DOCTOR OF PHILOSOPHY

International Water Law and the Quest for Common Security

Bjørn-Oliver Magsig

2013

University of Dundee

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INTERNATIONAL WATER LAW AND THE QUEST FOR COMMON SECURITY

BJØRN-OLIVER MAGSIG

DEGREE OF DOCTOR OF PHILOSOPHY (PhD)

UNIVERSITY OF DUNDEE
OCTOBER 2013
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However, the person to whom I am most thankful for is Ruby – my source of inspiration, serenity and encouragement. I could not have asked for more. Only she knows how grateful I am for having her in my life.
There is a land far from this distant shore
Where heather grows and Highland eagles soar
There is a land that will live ever more
Deep in my heart, my Bonnie Scotland

Though I serve so far away
I still see your streams, cities and dreams
I can’t wait until the day
When I’ll come home once more

And so Lord keep me from the harm of war
Through all its dangers and the battle’s roar
Keep me safe until I’m home once more
Home to my own in Bonnie Scotland*

SIGNED DECLARATION FOR SUBMISSION OF POSTGRADUATE THESIS

I, the candidate, hereby acknowledge that I am the author of the thesis; that, unless otherwise stated, all references cited have been consulted; that the work of which the thesis is a record has been done by the candidate; and that it has not been previously accepted for a higher degree.

Signature  

Date  
25 October 2013
SIGNED STATEMENT BY SUPERVISOR

I, the supervisor, hereby acknowledge that the conditions of the relevant Ordinance and Regulations have been fulfilled.

Signature __________________________ Date ________________
Abstract

The world’s freshwater supplies are squeezed by rapidly increasing demand, the impacts of global climate change and unsustainable management. Given the fact that water is the gossamer linking various other security issues – e.g., energy, food and environment – it seems obvious that ‘business as usual’ in transboundary water management will threaten future global stability and endanger the very foundation of international security. Yet, the much needed radical new approach is missing. This is mainly due to the fact that addressing water insecurity is a highly complex task where multilevel and polycentric forces must be balanced and coordinated. The absence of law in much of this emerging debate highlights the necessity for further understanding and elucidation, especially from the legal perspective.

This PhD thesis aims to add to the discourse by providing a fresh conceptualisation of water security and developing an operational methodology for identifying the four core elements of water security – availability, access, adaptability and ambit – which must be addressed by international law. The analysis of the legal framework of transboundary freshwater management based on this contemporary understanding of water security reveals the challenges and shortcomings of the current legal regime. In order to address these shortcomings, the present mindset of prevailing rigidity and state-centrism is challenged by examining how international legal instruments could be crafted to advance a more flexible and common approach towards transboundary water interaction. Here, the concept of considering water security as a matter of ‘regional common concern’ is introduced to help international law play a more prominent role in addressing the challenges of global water insecurity. Ways for implementing such an approach are proposed and analysed by looking at international hydropolitics in Himalayan Asia.

At a time when international environmental law is said to be losing relevance, the growing complexity and interdependence between states demands a break with the prevalence of thinking in silos and within national borders. This PhD thesis analyses transboundary water interaction – the fault line of international conflict in the 21st century – as a ‘case study’ for advancing public international law in order to fulfil its responsibility of promoting international peace and security.
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>5YP</td>
<td>5 Year Plan</td>
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<tr>
<td>ADB</td>
<td>Asian Development Bank</td>
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<tr>
<td>AMME</td>
<td>ASEAN Ministerial Meeting on Environment</td>
</tr>
<tr>
<td>ASEAN</td>
<td>Association of Southeast Asian Nations</td>
</tr>
<tr>
<td>BMU</td>
<td>German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety</td>
</tr>
<tr>
<td>BMZ</td>
<td>German Federal Ministry for Economic Cooperation and Development</td>
</tr>
<tr>
<td>BNWP</td>
<td>Bank-Netherlands Water Partnership</td>
</tr>
<tr>
<td>CBD</td>
<td>Convention on Biological Diversity</td>
</tr>
<tr>
<td>CBDR</td>
<td>Common But Differentiated Responsibilities</td>
</tr>
<tr>
<td>CMPs</td>
<td>Conferences and Meetings of the Parties</td>
</tr>
<tr>
<td>CO₂</td>
<td>Carbon Dioxide</td>
</tr>
<tr>
<td>COP</td>
<td>Conference of the Parties</td>
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<tr>
<td>EAS</td>
<td>East Asian Summit</td>
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<tr>
<td>EC</td>
<td>European Community</td>
</tr>
<tr>
<td>ECOSOC</td>
<td>Economic and Social Council of the United Nations</td>
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<tr>
<td>EEZ</td>
<td>Exclusive Economic Zone</td>
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<td>EIA</td>
<td>Environmental Impact Assessment</td>
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<td>EU</td>
<td>European Union</td>
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<td>FAO</td>
<td>Food and Agriculture Organization of the United Nations</td>
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<td>FTA</td>
<td>Free Trade Agreement</td>
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<td>G20</td>
<td>Group of Twenty Finance Ministers and Central Bank Governors</td>
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<td>GATT</td>
<td>General Agreement on Tariffs and Trade</td>
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<td>GDP</td>
<td>Gross Domestic Product</td>
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<td>Acronym</td>
<td>Full Form</td>
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<td>GHG</td>
<td>Greenhouse Gas</td>
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<td>GIZ</td>
<td>German Society for International Cooperation</td>
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<td>GMS</td>
<td>Greater Mekong Subregion</td>
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<td>GWP</td>
<td>Global Water Partnership</td>
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<td>HRC</td>
<td>Himalayan River Commission</td>
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<tr>
<td>ICIMOD</td>
<td>International Centre for Integrated Mountain Development</td>
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<td>ICISS</td>
<td>International Commission on Intervention and State Sovereignty</td>
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<td>ICJ</td>
<td>International Court of Justice</td>
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<td>ICPR</td>
<td>International Commission for the Protection of the Rhine</td>
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<td>IDP</td>
<td>Internally Displaced Person</td>
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<td>IEA</td>
<td>International Energy Agency</td>
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<td>ILA</td>
<td>International Law Association</td>
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<td>ILC</td>
<td>International Law Commission</td>
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<td>ILM</td>
<td>International Legal Materials</td>
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<td>ILR</td>
<td>International Law Reports</td>
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<tr>
<td>IPCC</td>
<td>Intergovernmental Panel on Climate Change</td>
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<td>ITLOS</td>
<td>International Tribunal for the Law of the Sea</td>
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<td>IUCN</td>
<td>International Union for Conservation of Nature</td>
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<td>IWRM</td>
<td>Integrated Water Resources Management</td>
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<td>JWF</td>
<td>Japan Water Forum</td>
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<td>MEA</td>
<td>Multilateral Environmental Agreement</td>
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<td>MENA</td>
<td>Middle East and North Africa</td>
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<td>MOP</td>
<td>Meeting of the Parties</td>
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<td>MoU</td>
<td>Memorandum of Understanding</td>
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<td>MRC</td>
<td>Mekong River Commission</td>
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<td>NATO</td>
<td>North Atlantic Treaty Organization</td>
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<td>Abbreviation</td>
<td>Full Form</td>
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<tr>
<td>NBI</td>
<td>Nile Basin Initiative</td>
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<td>NGO</td>
<td>Non-Governmental Organisation</td>
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<td>NIEO</td>
<td>New International Economic Order</td>
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<td>NSA</td>
<td>Non-State Actor</td>
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<td>NWP</td>
<td>National Water Policy of India</td>
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<td>PCIJ</td>
<td>Permanent Court of International Justice</td>
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<td>R2P</td>
<td>Responsibility to Protect</td>
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<td>SADC</td>
<td>Southern African Development Community</td>
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<td>SEPA</td>
<td>Chinese State Environmental Protection Administration</td>
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<td>SNWTP</td>
<td>South-North Water Transfer Project</td>
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<tr>
<td>TWh</td>
<td>Terawatt hours</td>
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<td>UK</td>
<td>United Kingdom</td>
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<td>UN</td>
<td>United Nations</td>
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<td>UNCCD</td>
<td>United Nations Convention to Combat Desertification</td>
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<td>UNCED</td>
<td>UN Conference on Environment and Development</td>
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<tr>
<td>UNCSD</td>
<td>UN Conference on Sustainable Development (Rio+20)</td>
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<tr>
<td>UNDP</td>
<td>United Nations Development Programme</td>
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<tr>
<td>UNECE</td>
<td>United Nations Economic Commission for Europe</td>
</tr>
<tr>
<td>UNEP</td>
<td>United Nations Environment Programme</td>
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<tr>
<td>UNFCCC</td>
<td>United Nations Framework Convention on Climate Change</td>
</tr>
<tr>
<td>UNGA</td>
<td>United Nations General Assembly</td>
</tr>
<tr>
<td>UNHCR</td>
<td>United Nations High Commissioner for Refugees</td>
</tr>
<tr>
<td>UNSC</td>
<td>United Nations Security Council</td>
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<tr>
<td>UNTS</td>
<td>United Nations Treaty Series</td>
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<tr>
<td>US</td>
<td>United States</td>
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<tr>
<td>WWAP</td>
<td>World Water Assessment Programme</td>
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</tbody>
</table>
WWC        World Water Council
WWF        World Wide Fund for Nature
TABLE OF TREATIES AND OTHER INSTRUMENTS

1648
Treaty of Westphalia (24 October 1648)

1909
Treaty between Great Britain and the United States Relating to Boundary Waters, and Questions Arising between the United States and Canada (1 January 1909; entered into force 5 May 1910)

Treaty between Great Britain and the United States Relating to Boundary Waters (11 January 1909)

1919
Treaty of Versailles (28 June 1919; entered into force 10 January 1920); reprinted in 13 AJIL Supp. 151, 385 (1919)

1944

1945
Charter of the United Nations (26 June 1945; entered into force 24 October 1945) 1 UNTS XVI

Treaty between the United States of America and Mexico relating to the Utilization of the Waters of the Colorado and Tijuana Rivers and of the Rio Grande (14 November 1944; entered into force 8 November 1945)

1946
Statute of the International Court of Justice (18 April 1946), Annexed to the UN Charter

1948
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1949
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1951

1957
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1960
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1961

1966
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1967
Note Verbale of 17 August 1967 from Malta to UN Secretary-General, UN Doc A/6695

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Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies (27 January 1967; entered into force 10 October 1967) 610 UNTS 205; reprinted in 6 ILM 386 (1967)

1969

1970
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1971
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Convention on Wetlands of International Importance especially as Waterfowl Habitat (2 February 1971; entered into force 21 December 1975) 996 UNTS 245; reprinted in 11 ILM 963 (1972)

1972

1976
1977
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1979
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1982

1985
Agreement between the Governments of the States of the Benelux Economic Union, the Federal Republic of Germany and the French Republic on the gradual abolition of checks at their common borders (14 June 1985; entered into force 15 June 1985)

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1987
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1990

1992


Fifth Revised Draft Convention on Biological Diversity (20 February 1992) UNEP/Bio.Div/N7-INC.5/2


1994


General Agreement on Tariffs and Trade (15 April 1994; entered into force 1 January 1995) 1867 UNTS 187; reprinted in 33 ILM 1153 (1994)


Marrakesh Agreement Establishing the World Trade Organisation (15th April 1994)


1995


ASEAN Cooperation Plan on Transboundary Pollution; reprinted in 12 ASEAN Economic Bulletin 89

1996


1997

1998


Syr Darya Agreement, Agreement between the Governments of the Republic of Kazakhstan, the Kyrgyz Republic, and the Republic of Uzbekistan on the Use of Water and Energy Resources of the Syr Darya Basin (17 March 1998)

2000


2001
2002
6th Conference of the Parties to the Convention on Biological Diversity, Strategic Plan for the Convention on Biological Diversity, COP 6 Decision VI/26

ASEAN Agreement on Transboundary Haze Pollution

Johannesburg Declaration on Sustainable Development (4 September 2002) UN Doc A/CONF.199/20

2003

ASEAN Declaration on Heritage Parks (18 December 2003)

ASEAN Strategic Plan on Water Resources Management (18 December 2003)


2004

Berlin Rules on Water Resources (adopted, with dissenting views, by the ILA at the Seventy-First Conference, Berlin, August 2004)

2005

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2007

ASEAN Declaration on Environmental Sustainability (20 November 2007)

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Draft Cooperative Framework Agreement; as formulated in the minutes of the fifteenth Nile-COM meeting (25 June 2007)

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2010
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2011


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2013
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Case Concerning Pulp Mills on the River Uruguay (Argentina v. Uruguay), Judgment of 20 April 2010, ICJ Reports 2010, 14


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Lake Lanoux Arbitration (France v. Spain) 24 ILR 101 (1957)

Nuclear Tests Case (Australia v. France), 20 December 1974, ICJ Reports 1974, 253


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The MOX Plant Case (Ireland v. United Kingdom), Provisional Measures, Order of 3 December 2001, ITLOS

1 INTRODUCTION

1.1 Life in the Anthropocene – The Disrespect for Planetary Boundaries

We live in times of rapid change where the vigorous, and at times abrupt, shifts in societal and environmental realities demand a change in how we define the challenges we are facing as a global community and pursue the quest for finding solutions. Yet, the ability of the human race to react and understand the changes around us, cannot keep up with the pace in which we alter it; leaving us confronting a whole range of serious, intractable challenges of global importance. Recent trends, however, show no sign of a fundamental change in strategy. The current position of the dominant powers in global politics remains to preserve what they perceive as international security by securing their own national interests. With regards to the environment, this has led to the fact that the rapid and non-linear changes to life-supporting ecosystem services we currently observe are unprecedented in human history. The ‘international community’ has not succeeded in slowing down, let alone reversing, adverse environmental changes.\(^1\) According to the United Nations Development Programme (UNDP), the development progress in the world’s poorest states might even be reversed within the next decades unless bold steps are taken now to prevent further global environmental degradation and conquer the deep inequalities within and among nations.\(^2\)

According to the International Commission on Stratigraphy, we live in the Holocene – the era which began around 12,000 years ago after the end of the last Ice Age.\(^3\) The Holocene marks a period with unusually stable climatic conditions, which had (and still has) potent implications for the development of civilizations.\(^4\) However, some scientists believe that since the late 18\(^{\text{th}}\) century we have been living in a new geological epoch marked by unprecedented human influences on the planet – matching major geological processes in their effect – the ‘Anthropocene.’\(^5\) Ever since we started burning fossil fuels, we have been modifying the whole climate system. There is no denial that humans have changed planet earth on a global scale. This in turn, some scholars argue, should trigger a new way of perceiving our environment, as we live in

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‘human systems, with natural ecosystems embedded within them.’6 The days of conquering nature are long gone. Today we, supposedly, decide ‘what nature is and what it will be.’7

However, it seems we have not played the role of stewards of the earth that well so far. This is mainly due to the popular (mis)conception that natural resources are endlessly abundant, the ecosystems perpetually resilient, and thus limitless economic growth a reasonable goal. Over the last decades, several reports and studies have been published to counter this argument and warned of ‘limits to growth.’8 The resulting – and still ongoing – debate between the two camps, pro-development vis-à-vis pro-environment, brought forth the idea that we need to follow the course of sustainable development, ensuring that we ‘meet the needs of the present without compromising the ability of future generations to meet their own needs.’9 While this noble aim found a high degree of attraction among scholars, policy-makers and NGOs, it was not able to turn the boat around. Looking at the challenges we face from the local to the global level – e.g., famines,10 dramatic loss of biodiversity,11 widening gap between the rich and the ‘bottom billion’12 and global climate change13 – the idea of the sustainable society still seems to be illusive.

Recently, scientists have developed a framework of ‘planetary boundaries,’ trying to help humanity to navigate the Anthropocene. Transgressing one or even more of the identified nine interdependent planetary boundaries might trigger abrupt environmental change.14 The goal of the concept of ‘planetary boundaries’ is to ultimately shift the

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9 World Commission on Environment and Development, Our Common Future (Oxford University Press 1987) at 43.
11 Secretariat of the Convention on Biological Diversity, Global Biodiversity Outlook 3 (Secretariat of the Convention on Biological Diversity 2010).
14 The 9 identified boundaries are: climate change; ocean acidification; stratospheric ozone; biogeochemical nitrogen (N) cycle and phosphorus (P) cycle; global freshwater use; land system
environmental management approach away from the current sectoral analyses of ‘limits to growth,’ which attempt to minimise negative externalities, towards a more complex roadmap of the safe operating space for sustainable development, in order to avoid major anthropogenic global environmental change. Since, according to the scientists, we have already transgressed three of the boundaries (nitrogen cycle, biodiversity loss and climate change), the proposed reforms call for far-reaching constitutional changes of the global governance system.

1.2 Water – The Gossamer Linking a Whole Web of Securities

When looking at the challenges ahead and the planetary boundaries limiting our room for manoeuvre, it becomes clear that water plays an integral part in the future of our development. Today, it is being widely acknowledged that water is not exclusively a local, national or international issue which can be governed at any of those levels alone. Global interdependencies are being woven by the cross-cutting nature of water which makes addressing the global freshwater crisis cumbersome, as water interaction often cannot be isolated from global trends and drivers. The challenges of freshwater management at any governance level are expected to become more intense in the future, as accelerated change creates new threats and interconnected forces increase uncertainty and risk.

Water scarcity, droughts and floods, already affect many countries around the world, with some of these events triggering local armed conflicts. The resulting adverse impacts concern developed and developing states alike. Recent studies show the concerning trend of the increasing overexploitation of freshwater in various regions

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16 Ibid at 22.
19 Ibid at 20.
21 Recently, England has been hit by the worst drought in 30 years; and the fear that the dry conditions might become the new norm has even revived the long written off plans to transport bulk water from Scotland down south via a Grand Contour Canal. See R Alderson for BBC News, 'Scots Offer to Send Water to Aid Drought-hit England' (9 March 2012) <http://www.bbc.co.uk/news/uk-scotland-17314545>. 
around the world.\textsuperscript{22} There is no doubt that a shortage of safe water would impede the socio-economic development of any society.\textsuperscript{23} Despite governments expressing political commitment, billions of people around the globe are denied access to clean drinking water and adequate sanitation.\textsuperscript{24} Within a couple of decades, some two-thirds of the world’s population will suffer directly from a lack of freshwater,\textsuperscript{25} and water scarcity could reduce the annual global crop yield significantly (some estimate this to be the equivalent of all of the grain crops of the United States and India combined), which could wreak havoc against the predicted 70-90 percent increase in global food demand.\textsuperscript{26} Furthermore, freshwater systems are both hotspots for biodiversity and species endangerment.\textsuperscript{27} Due to our remarkable ability to alter inland waterways – over 60 percent of the world’s large river systems have become moderately or highly fragmented – we have dramatically changed the underlying ecosystems.\textsuperscript{28} Not only does this loss of natural habitat accelerate species extinction further, it also affects vital ecosystem services like purification of water, natural flood protection and provision of food.\textsuperscript{29} Given that current trends in unsustainable development, climate change and water use show no sign of relenting, freshwater ecosystems will remain under threat well into the future.\textsuperscript{30}

New challenges related to the use and distribution of the world’s water resources abound around the globe, affecting local, regional, and international dependent communities in a myriad of ways\textsuperscript{31} – threatening basic social, economic, political, and

\begin{enumerate}
\item I van der Molen and A Hildering, 'Water: Cause for Conflict or Co-Operation?' (2005) 1 Journal on Science and World Affairs 133 at 133.
\item See United Nations Department of Economic and Social Affairs, \textit{The Millennium Development Goals Report 2008} (United Nations Department of Economic and Social Affairs 2008) at 40.
\item Today, more than 40 percent of the global river discharge is being intercepted by large dams; blocking around one-third of sediments vital for the world’s coastal zones. Secretariat of the Convention on Biological Diversity, \textit{Global Biodiversity Outlook 3} at 43.
environmental ‘securities’ around the world. With the integral and finite nature of this particular resource, water has to be considered the key component of ‘ultimate security.’ Increased competition over increasingly scarce natural resources – with water being the most critical – is evoking a bleak outlook for the future where historical observations may be of little or no relevance. In some areas with high levels of water stress (including northern China, northwest India and parts of Pakistan) one can also witness high variability of freshwater supply from year to year. It is obvious that the situation gets more risky in places where the demand for water is already relatively high (compared to availability), as well as the likelihood of low-water years. Rising demand and declining quality are being aggravated by climate change, population growth, urbanisation, and now a global economy lacking financial resources. These combined forces could lead to what John Beddington, the United Kingdom (UK) Government Chief Scientific Adviser, refers to as the ‘perfect storm’ of food, energy, and water shortages. How should we address this convergence of security concerns? The fact that the global water crisis is already reshaping foreign policy – and will do so even more extensively in the future – puts ‘water security’ high on the political agenda.

While elevating the concept of ‘water security’ into global agenda setting political circles has certainly helped raise awareness of the global water crisis, ‘water security’ still remains a concept that has been underexplored from an academic standpoint. This is mainly due to the various opposing definitions of the concept, depending on the motives of the actor (e.g., state official, NGO or industry), the realm it is being

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34 According to John Beddington, the demand for energy and food will increase by 50 percent by 2030, while the demand for freshwater will increase by 30 percent; J Beddington, Food, Energy, Water and the Climate: A Perfect Storm of Global Events? (Government Office for Science 2009).

discussed in (e.g., international relations, development aid or economics) or the discipline in which the concept is being advanced (e.g., law, economics, political science or environmental sciences). This is why the academic debate around ‘water security’ is in dire need of more deliberate and extensive examination, in order to address the vagueness that currently surrounds the concept, and ultimately deepen knowledge and understanding of the contribution that a ‘water security’ paradigm can play in addressing the aforementioned global challenges. Not only is water a vital resource whose management deserves particular attention; it is also the main link between several other crises we are facing. Thus, by tackling water insecurity, we do not only alleviate the global water crisis; we automatically contribute to addressing various other pressing challenges – i.e. food, energy and the environment.

