UN-SPIDER Spatial data Repository to monitor the SFDRR

Meeting details:

The United Nations International Conference on Spacebased Technologies for Disaster Risk Reduction - "A Policy Perspective" and Common of 10 Years of UN-SPIDER Boijing

Commemoration of 10 Years of UN-SPIDER Beijing Office



UNITED NATIONS Office for Outer Space Affairs



SFDRR 2015 - 2030

- Adopted at the Third UN World Conference on Disaster Risk Reduction (March 18, 2015)
- Endorsed by the UN General Assembly (May 15, 2015)
- 15-year, voluntary, non-binding agreement with 4 Priorities for Action and 7 Global Targets







Sendai Framework monitoring

Scope: The SFDRR applies to risk of small and large, frequent & infrequent, sudden & slow disasters caused by natural or manmade hazards across all level

Expected outcome: To substantially reduce existing disaster risk & losses in lives, livelihoods also economic, social, env, assets of persons business, community or country

Goals: Prevent and reduce existing disasters through multiple measures to prevent, reduce hazard exposure & vulnerability to disasters & increase preparedness for response & recovery. Thus strengthen resilience







Sendai Framework for Disaster Risk Reduction 2015 - 2030

Technical Guidance for Monitoring and Reporting on Progress in Achieving the Global Targets of the Sendai Framework for Disaster Risk Reduction

Collection of Technical Notes on Data and Methodology

A/71/644

United Nations



Distr.: General 1 December 2016

Original: English

Seventy-first session Agenda item 19 (c) Sustainable development: disaster risk reduction

> Report of the open-ended intergovernmental expert working group on indicators and terminology relating to disaster risk reduction







Priorities of Action (can't be monitored)

ION	Priority 1	Understanding disaster risk Policies and practices for DRR should be based on an understanding of disaster risk in all its dimensions of vulnerability, capacity, exposure of persons and assets, hazard characteristics and the environment.	ons	sions
FUR ALI	Priority 2	Strengthening disaster risk governance to manage disaster risk Disaster risk governance at the national, regional and global levels is of great importance for an effective and efficient management of disaster risk.	cal dimensi	bal dimens
VIUKITIES	Priority 3	Investing in disaster risk reduction for resilience Public and private investment in DRR are essential to enhance the economic, social, health & cultural resilience of persons, communities, countries, their assets, as well as environment	tional and lo	ional and glo
4 F	Priority 4	Enhancing disaster preparedness for effective response, and to "Build Back Better" in recovery, rehabilitation and reconstruction Strengthened disaster preparedness for response, recovery, rehabilitation and reconstruction are critical to build back better	Na	Reg







TARGETS

GLOBAL

N

Targets (could be monitored)

Reduce

Mortality/

global population 2020-2030 Average << 2005-2015 Average

Affected people/

global population 2020-2030 Average << 2005-2015 Average

Economic loss/

global GDP 2030 Ratio << 2015 Ratio

Damage to critical infrastructure & disruption of basic services 2030 Values << 2015 Values Countries with national & local DRR strategies 2020 Value >> 2015 Value

Increase

International cooperation to developing countries 2030 Value >> 2015 Value

Availability and access to multi-hazard early warning systems & disaster risk information and assessments 2030 Values >> 2015 Values





Geospatial technology application for monitoring the SFDRR 2015-2030

Space-based technologies

Geospatial technologies

Geographical Information Systems (GIS)

Remote sensed earth observation

Par: 24c, 24f, 25c, and 25g







- United Nations Statistics Division(UNSD)
- United Nations Committee of Experts on Global Geospatial Information Management (UN-GGIM)
- UNOOSA (UN-SPIDER)
- World Bank Global Facility for Disaster Risk Reduction (GFDRR)
- Disaster Related Statistical Framework (DRSF)







Identified SFDRR Targets which could be monitored by Geospatial information

Target B: The number of affected people

Indicators

- 1) B-3 People with damaged dwellings
- 2) B-4 People with destroyed dwellings
- 3) B-5 People with disrupted and destroyed livelihoods

