



SWOT ANALYSIS MATRIX

Year: 2021

Office/Unit: REGIONAL CLIMATE CHANGE RESEARCH AND DEVELOPMENT CENTER (RCCRDC)

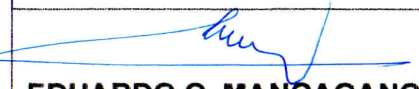
Key Areas	PESTLE (External Factors)	#	ACTIVITY/PROCESS	STRENGTHS (S)	WEAKNESSES (W)	OPPORTUNITIES (O)	THREATS (T)
Ensuring Research Relevance (G2, KRA1) Communication of Research Results (G2, KRA5)	POLITICAL		Publication of research outputs			RCCRDC-22-01 Linkages with government leaders supporting research on climate change (eg. Climate Change Commission)	
	ECONOMIC					RCCRDC-22-02 Global and national priority for funding support on climate change adaptation and mitigation	RCCRDC-22-T1 High competition and reduced funding for RDEI due to restructuring of funds from funding agencies
	SOCIAL					RCCRDC-22-03 Intersectoral collaboration; local, national and international collaboration	OVPRE-19-T1 Recruitment of promising researchers by other SUCs/research agencies
							RCCRDC-22-T2 Increasing competition for research excellence with other universities
	TECHNOLOGICAL			RCCRDC-22-S1 Access to available technologies on climate change			

Key Areas	PESTLE (External Factors)	#	ACTIVITY/PROCESS	STRENGTHS (S)	WEAKNESSES (W)	OPPORTUNITIES (O)	THREATS (T)
					RCCRDC-22-W11 Non-compliance of Non-Formal Education (NFE) facilities to accreditation standards		
					RCCRDC-22-W12 Highly static website content and low presence in digital media	RCCRDC-22-O29 Internet infrastructure of the country is a priority program of DICT	
	Financial (Internal)				RCCRDC-22-W13 Insufficient internal funding support for extension program delivery on climate change and DRR		
	Marketing/Promotion						

Red – issues identified in ROAM 2021 with risks that were not minimized or eliminated

Black- new issues identified

Blue – non conformities detected and customer feedback

Prepared by:	Reviewed by:	Approved by:
 EDUARDO O. MANGAOANG Director, RCCRDC Date: January 5, 2022	DANIEL LESLIE S. TAN Risk Manager Date:	ALELI A. VILLOCINO QMR Date:
		EDGARDO E. TULIN President Date: