Sonam Tshewang
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Department of Local Governance & Disaster Management Ministry of Home Affairs

B1b Population Exposure by social groups

Measurement units: Number of people

		C3a1 - Age groups			TOTAL		C2a 2 - Sex		TOTAL		C2a3 - Urban/Rural population		TOTAL		C2a4 - S vulner gro	NO TOTAL		
		0-5	0-15	16-64	65+			Male	Female			Urban	Rural			Disable d	Poor	
1	Population		SDG 1.5.1, Sendai A1,B1	SDG 1.5.1, Sendai A1,B1	SDG 1.5.1, Sendai A1,B1	SDG 1.5.1, Sendai A1,B1		SDG 1.5.1, Sendai A1,B1	SDG 1.5.1, Sendai A1,B1	SDG 1.5.1, Sendai A1,B1		SDG 1.5.1, Sendai A1,B1	SDG 1.5.1, Sendai A1,B1	SDG 1.5.1, Sendai A1,B1		SDG 1.5.1, Sendai A1,B1	SDG 1.5.1, Sendai A1,B1	
2	Population in Hazard Areas							<u> </u>		\vdash								
	Geophysical						-	<u> </u>		\vdash								\vdash
2.1.1	High exposure						-			\vdash								\vdash
2.1.2	Moderate exposure		_			_	-			\vdash								
2.1.3	Low exposure		_		_		1	<u> </u>		\vdash						-		$\overline{}$
$\overline{}$	Hydrological				_		ł	\vdash		\vdash								\vdash
2.2.1	High exposure		_		_	_	ł	\vdash		\vdash								\vdash
2.2.3	Moderate exposure Low exposure		_			_	ł	\vdash		\vdash								
_	Biological					 	ł	\vdash		\vdash								\vdash
2.3.1	High exposure						ł	\vdash		\vdash								
2.3.2	Moderate exposure						1			\vdash								
2.3.3	Low exposure						1			\vdash								
_	Meteorological & Climatologica	1					1	\vdash		\vdash								
2.4.1							1			\Box					Ш			
2.4.2							1											
2.4.3							1			П								
2.5	Other [specify]						1											
2.5.1	High exposure																	
2.5.2	Moderate exposure																	
2.5.3	Low exposure																	

Data sources: joint work of NSO and NDMA, background statistics derived from population and housing census; maps of hazards calculated by NDMA **Links to global indicators**: Number of deaths attributed to disasters, per 100,000 population

Exposure is measured according to hazard area maps, produced using a variety of physical data inputs (see Chapter 2). Hazard maps are overlayed with social and economic statistics to estimate exposure.

B1b Population Exposure by social groups

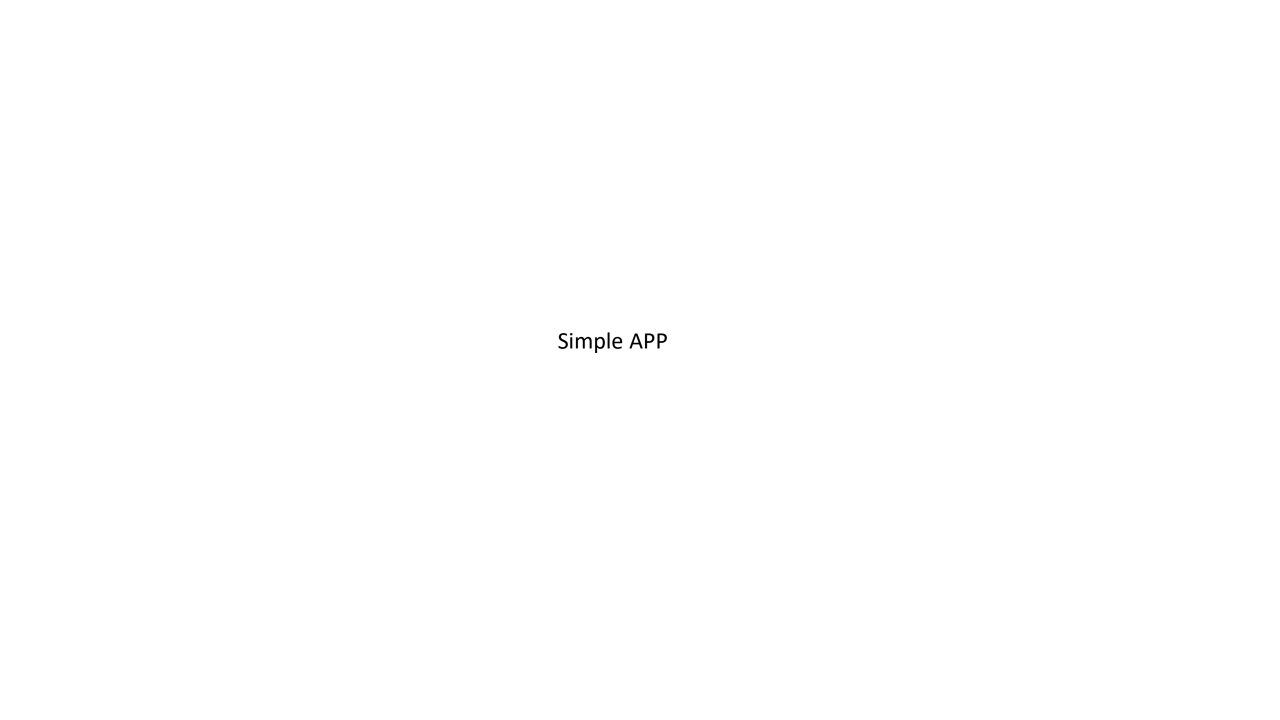
Measurement units: Number of people

Demographic data usually collected aby any survey
Spatial data, boundaries, hazard map, etc. to be prepared by authority
Special data more often collected

