QUARTERLY PHYSICAL REPORT OF OPERATION

As of December 31, 2021

Department:

Department of Environment and Natural Resources (DENR)

Agency:

National Mapping and Resource Information Authority

Organization Code (UACS):

10 004 0000000

Particulars	UACS CODE	Physical Target (Budget Year)					Physical Accomplishment (Budget Year)						
		1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance	Remarks
	2	3	4	5	6	7	8	9	10	11	12	13	14
MAPPING AND RESOURCE INFORMATION PROGRAM	310100000000000												
OO : Adaptive capacities of human communities and natural systems													
Outcome Indicators												ļ	
Percentage of the Philippines with updated topographic base maps and nautical charts					87%	87% (topographic base maps)				87%	87%		Increased universe from 10,100 to 12800 map sheets
			95%		100%	Completed 1st cycle (charts)		96%		4%	100%		For approach, coastal and EEZ charts
			1%		3%	3% (new cycle for charts)		1.33%		1.67%	3%		
			34%		38%	38% (Electronic Navigational Charts)		34.9%		3.1%	38%		
2. Number of hits/access to the online database		50,000	50,000	50,000	50,000	200000	79,517	89,634	87,827	84,478	341,456	141,456	The most visited page in the website is the download page that contains downloadable maps, publication, and other resources. The COVID-19 map app showin the graphs and statistics of cases on daily basis contributed to the high hits of the Geoportal Philippine Website.
Output Indicators													
Number of maps and charts produced or updated and published		2	47	41	1,957	2047	0	26	1,706	315	2,047		
Percentage of clients who rated the quality of maps and charts produced as satisfactory or better		97%	97%	97%	97%	0.97	100%	100%	99.76%	99%	99.69%	2.69%	The overage in the target rating is attributed to the following: - Continual improvement of the quality management system as part of the agency's commitment to produc and provide quality geospatial information (maps and charts), other products and services - The availability of updated and new series geospatia information - Provision of geospatial information in digital format which enables interoperability to different GIS applications - Products and services were tailor-fit/customized based on the clients' needs

Prepared By:

XENIA R. ANDRES

OIC, Policy and Planning Division

Date: 24/01/2022

In coordination with:

NOEL R. VEGA

Chief, Financial and Management Division

Date: 24/01/2022

Approved By:

Usec. PETER N TIANGCO, PhD, CESO I

Administrator Date: 24/01/2022