Working Text on Terminology

Based on negotiations during

the Second Session of the Open-ended Inter-governmental Expert Working
Group on Indicators and Terminology relating to Disaster Risk Reduction

held in Geneva, Switzerland from 10-11 February 2016

Issued on 3 March 2016

Reissued with factual corrections on 24 March 2016
1. [Acceptable / Tolerable] [risk / damage]
The level of potential losses that a society or community considers acceptable given existing social, economic, political, cultural, technical and environmental conditions.

Annotation: In engineering terms, acceptable risk is also used to assess and define the structural and non-structural measures that are needed in order to reduce possible harm to people, property, services and systems to a chosen tolerated level, according to codes or “accepted practice” which are based on known probabilities of hazards and other factors.

2. Accessible, understandable and usable format (ref. Indicator: G-5, G-6)
The targeted stakeholders can access the outputs with ease, understand it and use it for their respective needs.

3. Accounting for future risk (ref. Indicator: E-6)
The incorporation of the risk that is estimated to impact societies, economies and activities in the short, medium and long term as the exposure of persons and assets increases - in addition to the existing stock of risk - in public and private financial records and statements.

The process of adjustment to actual or expected climate and its effects. In human systems, adaptation seeks to moderate or exploit beneficial opportunities. In some natural systems, human intervention may facilitate adjustment to expected climate and its effects.]

5. Affected people (new July 2015) (ref. Indicator: B-1)
People who are affected by a hazardous event.

Annotation: People can be affected directly or indirectly. Affected people may experience short-term or long-term consequences to their lives, livelihoods or health and in the economic, physical, social, cultural and environmental assets. See also definition of directly affected and indirectly affected.

[5-Alt. Affected (ref. Indicator: B-1)
People, families or population groups that are affected by the occurrence of an adverse event causing damages and indirect losses; either to physical and / or mental health, property, livelihoods, development opportunities, among others; and demands the attention of state and community agencies through processes of disaster and / or emergency relief.]

6. [Agricultural lands affected (ref. Indicators: C-2, C-3a)
The area of cultivated or pastoral land damaged or destroyed due to hazardous event (unit: hectare). (SDG Proposal)]

7. [Basic services (new July 2015) (ref. Indicator: D-5)
Services that are needed for all of society to function [effectively / appropriately].

Annotation: Examples of basic services include water supply, sanitation, health care, education, housing, and food supply. They also include services provided by critical infrastructure such as electricity, telecommunications, transport, finance or waste management that are needed for all of society to function. For the purpose of Sendai Framework, target four, please also refer to critical infrastructure.]

1
8. Biological hazard (new July 2015)
Process or phenomenon of organic origin or conveyed by biological vectors, including pathogenic micro-organisms, toxins and bioactive substances.

Annotation: Examples of biological hazards include epidemic and pandemic diseases, plant or animal contagion, [introduced species,] insect or other animal plagues and infestations.

9. [Build Back Better (new July 2015)]
The guiding principle to utilize the reconstruction process to improve living and environmental conditions including through integrating disaster risk reduction into development measures, making nations and communities more resilient to disasters.

[9-Alt. Build Back Better]
The guiding principle to use a disaster as a trigger or chance to rebuild resilient society, do not reborn the same vulnerability again through the reconstruction process, integrating disaster risk reduction into development measures, making nations and communities more resilient to disasters, including to improve living, environmental and livelihood conditions.

10. Building code (based on UNISDR 2009)
A set of ordinances or regulations and associated standards intended to control aspects of the design, construction, materials, alteration and occupancy of structures which are necessary to ensure human safety and welfare, including resistance to collapse and damage.

Annotation: Building codes can include both technical and functional standards. They should incorporate the lessons of international experience and should be tailored to national and local circumstances. A systematic regime of enforcement is a critical supporting requirement for effective implementation of building codes.

11. [Capacity (based on UNISDR 2009)]
The combination of all the strengths, attributes and resources available within a community, society or organization to manage and reduce the risks and strengthen resilience.

Annotation: Capacity may include [infrastructure and physical means,] institutions, societal coping abilities, [operational arrangements, etc.]; as well as human knowledge, skills and collective attributes such as social relationships, leadership and management. Capacity assessment is a term for the process by which the capacity of a group is reviewed against desired goals, and the capacity gaps are identified for further action.

12. Capacity development (based on UNISDR 2009) (ref. Indicators: F-4, F-5, F-11, F-12, F-13, F-14, F-19)
The process by which people, organizations and society systematically stimulate and develop their capacities over time to achieve social and economic goals, including through improvement of knowledge, skills, systems, and institutions.

Annotation: Capacity development/building is a concept that extends the term of capacity building to encompass all aspects of creating and sustaining capacity growth over time. It involves learning and various types of training, but also continuous efforts to develop institutions, political awareness, financial resources, technology systems, and the wider social and cultural enabling environment.
13. Climate and disaster risk integration into development planning (ref. Indicator: E-3)
Satisfies the following three conditions: (i) development plan(s) that recognizes disaster and climate risk as a challenge; (ii) development plan(s) that identifies activities to address challenges from disaster and climate risk; (iii) development plan(s) where addressing disaster and climate risk is metric of success.

14. [Climate change (drawn from IPCC, 2014) (ref. Indicators: E-3, E-3alt.)
Climate change refers to a change in the state of the climate that can be identified (e.g., by using statistical tests) by changes in the mean and/or the variability of its properties, and that persists for an extended period, typically decades or longer. Climate change may be due to natural internal processes or external forcings such as modulations of the solar cycles, volcanic eruptions, and persistent anthropogenic changes in the composition of the atmosphere or in land use.]

15. Commerce (ref. Indicator: C-4)
Classified in International Standard Industrial Classification of All Economic Activities (ISIC) Code G (wholesale and retail trade) (Rev.4). The commercial establishment, not the firm, is the statistics used.

16. Commercial facilities damaged or destroyed (ref. Indicator: C-4)
The number of individual commercial establishments (individual stores, warehouses, etc.) damaged or destroyed.

17. Compensatory disaster risk management (based on GAR 2015)
Risk management activities to strengthen the social and economic resilience of individuals and societies, particularly in the face of residual risk that cannot be effectively reduced.

Annotation (based on GAR 2011): Compensatory disaster risk management may include a mix of different instruments, such as national contingency funds, contingent credit, insurance and reinsurance. These mechanisms contribute to providing financial liquidity and fiscal stability after disasters, as well as more predictable recovery and reconstruction. If risk-transfer measures are linked to specific requirements and criteria for risk reduction, they can provide a powerful incentive for other disaster risk management investments.

18. Contingency planning (based on UNISDR 2009)
A management process that analyses emerging disaster risks and establishes arrangements in advance to enable timely, effective and appropriate responses.

Annotation: Contingency planning results in organized and coordinated courses of action with clearly identified institutional roles and resources, information processes, and operational arrangements for specific actors at times of need. Based on scenarios of possible emergency conditions or hazardous events, it allows key actors to envision, anticipate and solve problems that can arise during crises. Contingency planning is an important part of overall preparedness. Contingency plans need to be regularly updated and exercised.

19. Coping capacity (based on UNISDR 2009)
The ability of people, organizations and systems, using available skills and resources, to manage adverse conditions, risk or disasters.

Annotation: The capacity to cope requires continuing awareness, resources and good management, both in normal times as well as during crises or adverse conditions. Coping
capacities contribute to the reduction of disaster risks.

20. [Corrective disaster risk management (based on UNISDR 2009)
Management activities that address and seek to correct or reduce disaster risks which are already present.

Annotation: This concept aims to distinguish between the risks that are already present, and which need to be managed and reduced now, and future risk that may develop if risk reduction policies are not put in place.]

