

#### **DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS**

Performance Governance System

## **Measure Profile**



MEASURE **H13** 

#### What is the measure?

Number of public infrastructure (existing bridges along primary roads and buildings in Metro Manila) within the identified vulnerable areas made resilient against natural disasters

How is the measure calculated? Clarify the terms in the formula

Number of bridges replaced/retrofitted along primary roads within provinces with medium to very high level of risk to geophysical disasters identified by DENR that are without previous fundings within the period of FY 2023-2028; and Number of Public Buildings and Facilities in Metro Manila completed with Improved Multi-hazard Resilience and supported projects information per Philippine Seismic Risk Reduction and Resilience Project (PSRRRP).

# How often is the measure updated/calculated? Indicate policy/law that is applicable.

Annually following the provisions of Department Order No. 99, Series of 2015 (or most current version)

#### What is the unit?

Numerical count

### What strategic objective is the measure aligned?

Build disaster-resilient infrastructure

#### What is the rationale behind the measure?

This output measure will ensure mobility, accessibility and livability of existing infrastructure during natural disasters. Targeted public infrastructure will be less vulnerable to seismic and other natural hazards (including climate-related impacts).

# What data is required in calculating the measure? Where/how will it be acquired? Indicate policy/law that is applicable.

Number of proposed bridges along primary roads within identified areas using the BMS validation forms submitted by the DEOs and ROs to Central Office through Planning Service; and Number of existing bridges and buildings as identified in the Metro Manila Priority Bridges Seismic Improvement Project and PSRRRP which are both major priority Infrastructure Flagship Projects (IFPs) of the Philippine Government. Completed projects shall be validated thru Project and Contract Management Application (PCMA) Report of concerned implementing office.

### What is the basis in setting the targets?

Project/ Construction Schedule (S-Curve/ Cashflow)

### Who is accountable for the targets?

Planning Service, UPMO and concerned Regional Offices

# Who is responsible for tracking and reporting the annual accomplishments?

Planning Service, UPMO and concerned Regional Offices

<sup>1</sup>See attached Yearly Breakdown of Targets

Barallara			TAR	GET¹		
Baseline	2023	2024	2025	2026	2027	2028
	+58	+65	+319	+175	+53	+58
N/A	<u>58</u>	<u>123</u>	<u>442</u>	<u>617</u>	<u>670</u>	<u>728</u>
	728	728	728	728	728	728



# Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

### **CENTRAL OFFICE**

Manila



## **Yearly Breakdown of Targets**

**Measure H13:** Number of public infrastructure (existing bridges along primary roads and buildings in Metro Manila) within the identified vulnerable areas made resilient against natural disasters

Name of Buriant and Constitute data the of terrors (Bridge					Tar	get		
Name of Project and/or other details of target (Bridge Name)	Unit of Measurement	Implementing Office	2023	2024	2025	2026	2027	2028
UPMO				25	275	127		
Metro Manila Priority Bridges Seismic Improvement Project Guadalupe Bridge	Number	ВМС				1		
Metro Manila Priority Bridges Seismic Improvement Project Lambingan Bridge	Number	ВМС				1		
Philippine Seismic Risk Reduction and Resilience Project (PSRRRP)	Number	BSPMC		25	275	125		
BARMM			8	7				
Baraas Br.	Number	Lanao del Sur 2nd DEO	1					
Carasaan Br.	Number	Lanao del Sur 2nd DEO		1				
Danori Br.	Number	Lanao del Sur 2nd DEO	1					
Diarong Br.	Number	Lanao del Sur 2nd DEO		1				
Ilian Br.	Number	Lanao del Sur 2nd DEO	1					
Itil Br.	Number	Lanao del Sur 2nd DEO		1				
Kabaturan Br.	Number	Lanao del Sur 2nd DEO	1					
Liangan Br.	Number	Lanao del Sur 2nd DEO	1					
Maganding Br. 1	Number	Lanao del Sur 2nd DEO		1				
Maganding Br. 2	Number	Lanao del Sur 2nd DEO	1					
Maladi Br.	Number	Lanao del Sur 2nd DEO	1					

