National Mapping and Resource Information Authority

Physical Performance Report

As of April 30, 2022

Program: Hydrography, Oceanography, Charting, and Maritime Boundaries Mapping Percentage **Key Programs/Activities/ TARGETS** ACTUAL Reason for Under/Over Catch-Up Plan/Strategy (%) of Projects (P/A/Ps) and Accomplishment Performance (Variance) for the Third Quarter, **Performance Indicators** April 1-30 FY 2022 FY 2022 (Annual) (Second Quarter) As of April 30, 2022 (1) (2)(5)=(4/3)(6) (4) (7) 1. Hydrographic Surveys 34.99 34.04 97.28 A. Hydrographic surveys of the Philippine Waters A.1 Data acquisition, processing and packaging 1.1 Survey of EEZ/ECS/RI West Philippine Sea and the Regime of 1.50% 1.00% To conduct the survey activity once the survey 66.67 Ongoing repair. (DAP) (DAP) Islands/Vicinity of West Luzon/ Vicinity of Surveyed PH of Subic while waiting for vessel is operational. Coron (4,000 sqkm bathy) availability of one (1) big vessel. 1.2 Survey of AMIW Coast of Zambales and Bataan/North of 1.50% 1.05% 70 Ongoing data acquisition. To be completed until the 3rd Quarter of 2022. Coron/North of Lubang Island/Tayabas (DAP) (DAP) Bay-Marinduque/Ragay-Burias/West of Panay/Cuyo East Pass 1.3 Survey of PHLA 2 Ports and Harbors 2.50% 3.63% 100 (1 P&H) (2 P&H) A.2 Data Quality Control (QC) 12 QC Reports 3.33% 5.83% 100 (4 QC) (6 QC) B. Maintenance and Operation of Magnetic Observatory 3.23% 3.83% 100 B.1 Geomagnetic observation at Minimum of 8310 hourly values (2,630 hourly values) (2,630 hourly values) Magnetic Observatory Minimum of 108 absolute magnetic (36 observations) (49 observations) observations B.2 Maintenance of Magnetic Repeat 20 MRS observed 7.60% 100 7.60% Stations (MRS) (8 MRS) (8 MRS) C. Maintenance and operation of survey 6.67% 6.67% 100 C. 1 Preventive maintenance 100% timely implemented (100% timely (100% timely (BRPHs Ventura; Presbitero; Hizon; Palma; implemented) implemented)

Land-based systems)

Key Programs/Activities/ Projects (P/A/Ps) and Performance Indicators	TARGETS		ACTUAL	Percentage (%) of Accomplishment	Reason for Under/Over Performance (Variance)	Catch-Up Plan/Strategy for the Third Quarter,
renormance indicators	FY 2022 (Annual)	April 1-30 (Second Quarter)	As of April 3	30, 2022		FY 2022
(1)	(2)	(3)	(4)	(5)=(4/3)	(6)	(7)
C.2 Corrective maintenance	100% of incidents reported addressed timely	3.33% (100% addressed timely)	3.33% (100% [143] addressed timely)	100		
D. Client Services Management	100% client requests addressed timely 1 System rolledout 1 Bathymetric Information System Research Report	5.33% (100% of client requests addressed) (1 System) (1 Report)	5.33% (100% [79] of client requests addressed) (1 System) (1 Report)	100		
E. Policy/Process Reforms	1 Policy (Institutionaliation of the Philippine Hydrospatial Survey Priorities (PHSP) and Hydrospatial Survey Grid Index (PHSGI)					
2. Nautical Charting		33.12	33.12	100		
A. Paper chart production A.1 Data compilation and/or cartographic enhancement of nautical charts	8 Harbor charts	3.68% (4 charts)	3.92% (4 charts)	100		
	2 Approach charts	0.81% (1 chart)	0.81% (1 chart)	100		
	13 Coastal charts	6.46% (7 charts)	6.59% (7 charts)	100		
	1 EEZ Chart	1.01% (1 chart)	1.20% (1 chart)	100		
	2 General Charts	0.81% (1 chart)	0.81% (1 chart)	100		
	15 Master Charts	1.33% (4 charts)	1.67% (5 charts)			