1.3 The Relevance of International Law in Addressing Water Insecurity

Acknowledging that we live in rapidly changing times facing social and environmental challenges of significant magnitude is a first step. While several scholars claim that humanity will always be able to count on its ingenuity and invent itself out of crisis, we still need a roadmap for navigating the rough times ahead. While the use of technology can turn nature into an asset, this asset only has a potential value to society. In order to actually become of real value, regulatory frameworks – laws – have to be in place. Only then can we prevent a ‘plundered planet.’ Furthermore, security as such is an important human value; and its provision is one of the main purposes of any legal system. Law, then, has to be regarded as a major instrument for the pursuit of security. Hence, our understanding of (water) security determines what we expect from the legal system in this role – which kind of framework we want it to provide; and which goals we want it to achieve.

The difficulty in designing an effective legal framework for water security, however, becomes apparent when one realises that not only is water spilling into various other matters; it also touches all levels of governance, from the local to the international. Around one fifth of the world’s renewable freshwater resources are shared between countries, including more than 260 transboundary river basins – home to 40 percent of


the global population. These basins cover more than 45 percent of the Earth’s land surface, while accounting for around 60 percent of global river flow. Those figures hint at the high level of interdependence; making it easy to imagine the dilemmas faced by basins like the Danube or the Nile, which are shared by 17 and 11 states respectively. Yet, even countries which are not directly reliant on transboundary freshwater resources are affected by, and affecting, the management of transboundary basins around the world – due to linkages which are rather hidden. For instance, a recently published report found that the UK relies heavily on ‘virtual water’ (imported in goods) from drought-prone countries; and thus, water should be put at the centre of its international development policy to avoid surging water insecurity at home – as well as abroad.39

International water law provides a framework for the interaction of states regarding their rights to, and responsibilities for, transboundary freshwater resources. By establishing the ‘rules of the game,’ it aims to avoid, manage and resolve water disputes.40 However, this foundation upon which transboundary waters should be managed peacefully has not yet accomplished a truly level playing field between states sharing the vital resource. While the cornerstone of international water law, the principle of equitable and reasonable utilisation, has the concept of ‘equity’ at heart, it seems to fall short in converting equity into a widespread approach towards transboundary freshwater management. In analysing how effective international law is in addressing water security concerns, the main shortcoming of the current legal regime can be exposed: state-centrism. Hence, in order to fulfil its responsibility – stabilising global peace and security – international law has to better address the complexities of water security.

During the period of research for this study, the amount of literature on the concept of water security has grown substantially. Yet, despite the increasing depth of debate, the attempt to implement it into other disciplines (e.g., development studies) and the crucial role that law plays, water security has received sparse attention from legal

The few legal scholars who have taken on the complex task of analysing the implications that the concept of water security has for international water law, have usually done so by applying a rather narrow (orthodox) definition of water security; which in turn only allows for restricted analysis of the current legal framework and rather general proposals for the future development of international law. Hence, there is recognition that we need a ‘revolutionary re-think of the conceptual framework for water security, where the contribution of (water) law is more dynamically considered and integrated.’ Water security is the prime example of a key issue dominating the 21st century which cannot be solved by any single country acting alone. The realisation that states need to cooperate more closely on transboundary water management comes at a time where several tools for global policymaking have broken down.

One hot spot where this dilemma is readily apparent is the region of the Himalayas. In the Himalayas, the two hydro-hegemons (China and India) determine the rules of the game in order to secure their respective national (water) interests – without making huge efforts towards long-term stabilisation of regional security. In general, powerful riparians (such as India and China) are expected to be sensitive to relative gains by other states, since any gain can upset the status quo. Thus, international law has to work against this prevalent preference of powerful riparians to prefer bilateral treaties vis-à-vis a multilateral approach which would include all basin riparians. For the case of the Himalayas and in many other parts of the world, current international legal frameworks are struggling to meet contemporary challenges of the global water crisis and have often been seen as a hindrance rather than a part of the solution. In order to prevent transboundary water cooperation from failing, legal scholarship requires a

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42 See, e.g., Tarlock, ‘Water Security, Fear Mitigation and International Water Law’ at 716. Here, Tarlock defines water security to include ‘the guarantee of sufficient water for a nation’s sustainable food production.’


44 ‘The challenge of establishing a rules-based system for the production, consumption and trade of resources is immense, not least because it amounts to a comprehensive rewiring of the global economy. Despite the potential obstacles, it remains critical to seek pathways that will steer countries towards mutually advantageous models of cooperation, even though the appetite for enhanced global governance remains low.’ B Lee and others, Resources Futures (Chatham House 2012) at 143.


46 One often quoted example is the Nile, where past treaties (from 1929 and 1959) made negotiations for a new basin-wide agreement difficult.
fresh approach able to analyse the complexities of the challenges revealed by the ‘water security’ concept and develop international water law further.

1.4 Purpose, Research Question and Outline of the Thesis

This study examines the contemporary notion of ‘security’ within the rapidly changing international context of extra-military threats and will employ ‘water’ as the medium for critical discourse. The combined impact of increasing local, regional, and global tensions over access to the world’s diminishing natural resources – especially water – have created serious threats to global stability and have thus endangered the very foundation of modern legal order and international security.\(^{47}\) Despite the commitments set forth in the Charter of the United Nations (UN Charter), which established the legal basis of the existing community of nations, serious problems challenge the UN Charter’s principal objective ‘to maintain international peace and security.’\(^{48}\) While the notion of security, and water security in particular, may have different meanings and acquire various forms (that is, at the individual, local, national, regional, and global levels), the primary focus of this study is on its international dimension and, more specifically, at the regional or international basin level. This is where the water security challenges have manifested themselves most visibly – yet the international legal response has been particularly weak.

The PhD thesis addresses the question of whether a newly proposed conceptualisation of water security with a deeper connection to international water law opens up new pathways towards hydrosolidarity. The central hypothesis underlying the entire thesis is that an examination of international water law through a security lens brings forth an innovative legal architecture that can strengthen transboundary water cooperation; which in turn will enhance the role of international law in general. In order to verify this, the study follows a three step approach: (1) thoroughly examining how water security should be defined; (2) analysing the extent to which *lex lata* provides an enabling framework for achieving water security; and (3) giving impetus for *lex ferenda*, guided by the newly proposed understanding of water security.


\(^{48}\) Article 1(1) of the Charter of the United Nations (26 June 1945; entered into force 24 October 1945) 1 UNTS XVI [hereinafter UN Charter].
Structurally, the study is divided into seven chapters. Following this introduction, Chapter 2 conceptualises ‘water security’ by reviewing existing perspectives and viewpoints from a range of disciplines on the concept. The study will then develop a definition of water security that enhances the accessibility of the concept within international legal scholarship. While the concept of ‘water security’ has been the subject of vigorous debate among social scientists and international relations scholars, it has yet to be clearly defined and influence legal discourse and practice. While this seems astonishing, given its relevance to central features of international law, the relatively little attention from international lawyers might be mainly due to the embryonic state of the concept in terms of its normative content, and the diverse interpretations in meaning across disciplines.

After carving out a workable definition of water security that can be applied within the context of international law, Chapter 3 develops an operational methodology for identifying the core elements of water security which have to be addressed by international law – availability, access, adaptability and ambit. Then, in analysing the current legal framework governing transboundary freshwater resources, the main strengths, gaps and weaknesses within the current architecture are revealed. The first challenge is the (legal) tension between the task to provide for ‘security of expectations’ (status quo) and the innovation needed to meet fluctuating demands and supplies, i.e., the ability to respond to change. The second challenge is the (environmental / political) tension between the ecological unity of the water resource and the diverging sovereign interests of states. This in turn leads to friction between the aims of maximising the overall benefit of sustainable aquatic ecosystems and maximising the relative benefit of states.

Having established the degree to which the existing legal framework of transboundary freshwater resources governance addresses water security, Chapters 4 and 5 of this study adopt a forward looking approach. Chapter 4 introduces the concept of hydrosolidarity, and explores the reasons why it has not been useful in turning transboundary water interaction around to date. Chapter 5, then, challenges the present mindset of prevailing state-centrism vis-à-vis hydrosolidarity by examining how international legal instruments might be crafted in a way that advances the concept of hydrosolidarity. This section therefore elaborates on the legal foundation needed to support the concept of hydrosolidarity, since the conceptualisation of water security,
which inevitably has a normative dimension, raises questions about international law in general. In order to be able to implement hydrosolidarity for the benefit of common water security, established paradigms need to be reviewed – including some of the most fundamental tenets of international law, such as state sovereignty. Here, the concept of considering water security as a matter of ‘regional common concern’ is introduced in order to help international law play a more prominent role in addressing the challenges of global water insecurity. The purpose of this notion is by no means to replace the acknowledged principle of international water law – equitable and reasonable utilisation. On the contrary, it aims to support it by providing a space for debate and further development.

Chapter 6 of this study examines how the novel understanding of water security and its legal underpinnings could exploit gaps and provide opportunities for advancing an international water law agenda which can bring about hydrosolidarity in the region of Himalayan Asia, and considers the current state of affairs. The region serves as a perfect area of study, since several of the global challenges that transboundary water management is facing can be found here: i.e. climate change, population growth, urbanisation, economic development. In addition, political tensions between several of the states depending on the runoff of the ‘Third Pole’ (Afghanistan, Bangladesh, Bhutan, Burma, Cambodia, China, India, Laos, Nepal, Pakistan, Thailand and Vietnam) hamper regional cooperation – e.g., conflicts in the volatile areas of Kashmir and Tibet. If it can be demonstrated that even within this highly pressurised region, looking at international water law through the lens of common security could break with the prevalence of zero-sum games, and thus lead to hydrosolidarity, it may serve as an inspiring model for other regions.

Finally, Chapter 7 of this PhD thesis draws an overall conclusion and develops generic recommendations for international legal scholarship. Furthermore, it points towards prospects for the future of international water law by proposing a research agenda for the epistemic community.

Civilisation simply cannot afford to ignore the increasingly sophisticated and interconnected social and environmental challenges, mainly driven by overexploitation, overconsumption and inequity. The growing complexity and interdependence between states and communities demands us to break with the
prevalence of thinking in silos and within national borders. What is required instead is a renewed effort to foster international cooperation on all issues shaping our common future. This study is looking at transboundary freshwater resources – the fault line of international conflict in the 21st century – as a ‘case study’ for advancing public international law in order to fulfil its responsibility of promoting international peace and security. As a result, this PhD thesis advances existing literature by analysing the implications that the concept of water security has for international water law, and vice versa.

2 WATER SECURITY – CONCEPTUALISING A BUZZWORD

The fact that the global water crisis is already reshaping foreign policy – and will do so even more extensively in the future – puts ‘water security’ high on the political agenda. One example is Kashmir, where the border between India and Pakistan, both nuclear-armed, has been continually contested – a situation which has led to a perpetual state of instability in the region. Fears by Pakistan that its powerful neighbour could use water control as a weapon have been exploited by extremists to make a bogeyman out of India by claiming it is stealing Pakistan’s water.49

Not only volatile Kashmir, but the whole region of the Himalayas has to be considered as a potential hot-spot of water insecurity. The glaciers of the Tibetan Plateau, also known as the ‘Third Pole,’ feed the headwaters of the mighty rivers Yangtze, Yellow, Mekong, Salween, Brahmaputra, Indus, among others. More than 1.5 billion people downstream directly depend upon these waters – not to mention the implications stemming from current and predicted future ‘virtual water’ trade.50 Since the outlook for this region is especially worrisome,51 it seems reasonable to expect that governments will try to secure as much water resources as possible, which may force them to look beyond their borders – leading to even more geo-political tensions. How China, for example, manages and dams its waters, will not only have a major impact on the water quality and quantity downstream, but also on the political stability of the

50 X Jianchu, A Shrestha and M Eriksson, ‘Climate Change and Its Impacts on Glaciers and Water Resource Management in the Himalayan Region’ in Braun LN and others (eds), Assessment of Snow, Glacier and Water Resources in Asia, vol 8 (International Hydrological Programme of UNESCO; German IHP/HWRP National Committee 2009) at 44.
whole region; since most of the societies heavily depend on the seasonal river flows for their energy production, water and food security. This renders the question about the future status of Tibet more sensitive, as its plateau stores an abundant wealth of freshwater – the vital resource which will only become more valuable. Acknowledging the fact that water is a key component of ‘ultimate security,’ the securitisation of freshwater resources not only seems justified, but also inevitable.

2.1 The Changing Perception of Security

The origins of the term ‘security’ derive from the Latin *sine cura*, meaning a state of living without care and concern. Wolfers suggests that ‘[s]ecurity […] in an objective sense, measures the absence of threats to acquired values, [and] in a subjective sense, [refers to] the absence of fear that such values might be attacked.’ Thus, when taking a realist approach, objective security is achieved when the dangers posed by various risks, vulnerabilities and threats are being prevented or can be coped with; while from a social constructivist perspective, security is achieved once the perceptions of security risks, vulnerabilities and threats are overcome. This implies that although objective factors are essential for the conceptualisation of security, they clearly are not sufficient, as the subjective factors have a big impact in the perception of security. The perception of security, in turn, depends on the certain ‘value’ given by society (*Wertidee*) and a universally applied ‘normative concept.’ Within the discipline, traditional approaches to security studies have tended to focus primarily on military threats to the integrity of nation states. This line of discourse changed with the end of the Cold War, when the distinction between internal and external security became increasingly obsolete, and conceptual approaches needed to take into account the security-related issues arising out of new global threats – economic, social, and

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57 Ibid.

environmental. Especially the framing of environmental issues in terms of security appears to have gained currency rather quickly. In 1989, Eduard Shevardnadze, in his role as Soviet Foreign Minister, called for the establishment of an Environmental Security Council entrusted with issues of ecological security; while politicians in the West argued along the same line – e.g., the then Norwegian Defence Minister Johan Jørgen Holst, pointed out that ‘environment degradation may be viewed as a contribution to armed conflict in the sense of exacerbating conflicts or adding new dimensions.’

Thus, in realising that the various new threats to both national and international security simply could not be addressed by looking through the military lens alone, the perception of security changed considerably. The inclusion of non-military threats – the so called ‘widening’ process – was accompanied by efforts to also ‘deepen’ security studies. Here, the approach was to regard the individual, rather than the state, as the main referent object; introducing the concept of ‘human security.’ In 1997, the UN Development Programme’s Human Development Report observed that ‘[s]ecurity is increasingly interpreted as the security of people, not just territory; security of individuals, not just of nations; security through development, not through arms; security of all people everywhere – in their homes, in their jobs, in their streets, in their communities, and in the environment.’

One of the consequences of the awakened political interest in this concept was an increase in research on ‘environmental security,’ arguing that environmental degradation poses a threat to international security which justifies the re-evaluation of the traditional notion of security. Interestingly, it was not environmental research which drove the development at the beginning; but rather two other disciplines which spearheaded early progress. Peace research used the concept of environmental security to overcome the classic notion of a military focused security of the individual state,

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63 Mahbub ul Haq, speaking at the launch of the UN Development Programme (UNDP), Human Development Report (1997), cited in ibid at 2.
while researchers of international development incorporated environmental factors in their analysis of violent conflicts in the developing world to argue for restructuring the global economy.65 This process led to defining the environmental security of a state as the ‘absence of non-conventional threats against the environmental substratum essential to the well-being of its population and to the maintenance of its functional integrity.’66 Evidently, it reasserts the responsibilities of a state towards its citizens, which is the logical consequence of associating ‘national security’ with ‘quality of life’ (or human security).67 This is why other scholars put the individual in the centre of security research, arguing that ‘[i]n the field of international security, a focus on the individual as the nexus of concern enables us to understand both the broad spectrum of threats, and their interlocking nature, in any given context.’68 While this concept does not break with the notion of national security, since ‘the security of the state is necessary for human security,’ it nevertheless challenged the traditional thinking to become more human-centred.69

From this focus on human-centred security, the ‘essential freedoms’ discourse evolved, which was embraced primarily by the United Nations, thereby placing the security paradigm within the following fundamental freedoms: the freedom from want, the freedom from fear, the freedom to live with human dignity, and the freedom from hazardous impact.70 Implementing these baskets of freedoms remains an obligation of states as the principal actors responsible for dealing with internal and external (international, regional and global) security challenges. In his report ‘In Larger Freedom,’ Kofi Annan, the former Secretary-General of the United Nations, identified the ‘imperative of collective action’ as essential for achieving the core purposes of the UN Charter:71

‘In a world of interconnected threats and challenges, it is in each country’s self-interest that all of them are addressed effectively. Hence, the cause of

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67 Ibid at 94.
larger freedom can only be advanced by broad, deep and sustained global cooperation among states. Such cooperation is possible if every country’s policies take into account not only the needs of its own citizens but also the needs of others. This kind of cooperation not only advances everyone’s interests but also recognizes our common humanity.72

Providing input to the UN Secretary-General’s report, the High-Level Panel on Threats, Challenges and Change offered interesting insights into the security discourse. The panel noted that

‘[t]he threats to peace and security in the twenty-first century include not just international war and conflict but civil violence, organized crime, terrorism and weapons of mass destruction. They also include poverty, deadly infectious disease and environmental degradation since these can have equally catastrophic consequences. All of these threats can cause death or lessen life chances on a large scale. All of them can undermine states as the basic unit of the international system.’73

The panel endorsed the central role of the United Nations in the context of a more broadly defined concept of security by insisting ‘that the Charter as a whole continues to provide a sound legal and policy basis for the organisation of collective security, enabling the Security Council to respond to threats to international peace and security, both old and new in a timely and effective manner.’74 It recommended that the United Nations be provided with ‘new expertise to deal with new threats – for example, the scientific advice necessary to address questions of environmental and biological security.’75 While recent efforts of Germany have put the threats of climate change on the agenda of the UN Security Council,76 some states – the most vocal being Russia – remain sceptic as to whether the Council actually is the right forum for discussing the security issues caused by the rapidly changing climate.77 In any case, one should not expect the UN to mobilise ‘green helmets’ as a response to climate change. This is evident not only due to the rather weak formulation in the Security Council’s statement that ‘possible adverse effects of climate change may, in the long run, aggravate certain

72 Ibid at 6.
73 Ibid at 24.
75 Ibid at 91. The report also recommends the creation of a deputy Secretary-General for peace and security.
76 Statement by the President of the Security Council (20 July 2011) UN Doc S/PRST/2011/15.
existing threats to international peace and security.\textsuperscript{78} While an earlier version of the statement did provide for a much clearer connection between climate change and conflict (listing, e.g., drought, migration, food shortages),\textsuperscript{79} the recognition by the Security Council that the realities of the changing climate have repercussions on international peace and security is still a laudable step.

Despite international policy developments, most governments have adopted a security paradigm which is based on the flawed premise that all kinds of insecurity can be controlled by using military force or containment. The underlying reason for states to follow this ‘control paradigm’ is their wish of being able to maintain the status quo.\textsuperscript{80} Fuelled by the 9/11 attacks, many Western governments perceived terrorism to be the greatest threat. In doing so, however, valuable resources and time have been wasted by distracting from the much greater – and also much more fundamental – threats to international peace and security: global environmental change and competition over natural resources.\textsuperscript{81}

A new approach which addresses the drivers of insecurity by ‘curing the disease’ rather than ‘fighting the symptoms’ is urgently needed.\textsuperscript{82} Here, conjoint processes have recently led to the notions of collective and sustainable security,\textsuperscript{83} which try to pave the way towards a mutual understanding that security can no longer be regarded as a zero-sum game between states; since a contemporary take on the notion unveils its ‘common’ characteristic. It has to be acknowledged that ‘security anywhere depends on sustainable development everywhere;’\textsuperscript{84} and hence on addressing the security challenges we are facing in a more holistic manner. The concept of sustainable development is being considered as a strategy of conflict prevention by addressing the root causes of insecurity and ensuring lasting peace and development.\textsuperscript{85} While it positions itself against the control paradigm, more research is needed to tease out how

\textsuperscript{79} Ibid.
\textsuperscript{81} See C Abbott, P Rogers and JA Sloboda, \textit{Beyond Terror: The Truth About the Real Threats to Our World} (Rider 2007).
\textsuperscript{82} H Brock, \textit{Competition over Resources: Drivers of Insecurity and the Global South} (Oxford Research Group 2011) at 2.
\textsuperscript{85} Voigt, 'Sustainable Security' at 164.
exactly sustainable development as a security concept (sustainable security) can have an impact in the security discourse – otherwise it might be at risk of being overstretched due to its vagueness. However, in combining sustainable security thinking with the more advanced concept of collective security, which is being perceived as one of the core purposes of the UN Charter, a promising platform for discourse could emerge – one which might be capable of facilitating a meaningful debate about how to address the security issues the international community is facing. Although states are at the roots of the international system, and thus no collective security is possible unless it is based on the various perceptions of the security of states, collective security has always been expected to operate ‘above and beyond’ orthodox patterns of international relations – to add ‘universal moral obligations’ to the table of international negotiations. Given the complexity of the challenges ahead, adding the perspective of sustainability to this approach seems to be the most promising way of moving forward in the pursuit of common security.

2.2 The Securitisation of Water

While the concept of environmental security, notwithstanding its yet undefined normative meaning, has acquired some recognition and acceptance within current international legal discourse, the notion of water security is a relatively recent phenomenon. A number of interesting attempts to link environmental security with shared freshwater resources can be found in the literature, but these studies have considered water more as a premise for promoting the desirability of an ecosystem-centred legal regime, rather than as a security issue in its own right. Unlike most other elements of the environment, water, however, is a multi-purpose resource of high economic and social significance, with diminishing availability and uneven distribution in space and time; and for which there is no alternative replacement. These special features make water resources open to conflicting claims of different users and


uses, both domestically and across international borders. The characteristics of the
global water crisis (as briefly described in the previous chapter) justify the
disengagement of water security from environmental, food, energy and other
'securities,' and examining it as an own subject of an independent study. The
conclusions drawn from this exercise, however, will certainly fertilise the general
security discourse as well and demonstrate how water security can help bring about
common security for all.