**Measure H13:** Number of public infrastructure (existing bridges along primary roads and buildings in Metro Manila) within the identified vulnerable areas made resilient against natural disasters

Name of Buriant and Constitute data to a Channel (Bridge	11				Tar	get		
Name of Project and/or other details of target (Bridge Name)	Unit of Measurement	Implementing Office	2023	2024	2025	2026	2027	2028
Maliko Br.	Number	Lanao del Sur 2nd DEO		1				
Matling Br.	Number	Lanao del Sur 2nd DEO		1				
Miondas Br.	Number	Lanao del Sur 2nd DEO		1				
Ramitan Br.	Number	Lanao del Sur 2nd DEO	1					
Region II			15	11	16	21	27	26
Abian Br.	Number	Nueva Vizcaya DEO			1			
Aguiguican Br.	Number	Cagayan 1st DEO						1
Alaguia Br.	Number	Cagayan 1st DEO			1			
Alimanao Br.	Number	Cagayan 3rd DEO						1
Allacapan Br. 1	Number	Cagayan 2nd DEO					1	
Allacapan Br. 2	Number	Cagayan 2nd DEO					1	
Allasitan Br.	Number	Cagayan 2nd DEO					1	
Apad Br. 1	Number	Nueva Vizcaya DEO			1			
Baculi Br.	Number	Cagayan 1st DEO					1	
Baculud Br.	Number	Cagayan 1st DEO						1
Baculud Br. 1	Number	Cagayan 3rd DEO	1					
Baculud Br. 2	Number	Cagayan 3rd DEO			1			
Bagu Br.	Number	Cagayan 2nd DEO				1		
Baliling Br.	Number	Nueva Vizcaya 2nd DEO			1			
Bangan Br. 1	Number	Cagayan 2nd DEO					1	
Bangan Br. 2	Number	Cagayan 2nd DEO				1		
Bangan Br. 3	Number	Cagayan 2nd DEO		1				
Baretbet Br.	Number	Nueva Vizcaya DEO						1
Barucbuc Br.	Number	Cagayan 3rd DEO						1
Batu Br.	Number	Nueva Vizcaya DEO						1
Bayo Br.	Number	Cagayan 3rd DEO						1

**Measure H13:** Number of public infrastructure (existing bridges along primary roads and buildings in Metro Manila) within the identified vulnerable areas made resilient against natural disasters

					Tar	get		
Name of Project and/or other details of target (Bridge Name)	Unit of Measurement	Implementing Office	2023	2024	2025	2026	2027	2028
Bobogan Br.	Number	Cagayan 3rd DEO					1	
Bonfal Br.	Number	Nueva Vizcaya DEO						1
Buaya Br.	Number	Nueva Vizcaya DEO		1				
Bugnay Br.	Number	Nueva Vizcaya DEO		1				
Bulo Br.	Number	Cagayan 2nd DEO					1	i
Busilac Br. 1	Number	Nueva Vizcaya DEO				1		
Busilac Br. 2	Number	Nueva Vizcaya DEO				1		
Caballebaan Br.	Number	Cagayan 2nd DEO		1				
Calitlitan Br.	Number	Nueva Vizcaya 2nd DEO						1
Calog Br.	Number	Cagayan 2nd DEO					1	
Capagu Br.	Number	Cagayan 2nd DEO						1
Carig Br. 1	Number	Cagayan 3rd DEO	1					
Carig Br. 2	Number	Cagayan 3rd DEO				1		
Carig Br. 3	Number	Cagayan 3rd DEO				1		
Carig Br. 4	Number	Cagayan 3rd DEO			1			
Carig Br. 5	Number	Cagayan 3rd DEO						1
Carmona Br.	Number	Cagayan 1st DEO		1				
Caroronan Br.	Number	Cagayan 2nd DEO				1		
Claveria Br.	Number	Cagayan 2nd DEO	1					
Colocol Br. 1	Number	Nueva Vizcaya DEO						1
Consuelo Br.	Number	Nueva Vizcaya 2nd DEO						1
Curimao Br.	Number	Cagayan 1st DEO			1			
Dackel Danum Br.	Number	Cagayan 2nd DEO		1				
Dalayap Br.	Number	Cagayan 2nd DEO					1	
Darapidap Br.	Number	Nueva Vizcaya 2nd DEO						1
Divisoria Br.	Number	Cagayan 3rd DEO	1					

