Department

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Central Office

Organization Code (UACS)

	114.00		Physic	al Target (Bu	idget Year)			Physical Ac	complishme	nt (Budget Ye	ar)		
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
IINERAL RESOURCES ENFORCEMENT AND REGULATORY ROGRAM	310100000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
Percentage increase in the revenues of government		0.00%	0.00%	0.00%	10.00%	10.00%							
from mineral resources development							-						
2. Percentage of monitored mining permits/contracts		0.00%	0.00%	0.00%	75.00%	75.00%							
complying with laws, rules and regulations								-					
Output Indicator(s)							-						
Mining applications (including other		656	1,212	1,603	740	4,211	1115				1115	459	
mining rights related applications) approved/						********	-						
denied/endorsed within the prescribed period													
2. Number of mining permits/contracts		292	378	463	297	1,430	452				452	160	
monitored								-					
INERAL RESOURCES AND GEOSCIENCES DEVELOPMENT ROGRAM	310200000000000						_						
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)												-	
Number of LGUs informed of their geology and		-	3	1	8	12	1				1	1	
mineral potential							-						
Output Indicator(s)							-						
Percentage of total Philippine area surveyed		1.10%	2.60%	1.80%	0.20%	5.70%	1.10%	-			1.10%		
for geology and mineral potential													
Number of new mineral reservation areas assessed/		-	1	5	8	14	-					-	
endorsed for declaration		-					-					/	

		-										
EOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000											
OO : Adaptive Capacities of Human Communities and Natural Systems												
Outcome Indicator(s)								-				
Percentage of LGUs that included geohazard		0.00%	0.00%	0.00%	87.00%	87.00%						
information in their Disaster Risk Reduction and						21.00%		-				
Mitigation Plan, Comprehensive Land Use Plan,				-					-			
and/or Development Plans									-			
Output Indicator(s)								-				
Number of cities and municipalities where		13	18	20	7	58	17			 17	4	
vulnerabilities and risk assessments were										 	4	
conducted								-				
Number of LGUs (cities/municipalities) provided with		1	26	37	34	98 cities/	4			 <u> </u>	3	
information, education, and communication campaigns						municipalities				 4	3	
on geohazards								-		 		
Number of LGUs assessed for groundwater		11	16	19	4	50 cities/	13			13	2	
resources and vulnerability						municipalities				-13	2	

Prepared	Ву:
----------	-----

This report was generated using the Unified Reporting System on April 23, 2025 10:53 AM; Status: SUBMITTED

In coordination with:

Date:

GLORIA D MENDOZA

Chief Financial and Management Division

MICHAEL V. CABALDA

Assistant Secretary for Mining Concerns and concurrent OIC Director

Page 2 of 2

Department

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - CAR

Organization Code (UACS)

	UACS		Physic	al Target (B	udget Year)		F	hysical Ac	complishme	ent (Budget Y	ear)		
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	310100000000000												
OO : Natural Resources Sustainably Managed	,												
Outcome Indicator(s)													
Percentage increase in the revenues of government		-											
from mineral resources development		1	-	-									
Percentage of monitored mining permits/contracts		0.00%	0.00%	0.00%	75.00%	75%	-						
complying with laws, rules and regulations				-									
Output Indicator(s)		-	-	-			-			1			
Mining applications (including other		24	25	26	22	97			-			10	
Thining approaches (modeling other		24	25	20	22	97	37				37	13	The very high percentage waas due to the numerous issued Ore Transport Permit (OTP
minion rights related applications) approved/ denied/endorsed within the prescribed period													
Number of mining permits/contracts		20	20	18	4	62	18	-			18		The wassers listed to read was a visually
2. Tallian of thining political contacts		20	20	10	4	02	16				18	-2	The unaccomplished targets were primarily due to scheduling conflicts among the
												technical personnel assigned to conduct the monitoring, caused by unforeseen eventsan urgent requests from clients and other office for inspections, meetings, and workshops the required their attendance.	
monitored							-					-	required their attendance.
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	31020000000000								/				
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)											NECKST PRO COST OF THE PROPERTY OF THE PROPERT		
Number of LGUs informed of their geology and		-	-	-	1	1	-						
mineral potential							-	1					
Output Indicator(s)							***						
Percentage of total Philippine area surveyed		0.10%	0.20%	0.10%	0.10%	0.50%	0.10%				0.10%	0.0%	
for geology and mineral potential		-					-						
Number of new mineral reservation areas assessed/		-	-	-	1	1							
endorsed for declaration													
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000												
OO : Adaptive Capacities of Human Communities and Natural Systems Improved													
Outcome Indicator(s)							-						
Percentage of LGUs that included geohazard		0.0004	0.000/	0.000/	100.000/	4000/	-						-
		0.00%	0.00%	0.00%	100.00%	100%			****				
information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,													

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - CAR

3 0300014

Organization	Code	(UACS)	:	10 003
--------------	------	--------	---	--------

			Physic	al Target (Bu	udget Year)		Р	hysical Ac	complishme	nt (Budget Ye	ear)		
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
and/or Development Plans					TO POST DESCRIPTION AND ADDRESS AND ADDRES								
Output Indicator(s)													
Number of cities and municipalities where		-	-	-	-	3				***************************************	MATERIAL METRO PROPERTY AND A STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD		
vulnerabilities and risk assessments were											Managara da Albara d		
conducted													
2. Number of LGUs (cities/municipalities) provided with		5	5	10	-	20 cities/							
information, education, and communication campaigns						municipalities							
on geohazards													
3. Number of LGUs assessed for groundwater		1	1	-	1	3 cities/	1				1	0.0%	
resources and vulnerability			***************************************			municipalities						-	

Planning Officer

Date: 30-Apr-25

In eqordination with:

