## **C. FOOD AND NUTRITION RESEARCH INSTITUTE**

## STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Vigorously advance Science, Technology and Innovation to enhance innovation and creative capacity towards self-sustaining and inclusive development

## ORGANIZATIONAL OUTCOME

Increased benefits to Filipinos from scientific knowledge and food and nutrition technologies

DECEMBER 26, 2022

DEPARTMENT OF SCIENCE AND TECHNOLOGY

## PERFORMANCE INFORMATION

<u>ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)</u>	BASELINE	2023 TARGETS
Increased benefits to Filipinos from scientific knowledge and food and nutrition technologies		
FOOD AND NUTRITION RESEARCH AND DEVELOPMENT PROGRAM		
Outcome Indicator		
1. Percentage reduction of malnutrition prevalence	15%	15%
in a municipality or barangay in each of the priority 25 provinces where S&T-based intervention		
model can be showcased		
2. Amount of revenue generated from partnerships	Php 2,000,000	Php 2,000,000
Output Indicators	• , ,	• / /
1. Number of projects completed	16	16
2. Percentage of projects completed which are published	20%	20% (n=30)
in peer-reviewed journals, presented in national		
and/or international conferences, or with IP filed or approved		
3. Percentage of projects implemented within	100%	100% (n=40)
the approved timeframe		100/0 (2 10)
NUTRITIONAL ASSESSMENT AND MONITORING PROGRAM		
Outcome Indicator		
1. Percentage of national government agencies and	100%	100% (n=5)
local government units that adopt/refer to the		
results of the National Nutrition Survey		
Output Indicators	400	410
<ol> <li>Number of nutrition and nutrition-related indicators collected/generated and made available to the</li> </ol>	400	410
public within the prescribed time period		
2. Number of feedback conferences/dissemination fora	-	3
conducted		
3. Number of projects/studies completed	5	8
FOOD AND NUTRITION TECHNOLOGY AND KNOWLEDGE DIFFUSION PROGRAM		
Outcome Indicators		
1. Percentage increase in the utilization of	20%	20% (n=20)
science-based intervention (technologies/products/		
services/models transferred and utilized; tools and guidelines adopted)		
2. Percentage of technology transfer beneficiaries	95%	95% (n=38)
that rate the technology as satisfactory or better		
Output Indicators		
1. Number of technology transfer agreements forged	20	40
2. Number of technical services rendered	3,000	5,000
3. Percentage of request for technical services	95% (n=2, 850)	95% (n=4, 750)
provided within the required timeframe		