<b>Objectives/Results</b>	Indicator	Baseline <sup>a/</sup>	Latest Data	Plan Target <sup>b/</sup>	Likelihood of Achieving the PDP target	Responsible Agency <sup>c/</sup>	Reporting Entity <sup>d/</sup>				
	CHAPTER 15: AG	CCELERATE CLIMAT	<b>E ACTION AND STREN</b>	GTHEN DISASTER R	RESILIENCE						
ocietal Goal											
conomic and social transfor	mation for a prosperous, inclusive, and i	resilient society									
hapter Outcome 1											
daptive capacity and resilie	nce of communities and ecosystems to o	climate change and na	atural hazards enhanced								
ubchapter Outcome 1.1											
limate and disaster risk	Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population decreased										
esilience of communities		2021	2023	2028		0.00	0.00				
and institutions increased	Number of deaths attributed to disasters per 100,000 population decreased	0.4460	0.46	0.2899		OCD	OCD				
		2021	2023	2023							
	Number of missing persons	0.0240	0.079	0.0156		OCD	OCD				
	attributed to disasters per 100,000 population decreased	0.0240	0.075	0.0150							
		2021	2023	2028							
	Number of directly affected persons attributed to disasters per 100,000 population decreased	4,558.95	11,969.38	2,963.32		OCD	OCD				
ggregate Outputs											
	Percentage of LGUs with climate and d										
		2021	2023	2028		DI C					
	Comprehensive Development Plans (CDPs)	11	32	100	•••	DILG	DILG				
		2021	2023	2028							
	Comprehensive Land Use Plans (CLUPs)	43	53	100	•••	DHSUD	DHSUD				

Objectives/Results	Indicator	Baseline <sup>a/</sup>	Latest Data	Plan Target <sup>b/</sup>	Likelihood of Achieving the PDP target	Responsible Agency <sup>c/</sup>	Reporting Entity <sup>d/</sup>			
	CHAPTER 15: A	CCELERATE CLIMAT	E ACTION AND STREM	IGTHEN DISASTER R	RESILIENCE					
Aggregate Outputs										
		2019	2023	2028						
	Percentage of LGUs with operating early warning systems increased (%)	80	77.84	Increased		DILG	DILG			
Subchapter Outcome 1.2										
Ecosystem resilience		2020	2023	2028						
enhanced	Forest cover increased (%)	24.09	24.24*	25.23		DENR	DENR-FMB, NAMRIA			
	Quality of corals under NIPAS marine protected areas (MPAs) and other priority coastal and marine conservation areas maintained									
	Percentage of hard coral cover in MP									
	-1	2022	2023	2028						
	No data <sup>e/</sup>	4	4	0		DENR	DENR-BMB			
Subchapter Outcome 1.2										
Ecosystem resilience		2022	2023	2028						
enhanced	0 to 22% hard coral cover (Category D)	10	8	11	•••	DENR	DENR-BMB			
		2022	2023	2028	2					
	>22% to 33% hard coral cover (Category C)	8	10	11	•••	DENR	DENR-BMB			

Objectives/Results	Indicator	Baseline <sup>a/</sup>	Latest Data	Plan Target <sup>b/</sup>	Likelihood of Achieving the PDP target	Responsible Agency <sup>c/</sup>	Reporting Entity <sup>d/</sup>
	CHAPTER 15: A	CCELERATE CLIMAT	E ACTION AND STREM	<b>NGTHEN DISASTER R</b>	ESILIENCE		
Subchapter Outcome 1.2							
Ecosystem resilience enhanced	>33% to 44% hard coral cover (Category B)	<u>2022</u> 6	<u>2023</u> 6	<u>2028</u> 6		DENR	DENR-BMB
		2022	2023	2028			
	>44% hard coral cover (Category A)	12	11	12	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	DENR	DENR-BMB
Aggregate Outputs	Area of terrestrial protected areas incl	uding inland wetlands	s and caves under the N	IPAS system effectivel	v managed increased (	hectares)	
		Sept. 2022	2023	2028	/ managea mereaeea (		
	Fair	64,168.29	39,208.69	0	••	DENR	DENR-BMB
		Sept. 2022	2023	2028			
	Good	1,257,049.47	1,128,864.71	114,089.87	•••	DENR	DENR-BMB
		Sept. 2022	2023	2028			
	Excellent	335,134.89	521,448.77	1,592,184.36	•••	DENR	DENR-BMB
	Number of People's Organizations for biodiversity-friendly enterprises established increased	<u>2022</u> 105	<u>2023</u> 134	<u>2028</u> 174		DENR	DENR-BMB