Target C: Economic loss in relation to gross domestic product(USD-\$) Indicators 1) C-2 Direct agricultural loss 2) C-4 Economic loss in the housing sector 3) C-5 Economic loss resulting from damaged and destroyed critical infrastructure

Target D: Damage to critical infrastructure and basic services Indicators D-2 Destroyed and damaged health facilities D-3 Destroyed and damaged educational facilities D-4 Destroyed or damaged critical infrastructure units D-5 Disruption to basic services





38 Indicators





38 Indicators















EvIDENz

Resources required for monitoring sub-target B5









Affected crop dependant poulation = H1 + H2

Affected livestock dependent poulation = H1 + H2

Affected poulation

- = Affected livestock dependant poulation
- + Affected crop dependant poulation







Sendai Monitoring







SFDRR Monitor







GLOBAL TARGETS: Reporting







Disaster Risk Reduction (DRR)







Spatial Data Repository

- An online geospatial dashboard containing possible data combination for SFDRR monitoring
- Sri Lanka as pilot country (DMC)
- To be transferred to the South Asian Association for Regional Cooperation (SAARC)

Afghanistan, Bangladesh, Bhutan, India, the Maldives, Nepal, Pakistan and Sri Lanka

• Corporation at SAARC level to be with the SDMC





Types of data & the Spatial repository

- Online platform
- Baseline geospatial information for reporting SFDRR
- Socio-economic data
- Other in-situ data
- Achieve of previous disasters







This project is established in response to the request made by the government of Sh Lanka to the ON-SHDER once delijing for support in the preparation of baseline information for reporting of the Sendai Framework for Disaster Risk Reduction (SFDRR).

The project is envisioned to eventually cover the rest of the South Asian Association for Regional Cooperation(SAARC). Sri Lanka and the rest of the SAARC countries have a high population and has experienced repeated large-scale disasters over the years which lead to the development of the <u>SAARC comprehensive Framework on Disaster Management</u> by the heads of states and governments during the 13th SAARC summit in Dhaka, 12-13 November 2005. Making the SAARC Centre for Disaster Management and Preparedness (New Delhi), SAARC Coastal Zone Management Centre (Male) and SAARC Meteorological Research Centre (Dhaka) will implement the Framework in the context of regional cooperation within the mandate of the respective Regional Centres. The Framework is also aligned with the implementation of the Hyogo Framework of Action (HFA) 2005-2015: Building the Resilience of Nations and Communities to Disasters.

Archive earth observation data products, as well as socio-economic and other in-situ data covering the period of the Hyogo Framework (2005-2015) and SFDRR (2015-2030), will be gathered, and comprehensively presented in this spatial data repository.

From the 38 indicators of the Sendai Framework for Disaster Risk Reduction (SFDRR) which should be monitored for the progress in disaster risk reduction, it will be determined which of the Sendai framework indicators could be monitored using Earth Observation and the suitable spatial data sources required.

The identified indicators and data which are suitable the SFDRR in Sri Lanka would be then transferred to other countries within the SAARC region. This would enable the establishment of the space-based geospatial information database which could support disaster emergency response, SFDRR monitoring and implementation.

Some the key challenges of DRR in the SAARC region according to the post-2015 DRR Framework for Saarc Region -SDMC are:

Points of action and roadmaps are legally not binding resulting in lack of accountability by the member states in implementing them;
 South Asia is a data scarce region, datasets on natural hazards at micro level are not available;
 capacity gaps existing in the region;

India

Bengladesh

Pakistan

Bhutan

Maldives

- there is no regional coordination mechanism to bring in all the stakeholders working in the region together.