		C3a1 - Age groups			TOTAL	C2a2 - Sex			TOTAL		C2a3 - Urban/Rural population		TOTAL		C2a4 - Specific vulnerability groups		NO TOTAL
	0-5	0-15	16-64	65+		1	Male	Female			Urban	Rural			Disable d	Poor	
1 Population		SDG 1.5.1, Sendai A1,B1	SDG 1.5.1, Sendai A1,B1	SDG 1.5.1, Sendai A1,B1	SDG 1.5.1, Sendai A1,B1	S	SDG 1.5.1, endai A1,B1	SDG 1.5.1, Sendai A1,B1	SDG 1.5.1, Sendai A1,B1		SDG 1.5.1, Sendai A1,B1	SDG 1.5.1, Sendai A1,B1	SDG 1.5.1, Sendai A1,B1		SDG 1.5.1, Sendai A1,B1	SDG 1.5.1, Sendai A1,B1	
2 Population in Hazard Areas																	
2.1 Geophysical	1	-		_	_	l ⊢			_								
2.1.1 High exposur	_	-		_		⊢											
2.1.2 Moderate exposur 2.1.3 Low exposur		-	_	_		⊢			_								
2.1.3 Low exposur 2.2 Hydrological	1	 		_	_	⊢			_	1							
2.2.1 High exposur	,	 		 		l ⊢			_	1							
2.2.2 Moderate exposur		_								1							
2.2.3 Low exposur	_									1							
2.3 Biological	1	-								1				ı			
2.3.1 High exposur	e									1				1			
2.3.2 Mode rate exposur																	
2.3.3 Low exposur	_																
2.4 Meteorological & Climatologi	al																
2.4.1 High exposur	e																
2.4.2 Mode rate exposur	e																
2.4.3 Low exposur	e																
2.5 Other [specify]																	
2.5.1 High exposur	e																
2.5.2 Moderate exposur	e																
2.5.3 Low exposur	e																

Data sources: joint work of NSO and NDMA, background statistics derived from population and housing census; maps of hazards calculated by NDMA **Links to global indicators**: Number of deaths attributed to disasters, per 100,000 population

Exposure is measured according to hazard area maps, produced using a variety of physical data inputs (see Chapter 2). Hazard maps are overlayed with social and economic statistics to estimate exposure.



B2a Exposure of Land and Infrastructure by Hazard Type

Measurement units: see below table

		Geo-physical	Hydrological	Meteorological & Climatological	Biological	Other	NATIONAL TOTAL	Measurement Units
1	Critical infrastructures in Hazard Area							
1.1	Hospitals, health facilities							buildings, by type
1.2	Education facilities							buildings, by type
1.3	Other critical public administration buildings							sq m.
1.4	Public Monuments							sq m.
1.4.1	Religious buildings							
1.5	Roads							km
1.6	Bridges							m
1.7	Airports							buildings, by type
1.8	Piers							facilities, by type
1.9	Railways							km
1.10	Transport equipments							facilities, by type
1.11	Electricity generation facilities							facilities, by type
1.12	Electricity grids							facilities, by type
1.13	ICT Equipments							facilities, by type
1.14	Dams							facilities, by type
1.15	Water supply infrastructure							facilities, by type
1.16	Water sewage & treatment systems							facilities, by type
1.17	Other critical infrastructures							facilities, by type
2	Land							
2.1	Land							sq km
2.2	Agricultural land							sq km
2.3	Forest Areas							sq km
2.4	Built-up areas							sq km

Data source: Joint work of NDMA and official data source of land cover, land use, and infrastructure maps

Definitions for Critical Infrastructure: See DRSF Classification of Material Impacts (Chapter 8)

Land defined according to definition in SEEA Central Framework: "the space in which economic activities and environmental processes take place and within which environmental assets and economic assets are located."

Definitions for Agricultural land, forest areas, and built-up areas, see: DRSF Chapter 8.

Measurement units: Chapter 5

B2a Exposure of Land and Infrastructure by Hazard Type

Measurement units: see below table

		Geo-physical	Hydrological	Meteorological & Climatological	Biological	Other	NATIONAL TOTAL	Measurement Units
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1.4	Public Monuments							sq m.
1.4.1	Religious buildings							
1.5	Roads							km
1.6	Bridges							m
1.7	Airports							buildings, by type
1.8	Piers							facilities, by type
1.9	Railways							km
1.10	Transport equipments							facilities, by type
1.11	Electricity generation facilities							facilities, by type
1.12	Electricity grids							facilities, by type
1.13	ICT Equipments							facilities, by type
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1.15	Water supply infrastructure							facilities, by type
1.16	Water sewage & treatment systems							facilities, by type
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2	Land							
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Data source: Joint work of NDMA and official data source of land cover, land use, and infrastructure maps

Definitions for Critical Infrastructure: See DRSF Classification of Material Impacts (Chapter 8)

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Definitions for Agricultural land, forest areas, and built-up areas, see: DRSF Chapter 8.

Measurement units: Chapter 5

Different agencies

Scattered in different agencies incomplete duplicated irretrievable

Can try to compile

B2a Exposure of Land and Infrastructure by Hazard Type

Measurement units: see below table

		Geo-physical	Hydrological	Meteorological & Climatological	Biological	Other	NATIONALTOTAL	Measurement Units
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Measurement units: Chapter 5

Administration officer (GAO) and local people's representative (MANGMI)

OpenStreetMap

Google map and OSM

Basic use like finding places, navigating ways, sharing locations

Google map and OSM

Merits of OSM

How to update OSM

ID Editor

JOSM

MAPS.ME

Thank you