Objectives/Results	Indicator	Baseline <sup>a/</sup>	Latest Data	Plan Target <sup>b/</sup>	Likelihood of Achieving the PDP target	Responsible Agency <sup>c/</sup>	Reporting Entity <sup>d/</sup>
	CHAPTER 15: A	CCELERATE CLIMAT	E ACTION AND STREE	NGTHEN DISASTER R	ESILIENCE		
Aggregate Outputs	1	2024	2022	2020			
	Area of land degradation hotspots decreased (hectares)	<u>2021</u> 1,910,478.00	2023 1,892,383.25	2028 1,610,000.00	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	DENR	DENR-BMB
		Sept. 2022	2023	2028			
	Number of agricultural and residential free patents issued increased	29,121	36,951	812,000		DENR	DENR-LMB
		Sept. 2022	2023	2028			
	Number of groundwater management plan (GMP) with climate lens increased	12	2	21		NWRB	NWRB
		Sept. 2022	2023	2028			
	Number of water constraint areas with Groundwater Monitoring Wells increased <sup>f/</sup>	10	1	20		NWRB	NWRB
		Sept. 2022	2023	2028			
	Number of major river basins with comprehensive water resources assessment using climate lens increased	6	2			NWRB	NWRB
		2021	2023	2028			
	Number of priority sites with completed ecosystem accounts increased	0	0	10	<b>~~</b>	DENR	DENR

Objectives/Results	Indicator	Baseline <sup>a/</sup>	Latest Data	Plan Target <sup>b/</sup>	Likelihood of Achieving the PDP target	Responsible Agency <sup>c/</sup>	Reporting Entity <sup>d/</sup>
	CHAPTER 15: A	CCELERATE CLIMATE	<b>ACTION AND STREN</b>	<b>GTHEN DISASTER R</b>	ESILIENCE		
Aggregate Outputs							
		2021	2023	2028			
	Percentage of surface metallic mines compliant with the safety and health, environmental and social development and management programs for the mineral resources development increased	65	76.1	85		DENR	DENR-MGB
		2022	2023	2028			
	Percentage of Declared Minahang Bayan increased	53	58	100	••	DENR	DENR-MGB

<sup>a/</sup> Actual data as of December 2021, or most recent available data.

<sup>b/</sup> May either be the cumulative or incremental target value at the end of the plan period.

<sup>c/</sup> NEDA Board Committees/Cabinet Cluster/IACs responsible for outcomes, and the implementing agencies responsible for delivering the outputs.

<sup>d/</sup> Lead/ responsible agency for reporting progress on indicator targets.

<sup>e/</sup> These include MPAs without consolidated data, without assessment yet or have incomplete data due to absence of permanent monitoring plots/blocs, among others.

<sup>f/</sup> Areas are considered water constraint when water extraction already exceeded allowable extraction rate. These include groundwater sub-areas that are fully allocated or nearly fully allocated.

\* Figure is based on the projection submitted by NEDA.

<sup>*z*</sup> End-of-Plan Target is the sum of the annual targets from 2023 to 2028.

## List of Acronyms:

DENR - Department of Environment and Natural Resources

DENR-BMB - DENR-Biodiversity Management Bureau

DENR-FMB - DENR-Forest Management Bureau

DENR-LMB - DENR-Land Management Bureau

DENR-MGB - Mines and Geosciences Bureau

DHSUD - Department of Human Settlements and Urban Development DILG - Department of Interior and Local Government NAMRIA - National Mapping and Resource Information Authority NWRB - National Water Resources Board OCD - Office of Civil Defense