**Measure H13:** Number of public infrastructure (existing bridges along primary roads and buildings in Metro Manila) within the identified vulnerable areas made resilient against natural disasters

Name of Books and Associated and Ass	11.25.46				Tar	get		
Name of Project and/or other details of target (Bridge Name)	Unit of Measurement	Implementing Office	2023	2024	2025	2026	2027	2028
Dummun Br.	Number	Cagayan 1st DEO						1
Gabut Br.	Number	Nueva Vizcaya 2nd DEO						1
Gammad Br.	Number	Cagayan 3rd DEO			1			
Gattaran Br.	Number	Cagayan 1st DEO					1	
Guiddam Br.	Number	Cagayan 2nd DEO				1		
Guising Br.	Number	Cagayan 1st DEO						1
Iguig Br. 1	Number	Cagayan 3rd DEO				1		
Iguig Br. 2	Number	Cagayan 3rd DEO						1
Indiana Br.	Number	Nueva Vizcaya DEO	1					
Iringan Br.	Number	Cagayan 2nd DEO						1
Kalungkong Br.	Number	Nueva Vizcaya DEO						1
Kilkiling Br.	Number	Cagayan 2nd DEO				1		
Kinacao Br.	Number	Nueva Vizcaya DEO				1		
Kirang Br.	Number	Nueva Vizcaya 2nd DEO					1	
Labato Br.	Number	Cagayan 3rd DEO						1
Labben Br.	Number	Cagayan 2nd DEO			1			
Lablabig Br.	Number	Cagayan 2nd DEO		1				
Lalafugan Br.	Number	Cagayan 1st DEO			1			
Langagan Br.	Number	Cagayan 2nd DEO				1		
Lengua Br.	Number	Cagayan 1st DEO			1			
Libag Br.	Number	Cagayan 3rd DEO						1
Lucban Br.	Number	Cagayan 2nd DEO				1		
Mabnang Br.	Number	Cagayan 2nd DEO		1				
Magapit Suspension Br.	Number	Cagayan 1st DEO	1					
Mag-asawang Kahoy Br.	Number	Nueva Vizcaya 2nd DEO					1	
Malabbac Br.	Number	Cagayan 3rd DEO						1

**Measure H13:** Number of public infrastructure (existing bridges along primary roads and buildings in Metro Manila) within the identified vulnerable areas made resilient against natural disasters

					Tar	get		
Name of Project and/or other details of target (Bridge Name)	Unit of Measurement	Implementing Office	2023	2024	2025	2026	2027	2028
Malaram Br.	Number	Cagayan 2nd DEO					1	
Maluyo Br. 1	Number	Cagayan 2nd DEO			1			
Maluyo Br. 2	Number	Cagayan 2nd DEO			1			
Maluyo Br. 3	Number	Cagayan 2nd DEO	1					
Maraburab Br.	Number	Cagayan 1st DEO	1					
Matucay Br. 1	Number	Cagayan 2nd DEO					1	
Matucay Br. 2	Number	Cagayan 2nd DEO					1	
Nagantatapian Br.	Number	Cagayan 1st DEO	1					
Nagcuartelan Br.	Number	Nueva Vizcaya 2nd DEO					1	
Nagrangtayan Br.	Number	Cagayan 2nd DEO				1		
Nalbu Br.	Number	Cagayan 1st DEO					1	
Namamparan Br.	Number	Nueva Vizcaya DEO			1			
Namuac Br.	Number	Cagayan 2nd DEO				1		
Nangayangan Br.	Number	Cagayan 1st DEO		1				
Nassiping Br.	Number	Cagayan 1st DEO					1	
Oriwong Br.	Number	Nueva Vizcaya DEO				1		
Pacupac Br.	Number	Cagayan 2nd DEO				1		
Pagga Br.	Number	Cagayan 2nd DEO					1	
Pamplona Br.	Number	Cagayan 2nd DEO				1		
Panifuan Br.	Number	Cagayan 2nd DEO		1				
Pared Br.	Number	Cagayan 1st DEO			1			
Pata Br.	Number	Cagayan 2nd DEO					1	
Pattung Br.	Number	Cagayan 2nd DEO				1		
Pepengao Br.	Number	Cagayan 1st DEO	1					
Piggatan Br.	Number	Cagayan 1st DEO					1	
Pilid Br.	Number	Cagayan 2nd DEO					1	