Chief, Finance and Administrative Division

OIC, Office of the Regional Director and Concurrent Chief, Geosciences Division

Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - I

Organization Code (UACS) : 10 003 0300001													
			Physic	ical Target (Bu	udget Year)			Physical Ac	ccomplishme	nt (Budget Yea	ar)		
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	310100000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
Percentage increase in the revenues of government													
from mineral resources development													
Percentage of monitored mining permits/contracts		0.00%	0.00%	0.00%	75.00%	75.00%					0.00%	0.00%	
complying with laws, rules and regulations													
Output Indicator(s)													
Mining applications (including other		22	29	31	33	115	274				274	252	Over accomplishment is a result of the bulk application of Ore Transport Permit (OTp) of Isla Verde due to the ongoing dredging activities
mining rights related applications) approved/													
denied/endorsed within the prescribed period		-			1								
Number of mining permits/contracts		64	32	42	38	176	66				66	2	
monitored MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT													
PROGRAM	31020000000000												
OO : Natural Resources Sustainably Managed			<u> </u>										
Outcome Indicator(s)		-		-					-				
Number of LGUs informed of their geology and			<u> </u>						<u> </u>				
mineral potential		<u> </u>	<u> </u>	<u> </u>					<u> </u>				
Output Indicator(s)			<u> </u>						<u> </u>				
Percentage of total Philippine area surveyed		0.00%	0.20%	0.10%	0.00%	0.30%	0.10%				0.10%	0.10%	The early accomplishment was done to ensure that the Region could allocate sufficient time and resources for the implementation of other major programs and emerging priorities.
for geology and mineral potential													
Number of new mineral reservation areas assessed/			1			1					0	0	
endorsed for declaration													
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	32030000000000												
OO : Adaptive Capacities of Human Communities and Natural Systems Improved													
Outcome Indicator(s)													
Percentage of LGUs that included geohazard		0.00%	0.00%	0.00%	100.00%	100.00%					0.00%	0.00%	
information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans													

Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - I

Organization Code (UACS) : 10 003 0300001

			Physic	cal Target (Bu	udget Year)			Physical Ac	complishme	nt (Budget Ye	ar)		
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Output Indicator(s)													
Number of cities and municipalities where		1	3	2	1	7	2				2	1	The early accomplishment was done to ensure that the Region could allocate sufficient time and resources for the implementation of other major programs and emerging priorities.
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with			1		4	5 cities/					0	0	
information, education, and communication campaigns						municipalities							
on geohazards													
3. Number of LGUs assessed for groundwater				3		3 cities/					0	0	
resources and vulnerability						municipalities							

Prepared By:

Christine Mae Tungpalan

In coordination with:

Leopoldo R. Raguindin

Chief, Finance and Administrative Division

Approved E

Carlos A Tayag, CESE Regional Director

Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - II

Organization Code (UACS) : 10 003 0300002

Organization Code (UACS) : 10 003 0300002			Physic	cal Target (Bu	dget Year)			Physical Ac	ccomplishme	nt (Budget Yea	r)		
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
	2	3	4	5	6	7	8	9	10	11	12	13	14
1 MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	310100000000000	J	•	v	·	·	·	·			_		
OO : Natural Resources Sustainably Menaged													
Outcome Indicator(s)													
 Percentage increase in the revenues of government 													
from mineral resources development													
2. Percentage of monitored mining permits/contracts					75%	75%					0.00%	0.00%	
complying with laws, rules and regulations													
Output Indicator(s)													
Mining applications (including other		19	25	26	28	98	19				19	0	
mining rights related applications) approved/													
denied/endorsed within the prescribed period													
2. Number of mining permits/contracts		6	26	14		46	15				15	9	ISHES monitoring activities were done ahead of schedule due to several
													intervening activities lined up in the coming months while the schedule
													allowed.
monitored MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	3102000000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
1. Number of LGUs informed of their geology and					1	1					0	0	
mineral potential													
Output Indicator(s)													
Percentage of total Philippine area surveyed		0.00%	0.10%	0.20%	0.00%	0.30%					0.00%	0.00%	
for geology and mineral potential													
2. Number of new mineral reservation areas asses sed/					1	1					0	0	
endorsed for declaration													
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000												
OO : Adaptive Cepacities of Human Communities and Natural Systems improved Outcome indicator(s)													
Percentage of LGUs that included geothezerd		0.00%	0.00%	0.00%	82.00%	82.00%					0.00%	0.00%	
information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans													
Output Indicator(s)													
													_

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - II

Organization Code (UACS)

: 10 003 0300002

			Physic	cal Target (Bu	dget Year)			Physical Ac	complishme	nt (Budget Yea	r)		
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Number of cities and municipalities where		1	1	2	1	5	1				1	0	
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with				2	3	5 cities/					0	0	
information, education, and communication campaigns						municipalities							
on geohazards													
3. Number of LGUs assessed for groundwater		1	1	-1	1	4 cities/	1				1	0	
resources and vulnerability						municipalities				\sim			

IMEE GATAN AGALOOS Chief FAD Date: May 6, 2025 02:37 PM

This report was generated using the Unified Reporting System on May 6, 2025 2:41 PM; Status : SUBMITTED

Department

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - III

Organization Code (UACS)

	UACS		Pnysi	cal Target (Bu	iaget Year)	- Andrew Server Strategy and the server of the strategy and the server of the server o		rnysical A	complishme	nt (Budget Yea	ir)	Variance as of	
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
IINERAL RESOURCES ENFORCEMENT AND REGULATORY ROGRAM	310100000000000										Carlotte and Carlo		
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
Percentage increase in the revenues of government											# Avronia - 110 -		
from mineral resources development													
2. Percentage of monitored mining permits/contracts		0%	0%	0%	75%	75%							
complying with laws, rules and regulations						A							
Output Indicator(s)					The state of the s	A COLUMN TO THE PARTY OF THE PA					in the contract of the terms of the second of the		
Mining applications (including other		29	36	36	29	130	58				58	29	The increase in the number of Ore Transport Certificate/ OTP Certificate is due to the higher demand of Non-Meta materials such as limestone, reclause sand and other aggregate materials.
mining rights related applications) approved/													At the same time, there is an increase the issuance of MOEP due to the demonstrate of Nickel Laterite Ore.
denied/endorsed within the prescribed period	1000 PAGE 150 (1000 A 100 PAGE 150 PAGE					A. T. ST. ST. S. ST. ST. ST. ST. ST. ST.							
2. Number of mining permits/contracts		58	60	60	16	194	68				68	10	
monitored					The same of the sa	The state of the s							THE SECRET PROPERTY COSTS AND ADMINISTRATION OF SECRET SECRET PROPERTY COSTS AND ADMINISTRATION OF SECRET S
INERAL RESOURCES AND GEOSCIENCES DEVELOPMENT ROGRAM	310200000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
Number of LGUs informed of their geology and													
mineral potential													
Output Indicator(s)													
Percentage of total Philippine area surveyed													
for geology and mineral potential	white for the spring you to the second field for 1 for taking to the second registror as so that he defined												
2. Number of new mineral reservation areas assessed/		0	0	0	1	1							
endorsed for declaration													
EOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000		A 1800 100 100 100 100 100 100 100 100 10										
DO : Adaptive Capacities of Human Communities and Natural Systems mproved													
Outcome Indicator(s)												****	
Percentage of LGUs that included geohazard		0%	0%	0%	98%	98%							
information in their Disaster Risk Reduction and						A Course of the control of the course of the					and the country to the plant of the country to the point of the		
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans													
Output Indicator(s)													