2.2.1 Defusing the ‘Water War’ Scare
The fear is that if efforts to mitigate and adapt to climate change fail, it might turn into
a prime driver for conflict. This conclusion follows the reasoning that the changing
climate is very likely to make poor states poorer, i.e. less able to absorb risk, and
scarce natural resources, e.g., freshwater, even scarcer. This is why the ‘water war’
discourse mainly revolves around the debate whether scarcity of resources can trigger
conflict; often drawing heavily from the rich literature on climate change and
conflict. While the potential link between climate change and conflict has been
investigated thoroughly, the conclusions which have been drawn by the various studies
are rather contradictory. Some scientists, for instance, claim that the climatic
phenomenon El Niño contributed to more than 20 percent of the world’s civil wars
between 1950 and 2004; while others maintain the contrary and argue that ‘countries
that are affected by climate-related natural disasters face a lower risk of civil war;’
and still others strongly refute any one-to-one causality between climatic changes and
conflict, stating that it is impossible to isolate single factors as the sole trigger of

90 P Wouters, S Vinogradov and B-O Magsig, 'Water Security, Hydrosolidarity and International Law:
91 L De Stefano and others, 'Climate Change and the Institutional Resilience of International River
92 See, e.g., D Bergholt and P Lujala, 'Climate-Related Natural Disasters, Economic Growth, and Armed
Temperatures, Rising Tensions - Climate Change and the Risk of Violent Conflict in the Middle East
(International Institute for Sustainable Development 2009); A Evans, Resource Scarcity, Climate
Change and the Risk of Violent Conflict (World Bank 2010); NP Gleditsch, 'Whither the Weather?
Climate Change and Conflict' (2012) 49 Journal of Peace Research 3; D Smith and J Vivekananda, A
Climate of Conflict - the Links between Climate Change, Peace and War (International Alert 2007);
OM Theisen, H Holtermann and H Buhaug, 'Climate Wars? Assessing the Claim That Drought
Research 211.
93 SM Hsiang, KC Meng and MA Cane, 'Civil Conflicts Are Associated with the Global Climate' (2011)
476 Nature 438 at 438.
94 RT Slettebak, 'Don’t Blame the Weather! Climate-Related Natural Disasters and Civil Conflict'
violence. This is why the prevailing opinion which has emerged is that environmental variables, including climate change, act as ‘threat multipliers,’ like in the recent case of Mali, where the State’s difficulty in providing basic resources for its people got exacerbated by droughts and led to a growing popularity of the militant group Al-Qaida in the Islamic Maghreb.

Analysing these studies makes clear that current research does not suggest that climate change alone can spark conflict between states, except perhaps where rapidly deteriorating water availability cuts across already existing tensions and weak institutions. It is this obvious link between climate and water which has drawn more and more researchers to look at water as a source of conflict.

On the one hand there are claims that we are currently going through a transition period from an era of oil conflicts to one of water wars, since water is now supposed to be a ‘commodity as important as oil.’ This argument is often supported by listing various instances in the past, where water has already been used as a political tool or even a military target. Prominent examples are: the poisoning of enemy’s wells by the Assyrians as early as during the sixth century BC; the selection of dams and water supply infrastructure in Germany as a primary target of bombings by the British Royal Air Force in WWII; and the opening of dikes on the Yellow River by China during the Second Sino-Japanese War (1938) in order to slow the advance of the Japanese

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99 J Bulloch and A Darwish, Water Wars : Coming Conflicts in the Middle East (Victor Gollancz 1993) at 198.
100 See, e.g., PH Gleick, 'Water and Terrorism' (2006) 8 Water Policy 481.
army. Furthermore, some proponents of the ‘water war’ theory argue that Israel’s occupation of the Golan Heights after the Six-Days-War (June 5 to 10, 1967) was a historical conflict over land and water. Looking ahead, some scholars suggest that protecting a state’s national water security might even become a *jus ad bellum* criterion for a ‘just war’ in some particular cases. On the other hand, historical data is also employed to prove that there is no serious risk of a fully fledged war triggered by water scarcity, since the only known war solely fought specifically over water, occurred some 4,500 years ago between the ancient Mesopotamian city states of Lagash and Umma. In an attempt to examine the history of conflict over water resources more rigorously, a study analysing every reported international water-related interaction (conflict and cooperation) over the past five decades concluded that the record of cooperation overwhelmed that of conflict by far.

The problem with most studies analysing the possibility of water wars is their simplistic nature. It is difficult – if not impossible – to single out one factor in causing military action, since conflicts have to be understood as complex social systems. Furthermore, the various steps leading towards a fully-fledged war are frequently being overlooked. In order to better understand the risks imposed by conflict, the Heidelberg Institute for International Conflict Research distinguishes between five levels of conflict with increasing intensity: dispute, non-violent crises, violent crises, limited war and war. The main weakness of the water wars discourse, however, is the fundamental misunderstanding of the political economy of water conflicts. While water scarcities are often portrayed as a Malthusian imbalance between supply and demand, they actually are the result of uneven patterns of economic development, and severe mismanagement of natural resources. Therefore, it is implausible to explain international water conflicts in state-centric terms and solely as provoked by unequally

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104 SL Postel and AT Wolf, ‘Dehydrating Conflict’ (2001) Foreign Policy 60 at 60.
powerful states competing for dwindling freshwater resources in order to secure their respective national interests. The starting point for analysing the likelihood of international conflicts over water should not be the availability of the resources as such, but the complex dynamics triggering both scarcity and conflict.\textsuperscript{109} Hence, it has to be concluded that the oil-water analogy is fundamentally flawed.

It seems like the recent scaremongering about the potential of water wars has moved on from the Middle East and is now focusing on Asia.\textsuperscript{110} Given the regional preconditions and drivers, it might be apparent that the possibility conflict over water resources is growing – particularly along the borders of China, India and Pakistan. Yet again, it is not advisable ‘to cry wolf,’ as this will only give the floor to extremist forces within those countries who, by putting water on their agenda, benefit from the fears of the population. After all, hydropolitics is what societies make of it.\textsuperscript{111} Hence, the increasingly fierce rhetoric used by some officials comes as no real surprise: Pakistan’s General Ashfaq Kayani, citing water to justify his ‘India-centric’ military stance;\textsuperscript{112} Bashir Ahmad warning that India ‘will switch the Indus off to make Pakistan solely dependent on India. It’s going to be a water bomb;’\textsuperscript{113} or a Bangladeshi security expert Muniruzzaman stating that ‘if there ever were a localized conflict in South Asia it will be over water.’\textsuperscript{114}

However, despite the fact that the only true ‘water war’ has occurred more 4,500 years ago,\textsuperscript{115} the security implications of the global water crisis (see Chapter 1) suggest that the past may not be an adequate basis from which to make predictions about the potential for future water conflicts. While this may play into the reasoning of ‘Neo-Malthusians,’ who believe that violent conflicts can erupt due to overexploitation of a specific resource\textsuperscript{116} – often driven by population growth, rapid economic development and inequitable distribution of resources – ‘Cornucopians’ draw a much brighter

\begin{itemize}
\item \textsuperscript{109} Ibid.
\item \textsuperscript{110} One of the most prominent contributions might well be the work by Indian security hawk B Chellaney, \textit{Water: Asia’s New Battleground} (Georgetown University Press 2011).
\item \textsuperscript{111} See F Julien, \textit{Hydropolitics Is What Societies Make of It (or Why We Need a Constructivist Approach to the Geopolitics of Water)} (2012) 4 International Journal of Sustainable Society 45.
\item \textsuperscript{112} Quoted in Kreamer, \textit{The Past, Present, and Future of Water Conflict and International Security} at 91.
\item \textsuperscript{113} The Economist, \textit{South Asia’s Water: Unquenchable Thirst} (19 Nov 2011) <http://www.economist.com/node/21538687>.
\item \textsuperscript{114} Ibid.
\item \textsuperscript{115} 2,500 BC, the two Sumerian states of Lagash and Umma signed an agreement that resolved a violent dispute; see Postel and Wolf, \textit{Dehydrating Conflict} at 60.
\end{itemize}
picture of the future. They stress the argument that rather than being a crisis of absolute resource scarcity, the water challenge is one of management.\textsuperscript{117} This is why, in their view, it will be resolved through ‘virtual water’ (embedded in traded goods), economic development, and investment in infrastructure.\textsuperscript{118} Yet, the fear of inter-state or even regional conflicts related to water scarcity is rather persistent. This is mainly due to three observations. Firstly, many of the more than 260 transboundary rivers flow between countries with a long history of (sometimes military) conflicts.\textsuperscript{119} Secondly, many countries are heavily reliant upon the flow of freshwater from their upstream neighbours.\textsuperscript{120} Finally, some states have already reached ‘peak water’ due to overexploitation, which will inevitably increase competition over the remaining (and often transboundary) freshwater resources.\textsuperscript{121}

While the academic debate has long been a rather bipolar one – discussing whether there is a clear link between scarcity of natural resources and violent conflict\textsuperscript{122} – several studies have moved away from this simplistic approach and have tried to explain how the most powerful actor in a basin can impose its own policies on the weaker riparians due to their respective power asymmetries by focusing on the concept of ‘hydro-hegemony’.\textsuperscript{123}

In any case, even if the future conflicts over water are not likely to lead to fully fledged wars between riparian countries, early interaction between the states will help alleviate the water crisis. A discourse solely revolving around whether we will face ‘water wars’ in the future is not only incapable of comprehending the manifold challenges of the


\textsuperscript{119} HPW Toset, NP Gleditsch and H Hegre, 'Shared Rivers and Interstate Conflict' (2000) 19 Political Geography 971 at 971.

\textsuperscript{120} van der Molen and Hildering, 'Water: Cause for Conflict or Co-Operation?' at 139.


\textsuperscript{122} See G Baechler, 'Environmental Degradation in the South as a Cause of Armed Conflict' in Carius A and Lietzmann KM (eds), Environmental Change and Security - a European Perspective (Springer 1999); C Rohloff, 'Conflict Research and Environmental Conflicts: Methodological Problems' in Carius A and Lietzmann KM (eds), Environmental Change and Security - a European Perspective (Springer 1999); Toset, Gleditsch and Hegre, 'Shared Rivers and Interstate Conflict'.

water crisis, but it also constitutes a ‘red herring’ – distracting from the real issues. The fact that more than 3.5 million people die every single year because of poor water, sanitation, and hygiene – far more than by all the ongoing wars – clearly suggests the need for a wider approach to water security than the narrow military one.\textsuperscript{124}

While often still applying violent conflict analogies, the human security imperative has been highlighted, among others, by the United Nations Development Programme (UNDP):

‘The 1.8 million child deaths each year related to unclean water and poor sanitation dwarf the casualties associated with violent conflict. No act of terrorism generates economic devastation on the scale of the crisis in water and sanitation. Yet the issue barely registers on the international agenda.’\textsuperscript{125}

It has been estimated that by 2020, if the international community fails to effectively address global water insecurity, as many as 135 million preventable deaths could occur.\textsuperscript{126} The apparent lack of willpower in addressing this global crisis has prompted warnings that the world is slowly moving towards a ‘hydrocide,’\textsuperscript{127} – the ‘deliberate murder of our water bodies.’\textsuperscript{128}

In addition to stressing the human security implications of the water crisis, it has to be acknowledged that conflict and cooperation always coexist – in terms of water interaction.\textsuperscript{129} Not only does this observation limit the danger of alarmism; it also recognizes that, while dissent between riparian states regarding the (re)allocation of their shared waters may not always pose a direct military threat, the transboundary mismanagement caused by the dissonances nevertheless has the potential to destabilise nation states in an already highly unstable world. Furthermore, the debate about cooperation or conflict over freshwater usually ignores the quality of cooperation and the different shades of conflict. Just as not all cooperation is inherently good, not every

\textsuperscript{124} CJ Schuster-Wallace and others, Safe Water as the Key to Global Health (United Nations University, International Network on Water, Environment and Health 2008) at 8.
\textsuperscript{127} First coined by J Lundqvist, 'Avert Looming Hydrocide' (1998) 27 Ambio 428.
\textsuperscript{128} AK Gerlak and others, 'Hydrosolidarity and Beyond: Can Ethics and Equity Find a Place in Today's Water Resource Management?' (2011) 36 Water International 251 at 257.
conflict is automatically bad. Too often, treaties manifest starkly inequitable situations (legalising the utilisation of freshwater which is inequitable); while at times it needs a situation of conflict (and thus renewed interest) for some important issues to actually be addressed. Hence, instead of focusing on the likelihood of military inter-state conflicts, more and more scholars appreciate the fact that sharing transboundary waters equitably is a ‘long war’ we all need to fight.

While the role of the scaremonger is mainly played by the media, the continuous talk of future ‘water wars’ is also being nourished by various political circles – making the claim more powerful and widely accepted. It seems difficult to come to grips with the exact reasons for this apparent consensus, because each of the proponents of the water war hypothesis has its own selfish interest in keeping it alive. While for some ministries of defence, it may prove as a useful tool to safeguard a high level of financial resources (e.g., in the US), others may try to counter a general status of confusion and lack of direction within the context of overall geopolitical decline (e.g., the UK).

In any case, these heavily biased processes of ‘water security agenda setting’ are being driven by powerful interest groups. While it can be frustrating at times, it is worthwhile to engage in the debate and try to convince the establishments that water security means much more than just the absence of war. The development of the security concept in general, portrayed in the previous section, helps to understand why choosing a wider perspective for framing water security is not only appropriate, but also inevitable.

2.2.2 The Potential Risks of the Water Security Discourse
In recognising that the threat of ‘water wars’ is a political argument, mainly driven by the media, which often ignores the complexity of the issues involved in the transboundary water management, a different conceptual framework is needed to comprehend the global water crisis. Yet, this desperately needed change is difficult to

133 J Tomlinson, 'The Decline of the Empire and the Economic 'Decline' of Britain' (2003) 14 Twentieth Century British History 201 at 201.
achieve. Simply put, securitisation is a strategy for managing risk perceptions of stakeholders which aims at moving an issue to the top of the agenda in order to generate the political will needed to address it. Thus, in theory, a matter becomes a security issue when the securitising actor convinces the relevant audience that it poses an existential threat and can only be handled with exceptional effort.\textsuperscript{134} While this would obviously support the political status of transboundary water issues, would it also automatically achieve a more peaceful management of the shared resource; or would it rather be a ‘regrettable detour to a virtual blind-alley?’\textsuperscript{135}

There are certainly risks involved in the securitisation of water. One is that in being at the core of a variety of other crises, and thus touching a myriad of issues on several policy levels, it might always be a highly ambiguous concept – one which will raise different expectations depending on who employs it. As a result, it could be condemned to be nothing more than an empty shell – largely meaningless, without triggering any useful debate. However, the main argument of opponents of the concept is that the ‘security’ component may bring up discursive absolutes which are perceived to be ‘non-negotiable’ between the parties; ultimately promoting disparities between riparians and enhancing ‘nationalistic feelings.’\textsuperscript{136} Egypt, for instance, appears to be following this path in the Nile basin by slowing down the negotiation process of the Cooperative Framework Agreement (CFA);\textsuperscript{137} arguing that the provision on water security (Article 14) should focus on historical water rights and uses – which have been established under a legal framework based on the colonial legacy.\textsuperscript{138} It seems like

\begin{itemize}
\item \textsuperscript{134} See B Buzan, O Waever and J de Wilde, \textit{Security: A New Framework for Analysis} (Lynne Rienner Publishers 1998).
\item \textsuperscript{137} The provision on water security in the Draft Cooperative Framework Agreement [on file with the author] (Art 14) as formulated in the minutes of the fifteenth Nile-COM meeting (25 June 2007) reads: ‘Having due regard for the provision of Articles 4 and 5, Nile Basin states recognize the vital importance of water security to each of them. The States also recognize that cooperative management and development of the waters of the Nile River System will facilitate achievement of water security and other benefits. Nile Basin states therefore, agree, in a spirit of cooperation: (a) to work together to ensure that all States achieve and sustain water security; (b) not to significantly affect the water security of any other Nile Basin State.’
Egypt is trying to make this legacy indelible by reinforcing its right to 75 percent of the Nile’s waters under the cover of ‘water security.’ In doing so, it completely disregards that Ethiopia, which, due to the fact that it was never under any colonial rule, was not involved in either the 1992 or 1959 agreement, contributes nearly 85 percent of the Nile waters. While this is no doubt an example of how the concept can be misinterpreted, it should not be used as an argument to disregard it in general. Not only is the bargaining tool employed by Egypt incompatible with the fundamental basis of international water law, it also is in conflict with the contemporary understanding of ‘security.’ Egypt has applied a whole arsenal of tactics not just to maintain the control over the freshwater resource, but also to be proactive in challenging the increase in power of its upstream riparians. Hence, the way in which Egypt tried to include the water security discussion was a rather poor attempt to sell old wine in new bottles. One has to be aware that, after all, water security can only be what states make of it – which is even truer in the case of a hydro-hegemon like Egypt.

Another interesting example of how states use the ‘water security’ paradigm to their national security advantage is US, where the need to integrated international water strategy to avert conflicts overseas and foster cooperation has long been identified. The US Water Partnership, which has been launched on Word Water Day 2012, is trying to take up that challenge. Its declared aim is to bring together the private sector, NGOs, academia, civil society and the government to ‘unite and mobilize ‘best of U.S.’ expertise, resources and ingenuity to address water challenges around the globe, with a special focus on developing countries where needs are greatest.’ The start of the initiative was complemented by the release of the (unclassified) National Intelligence Council report on ‘global water security,’ which, overall, is a positive contribution to understanding the complex and interrelated issues of the global water

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141 See also Julien, 'Hydropolitics Is What Societies Make of It (or Why We Need a Constructivist Approach to the Geopolitics of Water)'.
143 For more information, see <http://uswaterpartnership.org/>.
The report involved consultations across government in addition to gathering expert opinions from scholars and practitioners from various sectors. It focused on seven basins which it considers to be posing potential risks to US security interests: Amu Darya, Brahmaputra, Indus, Jordan, Mekong, Nile and Tigris-Euphrates.

According to the report, the competition for increasingly scarce freshwater resources will fuel instability in regions such as the Middle East and Asia, which are of particular importance to US national security. While a fully-fledged war on water is considered unlikely in the near future, ‘water in shared basins will increasingly be used as leverage; the use of water as a weapon or to further terrorist objectives also will become more likely beyond 10 years.’ Thus, the report acknowledges that the future may not look like the past beyond the next decade, when the intense pressure on water resources will put institutional arrangements for transboundary water sharing and resolving disputes to the test. The report did not surprise with any revolutionary findings on the water crisis and its link to security issues:

‘Water shortages, poor water quality, and floods by themselves are unlikely to result in state failure. However, water problems – when combined with poverty, social tensions, environmental degradation, ineffectual leadership, and weak political institutions – contribute to social disruptions that can result in state failure.’

The assessment also acknowledged the relevance of international water law, stating that

‘many nations […] would benefit from new or updated international agreements. Effective water agreements encourage greater cooperation and lessen the risk of regional conflicts. Today, water basin agreements often do not exist or are inadequate. […] Shortcomings in water basin agreements often further enable stronger states to preserve their influence over weaker states.’

It goes on in acknowledging that the UN Watercourses Convention has been used as ‘the foundation for most nations regarding the governance of international transboundary water resources;’ but then misinterprets the Convention by claiming that due to the fact that it only offers ‘general guidance’ to states sharing a river basin, its

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146 Ibid at 3.
147 Ibid.
148 Ibid at 10.
largely ineffective practical enforcement mechanisms and a lack of international ratification limit its effectiveness.\textsuperscript{149}

The report also makes an attempt at evaluating the management capacity – defined as ‘the strength and resilience of institutional factors, such as treaties and river basin organisations that can provide stability, increase cooperation, and mitigate political grievances over water’ – of the seven river basins. The assessment rates the management capacity in the Amu Darya and the Brahmaputra as ‘inadequate; in the Mekong, the Tigris-Euphrates and the Nile as ‘limited;’ and in the Indus and the Jordan as ‘moderate.’\textsuperscript{150}

It comes as no surprise that, by definition of the report, the authors adopt a US security perspective. ‘[M]any countries important to the United States will experience water problems—shortages, poor water quality, or floods—that will risk instability and state failure, increase regional tensions, and distract them from working with the United States on important US policy objectives.’\textsuperscript{151} Hillary R. Clinton, former US Secretary of State, called the study ‘a landmark document that puts water security in its rightful place as part of national security.’\textsuperscript{152} The National Intelligence Council does not try to hide the fact that one of the main reasons for the analysis and recommendations was to pave the way for the US to lead in water security issues around the globe and ‘forestalling other actors from achieving the same influence at US expense.’\textsuperscript{153} Since this approach strictly follows US national security interests, the outcome of the engagement can be both a push for change in transboundary water interaction or the manifestation of the hegemonic structures in the respective basin – solely depending on US policy interests. Hence, the US Water Partnership is a perfect example of how states try to use the concept of water security to bolster their national influence – at times even overseas. While this is nothing new, as power games have been played under the guise of other concepts before, one has to closely watch the impact is has on

\textsuperscript{149} Ibid at 11.
\textsuperscript{150} Ibid at V.
\textsuperscript{151} Ibid at 1.
\textsuperscript{152} HR Clinton, 'Remarks in Honor of World Water Day' (22 March 2012)
\textsuperscript{153} Office of the Director of National Intelligence, ODNI News Release No. 4-12, 'ODNI Releases Assessment on Global Water Security' (22 March 2012)
the transboundary water interactions of the river basins it regards as critical, since imported perceptions are not always compatible with the situations on the ground.

Since the National Intelligence Council, by law, cannot make policy recommendations, it will be interesting to see what actions the US Water Partnership will take, and how the initiative will shape up operationally. This will be critical for the impact the US perception of ‘water security’ can have in the identified transboundary water hot spots.