Reporting Targets	Re;	Project Aim	
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Sri Lanka

Climate-related hazards continue to pose significant risks to Sri Lanka. In the dry zones (northern and eastern parts of the country), weather patterns in recent years have led to more frequent and longer droughts while in the wet zones (south-western region), higher and less predictable rainfall has triggered frequent and intense flooding. From 2000 to 2016, a total of 47 disaster events (including tsunami, drought, floods, landsiides, tropical cyclones) affected 14 million people and caused 37,200 fatalities (mostly from the 2004 Indian Ocean tsunami) <u>See Sri</u> Lanka country profile (UN Office for the Coordination of Humanitarian Affairs- OCHA

The interactive charts (1 and 2) below present an overview of some major disaster occurences in Sri Lanka by province, year and the type of disasters.

The aim of this project is to develop a list of data sources in the form of a geospatial repository which will aid the monitoring of the Sendai Framework for Disaster Risk Reduction (SFDRR). In order to monitor the progress SFDRR implementation the "Technical guidance for monitoring and reporting on progress in achieving the global targets of the Sendai Framework for Disaster Risk Reduction" is used. The purpose of this document is to support the refinement and finalization of the technical guidance for countries reporting on the indicators to monitor achievement of the global targets of the <u>Sendai Framework for Disaster Risk</u> <u>Reduction 2015 - 2030</u>, which is the successor of the <u>Hyogo Framework for Action</u> 2005 - 2015.



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Sri Lankan Distr.

No items highlighted





	A1, A2	B1, B2, B3, B4, B5	C1, C2, C3, C4, C5, C6	D1, D2, D3, D4, D5, D6, D7, D8	E1, E2	F1, F2, F3, F4, F5, F6, F7, F8	G1, G2, G3, G4, G5	
	2	Spatial Data Ro	epository For So South Asian As	endai Framewo sociation for R	ork for Disaste egional Coope	r Risk Reduct ation (SAARC	ion Monitoring 2)	in
Tanaat C		Click to get		tical examples of M	Shilloning SPDKK 18	irgets		
Target C						Global target C: domentic product	Reduce direct disaster economic loss	in relation to global
The third target	only has one ele	ment – a ratio of t	he global direct ec	conomic loss per g	lobal GDP.	C-1 (compound)	Direct economic loss attributed to	disasters in relation to
0	,		0		,	C-2	gional gross comestic product. Direct agricultural loss attributed t	o disasters.
At present the a	verage annual lo	ss as per the GAR	2015 is about USD	250 billion. Accor	ding to the Figure	2	Agriculture is understood to inclui fisheries, apiculture, aquaculture a	le the crops, livestock, and forest sectors as w
helow direct ec	onomic losses h	we increased by 2	30% from 1990 to	2011 This means	that by 2030 it is	C-3	associated facilities and infrastrue Direct economic loss to all other d	ture. amaged or destroyed
possible that un	checked, econor	nic losses can rea	ch USD 750 billion		1141 0 2000, 1110		productive assets attributed to disa Productive assets would be disagg including services, according to an classifications. Countries would re economic sectors relevant to their described in the associated metado	sters. regated by economic s andard international port against those economies. This would the.
			40.00	-COP Growth	1	C-4	Direct economic loss in the housin disasters.	g sector attributed to
			35.00	Miami Economic Exposure	-/×		Data would be disaggregated acco destroyed dwellings.	ording to damaged and
Table 7: Clobal CDP and	Total Economic Loss for 20	14 and 2020 Source: Present	alabal CDP: World	Mumbai Economic Exposure		C-5	Direct economic loss resulting from critical infrastructure attributed to	n damaged or destroyo disasters.
Bank. Projected 2030 GL Worldwide, 2015	Global GDP	ting. Economic losses from G Total economic Econo	AR 2015 and AIR 25.00 - 1 26.00 - 20.0	4			The decision regarding those elem infrastructure to be included in the the Member States and described i metadata. Protective infrastructure	ents of critical r calculation will be le in the accompanying c and green infrastrue
2014 2030	75'621'900'000'000 122'771'000'000'000	loss per glo 250'000'000'000 3.30 750'000'000 6.10	0592E-05 5.00			C-6	should be included where relevant. Direct economic loss to cultural he destroyed attributed to disasters.	ritage damaged or
			0.00 Figure 3: R economic e	2005 2014 2030 Rate of CDP growth as compared to the growth exposure of Miami USA, Mumbai India and Guo	2070 of economic losses and growth of ngahou China, graph by Jerry Velauquez			
			based on G	AR data		14000	Millions	
A comparison of	the present and	projected global	gross domestic Pr	roduction (GDP) ir	2030 can be seer	in 12000		٨
Table 2 above. N	lote that direct e	conomic loss dat	a varies for differe	nt countries and u	sually it is not one	nly 10000		1
available but if a	country intende	to monitor the n	rogress of the SED	RR Taget C then t	he the country tot	al 8000		R ² = 0.45843
CDD and total or	coomic loss per	CDD noods to be	computed	in aber of aler i	ine the country to	6000		HAT
our and total e	conomic loss per	4000	1 AN					
However, using	total economic l	osses for this ever	rcise, this would m	ean that to meet	he Sendai Frame	vork 2000	VV	
alabal target at	that the "glabel			(2020 offectively	augdrugling the			
giobal target, el	ther the global	SUP Increase" sho	outo be doubled by	y 2030, effectively	quadrupting the	1990 1991	1994 1994 1994 1996 1996 1996 2000 2000 2000 2003	2001 2001 2001 2001 2001 2001 2001 2001
present GDP, or	the projected in	crease in losses (l	JSD 500 billion) is h	halved by 2030. Bo	oth of these	Figure 2: Direct Eco Source: Julio <u>Serje</u> , U	nomic losses for 81 countries sample - i INISDR, 2015	USD of 2011.
requirements ar	e very ambitious	. The first conditi	on is highly unlike	ly. The second cor	ndition may be			
possible, but ex	tremely difficult.							
	-							
One of the key d	rivers of the incr	easing economic	losses is the increa	ase in economic e	<pre>cposure of assets t</pre>	0		