**Measure H13:** Number of public infrastructure (existing bridges along primary roads and buildings in Metro Manila) within the identified vulnerable areas made resilient against natural disasters

					Tar	get		
Name of Project and/or other details of target (Bridge Name)	Unit of Measurement	Implementing Office	2023	2024	2025	2026	2027	2028
Pinacanauan Br.	Number	Cagayan 3rd DEO					1	
Rosario Br. 1	Number	Nueva Vizcaya DEO	1					
Rosario Br. 2	Number	Nueva Vizcaya DEO	1					
San Juan Br.	Number	Cagayan 2nd DEO				1		
Sanchez Mira Br.	Number	Cagayan 2nd DEO	1					
Sn. Lorenzo Ruiz Br.	Number	Nueva Vizcaya DEO					1	
Sta. Cruz Br. 1	Number	Cagayan 2nd DEO	1					
Sta. Cruz Br. 2	Number	Cagayan 2nd DEO		1				
Sta. Fe Br.	Number	Nueva Vizcaya 2nd DEO				1		
Tagga Br.	Number	Cagayan 3rd DEO						1
Taguipuro Br.	Number	Cagayan 2nd DEO					1	
Tapaya Br.	Number	Nueva Vizcaya DEO						1
Tupang Br.	Number	Cagayan 1st DEO						1
Uru Br.	Number	Cagayan 3rd DEO			1			
Urungan Br.	Number	Cagayan 1st DEO	1					
Yangiran Br.	Number	Nueva Vizcaya 2nd DEO					1	
Zitanga Br.	Number	Cagayan 2nd DEO					1	
Region III			7	6	6	6	6	6
Amawinan Br.	Number	Nueva Ecija 1st DEO	1					
Baluarte Br. 1	Number	Nueva Ecija 2nd DEO		1				
Baluarte Br. 2	Number	Nueva Ecija 2nd DEO		1				
Baluarte Br. 3	Number	Nueva Ecija 2nd DEO	1					
Bitas Br.	Number	Nueva Ecija 2nd DEO						1
Caalibangbangan Br.	Number	Nueva Ecija 2nd DEO						1
Cababao Br.	Number	Nueva Ecija 2nd DEO				1		
Cabitbitnugan Br.	Number	Nueva Ecija 1st DEO			1			

**Measure H13:** Number of public infrastructure (existing bridges along primary roads and buildings in Metro Manila) within the identified vulnerable areas made resilient against natural disasters

					Tar	get		
Name of Project and/or other details of target (Bridge Name)	Unit of Measurement	Implementing Office	2023	2024	2025	2026	2027	2028
Capintalan Br. 1	Number	Nueva Ecija 1st DEO				1		
Capintalan Br. 2	Number	Nueva Ecija 1st DEO		1				
Castellano Br.	Number	Nueva Ecija 2nd DEO		1				
Dancay Br.	Number	Nueva Ecija 1st DEO					1	
Dibabuyan Br.	Number	Nueva Ecija 1st DEO						1
Digdig Br.	Number	Nueva Ecija 1st DEO	1					
Doña Josefa Br.	Number	Nueva Ecija 2nd DEO			1			
Ese-ese Br.	Number	Nueva Ecija 1st DEO				1		
Gen. Luna Br.	Number	Nueva Ecija 2nd DEO			1			
Lomboy Br. 1	Number	Nueva Ecija 1st DEO						1
Lomboy Br. 2	Number	Nueva Ecija 1st DEO				1		
Malasin Br.	Number	Nueva Ecija 1st DEO					1	
Malimba Br.	Number	Nueva Ecija 2nd DEO		1				
Mamalacol Br.	Number	Nueva Ecija 2nd DEO	1					
Manicla Br.	Number	Nueva Ecija 1st DEO					1	
Minatula Br.	Number	Nueva Ecija 2nd DEO						1
Minuli Br. 1	Number	Nueva Ecija 1st DEO				1		
Minuli Br. 2	Number	Nueva Ecija 1st DEO			1			
Nabao Br.	Number	Nueva Ecija 2nd DEO	1					
Puncan Br. 1	Number	Nueva Ecija 1st DEO					1	
Puncan Br. 2	Number	Nueva Ecija 1st DEO				1		
Putlan Br.	Number	Nueva Ecija 1st DEO						1
Sapang Buhay Br. 1	Number	Nueva Ecija 2nd DEO					1	
Sicsican Br.	Number	Nueva Ecija 1st DEO	1					
Tabuating Br.	Number	Nueva Ecija 2nd DEO					1	
Tactac Br.	Number	Nueva Ecija 1st DEO			1			

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					Tar	get		
Name of Project and/or other details of target (Bridge Name)	Unit of Measurement	Implementing Office	2023	2024	2025	2026	2027	2028
Tambo Br.	Number	Nueva Ecija 2nd DEO			1			
Tayabo Br.	Number	Nueva Ecija 1st DEO		1				
Tuntunin Br.	Number	Nueva Ecija 1st DEO	1					
Region IV-B			8	7	8	8	7	8
Agsalin Br.	Number	Southern Mindoro DEO						1
Antipolo Br.	Number	Mindoro Oriental DEO	1					
Babangongan Br.	Number	Mindoro Oriental DEO			1			
Bagong Sikat Br.	Number	Southern Mindoro DEO						1
Balite Br.	Number	Southern Mindoro DEO		1				
Balud Br.	Number	Mindoro Oriental DEO					1	
Bambanin Br.	Number	Mindoro Oriental DEO	1					
Bansud Br.	Number	Southern Mindoro DEO	1					
Banus Br.	Number	Southern Mindoro DEO						1
Borbocolon Br.	Number	Mindoro Oriental DEO			1			
Buayahan Br.	Number	Southern Mindoro DEO			1			
Bucayao Br.	Number	Mindoro Oriental DEO		1				
Casiligan Br. 1	Number	Mindoro Oriental DEO			1			
Casiligan Br. 2	Number	Mindoro Oriental DEO	1					
Concepcion Br.	Number	Southern Mindoro DEO			1			
Dalapian Br.	Number	Southern Mindoro DEO				1		
Gusay Br.	Number	Mindoro Oriental DEO				1		
Ipil Br.	Number	Southern Mindoro DEO						1
Labasan Br.	Number	Southern Mindoro DEO			1			
Langgang Br.	Number	Southern Mindoro DEO			1			
Linao Br.	Number	Southern Mindoro DEO				1		
Macanlig Br.	Number	Southern Mindoro DEO				1		

**Measure H13:** Number of public infrastructure (existing bridges along primary roads and buildings in Metro Manila) within the identified vulnerable areas made resilient against natural disasters