2.2.3 A Contemporary Definition of ‘Water Security’

Against this backdrop of a present day understanding of ‘security’ and with the global water crisis in mind, the task now is to define the term ‘water security.’ This truly is a challenging endeavour, given the fact that today the concept is ‘a more complex matter than it was when the term meant only a firm entitlement to a fixed allocation protected by the courts, other tribunals or diplomatic pressure.’

Current literature from various backgrounds offers a broad range of definitions:

‘Water security is the availability of freshwater in the right quantity and quality, at the right times, for dependent systems.’

‘Water security, at any level from the household to the global, means that every person has access to enough safe water at affordable cost to lead a clean, healthy and productive life, while ensuring that the natural environment is protected and enhanced.’

‘[Water security is] linked to a safe water supply and sanitation, water for food production, hydrosolidarity between those living upstream and those living downstream in a river basin and water pollution avoidance, so that the water in aquifers and rivers remains useable, i.e. not too polluted for use for water supply, industrial production, agricultural use or the protection of biodiversity, wetlands, and aquatic systems in rivers and coastal waters.’

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‘Water security is] adequate protection from water-related disasters and diseases and access to sufficient quantity and quality of water, at affordable cost, to meet the basic food, energy and other needs essential for leading a healthy and productive life without compromising the sustainability of vital ecosystems.’

‘[Water security is] the reliable availability of an acceptable quantity and quality of water for health, livelihoods and production, coupled with an acceptable level of water-related risks.’

‘[T]he notion of water security can be understood as ‘the state of having secure access to water; the assured freedom from poverty of, or want for, water for life.’

‘[W]ater security is about ensuring that every person has reliable access to enough safe water at an affordable price to lead a healthy, dignified and productive life, while maintaining the ecological systems that provide water and also depend on water.’

In an attempt to capture these constantly evolving definitions, UN-Water recently defined water security as

‘[t]he capacity of a population to safeguard sustainable access to adequate quantities of acceptable quality water for sustaining livelihoods, human well-being, and socio-economic development, for ensuring protection against water-borne pollution and water-related disasters, and for preserving ecosystems in a climate of peace and political stability.’

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UN-Water is hopeful that this working definition can serve as a common framework and starting point for dialogue on water security within the vast system of the United Nations; and that it may help to better consolidate the work of UN-Water and its various partners.

What becomes obvious when going through these definitions, and drawing upon the previous discussion in this chapter, is that several of them followed the lines of the general security debate and portrayed water security at the interface of human security and development. While this clearly points towards a convergence of the two agendas, it is unreasonable to believe that this is also evidence of a decline in importance in the arena of international relations. However, since none of these definitions fully comprehends the complex challenge water insecurity is posing on the international community, or they are too vague to carry any weight in deriving rules and policies from them, they play into the hands of critics of the concept. Here, lessons have to be drawn from the ‘human security’ discourse, which critics have always described as a superfluous exercise, since ‘everyone is for it, but few people have a clear idea of what it means.’

Considering the wide scope water security has to cover, is it even possible to phrase it in a way which is analytically useful? The key task is to find a definition which is broad enough to fully acknowledge the complexity of the water crisis, while at the same time providing useful avenues of approaches for effectively addressing water insecurity – making the whole exercise worthwhile. While a definition is generally regarded as most useful to policy-makers when it presents a single and precise interpretation, experts should avoid oversimplification in cases as complex and multi-layered as water security. The interlinkages between different layers and other crises are consistently being overlooked. Sustainable freshwater management is strengthening a whole web of securities. For instance, a situation of acute water scarcity (caused by drought or mismanagement) in a developing country which is

security as ‘the capacity of a population to safeguard access to adequate quantities of water of acceptable quality for sustaining human and ecosystem health on a watershed basis, and to ensure efficient protection of life and property against water related hazards - floods, landslides, land subsidence, and droughts.’


highly dependent on agriculture would certainly compromise human security (increasing poverty and affecting health), food security (domestic and, potentially, of food importing countries), economic security (decrease in (not only agricultural) output), energy security (diminishing availability of water for production of electricity), and environmental security (putting ecosystems under stress and causing biodiversity loss) – at the local, regional and international level. Hence, an unambiguous definition, applicable to each and every instance of water insecurity, is simply elusive; and thus cannot be a prerequisite for tackling the world water crisis.

What is needed, however, is a common understanding of what water security means and, even more importantly, how we should move ahead in order to prevent the crisis getting out of hand. This is why the following definition of water security is proposed here:

A community is water secure when it has sustainable access to freshwater of sufficient quantity and quality, or to the benefits derived therefrom; and the ability to minimise water-related risk and its various repercussions to an acceptable level – without compromising the supporting ecosystems.

This definition draws from both the widening and deepening process of the general security debate; while, at the same time, acknowledging the complexity of the water crisis. Accordingly, the definition has several advantages over previous ones.

Firstly, by looking at ‘communities’ it is perfectly scalable to the level one wants to look at water security – local, regional, national, international or even global. It also does justice to the fact that several levels might overlap, which in water resources management is the rule rather than the exception.

Secondly, by including the benefits derived from the access to freshwater and the repercussions of water-related risks, the true complexity of the water crisis is being pulled into play. Not only are we looking at access to and threats from the resource ‘water,’ but also the opportunities and issues linked (directly or indirectly) to it. Here,
concepts like virtual water, water footprint and challenges like coping with rapid urbanisation, changing migration patterns and ‘land grabs’ come to mind.

Finally, by containing undetermined parameters like ‘sufficient quantity and quality of freshwater’ and ‘acceptable level of water-related risk and repercussions’ the definition is giving the respective community the freedom of how to actually implement the concept of water security – geared to its own needs, capacities and social preferences. The open questions are important in transforming theory into action and help steering the debate within community as to which water security is being envisioned. The concept has to be perceived as a dynamic one, which will certainly be interpreted differently in different parts of the world – since it mirrors geographic, social, economic and political factors – and might change over time as several of these factors tend to change as well. While opponents of the conceptualisation of water security might argue that a rather imprecise definition blurs the clear boundaries of security studies and opens it up to rather difficult questions about the security concept in general, it has to be stressed that the conceptual complexity has always been inherent to the debate about security; and thus renders multifariousness not only unavoidable, but even useful. Rather than as a mere (constricting) explanation of the term ‘water security’ it aims at providing a platform for stimulating discourse.

2.3 Water Security through a Legal Lens

The previous analysis has demonstrated that following a contemporary path of security, rather than applying the orthodox state-centred and military-focused approach, is the only way to overcome the concerns about securitising water. As discussed previously, the perception of the concept has changed dramatically since it is no longer perceived as necessary for there to be a violent conflict over scarce resources or a military threat to the sovereignty of a state to affect the security and development

166 See, e.g., L Cotula and others, Land Grab or Development Opportunity? Agricultural Investment and International Land Deals in Africa (IIED; FAO; IFAD 2009); M Görgen and others, Foreign Direct Investment (FDI) in Land in Developing Countries (GTZ 2009); M Kugelman and SL Levenstein (eds), Land Grab? The Race for the World's Farmland (Woodrow Wilson International Center for Scholars 2009); J Mosley, Peace, Bread and Land: Agricultural Investments in Ethiopia and the Sudans (Chatham House 2012); J von Braun and R Meinzen-Dick, "Land Grabbing" by Foreign Investors in Developing Countries: Risks and Opportunities' (2009) 13 International Food Policy Research Institute Policy Brief.


168 von Tigerstrom, Human Security and International Law at 35.
of nations. Yet, this perception has to be supported by a system of values which direct societies; and law must play a central role in supporting those values. During a recent High-Level Meeting, the UN General Assembly reminded us that ‘our collective response to the challenges and opportunities arising from the many complex political, social and economic transformations before us must be guided by the rule of law.’

International law is a particularly useful tool in promoting water security, as it: (1) defines and identifies the legal rights and obligations regarding the use of water and provides the prescriptive parameters for the management of the resource; (2) provides tools for ensuring the continuous integrity of the regime (including dispute prevention and settlement); and (3) allows for modifications of the existing regime, in order to be able to accommodate change. By establishing the substantive and procedural ‘rules of the game,’ international law aims to fulfil its primary function to promote peaceful relations between states and thus helps to prevent conflicts over transboundary watercourses. While law should not be considered the only possible tool for addressing issues of water security, since science and policy play important roles, because the management of freshwater is largely an issue of allocation and (re)distribution, the importance of a transparent and credible legal framework cannot be overlooked. Only through international law can ‘water security’ move away from being merely employed as political rhetoric and obtain some normative impact.

Yet, the water security concept can only be of use in addressing the global water crisis if it is backed by a legal framework which supports the transformation of society towards the contemporary perception of security. The calls for ‘de-securitising’ water are being met with approval mainly because of the fear that it allows issues of freshwater interaction to be detached from any legal process trying to level the playing field. Yet, as this study will show, this does not have to be the case. International water

law can be used and developed further in order to fully comprehend the advanced conception of security, which has emerged in recent years. Water insecurity is already the reality in many places of the world. While some states abuse the desperate situations they are in for pushing nationalistic agendas forward – defining water security as national security issue – international law can counter this movement. If guided by a framework which can bring about a more equitable way of transboundary water resources management, the concept of water security – as defined above – can play the important role of the long-yearned-for ‘change agent.’ By considering securitisation as a reflexive, ‘rule-altering’ process, it might even provide relevant insights into the transformation and development of international law.175

The next chapter will deal with this issue by analysing international water law through the security lens. Not only will it show that the concept of water security actually has something new to offer in terms of legal analysis, it will also indicate that using it as a framework for issues of transboundary water interaction is beneficial. The two main questions arising in this exercise are: (1) What are the key components of water security relevant to international water law? (2) What are the shortcomings of the current legal system?

Whether water security does actually add value to the analysis of transboundary water interaction can only be proved by applying it to both theoretical and practical challenges. The concept, if it wants to be more than new wine in old bottles, has to bear this examination.

3 INTERNATIONAL WATER LAW IN THE WATER SECURITY DISCOURSE

3.1 The Core Elements of Water Security

After having conceptualised ‘water security’ in the previous chapter, the task now is to operationalise it. Since it is an interstitial concept, it has to be disaggregated to allow for thorough analysis from a legal perspective. In order to do so, a methodology has to be designed which teases out the core elements of water security which have to be addressed by international law. Recalling that a new definition of water security as proposed by this thesis is as follows:

A community is water secure when it has sustainable access to freshwater of sufficient quantity and quality, or to the benefits derived therefrom; and the ability to minimise water-related risk and its various repercussions to an acceptable level – without compromising the supporting ecosystems.

A framework for operationalising water security consisting of the following four parameters (1) availability, (2) access, (3) adaptability and (4) ambit is being proposed here. This structure will provide the means for revealing the strengths and weaknesses of the current legal architecture and serve as a basis for recommendations for the future development of international water law. Ultimately, this exercise will also unfold the fundamental conceptual challenges of linking the notion of water security with public international law.

3.1.1 Availability

‘Availability’ relates to issues of water quantity as well as quality. Primarily, this element deals with the actual management of the resource as such – including its control and protection. While the total usable water existing on the planet is – in theory – more than enough to satisfy all human and environmental requirements, the problem, however, is that water is not always available in sufficient amounts and quality at the right time and location needed.

Over the last two centuries, population grew by a factor of four, while the amount of freshwater withdrawal increased fifteenfold. Between 1960 and 2000 alone, global freshwater use increased at a rate of about 20 percent per decade; with significant regional differences due to diverse ranges of socio-economic development. Acknowledging that the world population is predicted to grow from 7 billion to more than 9 billion in 2050, the magnitude of the future pressure on the world’s freshwater resources becomes obvious. In terms of water quantity, the production of food is by far the biggest challenge for freshwater management, as agriculture accounts

177 Ibid at 174.
for around 70 percent of global freshwater withdrawals and more than 90 percent of its consumptive use.\textsuperscript{180} Driven by the demand for irrigation, overall withdrawals across the Middle East and North Africa (MENA) region for instance constitute around 120 percent of renewable accessible supplies; which means that here food production already relies on non-renewable water resources.\textsuperscript{181} The changing diets in emerging economies add even more pressure to the availability of freshwater by moving towards livestock and horticultural products at the expense of staples.\textsuperscript{182}

Another factor determining our water future is the increasing demand for energy, as water needs for the production of energy are set to grow at twice the rate of energy demand.\textsuperscript{183} The reason for energy becoming an even thirstier resource is that water is key to its production – starting already with the extraction of fossil fuels. The International Energy Agency (IEA) projects a rise in energy related water consumption of 85 percent over the period to 2035; mainly reflecting the shift towards more water-intensive power generation (e.g., shale gas) and the expanding production of biofuels.\textsuperscript{184} In addition, water management – from the withdrawal (especially for lifting groundwater and desalination), over the transport, to the treatment of wastewater – is also a highly energy intensive business.\textsuperscript{185} The need to meet a 60 percent increase in demand for energy over the next 30 years, combined with the goals set forth in many states’ climate change policy, is already making the expanding production of biofuels and increasing hydropower critical parts of the ‘green economy’ puzzle.\textsuperscript{186} Since almost all of these uses not only have an effect on quantity but also quality, the need to maintain the natural integrity of the water body – by requiring environmental flows or toughen pollution control mechanisms – is being addressed.


\textsuperscript{181} Vörösmarty, Lévêque and Revenga, 'Fresh Water' at 174.

\textsuperscript{182} H Turral, J Burke and J-M Faurès, \textit{Climate Change, Water and Food Security} (FAO 2011) at 77.


\textsuperscript{184} Ibid.

\textsuperscript{185} Ibid.


under ‘availability’ as well. Of particular concern here is, again, the water-food-energy nexus. Since water is used in various ways along the stages of fossil-fuel extraction and processing, there are also several ways in which water is regularly being contaminated with a wide variety of toxic pollutants. Further, agriculture is not only a major user of water resources worldwide; it is also one of their biggest polluters due to the amounts of pesticides and fertilisers used in the production of food.

Finally, the role of demand management should not be overlooked at the international level. Only with an approach addressing both demand and supply management, will we be able to achieve water security. The impacts of global population growth, industrialisation and climate change have already caused us to exceed the limit of ecological sustainable abstraction of water for about one-third of the global population; and this number will very likely rise to about half by 2030. While the economic side often takes centre stage in the debate about future development paths, neglecting the pressing concerns of freshwater availability (sufficient quantity and quality) will backfire sooner rather than later.

3.1.2 Access

At the centre of the water security debate is the element of ‘access,’ which describes the right to make use of the shared resource. It covers a broad spectrum of concerns across the increasing diversity and growing number of users and uses with regard to matters of (re)allocation. While the availability of water is of concern for some regions, physical scarcity is only one aspect of the water crisis. At the heart of the challenge are issues of political power and inequality. Already, due to the uneven distribution of safe freshwater in space and time, only 15 percent of the world’s population lives with relative water abundance, while the majority has to cope with at least moderate water stress.

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192 Vörösmarty, Lévêque and Revenga, 'Fresh Water' at 167.
The (in places) rapid economic development and global population growth causes the water footprint of some regions to soar; which turns the competition for the vital but limited water resources into a serious security concern. It is the component ‘access’ which links the ‘water security’ concept to resource conflicts scholarship, as it is argued that disagreements over the allocation of water resources are causing fears over military conflicts to rise. While often contradictory in their conclusions (see previous chapter), several studies emphasised the important role of frameworks which are capable of establishing a system of determining the rules of the game. The discrepancy between the surging increase in demand for freshwater with sufficient quality and its declining availability, the uneven distribution of resources and unilateral development of water projects regularly cause disruptions in co-riparian relations.

One example is the fact that many potential hydropower sites are situated on transboundary watercourses – and thus provide important opportunities for increased cooperation on issues of shared freshwater management between the riparian states.

Hence, legal and institutional responses to the allocation of transboundary waters are essential to ensuring long-term water security. In order to achieve this, the rules governing the (re)allocation of water have to be perceived as fair by all parties involved. Only if the playing field is truly levelled, will transboundary water interaction be able to contribute towards a more sustainable common water security.

3.1.3 Adaptability

Considering that, in the majority of cases, the most important variable to the successful sharing of freshwater resources is the resilience of the legal and policy frameworks (including institutions) that govern water management, rather than absolute water scarcity, a future-proof framework for transboundary watercourses has to include a fair amount of flexibility. This is vital for ensuring adaptability in order to be able to

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193 B Chellaney, *From Arms Racing to 'Dam Racing' in Asia: How to Contain the Geopolitical Risks of the Dam-Building Competition* (Transatlantic Academy 2012) at 1.
address changing conditions in supply and demand, but still provide for some level of predictability.

Since many states depend on the waters from shared basins, they need certainty of the quantities and qualities of the water they are entitled to use and required to provide – and this must take into account the reality of the ever changing interplay between supply and demand. Understanding the temporal and spatial distribution and flux of water is key for managing the resource efficiently; distinguishing it considerably from the management of any other natural resource. Hence, water resource management plans and policies must take this variability into account in order to be viable. At the same time, law has to provide for ‘security of expectations’ – which can be considered as one of its main functions, and proves to be crucial within transboundary water management and the constantly changing societal, political, and environmental needs.

What makes this ‘legal challenge’ even more difficult to address is the fact that the impacts of climate change, population growth, and economic development are all uncertain variables which have a considerable impact on transboundary water interaction. Just looking at climate change makes this dilemma quite clear, as it is an extremely complex issue with several dimensions, dynamic feedbacks and interactions between different impacts.

Further, drawing a universally valid picture about the impacts of climate change is problematic, since some of them only occur indirectly, different ecosystems and communities may not be equally affected by the changing climate and their respective degree of adaptability may vary as well. In theory, global warming leads to increased evaporation over oceans coupled to an increase in continental precipitation, which finally leads to an increase of the global continental river runoff. Yet, in most regions of the world, the climatic changes will actually increase the demand for

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irrigation, due to a combination of a decrease in rainfall and an increase of evaporation caused by the warmer temperatures.\textsuperscript{204}

Besides the actual changes in water availability, the magnitude of uncertainty and the complexity of the science of global climate change pose unique challenges for resource allocation and risk management.\textsuperscript{205} Uncertainty refers to ‘a situation in which there is not a unique and complete understanding of the system to be managed’ and includes epistemic uncertainty (the imperfect knowledge), ontological uncertainty (variability and unpredictability inherent in a system) and ambiguity (resulting from ‘the simultaneous presence of multiple frames of reference about a certain phenomenon’) – all increasing the potential of leading to multiple interpretations of a specific issue.\textsuperscript{206}

Since the ultimate aim of (transboundary) water management is to allocate the resource in a way which allows for maximising the benefits for all users, the affected stakeholders must be able to predict the future supply of and demand for freshwater – ideally on a seasonal basis. In the past, this has been accomplished by using historical records, which have become more and more unreliable as the uncertainties of global warming emerged.\textsuperscript{207} Projections on future climate depend on various speculative factors like the trend of GHG emissions and the precise effects of these emissions in the atmosphere. Hence, climate forecasts and their implied impacts are highly scenario-dependent.\textsuperscript{208} Sustainable freshwater yields may or may not be reduced in the long-term average, but they will definitely be less reliable in the future.\textsuperscript{209} This development will result in higher costs for water infrastructure, intensified competition between water users, and in some cases – primarily in developing countries – it may also slow down economic development.\textsuperscript{210}

In addition to the direct effect global climatic change has on exacerbating the uncertainty over freshwater availability, it also affects the demand side of water

\textsuperscript{204} BC Bates and others, \textit{Climate Change and Water: Technical Paper of the Intergovernmental Panel on Climate Change} (Intergovernmental Panel on Climate Change 2008) at 60.


\textsuperscript{206} M Brugnach and others, 'Toward a Relational Concept of Uncertainty: About Knowing Too Little, Knowing Too Differently, and Accepting Not to Know' (2008) 13 Ecology and Society 30 at 33.

\textsuperscript{207} SE Draper and JE Kundell, 'Impact of Climate Change on Transboundary Water Sharing' (2007) 133 Journal of Water Resources Planning and Management 405 at 409.


\textsuperscript{209} Draper and Kundell, 'Impact of Climate Change on Transboundary Water Sharing' at 406.

\textsuperscript{210} Alcamo and others, 'Water and Climate: A Global Perspective' at 5.
management, e.g., through its impact on energy security, food security and human migration patterns. However, the interconnections between climate change and water demands remain heavily understudied – compared to the research on the impacts on availability. This is crucial, as water demands for some users are highly sensitive to the climate – for instance agriculture. Since this sector accounts for around 70 percent of global water use, picking a particular scenario of changes in demand will have major implications.

In negotiating transboundary water agreements, the issue of uncertainty is a determining factor. Here, the additional component of ‘strategic uncertainty’ comes into play, which describes the limited knowledge of the preferences and characteristics of the other negotiating states. This in turn can affect the actual distribution of benefits from a water agreement; which by implication has an effect on the willingness of states to enter into an agreement in the first place, as well as on the stability of the framework created by such an agreement. In practice, an atmosphere of uncertainty usually decreases the size of coalitions adopting international environmental agreements, and thus hampers both the formation of coalitions and credible commitments.

All these pressures will make the already highly complex hydrological variability an even bigger challenge in the struggle for water security. Further, the notion of ‘security’ as such is a moving target rather than an end in itself. Not only does the evolving perception of the concept correspond with the ever changing requirements of the various stakeholders – it also depends on the international relations between the respective countries. Thus, in order to be able to continuously adapt to the emerging

211 See, e.g., de Fraiture, Giordano and Liao, ‘Biofuels and Implications for Agricultural Water Use: Blue Impacts of Green Energy’.  
212 Turrell, Burke and Fauré, Climate Change, Water and Food Security.  
217 Ibid at 69.  
218 A Drieshova and I Fischhendler, Toolkit : Mechanisms to Reduce Uncertainty in International Water Treaties (Hebrew University of Jerusalem 2011) at 5.  
challenges which are becoming more and more complex, any framework governing a transboundary watercourse has to be reasonably flexible.\textsuperscript{220}

3.1.4 \textit{Ambit}

The final element of the ‘4As’ analytical framework is ambit, which delimits the scope of water security – i.e., the sphere of influence of the notion.\textsuperscript{221} In addition to the orthodox concept of ‘scope,’\textsuperscript{222} the approach here is to better mirror the common character of the global water crisis. So far, the main shortcoming of transboundary water interaction has been the inability to link the diverse influencing factors in an encompassing fashion – a serious flaw which has led to widespread ‘water blindness.’\textsuperscript{223}

The scope of a transboundary water agreement usually determines (1) the waters covered by the regime;\textsuperscript{224} (2) the range of stakeholders that are eligible to participate in the utilisation of those waters;\textsuperscript{225} and (3) the breadth of objectives addressed.\textsuperscript{226}

However, in addition to this traditional perception of scope, the concept of ‘ambit’ also does justice to the fact that water security has to be regarded as a common security issue.\textsuperscript{227} For instance, unilateral large-scale water management of one state might not only have a negative domestic impact (e.g., through forced resettlement), but will most certainly affect other riparians as well (e.g., through reducing the flow of the watercourse). Hence, the ambit of the notion of water security has to cut across borders in a way which not only brings all affected stakeholders to the negotiation table to discuss their respective concerns, but also accepts that the complexity of the issues at hand can only be resolved by looking at the bigger picture. Due to the role water plays


\textsuperscript{224} E.g., ‘water resources’ (Art 4 of the UNECE Helsinki Convention), ‘international watercourse’ (Art 2(b) of the UN Watercourses Convention), ‘international drainage basin’ (Art II of the Helsinki Rules), or ‘tributaries’ (Art I(2) of the Indus Waters Treaty; Art 5 of the Mekong Agreement).

\textsuperscript{225} State practice has demonstrated support for applying a basin-wide approach, although, still, too many international watercourse agreements lack the inclusion of all riparians – like the Indus Waters Treaty or the Mekong Agreement – which constitutes a high political risk.

\textsuperscript{226} The extend ranges from merely quantitative agreements (like the Indus Waters Treaty) to highly sophisticated institutions (e.g., the Mekong River Commission) which also govern aspects of water quality and emergency situations; Art 11 of the Mekong Agreement.

in linking the various emerging crises – i.e. food, energy and environment – in this more and more interconnected world, negative repercussions may even impact apparently remote countries beyond the river basin. The times when water could be considered solely as a national security issue are long past, since the global water crisis is seriously threatening one of our most fundamental common values – international peace and security. Since water is at the heart of the interlinkages of various risks, transboundary water interaction usually also touches several areas and levels of policy, law and management.

Although water management is, in principle, a local challenge, several of its aspects, e.g., the ‘right to water,’ are debated in the global arena. This indicates that the linkages between the different scales of water interaction have become more fluid; calling for international water law to act as an interface between the various levels.\(^{228}\) Not only does the effectiveness of the international rules depend on a strong support of domestic norms (and *vice versa*); the impact of political and legal developments outside the ‘water box’ (e.g., Biodiversity Convention; Ramsar Convention; UNFCCC) have to be factored into the analysis as well.\(^{229}\)

Remembering that the concept of water security not only encompasses ‘water,’ but also the benefits derived from its usage, the concept of ‘benefit sharing’ seems to be relevant here.\(^{230}\) While it has been praised as a new and promising approach in transboundary water negotiations, it does not go far enough. The ‘mutual gains approach’ towards negotiating agreements for transboundary watercourses is supposed to facilitate better outcomes by allowing parties to improve their chances of creating an agreement which is superior to any existing alternative.\(^{231}\) A central tenet of the approach is that parties usually have more than one goal or concern when negotiating freshwater agreements; and thus more than one issue can and should be addressed in the treaty they agree on.\(^{232}\) Fully exploring the mutual gains through cooperation –


\(^{229}\) A Rieu-Clarke and D Ziganshina, ‘(Mis-)Understanding the Role of International Law in Transboundary Watercourse Relations: The Need for a Cross-Disciplinary Research Agenda’ (forthcoming).


\(^{232}\) Ibid at 143.
rather than solely analysing options of unilateral development – can arguably provide a powerful incentive to cooperate in many cases. However, while focusing on the benefits derived from utilising water, rather than on the resource as such, is surely a step into the right direction, it still does not manage to fully eliminate the perception of water interaction as a zero-sum game, since states still quarrel over their national interests – now only in form of broader benefits, rather than the resource as such. Adding ‘more’ to the table alone will not change the general approach to negotiations. Going a step further would be to link shared waters (more obviously) with national freshwater resources – and thus widening the ambit of the water security concept. How states manage their national groundwater resources, rivers and lakes will ultimately affect how they manage their respective transboundary ones. Should a state not be expected to decrease its dependencies on a highly contested international source and instead manage its domestic sources more wisely?233 This could ultimately lead to shifting the focus from the water resource itself, to the benefits we want to gain from its utilisation – irrespective of whether the source is ‘national’ groundwater or a transboundary river.

Finally, the notion of water security has to be open to novel approaches addressing the global water crisis; and thus it has to be able to integrate concepts like ‘peak ecological water’ or ‘virtual water;’ reflecting the interconnectedness of the global crises of water, food, and energy.234 This is why its aim should be to accommodate a fruitful discourse on how to strengthen transboundary water management with input from all relevant disciplines. The element of ambit, then, has to ensure that international water law keeps exploring new opportunities for achieving common water security – beyond merely meeting international legal rights and obligations. Hence, it comprises much more than the traditional notion of scope. It represents a new mindset of how international water law should address the water crisis: by moving away from the management of the resource as such towards a holistic approach which addresses the challenges at the root.

233 The link envisioned here is stronger than in the cascade of factors determining ‘equitable and reasonable utilisation’ – i.e. the ‘alternatives’ available.
3.2 The Current Framework of International Freshwater Regimes

The previous chapters elaborated on the importance of water in our rapidly changing world, and the security challenges that come along with the increasing interconnectedness of sectors and societies. Considering the integral role water plays in the international social, economic, and environmental interweaving, it is astonishing how long it has been overlooked as one of the primary causes of global uncertainty and insecurity. While realizing we have now reached a state of global water crisis, which already affects the security of societies in various ways and will only get more difficult to tackle in the future, it seems helpful to recall the ultimate goal of international law: to ‘maintain international peace and security.’235 The following section will look at what role international water law can actually play in achieving this fundamental goal.

3.2.1 The Role of International (Water) Law

Throughout history, water has widely been regarded as a national security issue. While this led to the, still prevalent, overemphasis on self-interest, the development of international law tried to counter this kind of ‘protectionism.’ Especially the relatively young area of international environmental law, which emerged as a distinct academic discipline in the 1980s, not only helped to ‘green’ international law;236 it also allowed for the recognition of new security threats in the international legal system.237 Here, international law tries to achieve two goals: (1) flesh out the notion of security by providing the normative content; and (2) lead the way towards a more common understanding of security – away from the purely ‘national security’ debate.

With the emergence of contemporary security threats (e.g., human security, environmental security, food security, energy security and economic security), international law underwent a process of specialisation which progressed from general rules to specialised rules of international environmental law; and recently to the distinct field of international water law.238 Furthermore, it steadily shifted from the traditional ‘media control’ approach (e.g., rivers, oceans, air and wildlife) to a ‘problem control’ approach (e.g., population, desertification and climate change) –

235 Art 1(1) of the UN Charter.
trying to reflect the environment’s global interconnections, long-term dimensions and the emergence of the concept of ‘sustainable development.’ The impact of this evolution on general international law is evident: More and more states are now appreciating the necessity to support the long-term benefits of maintaining the international legal regime. While there is still widespread opinion that international law remains wholly dependent upon the will of states, the fact that an international society was created based on the rule of law by the UN Charter, and that this very society has identified new issues of concern to be dealt with at an international level, points to a different understanding.

While, clearly, law cannot be considered apart from other aspects of social organisation; due to its relationship to social control, behavioural change of states and dispute avoidance strategies, it is key to achieving common (water) security. There is a strong correlation between a state’s ability to ensure its own water security and the existence of a legal regime guiding the management of its shared freshwater resources. This is due to the fact that water law serves three key functions: (1) defining and identifying the legal rights and obligations regarding the use of water and providing the prescriptive parameters for the management of the resource; (2) providing tools for ensuring the continuous integrity of the regime (including dispute prevention and settlement); and (3) allowing for modifications of the existing regime, in order to be able to accommodate change. While different views may exist on the nature of international water law and its actual role in preventing conflicts and ensuring the fair use of transboundary water resources, the mere existence of an agreed legal regime already contributes (at least to some extent) to water security by establishing an operational system for addressing the complex issues of transboundary water interaction. The question then arises: Do the integral elements of water security – availability, access, adaptability and ambit – find expression and normative meaning in international water law?

240 JC Barker, International Law and International Relations (Continuum 2000) at 4.
241 Ibid at 12.
242 Wouters, 'The Relevance and Role of Water Law in the Sustainable Development of Freshwater: From 'Hydrosovereignty' to 'Hydrosolidarity’' at 203.
3.2.2 Evolution and Current Status of International Water Law

Certainly, the development of international water law has helped to prevent disputes over shared watercourses, as its primary role is to determine a state’s entitlement to the benefits of the watercourse and to provide for basic behavioural requirements for the development of the resource. This has mainly been achieved by the application of universally agreed ‘rules of the game,’ which have evolved through state practice and doctrine. These basic principles have served as a basis for the development of further substantive and procedural rules, both of which help to accommodate the various characteristics of each case; and create particular regimes that determine each state’s legal entitlement to the benefits of the use of the shared freshwater resource.

While societies’ interests have always been linked with the development of shared freshwater resources, it was not until the 1950s that customary international water law emerged. Before then, two converse approaches determined the claims and counterclaims of states over their share of the resource – the theories of ‘absolute territorial sovereignty’ (also called the Harmon Doctrine) and of ‘absolute territorial integrity.’ While the former favours upstream riparians, allowing the unlimited use of the waters of a transboundary watercourse located within national borders (regardless of any consequences that may occur downstream in other countries), the latter approach favours downstream states who wish to prohibit any development in an upstream state that would interfere with the natural flow of such watercourse. Obviously, neither of these quite extreme positions received universal support for a number of reasons. First, watercourse states cannot be easily divided into upstream or downstream states; as states may also be midstream states, in the case of an international river which flows through three or more countries. Furthermore, some rivers may end in the state’s territory, while others may originate from it. History has shown that the theories of absolute territorial sovereignty and absolute territorial

246 Ibid.
248 Named after the opinion delivered by the American Attorney General Judson Harmon in 1896 concerning a water dispute between the United States and Mexico over the use of the Rio Grande.
integrity have been merely used as strong bargaining positions – a negotiation technique known as the ‘zero-sum game’ – before reaching a compromise agreement.251

Today, the more balanced concept of ‘limited territorial sovereignty’ is widely accepted as the foundation upon which the rules of international water law have evolved.252 It states that all watercourse states enjoy an equal right to the utilisation of a shared water resource, and each watercourse state has to respect the correlative rights of other watercourse states.253 This approach serves as the framework for the two main substantive principles of present international water law: The first principle being that of ‘equitable and reasonable utilisation,’ entitling and obliging watercourse states to an equitable and reasonable share of the benefits of the uses of the transboundary resource; and the second principle being the obligation of states ‘not to cause significant (transboundary) harm.’

The relationship between these rules has been cause for extensive debates.254 Downstream states tend to favour the no harm rule, as it protects their existing uses from adverse effects caused by upstream developments; while upstream states tend to favour the principle of equitable and reasonable utilisation, as it allows for a broader use of the shared resource for developments that may impact co-riparians.255 Today, the principle of equitable and reasonable utilisation can be considered as predominant over the rule not to cause significant harm, due to the fact that the latter determines harm as a ‘legal’ injury rather than ‘factual’ harm.256 Thus, the no harm rule cannot be applied as some kind of ‘veto right’ against later development of a watercourse state,

which would basically mean that all uses that caused significant ‘factual’ harm would be prohibited, regardless of other factors and circumstances.  

257 States are merely obliged not to utilise a transboundary watercourse in a manner that is inequitable; i.e. causing ‘legal’ injury. What constitutes an equitable and reasonable use depends on each case. The competing interests of states have to be balanced and weighted; taking into account all relevant factors and circumstances (e.g., population, social and economic uses, environmental issues and alternative sources).  

258 The evolution of international water law, in general, was heavily influenced by several international bodies, including the UN International Law Commission (ILC), 259 the International Law Association (ILA), 260 and l’Institut de droit international. 261 As a result of these efforts to codify and progressively develop customary international water law further, and following some 30 years of rigorous study by the ILC, in 1997 the UN General Assembly adopted the United Nations Convention on the Law of the Non-Navigational Uses of International Watercourses (UN Watercourses Convention), 262 which is the most important multilateral legal instrument in this area. This document codifies and progressively develops the substantive and procedural rules that govern transboundary waters and is reviewed in more detail later in this thesis. While not yet in force, the UN Watercourses Convention has always had considerable influence on state practice and is now the subject of an international

262 United Nations Convention on the Law of the Non-Navigational Uses of International Watercourses, UN Doc A/51/869 (21 May 1997; not yet in force) reprinted in 36 ILM 700 (1997) [hereinafter UN Watercourses Convention]. To enter into force, thirty-five countries have to ratify the Convention; as of September 2013, the convention had sixteen signatories and thirty-one parties. For up to date information, visit <http://treaties.un.org>.
This leads us to the role of treaties in transboundary water management, which is, arguably, the most important source of international water law. As of today, more than 3,600 have been concluded between co-riparian states. Although most of them relate to navigation, the number of regimes governing non-navigational issues of water management – including flood control, hydropower production, water quality or allocations – has increased steadily. In the area of water resources, they regulate the quantity and quality of water between basin states, often by fixing the amount of water the upstream state has to deliver downstream. As the subject matter of these treaties varies, so do their scope and their procedural obligations. Nevertheless, they all aim for one goal: giving relevant content to the rather vague principles of international water law, by creating a basin-specific framework for cooperation and interpretation; ultimately leading to improved exploitation of the watercourse and stable hydropolitics. Water treaties are often capable of stabilising international relations, by adding an element of predictability and certainty to the general principles of international water law. Another advantage is that they put pressure on the contracting parties to comply with their obligations, and thus, in theory, improve the resource management in times of increasing water stress. Yet, they can also be used by hydro-hegemons to determine their own rules of the game. One should not forget that treaties have the ability to ‘hide’ issues by pretending cooperation. Thus, cooperation is not always as positive as it is perceived, since research on the actual quality of cooperation is sparse.


266 A Swain, 'Water Wars: Fact or Fiction?' (2001) 33 Futures 769 at 772.


268 Swain, 'Water Wars: Fact or Fiction?' at 776.

3.2.3 Applying the 4A Analytical Framework

The primary role of international water law is to determine a state’s entitlement to the benefits of the watercourse (substantive rules) and to establish certain requirements for states’ behaviour while jointly developing the resource (procedural rules). Since cooperation in transboundary freshwater management is not merely an option but an imperative necessity, the question arises: How well does international water law actually address the challenges thrown up by the global water crisis? The following section will address this question by examining how the core elements of water security – availability, access, adaptability and ambit – are translated into the regime of international water law.

3.2.3.1 Availability

This facet of water security primarily deals with the resource as such – its quantity and quality. International law offers a broad spectrum of rules and concepts that may be used in addressing the issue of hydrological and physical aspects, including the control and protection (sustainability) of the resource. Human interference with transboundary waters is regulated primarily through the body of substantive rules (i.e. rules setting out requirements for specific uses, quantities, or quality of water), through procedural rules (e.g., the requirements for prior notification of new or increased uses, consulting on changes to the regime and exchanging information in the event of planned measures) and, through the remit and activities of institutional mechanisms, such as river basin organisations or basin commissions.

Legal rules regarding the quantitative aspects are numerous and can be found in various treaties where states aim to specify the basic principles of international water

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271 UN Watercourses Convention, Arts 12-16 and Arts 18-19. These provisions cover a range of issues – from timing of notification, response to notification, and what should occur in the absence of notification, or where there is need for urgent implementation of planned measures.
272 Ibid, Art 17.
273 Ibid, Art 11.
274 Ibid, Art 24 provides: ‘Watercourse States shall, at the request of any of them, enter into consultations concerning the management of an international watercourse, which may include the establishment of a joint management mechanism. For the purposes of this article, ‘management’ refers, in particular, to: (a) Planning the sustainable development of an international watercourse and providing for the implementation of any plans adopted; and (b) Otherwise promoting the rational and optimal utilization, protection and control of the watercourse.’
275 For example, the International Commission for the Protection of the Rhine (ICPR).
In trying to spread the risk of water stress among all riparians, states often allocate water corresponding to percentage and time of flow, rather than a fixed amount. Furthermore, states often negotiate so-called ‘escape clauses,’ which allow countries suffering from water scarcity to deliver less water than they would have to under normal circumstances.

However, examples in transboundary water treaties for obligations regarding pollution control and prevention are rather few. Examples can be found in both framework instruments, such as EC Directive 2000/60 Establishing a Framework for Community Action in the Field of Water Policy (EC Water Framework Directive) and the UN Economic Commission for Europe’s (UNECE) Convention on the Protection and Use of Transboundary Watercourses and International Lakes (UNECE Helsinki Convention), and in basin-specific documents such as the Convention on the Protection of the Rhine (Rhine Convention) and the 1909 Treaty between Great Britain and the United States Relating to Boundary Waters, and Questions Arising between the United States and Canada (Boundary Waters Treaty). Together, these


277 Fischhendler, 'Legal and Institutional Adaptation to Climate Uncertainty: A Study of International Rivers'.


280 UNECE Convention on the Protection and Use of Transboundary Watercourses and International Lakes (17 March 1992; entered into force 6 October 1996) reprinted in 31 ILM 1312 (1992) [hereinafter UNECE Helsinki Convention]; Art 3(3), obliges its parties to define ‘water-quality objectives and adopt water-quality criteria for the purpose of preventing, controlling and reducing transboundary impact.’ Art 1(2) defines ‘transboundary impact’ broadly to include ‘any significant adverse effect on the environment resulting from a change in the conditions of transboundary waters caused by a human activity.’

281 Convention on the Protection of the Rhine (22 January 1998; entered into force 12 April 1999) available at <http://faolex.fao.org/docs/pdf/mul17477.pdf> [hereinafter Rhine Convention]; Art 3(1)(a) states: ‘[A]voiding, reducing or eliminating as far as possible pollution due to hazardous substances and nutrients from point sources … from diffuse sources equally passing by the groundwater and shipping.’

282 Treaty between Great Britain and the United States Relating to Boundary Waters, and Questions Arising between the United States and Canada (1 January 1909; entered into force 5 May 1910) available at <http://www.ijc.org/rel/agree/water.html#text> [hereinafter Boundary Waters Treaty]; under Art IV, the parties ‘agreed that the waters herein defined as boundary waters and waters
rules identify the duties and obligations of riparian states on water quality issues, an integral element of the ‘availability of water’ security concern. Yet, in many cases, water for the environment has still no priority in water management practices, which has caused tremendous environmental pressures in numerous places around the world. In China, for instance, 70 percent of the rivers and lakes are significantly contaminated, while 50 percent of its cities only have access to polluted groundwater resources – not only affecting businesses and communities in China, but also other countries further downstream. However, state practice shows that new thinking on the sustainable management of water resources is slowly emerging; and international water law can provide the tools for addressing the environmental protection and sustainable management of transboundary watercourses effectively.

Another aspect of ‘availability’ is the mitigation of the destructive force of water-related natural disasters (i.e., floods and droughts); which is, above all, stipulated by rules of emergency preparedness and response. Furthermore, the need to maintain the natural integrity of the freshwater resource – by calling for environmental flows or introducing terms like ‘peak ecological water’ – is being addressed in the sphere of ‘availability’ as well. International water law provides a framework to ensure the protection and sustainability of shared water resources. Under the UN Watercourses Convention, for example, watercourse states are required to use and develop their shared waters ‘with a view to attaining optimal and sustainable utilization […] consistent with adequate protection of the watercourse’ and to ‘protect and preserve the ecosystems of international watercourses.’ The UNECE Helsinki Convention is more specific, requiring state parties to ‘take all appropriate measures: […] [t]o ensure that transboundary waters are used with the aim of ecologically sound and rational water management, conservation of water resources and environmental protection;
[...] to ensure conservation and, where necessary, restoration of ecosystems.\textsuperscript{289} The EU Water Framework Directive is aimed at achieving good quality status of surface and ground waters through early action and stable long-term planning of protective measures.\textsuperscript{290} Other examples of international water law rules to protect and sustain the resource can be found in, \textit{inter alia}, the Convention on Cooperation for the Protection and Sustainable Use of the Danube River,\textsuperscript{291} the Rhine Convention\textsuperscript{292} and numerous other river basin agreements. State practice shows that new thinking in the sustainable management of water resources has recently emerged; and international water law provides the basic tools for effectively addressing the environmental protection and sustainability of transboundary watercourses.

3.2.3.2 Access

The issue of ‘access,’ which describes the right to use the shared freshwater resource, is at the centre of the water security discourse and covers a wide spectrum of concerns across an ever expanding range of users and uses. The matter of ‘access’ is addressed by international law in a number of ways, but, essentially, through the legal rules related to the (re)allocation of the resource and is linked to the cornerstone principle of ‘equitable and reasonable utilisation.’

The principle determines the right of a state to use the transboundary water resources in two distinct ways. First, it lays out the objective to be achieved (an equitable and reasonable use), which then specifies the legitimacy of the new or increased utilisation. Second, it entails an important operational function, since it requires all relevant factors and circumstances to be considered when determining what exactly qualifies as an equitable and reasonable use.\textsuperscript{293} This obligation to balance all the interests of the various stakeholders is essential to the notion of ‘access.’\textsuperscript{294} In order to assist in the implementation of this relatively vague principle, the UN Watercourses Convention provides a (non-exhaustive) list of factors to be considered in each specific case – all the factors being principally equal in weight; although there might be a priority of use

\textsuperscript{289} UNECE Helsinki Convention, Art 2(2).
\textsuperscript{290} EU Water Framework Directive, Art 1(e).
\textsuperscript{292} Arts 3, 5(1) of the Rhine Convention.
\textsuperscript{293} See, e.g., Art 6 of the UN Watercourses Convention.
with respect to vital ‘human’ and ‘environmental’ needs. Issues of (re)allocation, then, are determined through identifying and considering all relevant factors and reaching a conclusion arrived at on the basis of the whole.

From the water security perspective, the issue of ‘access’ must be considered within this flexible and broadly inclusive and evolving process, inherent to the rule of equitable and reasonable use; it is designed to address and respond to the changing circumstances in the development, use and management of transboundary waters. The rule has been codified in a number of international agreements, including, *inter alia*, the South African Development Community’s Revised Protocol on Shared International Watercourses (which seeks to ‘advance the sustainable, equitable and reasonable utilization of the shared watercourses’) and the 1992 UNECE Helsinki Convention (‘to ensure that transboundary waters are used in a reasonable and equitable way, taking into account their transboundary character’), to cite but a few examples.

Despite the fact that the principle of equitable and reasonable utilisation has been widely accepted as the basic principle of international water law, the issue of fairness of access continues to divide riparian states in a number of international river basins, such as, for example, the Nile River. Here, despite more than a decade of negotiations on the Nile, which has resulted in a draft legal framework instrument, a basin-wide agreement remains elusive. The Nile Basin states are divided over the draft’s cornerstone, and most controversial, substantive provision (Article 14) on water security. All efforts to overcome this impasse, including a proposed

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295 Arts 6, 10, 21 of the UN Watercourses Convention. See also Rieu-Clarke, Moynihan and Magsig, *UN Watercourses Convention: User's Guide* at 111.
296 See P Wouters, 'The Legal Response to International Water Conflicts: The UN Watercourses Convention and Beyond' (1999) 42 German Yearbook of International Law 293.
298 Art 2(c) of the UNECE Helsinki Convention.
300 Draft Cooperative Framework Agreement [on file with the author]; The provision on water security (Art 14) as formulated in the minutes of the fifteenth Nile-COM meeting (25 June 2007) reads: ‘Having due regard for the provision of Articles 4 and 5, Nile Basin states recognize the vital importance of water security to each of them. The States also recognize that cooperative management and development of the waters of the Nile River System will facilitate achievement of water security and other benefits. Nile Basin states therefore, agree, in a spirit of cooperation: (a) to
recommendation that the meaning of the contested provision be determined by the institutional body established under the agreement, failed when Egypt objected with a proposed reservation to the provision.\textsuperscript{301}

This shows that the complex issue of ‘access’ will continue to be one of the most difficult challenges for achieving water security. International water law addresses this through an identifiable body of substantive and procedural rules, founded essentially upon the notions of equity and reasonableness. However, questions still remain about the relationship between law and equity, which can be seen as a counterpoint to the classical insistence on the formal equality of states and as providing a compromise between permanent sovereignty over natural resources and a common security issue – like water.\textsuperscript{302}

Hence, despite the fact that the last war over water occurred some 4,500 years ago,\textsuperscript{303} disputes over international waters are both common\textsuperscript{304} and current.\textsuperscript{305} Thus, one of the most important functions of international law is to prevent, manage and peacefully resolve actual conflicts, including conflicts-of-use scenarios,\textsuperscript{306} through the use of available dispute settlement mechanisms and techniques. International law deals with this problem in a number of ways – from using procedures aimed at conflict avoidance, to formal mechanisms designed to resolve international disputes. In cases where disputes nevertheless arise, international water law offers a framework for the peaceful resolution of the differences, which is fully embraced by the UN Watercourses

\begin{itemize}
\item work together to ensure that all States achieve and sustain water security; (b) not to significantly affect the water security of any other Nile Basin State.’
\end{itemize}

\textsuperscript{301} The Nile Basin Initiative reported that ‘Egypt registered a reservation to this adoption. Egypt’s position remained that, Article 14(b) which relates to historical water rights and uses should be formulated with a Committee of Ministers from the Eastern Nile, the Equatorial Lakes region, Egypt and Sudan and one or two experts from international organizations to formulate an acceptable text within six months and present it to the NILE-COM members.’ see Nile Basin Initiative, 'Positive Steps towards Establishing a Permanent River Basin Commission'\textsuperscript{(2011)}\textsuperscript{<http://www.nilebasin.org/index.php?option=com_content&task=view&id=131&Itemid=102>}.

\textsuperscript{302} D Shelton, 'Equity' in Bodansky D, Brunnée J and Hey E (eds), The Oxford Handbook of International Environmental Law (Oxford University Press 2007) at 653.

\textsuperscript{303} A treaty ended the water war between the ancient Mesopotamian city states of Lagash and Umma. See S.L. Postel and A.T. Wolf, Dehydrating Conflict 126 Foreign Policy 60 at 60 (2001).


\textsuperscript{305} See Wouters, 'The Legal Response to International Water Conflicts: The UN Watercourses Convention and Beyond'.

\textsuperscript{306} Conflict-of-use scenarios have been defined as situations where there may not be sufficient amounts of water of adequate quality to satisfy competing needs. B Schreiner, 'Issues of Balancing International, Environmental and Equity Needs in a Situation of Water Scarcity' in Dinar A and Albiac J (eds), Policy and Strategic Behaviour in Water Resource Management (Earthscan 2009).
Convention. This is consistent with the UN Charter requirements that its members resolve their disputes peacefully, through ‘negotiation, enquiry, mediation, conciliation, arbitration, judicial settlement, resort to regional agencies or arrangements, or other peaceful means.’

In addition, the UN Watercourses Convention introduced an innovative approach to dispute settlement – compulsory fact-finding which deserves more broad attention, especially in regions without agreements governing shared watercourses. The UN Watercourses Convention, as a framework instrument, also promotes consultation and the creation of joint water commissions as cooperative activities, which support preventive diplomacy and leaves it to the watercourse states to devise their own mechanisms for managing shared waters.

The extensive range of treaties and state practice demonstrate the benefits of including mechanisms for compliance verification (an important element of dispute avoidance) and dispute settlement within international agreements. A number of water-related cases have been contested between riparian states by means of international arbitration and adjudication, including the Territorial Jurisdiction of the International Commission of the River Oder (United Kingdom, Czechoslovakia, Denmark, France, Germany, Sweden v. Poland) (River Oder Case), the Lake Lanoux Arbitration (France v. Spain), the Case Concerning the Gabčíkovo-Nagymaros Project (Hungary v. Slovakia), and the recently decided Case Concerning Pulp Mills on the River.

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307 See Art 33 of the UN Watercourses Convention; Rieu-Clarke, Moynihan and Magsig, UN Watercourses Convention: User’s Guide at 234.
308 Art 2(3) of the UN Charter.
309 Art 33 of the UN Charter.
310 UN Watercourses Convention, Art 33(3) and (4) provides that the dispute shall be submitted to ‘impartial fact-finding’ where the parties are unable to resolve the matter through diplomatic means. The procedure is more akin to compulsory conciliation, rather than open-ended fact-finding. Under Art 33(8), ‘[t]he Commission shall adopt its report by a majority vote, unless it is a single-member Commission, and shall submit that report to the Parties concerned setting forth its findings and the reasons therefore and such recommendation and it deems appropriate for an equitable solution of the dispute, which the Parties concerned shall consider in good faith’ [emphasis added].
311 See UN Watercourses Convention, Arts 4 and 8(2).
313 Territorial Jurisdiction of the International Commission of the River Oder (United Kingdom, Czechoslovakia, Denmark, France, Germany, Sweden v. Poland) (Judgment) PCIJ (ser A) No. 23 (1929).
Uruguay (Argentina v. Uruguay). International water law has developed a range of options in addressing issues related to conflict avoidance under the sphere of ‘access’ and it offers numerous mechanisms for resolving these disputes peacefully. However, the rulings of the ICJ often leave much to be desired when it comes to applying a certain degree of determinacy to a customary norm. For example, in the famous Gabčíkovo-Nagymaros Case, the Court held that the former Czechoslovakia’s unilateral decision to proceed with its part of the project, which in effect diverted between 80 and 90 percent of the river’s flow, deprived ‘Hungary of its right to an equitable and reasonable share of the natural resources of the Danube’ – though, without specifying what should be considered an equitable and reasonable share here. Further, since both states where found to have violated international law, they were send back to the negotiation table where the issue still lies – 15 years after the judgment. In the recent Pulp Mills Case between Argentina and Uruguay, the ICJ held that Uruguay had breached duties to notify and negotiate in both the relevant treaty between the two states and customary international environmental law. Due to its recognition of the customary status of the requirement to undertake an Environmental Impact Assessment (EIA) whenever there is risk of transboundary pollution it will certainly win ‘jurisprudential fame.’ Yet, the Court did not dare to specify the minimum scope and content of such an EIA. This issue of indeterminacy is not limited to ICJ cases dealing with water or other natural resources and has triggered a general debate about the effectiveness, role and relevance of the Court, which cannot be discussed here.

3.2.3.3 Adaptability
Undisputedly, the likelihood of conflict increases in scenarios where an enormous and/or rapid change occurs in demand or supply; and where the institutional settings

are not capable of dealing with this change.\textsuperscript{322} Hence, the question now arises, whether the cornerstone of international water law, the customary principle of equitable and reasonable utilisation, is capable of dealing with the security challenge of adaptability? In theory, equitable and reasonable utilisation is flexible enough to cope with future factual hydrological changes,\textsuperscript{323} because it is able to implement an adaptive management approach relatively smoothly in order to deal with constant change.\textsuperscript{324} However, it may even be too flexible to provide for the predictability and certainty needed by the states sharing a watercourse under stress. In the case of a dispute, both sides are trying to justify their opposing claims by referring to the principle of equitable utilisation.\textsuperscript{325} This is evident regarding the non-exhausting variety of non-prioritised circumstances of each case, which have to be weighted and balanced to reach an equitable solution. As one author described it: ‘[t]he absence of constraining rules (or 'criteria') transforms settlement into \textit{ad hoc} legislation.’\textsuperscript{326} Although flexibility and future readjustment may be implicit in the principle of equitable and reasonable utilisation, the lack of specific guidance about how to actually apply such readjustment minimises its potential.\textsuperscript{327}

This is why states have entered into freshwater agreements, trying to limit the flexibility of the legal regime to a more useful level. However, water treaties have one shortcoming: they are often perceived as rather rigid instruments. This is due to the fact that these regimes can only be modified according to their terms, within the boundaries of progressive interpretation,\textsuperscript{328} or by mutual agreement.\textsuperscript{329} Hence, if a treaty lacks flexible tools and a situation of water stress occurs, one party to the agreement may have to reduce its water consumption in order to be able to comply

\begin{footnotesize}
\textsuperscript{322} AT Wolf, 'Possible Futures for Transboundary Water Resources' (2010) World Politics Review.
\textsuperscript{323} McCaffrey, 'The Need for Flexibility in Freshwater Treaty Regimes' at 157.
\textsuperscript{325} Rainne, 'The Work of the International Law Commission on Shared Natural Resources: The Pursuit of Competence and Relevance' at 326.
\textsuperscript{326} M Koskenniemi, 'Peaceful Settlement of Environmental Disputes' (1991) 60 Nordic Journal of International Law 73 at 81.
\textsuperscript{327} G Goldenman, 'Adapting to Climate Change: A Study of International Rivers and Their Legal Arrangements' (1990) 17 Ecology Law Quarterly 741 at 796.
\textsuperscript{329} McCaffrey, 'The Need for Flexibility in Freshwater Treaty Regimes' at 157.
\end{footnotesize}
with its international obligations. If it fails to do so, disputes over the shared watercourse are likely to ensue. In the case that water stress causes asymmetric harm, the more severely harmed state may want to terminate the agreement, while the co-riparian may want to stick to it, as it still benefits from the treaty. In its judgment in the Gabčíkovo-Nagymaros Case, the ICJ concluded that ‘[…] the stability of treaty relations requires that the plea of fundamental change of circumstances be applied only in exceptional cases.’ The Court further stated that new developments or changing conditions should be dealt with on the level of implementation of the treaty; not by terminating it. Hence, a treaty is only as static as its specific terms require. Nonetheless, even if the parties agree to renegotiate their water agreement, this sensible diplomatic process may be too lengthy to effectively adapt to rapid climate change.

The question arises whether this more rigid form of international water law can still be adapted to changing circumstances imposed by global warming. Several studies have been conducted, and all come to the same conclusion: the majority of freshwater treaties will have to be modified or even renegotiated in order to include more flexible climate-uncertainty mechanisms. They either completely lack those mechanisms, or the implemented provisions are weak in actual substance. The most prominent ‘failure’ of allocating freshwater is the assumption of a fixed (sometimes even too optimistic), perpetual water supply and flow allocation regime. In a case where no provisions are made for future changes in circumstances, the contracting parties are likely to lose sight of the fact that aquatic ecosystems and the dependencies on them are constantly changing, and that this matter of fact is becoming even more challenging with the uncertainty added by global climate change.

There are several ways for the incorporation of more flexibility into freshwater agreements. Depending on their purposes and political relations, negotiating or

330 Fischhendler, 'Legal and Institutional Adaptation to Climate Uncertainty: A Study of International Rivers' at 284.
331 McCaffrey, 'The Need for Flexibility in Freshwater Treaty Regimes' at 157.
333 Ibid, para 112.
334 Goldenman, 'Adapting to Climate Change: A Study of International Rivers and Their Legal Arrangements' at 769.
335 See McCaffrey, 'The Need for Flexibility in Freshwater Treaty Regimes'; Goldenman, 'Adapting to Climate Change: A Study of International Rivers and Their Legal Arrangements' at 802.
contracting parties should choose the method most appropriate for them. First of all, the allocation of water according to percentage and time of flow, rather than a fixed amount, is a way to enhance treaty flexibility. While spreading the risk of water stress among all parties, this mechanism still puts downstream users at particular risk if developmental changes occur upstream, as their share in the water they receive will almost certainly diminish.

Another method of designing a flexible watercourse regime is to enter into a general framework agreement that requires the parties to conclude more specific periodic agreements regarding water use and management. Obviously, a high level of cooperation between the basin states and good political relations are the preconditions for this kind of technique.

Special treaty provisions can also introduce flexibility. The most popular among policymakers is the ‘escape clause.’ It allows countries suffering from water stress to deliver less water than they would have to under normal conditions, thereby, allowing them to respond to unpredicted circumstances while not infringing the treaty itself. Since downstream states often oppose the use of such a clause, as it implies that they will receive less water during times of drought, it is often accompanied by a deficit mechanism, compelling the upstream state to return the amount of water shortfall once the drought ends. In order to prevent disputes regarding its application, it is essential that this provision is drafted unambiguously.

337 McCaffrey, 'The Need for Flexibility in Freshwater Treaty Regimes' at 159.
338 Fischhendler, 'Legal and Institutional Adaptation to Climate Uncertainty: A Study of International Rivers' at 283.
339 This is the fear of Egypt regarding the Nile basin, as all the upstream riparians have not exploited their developmental potential yet.
341 McCaffrey, 'The Need for Flexibility in Freshwater Treaty Regimes' at 159.
342 Fischhendler, 'Legal and Institutional Adaptation to Climate Uncertainty: A Study of International Rivers' at 283.
344 In the case of the 1944 Colorado-Rio Grande Treaty, the term ‘extraordinary drought’ is not defined, which led to tensions between the two parties and an accumulated deficit of Mexico which reached 1.5 million acre-feet in October 2002; Fischhendler, 'Legal and Institutional Adaptation to Climate Uncertainty: A Study of International Rivers' at 287.
Two other formal methods proposed by McCaffrey are rather suboptimal. He suggests a provision allowing for termination of the agreement upon a given period of notice; or giving the water treaty a short life while providing for its automatic renewal unless one party objects. Although both certainly provide for more flexibility, they cannot be considered as serious options, since consistent long-term management is needed to anticipate and adapt to the dynamic and changing conditions of transboundary watercourses. The two main advantages of an international water treaty – increased stability and predictability – would be lost.

Although the rules of customary international law do not (yet) require watercourse states to establish joint institutions, state practice demonstrates that the majority of international freshwater regimes provide for such mechanisms, varying vastly in terms of purpose, size and responsibilities. The overall aim of a joint institution is to foster the implementation of the water treaty, promote basin-wide cooperation and prevent disputes. To achieve this goal they deal with operational matters, provide for monitoring and reviewing, establish information pools, and may also serve as a dispute resolution forum. Although in most of the cases decisions are merely advisory in the form of recommendations, they are generally adopted in practice.

It seems like joint institutions offer the greatest potential of all the flexibility mechanisms. However, in order to effectively meet the challenges of global climate change, they must be able to respond in an appropriate way. The needed flexibility can be incorporated when the joint body has a broad functional and geographic framework, is independent from governmental structures, and is authorised by the treaty creating it to amend the basic freshwater regime in order to keep it up-to-date. Only if the joint institution holds these qualities, will the watercourse states be able to respond to the future challenges of water insecurity.

345 McCaffrey, 'The Need for Flexibility in Freshwater Treaty Regimes' at 159.
346 Art 8(2) of the UN Watercourses Convention generally recommends to watercourse states to ‘consider the establishment’ of joint bodies, but leaves the particulars to be determined by the parties.
348 N Ely and A Wolman, 'Administration' in Garretson AH, Hayton RD and Olmstead CJ (eds), The Law of International Drainage Basins (Oceana Publications 1967) at 137.
349 Ibid.
350 Tarlock, 'Now, Think Again About Adaptation' at 173.
351 McCaffrey, 'The Need for Flexibility in Freshwater Treaty Regimes' at 161.
3.2.3.4 Ambit

The make-or-break issue with regard to international water security is the concept of ‘ambit,’ which, in this context, describes and delimits the scope of water security – i.e. the sphere of influence of the notion.

Regarding the hydrological extent of the waters covered by a regime, various terms have been employed; such as ‘watercourse,’ ‘international watercourse,’ ‘shared watercourse,’ ‘international drainage basin,’ ‘aquifer,’ ‘water resources,’ ‘tributary,’ and so forth. International practice has demonstrated increasing support for adopting a basin-wide approach to managing transboundary waters, which has important implications related to ‘ambit.’ For example, if the ‘international watercourse’ under consideration is determined to be the territorial scope of the applicable legal regime, all states that ‘share’ this particular system of surface and groundwaters should have identifiable and enforceable legal entitlements and obligations related to the development and management of the entire watercourse – a situation that might affect river basins where there are no international watercourse agreements or where such agreements do not include all watercourse states. The issue of scope also determines the range of legal actors eligible to participate in the

352 Art 2(a) of the UN Watercourses Convention defines ‘watercourse’ as ‘a system of surface waters and groundwaters constituting by virtue of their physical relationship a unitary whole and normally flowing into a common terminus.’

353 Art 2(b) of the UN Watercourses Convention, defines ‘international watercourse’ as ‘a watercourse, parts of which are situated in different States.’

354 Art 1(1) of the SADC Revised Protocol.

355 Helsinki Rules, Art II.


357 See, e.g., Art 3(8)(vi) of the SADC Revised Protocol; Art 2(2)(b) of the UNECE Helsinki Convention; Art 4 of the Mekong Agreement.

358 See, e.g., Treaty between India and Pakistan Regarding the Use of the Waters of the Indus (19 September 1960; entered into force 1 April 1960) 419 UNTS 125 (1960), Art I(2) [hereinafter Indus Waters Treaty]; Preliminary Article of the Boundary Waters Treaty.


360 For example, the Mekong Agreement, which includes only four of the six riparian states – China and Myanmar being absent, and the Indus Waters Treaty, which only includes India and Pakistan, while China and Afghanistan are also river basin states.
watercourse utilisation (for example, the definitions of ‘watercourse state,’ ‘watercourse agreement,’ and ‘parties to a watercourse agreement’ from the 1997 UN Watercourses Convention). Another issue which falls under the matter of ‘ambit’ is the breadth of objectives covered by a regime. Here, the extent ranges from merely quantitative agreements to highly sophisticated institutions (e.g., the Rhine Convention) which also govern aspects of water quality and emergency situations. The most effective management of transboundary watercourses, for the benefit of the whole basin, can only be achieved through a truly joint strategy involving all sectors and disciplines across borders.  

Recently, there has been a chance to strengthen international water law considerably – with the adoption of the Draft Articles on the Law of Transboundary Aquifers by the International Law Commission (ILC). While it was an opportunity to bring the global frameworks governing transboundary groundwaters and surface waters closer together, instead they go separate ways on very fundamental issues. The UN Watercourses Convention can be seen as a framework for at least trying to level the playing field and overcome state-centrism, whereas Article 3 of 2008 Draft Articles speaks a different language, stating that ‘[e]ach aquifer State has sovereignty over the portion of a transboundary aquifer or aquifer system located within its territory.’ This perception of sovereignty is inconsistent with the doctrine of ‘limited territorial sovereignty’ and its outflow – the principle of equitable and reasonable utilisation. Furthermore, by focusing primarily on the geological formation, the aquifer, the draft ‘invites confusion as to whether the geological formation (rock) or its content (water) is the primary subject of legal regulation.’ Hence, the question must be asked, whether the 2008 Draft Articles have actually added anything new to the area of international water law; or whether they may have actually made a negative contribution to the development of international water law? It seems like the 2008 Draft Articles have moved away from the concept of distributive equity, which traditionally has been used to translate the uniqueness of the resource water into

361 See Ely and Wolman, 'Administration' at 124.  
international law, towards a narrow approach based on national and absolute sovereignty.364

Thus, water governance at the international level is still missing the fact that water is not merely a resource which has to be well managed to avoid conflicts – it is a means to an end as well. Users generally do not care where the water comes from (confined aquifer, connected groundwater or surface water) as long as it is of sufficient quality and quantity to satisfy their needs. Here, international water law is lacking in tools to conceptualise this understanding. When analysing the scattered approaches to transboundary water management, with many treaties merely focusing on quantitative issues, it becomes clear that most legal frameworks lack full support of the notion of ‘ambit.’ This political short-sighted behaviour – focusing on one’s own national interests and security at the cost of international security will inevitably backfire. Water interaction is still seen as zero-sum conflict with a ‘fixed-pie’ outcome – rather than a perpetual process to achieve the more sustainable ‘common security.’ With the help of international law, the concept of water security has to create a ‘space’ which transcends national boundaries (real and imaginary) and put water high on the agenda.365 International water law, then, has to provide a legal environment that fully comprehends the ambit of water security.

3.3 Water Security as a Challenge to International Law

International water law has often been interpreted as focusing merely on the (re)allocation of water, which strengthens the argument that riparian disputes should be perceived as zero-sum games.366 While it is true that law governing transboundary waters does not provide a clear hierarchy for the competing claims of riparian countries, it does introduce important principles for developing a sound framework for international cooperation. The previous section has shown that international water law does – at least to some extent – provide guidance on the four core issues of water security: availability, access, adaptability and ambit. The ‘4A’ analytical framework offers the necessary methodological breakthrough for the further development of

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international water law, by pinpointing the main flaws of the current legal regime. Challenged by the water security concept, the shortcomings of international water law become clearly visible.

While the recognition of the principle of equitable and reasonable utilisation as a customary rule of international law is indeed a great achievement; it is often ignored in practice. The problem is that the principle as such does little in overcoming state-centrism and truly levelling the playing field of transboundary water interaction. The hydro-hegemon still holds all the cards in the transboundary water game. The powerful riparians are often willing to take unilateral action as the risk that their action will be subsequently found inequitable and unreasonable, is rather low. In most cases, the hegemon has the incentive to utilise the water first and worry little about the (unlikely) consequences they might face in the future – especially in basins where no treaty exists. This is why we still see countless examples of states not sharing their transboundary watercourses equitably; e.g., in the Nile basin, Central Asia and the Tigris-Euphrates. Here, hydropolitics based on power still determine the rules of the game.

In addition, concepts like ‘benefit sharing’ have not been able to soothe the tension between maximising the overall benefit and the ‘relative’ benefits of states. Since water is the source of growth, it is often considered as a strategic resource. This is why states are constantly worried about the relative gains of their co-riparians. They are very cautious about the impacts any freshwater interaction might have with regard to the power interplay of the respective actors. This usually leads to the pursuit of ‘maximised individual benefits’ rather than looking at how to gain the most from the management of the shared resource in absolute terms. It is correct that states are obliged to protect their national interests – and will always be. However, many of the interests that have previously been perceived as national interests are no longer merely ‘national.’ As we have seen in the previous chapters, the intertwinement of water security issues with other crises (i.e. food, energy and environment) is changing the dynamics of international relations on a global scale.

367 The processes of adjudicating international water disputes at the ICJ, which requires the consent of disputing states, plays its part here.
It is surprising that despite the need to increase both the adaptability and ambit of water agreements in order to cope with water stress; riparian states find it difficult to do so. The number of flexible and multilateral frameworks initially negotiated shows that the current inability of water sharing regimes to address water insecurity is not an issue of awareness – it is rather due to political obstacles.\(^{368}\) States are often reluctant to implement rules that limit their sovereignty. Thus, many international water treaties remain ‘dead letter regimes;’ in some cases negotiated with good intentions, but ineffective in reality. This dilemma is getting even worse, as the more difficult the policy decisions get, the less ‘harmonious’ the political relations are between the parties.\(^{369}\)

The perceived threat of losing national sovereignty is increasing the political costs of implementing flexible mechanisms.\(^{370}\) However, when excluding these measures, policy makers must necessarily also consider the potential benefits their implementation would have had. In basing decisions on optimistic water-availability scenarios and low resource sensitivity forecasts, the reasons for including flexible mechanisms are reduced, and the non-implementation is justified.\(^{371}\) The bottom line is that by stressing the immediate political costs instead of the future social and environmental benefits, the implementation of climate-uncertainty mechanisms seems unreasonable, and thus they are often excluded. The level of flexibility of water sharing regimes hugely depends on the political will of the co-riparians.

There is a growing need for international freshwater regimes to meet the challenges of constantly changing demands and environmental settings. At its current stage, customary international water law is providing the needed flexibility, but lacks in predictability and stability. Watercourse states try to address these shortcomings by concluding freshwater treaty regimes, which are more precise, but also much more rigid tools of resource management. In addition to some formal options, the establishment of a joint institution can be considered the most effective approach for providing the crucial flexibility required in freshwater agreements. Although these joint bodies are desperately needed, their implementation often founders on political

\(^{368}\) Fischhendler, 'Legal and Institutional Adaptation to Climate Uncertainty: A Study of International Rivers' at 284.

\(^{369}\) Ely and Wolman, 'Administration' at 137.

\(^{370}\) Fischhendler, 'Legal and Institutional Adaptation to Climate Uncertainty: A Study of International Rivers' at 298.

\(^{371}\) Ibid at 295.
hurdles. It might be helpful to raise the awareness of policy makers that freshwater treaties should be seen as a long-term process of involving stakeholders in water resources management, rather than an ultimate outcome. Only then can the immediate political costs and the future social and environmental benefits be properly weighted.

The prevailing ‘react-and-correct’ approach of international water law is not adequate anymore. What we desperately need is one of ‘foresee-and-prevent.’ Such an approach would fully comprehend the concept of ‘common’ water security, which is inherently preventative compared to the conservative understanding of security as a reactive control paradigm. Hence, international water law has to strive for addressing the potential causes of instability and international conflict well before their effects are being felt. While not being without flaws, the current legal framework governing transboundary freshwater resources cannot be described as ‘poorly developed, contradictory, and unenforceable.’ Yes, international water law has to be developed further based on a more ‘common’ and ‘regional’ normative basis – and ‘water security’ serves as a perfect concept to study the progressive development of the legal framework.

With the help of international law, the notion of water security can create a ‘space’ which transcends national boundaries (real and imaginary) and puts water high on the political agenda. However, in order to be able to do so, international law has to accept the challenge posed by the concept of water security. Here, the momentum created by the water security discourse could assist with the further development of international water law. It kick-starts a process which otherwise would not exist; one looking beyond water – and beyond nation states. How this process can come about and upon what normative foundation such an approach should be based, is examined in the next two chapters.

4 HYDROSOLIDARITY – THE ANSWER TO STATE-CENTRISM?

372 Ibid at 298.
373 Timoshenko, 'Ecological Security: Response to Global Challenges'.
375 Turton, 'Water and State Sovereignty: The Hydropolitical Challenge for States in Arid Regions'.
In realising that the current legal framework governing transboundary watercourses is not able to overcome state-centrism, the question arises which conceptual change is needed in order to help international water law move towards this aim? Is it possible to carve out an alternative approach to challenge the orthodox strategy in transboundary water interaction? Would such an approach have to follow a rather radical path of recognising our freshwater resources as 'hydro-commons'\(^\text{376}\) or even consider the duty to ensure 'water for all' as an obligation *erga omnes* shared by all states?\(^\text{377}\)

While it is certainly not sensible to expect states’ willingness to break with the current system overnight, there are signs that new – and less sovereignty-invasive – concepts are emerging, which can at least alter traditional orthodoxy in such a way as to overcome the challenges state-centrism is posing to the management of transboundary watercourses. With regard to water, the notion of ‘hydrosolidarity’ seems promising; since its overall aim is to shift the focus from competing national interests to common benefits. This chapter will trace the origins of the concept of hydrosolidarity, outline its changing perceptions and discuss why it still lacks implementation at a wider scale – despite the fact that its relevance to the water crisis is evident. This analysis contributes to one of the key debates of transboundary water interaction by focusing on the role and relevance of international law in promoting solidarity and simultaneously providing specific guidance on the parameters of hydrosolidarity. The value-driven principle with its strong ethical underpinning might just be the key ingredient to successfully support water security in creating a forum for discussing freshwater interaction which transcends national boundaries and leads towards a truly joint approach.\(^\text{378}\)

4.1 Hydrosolidarity

Following from the discussion in the previous chapter, it is unrealistic to expect that the existing legal order will easily allow for a move fully away from the ‘state-
oriented' transboundary freshwater management. Thus, a sensible path would be to follow less sovereignty-invasive concepts, which can at least modify traditional orthodoxy in such a way as to make it more responsive to the complex challenges of water security. Here, the concept of ‘hydrosolidarity’ offers a fresh perspective, and maybe an operational platform for implementing the notion of water security. The chief objective of ‘hydrosolidarity’ is to inject a common understanding, based on the ideas of collective action, interdependence and ethics, into (transboundary) water interaction, which for too long has been focused on technical variables and engineering solutions to the challenge of managing freshwater resources sustainably. Ultimately, following an approach of solidarity in transboundary water interaction implies that reconciliation of conflicts over water have to be based on solidarity among all water users. In concert with an evolving understanding of sovereignty, it could do justice to the ‘ambit’ of water security – bringing together a community of states and ensuring a truly joint management of shared water resources.

4.1.1 The History of ‘Hydrosolidarity’

The concept of hydrosolidarity arose as a countermove to the notion of ‘hydroegoism,’ which describes the state-centred approach prevalent in the management of transboundary watercourses. The argument which ‘hydroegoism’ follows is that satisfying geopolitical self-interests (e.g., national, sectoral and political) should be the underlying principle guiding water allocation between riparian countries. This view, of course, proves to be incompatible with the aim of a holistic and socially responsible development and management of water resources. Malin Falkenmark, a strong proponent of integrated water resources management (IWRM), devised a new conceptual framework in the attempt to challenge the predominant approach. In 1996, she presented her initial ideas at the World Conservation Congress. Two years later, she first introduced the term in her Volvo Prize Lecture in Brussels. Falkenmark described the process of drawing away from what she calls ‘water blindness’ by addressing the need for ‘water solidarity,’ and ultimately rising above our inherited ways of addressing the global water challenge, which are heavily based on

380 Falkenmark was awarded the 1998 Volvo Environmental Prize and the 2005 Rachel Carson Prize (among other awards) which recognised her innovative approaches to sustainable freshwater management.
sectorisation and fragmentation. According to her, this attempt should be paired with the concepts ‘green water’ and ‘virtual water,’ in order to be most effective. Virtual water, i.e. the water involved in the production of goods, is being transferred from one region (usually water rich) to another region (usually more water scarce) with a demand in the respective goods. The idea of virtual water is especially relevant for equity related issues in water-short areas, since it tries to reveal hidden or unintended transfers of water. Here, ‘water solidarity’ would open the eyes of the ‘water world’ to novel ideas of management; in calling for: (1) human water obligations to deserve the same respect as other human rights to safe household water; (2) the recognition that ‘upstream/downstream issues related to sharing water’ must take precedence; and (3) the support from ethical and philosophical circles to incorporate water ethics.

The term originally coined ‘water solidarity’ by Falkenmark subsequently underwent a process of evolution as scholars and water managers adopted and refined the concept, shaping it into what today is known as ‘hydrosolidarity.’ The concept now entails five key elements: (1) motivating stakeholders and decision-makers to use broad information; (2) designing organisational structures for finding compromises; (3) making public participation socially acceptable; (4) addressing social implications of resource use; and (5) redressing the use of resources that damages the interest of other uses. Dukhovny argues for the inclusion of four additional elements: (1) including state governance in the principle of national hydrosolidarity; (2) public involvement in the promotion of moral awareness; (3) creation of a regulating system of laws and provisions; and (4) forecasting. These should be applied directly to negotiations involving transboundary watercourses and their sustainable management. Here, high regard should be given to the fact that water has to be understood as a component of

384 ‘Green water’ is the fraction of rainwater that is available as soil moisture; while water stored in surface water bodies and aquifers has been coined ‘blue water;’ see FAO Land and Water Division, Coping with Water Scarcity : An Action Framework for Agriculture and Food Security at 48.
386 For a discussion about the concept see E Ansink, 'Refuting Two Claims About Virtual Water Trade' (2010) 69 Ecological Economics 2027.
388 Gerlak, Varady and Haverland, 'Hydrosolidarity and International Water Governance' at 313.
389 VA Dukhovny, 'Big Challenges and Unlimited Opportunities : What Are Constrains for Co-Operation?' (From Conflict to Cooperation in International Water Resources Management: Challenges and Opportunities) at 121.
390 Ibid.
vital importance to society and the environment, rather than merely a technical issue.\(^{391}\)

Ultimately, in Falkenmark’s view, it remains vital to institutionalise the existing interdependencies in each river basin in order to achieve hydrosolidarity.\(^{392}\) She states that ‘[t]he basis should be general solidarity with focus on beneficial sharing of the joint water resource – that is, the rainfall caught within the water divide. Solidarity means the willingness to restrain one’s freedom. Adaptation to the hydro-climatic constraints of a catchment will demand that all the interested parties are prepared to compromise. Principles and rules for sharing will have to be found for the unavoidable compromises between incompatible water interests in a certain catchment.’\(^{393}\) While the focus of this work is on the international level, the concept of hydrosolidarity (just like water security), can be applied to different scales as well – i.e. the (sub)catchment level or the national scale.\(^{394}\)

It becomes clear that the notion of hydrosolidarity intends to serve as an ethical basis for wiser water governance and provides the backdrop for balancing upstream and downstream claims for water utilisation, as well as human and ecosystems needs. Philosophically, it can be described to be the opposite of ‘hydroegoism,’ the ‘all-too-prevalent fragmented and sectoral approach to water management, where the strongest lobbyists tend to win.’\(^{395}\) This paints a picture of an increasingly integrated approach to water resources management, heavily relying on public participation and coordination among various stakeholders. The ultimate aim of hydrosolidarity then is the truly cooperative, unified management of shared freshwater resources, whether at the local, national or transboundary level. While hydrosolidarity ‘originated as a deliberate attempt to inject mutual understanding, common good and ethics in relation

\(^{391}\) Falkenmark supports this argument by stating that water serves three crucial functions: ‘(1) it acts as a silent messenger and a unique solvent continuously on the move through the landscape, in incessant contact with the ecosystems; (2) it is a key component of land productivity and plant production; and (3) it has many different functions for societal human life: for health; for food production; for industrial production and the generation of income; for energy production; for navigation; and so on.’ Falkenmark, 'The Greatest Water Problem: The Inability to Link Environmental Security, Water Security and Food Security' at 541.

\(^{392}\) See M Falkenmark and J Lundqvist, 'Towards Water Security: Political Determination and Human Adaptation Crucial' (1998) 22 Natural Resources Forum 37; Falkenmark and Folke, 'The Ethics of Socio-Ecohydrological Catchment Management: Towards Hydrosolidarity'.


to shared waters,' the question arises, how the key elements of the concept — including law, governance, stakeholder involvement and resource protection — can play a more concerted role?

4.1.2 A New Consensus in the Water Community?

Despite the somewhat enthusiastic reception of the notion of hydrosolidarity, some scholars and practitioners are rather pessimistic when it comes to the applicability of the concept. To be useful, they argue, hydrosolidarity needs a set of metrics which can serve as a benchmark for its effectiveness. Necessary for the development of such metrics, however, is having set boundaries and mutually agreed guidelines which can then be used to apply the concept of hydrosolidarity at the various levels of water management.

Thus, in order for hydrosolidarity to become the ethical underpinning of transboundary water interaction, it has to be based on a mutual understanding of how to translate the concept into practice. The following section will tease out traces of hydrosolidarity in recent developments in the water arena and analyse whether the global water community has reached common ground. The processes picked here all flow into the UN Conference on Sustainable Development (UNCSD) which was held in Rio de Janeiro in June 2012. The main goal of the summit, also known as ‘Rio+20,’ was the evaluation of the achievements of the landmark UN Conference on Environment and Development (UNCED) held in Rio de Janeiro 20 years ago. The importance of the UNCSD process for getting water on the global political agenda becomes even more evident when realising the disappointing inclusion of water issues in global climate change negotiations. While freshwater resources clearly play a central role in climate change mitigation and adaptation efforts, the UNFCCC Conferences of the Parties (COPs) and Conferences and Meetings of the Parties to the Kyoto Protocol (CMPs) constantly fail to acknowledge this fact and rather merely focus on the, not unimportant, issue of greenhouse gas emissions targets. This is why the best hope for

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396 Gerlak, Varady and Haverland, 'Hydrosolidarity and International Water Governance' at 312.
397 See Dukhovny, 'Big Challenges and Unlimited Opportunities: What Are Constrains for Co-Operation?'.
398 See, e.g, Gerlak, Varady and Haverland, 'Hydrosolidarity and International Water Governance'.
399 Ibid at 315.
400 For follow-up-to information on the Rio+20 Summit, see <http://sustainabledevelopment.un.org/>. UN Water, Climate Change Adaptation: The Pivotal Role of Water (UN Water 2010).
the global water community to push water up the political agenda and arrive at a common understanding of hydrosolidarity is through the UNCSD process.

4.1.2.1 Mechanisms for galvanising the global water community

Several governmental and non-governmental processes are aimed at promoting the peaceful management of transboundary freshwater resources. In this section the most prominent ones contributing to the UNCSD are being analysed as to how they interpret ‘hydrosolidarity’ and whether they elevate the concept to finally become the ethical underpinning of transboundary water interaction – like the creators of the notion envisioned.

One of the most important gatherings of water experts, the annual World Water Week (which began as the Stockholm Water Symposium in 1991), is organised by the Stockholm International Water Institute (SIWI). Its mission is to generate knowledge and inform policy-makers towards water wise decisions – focusing on five thematic areas: (1) water governance; (2) transboundary water management; (3) water and climate change; (4) the water-energy-food nexus; and (5) water economics. Each year, the World Water Week attracts over 2,500 participants and around 200 collaborating institutions from all over the world. During the event in 2011 (21-27 August), the World Water Week Statement to the Rio+20 Summit was published with the aim to get water on the global political agenda.

The document contains some interesting statements relevant for this analysis. In recognising that ‘water, energy, and food are interlinked and interdependent’ it stresses the fact that water is more than just a resource at risk of being overexploited; it is at the heart of several other resource security risks. This clearly calls for cross-fertilisation between water governance and other policy sectors – confirming the need for an ambit of water security which is significantly wider than the prevalent ‘water box.’ While falling short of demonstrating ways of how to put such an approach into practice, the statement argues that the integration of water, energy and food security issues in a holistic manner has to recognise ‘the carrying capacity of the planet’ (i.e., the planetary boundaries), which resonates with the definition of water security proposed in Chapter

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2 of this study. In calling for ‘a universal provisioning of safe drinking water, adequate sanitation and modern energy services by 2030’ to achieve the Millennium Development Goals, the focus of the Stockholm Statement clearly lies in the realm of human security. Interestingly, the document also recommends the creation of an institutional framework for sustainable development. However, in being rather poor in content, it merely reiterates vague and widely agreed on suggestions – e.g., ‘policy and institutional reforms that create an enabling environment for the coherent and integrated management of water, energy and food;’ ‘national legislation that guarantees access to water and sanitation for all and protect freshwater ecosystems;’ and ‘cross-cutting frameworks that bridge ministries and sectors, leading the way to water, energy and food security in a green economy.’ Finally, the Statement calls on the participants of the Rio+20 Summit to commit to achieving five main targets by 2020:

- 20% increase in total food supply-chain efficiency
- 20% increase in water efficiency in agriculture
- 20% increase in water use efficiency in energy production
- 20% increase in the quantity of water reused
- 20% decrease in water pollution

While these goals surely are noble ones, they read more like a marketing campaign than serious policy recommendations based on empirical analysis. Despite having been supported by UN-Water, the German Federal Ministry for the Environment and endorsed by several international organisations (e.g., Conservation International, International Water Management Institute, Wateraid and Worldwide Fund for Nature), both the language and content of the document remind us of what it actually is: a policy statement. The positive aspects of such policy language are that it is accessible to a broad audience and concepts are, generally, easy to grasp. The negative aspect of such broad language and seemingly randomly selected goals is that they are problematic for the practical, legal and institutional realities of implementing such goals. Even so, considering Falkenmark’s role as Senior Scientific Advisor to SIWI, it seems astonishing that the statement did not mention the notion of hydrosolidarity even once in order to promote it at the global level. Given the fact that


the concept is neither referred to in the post-event documentation of the most recent World Water Week, nor in the call for papers and events for this year’s event, the question arises whether SIWI still has the intention to promote hydrosolidarity, or whether it has given up due to the lack of significant uptake?

Organised by the World Water Council (WWC) since 1997, the triennial World Water Forum is the largest gathering of water professionals. The WWC is an international multi-stakeholder platform which was founded in 1996 in response to increasing concerns from water experts and international organisations about the world water crisis. According to its mission statement, its goal is to ‘promote awareness, build political commitment and trigger action on critical water issues at all levels, including the highest decision-making level, to facilitate the efficient conservation, protection, development, planning, management and use of water in all its dimensions on an environmentally sustainable basis for the benefit of all life on earth.’ One of the main tools to achieve this is the provision of a debating and knowledge exchange platform in order to ‘reach a common strategic vision on water resources and water services management amongst all stakeholders in the water community.’ In supporting this process, the World Water Forum can be considered the main catalyst. The most recent Forum (12-17 March 2012) was held in Marseille and attracted around 35,000 participants from more than 145 countries. The goal of the meeting – billed as ‘Time for Solutions’ – was to make ‘progress on the cause of water and sanitation through concrete solutions and commitments.’ Endorsed by 84 government ministers from around the world, the Ministerial Declaration calls for a ‘new approach’ to water policy ahead of Rio+20. With its 32 articles, the Declaration tries to explain what this new approach is and how it should be implemented.


Ibid.


Regarding the debate revolving around water security and hydrosolidarity, a few points seem to be of particular relevance. It acknowledges the interlinkages of water, food and energy by calling for a new approach to better understand their interaction in decision-making and planning processes, since this would release new potential in improving the ‘production and sustainable management of these scarce resources.’ Further, it argues that since there will be no food security without water ‘[…] water and food security policies need to be integrated.’ While these recommendations point towards a wider ambit of water security, as proposed in this study, the Declaration falls short in proposing feasible pathways of implementing such an endeavour.