21. Country (ref. Indicators: E-1 to E11, F-1, F-1alt, F-2, F-7, F-7alt, F-9, F-9alt, F-11 to F-20)
A nation with its own government, occupying a particular territory (Oxford Dictionary).

The physical structures, facilities, networks and other assets that support services that are socially, economically or operationally essential to the functioning of a society or community.

Annotation: Critical infrastructures are elements of the infrastructure that support essential services in a society. They include electricity/power, water, transport systems, air and sea ports, communication systems, [satellite services], health and educational facilities (including hospitals, health centres, schools), as well as [infrastructures for the protection against flooding and water (risk) management,] public administration services, financial services, centres for fire and police, etc. For the purpose of Sendai Framework, target 4 please also refer to basic services.

23. Critical infrastructure protection plan (ref. Indicator: E-4)
Plan or programme to enhance the resilience of new and existing critical infrastructure systems, including water, transportation and telecommunications infrastructure, educational facilities, hospitals and other health facilities, to ensure that they remain safe, effective and operational during and after disasters and other contingencies in order to provide live-saving and essential services (SDG Proposal, developed based on the Sendai Framework).

24. Cross-sectoral bodies/forum (ref. Indicators: E-5, E-5alt)
Coordinating mechanisms that operate within and across sectors and with relevant stakeholders across public and private stakeholders and at all levels, with the full engagement of all State institutions at national and local levels (based on the Principles of the Sendai Framework, Para 19 (e)).

People who lost their lives as a consequence of a [disaster or] hazardous event.

The number of people who died during the disaster, or [directly after], [as a direct result of / attributable to] the hazardous event.] (based on SDG Proposal)

Planning for “a multi-dimensional process involving changes in social structures, popular attitudes, and national institutions, as well as the acceleration of economic growth, the reduction of inequality, and the eradication of poverty” (Todaro and Smith, 2011).
27. Direct agriculture loss (ref. Indicators: C-2, C-3a)
Direct agricultural loss consists of crops (estimated from agricultural lands affected) and livestock loss.

Annotation: UNISDR originally proposed measuring crops (estimated from agricultural land affected) and livestock loss from the perspective of standardized measurability. The Expert Group proposes to widen the scope including poultry, fishery and forestry.

28. [Direct economic loss (new July 2015) (ref. Indicators: C-1, C-3 to C-9, C-11, C-12)]
The monetary value of total or partial destruction of physical assets existing in the affected area.

Annotation: Examples of physical assets include homes, schools, hospitals, commercial and governmental buildings, transport, energy, telecommunications infrastructures and other infrastructure; business assets and industrial plants; production such as standing crops, agricultural infrastructure and livestock. They may also encompass environment and cultural heritage.

Alt. Annotation: Direct loss is nearly equivalent to physical damage. Examples include loss to physical assets such as damaged housings, factories and infrastructure. Direct losses usually happen during the event or within the first few hours after the event and are often assessed soon after the event to estimate recovery cost and claim insurance payments. These are tangible and relatively easy to measure. Direct Economic loss in this indicator framework consists of agriculture loss, damage to industrial and commercial facilities, damage to housings and critical infrastructures.]

People who have suffered injury, illness or other health effects; who were evacuated, [displaced,] relocated, [became refugees]; or have suffered direct damage to their livelihoods, economic, physical, social, cultural and environmental assets.

Annotation: In addition, people who are missing or dead may be considered as directly affected.

30. [Disaster (small-scale, large-scale, frequent and infrequent, slow-onset, sudden-onset) (new July 2015) (ref. Indicators: B-8, E-12)]
A serious disruption of the functioning of a community or a society due to hazardous events interacting with conditions of vulnerability and exposure, leading to widespread human, material, economic and environmental losses and impacts.

Annotations: Disasters are a type of hazardous event in which there is significant disruption of the function of all or part of society. The impact of the disaster is often widespread and could last for a long period of time. The impact may test or exceed the capacity of a community or society to cope using its own resources, and therefore may requires assistance from external sources, which could include neighbouring jurisdictions, or national or international levels.

Disaster results from the combination of: the exposure to a hazard; the conditions of vulnerability that are present; and insufficient capacity or measures to reduce or cope with the potential negative consequences. Consequences may include injuries, disease and other negative effects on human physical, mental and social well-being, together with damage to property, loss of services and environmental degradation.

For the purpose of the scope of the Sendai framework (paragraph 15) the following terms are also considered:
• Small-scale disaster: A type of disaster only affecting local communities which require assistance beyond the affected community.
• Large-scale disaster: A type of disaster affecting a society, which requires national or international assistance.
• Frequent and infrequent disasters: depend on the probability of occurrence and the return period of a given hazard and its impacts. The impact of frequent disasters could be cumulative, or become chronic for a community or a society.
• A slow-onset disaster is defined as one that emerges gradually over time. Slow-onset disasters could be associated with e.g. drought, desertification, sea level rise, epidemic disease.
• A sudden-onset disaster is one triggered by a hazardous event that emerges quickly or unexpectedly. Sudden-onset disasters could be associated with e.g. earthquake, volcanic eruption, flash flood, chemical explosion, critical infrastructure failure, transport accident.

[Alt. Disaster (ref. Indicator: B-8, E-12)
Scenario severely affecting and / or directly damaging people, property, livelihoods, services and surroundings caused by an adverse event of natural origin or generated by human activity (anthropogenic), in the context of a social process, that exceeds the response capacity of the affected community or region.]

31. [Disaster damage (new July 2015) (ref. Target D)
Total or partial destruction of physical assets existing in the affected area.

Annotation: Damage occurs during and immediately after the disaster and is measured in physical units (i.e. square meters of housing, kilometres of roads, etc.).]

32. [Disaster impact (new July 2015) (ref. Indicators: B-8, E-12)
Represents the overall effects of a disaster, including negative and possibly positive ones.

Annotations: Disaster impact is a wider term including negative (e.g. economic losses) effects and positive (e.g. economic gains) effects of a hazardous event or a disaster. The term includes economic, human and environmental impacts.

Disaster impacts may include injuries, disease and other negative effects on human physical, mental and social well-being, together with damage to property, loss of services and environmental degradation.]

33. Disaster loss database (ref. Indicator: G-9)
A collection of systematically collected records about disaster occurrence, damages, losses and impacts, ideally compliant with the Sendai Framework monitoring minimum requirements.

34. [Disaster management (new July 2015)
The organization, planning and application of measures preparing for, responding to and, [initial] recovery from disasters.

Annotation: Disaster management may not completely avert or eliminate the threats, it focuses on creating and implementing preparedness and others plans to decrease the impact of disasters and build back better. Failure to create/apply a plan could lead to damage to life, assets and lost revenue.]

6
[34-Alt. Disaster management (Ref. AADMER 2009; DM Law of Cambodia 2015)
The range of activities, prior to, during and after disasters, designed to maintain control
over disasters and to provide a framework for helping at-risk persons and/or
communities to avoid, minimize or recover from the impact of disasters.]

35. [Disaster risk (new July 2015) (ref. Indicators: E-3, F-8, G-7alt)
Disaster risk is [considered to be] a function of hazard, exposure and vulnerability. It is
[normally] expressed as a probability of loss of life, injury or destroyed or damaged assets
which could occur to a system, society or a community in a specific period of time.

Annotation (based on UNISDR 2009): The definition of disaster risk reflects the concept of
disasters as the outcome of continuously present conditions of risk. Disaster risk comprises different
types of potential losses which are often difficult to quantify. Nevertheless, with knowledge of the
prevailing hazards and the patterns of population and socio-economic development, disaster risks
can be assessed and mapped, in broad terms at least.]

36. Disaster risk governance (new July 2015)
The system of institutions, mechanisms, policy and legal frameworks and other
arrangements to guide, coordinate and oversee disaster risk reduction and related areas of
policy.

Annotation: Good governance needs to be transparent, inclusive, collective, and efficient to reduce
existing risks and avoid creating new ones.

37. Disaster risk management (new July 2015)
Disaster risk management is the application of disaster risk reduction policies, processes and
actions to prevent new risk, reduce existing disaster risk and manage residual risk contributing
to the strengthening of resilience.

Annotation: Disaster risk management includes actions designed to avoid the creation of new
risks, such as better land-use planning and disaster resistant water supply systems (prospective
disaster risk management), actions designed to address pre-existing risks, such as reduction of
health and social vulnerability, retrofitting of critical infrastructure (corrective disaster risk
management) and actions taken to address residual risk and reducing impacts on communities and
societies, such as preparedness, insurance and social safety nets (compensatory disaster risk
management).

38. Disaster risk reduction (new July 2015) (ref. most Indicators for Target E and F)
Disaster risk reduction is the policy objective aimed at preventing new and reducing existing
disaster risk and managing residual risk, all of which contributes to strengthening resilience.

Annotation: A global, agreed policy of disaster risk reduction is set out in the United Nations’
endorsed “Sendai Framework for Disaster Risk Reduction 2015-2030”, adopted in March 2015,
whose expected outcome over the next 15 years is: “The substantial reduction of disaster risk and
losses in lives, livelihoods and health and in the economic, physical, social, cultural and
environmental assets of persons, businesses, communities and countries”.

39. [Disaster risk reduction / management] plan (ref. Indicators: E-4bis, E-4ter)
A document prepared by an authority, sector, organization or enterprise that sets out goals
and specific objectives for reducing disaster risks together with related actions to
accomplish these objectives.
Annotation: Disaster risk reduction plans should be guided by the Sendai Framework and considered and coordinated within relevant development plans, resource allocations and programme activities. National level plans need to be specific to each level of administrative responsibility and adapted to the different social and geographical circumstances that are present. The time frame and responsibilities for implementation and the sources of funding should be specified in the plan. Linkages to climate change adaptation plans should be made where possible.

40. [Displaced (new July 2015) (ref. Indicators: A-1alt, B-3alt, B-3alt-bis, B-3d)] Persons who, for different reasons and circumstances because of risk or disaster, have to leave their place of residence.

41. Early warning system (adapted, August 2015) (ref. Indicators: G-3, B3a)
An [interrelated / integrated] set of hazard warning, risk assessment, [communication and preparedness activities] that enable individuals, communities, businesses and others to take timely action to reduce their risks.

Annotations: Effective “end-to-end” and “people-centred” early warning system comprises four interrelated key elements: 1) risk knowledge and risk assessment; 2) detection, monitoring, analysis and forecasting of the hazards and possible scenarios; 3) dissemination and communication of timely, accurate and actionable warnings and associated likelihood and impact information; and 4) preparedness and local capabilities to respond to the warnings received.

The expressions “end-to-end” and “people-centred” early warning systems are also used to emphasize that early warning systems need to span all steps from hazard detection to user-/sector-specific warning reaching a threatened community to take action. These four interrelated components need to be coordinated within and across sectors and multiple levels for the system to work effectively.

[41-Alt. Early warning system (EWS) (ref. Indicators: G-3, B3a)]
The set of capacities and processes needed to generate, disseminate and use timely, accurate, actionable and inclusive warning information to enable individuals, communities and organizations to appropriately and in sufficient time prepare for and respond to a hazard in order to reduce the possibility of harm or loss.

Annotation: An early warning system necessarily comprises four interrelated key elements: a) risk knowledge; b) detection, monitoring and forecasting of the hazard(s) and respective risk assessments and generation of the warning message(s); c) dissemination and communication of timely, accurate, actionable and inclusive warnings and associated likelihood and impact information; and d) preparedness and response capabilities at all levels. The expressions “end-to-end” and “people-centred” early warning systems are also used to emphasize that early warning systems need to span all steps from hazard detection to user-/sector-specific warning development through to community response. These four interrelated components need to be coordinated within and across sectors and multiple levels for the system to work effectively. Failure in one component or lack of coordination across them could lead to the failure of the whole system. Roles and responsibilities of the various public and private stakeholders for the implementation of an early warning system need to be clarified and reflected in the respective national to local institutional and legal frameworks and planning. Early warning systems may exist for specific hazards (e.g. flash floods) or for specific consequences (e.g. famine, disease). They may also involve international cooperation to address transboundary risks, such as floods, epidemics and the release of hazardous materials into the air or water.” (WMO)
42. Economic loss (new July 2015) *(ref. Indicators: C-1, C-2 to C-9, C-11, C-12, F-15)*
Total economic impact that consists of direct economic loss and indirect economic loss.

Annotations: *Direct and indirect economic loss are two complementary parts of the total economic loss.*

43. Ecosystem services (adapted August 2015)
The benefits provided by ecosystems that contribute to making human life both possible and worth living.

Annotations: *An ecosystem is a dynamic complex of plant, animal, and micro-organism communities and the non-living environment, interacting as a functional unit. Humans are an integral part of ecosystems. Ecosystem services are the benefits people obtain from ecosystems. The Millennium Ecosystem Assessment categorized these as provisioning services such as food and water; regulating services such as flood and disease control; cultural services such as spiritual, recreational, and cultural benefits; and supporting services, such as nutrient cycling, that maintain the conditions for life on Earth. Integrated management of land, water and living resources that promotes conservation and sustainable use, the recognition of their benefits and the promotion of their equitable use provide the basis for maintaining and sustaining ecosystem services, in particular those that contribute to reducing disaster risks.*

44. [Educational facilities damaged or destroyed *(ref. Indicators: D-3, D-3a)*]
The number of play schools, kindergartens, primary, secondary or middle schools, technical-vocational schools, colleges, universities, training centres, adult education, military schools and prison schools damaged or destroyed by the hazardous event. *(Revision from the SDG Proposal)*

45. El Niño-southern oscillation phenomenon (based on UNISDR 2009)
A complex interaction of the tropical Pacific Ocean and the global atmosphere that results in irregularly occurring episodes of changed ocean and weather patterns in many parts of the world, often with significant impacts over many months, such as altered marine habitats, rainfall changes, floods, droughts, and changes in storm patterns.

Annotations: *The El Niño part of the El Niño-Southern Oscillation (ENSO) phenomenon refers to the well-above-average ocean temperatures that occur along the coasts of Ecuador, Peru and northern Chile and across the eastern equatorial Pacific Ocean, while La Niña part refers to the opposite circumstances when well-below-average ocean temperatures occur. The Southern Oscillation refers to the accompanying changes in the global air pressure patterns that are associated with the changed weather patterns experienced in different parts of the world.*

46. [Emergency *(ref. Indicators: D-5)*]
Scenario affecting people, property, livelihoods, services and surroundings, caused by an adverse event of natural origin or generated by human activity (anthropogenic), in the context of a social process, that can be solved with the resources that the affected community or region possess.]

47. Emergency management (based on UNISDR 2009)
The organization and management of resources and responsibilities for addressing all aspects of emergencies and effectively respond to a hazardous event or a disaster.

Annotations: *A crisis or emergency is a threatening condition that requires urgent action. Effective emergency action can avoid the escalation of a hazardous event into a disaster. Emergency management involves plans and institutional arrangements to engage and guide the efforts of...*
government, non-government, voluntary and private agencies in comprehensive and coordinated ways to respond to the entire spectrum of emergency needs.

48. Emergency services (based on UNISDR 2009)
The set of specialized agencies that have specific responsibilities and objectives in serving and protecting people and property in emergency situations.

Annotation: Emergency services include agencies such as civil protection authorities, police, fire, ambulance, paramedic and emergency medicine services, Red Cross and Red Crescent societies, and specialized emergency units of electricity, transportation, communications and other related services organizations.