Key Programs/Activities/ Projects (P/A/Ps) and	TARGETS		ACTUAL	Percentage (%) of Accomplishment	Reason for Under/Over Performance (Variance)	Catch-Up Plan/Strategy for the Third Quarter,
Performance Indicators	TT 0000 44	April 1-30				FY 2022
(1)	FY 2022 (Annual)	(Second Quarter)	As of April 3		45)	(P)
(1)	(2)	(3)	(4)	(5)=(4/3)	(6)	(7)
B. Electronic Navigational Chart production						
B.1 Data compilation and Update of	10 Cells	7.00%	7.00%	100		
Electronic Navigational Charts (ENC)		(5 cells)	(5 cells)			
B.2 Research and Development		4.80%	4.80%	100		
- Preparation of S-57 cells for convertion	5 Cells	(3 cells)	(3 cells)			
-	2 Reports	(1 Report)	(1 Report)			
- Pilot test for high density bathymetric	1 Cell	(1 cell)	(1 cell)			
ENCs	2 Reports	(1 Report)	(1 Report)			
- Feasibility Study for Gridded ENC	2 Reports	(1 Report)	(1 Report)			
Scheme	_					
C. Review and quality control of paper		5.52%	6.75%	100		
charts, manual correction of printed	26 paper nautical charts	(7 paper nautical charts)	(11 paper nautical charts)			
charts	15 paper nautical charts reviewed and	(4 Master charts)	(4 Master charts)			
	quality controlled for Master Chart		4			
	500 printed nautical charts corrected	(150 paper nautical charts	(150 paper nautical charts			
	manually	manually corrected)	manually corrected)			
D. Reproduction of nautical publications						
	6,000 copies	-	-			
E. Data provision and client management		1.70%	1.70%	100		
	95% of clients requests acted	(95% of clients requests	(95% [20] of clients			
		served)	requests served)			
3. Maritime Publications and Support Ser	vices	33.01	33.01	100		
1. Promulgation/Publication of Navigational	NW emailed to NAVAREA XI Coordinator	33.00%	33.00%	100		
Warnings (NW) or Notices to Mariners (NT)	12 NTMs emailed to clients	(100% NW/4 NTMs)	(100% [105] NW/[4] NTMs)			
2. Publication of Philippine List of	2023 Edition of PLL published	23.30%	23.30%	100		
Lights (PLL)						
3. Publication of cumulative list of	CLNM Manuscript approved	25.00%	25.00%	100		
Notices to Mariners (CLNM)						
4. Compilation of Coast Pilot (CP)	Vol. II, 8th Edition Manuscript compiled	32.20%	32.20%	100		
Manuscript						