likely contribute to increasing this exposure dramatically, particularly in low and middle-income countries. ..





C2: Direct agricultural loss attributed to disasters

This indicator is calculated based on five sub-indicators:

- C2(C): Impact to crops
- C2(L): Impact to livestock (and apiculture)
- C2(FO): Impact to forestry
- C2(AQ): Impact to aquaculture
- C2(FI): Impact to fisheries

Impact to Agriculture: C2 = C2(C) + C2(L) + C2(FO) + C2(AQ) + C2(FI)







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	Material impacts to Agriculture															
C-2	Summary of material impacts to Agricultrue by	hazards types														
	Measurement units: see column at right															
1				Hazard types							Geospa	itial Data Rec	uired			
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	I-Crops															
	1,1 Area affected by crop type	6 1.5.2, Sendai	6 1.5.2, Sendai (6 1.5.2, Sendai	6 1.5.2, Sendai	G 1.5.2, Sendai C-	2 heota	ares								
	1.2 Stored produce destroyed	Sendai C-2C	Sendai C-2C	Sendai C-2C	Sendai C-2C	Sendai C-2C	tonne	s								
	1.3 Strored inputs destroyed	Sendai C-2C	Sendai C-2C	Sendai C-2C	Sendai C-2C	Sendai C-2C	tonne	s								
	1,4 Equipment/machinery destroyed	Sendai C-2C	Sendai C-2C	Sendai C-2C	Sendai C-2C	Sendai C-2C	units									
	1.5 Discounted yield value of perrenial trees until															
	replanting						currer	ncy								
	1.6 Post-diaster short-run maintenance costs						currer	ncy								
	2-Livestock	G 1.5.2, Sendai	6 1.5.2, Sendai	G 1.5.2, Sendai	6 1.5.2, Sendai	<mark>G 1.5.2, Sendai C</mark> -	2									
	2,1 Number of animals killed	Sendai C-2L	Sendai C-2L	Sendai C-2L	Sendai C-2L	Sendai C-2L	anima	als								
	2,2 Strored products, feed and fodder destroyed	Sendai C-2L	Sendai C-2L	Sendai C-2L	Sendai C-2L	Sendai C-2L	tonne	s								
	2,3 Equipment/machinery destroyed	Sendai C-2L	Sendai C-2L	Sendai C-2L	Sendai C-2L	Sendai C-2L	units									
	2,4 Discounted value of livestock products from															
	dead animals until full recovery						currer	ncy								
	2,5 Post-diaster short-run maintenance costs						currer	ncy								
	3-Forestry SD	G 1.5.2, Sendai	6 1.5.2, Sendai	G 1.5.2, Sendai	6 1.5.2, Sendai	<mark>G 1.5.2, Sendai C</mark> -	2									
	3,1 Area damaged or destroyed	Sendai C-2Fo	Sendai C-2Fo	Sendai C-2Fo	Sendai C-2Fo	Sendai C-2Fo	heota	ires								
	3,2 Stored wood volume destroyed	Sendai C-2Fo	Sendai C-2Fo	Sendai C-2Fo	Sendai C-2Fo	Sendai C-2Fo	tonne	s								
	4-Aquaculture SD	G 1.5.2, Sendai	6 1.5.2, Sendai (5 1.5.2, Sendai I	6 1.5.2, Sendai	<mark>G 1.5.2, Sendai C</mark> -	2 currer	ncy								
	4,1 Production from land-based ponds	Sendai C-2A	Sendai C-2A	Sendai C-2A	Sendai C-2A	Sendai C-2A	tonne	s								
	4.2 Production from water based cages and	Sendai C-2A	Sendai C-2A	Sendai C-2A	Sendai C-2A	Sendai C-2A	tonne	s								
	4.3 Stored production lost	Sendai C-2A	Sendai C-2A	Sendai C-2A	Sendai C-2A	Sendai C-2A	tonne	s								
	4 4 Facilities destroyed						units									