49. [Environmental degradation (adapted August 2015) (ref. Indicator: C-9)]
The deterioration of the environment through depletion of resources such as air, water and soil; the destruction of ecosystems and the extinction of wildlife.

Annotation: Environmental degradation may include water pollution and water scarcity, air pollution, soil degradation, deforestation, desertification, loss of biodiversity, and atmospheric changes. Environmental degradation can lead to increased occurrence and intensity of hazards, such as drought, soil erosion, mass movement of land, or floods, and to increased vulnerability of people and societies to hazards through increased incidence of disease, reduced access to drinking water, and loss in productivity of farms.

50. [Environmental hazard (adapted August 2015)]
A process in the environment either occurring naturally, like earthquakes, typhoons, or man-made, like endocrine disruptors, and pollution, that may cause loss of life, injury or other health impacts, property damage, loss of livelihoods and services, social and economic disruption, or environmental damage.

Annotation: Environmental Hazards can include chemical, natural and biological hazards and may include: skin irritants, carcinogens or respiratory sensitizers; drought, floods, earthquakes; medical waste or samples of a microorganism, virus or toxin. Environmental hazards can be created by environmental degradation, physical or chemical pollution in the air, water and soil.

51. Environmental impact assessment (adapted August 2015)
Environmental Impact Assessment (EIA) is the formal process by which the environmental consequences of a proposed project or programme are evaluated, undertaken as an integral part of planning and decision-making processes, taking into account inter-related socio-economic, cultural and human-health impacts, both beneficial and adverse.

Annotation: Environmental impact assessment is a policy tool that provides evidence and analysis of environmental impacts of activities from conception to decision-making. It is utilized extensively in national programming and project approval processes and for international development assistance projects. Environmental impact assessments should include detailed risk assessments and provide alternatives, solutions or options to deal with identified problems.

52. [Evacuated (new July 2015) (ref. Indicators: A-1alt, B-3alt-bis, B-3a, B-3a1, B-3a2)]
People who, for different reasons or circumstances because of risk conditions or disaster, move temporarily to safer places before, during or after the occurrence of a hazardous event.

Annotation: Evacuation can occur from places of residence, workplace, schools, hospitals to other places. Evacuation is usually a planned and organized mobilization of persons, animals and goods,
for eventual return.]

[52-Alt. Evacuated (ref. Indicators: A-1alt, B-3alt-bis, B-3a, B-3a1, B-3a2)
The number of people who temporarily moved from where they were (including their places of residence, work places, schools, and hospitals) to safer locations in order to ensure their safety. (SDG Proposal)]

53. Evacuation plan (ref. Indicator: G-4)
Plan that establishes arrangements in advance to enable people and if possible assets to move temporarily to safer places before, during or after the occurrence of a hazardous event.

54. Exposed to (ref. Indicator: G-7, G-12)
Being in a state present in hazard zones that are thereby subject to potential losses.

55. [Exposure (based on UNISDR 2009) (ref. Indicator: G-7, G-12)
People, property, other assets or] systems exposed to hazards.

Annotation: Measures of exposure can include the number of people or types of assets in an area. These can be combined with the specific vulnerability of the exposed elements to any particular hazard to estimate the quantitative risks associated with that hazard in the area of interest.

55-Alt. Exposure (ref. Indicator: G-7, G-12)
The state of being put into a situation in which something harmful or dangerous might affect you.]

56. Extensive risk (based on GAR 2015)
The risk of low-severity, high-frequency disasters, mainly but not exclusively associated with highly localized hazards.

Annotation (based on UNISDR, 2009): Extensive risk is mainly a characteristic of rural areas and urban margins where communities are exposed to, and vulnerable to, recurring localised floods, landslides storms or drought. Extensive risk is often associated with poverty, urbanization and environmental degradation.

57. Financial protection (based on World Bank, 2012)
Strategies to protect governments, businesses and households from the economic burden of disasters.

Annotation: Financial protection strategies can include programs to increase the financial capacity of a state to respond to a disaster impact or an emergency, whilst protecting the fiscal balance. They can also promote the deepening of insurance markets at a sovereign and household level, and social protection strategies for the poorest.

58. Financial targets to inform investment strategies (ref. Indicator: E-6)
The determination and incorporation of disaster risk reducing approaches within public and private investment that are established on the basis of a target or targets, established for instance by a ministry of finance or a central bank, that mitigates anticipated losses incurred by current and future risk. (Based on the Sendai Framework Para 18 (c)).

59. Forecast (based on UNISDR 2009) (ref. Indicator: G-2)
Definite statement or statistical estimate of the likely occurrence of a future hazardous event
or conditions for a specific area.

Annotation: In meteorology a forecast refers to a future condition, whereas a warning refers to a potential occurrence of a hazardous event.

60. [Gender mainstreaming (source: Report of ECOSOC 1997, 52nd UNGA session)]
Mainstreaming a gender perspective is the process of assessing the implications for women and men of any planned action, including legislation, policies or programmes, in all areas and at all levels. It is a strategy for making women's as well as men's concerns and experiences an integral dimension of the design, implementation, monitoring and evaluation of policies and programmes in all political, economic and societal spheres so that women and men benefit equally and inequality is not perpetuated. The ultimate goal is to achieve gender equality.]

61. Geological hazard (based on UNISDR 2009)
Geological process or phenomenon that may cause loss of life, injury or other health impacts, property damage, loss of livelihoods and services, social and economic disruption, or environmental damage.

Annotation: Geological hazards include internal earth processes, such as earthquakes, volcanic activity and emissions, and related geophysical processes such as mass movements, landslides, rockslides, surface collapses, and debris or mud flows. Hydro-meteorological factors are important contributors to some of these processes. Tsunamis are difficult to categorize: although they are triggered by undersea earthquakes and other geological events, they essentially become oceanic process that is manifested as a coastal water-related hazard.

62. Global gross domestic product (ref.: target C, indicator C-1)
Summation of GDP of countries.
Annotation: GDP definition according to the World Bank.

63. Greenhouse gases (based on UNISDR 2009)
Gaseous constituents of the atmosphere, both natural and anthropogenic, that absorb and emit radiation of thermal infrared radiation emitted by the Earth’s surface, the atmosphere itself, and by clouds.

Annotation: This is the definition of the Intergovernmental Panel on Climate Change (IPCC). The main greenhouse gases (GHG) are water vapour, carbon dioxide, nitrous oxide, methane and ozone.

64. [Hazard (based on UNISDR 2004, quoted in the Sendai Framework) (ref. indicators: G-10, E-4ter)]
A potentially damaging physical event, phenomenon or human activity that may cause the loss of life or injury, property damage, social and economic disruption or environmental degradation.

Annotation: Hazards can include latent conditions that may represent future threats and can have different origins: natural (geological, hydro-meteorological and biological) or induced by human processes (environmental degradation and technological hazards). Hazards can be single, sequential or combined in their origin and effects. Each hazards is characterised by its location, intensity, frequency and probability.]

65. [Hazardous Event (new July 2015) (ref. most indicators for Targets A, B, C and D; also indicator E-13)
The occurrence of a natural or human-induced phenomenon in a particular place during a particular period of time due to the existence of a hazard.

Annotation: Severe hazardous event(s) could lead to a disaster as a result of the combination of hazard occurrence and risk factors.]

[65-Alt. Hazardous Event (ref. most indicators for Targets A, B, C and D; also indicator E-13)
The occurrence of a natural, technological and biological phenomenon in a particular place during a particular period of time during the existence of a hazard.]