Key Programs/Activities/ Projects (P/A/Ps) and	TARGETS		ACTUAL	Percentage (%) of Accomplishment	Reason for Under/Over Performance (Variance)	Catch-Up Plan/Strategy for the Third Quarter,
Performance Indicators	FY 2022 (Annual)	April 1-30 (Second Quarter)	As of April 3	0, 2022		FY 2022
(1)	(2)	(3)	(4)	(5)=(4/3)	(6)	(7)
5. Delineation of Municipal Waters (MW)	24 MW maps of certified municipal water	33.10%	34.71%	100		
	boundary	(8 MW maps of certified	(8 MW maps of certified			
		municipal water	municipal water			
		boundary)	boundary)			
	12 charts (15-series) compiled	(4 charts)	(4 charts)			
	100% (84 of 84) technical assistance provided	(100% [28] of LGUs, NGAs)	(100% [30] of LGUs, NGAs)			
6. Delineation of Internal Waters (IW)	20 internal waters map compiled on 15	28.30%	28.30%	100		
	series charts	(6 Internal waters map	(6 Internal waters map			
		compiled)	compiled)			
	20 internal waters map reviewed on 15	(4 Internal waters map	(4 Internal waters map			
	series charts	reviewed)	reviewed)			
7. Delineation of Maritime Zones and	15 Undersea Features Names (UFN)	57.60%	71.60%	100		
Production of Nautical Publications	proposals submitted to SCUFN	(10 SCUFN forms	(26 SCUFN forms reviewed)			
		reviewed)				
8. Client Services	100% of CSU client requests processed	31.60%	31.60%	100		
		(100% of CSU clients	(100% of CSU clients			
		requests processed)	requests processed)			
4. Physical Oceanographic Surveys		52.95	52.95	100		
1. Maintenance of tide stations						
- Annual inspection and releveling	56 stations inspected and releveled	12.63%	13.68%	100		
		(24 stations)	(26 stations)			
2. Acquisition of physical oceanographic						
data						
2.1 Operation of tide stations	95% of total no. of tide stations (56)	7.32%	7.32%	100		
(Sea level measurements, downloading		(56 stations)	(56 stations)			
of tidal data, and temperature,						
density & salinity measurements)						
2.2 Establishment of new tide stations	3 tide stations established	27	_			
2.3 Re-observation of subordinate tide	2 stations	40	-			
station						
2.4 Tidal current observation	2 stations	-	-			
2.5 Wave observation	2 stations	-	_			

Key Programs/Activities/ Projects (P/A/Ps) and	TARGETS		ACTUAL	Percentage (%) of Accomplishment	Reason for Under/Over Performance (Variance)	Catch-Up Plan/Strategy for the Third Quarter,
Performance Indicators	TW 2002 (4 1)	April 1-30				FY 2022
(1)	FY 2022 (Annual) (2)	(Second Quarter)	As of April 3	(5)=(4/3)	(6)	(7)
3. Data processing, analysis & prediction	(2)	(0)	(4)	(5)-(4/3)	(8)	(1)
3.1 Processing of Physical oceanographic dat	19					
3.1.1 Tidal data from tide stations	100% of downloaded/retrieved months	20.00%	20.00%	100		
o.i.i idaa data iioni kac saatons	datasets	(100% of	(100% of	100		
3.1.2 Temperature, density and salinity	100% of downloaded/retrieved months	downloaded/retrieved	downloaded/retrieved			
	datasets	month datasets)	month datasets)			
4. Oceanographic data management		anoma dutaoctoj	invital datasets;			
4.1 Updating and maintenance of NODC						
4.1.1 Implementation of National	1 Database System	10.00%	10.00%	100		
Oceano- graphic Data Exchange Service	T Database System	(1 Database System)	(1 Database System)	100		
(NODES) project (data rescue and		(1 Database System)	(1 Database System)		9	
recovery of historical data)						
4.1.2 Databasing & archiving of sea level	100% of downloaded/retrieved months	(100% downloaded	(100% downloaded			
and other physical oceanographic data	datasets	retrieved month datasets)	retrieved month datasets)			
4.1.3 Updating of tidal datum planes	100% of downloaded/retrieved months	,				
	datasets					
4.2 Preparation of Tide and Current						
Tables (TCTs)						
4.2.1 Tide & Current Prediction	1 manuscript	2.00%	2,00%	100		
		(1 Manuscript)	(1 Manuscript)			
4.2.2 Quality Control	1 manuscript	1.00%	1.00%	100		
		(1 Manuscript)	(1 Manuscript)			
4.2.3 Printing	2,000 copies					
, and the second						
4.3 Provision of tidal information						
4.3.1 Updating of tidal information on	7 Nautical charts	_	_			
nautical charts						
4.3.2 Provision and certification of	95% of requests acted upon	-	_			
oceanographic information						

