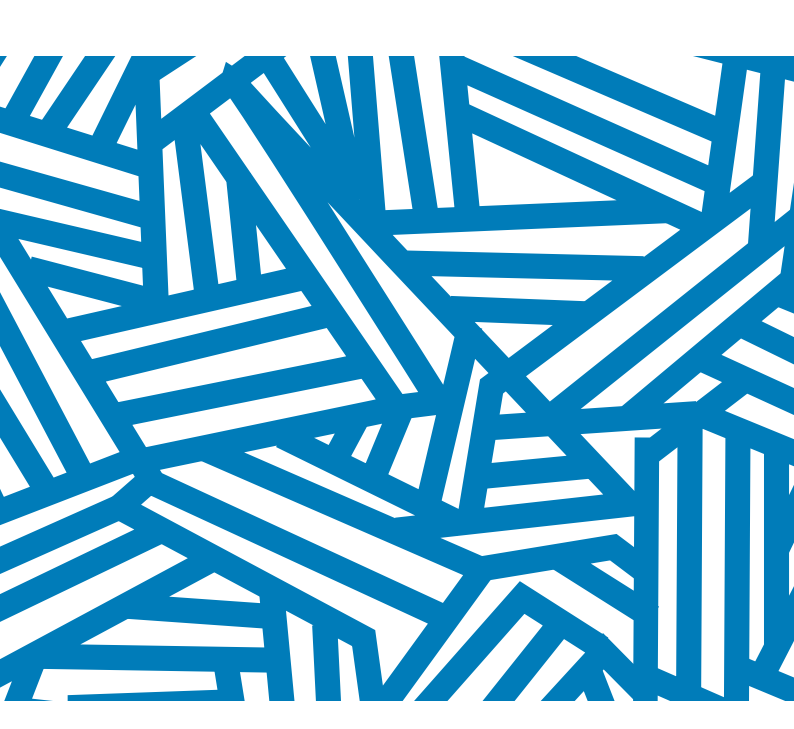
Water and Disaster Risk

A contribution by the United Nations to the consultation leading to the Third UN World Conference on Disaster Risk Reduction







Recommendations for addressing water-related disaster risk

in the Post-2015 framework for disaster risk reduction

- Increase knowledge-sharing and understanding of countries with respect to communities at risk to water-related disasters, especially in a changing climate.
- Adopt integrated disaster risk management approaches, including an appropriate mix of structural and non-structural approaches, to reduce mortality and economic losses for water-related disasters.
- Adopt and implement monitoring and people-centred early warning systems for communities at risk to water-related disasters.
- Apply an preparedness approach to water-related disaster management that sees the needs of communities being met, down to the last mile.

Overview

Water needs a holistic approach that integrates water into socio-economic development planning in order to simultaneoulsy achieve economic efficiency, social equite and environmental sustainability – the three pillars of sustainable development and the Integrated Water Resources Management process.

Disaster risk reduction and water security are thus not water sector issues, but societal issues. Encouraging other sectors to consider water in their policies and planning is the only way to ensure water-related disaster risk reduction.

Water-related risks arise from too much water, too little water, or polluted water. The occurrence of floods and droughts are expected to increase with a changing climate, with the IPCC predicting these water-related disasters to increase in both frequency and severity, as the whole global water cycle is affected by global warming. In fact in many places these changes are already taking place and the world is ill-prepared to respond to these risks. Although the increasing risk will be difficult to manage with higher levels of global warming, the IPCC WG II report on impacts, adaptation and vulnerability, concludes that there are opportunities to respond to the risks. Thus, water management and development strategies have a pivotal role in reducing the exposure and vulnerability of people and assets to water-related extremes.

Water is key in managing disaster and addressing climate change impacts, because water is the medium throught which most climate impacts and many disasters such as droughts and floods are felt. To recognize this reality and to respond accordingly is essential. It also presents several development opportunities. Various adaptation measures that respond to climate variability, and build upon existing land and water management practices, have the potential to strengthen the resilience of vulnerable communities to climate change and to ensure water security, and thus directly contribute to sustainable development. Innovative technological practices and implementation of strategies at the appropriate levels are necessary measures to address the needs of adapting to climate change, while at the same time addressing the urgency of mitigating climate change.

