

OFFICE PERFORMANCE COMMITMENT & REVIEW FORM (OPCR)

I, **EDUARDO O. MANGAOANG**, Head of the **Regional Climate Change Research and Development Center** commits to deliver and agree to be rated on the attainment of the following targets in accordance with the indicated measures for the period July to December, 2021.

EDUARDO O. MANGAOANG

Dept/Unit Head

Approved:

MARIA JULIET C. CENIZA

Vice President - REI

MFOs/PAPs	Success Indicators	Unit/Persons Responsible	Target	Actual Accomplishment	Rating				Remarks
					Q ¹	E ²	T ³	A ⁴	
MFO 1: Research Services	Number of research proposals prepared and submitted for funding	Director, Science Research Assistants (SRAs)	3	3 (100%)	5	5	5	5	LGU Adaptation Capacity, Climate & Disaster Risks Financing, Women in Mangrove Restoration Action Research
	Number of researches implemented	Director, Science Research Assistants (SRAs)	3	3 (100%)	4	4	4	4	LGU Adaptation Capacity, Climate & Disaster Risks Financing, WoMangrove Project
	Number of research articles prepared for publication	Director, Science Research Assistants (SRAs)	2	3 (150%)	5	5	5	5	Resilience of Vulnerable Communities to Climate-Induced Disasters, Baseline Study on Preparedness, and Capacity to Respond and Recover of Local Communities to Climate-Induced Disasters in Eastern Samar Rehabilitation Strats. For Degraded Mangrove Forests

	Number of research outputs published	Director, Science Research Assistants (SRAs)	1	0	5	3	3	3.67	1 is on-process
	Number of research reports prepared and submitted to concern offices	Director, Science Research Assistants (SRAs)	5	5 (100%)	5	5	5	5	research results report
	Number of research outputs presented in fora/conference	Director, Science Research Assistants (SRAs)	2	3 (150%)	5	5	5	5	1 ICSC International Webinar 2 CCC webinars
MFO 2: Extension Services	Number of extension project proposals prepared and submitted for funding	Director, Science Research Assistants (SRAs)	2	3 (150%)	5	5	5	5	CORE, Climate-Smart Demo, WoMangrove Restoration
	Number of extension projects implemented	Director, Science Research Assistants (SRAs)	2	3 (150%)	5	5	5	5	CORE ToT Project, Climate-Smart Upland Farming Demo & Trng Facilities, WoMangrove Restoration Project
	Number of trainings/seminars conducted	Director, Science Research Assistants (SRAs)	3	0	3	3	3	3	1-2 on pipeline: climate-smart upland AF farming, mangrove restoration
	Number of conferences organized and conducted	Director, Science Research Assistants (SRAs)	1	0	3	3	3	3	1 on pipeline
	Number of clientele/stakeholders served	Director, Science Research Assistants (SRAs)	300	175 (58%)	4	4	4	4	Around 150 individuals & 17 Groups: LGUs, media, farmers/fishermen, gov't. officials, academics, NGOs, POs, ICSC, CORA, FEF, Oxfam, LGUs Palo, Tacloban, Ormoc, Isabel, Guiuan, Salcedo, Lawaan, Quinapondan, BLGUs Sabang, Jaena, Punta, PASAR, PCAARRD Technical support, consultation, information dissemination