Key Programs/Activities/ Projects (P/A/Ps) and	TARGETS		ACTUAL	Percentage (%) of Accomplishment	Reason for Under/Over Performance (Variance)	Catch-Up Plan/Strategy for the Third Quarter,
Performance Indicators	FY 2022 (Annual)	April 1-30 (Second Quarter)	As of April	30, 2022		FY 2022
(1)	(2)	(3)	(4)	(5)=(4/3)	(6)	(7)
Program: Topographic Mapping Frame Development a						
1. Large-scale Mapping	ни манадешени	29.03	29.03	100		
A. Supply and delivery of new-series	360 map sheets	25.00%	25.00%	100		
large-scale orthoimages and topographic		(Contract awarded and	(Contract awarded and			
maps at scale 1:4,000 using very		NTP was issued)	NTP was issued)			
high-resolution satellite imageries		,				
(VHRSI)						
B. Unified Mapping						
B.1 Supply and delivery of updated	1,500 map sheets	10.00%	10.00%	100		
large-scale topographic maps at scale	'	(Awards, Contracts and	(Awards, Contracts and			
1:10.000		NTP issued)	NTP issued)			
B.2 Quality assessment of 2021	1,500 map sheets	10.20%	10.20%	100		
outsourced line maps	1,000 map brioto	(Data evaluation)	(Data evaluation)	100		
B.3 Large-scale (1:10,000) topographic		(Data evaluation)	(Data evaluation)			
database management and						
cartographic enhancement						
B.3.1. Topographic databasing	250 map sheets	7.67%	7.67%	100		
B.o. I. Topographic databasing	250 map sheets	(96 map sheets)	(96 map sheets)	100		
B.3.2 Cartographic enhancement	80 map sheets	5.19%	5.19%			
5.0.2 Cartographic cimariconicii	ov map sheets	(20 map sheets)	(20 map sheets)			
		(20 map sneets)	(20 map sneets)			
2. Medium-and Small-Scale Mapping		29.13	28.31	97.19		
A. Updating of medium-and small-scale						
topographic base maps (1:50,000 &						
1:250,000)						
A.1 Evaluation of outsourced line maps	40 map sheets quality assessed	15.00%	15.00%	100		
and cartographic enhancement		(20 map sheets)	(20 map sheets)			
(In-house)						
	45 map sheets enhanced	15.33%	15.33%	100		
		(7 map sheet)	(7 map sheet)			
A.2 Feature extraction for 1:50,000	45 maps heets	23.75%	23.75%	100		
topographic maps (Contract Out)		(Contract awarded and	(Contract awarded and			
		NTP issued; 4 Progress	NTP issued; 4 Progress			
		Reports)	Reports)			