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - III

Organization Code (UACS)

: 10 003 0300003

	3		Physi	cal Target (Bo	udget Year)			Physical A	ccomplishme	nt (Budget Yea	r)		
Particulars	UACS	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Number of cities and municipalities where		2	3	2	1	В	Е				3	1	Advance conduct of the VRA Target due to the easy category of the Municipalities with few barangays and in anticipation of the Holy Waek and mid-year election.
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with		0	c	- 5	C	5							
information, education, and communication campaigns													
on geohazards													
3. Number of LGUs assessed for groundwater		1	1	1	0	3	1				1	0	
resources and vulnerability				6									

CHESKA THE ESE & ARAÑES Planning Officer II Date: April 23, 2025 10:00 AM

JOSELYCC CARBONELL
Chief, Finance and Administrative Division
Date: April 23, 2025 10:00 AM

Approved By:

Digitally signed by Lacadin Noel Borlas Date: 2025,04.23 14:48:32 +08'00'

NOEL B. LACADIN

OIC Regional Director
Date: April 23, 2025 10:29 AM

Department

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - IVA

Organization Code (UACS)

	UACS		Physic	al Target (Bi	udget Year)	photographic and an artist of the section of the se		Physical Ac	complishme	nt (Budget Y	ear)	Variance as of	Heredapping
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	310100000000000	The second secon			200		A Contraction of the Contraction		and the specified			and the second s	
OO : Natural Resources Sustainably Managed	heriologica (1975) hario 2020 del co lem usor hamil e note e mentre del 200 del se se constanta a com-										and rather than a place of the new transfer of a developed time of		
Outcome Indicator(s)	Compression and record to seeing approximate which in the home many which had be	The Control of the Co	A STATE OF THE PROPERTY OF THE			Professional and a supplemental and a supplemental and a supplement and a				e general de la companya de la comp	iumetelluminessi auminen hennimen man met in Sinumenen y		
Percentage increase in the revenues of government	endarek a versteak benden dariaren dariarken hallande distribut terretak kapan eta bisalak bisalak besalak besa		A			dismocto vernimento a necessidad de la casada de mes	modernic motivo con conscienta de canal				man (Ultribused) Paris (misseum) Emmission (sissue sincission)	nd pillellingskupskjagenioperen i kjelle representeren militare den der populities est pop 	
from mineral resources development	tertorio e tipo (+ - 46 con o serve con risposar traditiva es en en entre l'intervigativi (+ - vinno		diametrican contractions.	Section with the section of the sect	f	**************************************		CONTRACTOR OF THE PROPERTY OF			amente como acustar tratavante planta como como como como como como como com		
2. Percentage of monitored mining permits/contracts	epinat kirik vati tin eriti nin tir suur juurusus nin en ein einekä yhteet ta minesta ta teeta kan ta minesta Ta en	0.00%	0.00%	0.00%	75.00%	75.00%		•	-		outre ann e Arthron County outre and county outre and per	en Errefelieren de Romeiou selo million i reclaum directaine errectività en escribilità i reclauri de discribilità de la companiona del compa	
complying with laws, rules and regulations	and an extension of the second suppliers the angle on the fact of the second second suppliers to the second					resembles and resources and resources and resources and the res	AND THE PROPERTY OF THE PROPER			e de la companya de l	gain gymhann ae Callan Laine belait 2000 i daglain Laineach ach		and distributed the first of the first own of the anti-first of the first own the firs
Output Indicator(s)								The south of the second space of the second					
Mining applications (including other		4	10	10	6	30	9	•	•	•	9	5	Demand-driven output.
mining rights related applications) approved/	de combagicios de lacros de lacrote como o Comerco do America do Algorita de alta como como como de la graptica de alta como de la c					confering a few constraints of the constraints and the constraints of					mentation the element of the later is such that is decreased	errege (1.5 %) de pour et de 1965 (1.5 Mais le pour tre production de 1965) (1.5 Mais le pour de 1965) (1.5 Ma Tre pour tre pour de 1965) (1.5 Mais le pour tre pour tr	
denied/endorsed within the prescribed period	ne mendessammer at mesen system by spiritaring free from the continue to find of the		Continues of the second		COS CAMPOLINISTICOS CONTROL NO		out of the second secon	-				And the state of t	
Number of mining permits/contracts		36	38	46	30	150	48			•	48	12	Monitoring was conducted ahead of time sc as not to interfere and affect with other targets of this Office. Also, technical personnel took advantage of the face-to- face/on-site monitoring while the weather is still suitable for fieldwork given the growing number of universe.
monitored MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT						eris en som som kom kom en som en En som en skape en en som e							
PROGRAM	310200000000000			27 CARLO 12 CENT COMMUNICATION COMPANY					NHOUSE-NOON-CHOOSEN (NOON-SEED-NOON)		ere Santia de Control		
OO : Natural Resources Sustainably Managed	en tigskein stadigi och gjörs (ikkeigtigh) est mede bei och metjetist (stadisch								n ninem nine i in anno anno anno anno anno anno anno				
Outcome Indicator(s)	ag nan nyun to ga na gyggholygan digwyn na wyn gan t felid y blifal. Gwyl y chwyd yn llyn al yn y chwy a di dy	The second second is given to decing respective				e depondo de proprio proprio proprio proprio programa programa programa de la proprio					algen et et little Leise voor en een tellische Spring voor bezonde en Spri		
Number of LGUs informed of their geology and					•			147.000.00 mm - 150.00 mm - 15	**************************************				
mineral potential	egyppia a pagaga a tra apinaira ada anni ai quindai albor Johan listangraja a produkti hengleji noro i l												
Output Indicator(s)					100			The second secon		The statement of the st			
Percentage of total Philippine area surveyed		0.00%	0.00%	0.00%	0.00%	0.00%	•	-	-	-	*		
for geology and mineral potential	addronori dyd C chyf yl farini a farfanio Castasar y Lamouru, a safe fe'i sage sage yn cyf a yngol y gwlei y d			peraulinisticului renaunyegi —njuulia njalenju		n klastinger von de gegenheit der met dan eine gestelle in diese			Marie 2010 1 Marie 2010 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	N. A Methodologica de la propi de missione de la colonia de que de la colonia de la co	militari paulimente de militari de la come per la de militari de mandra e persona de escala de la competicació	
Number of new mineral reservation areas assessed/		0	0	1	0	1	1	The state of the s	-	•	endresidas com esperantes esperandos en como esperando en co		
endorsed for declaration													
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000			amagaintee leis irry's letter on i sprospore is onigen signature in							Older State of the		
OO : Adaptive Capacities of Human Communities and Natural Systems Improved	A promptions (x) + promption delegancy (x) = promption delegancy (x)					where $g(t)$, $g(t)$ is the $f(t)$ is the $g(t)$ and $g(t)$ is the $g(t)$ such that $g(t)$ is that $g(t)$ is the $g(t)$ such that $g(t)$ is the $g(t)$ su						erre for en	
Outcome Indicator(s)	entres de la participa de la companya de la compan			erato, eatmos interpretarionisticates					****CONCRET-CH-6-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-		NAMANATORALITYON SI NALITYA ISHAILATA ISHAI ATA ISA ATA ATA ATA ATA ATA ATA ATA ATA ATA A		
Percentage of LGUs that included geohazard	***************************************	0.00%	0.00%	0.00%	79.00%	79.00%	•	**************************************		•			
information in their Disaster Risk Reduction and					and the second		To control						
Mitigation Plan, Comprehensive Land Use Plan,					and the same of th								
and/or Development Plans	en de transcentrate de la Articologia de Maria de Articologia de A			parameter citiza acustrale filoso y praestas y filosopas y abras		· · · · · · · · · · · · · · · · · · ·			SCATERION ASSOCIATION ASSOCIATION SINTE ARREST		BOT ANNOTED A PARALANTAL PARALANTA (INTERNATIONAL PARALANTA)		

