

BAFS LOGICAL FRAMEWORK 2023-2028

The Bureau of Agriculture and Fisheries Standards, in support of the implementation of the Philippine Development Plan 2023-2028, particularly Chapter 3 (Reduce Vulnerabilities and Protect Purchasing Power) Outcome 2 (Access of Consumers to Affordable, Safe, and Nutritious Food Expanded) and Chapter 5 (Modernize Agriculture and Agribusiness) Outcome, hereby establishes this Logical Framework 2023-2028. The Logical Framework is also the Bureau's commitment to contribute to the agriculture sector goals of food- and nutrition-secure, resilient Philippines with empowered and prosperous farmers and fisherfolk.

This Logical Framework contributes to the Department of Agriculture's strategic agenda of (1) ensuring accessibility to affordable, safe, and nutritious food that benefits all Filipinos, and (2) institutionalizing policy reforms and strengthening institutions to enhance efficiency and accelerate the modernization of the sector. The Logical Framework will steer and guide the BAFS Divisions, namely (1) Standards Research Division, (2) Standards Development Division, (3) Technical Services Division, and (4) Organic Agriculture Division in developing and implementing programs/activities/projects that will contribute to the overall goals of the Bureau on ensuring consumer health and safety and global competitiveness of agriculture and fishery products and machinery and infrastructure.

GOAL

Safe, quality, and globally competitive agriculture and fishery products and machinery

Narratives

Indicators

Key Strategy 1: Institutionalize the use of science-based Philippine National Standards (PNS) in DA regulations and policies on food safety and quality

OUTCOME 1

I.A	Increased conformance with PNS on food safety and quality	Percent (%) of developed PNS are used by DA regulatory agencies, DA RFOs, and DA partner agencies as basis/reference for their regulations, knowledge products (KP) and learning and development (L&D) activities
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OUTPUT

I.A.1	PNS for agriculture and fishery products and machinery and infrastructure established	Number of PNS for agriculture and fishery products and machinery and infrastructure established
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Narratives		Indicators
I.A.2	PNS promoted through development of KP and conduct of L&D activities	Number of PNS promoted through development of KP and conduct of L&D activities
I.A.3	PNS-related policy recommendations endorsed	Number of PNS-related policy recommendations endorsed
OUTCOME 2		
I.B	Increased compliance with organic agriculture regulations	Percent (%) increase of certified organic producers and input products (OSA and OBCA)
OUTPUT		
I.B.1	Regulatory documents related to organic agriculture issued	Number of accreditation certificates issued to third-party organizations and core Participatory Guarantee Systems (PGS) groups
		Number of Participatory Organic Certificates (POC) issued to organic farmer-members of core PGS groups
		Number of Certificate of Product Registration (CPR) issued
		Number of Organic Input Importation/Exportation Clearance/Permit issued
I.B.2	Certified organic producers, produce and inputs monitored	Number of organic agricultural and fishery facilities monitored and/or inspected with reports issued
		Number of organic agricultural and products monitored and/or inspected with reports issued
I.B.3	Technical assistance related to compliance with OA regulations provided	Number of core PGS groups for certification and/or accreditation assisted
OUTCOME 3		
I.C	Increased scientific research on PNS on food safety and quality	Percent (%) of PNS on food safety and quality with supporting scientific reports
OUTPUT		
I.C.1	Scientific reports to support PNS development on food safety and quality endorsed	Number of scientific reports to support PNS development endorsed

Narratives		Indicators
OUTCOME 4		
II.A	Increased harmonization/alignment of PNS with international and regional standards	Percent (%) of PNS harmonized/aligned with applicable international and regional standards
OUTPUT		
II.A.1	PNS harmonized/aligned with international and regional standards	Number of PNS harmonized/aligned with international and regional standards
Key Strategy 2: Mainstream innovations to modernize the development and promotion of standards and implementation of organic agriculture regulations		
OUTCOME 5		
II.B	Increased innovation on PNS research, development and promotion and organic agriculture regulations	Database system on PNS research established and maintained
		Percent (%) of PNS development support processes systematized
		Online learning system developed and maintained
		Regulatory processes related to registration digitally transformed
OUTPUT		
II.B.1	Innovative processes, services, and products to support PNS research, development, and promotion and organic agriculture regulations developed and maintained	Number of PNS research database developed and maintained
		Number of standardization guides developed
		Number of online learning tools implemented
		Number of OA registration-related process digitally transformed

Approved by:


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Approval Date: