# QUARTERLY PHYSICAL REPORT OF OPERATION

As of December 31, 2024

Department : Department of Environment and Natural Resources (DENR)

Agency : Mines and Geo-Sciences Bureau

Operating Unit : Consolidated

#### Organization Code (UACS) : 10 003 0100000

			Physical	Target (Budg	et Year)			Physical Acc	omplishment	(Budget Year)			
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	Variance	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	3101000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicators													
1. Percentage increase in the revenues of government					10.00%	10.00%				43.94%	43.94%	33.94%	
from mineral resources development													
2. Percentage of monitored mining permits/contracts					75.00%	75.00%				75.45%	75.45%	0.45%	
complying with laws, rules and regulations													
Output Indicators													
1. Mining applications (including other		638	1,120	1,590	760	4,108	907	2,037	1,883	1,247	6,074	1,966	The increase in accomplishments is due to the
mining rights related applications) approved/													numerous applications for OTPs and MOEPs.
denied/endorsed within the prescribed period													_
2. Number of mining permits/contracts		344	422	416	176	1,358	475	461	436	98	1,470	112	
monitored													
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	31020000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator													
1. Number of LGUs informed of their geology and		0	3	2	7	12	-	3	3	6	12	0	
mineral potential													
Output Indicators											-		
1. Percentage of total Philippine area surveyed		0.70%	1.60%	0.90%	0.20%	3.40%	1.00%	1.60%	0.70%	0.20%	3.50%	0.10%	
for geology and mineral potential													
2. Number of new mineral reservation areas assessed/		0	1	5	8	14	-	1	5	8	14	0	
endorsed for declaration													

BAR No. 1

			Physica	I Target (Budg	et Year)			Physical Acc	omplishment	(Budget Year)			
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	Variance	Remarks
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	3203000000000												
OO : Adaptive Capacities of Human Communities and Natural Systems Improved						_							
Outcome Indicator													
1. Percentage of LGUs that included geohazard					79.00%	79.00%				90.36%	90.36%	11.36%	
information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans													
Output Indicators													
1. Number of cities and municipalities where		16	28	24	6	74	17	29	23	5	74	0	
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with		0	23	49	26	98	-	33	37	29	99	1	
information, education, and communication campaigns													
on geohazards													
3. Number of LGUs assessed for groundwater		11	20	20	5	56	11	22	20	5	58	2	
resources and vulnerability													

Prepared By:

£ ....

MA.CRISTINA D. PORNILLOS OIC, Policy, Planning and International Affairs Division

In coordination with:

GLORIA D. MENDOZA Chief, Financial Management Division

Approved By: Local Char

MICHAEL V. CABALDA The Assistant Secretary for Mining Concerns and concurrent OIC Director

#### Department : Department of Environment and Natural Resources (DENR)

Agency/Entity	: Mines and Geosciences Bureau

Operating Unit : Central Office

11 2

	UACS		Physic	al Target (Bu	dget Year)			Physical Ac	complishme	ent (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	December 31, 2024	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	31010000000000												
OO : Natural Resources Sustainably Managed				1									
Outcome Indicator(s)				· · · · · · · · · · · · · · · · · · ·					-				
1. Percentage increase in the revenues of government	***				10%	10%	-	-	-	43.94%	43.94%	33.94%	
from mineral resources development													
2. Percentage of monitored mining permits/contracts													
complying with laws, rules and regulations													
Output Indicator(s)													
1. Mining applications (including other													
mining rights related applications) approved/													
denied/endorsed within the prescribed period				1			-						
2. Number of mining permits/contracts				1									
monitored				1									
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	310200000000000			1									
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
1. Number of LGUs informed of their geology and			2			2	-	2	-	-	2	· ·	
mineral potential													
Output Indicator(s)													
1. Percentage of total Philippine area surveyed			.30%			.30%		.30%	-		.30%	-	
for geology and mineral potential													
2. Number of new mineral reservation areas assessed/													
endorsed for declaration													
SEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000												
OO : Adaptive Capacities of Human Communities and Natural Systems Improved	320300000000000000000000000000000000000												
Outcome Indicator(s)													
1. Percentage of LGUs that included geohazard					79%	79%	-	-	-	82.35%	82.35%	3.35%	
information in their Disaster Risk Reduction and							-				02.0070		
Miligation Plan, Comprehensive Land Use Plan,													
and/or Development Plans		-					-						
Output Indicator(s)												-	
1. Number of cities and municipalities where			2	2		4	-	2	2	-	4		
vulnerabilities and risk assessments were													

## Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Central Office

Organization Code (UACS) : 10 003 0100000

		Physical Target (Budget Year) Physical Accomplishment (Budget Year)								ar)	Variance as of		
Particulars	UACS	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
conducted													
2. Number of LGUs (cities/municipalities) provided with			6	5	4	15 cities/		6	4	5	15	-	
information, education, and communication campaigns						municipalities							
on geohazards													
3. Number of LGUs assessed for groundwater		1	1	2	1	5 cities/	1	1	2	1	5	-	
resources and vulnerability						municipalities							

Prepared By:

1 -

m MA.CRISTINA D. PORNILLOS

OIC, Policy, Planning and International Affairs Division

Date:

Date:

In coordination with:

GLORIA D. MENDOZA

Chief, Financial Management

Division

Approved

MICHAEL V. CABALDA The Assistant Secretary for Mining Concerns and concurrent OIC Director \$

del Cha

Date:

This report was generated using the Unified Reporting System on January 31, 2025 3:22 PM; Status : SUBMITTED

Page 2 of 2

: Department of Environment and Natural Resources (DENR) Department

: Mines and Geo-Sciences Bureau Agency : CAR

**Operating Unit** 

.

			Physic	cal Target (Budg	get Year)			Physical Ac	complishment (	Budget Year)			
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	Variance	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	31010000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicators													
1. Percentage increase in the revenues of government													
from mineral resources development										.P.			
2. Percentage of monitored mining permits/contracts					75.00%	75.00%				66.67%	66.67%	-8.33%	The negative variance was due to the mining companies that did not implement some of their activities due to lack of technical personnel to implement the activities; Late in the submission of the report. hence companies were notified that continued non-implementation of the approved Work program wi constrain this office to recommend the cancellation of their permit.
complying with laws, rules and regulations													
Output Indicators													
1. Mining applications (including other		22	22	25	19	88	38	38	39	41	156	68	The very high percentage was due to the numerous issued Ore Transport Permit (OTP)
mining rights related applications) approved/													
denied/endorsed within the prescribed period													
2. Number of mining permits/contracts		14	18	6	-	38	14	22	2	-	38	C	
monitored													
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	31020000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator													
1. Number of LGUs informed of their geology and		-	-	-	1	1	-	-	-	1	1	0	
mineral potential									1.00				
Output Indicators													
1. Percentage of total Philippine area surveyed		0.10%	0.10%	0.10%	0.10%	0.40%	0.10%	0.10%	0.10%	0.10%	0.40%	0.00%	
for geology and mineral potential													
2. Number of new mineral reservation areas assessed/		-	-	-	1	1	-	-	-	1	1	0	
endorsed for declaration													
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	32030000000000												
OO : Adaptive Capacities of Human Communities and Natural Systems Improved													
Outcome Indicator													
1. Percentage of LGUs that included geohazard					79.00%	79.00%				100.00%	100.00%	21.00%	All LGUs in Car are already using the geohazard maps
information in their Disaster Risk Reduction and												_	of the MGB in their Comprehen Land Use plan and
Mitigation Plan, Comprehensive Land Use Plan,										8			other Development plans, hence the 100% accomplishment.

Department : Department of Environment and Natural Resources (DENR)

: Mines and Geo-Sciences Bureau

: CAR

**Operating Unit** 

Agency

.0

Organization Code (UACS) : 10 003 0300014

			Physic	cal Target (Budg	et Year)			Physical Acc	complishment (	Budget Year)			
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	Variance	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
and/or Development Plans													
Output Indicators													
1. Number of cities and municipalities where		1	2	-	-	3	1	2	-	-	3	0	
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with		-	-	10	-	10	-	2	8	-	10	0	
information, education, and communication campaigns													
on geohazards													
3. Number of LGUs assessed for groundwater		1	2	2	1	6	1	2	2	1	6	0	
resources and vulnerability													

Prepared By:

DEMETRIA S. SALEO Planning Officer

Date:

In coordination with:

TY. KAYE K. GAANO, CPA inance and Administrative Division Chief, Date:

Approved By:

FAY W. APIL Regional Director Date:

By the Authority of the Regional Director

ATTY. KATE & Administrative Divid

: Department of Environment and Natural Resources (DENR) Department

Agency/Entity : Mines and Geosciences Bureau

**Operating Unit** 

: Regional Office - I

			Physic	al Target (B	udget Year)			Physical Ac	complishme	ent (Budget Y	ear)	Variance as of	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	31010000000000												
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	0	0	75%	75%				83.33%	8.33%	8.33%	
complying with laws, rules and regulations													
Output Indicator(s)													
1. Mining applications (including other		27	30	31	27	115	39	183	308	115	645	530	Over accomplishmet is due to the increase in application for Ore Transport Permit (OTP).The activity is demand-driven
mining rights related applications) approved/													
denied/endorsed within the prescribed period													
2. Number of mining permits/contracts		66	28	36	46	176	68	26	64	18	176	0	
monitored													
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	31020000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
1. Number of LGUs informed of their geology and				1		1			1		1	0	
mineral potential													
Output Indicator(s)													
1. Percentage of total Philippine area surveyed											0.00%	0.00%	
for geology and mineral potential													
2. Number of new mineral reservation areas assessed/				1		1			1		1	0	
endorsed for declaration													
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000												
OO : Adaptive Capacities of Human Communities and Natural Systems		<u> </u>											
Improved Outcome Indicator(s)													
1. Percentage of LGUs that included geohazard		0	0	0	79%	79%				100.00%%	100.00%	21.00%	over accomplishment due to all LGUs in Region 1 included the Geohazard Information given in their various
information in their Disaster Risk Reduction and													

Mitigation Plan, Comprehensive Land Use Plan,							
and/or Development Plans							
Output Indicator(s)							

This report was generated using the Unified Reporting System on February 3, 2025 10:12 AM; Status : SUBMITTED

Page 1 of 2

#### : Department of Environment and Natural Resources (DENR) Department

Agency/Entity : Mines and Geosciences Bureau

**Operating Unit** 

# : Regional Office - I

#### Organization Code (UACS) : 10 003 0300001

			Physic	al Target (B	udget Year)			Physical Ac	complishme	nt (Budget Y	'ear)	Variance as of	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1. Number of cities and municipalities where		1	3	2	1	7	1	3	2	1	7	0	
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with		0	2	2	1	5 cities/	0	3	1	1	5 cities/	0	
information, education, and communication campaigns						municipalities					municipalities		
on geohazards													
3. Number of LGUs assessed for groundwater				3		3 cities/			3		3 cities/	0	
resources and vulnerability						municipalities					municipalities		

Prepared By:

Christine Mae Tungpalan Planning Officer II

In coordination with:

Leopoldo R. Raguindin Chief, Finance and Administrative Division

Approved By:

Carlos A. Tayag, CESE Regional Director

Department	: Department of Environment /	and Natural Resources (	DENR)											
Agency/Entity	: Mines and Geosciences Burg	98U												
Operating Unit	: Regional Office - II													
Organization Code (UACS)	: 10 003 0300002													
-				Physi	cal Target (Bi	vdget Year)			Physical A	complishme	nt (Budget Yea	ar)	Variance as of	
Par	ticulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of December 31, 2024	Remarks
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCE PROGRAM	1	310100000000000		-	•	·	·	Ū	•	10			13	14
OO : Natural Resources Sustainabl Outcome Indicator(s)	y Managed													
1. Percentage increase in the reve	enuos of government													
from mineral resources develop	ment													
2. Percentage of monitored mining	g permits/contracts		0.00%	0.00%	0.00%	75%	75%				100.00%	100.00%	25.00%	
complying with laws, rules and r	regulations													
Output Indicator(s)														
1. Mining applications (including c	ม <b>ั</b> กษา		20	24	25	30	99	23	35	48	23	129	30	The Ore Transport Permit (OTP) / Ore Transport Certificate (OTC) is a client driven target. The accomplishment has
														exceeded the larget due to the efficient operations of Dinapigue Mining Corporation.
mining rights related application														
denied/endorsed within the pres			10	24	16	0	50	12	27	15				
2. Number of mining permits/cont	racia		10	24	10	U	50	12	41	15		54	4	
monitored														
MINERAL RESOURCES AND GEO PROGRAM		310200000000000												
00 : Natural Resources Sustainabl Outcome Indicator(s)														
1. Number of LGUs informed of the	heir geology and		0	0	1	0	1			1		1	0	
mineral potential														
Output Indicator(s)														
<ol> <li>Percentage of total Philippine a</li> </ol>	area surveyed		0.00%	0.20%	0.10%	0.00%	0.30%		0 20%	0.10%		0.30%	0.00%	
for geology and mineral potentia	al													
<ol><li>Number of new mineral reserva</li></ol>	ation areas assessed/		0	0	0	1	1				1	1	0	
endorsed for declaration														
GEOLOGICAL RISK REDUCTION / OD : Adaptive Capacities of Humal Improved Outcome Indicator(s)	AND RESILIENCY PROGRAM n Communities and Natural Systems	320300000000000												
1. Percentage of LGUs that inclu	bed geohazard		0.00%	0.00%	0.00%	79%	79%				79.57%	79.57%	0.57%	
information in their Disaster Ris	k Reduction and													
Mitigation Plan, Comprehensive	e Land Use Plan,													
and/or Development Plans														
Output Indicator(s)														

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

			Physic	cal Target (Bu	idget Year)			Physical Ac	complishme	nt Budget Ye	ar)	Variance as of	Remarks
Particulars	UACS	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
<ol> <li>Number of cities and municipalities where</li> </ol>		1	2	2	0	5	2	1	2		5	0	
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with				5		5 cities/			5		5 cities/	0	
information, education, and communication campaigns						municipalities					municipalities		
on geohazards													
3. Number of LGUs assessed for groundwater		1	1	1	0	3 cities/	1	1	1		3 cities/	0	
resources and vulnerability						municipalities					municipalities		

Planbing Officer II Date: January 31, 2025 07:48 PM

In coordination with: Child -IMEE GATAN AGALOOS Chief FAD Date: January 31, 2025 07:49 PM

Approved By:

MARIO J. ANCHETA Regiona Director Date: January 31, 2025 11:52 PM



This report was generated using the Unified Reporting System on January 31, 2025 11:58 PM; Status : SUBMITTED

Department : Department of Environment and Natural Resources (DENR)

• u : v : a

Agency/Entity : Mines and Geosciences Bureau

**Operating Unit** 

: Regional Office - III : 10 003 0300003

Organization Code (UACS)

			Physi	cal Target (Bu	udget Year)			Physical Ac	ccomplishme	nt (Budget Yea	ar)	Variance as of	
Particulars	UACS	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	Remarks
1 1 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		n an	Construction and the second					a de seu o completar en ante de seu en altre de la completar de la completar de la completar de la completar de					
2. Percentage of monitored mining permits/contracts		0%	0%	0%	75%	75%				85.71%	E5.71%	10.71%	
complying with laws, rules and regulations	an a												
Output Indicator(s)					a (a financial a static a financial a static a financial (a static) a financial (a static) a financial (a stati								
1. Mining applications (including other		33	37	38	33	141	48	41	37	42	168	27	e provins por la companya (particul de Capito de antiparticul de la companya de la companya de la companya de m
mining rights related applications) approved/													
denied/endorsed within the prescribed period						an a na 111 an 300 anns an 111 an 111 anns an 111 an 111 anns an 1	and a second			1997 - 1999 - 1997 - 19		ana na ana ana ana ana ana ana ana ana	
2. Number of mining permits/contracts		38	38	42	16	134	56	59	56	15	186	52	This Office covered all existing and approved mining permits within the region.
monitored					a a fa a fa a su a su a su a su a su a s								Teylon.
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	310200000000000							1					
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)												1	
1. Number of LGUs informed of their geology and		•	•	-	-	-							
mineral potential													
Output Indicator(s)													
1. Percentage of total Philippine area surveyed		-	-	-		-							
for geology and mineral potential													
2. Number of new mineral reservation areas assessed/		0	0	0	1	1				1	1	0	
endorsed for declaration						ele ana a anna a suba a suara a tara ta ta tanàna 1							
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000												
OO : Adaptive Capacities of Human Communities and Natural Systems Improved													
Outcome Indicator(s)													
1. Percentage of LGUs that included geohazard		0%	0%	0%	79%	79%				98.46%	98.46%	19.46%	
information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans													
Output Indicator(s)													
1. Number of cities and municipalities where		2	3	2	1	8	2	3	٤	1	8	0	
vulnerabilities and risk assessments were							at year of the second structure as the second structure of the second structur						

This report was generated using the Unified Reporting System on January 31, 2025 5:11 PM; Status : SUBMITTED

BAR No. 1

Page 1 of 2

Department	: Department of Environment and Natural Resources (D	ENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - III

Organization Code (UACS) : 10 003 0300003

			Physic	cal Target (Bu	idget Year)			Physical Ac	complishme	nt (Budget Yea	ar)	Variance as of	Remarks
Particulars	UACS	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	
	2	3	4	5	6	7	8	9	10	11	12	13	14
conducted													
2. Number of LGUs (cities/municipalities) provided with		0	0	5	0	5			5		5	0	
information, education, and communication campaigns													
on geohazards												18.75 August 18.75 - 19.55 - 19.55 - 19.95 - 19.75 - 19.55 - 1	
3. Number of LGUs assessed for groundwater		1	1	1 •	0	3	1	1 -	1		3	0	
resources and vulnerability													

Prepared By: CHESKA THERESE B. ARANES Acting Planning Officer II Date: January 31, 2025 04:57 PM

In coordination with: Digitally signed by Carbonell Joselyn Canlas JOSELYN C. CARBONELL Date: 2025.02.03 09:46:38 Child/Finance and Administratf\@I@Rison Date: January 31, 2025 04:57 PM

Approved By: NOEL B. LACADIN OIC Regional Director Date: January 31, 2025 05:11 PM

This report was generated using the Unified Reporting System on January 31, 2025 5:11 PM; Status : SUBMITTED

Department	: Department of Environment and Natural Resources (DENR)
Department	. Department of Environment and Natural nesources (DENT)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - IVA

Organization Code (UACS) : 10 003 0300004

			Physic	al Target (Bu	udget Year)			Physical Ac	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 December 31, 2024	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	31010000000000												
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%	75%	-	-	-	77.27%	77.27%	2.27%	
complying with laws, rules and regulations													
Output Indicator(s)													
1. Mining applications (including other		19	24	23	22	88	15	17	22	30	84	-4	Justification for the under accomplishment are the following: a.) Under the three (3) Letter Notice Policy, 15-30 days shall be given to the applicant every Letter Notice; b. The processing of NCIP Certification takes approximately four (4) months just for the said requirements; c.) The processing of area status at the initial evaluation takes a month at the DENR Regional Office; and d.) The processing of Publication, Posting and Radio Announcment takes not less than two (2) weeks. In summary, the four (4) month period in approving/endorsing EP, ISAGP, and AMA is not achievable of the view above.
mining rights related applications) approved/													
denied/endorsed within the prescribed period													
2. Number of mining permits/contracts		26	30	36	24	116	46	54	42	6	148	32	Targets under TSHES monitoring were accomplished ahead of time in the anticipation of intervening activities that may
monitored													
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	31020000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
1. Number of LGUs informed of their geology and		-	-	•	•	-					0		
mineral potential													<u> </u>
Output Indicator(s)													
1. Percentage of total Philippine area surveyed		-	-	-	-	-					0%		1
for geology and mineral potential													
2. Number of new mineral reservation areas assessed/		-	-	-	1	1	· ·	-	-	1	1	0	
endorsed for declaration													

This report was generated using the Unified Reporting System on January 31, 2025 6:42 PM; Status : SUBMITTED

BAR No. 1

GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	32030000000000												
OO : Adaptive Capacities of Human Communities and Natural Systems Improved													
Outcome Indicator(s)													
1. Percentage of LGUs that included geohazard		0.00%	0.00%	0.00%	79%	79%	-	-	-	69.01%	69.01%	-9.99%	Other Local Government Units of CALABARZON Region are still using the maps being provided and reproduced by their respective LGU. However, MGB IV CALABARZON is really demonstrating a stronger advocacy and exhaustive efforts throughout the Region in order to meet the mandate and organizational outcome of th
information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans													
Output Indicator(s)													
1. Number of cities and municipalities where		2	4	4	0	10	2	4	4	0	10	0	
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with		0	4	4	2	10 cities/	-	4	4	2	10	0	
information, education, and communication campaigns						municipalities							
on geohazards													
3. Number of LGUs assessed for groundwater		1	1	1	1	4 cities/	1	1	2	0	4	0	
resources and vulnerability						municipalities							

Prepared By:

Antaria .

ALFRED JOSEPH M. PALENCIA Planning Officer II Date: January 31, 2025 06:11 PM

This report was generated using the Unified Reporting System on January 31, 2025 6:42 PM; Status : SUBMITTED

## In coordination with:

talus REYNALDO FALLESGON

Chief, Finance and Administrative Division Date: January 31, 2025 06:11 PM

Approved By:

EDGARDO D. CASTILLO OIC Regional Director Date: January 31, 2025 06:41 PM

Page 2 of 2

Department	: Department of Environment and Natural Resources (DENR)
------------	--

_			
۸,	non	av/E	ntity
A	gen	Cy/E	nuty

ity : Mines and Geosciences Bureau Init : Regional Office - IVB

Operating Unit

Organization Code (UACS) : 10 003 0300017

			Physica	al Target (B	udget Year)			Physical Ac	complishme	nt (Budget )	(ear)	Variance as of	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	31010000000000		м. По 1997 г.										
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%	0%	0%	75%	75%	-		-	100%	100%	25%	
complying with laws, rules and regulations													
Output Indicator(s)													
1. Mining applications (including other mining		41	52	58	46	197	83	162	59	83	387	190	Activity is demand-driven. There was an increase in the demand for issuance of Ore Transport Permits from the dredgers in Mindoro Island.
rights related applications) approved/denied/													
endorsed within the prescribed period											,		
2. Number of mining permits/contracts monitored		0	12	28	10	50	6	23	16	7	52	2	
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	310200000000000												
OO: Natural Resources Sustainably Managed													
Outcome Indicator(s)													
1. Number of LGUs informed of their geology and		-	-	-	-	-:			_	_			
mineral potential													
Output Indicator(s)													
1. Percentage of total Philippine area surveyed for		0.20%	0.10%	0.00%	0.00%	0.30%	0.20%	0.20%	0.00%	0.00%	0.40%	0.10%	Bancalan Quadrangle was included in the surveyed quadrangles as it covers a relatively small land mass and is the adjoining Quad Map Sheet of Bugsuk Quadrangle.
geology and mineral potential													
2. Number of new mineral reservation areas assessed/		0	0	0	1	1	0	0	0	1	1	0	
endorsed for declaration													
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	32030000000000												
OO : Adaptive Capacities of Human Communities and Natural Systems Improved													
Outcome Indicator(s)													
1. Percentage of LGUs that included geohazard		0%	0%	0%	79%	79%	0%	0%	0%	84.93%	84.93%	5.93%	
information in their Disaster Risk Reduction and													

.

This report was generated using the Unified Reporting System on January 31, 2025 4:42 PM; Status : SUBMITTED

	114.00		Physic	al Target (Bu	udget Year)			Physical Acc	complishme	nt (Budget `	(ear)	Variance as of	Remarks
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans				_									
Output Indicator(s)													
1. Number of cities and municipalities where		0	2	2	0	4	0	2	2	0	4	0	
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with		0	0	2	3	5	0	0	2	3	5	0	
information, education, and communication campaigns													
on geohazards													
3. Number of LGUs assessed for groundwater		0	2	1	0	3	0	2	1	0	3	0	
resources and vulnerability													

Prepared By:

MARIEL A ANTA D. HIZOLA

Planning Officer Date: January 31, 2025 04:30 PM

-

In coordination with:

naba BON KRISTOFFER G GABAY Chief Administrative Officer Date: January 31, 2025 04:30 PM

٠

Approved By:

ACAD, JR. FELIZAKDO Regional Director Date: January 31, 2025 04:40 PM

Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - V

			Physic	al Target (B	udget Year)			Physical Ac	complishme	ent (Budget )	(ear)	Variance as of	Remarks
Particulars	UACS	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	31010000000000												
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%	75%				100%	100%	25%	
complying with laws, rules and regulations													
Output Indicator(s)					1					1			
1. Mining applications (including other		90	91	91	62	334	134	134	137	193	598	264	The exceedance in the accomplishment wa attributed to the receipt of a large number o OTP applications and other mining-related permits
mining rights related applications) approved/													
denied/endorsed within the prescribed period													
2. Number of mining permits/contracts		16	20	26	2	64	16	18	28	2	64	0	
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			-				-				-	•	
mineral potential													
Output Indicator(s)													
1. Percentage of total Philippine area surveyed		•		•			-						
for geology and mineral potential											1		
2. Number of new mineral reservation areas assessed/		0	0	1	0	1			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)													
1. Percentage of LGUs that included geohazard		0.00%	0.00%	0.00%	79%	79%	•			78.07%	78.07%	-0.93%	The 2024 target is based on the 2023 accomplishment for VRA
information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans													
Output Indicator(s)													
1. Number of cities and municipalities where	al al frances of the Alastican Department of the	3	0	0	0	3	3				3 cities/municipaliti	0	

		Physical Target (Budget Year)	Physical Accomplishment (Budget Year)	Variance as of	
Organization Code (UACS)	: 10 003 0300005				
Operating Unit	: Regional Office - V				
Agency/Entity	: Mines and Geosciences Bureau				
Department	: Department of Environment and Natural Resource	s (DENR)			

			Physic	al Target (Bi	udget Year)			Physical Ac	complishme	ear)	Variance as of		
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
											es		
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with		0	0	5	0	5		•	0	6	6 cities/	1	Accommodated request of LGU Minalaba Camarines Sur for conduct of an IEC
information, education, and communication campaigns											municipalities		
on geohazards													
3. Number of LGUs assessed for groundwater		0	1	0	1	2		1		1	2	0	
resources and vulnerability													

JOSHEF, J ACOB Planning Officer II Date: February 3, 2025 08:46 AM

Prepared By:

In coordinatio CYNTHIA D. ARIA

OIC-Finance and Administrative Division Date: February 3, 2025 08:46 AM

Approved By:

# FOR AND IN THE ABSENCE OF THE REGIONAL DIRECTOR

GUILLERMO A. MOLINA, JR. IV

Regional Director

Date: February 3, 2025 08:48 AM ARLENE E, DAY AQ CHIEF GEOLOGIST

: Department of Environment and Natural Resources (DENR) Department

Agency/Entity : Mines and Geosciences Bureau

**Operating Unit** 

: Regional Office - VI : 10 003 0300006

Organization Code (UACS)

			Physi	cal Target (Bu	udget Year)	and a little second law strained adapts of a statement. An		Physical A	ccomplishme	nt (Budget Yea	ır)	Variance as of	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	
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													
Outcame Indicator(s)													
1. Percentage increase in the revenues of government			a an a sur a s								5,4 05,719 albo do rio Acarri 1986 de 21.018		
from mineral resources development		and an experiment of the first second se	2 North Berriet Augustin Sharting of Parates 19				a na an an an an Angala, a an Inda da an ann an Andra an An						
2. Percentage of monitored mining permits/contracts		0.0%	0.0%	0.0%	75.0%	75.0%				33.33%	33.33%	-41,67%	Mining permits subjected to the scorecard did not meet the minimum score.
complying with laws, rules and regulations												and a second	50010,
Output Indicator(s)			1 and 2 mar - Mark - Paris 2 and 10 mark - Mark			a fan ei Brain Iarlin ( fan han yn yn a a e'r fyr fyn fwrr y							
1. Mining applications (including other		20	24	24	27	95	31	45	37	20	133	38	High number of applications received
mining rights related applications) approved/			a) antara				**** ) 10.0% (0.00\% (0.00\% (0.						
denied/endorsed within the prescribed period								a) (1),(1),(2),(2),(2),(2),(2),(2),(2),(2),(2),(2					
2. Number of mining permits/contracts		20	26	28	10	84	27	35	20	4	86	2	
monitored							11 - 11 - 11 - 11 - 11 - 11 - 11 - 11	-					
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	3102000000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
1. Number of LGUs informed of their geology and				and water the second state of the second state	1	1			1		1	0	
mineral potential													
Output Indicator(s)													
1. Percentage of total Philippine area surveyed		0.00%	0.00%	0.00%	0.00%	0.00%					F = 1 + 1 + model + 1 and the feature has written as a second se second second sec		
for geology and mineral potential										an a			
2. Number of new mineral reservation areas assessed/			1		1	2		1		1	2	0	
endersed for declaration													
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	3203000000000000												
00 : Adaptive Capacities of Human Communities and Natural Systems Improved Outcome Indicator(s)				• Notes and a second		1999 (1999) (1999) (1999) (1999) (1999) (1999) (1999) 1999 (1999)							
1. Percentage of LGUs that included geohazard					78%	79%				100%	100%	21%	Few remaining LGUs were able to provide
information in their Disaster Risk Reduction and		ļ			10 70	( 3 /0				10070	100 %	2170	certifications
Mitigation Plan, Comprehensive Land Use Plan,						a de la compacta de la compacta de la compacta de compacta de la compacta de la compacta de la compacta de la c		a (15 1) (16 a) (17 1) (17 1) (17 1) (17 1) (17 1)					
and/or Development Plans				· · · · · · · · · · · · · · · · · · ·								Landard Landard Report Court Court and Co	n an
Output Indicator(s)					1	1961 I.S. I Y F. I M M. I M. I M M M.							
1. Number of cities and municipalities where			2	1	1	4		2	2		4	0	
vulnerabilities and risk assessments were											**************************************		

This report was generated using the Unified Reporting System on February 3, 2025 10:04 AM: Status : SUBMITTED

Department	: Department of Environment and Natural Resources (DENR)
	a sopuration of with similar the state in the sources (swith)

Agency/Entity : Mines and Geosciences Bureau

**Operating Unit** : Regional Office - VI

Organization Code (UACS) : 10 003 0300006

			Physic	cal Target (Bu	idget Year)			Physical Ac	complishme	r)	Variance as of		
Particulars	UACS	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
conducted									y Brann ( Fri y York I) haar al Fraz (Wildy), y a charaot			an a shi ka sa ana aka ka sa	
2. Number of LGUs (cities/municipalities) provided with			3	3	1	7 cities/		4	3		7	0	
information, education, and communication campaigns						municipalities					an a		
on geohazards											a an		
3. Number of LGUs assessed for groundwater				3		3 cities/			3		3	0	
resources and vulnerability			· · · · · · · · · · · · · · · · · · ·	a the second of provident to the state of the second second second		municipalities	1 1 1 - Color and Autor Barrian Constant and A		1.00.000 - 0.00 - 0.000 - 0.000 - 0.000 - 0.000 - 0.000 - 0.000 - 0.000 - 0.000 - 0.000 - 0.000 - 0.000 - 0.000			an ang an ang an an ana ang ang ang ang	

Prepared By:

PAULINE MRIE JORDAN Date: January 31, 2025 03:43 PM In coordination with:

Fer: CENN L. UMIPIC OIC Chief, FAD in Concurrent Capacity as Chief, Finance Section Date: January 31, 2025 03:43 PM

Approved By:

CECILIA L. OCHAVO-SAYCON OIC Regional Director Date: January 31, 2025 04:11 PM

Department : Department of Environment and Natural Resources (DENR)

Agency/Entity

: Mines and Geosciences Bureau **Operating Unit** : Regional Office - VII

Organization Code (UACS) : 10 003 0300007

Particulars	UACS		A second	al Target (B	udget Year)			Physical Ac	complishme	ent (Budget Y	'ear)	Variance as of	and the second design of the distance of the distance of the second design of the second desi
	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	Remarks
MINERAL RESOURCES ENFORCEMENT AND REGULATORY	2	3	4	5	6	7	8	9	10	11	12	13	14
PROGRAM	31010000000000								and a specific designed by the second		****		
OO : Natural Resources Sustainably Managed Outcome Indicater(s)						The second second second second							
1. Percentage increase in the revenues of government							and it is a second s	······································					
from mineral resources development					A sector and a sector sector sector sector sector								
				Contract of the second distance of the second		and the state of the							
2. Percentage of monitored mining permits/contracts		0.00%	0.00%	0.00%	75.00%	75%				76.92%	76.92%	1.92%	
complying with laws, rules and regulations			and desired and and property of the property o	and the second se								1.04.19	
Output Indicator(\$)			1-19-10-10-10-10-10-10-10-10-10-10-10-10-10-							*****			
1. Mining applications (including other		149	189	190	159	687	205	236	191	196	800		
mining rights related applications) approved/			*****			Martin Contraction of the			101	190	828	141	Numerous applications received.
denied/endorsed within the prescribed period													
2. Number of mining permits/contracts		24	44	40	12	120	40	25	40				
monitored						129	40	20	49	7	121	1	
WINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT	310200000000000												
OO : Natural Resources Sustainably Managed						and a first start of the second Robins Second and				14 H at an air ann a suit ann an			
Outcome Indicator(s)		12		****	*****								
1. Number of LGUs informed of their geology and		•	-	-							and the first states and the second of the		
mineral potential			********			-					-	0	
Output Indicator(\$)													
1. Percentage of total Philippine area surveyed		0.00%	0.00%	0.00%	0.00%								
for geology and mineral potential		0.0010	0.0076	0.0070	0.0070	-					0.00%	0.00	
2. Number of new mineral reservation areas assessed/				1		**************************************	the state of the s					a statement of the second s	
endersed for declaration			-	1	•	1			1		1	0	
									and a second	**** * *******************************		and the second se	
SEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	000000000000000											The first line of a first second s	
CO : Adaptive Castolice of L	3203000000000000												
Systems Improved Outcome Indicater(s)										Contractor of the second second second			
1. Percentage of LGUs that included geohazard						and a second			1		Street of an and a street of the street of the		
information in their Disaster Risk Reduction and		0.00%	0.00%	0.00%	79.00%	79.00%			1	89.39%	89.39%	10.39%	
Mitigation Plan, Comprehensive Land Use Plan,						a para manyaka panjamana kan sa ana sa sa					******		ferentiate an announcement al an Company of the original state of the data of the state of the
									**************************************			and a last contrast last of a second device and a second device and a second device and a second device a second d	
and/or Development Plans						1997 (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999)			······································				
Output Indicator(\$)		and the state of the											
1. Number of cities and municipalities where		1	1	2	1	5	1		2		5		and the second
vulnerabilities and risk assessments were	**************************************										9	0	

This report was generated using the Unified Reporting System on January 31, 2025 4:41 PM: Status : SUBMITTED

Page 1 of 2

Organization Code (UACS) : 10 003 0300007

Particulars	UACS	***********************	Physic	al Target (B	udget Year)			Physical Ac	complishme	ht (Budget Ye	ear)		
, arroud 9	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of December 31, 2024	Remarks
1	2	3	4	E	e					scotter		2024	
conducted					0	/	8	9	10	11	12	13	14
2. Number of LGUs (cities/municipalities) provided with				and the state of the second									
		0	0	0	5	5	-	1	1	2	F		and the second se
Information, education, and communication campaigns										0	5	0	
on geohazards							_						**************************************
Number of LGUs assessed for groundwater									and the state of t	and and all have been and the second of the			
reachiner of LGOS assessed for groundwater		1	2	1	0	4							
resources and vulnerability						4	1	2	1		4	0	
and the second										and the second second second		1	

Prepared By:

In coordination with:

CYNTHIA V. CISNEROS Planning Officer II

This report was generated using the Unified Reporting System on January 31, 2025 4:41 PM; Status : SUBMITTED

SOSA f. Finance and Administrative Division

Approved By:

By Authority of the Regional Director: G EDGARDO C. LOQUELLANO Chief, Mine Mandgement Division In-Charge, Office of the Regional Director 6

Page 2 of 2

1st

Quarter

2nd

Quarter

Physical Accomplishment (Budget Year)

4th

Quarter

Total

3rd

Quarter

Variance as of

December 31,

2024

Department	: Department of Environment and Natural Resources (DENR)
Agency/Entity	: Mines and Geosciences Bureau
Operating Unit	: Regional Office - VIII

- -

		Quarter	Quarter	Quarter	Quarter		Guarter			Gunter			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	3101000000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
1. Percentage increase in the revenues of government													
from mineral resources development						Planta Web and Advertised and a second second					inada istini oʻbritisi erista birkini do		
2. Percentage of monitored mining permits/contracts					75%	75%			-	50%	50%	-25%	The non-compliant companies have not implemented the exploration activities stated in the work program.
complying with laws, rules and regulations													
Output Indicator(s)								The Instructure Concession of States			1997 - Tanan Aryana Aryana Aryana	1	
1. Mining applications (including other		27	63	123	68	281	54	140	151	48	393	112	MPSA-335-2024-VIII was granted to Emir Mineral Resources Corporation on February 22, 2024, and Techiron Resources, Inc., operator of Chromiteking, Inc., conducted full blast operation for high iron, as compared to previous years, which resulted to numerous applications for OTPs and MOEPs.
mining rights related applications) approved/				Convenient's technicity		anger of the second			an a		an a		
denied/endorsed within the prescribed period													
2. Number of mining permits/contracts		18	36	32	14	100	23	38	28	14	103	3	
monitored	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -							**************************************					
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	3102000000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)												-	
1. Number of LGUs informed of their geology and	an (an in the all the an all the fact of ) and a star mean star in a free star starting of the start of an and				1	1				1	1	Q	
mineral potential						Card and a subsection of the second se							
Output Indicator(s)													
1. Percentage of total Philippine area surveyed		0.10%	0.10%	0.10%		0.30%	0.10%	0.10%	0.10%	0.00%	0.30%	0.00%	
for geology and mineral potential												-	
2. Number of new mineral reservation areas assessed/											eren e et de character a contre anna h		
endorsed for declaration													
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	320300000000000		- Totalista								an a		
OO : Adaptive Capacities of Human Communities and Natural Systems Improved												-	
Outcome Indicator(s)								1					19449
1. Percentage of LGUs that included geohazard					79%	79%				100%	100%	21%	As of CY 2023, 142 out of 143 LGUs have issued certifications. The remaining LGU has issued certification in 2024.
Information in their Disaster Risk Reduction and					1								

This report was generated using the Unified Reporting System on February 11, 2025 10:53 AM; Status : SUBMITTED

Remarks

#### 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

		-	Physic	al Target (Bi	udget Year)			Physical Ac	complishme	nt (Budget Ye	ar)	Variance as of	
Particulars	UACS	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mitigation Plan, Comprehensive Land Use Plan,					10000000000000000000000000000000000000								
and/or Development Plans			and the second			percent of the second second							
Output Indicator(s)	1							Construction of the second second					
1. Number of cities and municipalities where		3	4	5	2	14	3	6	3	2	14	0	
vulnerabilities and risk assessments were		1							and an organization of the second				
conducted			1996-1997-1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 19										
2. Number of LGUs (cities/municipalities) provided with	aan v	en an an an the anti-anti-anti-anti-anti-anti-anti-anti-	3	2		5 cities/		5			5	0	
information, education, and communication campaigns						municipalities		-			and the second		
on geohazards				A comment of the second sectors and the second sectors and the second sectors and the second sectors and the second									
3. Number of LGUs assessed for groundwater		1	2	2	1	6 cities/	1	3	2	2	8	2	Tacloban City, Leyte, was assessed as a agreement made during the DENR Regional Management Conference. Adjacent municipality was also included due to availability of extra budget.
resources and vulnerability				T		municipalities		1					

Prepared By:

NO G. TABAYOYONG III MARCE Planning Officer II Date: January 31, 2025 09:19 PM

In coordination with:

Approved By:

By Authority of the Regional Director:

MARGARITO BARRETO Chief, MMD Date: February 7, 2025 04:56 PM

MAP CEUNA C. ESPOS Chief, FAD Date: January 31, 2025 09:19 PM

# Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - IX

			Phys	sical Target (Bu	udget Year)			Physical A	ccomplishme	ent (Budget Yea	⊧ar)	Variance as of	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	31010000000000				Τ′	[				Τ′	[		
OO : Natural Resources Sustainably Managed					· · · · · · · · · · · · · · · · · · ·					· [ '			
Outcome Indicator(s)					,					·   · · · · ·			
1. Percentage increase in the revenues of government					1					1			
from mineral resources development					1					1			
2. Percentage of monitored mining permits/contracts					75.00%	75%				100%	100%	25%	
complying with laws, rules and regulations													
Output Indicator(s)		+		+	+					+			
1. Mining applications (including other		10	31	21	37	99	38	30	23	25	116	17	
mining rights related applications) approved/					+	1				+			
denied/endorsed within the prescribed period		+				(				+	1		
2. Number of mining permits/contracts		24	36	36	16	112	60	32	20	12	124	12	
monitored		+	+						+	+	1		
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	31020000000000												
OO : Natural Resources Sustainably Managed					′					<u> </u>			
Outcome Indicator(s)					· · · · · · · · · · · · · · · · · · ·					· [ '			
1. Number of LGUs informed of their geology and					1	1				1	1	0	
mineral potential					· [					· [			
Output Indicator(s)					,					,			
1. Percentage of total Philippine area surveyed		0.10%	0.20%	0.10%	0.00%	0.40%	0.20%	0.10%	0.10%	0.00%	0.40%	0.00%	
for geology and mineral potential					,					7			
2. Number of new mineral reservation areas assessed/		-			1	1				1	1	0	
endorsed for declaration					,					,			
					,					,			
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	32030000000000				;					,			
OO : Adaptive Capacities of Human Communities and Natural Systems					,					,			
Outcome Indicator(s)										+			
1. Percentage of LGUs that included geohazard			-			79%				100%	100%	21%	
information in their Disaster Risk Reduction and		+	+			(			+	+	1		
Mitigation Plan, Comprehensive Land Use Plan,		-	-		'	1				+'	1		
and/or Development Plans		+			'	+							
Output Indicator(s)	_	+	+		·′	1				'	1		
1. Number of cities and municipalities where		1	2	1	·′	4	1	2	1	0	4	0	
vulnerabilities and risk assessments were					'	+				'			
						1				,	1		

Department	: Department of Environment a	and Natural Resources	(DENR)											
Agency/Entity	: Mines and Geosciences Bure	au												
Operating Unit	: Regional Office - IX													
Organization Code (UACS)	: 10 003 0300009													
				Physic	cal Target (Bu	idget Year)			Physical Ac	complishmer	nt (Budget Yea	ar)	Variance as of	
Parti	culars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	Remarks
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
conducted														
2. Number of LGUs (cities/municipa	lities) provided with			3	2		5	0	5	0	0	5	0	
information, education, and comm	nunication campaigns						municipalities							
on geohazards														
3. Number of LGUs assessed for gr	oundwater		1	2			3	1	2	0	0	3	0	
resources and vulnerability														

Prepared By:

JOEMARK C. BONDAD Planning Officer II

Planning Øfficer II Date: February 3, 2025 04:03 PM

In coordination with: NAPOLEON M. DULATRE/PHD Chief, Administrative Officer Date: February 3, 2025 04:03 PM

Approved By: 44 HERNANI G ABDON Regional Director Date: February 3, 2025 11:45 PM

# Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - X

		Physical Target (Budget Year)						Physical Ac	ccomplishme	nt (Budget Yea	ır)	Variance as of	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	24 Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	31010000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
1. Percentage increase in the revenues of government													CO Target
from mineral resources development													
2. Percentage of monitored mining permits/contracts		0.00%	0.00%	0.00%	75%	75%				100%	100%	25%	The 100% over-accomplishment of the 75% target for the percentage of monitored mining permits and contracts complying with laws, rules, and regulations can be attributed to improved enforcement measures and closer collaboration with mining stakeholders. Additionally, heightened compliance awareness and proactive initiatives by permit holders contributed to the increased adherence to regulations, leading to higher than expected compliance rates during monitoring activities.
complying with laws, rules and regulations													
Output Indicator(s)													
1. Mining applications (including other		18	40	34	33	125	32	66	48	19	165	40	The recent accomplishments can be attributed in large part to the current administration's Build-Build-More initiative. Furthermore, a Provincial Ordinance introduced last year now regulates the management of quarry and mineral resources in Misamis Oriental. As a result, hardware and construction supply businesses involved in sand and gravel were required to obtain accreditation, contributing to a significant increase in the number of accreditations issued.
mining rights related applications) approved/													
denied/endorsed within the prescribed period													
2. Number of mining permits/contracts		18	30	28	6	82	28	34	16	6	84	2	
monitored													
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	31020000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
1. Number of LGUs informed of their geology and			1			1	-	1	-	-	1	0	
mineral potential													
Output Indicator(s)													
1. Percentage of total Philippine area surveyed			10%			10%	0.00%	0.10%	-	-	0.10%	9.9%	A clerical error was identified in the DBM system where the target for the percentage of the total Philippine area surveyed for geology and mineral potential was mistakenly set at 10%

Department: Department of EnviAgency/Entity: Mines and GeoscielOperating Unit: Regional Office - XOrganization Code (UACS): 10 003 0300010		DENR)											
			Physic	cal Target (Bu	udget Year)			Physical Ac	complishme	nt (Budget Ye	ar)	Noriense en el	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of December 31, 2024	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
													instead of the accurate 0.10%. This 0.10% target and accomplishment as of the 2nd Quarter of CY 2024 aligns with the previous year's accomplishment and the corresponding budget allocated for the program.
for geology and mineral potential													
2. Number of new mineral reservation areas assessed/				1		1	-	-	1		1	0	
endorsed for declaration													
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	3203000000000												
OO : Adaptive Capacities of Human Communities and Natural Sys Improved	stems												
Outcome Indicator(s)													
1. Percentage of LGUs that included geohazard					79%	79%	-	-	-	76.34%	76.34		The 76.34% accomplishment against the 79% target was based on DILG's standards. However, local certifications from 5 provinces and DHSUD show 100% compliance, highlighting a discrepancy in assessment criteria.
information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans													
Output Indicator(s)													
1. Number of cities and municipalities where		1	1	1		3	1	1	1	-	3	0	
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with					5	5 cities/	-	1	-	4	5 cities/	0	
information, education, and communication campaigns						municipalities					municipalities		
on geohazards													
3. Number of LGUs assessed for groundwater		1	1			2 cities/	1	1	-	-	2 cities/	0	
resources and vulnerability						municipalities					municipalities		

Prepared By: KAYSHE JOY F. PELINGON Planning Officer IU Date: January 31, 2025 06:18 PM

In coordination with:

Budget Officer II Date: January 31, 2025 06:18 PM

Approved By: RODANTE B. FELINA

OIC, Regional Director Date: January 31, 2025 06:23 PM

# Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - XI

		Physical Target (Budget Year)						Physical Ac	ccomplishme	nt (Budget Ye	ar)	Variance as of	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	31010000000000												
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%	0	0	0	28.57%	28.57%	-46.43%	The low percentage of passing rate for Tenement, Safety and Health, Environmental and Social Development (TSHES) Compliances were resulted from the legal and technical issues and concerns that were encountered by certain Contractors/Permittees of Mineral Production Sharing Agreement (MPSAs) /Financial or Technical Assistance Agreements (FTAAs) and Exploration Permits (EPs). In addition, the low passing rate also shows the strict implementation of the MGB Memorandum Circular No. 2018-02, which aims to provide a performance rating system to determine the compliance level of Contractors/Permittees. The said Circular have eradicated the subjective performance rating of the Contractors/Permittees, however, it has yet to consider circumstances such as legal and technical issues and concerns and pandemic, which could significantly affect the performance rating of a Contractor/Permittee. Likewise, the limited budget and manpower complement for monitoring of the Regional Offices to undertake the same should also be attributed considering such monitoring were undertaken in an annual basis instead of quarterly.
complying with laws, rules and regulations													
Output Indicator(s)						150							
1. Mining applications (including other		39	39	39	41	158	35	47	73	91	246	88	This target is demand-driven
mining rights related applications) approved/													
denied/endorsed within the prescribed period													
2. Number of mining permits/contracts		14	12	14	14	54	15	12	20	7	54	0	
monitored													
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM	31020000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
1. Number of LGUs informed of their geology and		-	-	-	1	1	0			1	1		
mineral potential													

## 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

			Physic	cal Target (Bu	udget Year)			Physical Ac	ccomplishme	nt (Budget Yea	ar)	Variance as of	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Output Indicator(s)													
1. Percentage of total Philippine area surveyed		0.00%	0.10%	0.10%	0.10%	0.30%	0.10%	0.00%	0.10%	0.10%	0.30%	0.00%	
for geology and mineral potential													
2. Number of new mineral reservation areas assessed/		-	-	1	-	1	0		1		1		
endorsed for declaration													
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	32030000000000												
OO : Adaptive Capacities of Human Communities and Natural Systems Improved													
Outcome Indicator(s)													
1. Percentage of LGUs that included geohazard		0.00%	0.00%	0.00%	79.00%	79.00%				100.00%	100.00%	21.00%	
information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans													
Output Indicator(s)													
1. Number of cities and municipalities where		0	0	0	0	-							
vulnerabilities and risk assessments were													
conducted													
2. Number of LGUs (cities/municipalities) provided with		0	0	0	0	0							
information, education, and communication campaigns													
on geohazards													
3. Number of LGUs assessed for groundwater		0	2	1	0	3 cities/	0	2	1		3	0	
resources and vulnerability						municipalities							