66. [Health facilities damaged or destroyed (ref. indicators: D-2, D-2a, D-6, D-12)
The number of health centres, clinics, local and regional hospitals, outpatient centres and in general facilities used by primary health providers damaged or destroyed by the hazardous event. (Revision from the SDG Proposal)]

67. [Houses damaged (ref. indicators: B-4, C-5)
Houses (housing units) with minor damage, not structural or architectural, which may continue to be habitable, although they may require some repair or cleaning. (SDG Proposal)]

68. [Houses destroyed (ref. indicators: B-5, C-6)
Houses (housing units) levelled, buried, collapsed, washed away or damaged to the extent that they are no longer habitable. (SDG Proposal)]

69. Hydro-meteorological hazard (based on UNISDR 2009)
Process or phenomenon of atmospheric, hydrological or oceanographic nature that may cause loss of life, injury or other health impacts, property damage, loss of livelihoods and services, social and economic disruption, or environmental damage.

Annotation: Hydro-meteorological hazards include tropical cyclones (also known as typhoons and hurricanes), thunderstorms, hailstorms, tornadoes, blizzards, heavy snowfall, avalanches, coastal storm surges, floods including flash floods, drought, heatwaves and cold spells. Hydro-meteorological conditions also can be a factor in other hazards such as landslides, wildland fires, locust plagues, epidemics, and in the transport and dispersal of toxic substances and volcanic eruption material.

70. [Indirect economic loss (adapted August 2015)
Declines in value added as a consequence of direct economic loss and/or human and environmental impacts. Indirect economic loss is part of disaster impact.

Annotations: Indirect economic loss includes micro-economic impacts (e.g. revenue declines owing to business interruption), meso-economic impacts (e.g. revenue declines owing to impacts on a supply chain or temporary unemployment) and macro-economic impacts (e.g. price increases, increases in government debt, negative impact on stock market prices, and decline in GDP). Indirect losses can occur inside or outside of the hazard area and often with a time lag.]

71. Independent periodic outcome reviews (ref. indicator: E-7)
A cyclical and impartial appraisal of the impact of the implementation of national and local DRR strategies in achieving the outcome and goal of the Sendai Framework (Paras 16 and 17). Independent implies free from the influence of those stakeholders being evaluated. Periodic describes the definition of a predictable frequency of review (to be determined by the appropriate authority).
72. Indirectly affected (new July 2015)
People who have suffered consequences, other than or in addition to direct effects, over time due to disruption or changes in economy, critical infrastructures, basic services, commerce, work or social, health and psychological consequences.

73. Industrial facilities damaged or destroyed (ref. indicator: C-3)
The number of manufacturing and industrial facilities directly affected (damaged or destroyed).

74. Injured or ill (new July 2015) (ref. indicators: A-1alt, B-2, B-2alt)
People suffering from a new or exacerbated physical or psychological harm, trauma or an illness as a result of a hazardous event.

[Alt. Injured or ill (ref. indicators: A-1alt, B-2, B-2alt)
The number of people suffering from physical injuries, trauma or cases of disease requiring immediate medical assistance as a direct result of a hazardous event. (SDG Proposal)]

75. Intensive risk (based on GAR 2015)
Intensive risk is used to describe the risk of high-severity, mid to low-frequency disasters, mainly associated with major hazards.

*Annotation: Intensive risk is mainly a characteristic of large cities or densely populated areas that are not only exposed to intense hazards such as strong earthquakes, active volcanoes, heavy floods, tsunamis, or major storms but also have high levels of vulnerability to these hazards.*

76. Interruption or lower quality of service in any of the public services (ref. indicator: D-5)
The interruptions or lower quality of service observed in the healthcare services, education services, transport sector, ICT, water supply, sewerage systems, solid waste management, power and energy supply, and emergency response (binary variables of Yes/No)
- Health facilities: health centres, clinics, local and regional hospitals, outpatient centres and in general facilities used by primary health providers.
- Educational facilities: play schools, kindergartens, primary, secondary or middle schools, technical-vocational schools, colleges, universities, training centres, adult education, military schools and prison schools.
- Transport system: road networks, railways (including stations), airports and ports.
- ICT system: plants and telephone networks (telecommunication network), radio and television stations, post offices and public information offices, internet services, radio telephones and mobile phones.
- Water supply: drinking water supply system (water outlets, water treatment plants, aqueducts and canals which carry drinking water, storage tanks.)
- Sewerage system: sanitation and sanitary sewage systems and collection and treatment of solid waste.
- Solid waste management: collection and treatment of solid waste.
- Power/energy system: generation facilities, transmission and distribution system and dispatch centres and other works.
- Emergency Response: disaster management office, fire management service, police, army and emergency operation centres.

77. [Livestock loss (ref. indicator: C-2, C-3b)
The number of 4-legged domestic animals (e.g. cow, pig, sheep, goat, cattle) lost due to
hazardous event. (SDG Proposal)]

78. [[Land-use planning (based on UNISDR 2009) / Territorial planning / Spatial planning](ref. indicator: E-10)
The process undertaken by public authorities to identify, evaluate and decide on different options for the use of land, including consideration of long term economic, social and environmental objectives and the implications for different communities and interest groups, and the subsequent formulation and promulgation of plans that describe the permitted or acceptable uses.

Annotation: Land-use planning is an important contributor to sustainable development. It involves studies and mapping; analysis of economic, environmental and hazard data; formulation of alternative land-use decisions; and design of long-range plans for different geographical and administrative scales. Land-use planning can help to mitigate disasters and reduce risks by discouraging settlements and construction of key installations in hazard-prone areas, including consideration of service routes for transport, power, water, sewage and other critical facilities.]

79. Local DRR Strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030 (ref. indicators: E-2, E-2alt, E-2alt-bis)
Local disaster risk reduction strategies and plans, across different timescales with targets, indicators and time frames, aimed at preventing the creation of risk, the reduction of existing risk and the strengthening of economic, social, health and environmental resilience (Sendai Framework, para27 (b)).

80. Local Government (ref. indicators: E-2, E-2alt, E-2alt-bis, E-2a, E-7, G-6)
Form of public administration at the lowest tier of administration within a given state, which generally acts within powers delegated to them by legislation or directives of the higher level of government.

81. [[Man-made hazard (new July 2015) / Anthropogenic hazards / human induced hazards]
Hazards induced entirely or predominantly by human[s], [including] technological and [socio-natural hazards / economic activities].

Annotation: Man-made hazards [(also known as human-induced hazards or anthropogenic hazards)] are a collective term that covers the range of hazards that result from human [technological and economic] activities. They are distinguished from natural hazards. [(The range of man-made hazards includes technological and socio-natural hazards, and those that may arise from the relationships within and between communities.)] [This term does not include the occurrence or risk of armed conflicts and other situations of social instability or tension which are of the scope of IHL and national legislation.]

82. [Missing [persons] (ref. indicators: A-1, A-1alt, A-3)
The number of people whose whereabouts is unknown since the hazardous event. It includes people who are presumed dead although there is no physical evidence. The data on number of deaths and number of missing are mutually exclusive. (SDG proposal)]

83. Mitigation (based on UNISDR 2009) (ref. indicators: B-8, E-12)
The lessening or limitation of the adverse impacts of a hazardous event.

Annotation: The adverse impacts of hazards often cannot be prevented fully, but their scale or
severity can be substantially lessened by various strategies and actions. Mitigation measures encompass engineering techniques and hazard-resistant construction as well as improved environmental policies and public awareness. It should be noted that in climate change policy, “mitigation” is defined differently, being the term used for the reduction of greenhouse gas emissions that are the source of climate change.

84. Monitoring and forecasting system (ref. indicator: G-2)
System consisting of device, people and institutional arrangement to observe, check or keep a continuous record of hazard or natural phenomena (such as precipitation) as well as define statement or statistical estimate of the likely occurrence of a future hazardous event or conditions for a specific area.
- Monitor: A device used for observing, checking, or keeping a continuous record of something (Oxford Dictionary)
- Forecast: Definite statement or statistical estimate of the likely occurrence of a future hazardous event or conditions for a specific area. (Proposed updated Terminology on Disaster Risk Reduction, August 2015)

85. Multi-hazard (ref. indicators: G-1, G-2, G-3, G-5, G-5alt, G-6, G-8)
Addressing (1) selection of multiple major hazards that the country faces, and (2) specific contexts where hazardous events may occur simultaneously or cumulatively over time, and taking into account the potential interrelated effects.

86. [Multi-hazard early warning system (new July 2015) (ref. indicators: G-1, G-2, G-3, G-5alt, G-8)]
An early warning system [which] is designed to be used in multi-hazard contexts where hazardous events may occur simultaneously or cumulatively over time, and taking into account the potential interrelated effects.

Annotation: A multi-hazard early warning system increases the efficiency and consistency of warnings by using updated and accurate hazards identification, mapping and monitor systems’ data.

87. [Alt. Multi-hazard early warning system (ref. indicators: G-1, G-2, G-3, G-5alt, G-8)]
A type of early warning system that provides and uses common capacities to prepare for and respond to several hazards, including those occurring simultaneously or cumulatively over time, and takes into account the potential interrelated effects.

Annotation: As early warning systems for specific hazards have many common elements, a multi-hazard early warning system increases the efficiency and consistency of warnings. Since hazards are often interrelated, a multi-hazard early warning system also ensures that information about hazards which occur together or sequentially are addressed in a shared system using common procedures. It uses risk information from multiple sources and integrates technical, social and financial capacities through coordination mechanisms among multi-disciplinary stakeholders, including effective feedback mechanisms for continuous improvement.” (WMO definition and annotation)]

88. Natural hazard (based on UNISDR 2009)
Natural process or phenomenon that may cause loss of life, injury or other health impacts, property damage, loss of livelihoods and services, social and economic disruption, or environmental damage.

Annotation: Natural hazards are a sub-set of all hazards. The term is used to describe actual hazards as well as the latent hazard conditions that may give rise to future events. Natural hazards can be characterized by their magnitude or intensity, speed of onset, duration, and area of extent. For
example, earthquakes have short durations and usually affect a relatively small region, whereas
droughts are slow to develop and fade away and often affect large regions. In some cases hazards
may be coupled, as in the flood caused by a hurricane or the tsunami that is created by an
earthquake.

89. National DRR strategies in line with the Sendai Framework for Disaster Risk Reduction
2015-2030 (ref. indicators: E-1, E-2, E-1alt, E-5alt, E-7, E-8, F-7, F-7alt, F-12)
National disaster risk reduction strategies and plans, across different timescales with targets,
indicators and time frames, aimed at preventing the creation of risk, the reduction of existing
risk and the strengthening of economic, social, health and environmental resilience (Sendai
Framework, para 27(b)). In the Sendai Framework, link with DRR and climate change
adaptation is strongly advocated.

90. National platform for disaster risk reduction (based on UNISDR 2009 and the Sendai
Framework)
A generic term for national mechanisms for coordination and policy guidance on disaster risk
reduction that are multi-sectoral and inter-disciplinary in nature, with public, private and
civil society participation involving all concerned entities within a country.

Annotations: This definition is derived from paragraph 27g of the Sendai Framework that calls to”
establish and strengthen government coordination forums composed of relevant stakeholders at
national and local levels, such as national and local platforms for disaster risk reduction, and a
designated national focal point for implementing the post-2015 framework. It is necessary for such
mechanisms to have a strong foundation in national institutional frameworks with clearly assigned
responsibilities and authority to, inter alia, identify sectoral and multi-sectoral disaster risk, build
awareness and knowledge of disaster risk through sharing and dissemination of non-sensitive
disaster risk information and data, contribute to and coordinate reports on local and national
disaster risk, coordinate public awareness campaigns on disaster risk, facilitate and support local
multi-sectoral cooperation (e.g. among local governments), contribute to the determination of and
reporting on national and local disaster risk management plans and all policies relevant for disaster
risk management. These responsibilities should be established through laws, regulations, standards
and procedures”.

91. Open Data (ref. indicator: G-10)
Anyone is free to use, reuse, and distribute if subject only, at most, to requirement to attribute
and/or share-alike (source: Open Data Commons Attribution License).

92. Peer review (new July 2015)
Systematic and independent examination of performance or studies in a particular area
through a collaborative approach involving experts from different disciplines and sectors,
allowing mutual learning, identification of effective practices and recommendations for
improvements.

Annotation: The key features of an effective review lies in its credibility, objectivity, impact and
relevance as well as on mutual trust among the partners involved and shared confidence in the
process.

93. People covered (ref. indicator: G-3)
People who are supposed to receive the early warning because they are considered in the
geospatial and social coverage of the warning.

94. People who left their places of residence (ref. indicators: B-3, B-3a, B-3b)
The number of people forced or obliged to leave their places of residence due to the threat or impact of hazardous events. This can be alternatively worded as people displaced. In this indicator it consists of people who are evacuated and relocated.

95. [People who received food relief aid (ref. indicator: B-6)]
The number of persons who received food/nutrition, by government or as humanitarian aid, during or in the aftermath of a hazardous event.] (SDG Proposal)

96. [People whose houses were damaged or destroyed due to hazardous events (ref. indicator: B-4, B-5, C-6, C-6)]
The estimated number of inhabitants previously living in the houses (housing units) damaged or destroyed. All the inhabitants of these houses (housing units) are assumed to be affected being in their dwelling or by direct consequence of the destruction/damage to their housings (housing units). An average number of inhabitants per house (housing unit) in the country can be used to estimate the value.] (SDG Proposal)

97. [Persons particularly affected (related to Target B)]
Persons that, because of their conditions of disability suffer in a greater manner the impact of hazardous events.]

98. [Preparedness (based on UNISDR 2009)]
The knowledge and capacities developed by governments, professional response and recovery organizations, communities and individuals to effectively anticipate, respond to, and recover from, the impacts of likely, imminent or current disasters.

Annotation: Preparedness action is carried out within the context of disaster risk management and aims to build the capacities needed to efficiently manage all types of emergencies and achieve orderly transitions from response through to sustained recovery. Preparedness is based on a sound analysis of disaster risks and good linkages with early warning systems, and includes such activities as contingency planning, stockpiling of equipment and supplies, the development of arrangements for coordination, evacuation and public information, and associated training and field exercises. These must be supported by formal institutional, legal and budgetary capacities. The related term “readiness” describes the ability to quickly and appropriately respond when required.]

99. Preparedness plan (ref. indicator: G-4)
Plan that establishes arrangements in advance to enable timely, effective and appropriate responses to specific potential events or emerging situations that might threaten society or the environment.

100. Prevention (new July 2015)
Activities and measures to avoid existing and new disaster risks.

Annotation: Prevention (i.e. disaster prevention) expresses the concept and intention to completely avoid potential adverse impacts of hazards, vulnerability conditions and exposure through action normally taken in advance of a hazardous event. Examples include dams or embankments that eliminate flood risks, land-use regulations that do not permit any settlement in high risk zones, and seismic engineering designs that ensure the survival and function of a critical building in any likely earthquake.

Prevention measures can also be taken in or after a hazardous event or disaster to prevent secondary hazards or their consequences such as measures to prevent contamination of water
supplies or measures to eliminate natural dams resulting of earthquake induced landslides and/or rock falls. Very often the complete avoidance of losses is not feasible and the task transforms to that of mitigation. Partly for this reason, the terms prevention and mitigation are sometimes used interchangeably in casual use.

101. Prospective disaster risk management (based on UNISDR 2009)
Management activities that address and seek to avoid the development of new or increased disaster risks.

