov.ws
	Moafanua Tolusina Pouli	MNRE	Forestry Division	ACEO	tolusina.pouli@mnre.gov.ws
Working Group	All members (1-A)				

2-B. Roles

Roles	Related outputs	Timeline
Define the framework objectives and review/finalize the REDD+ implementation framework	Output 4	September 2023 ~ March 2024



Developing a framework and methodology to carbon sinks from the forestry sector in Samoa