C. BUREAU OF FISHERIES AND AQUATIC RESOURCES

STRATEGIC OBJECTIVES

MANDATE

The Bureau of Fisheries and Aquatic Resources (BFAR) is the government agency responsible for the development, improvement, management and conservation of the country's fishery and aquatic resources. It was reconstituted as a line bureau by virtue of Republic Act No. 8550 (Philippine Fisheries Code of 1998). The Bureau is under the Department of Agriculture.

VISION

An institution of excellence in sustainable fisheries management and services by 2016

MISSION

To improve fisheries productivity within ecological limits and empower stakeholders towards food security, inclusive growth, global competitiveness and climate change adaptation

KEY RESULT AREAS

- 1. Poverty reduction and empowerment of the poor and vulnerable;
- 2. Rapid, inclusive and sustained economic growth;
- 3. Integrity of the environment by climate change mitigation and adaptation; and
- 4. Just and lasting peace and rule of law

SECTOR OUTCOME

Competitive and sustainable Agriculture and Fisheries (A & F) sector achieved, and contributes to the following sector outcomes:

- Stable national security achieved;
- Effective and efficient governance achieved; and
- Sustainable and climate-resilient environment and natural resources achieved

ORGANIZATIONAL OUTCOME

- 1. Productivity in the Fisheries Sector increased
- 2. Sector resilience to climate change risks increased

PERFORMANCE INFORMATION

KEY STRATEGIES

- 1. Providing targeted livelihood interventions to poor fisherfolk.
- 2. Securing livelihoods to reduce poverty and achieved inclusive growth.
- 3. Establishing post-harvest facilities to reduce post-harvest losses.
- 4. Ensuring sustainability through intensified resource protection and management, and resource enhancement.

DECEMBER	29.	2015
DECEMBER	41,	2015

OFFICIAL GAZETTE

19 DEPARTMENT OF AGRICULTURE

		DEPARTMENT OF AGRICULTU	
RGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2016 TARGETS	
oductivity in the Fisheries Sector increased			
Production of fishery commodities for food security increased (2014, in MT)	1		
Tilapia	313, 378	350, 000	
Bangus	401, 979	459, 000	
Sardines	350, 015	353, 000	
Production of fishery commodities with export potential increased (2013, US \$ '000)			
Seaweeds	218, 652	286, 000	
Tuna	681, 618	565, 000	
Shrimps	67, 496	46, 000	
Production of fishery commodities with economic importance increased (2014, Php '000)			
Milkfish	36, 243, 875	25, 127, 000	
Tilapia	22, 443, 682	15, 067, 000	
Tiger Prawn	19, 347, 242	16, 212, 000	
Roundscad	14, 228, 967	12, 498, 000	
Skipjack	15, 380, 771	9, 845, 000	
ctor resilience to climate change risks increased			
Distribution of environment-friendly fishing gears	61,336 fisherfolks & associations	Target Beneficiaries: 84,097	
Distribution of Mangrove propagules	5,664 fisherfolks & associations	Target Beneficiaries: 4,461	
JOR FINAL OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)		2016 Targets	
MFO 1: FISHERY POLICY SERVICES			
No. of policies developed and issued or updated and o	lisseminated		
% of policies that are translated into plans and prog			
% of policies, plans and programs updated over the la	ast two years		
MFO 2: TECHNICAL ADVISORY SERVICES			
Training No. of individuals trained		20	
No. of trainings conducted		30, 1,	
% of training course attendees who rate the training	g as good or better	1,	
% of requests for training responded to within 3 days			
Technical Advisory			
No. of fisherfolk provided with technical advisory		49,	
% of recipients of technical advice who rate the advi	ice as good or better	;	
% of request for technical advice responded to within	n 3 days	1	

OFFICIAL GAZETTE

20 GENERAL APPROPRIATIONS ACT, FY 2016

MFO 3: SUPPLY SERVICES FOR FISHERY PRODUCTIVITY

No. of fisherfolk provided with production support/supply	157, 335
% increase in production of major fishery commodity of fisherfolk due to support /supply given	2%
% increase in value of major fishery commodity of fisherfolk due to support/supply given	2%
% request for support/supply acted within 3 days	80%
MFO 4: SUPPLY OF INFRASTRUCTURE FACILITIES AND EQUIPMENT FOR FISHERY INDUSTRY	
Fishery Equipment and Facilities	
No. of beneficiaries supplied with fishery equipment and facilities	7, 697
Average number of days the fishery equipment and facilities being utilized (in operations) per	
year in the last 3 years	200
% reduction of spoilage and losses of fishery products of fisherfolk using the fishery	
equipment and facilities	25%
% fishery equipment and facilities subjected to inspection at least once a year	60%
Supply of Community Fish Landing Center (CFLC) Infrastructure	
No. of CFLC constructed	271
% of CFLC that were completed within the original project budget	50%
% of CFLC that were completed within the original project timeframe	50%
MFO 5: FISHERIES AND AQUATIC RESOURCES REGULATION SERVICES	
Permit Issuance	
No. of permits, licenses and accreditations on fishing and aquaculture entities, and fishery	
products issued/ acted upon.	32, 026
% of authorized/accredited entities without detected violations of license or accreditation	
conditions.	90%
% of applications for permits, licenses or accreditation acted upon within 3 weeks of application	90%
Monitoring	
No. of fishery facilities monitored and/or inspected with reports issued	8, 892
No. of fishery products monitored and/or inspected with reports issued	
% of submitted reports that resulted in the issuance of notice of violations and penalties imposed.	10%
% of fishing and aquaculture sites and products that have been inspected at least once a year	60%
Enforcement	
No. of violations or complaints acted upon and reports issued	20
% of submitted reports that resulted in issuance of notice of violations and/or cases	
filed/litigated.	10%
% of prosecutions with favourable judgment	10%
% of detected violations that are resolved or referred for prosecution within 7 working days	70%