Prepared By:

KHLAIRE ABÉCAN, M/RUPEREZ PLANNING DEFICER(II) Date: January 31, 2025 04:31 PM

In coordination with:

SOCORRO C. OQUENDO CHIEF, FINANCE AND ADMINISTRATIVE DIVISION Date: January 31, 2025 04:31 PM

Approved By: BEVERLY MAE M. BREBANTE

OIC REGIONAL DIRECTOR Date: January 31, 2025 04:35 PM

: Department of Environment and Natural Resources (DENR)

: Regional Office - XII

De	partment	: Department of Environment and N
Aq	ency/Entity	: Mines and Geosciences Bureau
Ag		· Regional Office - XII

Op erating Unit

: 10 003 0300012 ganization Code (UACS)

ganization Code (UACS) : 10 003 0300012			Physic	al Target (Bu	udget Year)			Physical Ac	complishme	nt (Budget Ye	ai)	Variance as of	
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	
	2	3	4	5	6	7	8	9	10	11	12	13	14
1 VERAL RESOURCES ENFORCEMENT AND REGULATORY													
OGRAM	31010000000000												
XX : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
1. Percentage increase in the revenues of government													
from mineral resources development							1				and the second		a to the second beautions
2. Percentage of monitored mining permits/contracts		0.00%	0.00%	0.00%	75%	75%			-	100%	100%	25%	Exceedance in the accomplishment was due to the compliance of the Mining Companies with the mandatory
complying with laws, rules and regulations													
Output Indicator(s)													Exceedance in the accomplishment was
1. Mining applications (including other		4	9	12	13	38	18	14	13	10	55	17	due to receipt of applications for OTP and
mining rights related applications) approved/												_	
denied/endorsed within the prescribed period													
2 Number of mining permits/contracts		0	8	16	6	30	8	16	8		32	2	
monitored													
NIN VERAL RESOURCES AND GEOSCIENCES DEVELOPMENT	31020000000000												
C XO : Natural Resources Sustainably Managed													
Outcome Indicator(s)					1					1	1	0	
1. Number of LGUs informed of their geology and		•		•	1	1							
mineral potential													
Output Indicator(s)									0.000	1	0.00%	0.00%	
1. Percentage of total Philippine area surveyed		0.10%	0.30%	0 20%	0.00%	0.60%	0.10%	0.40%	0.10%		0.60%	0.00%	
for geology and mineral potential													
2. Number of new mineral reservation areas assessed/		-			1	1				1	1	0	
endorsed for declaration													
	320300000000000												
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM													
Unproved Outcome Indicator(s)										1001	40004	21%	For CY 2024, the MGB Offices has a tar
1. Percentage of LGUs that included geohazard		0.00%	0.00%	0.00%	79%	79%				100%	100%	2176	of 79%. MGBXII already accomplished it universe for this indicator on C 2022
Information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans													

#### : Department of Environment and Natural Resources (DENR) Department

: Mines and Geosciences Bureau Agency/Entity

: Regional Office - XII **Operating Unit** 

anization Code (UACS) : 10 003 0300012 Particulars	UACS CODE	Physical Target (Budget Year)						Physical Ac	complishme	ear)	Variance as of		
		1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	Remarks
		3	4	5	6	7	8	9	10	11	12	13	14
1													
Output Indicator(s)											0	0	
1. Number of cities and municipalities where				•		•					5		
vulnerabilities and risk assessments were						-							
conducted													
2. Number of LGUs (cities/municipalities) provided with				-	3	3 cities/				3	3 cities/	0	
			1			municipalities					municipalities		
information, education, and communication campaigns													
on geohazards													
3. Number of LGUs assessed for groundwater		1	1	1		3 cities/	1	1	1		3	0	
A second s						municipalities							
resources and vulnerability			1				1	1	1	0			

Prepared By: < JEELLANO MATT A DREW C Planning Officer II January 31, 2025 05:21 PM Date:

In coordination with: Mighaust LILIA A ACOSTA

Chief, FAD Date: January 31, 2025 05:21 PM

Approved B EFREN ARIDO Regio ctor Japuary 31, 2025 05:23 PM Date

This report was generated using the Unified Reporting System on January 31, 2025 05:23 PM, Status : SUBMITTED

Department : Department of Environment and Natural Resources (DENR)

Agency/Entity : Mines and Geosciences Bureau

Operating Unit : Regional Office - XIII

	UACS	Physical Target (Budget Year)						Physical Acc	complishme	nt (Budget )	(ear)	Variance as of	
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM	31010000000000												
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%				72.22	72.22%	-2.78%	Most of the noncompliant mining companies failed to comply with the mandatory requirements
complying with laws, rules and regulations													
Output Indicator(s)												1	
1. Mining applications (including other		119	445	856	143	1,563	114	849	697	311	1971	408	The increase of accomplishment was credited to the surge in applications for OTC.
mining rights related applications) approved/													
denied/endorsed within the prescribed period													
2. Number of mining permits/contracts		56	60	32	0	148	56	40	52		148	0	
monitored													
NINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT	31020000000000												
OO : Natural Resources Sustainably Managed													
Outcome Indicator(s)													
1. Number of LGUs informed of their geology and					1	1				1	1	0	
mineral potential													
Output Indicator(s)													
1. Percentage of total Philippine area surveyed		0.10%	0.10%	0.20%	0.00%	0.40%	0.20%	0.10%	0.10%	0.00%	0.40%	0.00%	
for geology and mineral potential													
2. Number of new mineral reservation areas assessed/												0	
endorsed for declaration													
SEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM	32030000000000	<u> </u>											
OO : Adaptive Capacities of Human Communities and Natural													
Systems Improved Outcome Indicator(s)													
1. Percentage of LGUs that included geohazard		0.00%	0.00%	0.00%	79.00%	79.00%				91.78%	91.78%	12.78%	
information in their Disaster Risk Reduction and													
Mitigation Plan, Comprehensive Land Use Plan,													
and/or Development Plans													
Output Indicator(s)													
1. Number of cities and municipalities where											0	0	

#### 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 (Bu	udget Year)			Physical Acc	complishme	nt (Budget )	(ear)	Variance as of	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	December 31, 2024	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	4	2	8 cities/		2	4	2	8	0	
information, education, and communication campaigns						municipalities					municipalities		
on geohazards													
3. Number of LGUs assessed for groundwater		1	1	1		3 cities/	1	2			3 cities/	0	
resources and vulnerability						municipalities					municipalities		

Prepared By:

COM COM CLUT

Planning Officer II

Date: January 31, 2025 05:04 PM

This report was generated using the Unified Reporting System on January 31, 2025 5:13 PM; Status : SUBMITTED

In coordination with: JOSE SALVE E. CABILING

Chief, Finance & Administrative Division Date: January 31, 2025 05:04 PM

Approve LARRY M. HERADEZ Regional Director

Regional Director Date: January 31, 2025 05:07 PM

Page 2 of 2