	114.00		Physic	al Target (Bu	udget Year)			Physical Ac	complishme	nt (Budget Ye	ar)	V	
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Output Indicator(s)	and the same of th										Contract Contract (to \$1990 to all), beautiful a parti		entre and the PT and Alexandra and the amount income yearly are around by the extility they repeated
Number of cities and municipalities where		2	1	3	2	8	2		•	*	2	-	
vulnerabilities and risk assessments were			and the miles represented frames them to the following										d a stille en en et Frank (* mer 1908 for 1918 til att 1919 til general i frank i til att 1819 til men samtigs i trade pro
conducted	The second section of the sect												titikan at Athan (1911 1964). E Ophan Obejamen amen de Chejan Kombo menerih sejere sere e sejere sere sejetak
2. Number of LGUs (cities/municipalities) provided with	enamente parten i commendato del solo enemano enema seno que dello acterio da enemante del	•	4	6	-	10 cities/	0	-	-	•	0		Takan Tahun Baran Perlaman And Salaman, San Takan berberakan bahar Salaman Salaman Astron Astron
information, education, and communication campaigns				engineeta jiriintij maamaaniinta ja min		municipalities					The second section of the second seco		detti dekitikulturi yeketi ki Sirkeda (da sirakultu tidi yeke Albekea irreke yekea (da kuriba)
on geohazards						e (france agreement on with many free en systems agree as a given							Photo Parest Statistica di April and April
3. Number of LGUs assessed for groundwater		1	1	1	-	3 cities/	1	-	-	-	1	-	ti kalan isinah tilan filologia ta kapan ta Sanja Ca karang agita asi Falanna di tana di tanan menggi
resources and vulnerability				**************************************		municipalities							

Prepared By:

ALFRED JOSEPH M. PALENCIA

Date: May 6, 2025 02:49 PM

In coordination with:

REYNALDO P. FALLESGON

Chief, Finance and Administrative Division Date: May 6, 2025 02:49 PM Approved By:

EDGARDO D. CASTILLO

Regional Director

Date: May 6, 2025 02:54 PM

This report was generated using the Unified Reporting System on May 6, 2025 2:54 PM; Status : SUBMITTED

Page 2 of 2

Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - IVB
Organization Code (UACS) : 10 003 0300017

	UACS		Physi	cal Target (B	udget Year)			Physical A	ccomplishme	nt (Budget Ye	ar)	Variance as of	
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	310100000000000												
OO: Natural Resources Sustainably Managed													
Outcome Indicator(s)													
1. Percentage increase in the revenues of government													
from mineral resources development													
2. Percentage of monitored mining permits/contracts		0.00%	0.00%	0.00%	75.00%	75.00%							
complying with laws, rules and regulations													
Output Indicator(s)													
1. Mining applications (including other		47	67	61	65	240	115				115	68	The increase in the issuance of permits this quarter is primarily due to the growing number of dredging operations in Mindoro Island.
mining rights related applications) approved/													
denied/endorsed within the prescribed period													
2. Number of mining permits/contracts		0	12	32	10	54	6				6	6	
monitored													
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	310200000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
1. Number of LGUs informed of their geology and		0	1	0	0	1	0				0	0	
mineral potential													
Output Indicator(s)													
Percentage of total Philippine area surveyed		0.30%	0.20%	0.00%	0.00%	0.50%	0.20%				0.20%	-0.10%	Completed the conduct of geologic quadrangle mapping of two target quadrangles (Tiniguiban and San Miguel Quadrangles) in Linapacan. However, mapping of another target quadrangle (Cabulauan Quadrangle) covering Barangays Nangalao and Cabunlawn did not push through as the hired boat operator advised the team against travelling across the open sea due to the prevailing strong northeast monsoon (Amihan) during the scheduled fieldwork.
for geology and mineral potential													
2. Number of new mineral reservation areas assessed/		0	0	0	1	1	0				0	0	
endorsed for declaration													
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000												
OO : Adaptive Capacities of Human Communities and Natural Systems Improved													
Outcome Indicator(s)		İ					1						

	11400		Physi	cal Target (B	udget Year)			Physical A	ccomplishme	nt (Budget Ye	ar)	Variance so of	
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Percentage of LGUs that included geohazard		0.00%	0.00%	0.00%	94.5%	94.5%	0.00%				0.00%	0.00%	
information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans													
Output Indicator(s)													
Number of cities and municipalities where		0	0	0	0	0	0				0	0	
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with		1	3	3	0	7	1				1	0	
information, education, and communication campaigns													
on geohazards													
3. Number of LGUs assessed for groundwater		0	2	1	0	3	0				0	0	
resources and vulnerability													

Prepared B/v

MARIELLA ANNAID. HIZOLA

Planning Officer
Date: April 21, 2025 10:49 AM

In coordination with

Magabar BOY KRISTOFFERG GABAY

Date: April 21, 2025 10:49 AM

Approved By:

FELIZARDO A. GACAD. JF Regional Director

Date: April 22, 2025 10:58 AM

Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - V
Organization Code (UACS) : 10 003 0300005