Key Programs/Activities/ Projects (P/A/Ps) and Performance Indicators	TARGETS April 1-30		ACTUAL	Percentage (%) of Accomplishment	Reason for Under/Over Performance (Variance)	Catch-Up Plan/Strategy for the Third Quarter, FY 2022
renormance indicators	FY 2022 (Annual)	(Second Quarter)	As of April 3	30, 2022		F1 2022
(1)	(2)	(3)	(4)	(5)=(4/3)	(6)	(7)
A.3 Topographic Database Mapping	18 map sheets (Various areas)	32.50%	27.00%	83.08	Assisted the Updting of Philippine Gazetteer	To finish the scheduled fieldwork before the
		(5 map sheets)	(3 map sheets)		Project in the fieldwork activities.	National Election (09 May 2022).
B. Small-Scale Mapping (1:250,000)	5 map sheets	26.88%	26.88%	100		
		(Started cartographic	(Started cartographic			
		editing)	editing)			
C. Provision of client services	100% client served	1.67%	1.67%	100		
		(100% clients served)	(100% clients served)			
3. Updating of the Philippine Gazetteer	I	22.50	22.50	100		
	Geographic Names Geospatial Database	22.50%	22.50%	100		
	uploaded and encoded for 10 provinces (101	(49 map sheets processed;	(62 map sheets processed;			
	map sheets)	3 map sheet field verified)	5 map sheets field verified)			
4. Administrative Mapping		32.20	32.20	100		
Administrative Mapping	12 maps (10 provincial; 2 regional)	30.52%	30.52%	100		
	12 maps (10 provincial, 2 regional)	(3 map sheets enhanced)	(3 map sheets enhanced)	100		
	100% client served	1.68%	1.68%	100		
E Man Drinting and Danadastics		(100% clients served)	(100% clients served)	100		+
5. Map Printing and Reproduction 1. Printing and reprinting of topographic,	1200	21.68	21.68	100		
	130 maps/charts printed	20.00%	20.00%	100		
administrative maps & nautical charts		(17 sets of quality printed	(17 sets of quality printed			
	Special Publications:	maps/charts delivered)	maps/charts delivered)			
	3,000 shts Centennial Calendar					
	2,000 pamplets 2023 Planner					
	13,000 sheets 2023 Calendar					
	,	I		1	I .	
	100% client served	1.68%	1.68%	100		

Key Programs/Activities/ Projects (P/A/Ps) and	TARGETS		ACTUAL (%) of Accomplishment		Reason for Under/Over Performance (Variance)	Catch-Up Plan/Strategy for the Third Quarter,
Performance Indicators		April 1-30				FY 2022
	FY 2022 (Annual)	(Second Quarter)	As of April 3			
(1)	(2)	(3)	(4)	(5)=(4/3)	(6)	(7)
5. Modernization of the Philippine Geodetic Reference System (PGRS)		38.65	38.65	100		
. Establishment of AGS	3 AGS (Outsource)	1.00%	1.00%	100		
		(Contract awarded)	(Contract awarded)			
. AGS Site selection	6 Sites	8.00%	8.00%	100		
		(4 sites)	(4 sites)			
. Maintenance of AGS	55 AGS (Outsource)	5.45%	5.45%	100		
		(10 AGS)	(10 AGS)			
. Validation of Philippine Geoid Model	150 BMs	8.00%	8.00%	100		
		(60 BMs)	(60 BMs)			
. Releveling of BMs	600 kms (Outsource)	3.00%	3.00%	100		
		(Description prepared)	(Description prepared)			
	50 kms (In-house)	2.00%	2.00%	100		
		(Description prepared)	(Description prepared)			
. GCP recovery and updating	100 GCPs	2.00%	2.00%	100		
		(Prep. of travel documents)	(Prep. of travel documents)			
Densification of gravity stations (GS)	500 GS	5.20%	5.20%	100		
		(200 GS)	(200 GS)			
Uploading to NGIMS of Geodetic						
Reference datasets	3 AGS	_	₽			
	650 BMs	_	_			
Client Service	100% client served	1.00%	1.00%	100		
		(100% client served)	(100% [2,649] client served)			
Finalization of PGD 2020 Reports		2.00%	2.00%	100		
_	2 Reports	(2 Reports)	(2 Reports)			
Preparation of DENR MC on PGD 2020		1.00%	1.00%	100		
-	1 DENR MC	(MC submitted to DENR)	(MC submitted to DENR)			
0. Dialogue with PGRS Stakeholders						
<u> </u>	1 Forum		-			