Annotation: This concept focuses on addressing risks that may develop in future if risk reduction policies are not put in place, rather than on the risks that are already present and which can be managed and reduced now.

102. Public and private balance sheets (ref. indicator: E-6)
A statement of the assets, liabilities, and capital of a public entity, organisation or business at a particular point in time, detailing the balance of income and expenditure over the preceding period (Oxford Dictionary).

103. Public awareness (based on UNISDR 2009) (ref. indicator: G-14)
The extent of common knowledge about disaster risks, the factors that lead to disasters and the actions that can be taken individually and collectively to reduce exposure and vulnerability to hazards.

Annotation: Public awareness is a key factor in effective disaster risk reduction. Its development is pursued, for example, through the development and dissemination of information through media and educational channels, the establishment of information centres, networks, and community or participation actions, and advocacy by senior public officials and community leaders.

104. Reconstruction (new July 2015)
The medium and longer-term repair and sustainable restoration of critical infrastructures, services, housing, facilities and livelihoods required for full functioning of a community or a society affected by a disaster.

105. Recovery (new July 2015)
[Decisions and actions / set of actions] aimed at restoring or improving livelihoods, health, as well as economic, physical, social, cultural and environmental assets, systems and activities, of a disaster-affected community or society, aligning with the principles of sustainable development, including build back better to avoid or reduce future disaster risk.

106. [Rehabilitation (new July 2015)
The rapid and basic restoration of services and facilities for the functioning of a community or a society affected by a disaster.]

107. [Relocated (new July 2015) (ref. indicator: B-3b, B-3alt-bis)
People who, for different reasons or circumstances because of risk or disaster, have moved permanently from their places of residence [to new sites / to safer areas.]]

[Alt. Relocated (ref. indicator: B-3b, B-3alt-bis)
The number of people who moved permanently from their homes to new sites due to hazardous event. (SDG Proposal)]
108. Replacement cost (new July 2015)
The cost of replacing damaged assets with materials of like kind and quality.

Annotations: This includes both private and public assets. Replacement is not necessarily an exact duplicate of the subject but serves the same purpose or function as the original (not taking into account building back better.

109. Residual risk (based on UNISDR 2009)
The risk that remains in unmanaged form, even when effective disaster risk reduction measures are in place, and for which emergency response and recovery capacities must be maintained.

Annotation: The presence of residual risk implies a continuing need to develop and support effective capacities for emergency services, preparedness, response and recovery together with socio-economic policies such as safety nets and risk transfer mechanisms, as part of a holistic approach.

110. [Resilience (UNISDR 2009, quoted in the Sendai framework)]
The ability of a system, community or society exposed to hazards to resist, absorb, accommodate to and recover from the effects of a hazard in a timely and efficient manner, including through the preservation and restoration of its essential basic structures and functions.

Annotation: Resilience means the ability to “resile from” or “spring back from” a shock. The resilience of a community in respect to any hazard or event is determined by the degree to which the community has the necessary resources and is capable of organizing itself both prior to and during times of need.

[Alt. Resilience (ref. Target D; indicators D-9, E-2a, E-4bis)]
Resilience is the ability of households, communities, institutions and States to absorb and recover from shocks whilst taking advantage of reduced risk exposure to adapt and transform their structures and means of living to deal with future shocks.

111. [Response (new July 2015) (ref. indicators: D-5, G-4, G-13)]
Actions taken during or immediately after a disaster in order to save lives, reduce health impacts, ensure public safety and meet the basic subsistence needs of the people affected.

Annotation: Disaster response is predominantly focused on immediate and short-term needs and is sometimes called disaster relief. Effective, efficient and timely response relies on risk-informed preparedness measures, including the development of the response capacities of individuals, communities, organizations, countries and the international community.

The institutional elements of response often include provision of emergency services and public assistance by public and private sectors and community sectors, as well as community and volunteer participation. The division between this response stage and the subsequent recovery stage is not clear-cut. Some response actions, such as the supply of temporary housing and water supplies, may extend well into the recovery stage.

[Alt. Response (based on UNISDR 2009) (ref. indicators: D-5, G-4, G-13)]
The provision of emergency services and public assistance during or immediate after a disaster in order to save lives, reduce impacts, ensure public safety and meet the basic subsistence needs of the people affected.]
112. Retrofitting (based on UNISDR 2009) *(ref. indicators: D-6, D-6alt)*
Reinforcement or upgrading of existing structures to become more resistant and resilient to the damaging effects of hazards.

*Annotation: Retrofitting requires consideration of the design and function of the structure, the stresses that the structure may be subject to from particular hazards or hazard scenarios, and the practicality and costs of different retrofitting options. Examples of retrofitting include adding bracing to stiffen walls, reinforcing pillars, adding steel ties between walls and roofs, installing shutters on windows, and improving the protection of important facilities and equipment.*

113. Risk (based on UNISDR 2004) *(multiple indicators for Targets D, E, F and G)*
The combination of the probability of a hazardous event and its consequences which result from interaction(s) between natural or man-made hazard(s), vulnerability, exposure and capacity.

*Annotation: Beyond expressing the probability of a hazardous event and its consequences, it is crucial to recognize that risks are inherent or can be created or exist within social systems. It is important to consider the social contexts in which risks occur and that people therefore do not necessarily share the same perceptions of risk and their underlying risk factors.*

114. [Risk assessment (based on UNISDR 2009) *(ref. indicators: G-5, G-6, G-14)*
An approach to determine the nature and extent of risk by analysing potential hazards and evaluating existing conditions of vulnerability that together could potentially harm exposed people, property, services, livelihoods and the environment on which they depend.

*Annotation: Risk assessments (and associated risk mapping) include: a review of the technical characteristics of hazards such as their location, intensity, frequency and probability; the analysis of exposure and vulnerability including the physical social, health, economic dimensions, [environmental impact assessment], and the evaluation of the effectiveness of prevailing and alternative coping capacities in respect to likely risk scenarios. This series of activities is sometimes known as a risk analysis process.*

- Risk identification: process that is used to find, recognize, and describe the risks that could affect the achievement of objectives.
- Risk analysis: process that is used to understand the nature, sources, and causes of the risks that have been identified and to estimate the level of risk. It is also used to study impacts and consequences and to examine the controls that currently exist.
- Risk evaluation: process that is used to compare risk analysis results with risk criteria in order to determine whether or not a specified level of risk is acceptable or tolerable.]

115. Risk information (new July 2015) *(ref. indicators: B-3a, E-1, E-2, F-13, G-5, G-5alt, G-6, G-14)*
Comprehensive information on all dimensions of risk including hazards, exposure, vulnerability and capacity related to persons, communities, organizations and countries and their assets.

*Annotation: Risk information includes all studies, information and mapping required to understand the risk drivers and underlying risk factors.*
116. Risk transfer (based on UNISDR 2009)
The process of formally or informally shifting the financial consequences of particular risks from one party to another whereby a household, community, enterprise or state authority will obtain resources from the other party after a disaster occurs, in exchange for ongoing or compensatory social or financial benefits provided to that other party.

Annotation: Insurance is a well-known form of risk transfer, where coverage of a risk is obtained from an insurer in exchange for ongoing premiums paid to the insurer. Risk transfer can occur informally within family and community networks where there are reciprocal expectations of mutual aid by means of gifts or credit, as well as formally where governments, insurers, multi-lateral banks and other large risk-bearing entities establish mechanisms to help cope with losses in major events. Such mechanisms include insurance and re-insurance contracts, catastrophe bonds, contingent credit facilities and reserve funds, where the costs are covered by premiums, investor contributions, interest rates and past savings, respectively.