	UACS		Physic	al Target (B	udget Year)		1	Physical Ac	complishme	nt (Budget Y	er)	Madaga as a	
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1 MINERAL RESOURCES ENFORCEMENT AND REGULATORY	2	3	4	5	6	7	8	9	10	11	12	13	14
PROGRAM	310100000000000							l		<u> </u>			
OO : Natural Resources Sustainably Managed											,		
Outcome Indicator(s)												1	
Percentage increase in the revenues of government							1						
from mineral resources development					<u> </u>		1						
Percentage of monitored mining permits/contracts		0.00%	0.00%	0.00%	75%	75%	 				0.00%	0.00%	
complying with laws, rules and regulations		 		 	 		 			 			
Output Indicator(s)		 					 	 					
1. Mining applications (including other		90	92	92	62	336	106	 -	-		106	16	
mining rights related applications) approved/				 			 					· · · · · · · · · · · · · · · · · · ·	
denied/endorsed within the prescribed period		ļ		 			 	ļ					
2. Number of mining permits/contracts		12	22	26	10	70	18	 		 	18		Although, there were no targets set for
			_								··		January 2025, monitoring for PBACSC wa conducted white awaiting the renewal application for the ISAG Permit. Similarly, for Investwell Resources, a full schedule is anticipated by the end of first semester CY 2025.
monitored													
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	310200000000000											17	
OO : Natural Resources Sustainably Managed						L	†					T	
Outcome Indicator(s)				t			 						
Number of LGUs informed of their geology and				 			 		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
mineral potential		t					 	· · · · · · · · · · · · · · · · · · ·				 	
Output Indicator(s)		 					 						
Percentage of total Philippine area surveyed		0.00%	0.00%	0.00%	0.00%	0.00%	-				0.00%	0.0%	
for geology and mineral potential					-		 						· · · · · · · · · · · · · · · · · · ·
Number of new mineral reservation areas assessed/							 	ļ		 			
endorsed for declaration		0	0	<u> </u>	1	1	 			ļ 	0	 	
		-		ļ	ļi	<u>-</u>						ļ	<u> </u>
OFOLOOPAL DISK PERIODOLA AND DESCRIPTION OF THE PROPERTY OF TH							ļ	<u> </u>				<u> </u>	
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM OO : Adaptive Capacities of Human Communities and Natural Systems	32030000000000							<u> </u>				 	
Improved		ļ			ļ		<u> </u>	ļ <u>.</u>					
Outcome Indicator(s)													
Percentage of LGUs that included geohazerd		0.00%	0.00%	0.00%	72.81%	72.81%%	-	-	-	-	0.00%	0.00%	
Information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,							T						
and/or Development Plans					1						······································	1	

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - V

Organization Code (UACS)

: 10 003 0300005

			Physic	al Target (Bu	udget Year)			Physical Ac	complishme	nt (Budget Ye	ar)		
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Output Indicator(s)													
Number of cities and municipalities where		3	0	2	0	5	3	-			3	0	
vulnerabilities and risk assessments were													
conducted													
Number of LGJs (cities/municipalities) provided with		0	0	5	0	5 cities/	-	-	-	- 1	0	0	
information, education, and communication campaigns						municipalities							
on geohazards													
Number of LGJs assessed for groundwater		0	1	1	1	3 cities/			-		0	0	
resources and vulnerability						municipalities							

Prepared By:

Planning Officer II

Date: April 29, 2025 03:54 PM

Date: April 29, 2025 03:54 PM

Approved By:

Date: April 29, 2025 04:06 PM

Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - VI

Organization Code (UACS) : 10 003 0300006

	UACS		Physic	cal Target (Bu	laget Year)			Physical A	ccomplishme	nt (Budget Yea	r)	Variance as of	
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
INERAL RESOURCES ENFORCEMENT AND REGULATORY ROGRAM	310100000000000												
OO : Natural Resources Sustainably Managed	3 (A)												
Outcome Indicator(s)		11											The state of the s
Percentage increase in the revenues of government													
from mineral resources development	200000000000000000000000000000000000000												
2. Percentage of monitored mining permits/contracts					75%	75%							
complying with laws, rules and regulations											All trace and the second of the second		CONTROL OF THE CONTRO
Output Indicator(s)													The state of the second states of the state
Mining applications (including other		20	25	25	27	97	17			The state of the s	17	-3	There are applications awaiting issuance because the submitted requirements need revision.
mining rights related applications) approved/											***************************************		TIESS TOTALIST.
denied/endorsed within the prescribed period											On the a loan describe the second		
2. Number of mining permits/contracts		22	28	26		76	26				26	4	The second secon
monitored						PT							
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT	310200000000000					****							
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
Number of LGUs informed of their geology and					1	1							* THE ACT PROPERTY CONTACT AND ADDRESS OF THE ACT OF TH
mineral potential													
Output Indicator(s)												1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Percentage of total Philippine area surveyed			0.10%	0.10%		0.20%					200		
for geology and mineral potential											***************************************		**************************************
2. Number of new mineral reservation areas assessed/				1		1							THE STATES COLUMN TO THE COLUMN T
endersed for declaration													
SEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000	-				and the second second second							
OO : Adaptive Capacities of Human Communities and Natural Systems Improved						ACCUPATION OF THE PERSON NAMED OF THE PERSON N							
Outcome Indicator(s)	The state of the s												
Percentage of LGUs that included geohazard					100%	100%							
information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan.													
and/or Development Plans											AND SECULAR PROPERTY OF THE PARTY OF THE PAR		
Output Indicator(s)													
1. Number of cities and municipalities where			2	2	1	5					M. B. Charles and Color (Color Prof. of Color Co	And the second s	

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - VI

Organization Code (UACS)

: 10 003 0300006

			Physi	cal Target (Bu	idget Year)			Physical Ad	complishme	nt (Budget Year	r)		
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
vulnerabilities and risk assessments were													
conducted													1 () () () () () () () () () (
2. Number of LGUs (cities/municipalities) provided with			3	3		6 cities/							
information, education, and communication campaigns						municipalities						1 () () () () () () () () () (American Construction and Construction Construction (Construction Construction Cons
on geohazards											de action de la constitución de		
3. Number of LGUs assessed for groundwater				3		3 cities/							
resources and vulnerability						municipalities							manage, and a second party and an arrival as

In coordination with:

GLENN L. UMIPIG
OIC Chief, FAD in Concurrent Capacity as Chief, Finance Section
Date: April 24, 2025 03:32 PM

Department

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - VII

Organization Code (UACS)