					Tar	get		
Name of Project and/or other details of target (Bridge Name)	Unit of Measurement	Implementing Office	2023	2024	2025	2026	2027	2028
Macatoc Br.	Number	Mindoro Oriental DEO				1		
Mag-Asawang Tubig Br.	Number	Mindoro Oriental DEO		1				
Malbog Br.	Number	Mindoro Oriental DEO				1		
Malitbog Br.	Number	Southern Mindoro DEO	1					
Matuod-tuod Br.	Number	Southern Mindoro DEO					1	
Orconuma Br.	Number	Southern Mindoro DEO					1	
Pag-asa Br.	Number	Southern Mindoro DEO	1					
Panggalaan Br.	Number	Mindoro Oriental DEO		1				
Papandayan Br. 1	Number	Southern Mindoro DEO					1	
Pinag-agawan Br.	Number	Southern Mindoro DEO						1
Pinagsabangan Br.	Number	Mindoro Oriental DEO		1				
Pula Br.	Number	Mindoro Oriental DEO		1				
Quinabigan Br.	Number	Southern Mindoro DEO	1					
Sagana Br.	Number	Southern Mindoro DEO						1
Sampaguita Br.	Number	Mindoro Oriental DEO					1	
San Isidro Br.	Number	Mindoro Oriental DEO		1				
San Vicente Br.	Number	Mindoro Oriental DEO						1
Small Balite Br.	Number	Southern Mindoro DEO					1	
Subaan Br.	Number	Mindoro Oriental DEO	1					
Sumague Br.	Number	Southern Mindoro DEO						1
Tiguisan Br.	Number	Southern Mindoro DEO				1		
Tiguisan Munti Br.	Number	Southern Mindoro DEO				1		
Tinalunan Br.	Number	Southern Mindoro DEO			1			
Zaragosa Br.	Number	Mindoro Oriental DEO					1	
Region VIII			10	5	10	10	10	15
Bagacay Br.	Number	Tacloban City DEO			1			

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					Tar	get		
Name of Project and/or other details of target (Bridge Name)	Unit of Measurement	Implementing Office	2023	2024	2025	2026	2027	2028
Bagalongon Br.	Number	Leyte 5th DEO					1	
Baliacao Br.	Number	Leyte 5th DEO				1		
Balire Br.	Number	Leyte 2nd DEO					1	
Balocawe Br.	Number	Leyte 2nd DEO					1	
Bernard Reed Br.	Number	Leyte 1st DEO	1					
Bito Br.	Number	Leyte 5th DEO				1		
Bocog Br.	Number	Leyte 2nd DEO						1
Bunga Br.	Number	Leyte 5th DEO					1	
Caaguit-itan Br. 1	Number	Northern Samar 1st DEO			1			
Caaguit-itan Br. 2	Number	Northern Samar 1st DEO			1			
Caaguit-itan Br. 3	Number	Northern Samar 1st DEO			1			
Cabiguan Br.	Number	Leyte 1st DEO	1					
Calbasag Br.	Number	Leyte 2nd DEO	1					
Calogcog Br.	Number	Leyte 1st DEO	1					
Cambatista Br.	Number	Leyte 1st DEO	1					
Canaya Br.	Number	Leyte 5th DEO						1
Colab-og Br.	Number	Northern Samar 1st DEO			1			
Daguitan Br.	Number	Leyte 2nd DEO						1
Diit Br.	Number	Tacloban City DEO						1
Embarkadero Br.	Number	Leyte 1st DEO						1
Erenas Br.	Number	Northern Samar 1st DEO				1		
Hibuga Br.	Number	Leyte 2nd DEO	1					
Hilusig Br.	Number	Leyte 5th DEO						1
Ibawon Br.	Number	Leyte 2nd DEO					1	
Jubasan Br. 1	Number	Northern Samar 1st DEO		1				
Jubasan Br. 2	Number	Northern Samar 1st DEO		1				

**Measure H13:** Number of public infrastructure (existing bridges along primary roads and buildings in Metro Manila) within the identified vulnerable areas made resilient against natural disasters

