

Republic of the Philippines Bangsamoro Autonomous Region in Muslim Mindanao Ministry of Science and Technology

PERFORMANCE INDICATORS F.Y. 2023

PERFORMANCE INFORMATION

3.1 S and T Capacity Building Program

ORGAN	IZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	2023 TARGETS
	1. Research and Development Program	
	1.1 Bangsamoro Access To Step-Up Research (BANGSAMORO-AsSURe).	
	Outcome indicator(s):	
	 Increased access of Researchers, Engineers, Inventors (REIs), 	
	RDIs, SUCs, HEIs to BARMM R&D resources.	
	Output indicator(s):	
	 No. of RDIs, SUCs, HEIs accessed to MOST Research and Development Project. 	8
	No. of generated policy support for R&D.	1
	No. of Research Consortia organized.	1
	No. of Research Consortia operationalized.	1
	1.2 Accelerating Bangsamoro Technology Innovation (ABANTI)	
	Outcome indicator(s):	
	 Increased R&D resources responsive to BARMM needs. 	
	Output indicator(s):	
	 No. of proposal for Research and Development Institute establishment crafted. No. of proposal for Technology Hub establishment crafted. 	1
	2. Science and Technology Services (STS)	
	2.1 Bangsamoro Empowerment thru Science and Technology (BEST)	
	Outcome indicator(s):	
	 Increased access to technology application and utilization. 	
	Output indicator(s):	
	 No. of MSMEs accessed food tranformation for health and nutrition projects. 	1
	No. of MSMEs accessed S&T livelihood projects.	21
	2.2 Technology Transfer and Commercialization Program (TTCP)	
	Outcome indicator(s):	
	Improved access to product commercialization.	
	Output indicator(s):	
	 No. of MSMEs applied and undergone Technology Needs Assessment (TNA). 	14
	No. of MSMEs accessed Technology Training. No. of MSMEs received technology assistance.	14
	No. of MSMEs received technology assistance. No. of MSMEs upgraded through product development.	14 14
	2.3 Nurturing Expertise on Technological Works and Opportunities on Relevant Knowledge and Skills (NETWORKS	2)
		,
	Outcome indicator(s): 1. Improved accesses to experts on Product and Technological Innovation.	
	Output indicator(s):	
	No. of MSMEs accessed Food Safety training from S&T experts.	10
	No. of MSMEs accessed Halal compliance training from S&T experts.	10
	3. No. of Nationally Funded Projects operationalized.	4
	2.4 Technology Information Promotion Program (TIPP)	
	Outcome indicator(s):	
	Improved S&T promotion and adoption.	
	Output indicator(s):	*
	No. of S&T promotional initiative conducted. No. of technology fora conducted.	7
	3. Science Education, Scholarship and Grants (SESG)	

	Outcome indicator(s):	
	 Improved capacity of S&T personnel and facilities. 	
	Output indicator(s):	
	 No. of STEM teachers accessed the capacity building project. No. of capacity development for STEM teachers provided. 	50
	No. of schools provided with Laboratory Equipment/Apparatus.	30
	No. of institutions accessed STARBOOKS project.	50
	o. No. or montations accessed of Artocorto project.	30
3.2 \$ &7	T Education Grants	
	Outcome indicator(s):	
	 Increased competitive S &T personnel in BARMM region. 	
	Output indicator(s):	
	No. of BASE grantees/awardees supported.	714
	No. of BASE-Merit grantees/awardees supported.	300
A Dona	comers Standards and Helel Testing Laboratories	
4. Dally	samoro Standards and Halal Testing Laboratones	
4 1 Test	ting and Caliberation Services (TACS)	
4.1 1030	and daliberation dervices (1700)	
	Outcome indicator(s):	
	 Improved access to standard testing/calibration services and laboratory facilities for product 	competitiveness.
	Output indicator(s):	
	 No. of accreditations and certifications acquired/maintained/sustained. 	7
	2. No. of proficiency tests participated.	6
	3. No. of equipment calibrated.	50
	4. No. of customers served	56
	5. No. of samples received	121
	No. of testing services conducted	418
	7. No. of sample referral	8
	8. Amount of fees collected (Php)	285,000.00
	9. Value of assistance provided (Php) 10. No. of Shelf-life lab established	33,000.00
	11. No. of enhanced facilities	1
	12. No. of approved PAB signatories	4
	13. No. of engagements conducted.	4
	14. No. of promotional activities conducted.	4
5. Adva	nce Science and Technology	
5.1 Hydr	rometeorological and Climate Change Management (HyCCMa)	
	Outroon Self-relative	
	Outcome indicator(s):	
	Improved advance technology development and utilization that will harness government ser	vices and
	community resiliency.	
	Output indicator(s):	
	No. of Early Warning Station updated and utilized for data generation.	58
		56
	No. of Early Warning Stations repaired, maintained and utilized for disaster prevention and mitigation.	58
	-	
	3. No. of EWS installed	40
5 2 Know	wledge and Technology Management (KaTeM)	
0.2 10101	modge and realitionary management (Na rem)	
	Outcome indicator(s):	
	Developed S&T experts that are highly specialized on Advance Science and Technology.	
	, , , , , , , , , , , , , , , , , , ,	
	Output indicator(s):	
	 No. of S&T personnel undergone benchmarking and S&T expossures. 	2

2. No. of S&T personnel accessed Capacity Building on Advance Science and Technology.

Prepared By:

ENGR. ABDULWAHID M. SENDAD Planning Officer V Date: September 9, 2022

Steel/

Approved By:

ENGR. AIDA M. SILONGAN, MAPDS

10

Minister Date: September 9, 2022