	UACS		Physic	al Target (Bu	idget rear)		-			nt (Budget Ye		Variance as of	Domarka
Particulars Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	310100000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
Percentage increase in the revenues of government													
from mineral resources development													
2. Percentage of monitored mining permits/contracts		0.00%	0.00%	0.00%	75.00%	75%	0.00%				0.00%	0	
complying with laws, rules and regulations			-										
Output Indicator(s)													
Mining applications (including other		149	187	186	147	669	194				194	45	The high accomplishment of Ore Transp Permits (OTP) is due to the increase of permit application from PMSC
mining rights related applications) approved/													pormit application from 1 mos
denied/endorsed within the prescribed period													
2. Number of mining permits/contracts		24	44	42	16	126	27				27	3	Mining permits within the same municipalities were simultaneously monitored
monitored													
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	310200000000000												
OO : Natural Resources Sustainably Managed									-				
Outcome Indicator(s)													
Number of LGUs informed of their geology and		•				•							
mineral potential													
Output Indicator(s)													
Percentage of total Philippine area surveyed		0.10%	0.10%	0.10%	0.00%	0.30%	0.00%				0.00%	-0.10%	To be reported in the month of April.
for geology and mineral potential													
2. Number of new mineral reservation areas assessed/		•	•	1	•	1	•				•	0	
endorsed for declaration													
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000						-		-				
OO : Adaptive Capacities of Human Communities and Natural Systems Improved													
Outcome Indicator(s)		0.00%	0.00%	0.00%	100.00%	100.00%	0.00%	-	-	-	0.00%	0	
Percentage of LGUs that included geohazard		0,00%	0.00%	0,0076	100.0076	100.0070	3.0070	-	-			-	
information in their Disaster Risk Reduction and			-					-					
Mitigation Plan, Comprehensive Land Use Plan,								-					
and/or Development Plans													-
Output Indicator(s)											ļ <u>,</u>		
Number of cities and municipalities where		1	1	2	1	5	1				1	0	

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - VII

Organization Code (UACS)

: 10 003 0300007

			Physic	al Target (Bu	udget Year)			Physical Ac	complishme	nt (Budget Ye	ar)		
Particulars	UACS	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with		-		-	5	5 cities/	-				-	0	
information, education, and communication campaigns						municipalities							
on geohazards													
3. Number of LGUs assessed for groundwater	1	1	1	1		3 cities/	1				1	0	
resources and vulnerability				1		municipalities							

Prepared By:

In coordination with:

Approved By:

By Authority of the Regional Director:

AL EMIL G. BERADOR Chief, Geosciences Divirion In-Charge, Office of the Regional Director

Page 2 of 2

This report was generated using the Unified Reporting System on May 14, 2025 3:44 PM; Status : SUBMITTED

Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - VIII

Organization Code (UACS) : 10 003 0300008

	UACS		Physic	al Target (Bu	idget Year)			Physical Ac	complishme	nt (Budget Ye	arj	Variance as of	
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
IINERAL RESOURCES ENFORCEMENT AND REGULATORY ROGRAM	310100000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
Percentage increase in the revenues of government													
from mineral resources development													
Percentage of monitored mining permits/contracts		0%	0%	0%	75%	75%					0.00%	0.00%	
complying with laws, rules and regulations													
Output Indicator(s)							1						
Mining applications (including other		60	155	137	64	416	73				73	13	
mining rights related applications) approved/							-		*******	-			
denied/endorsed within the prescribed period		-	-			****	-			-			
2. Number of mining permits/contracts		12	28	26	4	70	17				17	5	Mining permits within the same municipalities were simultaneously monitored.
monitored													monitored.
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	310200000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
Number of LGUs informed of their geology and			-	-	1	1	1				1	1	
mineral potential													
Output Indicator(s)													
Percentage of total Philippine area surveyed		0.20%	0.10%	0.10%	-	0.40%	0.10%				0.10%	-0.10%	Unable to conduct fieldwork on one (1) quadrangle due to unfavorable weather condition.
for geology and mineral potential					The second of the second of the second						VV		
Number of new mineral reservation areas assessed/		-		-	1	1					0	0	
endorsed for declaration													
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000								-		AND DESCRIPTION OF THE PERSON		
OO : Adaptive Capacities of Human Communities and Natural Systems Improved													
Outcome Indicator(s)													
Percentage of LGUs that included geohazard		0%	0%	0%	100%	100%					0.00%	0.00%	
information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,			-					1	-		VII. 18 19 19 19 19 19 19 19 19 19 19 19 19 19		
and/or Development Plans		1		1			1	-				<u> </u>	

: Department of Environment and Natural Resources (DENR) Department

: Mines and Geosciences Bureau Agency/Entity

Operating Unit : Regional Office - VIII

Organization Code (UACS) : 10 003 0300008

			Physic	al Target (Bu	udget Year)			Physical Ac	complishme	nt (Budget Yea	ar)		
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Output Indicator(s)													
Number of cities and municipalities where		1	2	1	-	4	1				1	0	
vulnerabilities and risk assessments were	The second secon												
conducted								-					
Number of LGUs (cities/municipalities) provided with			3	2	-	5 cities/					0	0	
information, education, and communication campaigns				-		municipalities	1						
on geohazards					-								
Number of LGUs assessed for groundwater		1	1	1		3 cities/	1				1	0	
resources and vulnerability				-		municipalities							

Prepared By:

MARCELINO G. TABAYOYONG III

Date: May 2, 2025 10:18 AM

In coordination with:

Chief, Finance and Administrative Division Date: May 2, 2025 10:18 AM

Approved By:

By Authority of the Regional Director:

MARGARITO JERRY S. BARRETO Chief, Mine Maragement Division

Date: May 2, 2025 10:22 AM

Department

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - IX

Organization Code (UACS)

			Physic	cal Target (Bu	idget Year)			Physical Ac	ccomplishme	nt (Budget Ye	ar)		
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	310100000000000								1				
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
Percentage increase in the revenues of government													
from mineral resources development													
2. Percentage of monitored mining permits/contracts		0.00%	0.00%	0.00%	75.00%	75%							
complying with laws, rules and regulations													
Output Indicator(s)						· • • • • • • • • • • • • • • • • • • •							
1. Mining applications (including other		13	23	26	24	66	20				20	7	The exceedance of the actual accomplishment compared to the 1st quarter target was largely dusto the Increase in the request/application for Ore Transport Permit (OTP)/Oe Sample Transport Certification (OTG). Due to the continuous increase of the got price, there was an increase of the GTP applications from TVIRDPI Babbag Gold-Silver Project as the sole operating gold mine in the region.
mining rights related applications) approved/													
denied/endorsed within the prescribed period													
2. Number of mining permits/contracts		22	44	40	28	134	48				48	26	The exceedance of the actual accomplishment compared to the 1st quarter target was the result of the office strategizing the conduct of monitoring of its Industrial Sand and Grave(ISAG) Permits. To maximize the tims and limited resources available, M&B-IX opted to do monitoring of its ISAG permits per river system, particularly in theprovince of Zamboanga dei Norte. It cal be noted that majority of the ISAG Permits are located in the said provice, which resulted in the exceedance of he accomplishments
monitored								<u> </u>					
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	31020000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)			· · · · · · · · · · · · · · · · · · ·										
Number of LGUs informed of their geology and		0	0	0	1	1							
mineral potential													
Output Indicator(s)													
Percentage of total Philippine area surveyed		0.10%	0.20%	0.20%	0.00%	0.50%	0,10%				0.10%	0.00%	
for geology and mineral potential							<u> </u>				·		
2. Number of new mineral reservation areas assessed/		0	0	0	1	1	1	<u> </u>	 	<u> </u>			