				Percentage		
Key Programs/Activities/ Projects (P/A/Ps) and	TARGETS		ACTUAL	(%) of Accomplishment	Reason for Under/Over Performance (Variance)	Catch-Up Plan/Strategy for the Third Quarter,
Performance Indicators	FY 2022 (Annual)	April 1-30 (Second Quarter)	As of April 3	0, 2022		FY 2022
(1)	(2)	(3)	(4)	(5)=(4/3)	(6)	(7)
Program: Resource Assessment	and Mapping					
1. Forestland Evaluation and Mapping		31.50	31.50	100		
Land Classification of Unclassified	4 preliminary maps of UPF sites	30.00%	30.00%	100		
Public Forest (UPF) areas	2 Proposed LC maps (for NTEC	(3 preliminary maps	(3 preliminary maps			
	deliberation/approval of Secretary)	prepared; 1 UPF site	prepared; 1 UPF site			
		surveyed)	surveyed)			
	100% clients served	1.50%	1.50%	100		
		(100% client served)	(100% [110] client served)			
2. Land Cover Mapping		26.00	26.00	100		
	13 provinces	25.00%	25.00%	100		
		(9 provinces preliminary	(9 provinces preliminary			
		data analyzed)	data analyzed)			
	100% clients served	1.00%	1.00%	100		
		(100% client served)	(100% client served)			
3. Coastal Resource Mapping and Assess		42.60	42.60	100		
	10 provinces	42.60%	42.60%	100		
		(8 provinces field	(8 provinces field			
		surveyed; 2 provinces	surveyed; 2 provinces			
		accuracy assessed)	accuracy assessed)			
4. ENR Data Integration (Geospatial Data Integration)		21.00	21.00	100		
	5 provinces	20.00%	20.00%	100		
		(2 provinces preliminary	(2 provinces preliminary			
		data prepared)	data prepared)			
	100% clients served	1.00%	1.00%	100		
		(100% client served)	(100% client served)			
5. Participatory Mapping of Existing Land	i Uses	20.00	20.00	100		
	1 province	20.00%	20.00%	100		
		(Preliminary data	(Preliminary data			
		prepared)	prepared)			

Key Programs/Activities/ Projects (P/A/Ps) and	TARGETS		ACTUAL	Percentage (%) of Accomplishment	Reason for Under/Over Performance (Variance)	Catch-Up Plan/Strategy for the Third Quarter,
Performance Indicators	FY 2022 (Annual)	April 1-30 (Second Quarter)	As of April	30, 2022		FY 2022
(1)	(2)	(3)	(4)	(5)=(4/3)	(6)	(7)
Program: Geospatial Information	Management					
1. Information System Development and	Maintenance	21.85	21.35	97.71		
1. System Analysis	4 Systems	12.00% (4 systems)	11.50% (4 systems)	95.83	The SRAR for SPIMSv3 was not yet completed pending submission of sample PCR templates with data in standard format from PPD and HRMS.	To be completed by end of June 2022.
2. System Design	4 Systems	-	-		navis.	
Application Development System Implementation	5 Applications	8.25% (1 system)	8.25% (1 system)	100		
System Implementation System Maintenance	5 Systems 36 Systems	1.60%	1.60%	100		
		(2 systems)	(2 systems)			
2. Geospatial Database Development and	·	29.57	29.07	98.31		
1. Database design	2 Databases	20.00% (2 databases)	19.50% (2 databases)	97.50	The Final DDD for SPIMSv3 was not yet completed pending comments from GSDD the GDMD submission of sample PCR templates with data in standard format from PPD and HRMS.	To be completed by end of June 2022.
2. Database Maintenance Buildup	2 Updated Databases	6.00% (2 databases)	6.00% (2 databases)	100		
Database maintenance Research and Analysis of existing geospatial databases	1 Database maintained	3.32% (1 database)	3.32% (1 database)	100		
- Proposal for the Integration of existing Operations Support Databases 5. LGU-GIS Capability Assessment	Report on Design and Development Enterprise Portal Assessment Report	-	-			
6. Philippine Integrated Geospatial Information Management (PIGIM) 7. Technical Support	Report Technical Support Report	0.25% (1 Report)	0.25% (1 Report)	100		