ABOUT US

User Manual



UN-SPIDER



RiskInfo









Stakeholders and partners

- Government of Sri Lanka (ministry)
- Disaster Management Centre(DMC)
- International water management institute (IWMI)
- South Asian Association for Regional Cooperation (SAARC)
- UN-SPIDER







Event	Date
Sri Lanka TAM	17-21Oct, 2011
Follow up UN-SPIDER Training	Aug 2012
TAM follow up	Nov 2014
TAM on recommended Step by step	
drought & flood monitoring	24-27 April, 2017
Sri Lanka TAM follow up	22-30 Mar, 2018
UN-SPIDER TAM follow up & SFDRR	August 2019
monitoring	















Institutes providing disaster Specific Spatial data in Sri Lanka

Disaster and Sector information	Department/Institutes Responsible
Droughts	International water management institute (IWMI)
Floods	Disaster management Centre (DMC), IWMI, CCMD
Landslides	National Building research organization(NBRO)
Tsunami information & early warning	Meteorological department
Aquatic resources and fisheries data	National aquatic resources and research department(NARA), Marine Environment Protection (MEPA)
Coastal Erosion	Department of coastal conservation (CCMD)
Economic losses	Department of census and statistics
Additional Spatial data and in-situ information	National Spatial Data Infrastructure (NSDI)





Evaluation Framework

LINKED OBJECTIVES	Success	Verification	Risks and
	measure		assumptions
Goals: Develop a spacial	The spatial data	SFDRR monitor records	SFDRR does not change
data repository	repository will support	using geospatial	or get modified
implementation of SFDRR in	the implementation of	information	
Sri Lanka	SFDRR		
Purpose: monitor the	Promoting the use of	Increase in geo data use	Spatial data will
progress in DRR	space info	for SFDRR	continue to be available
Outcomes: Spatially			Cooperation of the
monitored SFDRR indicators			stakeholders concerning
(B, C, D)			the use of geospatial
Inputs: Spatial data mining			





Challenges of the Use of Geospatial information for the SFDRR monitoring

- Discontinuity of geospatial data by data providers.
- Unavailability of resources for the awareness raising among disaster managers.
- Difficulties due to trans-boundary cooperation of regional partners in the use of geospatial data for disaster emergency response (SAARC).
- Finding suitable methodologies for the accurate SFDRR monitoring







Thank you