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - IX

Organization Code (UACS)

: 10 003 0300009

	****		Physic	cal Target (Bu	dget Year)			Physical Ad	ccomplishme	nt (Budget Yea	ır)		
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
endorsed for declaration													
COLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000												
OC: Adaptive Capacities of Human Communities and Natural Systems mproved													
Outcome Indicator(s)													
Percentage of LGUs that included geohazard		0.00%	0.00%	0.00%	100%	100%							
information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans													
Output Indicator(s)													
Number of cities and municipalities where		1	1	0	0	2	1				1	0	
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with		0	3	2	0	5	3				3	3	The activity was conducted ahead of the original schedule in response to the identification of areas with a history of election-related incidents during the last two elections, as well as the recent occurrence of similar incidents.
information, education, and communication campaigns													
on geohazards													
3. Number of LGUs assessed for groundwater		1	2	0	0	3	1				1	0	
resources and vulnerability													

Prepared By:

JOEMARK C. BONDAD Planning Officer II

Date: May 5, 2025 09:59 PM

NAPOLEON M. DULATRE, PHD Chief Administrative Officer Date: May 5, 2025 09:59 PM

Approved By:

ENGR. HERNANI G. ABDON

Regional Director Date: May 5, 2025 10:03 PM

Department

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - X

Organization Code (UACS)

	UACS		Filysi	cal Target (Bu	idget rear)			Physical A	ccomplishme	nt (Budget Yea	r)	Variance or of	
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1 MINERAL RESOURCES ENFORCEMENT AND REGULATORY	2	3	4	5	6	7	8	9	10	11	12	13	14
PROGRAM	310100000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
Percentage increase in the revenues of government													
from mineral resources development													
2. Percentage of monitored mining permits/contracts		0.00%	0.00%	0.00%	75.00%	75.00%	0.00%				0.00%	0.00%	
complying with laws, rules and regulations													
Output Indicator(s)													
Mining applications (including other		20	39	34	34	127	23				23	3	
mining rights related applications) approved/													
denied/endorsed within the prescribed period													
2. Number of mining permils/contracts		16	24	28		68	28				28	12	The monitoring activities were initiated ahead of schedule due to the prompt ar early availability of permit holders. This proactive approach facilitated a smooth and efficient process, enabling quick resolution of potential issues and enhancing the overall effectiveness of monitoring mining permit areas.
monitored IINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT													monitoring mining permit areas.
PROGRAM	310200000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
Number of LGUs informed of their geology and			1			1							
mineral potential													
Output Indicator(s)													
Percentage of total Philippine area surveyed		0.00%	0.10%	0.00%	0.00%	0.10%	0.00%				0.00%	0.00%	
for geology and mineral potential													
2. Number of new mineral reservation areas assessed/				1		1							
endorsed for declaration													
EOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000												
OO : Adaptive Capacities of Human Communities and Natural Systems Improved													
Outcome Indicator(s)													
Percentage of LGUs that included geohazard		0.00%	0.00%	0.00%	80.00%	80.00%	0.00%				0.00%	0.00%	
information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans													

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - X

Organization Code (UACS)

: 10 003 0300010

			Physic	cal Target (Bu	idget Year)			Physical Ad	complishme	nt (Budget Yea	r)		
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Output Indicator(s)													
Number of cities and municipalities where		1	2	2		5	1				1		
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with					5	5						-	
information, education, and communication campaigns													
on geohazards													
Number of LGUs assessed for groundwater		1	1			2	1				1	-	
resources and vulnerability													

OIC, Regional Director Date: April 29, 2025 05:09 PM

In coordination with:

DULCE C. GUALBERTO Budget Officer II

Date: April 29, 2025 04:01 PM

Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - XI

Organization Code (UACS) : 10 003 0300011

Organization Code (UACS) : 10 003 0300011													
			Physi	cal Target (Bu	udget Year)			Physical A	ccomplishme	nt (Budget Ye	ar)		
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	310100000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
Percentage increase in the revenues of government													
from mineral resources development													
Percentage of monitored mining permits/contracts		0.00%	0.00%	0.00%	75.00%	75.00%							
complying with laws, rules and regulations													
Output Indicator(s)													
Mining applications (including other		36	45	45	41	167	47				47	11	This taget is demand-driven/client-based
mining rights related applications) approved/													
denied/endorsed within the prescribed period													
Number of mining permits/contracts		14	16	15	11	56	15				15	1	
monitored													
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	310200000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
Number of LGUs informed of their geology and					1	1							
mineral potential													
Output Indicator(s)													
Percentage of total Philippine area surveyed		0.10%	0.10%	0.20%	0.10%	0.50%	0.20%				0.20%	0.10%	Fieldwork rescheduled earlier to accommodate other intervening activities
for geology and mineral potential													
Number of new mineral reservation areas assessed/				1		1							
endorsed for declaration													
CEOLOGICAL RICK REDUCTION AND RESULTING PROCESS	2202000000000												
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM OO : Adaptive Capacities of Human Communities and Natural Systems	320300000000000												
Improved Outcome Indicator(s)													
Percentage of LGUs that included geohazard		0.00%	0.00%	0.00%	100.00%	100.00%							
information in their Disaster Risk Reduction and		0.00%	0.00%	0.00%	100.00%	100.00%							
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans													
Output Indicator(s)													
Number of cities and municipalities where													
vulnerabilities and risk assessments were													
vaniorabilities and non assessments were													