					Tar	get		
Name of Project and/or other details of target (Bridge Name)	Unit of Measurement	Implementing Office	2023	2024	2025	2026	2027	2028
Labiranan Br.	Number	Leyte 2nd DEO						1
Layog Br.	Number	Leyte 5th DEO			1			
Limbuhan Br.	Number	Leyte 1st DEO	1					
Lourdes Br.	Number	Leyte 5th DEO				1		
Macaong Br.	Number	Leyte 5th DEO					1	
Mahaplag Br.	Number	Leyte 5th DEO						1
Malacongbacong Br.	Number	Northern Samar 1st DEO				1		
Maludbalud Br.	Number	Northern Samar 1st DEO						1
Manaba Br.	Number	Leyte 5th DEO					1	
Mapatong Br.	Number	Leyte 5th DEO						1
Matadbatad Br.	Number	Leyte 2nd DEO						1
Mawo Br.	Number	Northern Samar 1st DEO		1				
Mawo Parallel Br.	Number	Northern Samar 1st DEO						1
Palanit Br.	Number	Northern Samar 1st DEO			1			
Pamunawan Br.	Number	Leyte 5th DEO					1	
Polahongon Br.	Number	Leyte 5th DEO		1				
San Isidro Br.	Number	Northern Samar 1st DEO				1		
San Joaquin Br.	Number	Leyte 1st DEO			1			
San Juanico Br.	Number	Tacloban City DEO				1		
San Roque Br.	Number	Leyte 1st DEO	1					
Solano Br.	Number	Leyte 1st DEO						1
Solokegue Br.	Number	Leyte 5th DEO					1	
Tabog Br.	Number	Leyte 5th DEO						1
Tag-Abaca Br.	Number	Leyte 5th DEO				1		
Tagbinunga Br.	Number	Leyte 5th DEO						1
Talisay Br.	Number	Leyte 2nd DEO			1			

**Measure H13:** Number of public infrastructure (existing bridges along primary roads and buildings in Metro Manila) within the identified vulnerable areas made resilient against natural disasters

Name of Project and/or other details of target (Bridge Name)	Unit of Measurement	Implementing Office	Target						
			2023	2024	2025	2026	2027	2028	
Tangolon Br.	Number	Northern Samar 1st DEO				1			
Tayonhok Br.	Number	Leyte 5th DEO		1					
Telegrafo Br. 1	Number	Leyte 1st DEO	1						
Telegrafo Br. 2	Number	Leyte 1st DEO	1						
Tigbao Br.	Number	Tacloban City DEO			1				
Ulhay Br.	Number	Leyte 5th DEO					1		
Veriato Br.	Number	Northern Samar 1st DEO				1			
Region XI			4	4	4	3	3	3	
Bago Br.	Number	Davao City DEO			1				
Balutakay-Hagonoy Br.	Number	Davao del Sur DEO				1			
Bunawan Br. 2	Number	Davao City DEO				1			
Cebulan Br.	Number	Davao del Sur DEO		1					
Coronon Br. 3	Number	Davao del Sur DEO		1					
Coronon Parallel Br. 2	Number	Davao del Sur DEO						1	
Digos Parallel Br. 1	Number	Davao del Sur DEO					1		
Gov. Generoso Br. 1	Number	Davao City DEO		1					
Gov. Generoso Br. 2	Number	Davao City DEO	1						
Ilang Br.	Number	Davao City DEO			1				
Inawayan Br.	Number	Davao del Sur DEO					1		
Lipadas Br. 2	Number	Davao City 2nd DEO					1		
Matina Br.	Number	Davao City DEO	1						
Padada Br.	Number	Davao del Sur DEO	1						
Panacan Br.	Number	Davao City DEO			1				
Pilan Br.	Number	Davao del Sur DEO						1	
Pilan Parallel Br.	Number	Davao del Sur DEO						1	
Quinokol Br.	Number	Davao del Sur DEO			1				

**Measure H13:** Number of public infrastructure (existing bridges along primary roads and buildings in Metro Manila) within the identified vulnerable areas made resilient against natural disasters

Name of Project and/or other details of target (Bridge Name)	Unit of Measurement	Implementing Office	Target						
			2023	2024	2025	2026	2027	2028	
Sasa Br.	Number	Davao City DEO		1					
Tagabuli Br.	Number	Davao del Sur DEO	1						
Talomo Br. 2	Number	Davao City DEO				1			
Region XII			6						
Banate Br.	Number	Sarangani DEO	1						
Banate II Br.	Number	Sarangani DEO	1						
Biangan Br.	Number	Sarangani DEO	1						
Nagpan Br.	Number	Sarangani DEO	1						
Nagpan Parallel Br.	Number	Sarangani DEO	1						
Upper Buayan Br.	Number	Sarangani DEO	1						
TOTAL			58	65	319	175	53	58	