Since the original Rio Earth Summit in 1992 floods, droughts and storms have affected 4.2 billion people (95% of all people affected by disasters) and caused USD 1.3 trillion of damage (63% of all damage).

US\$2.5 trillion economic losses from disasters so far this century – 70% relate to floods and droughts.

Floods, droughts and windstorms are the most frequently occurring natural disaster events and account for almost 90% of the 1,000 most disastrous events since 1990.

The number of people affected and estimated damages from water-related disasters continue to increase.

The negative impacts of disasters may further exacerbate inequalities and are disproportionately borne by poor and vulnerable communities. Developing robust solutions to manage these escalating disaster risks due to rapid global changes will call for new strategies and a stronger capacity to absorb expected changes. Some underlying risk factors and their relation to water:

- 70% of all freshwater withdrawals are for food production and yet 870 million people worldwide suffer from chronic hunger.
- By 2050 food demand will increase by 60% and energy by 100% if current trends continue.
- 770 million people do not have access to improved drinking water sources.
- 2.5 billion people lack adequate sanitation.
- 75% of the world's wastewater flows untreated into the environment. 35 million people die prematurely each year from water-related diseases.

Status of mainstreaming water-related disaster risk reduction

(i) Progress in addressing disaster risk:

Water-related risks and the competition for water resources are perceived by a majority of countries to have increased over the past 20 years. Governments are obliged to take disaster risk reduction measures to protect, respect and fulfil the human rights guranteed by international human rights instruments. 80% of countries, which participated in a UN-Water survey in 2012 have since 1992 embarked on reforms to improve the enabling environment for water resources management based on the application of integrated approaches, as stated in Agenda 21 and affirmed in the Johannesburg Plan of Implementation. Integrated Water Resources Management is a direct contribution to reduce vulnerability and strengthen the resilience to water-related extreme events.

Water management is part and parcel of the responsibility of institutions in various sectors. Agriculture accounts globally for about 70% of water withdrawal. Water is needed to generate energy and at the same time energy is needed to provide water to homes and industries. Water provides crucial ecosystem services, and a lack of sanitation and safe drinking water services as well as polluted water is a major public health threat. Water is thus not a "sector", but a vital resource for societies, cultures, the environment and economies that require strong coordination to be effectively managed.

More than 60% of all watercourses cross boundaries. In these basins, disasters such as floods and droughts have basin-wide impacts and therefore need to be addressed at the basin-level, for example through data exchange and by implementing measures for disaster risk reduction and climate change adaptation, such as forecasting, where they have the optimum effect in a basin.

The Integrated Drought Management Programme (IDMP) and the Associated Programme on Flood Management (APFM) provide a platform and a resource for countries to develop integrated approaches for the management of water-related disasters. Both programmes provide existing mechanisms that look at the complete cycle of disaster risk management, helping countries to shift the focus from reactive to proactive measures through disaster mitigation, vulnerability reduction and preparedness. These joint GWP-WMO programmes will form part of the user interface platform for the Global Framework for Climate Services (GFCS).

There is strong evidence that all parts of the world are already experiencing effects from climate change in different ways. The report from the Intergovernmental Panel on Climate Change (IPCC) working Group II on impacts, adaptation and vulnerability states that the effects of climate change are already occurring on all continents and that the world is ill-prepared for risks from a changing climate. The report also concludes that there are opportunities to respond to such risks, though the risks will be difficult to manage with high levels of warming. Disaster management in connection to water is key to respond to climate change and to cope with already occurring impacts. The report also acknowledges the role of water as a connector linking key sectors such as energy, food and industry.

The frequency of floods and droughts is anticipated to increase by the end of the 21th century bringing major challenges connected to water security, and thus posing social, economic and environmental risks affecting all, but specifically the most vulnerable communities.

Water is key to addressing adaptation to climate change, and at global level this has been identified as one of four key areas for activities to take place within the Nairobi Work Programme on Impacts, Adaptation and Vulnerability (NWP) under the United Nations Framework Convention for Climate Change (UNFCCC). In a workshop of the NWP in Mexico 2012, integrated water resources management and disaster risk management were identified as important adaptation strategies bringing development benefits in both the short and long term, as means to build resilience of water resources to climate change impacts.

Where adaptation responses are insufficient there is a need to address loss and damage related to already climate change impacts such as water-related disasters. Under the UNFCCC, a mechanism has been set up to address loss and damage related to impacts of climate change, including extreme events and slow onset events. This mechanism is aimed towards supporting developing countries particularly vulnerable to the adverse effects of climate change. This may be of high value to vulnerable communities to deal with loss and damage, and to move ahead with addressing this issue the Executive Committee for the Warsaw International Mechanism for Loss and Damage has been set up to address the issue of loss and damage under the Convention (UNFCCC 2014).

(ii) Emerging trends

There are strong trends towards increasing knowledge-sharing and understanding about building resilience in communities at risk from water-related disasters, especially those likely to arise from climate change. An holistic approach that integrates water into socio-economic development planning is being adopted and should be further supported. The ultimate aim is to achieve economic efficiency, social equity and environmental sustainability — the three pillars of the Integrated Water Re-

sources Management approach, as well as of sustainable development as a whole. This approach applies the principles of integrated disaster risk management and is a direct form of strengthening resilience and reducing vulnerabilities to extreme events. Some localities are already implementing monitoring and people-centred early warning systems in communities most at risk from water-related disasters. Further support is needed to mainstreaming a preparedness approach to water-related disaster management, which responds to the needs of communities and is implemented down to the last mile.

Drivers for mainstreaming water-related disaster risk reduction

Better water management is pivotal in disaster risk reduction.

- Focusing on preparedness, mitigation and adaptation is less costly in social and economic terms than relying on emergency responses.
- A post-2015 disaster risk reduction framework represents an opportunity to adopt new implementation pathways, including greater stakeholder participation, particularly of the poor, indigenous peoples, youth and women.
- Institutions will need to be strengthened to deliver results across the broad spectrum of water, sanitation and related areas
- There is a need to manage water-related risks by putting in place operational plans and actions to mitigate the impacts of extreme events and climate change.
- Improving individual and institutional capacity will be key to achieving a post-2015 development agenda and in reducing water-related disaster risks and adapt to climate change impacts.
- Institutional coordination remains a challenge, especially in circumstances where there is an underlying capacity deficit.
- There is a clear call for new water infrastructure, and the protection, rehabilitation, operation, and maintenance of existing infrastructure.
- The scale of investment required to securing sustainable water for all will be substantial.
- An innovative and comprehensive monitoring and evaluation system will be needed to measure progress.

Regional/international policy frameworks and initiatives

to be targeted on water

The recommendations made here are in line with the "Post-2015 Global Goal for Water: Synthesis of key findings and recommendations from UN-Water", which is being advocated by many actors as an input to the international negotiations on Sustainable Development Goals.

This brief builds on the findings of the National Stakeholder Consultations carried out by the Global Water Partnership (GWP) in 22 countries in 2013 and 29 countries in 2014, which created a platform for broader ownership and influence on the global development agenda beyond 2015.

Measuring water-related disaster risk, target and indicator options as proposed by UN-Water for a post-2015 Global Goal for Water

Target: Reduce mortality by (x%) and economic loss by (y%) from natural and human-induced water-related disasters

Proposed core indcators: 1. Mortality due to water-related disasters and mortality within vulnerable groups and by gender

- 2. Direct economic losses due to water-related diasters, as percentage of GDP
- 3. Proportion of at-risk communities with effective people-centred early warning systems for water-related disasters
- 4. Proportion of nations that have assessed their risk of water-related disaster and that have established plans and strategies for integrated disaster risk management, including monitoring systems and preparedness

Supporting indicators:

- Number of total victims per disaster (persons)
- Gender of victims per disaster (male/female)
- Age of victimes per disaster (year)
- Income of victimes per disaster (USD)
- Direct eceonomic losses per disaster (USD)

Desired outcomes/ country actions:

- At-risk communities implement hazard-specific early warning systems and evaluate effectiveness of their systems with respect to lead time and accuracy of forecasts and efficiency of dissemination.
- Countries understand trends in disaster impacts and are able to make informed decisions as to investments in disaster
 risk mitigation and preparedness. Leaders are aware of the impact of disasters to vulnerable groups and are able to tailor
 policies to address the specific root causes of vulnerability in their country
- Economic losses reduced and livelihoods improved for vulnerable communities.