Key Programs/Activities/ Projects (P/A/Ps) and	TARGETS		ACTUAL	Percentage (%) of Accomplishment	Reason for Under/Over Performance (Variance)	Catch-Up Plan/Strategy for the Third Quarter,
Performance Indicators		April 1-30				FY 2022
	FY 2022 (Annual)	(Second Quarter)	As of April			
(1)	(2)	(3)	(4)	(5)=(4/3)	(6)	(7)
3. Geospatial Information Services and I Information, Education, and Commun		33.41	30.63	91.68		
Media Production and Packaging	ication materials	7.50%	7.50%	100		
1. Media Froduction and Fackaging	4 NAMRIA IEC materials published	(1 NAMRIA IEC)	(1 NAMRIA IEC)	100		
	100% events covered through published	1	1			
	NAMRIA Newscoop (NN)	(100% NN published)	(100% [7] NN published)			
	NAMRIA Newscoop (NN)					
2. Information dissemination and		8.36%	5.58%	66.75	The cascading session for NAMRIA Strategic	Cascading activity is rescheduled in May 2022.
documentation	5 IEC campaign/webinar conducted	(2 IEC campaign)	(1 IEC campaign)		Plan was not conducted due to the conflicting	January 10 1000100 miles in May 2022.
	100% tour of facilities requests served (as		, , , , , , , , , , , , , , , , , , , ,		schedule of officials and also the external	
	need arises)				stakeholders schedule is yet to be	
	,				determined.	
	1 set up photo exhibit	(1 photo exhibit)	(1 photo exhibit)			
	100% requests served for photo and	(100% photo and video	(100% [4] photo and [2]			
	video documentation (as need Arises)	requests served)	video requests served)			
3. Geomatics Training		7.75%	7.75%	100		
	100% regular/special/MOA-based/In-house/	(100% training programs	(100% [5] training			
	On-line training programs conducted (as	conducted)	programs conducted)			
	need arises)					
	2021 NGTC Training Report submitted	(1 Report)	(1 Report)			
4. Client Services		9.80%	9.80%	100		
	100% clients served through e-mail, phoned-	(100% clients served)	(100% [3,642] clients			
	in, and walk-in queries in CSS, MSO, and		served)			
	IEC (as need arises)					
	6 Reports submitted	(3 Reports)	(3 Reports)			
	Concept paper on the Integrated Client	-	-			
	Services					
	12 Monthly Sales Reports submitted	(4 Sales Reports)	(4 Sales Reports)			
	2021 MSO Sales Report submitted	(2021 MSO Sales Report)	(2021 MSO Sales Report)			

National Mapping and Resource Information Authority

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As of April 30, 2022

Key Programs/Activities/ Projects (P/A/Ps) and	TARGETS		ACTUAL	Percentage (%) of Accomplishment	Reason for Under/Over Performance (Variance)	Catch-Up Plan/Strategy for the Third Quarter,
Performance Indicators	WW 2000 (A	April 1-30				FY 2022
(1)	FY 2022 (Annual)	(Second Quarter)	As of April 3	T	463	
4. Information and Communications Technology Resource Management	(2)	30.07	30.07	(5)=(4/3)	(6)	(7)
l. Maintenance of computer system						
	1 Updated list of ICT equipment	-	Į.			
. ICT Equipment maintenance	100% of computer systems (563) maintained	15.86%	16.13%	100		
	semestrally	(423 computer systems)	(438 computer systems)			
	A minimum of 95% operational monthly	(=>95% operational)	(99.992% operational)			
. Network/Datacenter Maintenance	1 Network system operational at a	11.28%	11.28%	100		
and Administration	minimum of 95% monthly	(=>95% operational)	(99.862% operational)			
. ICT Research and Analysis						
Technology case study for NAMRIA	1 Case Study	1.25%	1.25%	100		
Deployment and Utilization		(Abstract)	(Abstract)			
ICT Resource Management	1 ICTRM IS maintained	1.68%	1.68%	100		
Information System (ICTRM IS)						
Maintenance						

APPROVED BY:

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