: Department of Environment and Natural Resources (DENR) Department

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - XI

Organization Code (UACS) : 10 003 0300011

	granari.	Physical Target (Budget Year)						Physical Ad	ccomplishme	nt (Budget Yea	r)	2/2007/2009/2007/2009/2009/2009/2009/200	
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
conducted													
2. Number of LGUs (cities/municipalities) provided with													
information, education, and communication campaigns													
on geohazards													
3. Number of LGUs assessed for groundwater			1	2		3 cities/	1				1	1	Fieldwork rescheduled earlier to accommodate other intervening activities
resources and vulnerability						municipalities							

Prepared By:

KHLAIRE ABEGAILM. RUPEREZ PLANNING OFFICER II

Date: April 29, 2025 03:46 PM

In coordination with:

SOCORRO C. OQUENDO

CHIEF, FINANCE AND ADMINISTRATIVE DIVISION

Date: April 29, 2025 03:46 PM

Approved By:

BEVERLY MAE M. BREBANTE REGIONAL DIRECTOR Date: April 29, 2025 03:51 PM

Department

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - XII

40 003 0300047

			Physic	cal Target (Bu	idget Year)			Physical A	ccomplishme	nt (Budget Yea	r)	Variance as of	
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
INERAL RESOURCES ENFORCEMENT AND REGULATORY ROGRAM	310100000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)							-						
1. Percentage increase in the revenues of government													
from mineral resources development												0.000	
2. Percentage of monitored mining permits/contracts		0.00%	0.00%	0.00%	0.00%	75%					0.90%	0.00%	-
complying with laws, rules and regulations													
Output indicator(s)													The state of the same telephone of the same
Mining applications (including other		4	9	12	15	40	9				9	5	Exceedance in the accomplishment was due to receipt of applications for OTP an OTC
mining rights related applications) approved/													-
danied/endorsed within the prescribid period											0	0	
Number of mining permits/contracts		22	44	12	6	30			ļ		9		
monitored													1
VINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	310200000000000							-				4	
OO : Natural Resources Sustainably Managed		ļ											
Outcome Indicator(s)							-				0	0	
Number of LGUs informed of their geology and			•		1	1				-		-	
mineral potential										+			
Output Indicator(s)							-		-		0.20%	0.10%	Maximized the good weather condition is
Percentage of total Philippine area surveyed		0.10%	0.30%	0.10%	1	0.50%	0.20%				U.ZU%	0.10%	the conduct of Quadrangle Field Survey
for geology and mineral potential					-		-		-		0	0	
2. Number of new mineral reservation areas assessed/					1	1						- 0	
endorsed for declaration		-	-					-					
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000			1									
OO : Adoptive Capacities of Human Communities and Natural Systems Improved									-	-			
Outcome Indicator(s)			1								0,90%	0.00%	
Percentage of LGUs that included geohazard		0.00%	0.00%	0,00%	100%	109%					0,00%	0.00%	
Information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,					1				4				
and/or Development Plans													
Output Indicator(s)										1			
Number of cities and municipalities where													

: Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau

Operating Unit

: Regional Office - XII

Organization Code (UACS)

: 10 003 0300012

anization code (dwcs)			Physic	cal Target (Bu	dget Year)			Physical Ac	complishme	nt (Budget Yes	er)	Variance as of	
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st 2nd Quarter Quarter	3rd Quarter	4th Quarter	Total	March 31, 2025	Remarks	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with					2	2 cities/					0	0	
information, education, and communication campaigns						municipalities							
on gechazards													1
3. Number of LGUs assessed for groundwater		1	1	1		3 cities/	2				2	1	Maximized the good weather condition is the conduct of Groundwater Resource and Vulnerability Assessment
resources and vulnerability						municipalities				0			

MATT ANDREW G. RUBEN AND Planning Officer II

Date: April 28, 2025 09:09 AM

coordination with:

Chief, FAD

Date: April 28, 2025 09:09 AM

Approved 6

EFRE

rel Director April 28, 2025 09:18 AM

Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - XIII
Organization Code (UACS) : 10 003 0300016

	11400		Physic	al Target (Bu	udget Year)			Physical Acc	complishme	nt (Budget Y	'ear)	Vaniantes	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	310100000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
Percentage increase in the revenues of government		0.00%	0.00%	0.00%	75.00%	10%							
from mineral resources development													
2. Percentage of monitored mining permits/contracts						75%					0.00%	0.00%	
complying with laws, rules and regulations													
Output Indicator(s)													
Mining applications (including other		119	445	856	143	1,563	114				114	-5	The decrease in the issuance of OTP and MOEP was contributed by the bad weathe condition in Caraga during the 1st Quarter of the year, which is the reason why majority of mining companies has yet to commence operations.
mining rights related applications) approved/													
denied/endorsed within the prescribed period													
2. Number of mining permits/contracts		42	40	36		118	54				54	12	
monitored													
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	310200000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
Number of LGUs informed of their geology and					1	1					0	0	
mineral potential													
Output Indicator(s)													
Percentage of total Philippine area surveyed		0.10%	0.10%	0.20%		0.40%	0.10%	0.00%	0.00%	0.00%	0.10%	0.00%	
for geology and mineral potential													
2. Number of new mineral reservation areas assessed/											0	0	
endorsed for declaration													
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000												
OO : Adaptive Capacities of Human Communities and Natural Systems Improved													
Outcome Indicator(s)													
Percentage of LGUs that included geohazard		0.00%	0.00%	0.00%	100.00%	100.00%	İ	İ			0.00%	0.00%	
information in their Disaster Risk Reduction and		Ì	Ì					Ì					
Mitigation Plan, Comprehensive Land Use Plan,		İ	İ				İ	İ					
and/or Development Plans	1											1	

Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - XIII

Organization Code (UACS) : 10 003 0300016

			Physic	al Target (B	udget Year)		ı	Physical Acc	complishme	nt (Budget Y	ear)		
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of March 31, 2025	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Output Indicator(s)													
Number of cities and municipalities where											0	0	
vulnerabilities and risk assessments were													
conducted													
Number of LGUs (cities/municipalities) provided with			2	2	4	8 cities/					0	0	
information, education, and communication campaigns						municipalities							
on geohazards													
Number of LGUs assessed for groundwater		1	1	1	0	3 cities/	1				1	1	
resources and vulnerability						municipalities							

Prepared By:

CARL ORVEN C. ELUDO
Planning Officer II

Date: April 30, 2025 09:00 AM

Date: April 30, 2025 09:00 AM

This report was generated using the Unified Reporting System on April 30, 2025 9:03 AM; Status: SUBMITTED

In coordination with:

JOSE SALVE E. CABILING

Chief, Finance & Administrative Division
Date: April 30, 2025 09:00 AM

Approved By

Regional Director

Date: April 30, 2025 09:03 AM

Page 2 of 2