Agency leading the development of this brief and description

of institutional commitment

The Global Water Partnership: GWP's vision is a water secure world. GWP's mission is to advance governance and management of water resources for sustainable and equitable development.

GWP is an international network that was created in 1996 to foster the implementation of integrated water resources management: the coordinated development and management of water, land, and related resources in order to maximise economic and social welfare without compromising the sustainability of ecosystems and the environment. GWP actively contributes to the Disaster Risk Reduction agenda through its work on integrated water resources management and its Water, Climate and Development Programme (WACDEP), as well as the two joint GWP/WMO programmes, the Integrated Drought Management Programme (IDMP) and the Associated Programme on Flood Management (APFM).

GWP is a partner to UN-Water and works closely with UN-Water in supporting the negotiations on the post-2015 development agenda.

Key documents/source of additional info

Global Water Partnership www.gwp.org

UN-Water www.unwater.org

GWP/WMO Associated Programme on Flood Management www.floodmanagement.info

GWP/WMO Integrated Drought Management Programme www.droughtmanagement.info

Adikari, Y.; Yoshitani, J. (2009) Global Trends in Water-Related Disasters: An Insight for Policy Makers. ICHARM.

GWP (2012) Increasing Water Security - A Development Imperative, Perspectives Paper No. 2

GWP, AMCOW, CDKN (2012) Water Security and Climate Resilient Development; Strategic Framework and Technical Background Document

GWP (2013) National Stakeholder Consultations on Water: Supporting the Post-2015 Development Agenda

GWP (2014) The post-2015 development agenda; National stakeholder perspectives on a water goal and its implementation.

IPCC (2014) The Intergovernmental Panel on Climate Change (IPCC) Working Group II on impacts, adaptation and vulnerability. Available at:

http://ipcc-wg2.gov/AR5/images/uploads/IPCC_WG2AR5_SPM_Approved.pdf

UNFCCC (2012) SBSTA Nairobi Work Programme Report on the technical workshop on water and climate change impacts and adaptation strategies. FCCC/SBSTA/2012. Available at: http://unfccc.int/resource/docs/2012/sbsta/eng/04.pdf

UNFCCC (2014) SBSTA and SBI Warsaw International Mechanism for Loss and Damage associated with Climate Change Impacts: Draft Conclusions proposed by the Chair. FCCC/SB/2014/L.4 Available at: http://unfccc.int/resource/docs/2014/sb/eng/l04.pdf

UNEP (2012) The UN-Water Status Report on the Application of Integrated Approaches to Water Resources Management.

UNISDR. (2012). Impacts of Disasters since the 1992 Rio de Janeiro Earth Summit. Available at: http://www.preventionweb.net/files/27162_infographic.pdf

UN-Water (2014) A Post-2015 Global Goal for Water: Synthesis of key findings and recommendations from UN-Water

About the UN Plan of Action on Disaster Risk Reduction for Resilience: The UN Plan of Action, endorsed by the UN Secreetary-General and the Excutives Heads of UN Specialized Agencies, Funds and Programmes, includes a commitment for the UN system to work together to ensure disaster risk reduction is a key component of the post-2015 development agenda supported by a post-2015 framework for disaster risk reduction (HFA2). The UN Plan of Action improves system-wide coordinated actions and coherence, as well as increased effectiveness and collaboration in the support to Member States on disaster risk reduction.

UN High Level Programmes Committee Senior Managers Group on Disaster Risk Reduction for Resilience (HLCP/SMG): Members of the HCLP/SMG that oversees the implementation of the UN plan of Action are FAO, IAEA, IFAD, IFRC, ILO, IMO, IOM, ITU, UNAIDS, UNCCD, UNDP, UNESCO, UNFPA, UNHABITAT, UNHCHR, UNICEF, UNISDR, UNOCHA, UNOPS, UNOOSA, UNWOMEN, UNWTO, UPU, WFP, WHO and the World Bank.