117. [Rocks damaged or destroyed (ref. indicators: D-4, D-4a)]
The length of road networks damaged or destroyed due to the hazardous event, in kilometres. (SDG Proposal)

118. Sector (ref. indicators: C-12, D-5, E-2alt, E-4 ter, E-5, E-5alt, E-8)
A distinct part or branch of a nation’s economy or society or of a sphere of activity (Oxford Dictionary).

Annotation: This may describe for example the education or agricultural sectors. A sector may also be a subgroup of an economic activity - as in “coal mining sector” - or a group of economic activities - as in “service sector” - or a cross-section of a group of economic activities - as in “informal sector” (OECD Glossary of Statistical Terms), public, private, or civil society sectors (non-exhaustive).

119. Socio-natural hazard (adapted August 2015)
Hazards where the causes are a combination of natural and anthropogenic factors, including environmental degradation, climate change and others.

Annotation: This term is used for the circumstances where human activity is increasing the occurrence of certain hazards beyond their natural probabilities. Evidence points to a growing disaster burden from such hazards. Socio-natural hazards can be reduced and avoided through wise management of land and environmental resources.

120. Stakeholders and People (ref. indicators: F-7alt, F-11, G-5, G-6)
Stakeholder is a person or an entity with a specific interest or concern in having access to use risk assessment results and people refer to the citizens of a country or a city.

121. [Strategic Environmental Assessment]
An environmental management tool facilitating the integration of environmental aspects and sustainability in the development process of Policies, Plans and Instruments for Territorial Planning.

Annotation: Strategic Environmental Assessment seeks to promote and accompany, from its first steps, the incorporation of environmental considerations into Public Policies and Plans, with view to promoting sustainable planning in the country. In this sense, this tool can improve, for example, the environmental focus of the IPT (Instruments of Territorial Planning), delivering results in more efficient use of land and permitting to know in advance existing territorial constraints to be considered for proper planning.]
122. Structural and non-structural measures (based on UNISDR 2009)
Structural measures: Any physical construction to reduce or avoid possible impacts of hazards, or application of engineering techniques to achieve hazard resistance and resilience in structures or systems; Non-structural measures: Any measure not involving physical construction that uses knowledge, practice or agreement to reduce risks and impacts, in particular through policies and laws, public awareness raising, training and education.

Annotation: Common structural measures for disaster risk reduction include dams, flood levies, ocean wave barriers, earthquake-resistant construction, and evacuation shelters. Common non-structural measures include building codes, land use planning laws and their enforcement, research and assessment, information resources, and public awareness programmes. Note that in civil and structural engineering, the term “structural” is used in a more restricted sense to mean just the load- bearing structure, with other parts such as wall cladding and interior fittings being termed non-structural.

123. [Sustainable development (based on UNISDR 2009)
Development that meets the needs of the present without compromising the ability of future generations to meet their own needs.

Annotation: This definition coined by the 1987 Brundtland Commission is very succinct but it leaves unanswered many questions regarding the meaning of the word development and the social, economic and environmental processes involved. Disaster risk is associated with unsustainable elements of development such as environmental degradation, while conversely disaster risk reduction can contribute to the achievement of sustainable development, through reduced losses and improved development practices.]

124. Technological hazard (based on UNISDR 2009)
A hazard originating from technological or industrial conditions, including accidents, dangerous procedures, infrastructure failures or specific human activities.

Annotation: Examples of technological hazards include industrial pollution, nuclear radiation, toxic wastes, dam failures, transport accidents, factory explosions, fires, food contamination, cyber incidents, and chemical spills. Technological hazards also may arise directly as a result of the impacts of a natural hazard.

125. [Transportation infrastructure (ref. indicator: D-4)
The basic physical and organizational structures and facilities needed for taking or carrying people or goods from one place to another by means of a vehicle, aircraft, or ship (Oxford Dictionary).

Annotation: In this indicator, it consists of roads, railways, ports and airports.
- Roads damaged or destroyed: The length of road networks damaged or destroyed due to the hazardous event, in kilometres. (SDG Proposal)
- Railways damaged or destroyed: The lengths of railway networks damaged or destroyed due to the hazardous events, in kilometres.
- Ports damaged or destroyed: The number of facilities damaged or destroyed due to hazardous events.
- Airports damaged or destroyed: The number of facilities damaged or destroyed due to hazardous events.]
Processes or conditions, [including / mostly] development-related, that influence the level of risk.

Annotations: They include the consequences of increased exposure and vulnerability, poverty and inequality, climate change and variability, unplanned and rapid urbanization, poor land management and compounding factors such as demographic change, weak institutional arrangements, non-risk- informed policies, lack of regulation and incentives for private disaster risk reduction investment, complex supply chains, limited availability of technology, unsustainable uses of natural resources, declining ecosystems, pandemics and epidemics.

Examples of underlying risk [factors / drivers] are: lack of risk-informed land use, urban planning and development activities to reduce risk and vulnerabilities; lack of sustainable and integrated environmental and natural resources management; factors conducting to climate change consequences that increase hazard intensity and frequency, and sea level rise.

127. [Victims]
People, families or population groups that are affected by the occurrence of an adverse event causing damage and direct losses in their homes and livelihoods, or they remain in an uninhabitable condition and unable to recover because of the degree of destruction as a result of the disaster and / or an emergency.]

128. Vulnerability (based on UNISDR 2004, quoted in the Sendai Framework)
The conditions determined by physical, social, economic and environmental factors or processes, which increase the susceptibility of a[n] [individual,] community [and or systems] to the impact[s] of hazards.

Annotation: For positive factors which increase the ability of people to cope with hazards. See also the definitions of Capacity and Coping Capacity.
Annex

Proposals received from Member States via email during the second session that were not introduced from the floor

[36-Alt. Disaster risk governance (new July 2015)
The system of institutions, mechanisms, policy and legal frameworks and other arrangements to guide, coordinate and oversee disaster risk reduction and related areas of policy, with established clear roles and responsibilities for governmental and non-governmental stakeholders.]

[41-Alt-bis. Early warning system (EWS) (ref. indicators: G-3, B3a)
An interrelated set of hazard warning, risk assessment, communication, observation and preparedness activities that enable individuals, communities, businesses and others to take timely action to reduce their risks.]

[122-Alt. Structural and non-structural measures (based on UNISDR 2009)
Structural measures: Any physical construction to reduce or avoid possible impacts of hazards, or application of engineering techniques to achieve hazard resistance and resilience in load bearing structural systems; Non-structural measures: Any measure that involves non-structural components of construction and that uses knowledge, practice or agreement to reduce risks and impacts, in particular through policies and laws, public awareness raising, training and education.]

[Business (Functional) Continuity
The strategic and tactical capabilities of organizations to proactively plan, prepare and respond effectively to continue to function and to ensure uninterrupted provision of critical services and products during and following an emergency/disaster.]

[Hazard assessment (ref. indicators: G-5, G-6)
The process of identification and evaluation of any existing and potential natural and human-induced hazard in a given site to determine its origin, characteristics, intensity, probability of occurrence and possible disruptive impact on people, property, infrastructure, and economic activities.]

[Hazardous material (HAZMAT)
Any item or material (biological, chemical, radiological, physical) that is potentially harmful to humans and other living organisms when released into the environment improperly during manufacture, storage, transport, distribution or use.]

[Livelihood (ref. indicators: B-7)
Means, capabilities, tangible and intangible assets, including human, social, natural, physical, financial resources, that people draw upon to make a living.]

[Livelihood (ref. indicators: B-7)
The capacities, productive assets (both living and material) and activities required for securing a means of living, on a sustainable basis, with dignity.]

[Productive assets
Assets with both direct and indirect values, which can be used to generate a value-added
Livestock are farm animals, sentient beings and productive assets, which provide farmers with food, agricultural inputs [such as manure, draught power and transport], income, equity/insurance, and cultural identity.