Article 24, then, acknowledges the principles of the 1992 Rio Declaration on Environment and Development and the fact that 2013 has been declared the International Year of Water Cooperation by the UN General Assembly. Hence, with regard to transboundary water interaction, the Declaration stressed the commitment to ‘enhance cooperation across and beyond water, taking into account the interests of all riparian States concerned, to foster peace and stability. We appreciate cooperative efforts in the field of transboundary waters. We intend to further promote and encourage coordinated, equitable, reasonable and optimal water utilisation in transboundary basins, with a view to deepening mutual trust among riparian countries and achieve sound cooperation.’

This is a step back from customary international law, which requires, rather than encourages, equitable and reasonable water utilisation. Furthermore, this section does not mention the global framework treaty on water management, the UN Watercourses Convention, directly (let alone call for its ratification), nor does it promote any legal principles in particular. Furthermore, the provision on human right to water has been criticised by activists as well, since it steps short in formally defining water and sanitation as human rights. The declaration’s focus on investment and technology comes as no surprise, given the World Water Council has always been seen as having

414 Art 10 of the Ministerial Declaration.
415 Art 12 of the Ministerial Declaration.
416 Art 24 of the Ministerial Declaration.
close links with multilateral water corporations and financial institutions.\textsuperscript{418} However, fears that the Declaration is actively promoting privatisation policies could have been addressed by including guiding principles of ethics, equity and justice – like the concept of hydrosolidarity, but this opportunity was not taken.

The whole Declaration is rather bland with vague statements and references to undisputed facts, owing to the fact that the hosts are usually rather keen to avoid controversy.\textsuperscript{419} There are only few points (like the (non-)reference to the human right to water) which could be contested. Who, for instance, would argue against the statement that ‘[a]ccounting for water use in energy production and for energy use in the water and sanitation sector can improve water and energy efficiency;’ or that [i]nvestment in sustainable multi-purpose water storage, the utilisation of wastewater as a source of renewable energy as well as the use of renewable energy, such as solar and wind, in water supply and sanitation, need to be promoted’?\textsuperscript{420}

Given the lack of content-related substance, the question arises as to what the impact of the Declaration is? While it clearly does not have any direct legal effect, as the World Water Council is devoid of any legitimacy under international law, the results of the World Water Forum are still sending out signals as to where discussions around water management are heading. However, the Ministerial Declaration should not be mistaken for a serious multilateral statement on the future global water policy.

International organisations and research institutes were not the only actors in drafting policy recommendations ahead of the UNCSD and putting water security high on the global political agenda. The Bonn2011 Conference, for example, convened by the German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU) and the German Federal Ministry for Economic Cooperation and Development (BMZ) in November 2011, was organised as a ‘stepping stone’ for the discussions around the specific contribution Germany can make towards Rio+20. Dedicating the whole conference to the water-energy-food security nexus is definitely an important step in the recognition of the water security concept. The underlying objective of the international event was to develop policy recommendations based on a

\textsuperscript{418} M Barlow and T Clarke, \textit{Blue Gold : The Fight to Stop the Corporate Theft of the World’s Water} (W.W. Norton 2002) at 157.

\textsuperscript{419} J Lane, ‘Global Water Conferences: A Personal Reflection’ in Biswas AK and Tortajada C (eds), \textit{Impacts of Megaconferences on the Water Sector} (Springer 2009) at 107.

\textsuperscript{420} Art 15 of the Ministerial Declaration.
multi-stakeholder consultation process while promoting the water-energy-food ‘nexus perspective’ as an important dimension within the Rio+20 process. In addition, the aim was to also launch concrete initiatives to address the water-energy-food security challenges in a coherent manner.\textsuperscript{421}

The policy recommendations aim to illuminate how the approach can help achieve sustainable development.\textsuperscript{422} The document starts off with a detailed description of why ‘failing to recognize the consequences of one sector on another can lead to notable inefficiencies in the system.’\textsuperscript{423} According to the Bonn Recommendations, the main challenges to achieving water, energy and food security are ‘weak governance systems, limited awareness, distortions from perverse subsidies and unsustainable investments’ which can worsen unintended consequences.\textsuperscript{424} It claims that only a new nexus oriented approach can effectively address impending resource constraints and thus promote common security.\textsuperscript{425} This clearly takes the notion of ‘ambit,’ which is an integral part of the water security paradigm proposed in this study, to heart. Only by taking a wider perspective at the complex challenges ahead can we identify policy responses which are mutually beneficial and provide an informed framework for determining the paths for meeting demands ‘without compromising sustainability and exceeding environmental tipping points.’\textsuperscript{426} The following section assesses the most interesting recommendations discussed during Bonn2011 with regard to international water law and policy.

One of the main goals of the conference was to find ways to increase policy coherence, in order to ensure that development pathways explicitly account for the inter-dependency between water, energy and food. With regard to international freshwater management, it was seen as important to promote collaborative transboundary and basin-wide approaches.\textsuperscript{427} Taking into account that decisions on resource management in one part of the world may affect resource (re)allocation in another, the Bonn Recommendation see ‘opportunities of regional integration to enhance markets, trade

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\textsuperscript{423} Ibid at 2.
\textsuperscript{424} Ibid at 3.
\textsuperscript{425} Ibid.
\textsuperscript{426} Ibid.
\textsuperscript{427} Ibid at 8.
\end{flushright}
and financing to promote optimal resource use, more equitable distribution and sustainable outcomes,’ while also warning that unilateral development of shared rivers and aquifers can have a negative effect on a whole region.\textsuperscript{428} Here, the role of international water agreements is being stressed as being of paramount importance for the nexus, which can only be addressed genuinely when the legal framework is being expanded to also ‘influence responses to food and energy drivers and the wider political economy.’\textsuperscript{429} This, again, strengthens the argument for striving for an ambit of water security which is as comprehensive as possible.

In supporting this argument, the document calls for considering the ‘trans-national consequences and externalities of trade policy on water, energy and food security’\textsuperscript{430} – the concept of virtual water. While this notion is nothing new,\textsuperscript{431} the Bonn Recommendations also propose collecting data which helps in better understanding the effect trade in food and other products has on the management of natural resources; for instance with the help of water, energy and land use footprints.\textsuperscript{432} Furthermore, it calls for the ratification of the UN Watercourses Convention (where appropriate); moving from the concept of water sharing to also include benefit sharing; and establishing a coordinated approach to implementation of multilateral environmental agreements and other treaties related to the water-energy-food nexus.\textsuperscript{433}

In terms of a contemporary understanding of water security, the most interesting point in the document is the proposal to promote transboundary cooperation beyond the boundaries of a river basin.\textsuperscript{434} On this suggestion, however, the Bonn Recommendations only elaborate slightly as to how this could be achieved. While the document does not mention the concept of hydrosolidarity explicitly, it nevertheless touches upon several important elements of it – mainly in the form of widening the ambit of the security approach and fostering cooperation which goes beyond the basin. Hence, the Recommendations have to be considered as an important contribution to the

\textsuperscript{428} Ibid.
\textsuperscript{429} Ibid.
\textsuperscript{430} Ibid at 18.
\textsuperscript{432} See also AY Hoekstra and others, \textit{The Water Footprint Assessment Manual : Setting the Global Standard} (Earthscan 2011).
\textsuperscript{433} Bonn Recommendations at 19, 20.
\textsuperscript{434} Ibid at 19.
UNCSD in terms of putting hydrosolidarity high on the political agenda and proposing steps to actually achieve water, energy and food security.

4.1.2.2 New opportunities through the Rio+20 Process?

Despite the recent disappointing experiences with large events trying to alter the course of our relationship with the environment, for instance the 15th session of the Conference of the Parties (COP 15) to the UNFCCC on climate change negotiations held in Copenhagen,\(^\text{435}\) the Rio+20 Conference had awakened the hope for fundamental change. ‘The stakes are rising […] One hundred days to a once-in-a-generation opportunity. We must agree on sustainable solutions to build the future we want.’\(^\text{436}\) Hence, one of the main objectives of Rio+20 was to renew the political commitment of states to sustainable development to be forearmed against the emerging challenges. In doing so, it was hoped to be able to give key principles, decided on in Rio in 1992, more substance – such as the principle not to cause transboundary harm,\(^\text{437}\) the right to development,\(^\text{438}\) common but differentiated responsibilities,\(^\text{439}\) public participation,\(^\text{440}\) the precautionary principle\(^\text{441}\) and the polluter pays principle.\(^\text{442}\)

With regard to the concept of water security – and the underlying ethical principle of hydrosolidarity – expectations were that Rio+20 would acknowledge the complexities of the global water crisis and reflect them in its declaration.\(^\text{443}\) Since water security is being seen as a major political issue in the quest for sustainable development, for the summit to be called a success it had to fully acknowledge the nexus approach and the central role water plays in linking various other securities.

In the process of leading up to the gathering, UNEP published a report with the aim to provide an update on how the world has changed – geopolitically, economically and


\(^{438}\) Principle 3 of the 1992 Rio Declaration.

\(^{439}\) Principle 7 of the 1992 Rio Declaration.

\(^{440}\) Principle 10 of the 1992 Rio Declaration.

\(^{441}\) Principle 15 of the 1992 Rio Declaration.

\(^{442}\) Principle 16 of the 1992 Rio Declaration.

environmentally – over the last twenty years since the Earth Summit. In terms of freshwater management, it again mentions effective water sharing agreements between riparian states as a determining factor in the sustainable protection of freshwater ecosystems. The report also notices the increase in states signing Multilateral Environmental Agreements (e.g., the Convention on Biological Diversity, the Ramsar Convention and the Kyoto Protocol) and argues that this trend is proof of a rising political awareness of global environmental challenges. However, the vagueness of many international treaties, together with the general lack of guidance on implementation and compliance, reveals a gap between legal scholarship and developments on the ground. This is why, despite the numerous agreements negotiated since the 1972 Stockholm Conference and the 1992 Earth Summit in Rio, the UNEP report has to conclude that ‘with limited progress on environmental issues achieved, and few real ‘success stories’ to be told, all components of the environment – land, water, biodiversity, oceans and atmosphere – continue to degrade.’ This raises the question of whether the new deal struck in Rio during UNCSD in 2012 will be able to put the community of states on track to develop the desperately needed cooperative frameworks based on solidarity which are flexible enough to deal with the persistent environmental challenges which are only getting more complex in the future.

In a move to include the public in the process, major non-governmental organisations and other stakeholders were invited to contribute to a compilation document used by the Secretariat of the UNCSD to prepare the Zero Draft of the outcome document. This draft was supposed to be preliminary and transitional when it had been released in January 2012. It comes as no surprise that its language is rather vague and preambular, since the aim of the Zero Draft was to provide a point of departure for the debate on a common vision of how to implement sustainable development. The final statement from Rio, ‘The Future We Want,’ is a 283 paragraphs long document which ‘reaffirms,’ ‘recognizes’ and ‘acknowledges’ apparently every green initiative and

445 Ibid at 55.
446 For an interesting analysis on why some international environmental regimes succeed while others fail see EL Miles and others, Environmental Regime Effectiveness : Confronting Theory with Evidence (MIT Press 2002).
environmental problem. The wide spread of issues raised, as well as the type of language employed, prevents incorporating any substance as to how the global community should tackle the emerging crises. Hence, it is up to the governments to adapt and embed the vague language of ‘The Future We Want’ in their respective national legal frameworks. The ambiguity does not break with the patchwork approach, and thus will not help to establish the global sustainable standards desperately needed for strengthening cooperative action.

With regard to the management of freshwater resources, the document reserves one section especially for the issues of ‘water and sanitation.’ In paragraph 119 it ‘recognises’ that ‘water is at the core of sustainable development as it is closely linked to a number of key global challenges. We therefore reiterate the importance of integrating water in sustainable development and underline the critical importance of water and sanitation within the three dimensions of sustainable development.’ The Future We Want then addresses the human security dimension of water by reaffirming ‘the commitments made in the Johannesburg Plan of Implementation and the Millennium Declaration regarding halving by 2015 the proportion of people without access to safe drinking water and basic sanitation and the development of integrated water resource management and water efficiency plans, ensuring sustainable water use. We commit to the progressive realization of access to safe and affordable drinking water and basic sanitation for all, as necessary for poverty eradication, the empowerment of women and to protect human health, and to significantly improve the implementation of integrated water resource management at all levels as appropriate. In this regard, we reiterate the commitments to support these efforts, in particular for developing countries, through the mobilization of resources from all sources, capacity-building and technology transfer.’ Regarding the human right to safe drinking water and sanitation, the document reaffirms earlier commitments made by states, without proposing actual steps as to its realisation. Interesting here from an international law perspective is the mentioning of giving ‘full respect for national sovereignty’ in the process of achieving this goal. Paragraph 122 mentions the ‘key role that ecosystems

450 Paras 119-124 of The Future We Want.
451 Para 120 of The Future We Want.
452 Para 121 of The Future We Want.
play in maintaining water quantity and quality.’ Again, rather than committing to concrete actions or agreeing on minimum standards and rules with respect to maintaining healthy aquatic ecosystems – e.g., by fleshing out the obligation to conduct environmental and social impact assessments in a transboundary setting – it even limits its support to actions within ‘respective national boundaries.’ The last two paragraphs of the section on water and sanitation underline the need to address issues of water quality (e.g., pollution and wastewater) and quantity (floods and droughts) with the help of mobilising financial resources, private investment in infrastructure, as well as through international assistance and cooperation.

While some of the aims of Rio+20 were to push for the implementation of the original Rio Principles and to add detail to the Zero Draft in terms of content, rather than providing concrete goals and timelines, The Future We Want merely provides commitments to discuss further, hold more conferences and evaluate potential future commitments. According to the final document of the UNCSD, sustainable development should be designed at the local and national levels. While there is nothing wrong with idea of ‘act locally,’ marginalising the critical need to ‘think globally’ is counterproductive given that the majority of local and national policies will certainly have an impact on transboundary ecosystems. While hopes were high the summit could counteract the prevailing nationalism in addressing environmental problems, it did little in challenging the orthodox system and failed to promote the change needed to implement sustainable development practices across national borders. This is particularly obvious in the small section on water and sanitation, with the mentioning of ‘full respect for national sovereignty’ and ‘national boundaries.’ Hence, the Rio+20 summit, at least in terms of promoting an understanding of international water law which comprehends the complexities of water security and the need for hydrosolidarity, has to be called a disappointment and a step backwards compared to the 1992 Rio Declaration on Environment and Development and the Agenda 21.

453 Para 122 of The Future We Want.
454 Paras 123, 124 of The Future We Want.
455 See, e.g., paras 255, 256 of The Future We Want on establishing an intergovernmental committee to ‘assess financing needs, consider the effectiveness, consistency and synergies of existing instruments and frameworks, and evaluate additional initiatives, with a view to preparing a report proposing options on an effective sustainable development financing strategy to facilitate the mobilization of resources and their effective use in achieving sustainable development objectives.’
456 Paras 121, 122 of The Future We Want.
This raises the question of the implications of The Future We Want for international law in general. Many NGOs have a purely negative impression of the overall outcome of UNCSD, with WWF calling it a process ‘without content,’ bringing about a ‘squandered opportunity’ by producing an agreement which misses the chance to set the international community on a ‘path toward sustainable development;’\(^{457}\) and Greenpeace labelling it a ‘failure of epic proportions.’\(^{458}\) However, it is important to put Rio+20 into perspective, as the expectations of many were based on the (relative) success of the Rio Earth Summit (UNCED) in 1992. Back then, the political and economic atmosphere was completely different to the one we experience right now. Rather than being heavily influenced by an environment where the global economic crisis is determining the agenda of international politics, UNCED happened at a time which looked much more promising for the future development of international environmental law.\(^{459}\)

In analysing the legal impact of the document, one must not forget that, just like its predecessors (the 1972 Stockholm Declaration,\(^{460}\) the 1992 Rio Declaration\(^{461}\) and the 2002 Johannesburg Declaration\(^{462}\)), The Future We Want is not a legally binding document. It does make reference to conventions and other international agreements touching the realm of sustainable development; but only with the objective of reaffirming existing commitments – rather than making new law.\(^{463}\) For instance, it urges parties to the United Nations Framework Convention on Climate Change

UNFCCC),\textsuperscript{464} the Convention on Biological Diversity (CBD)\textsuperscript{465} and the United Nations Convention to Combat Desertification (UNCCD)\textsuperscript{466} to fully implement their commitments under those legal instruments.\textsuperscript{467} Furthermore, The Future We Want underlines the importance of the rule of law at both national and international levels,\textsuperscript{468} and reaffirms that the states ‘continue to be guided by the purposes and principles of the Charter of the United Nations, with full respect for international law and its principles.’\textsuperscript{469} However, there is little in the declaration which urges new binding obligations; nor are there any clues of a bigger vision for the future development of international environmental law – which differentiates Rio+20 from the vision that inspired the 1992 Rio Principles.\textsuperscript{470} Ultimately, no major legal shifts were triggered by UNCSD; no significant impetus for the further development of international environmental law. Again, the role of the UN summits is not to produce new legal agreements or principles; rather to communicate a universal declaration of intention on a wide range of issues concerning sustainable development. It remains to be seen whether The Future We Want, like the 1992 Rio Declaration and Agenda 21, will become a soft law basis for legal arguments on various issues of international environmental law.\textsuperscript{471} While it may have promoted the concept of sustainable development by, at least, agreeing on the lowest common denominator of international norms and by strengthening the increasingly important role of non-state actors (business and civil society),\textsuperscript{472} it did not create a real sense of urgency about the need for a radical transformation in the way we manage our shared water resources.

Despite the fact that Rio+20 as such can only be called a disappointment regarding legal commitments concerning water security and hydrosolidarity, the Post-2015 Development Agenda Consultation on Water might be a useful platform for future


\textsuperscript{467} Para 17 of The Future We Want.

\textsuperscript{468} Paras 8, 10, and 252 of The Future We Want.

\textsuperscript{469} Para 7 of The Future We Want.


\textsuperscript{471} See ibid at 410.

\textsuperscript{472} Ibid.
debates on how the global community should tackle the water crisis.\textsuperscript{473} The UN started this open consultation process after UNCSD in order to identify priorities from citizens around the world for the post-2015 development agenda, since the Millennium Development Goals will reach their target date in 2015. However, while this process is an important one, it lacks any legitimacy and legal impact – a chance missed at Rio+20.

4.1.2.3 Observations

As already mentioned earlier, for hydrosolidarity to be useful as an ethical underpinning of water security, it has to establish boundaries through mutually agreed guidelines. The analysis of recent developments in the water arena raises the question whether the ‘global water community’ has a clear and common vision of the ‘future it wants’?

There are good reasons for negating the question. First of all, one has to be aware of the diversity within the ‘water community.’ While it may have a common goal – the sustainable and peaceful management of the world’s freshwater resources – each discipline has its own list of issues and its very own manner of debating the concepts and methodologies it deems useful in addressing them. This in turn means that each forum has its own agenda as well, since they are being influenced by different disciplines in very different ways. While the fact that no single discipline can offer an effective answer to the water crisis on its own seems to be widely acknowledged, the question of which discipline is allowed at the negotiation table and at what stage still seems to divide the various camps. The evolution of transboundary freshwater management has revolved around some key themes, including integrated water resources management (IWRM),\textsuperscript{474} good water governance\textsuperscript{475} and stakeholder involvement to name a few.\textsuperscript{476} Common to these is the need for adequate legal frameworks which support the peaceful utilisation and development of shared water resources and which promote regional cooperative approaches recognising the interdependencies and common interests. Over the past decade alone, the world

\textsuperscript{473} For more detailed information on the initiative see <http://www.worldwewant2015.org/water>.
\textsuperscript{476} Wouters, Vinogradov and Magsig, 'Water Security, Hydrosolidarity and International Law: A River Runs through It ...' at 128.
community has elevated ‘water’ as a global political issue, through various streams, like the World Water Forums, the World Water Week and others. However, it seems like those initiatives do not necessarily attach the same level of importance to the development of hydrosolidarity, since they all follow their own agendas.

The focus on how to solve the global freshwater crisis has for too long been on technical solutions – fuelled by the hope of being able to innovate ourselves out of water insecurity. While science and technology are of prime importance to an effective solution, one has to remember that they have to be ‘grounded in the equitable and efficient allocation of water.’ The prevalent piecemeal approach in the global water arena is costly – both in resources and time. We have an unprecedented opportunity to make hydrosolidarity reality by working across boundaries and tearing down silo thinking. While striving towards hydrosolidarity is a noble task, the concept can only be of any benefit if it is being supported by an effective legal framework. The issue here is that there is no guiding principle in international water law which provides a framework for the concept to thrive. This disconnectedness between aspiration and the legal system is immense; which is even more distressing given the fact that the international community needs to work together across boundaries to address the complex water challenges. Here, global and regional hydrosolidarity should be the guiding concept at the policy level and a driver in the future evolution of international legal regimes.

Collective action, based upon cooperative mechanisms (reaching and implementing agreements; establishing and supporting transboundary institutional mechanisms; collecting and sharing scientific data and information; engaging with civil society and ensuring public participation), is the prerequisite for achieving regional water security, addressing both the imperative to maintain the integrity of the resource and the need to meet social and economic development objectives. The hydrosolidarity paradigm spans the spectrum of actors and uses and calls for a new understanding of collective

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479 Wouters, 'The Relevance and Role of Water Law in the Sustainable Development of Freshwater: From 'Hydrosovereignty' to 'Hydrosolidarity'".
action, including the benefits of global cooperation and enhanced water governance, especially within the context of transboundary watercourses. Unfortunately, the views on, and interpretations of, hydrosolidarity within the highly diverse group of water experts varies tremendously – the main reason being the lack of legal force behind the notion. This is why the substitution of one concept with a new one, which seems to have gathered traction in the global water arena, is becoming commonplace. The issue with such an approach is that paradigms which are promising in adding something new to the discussion on sustainable freshwater management will not always be examined and acknowledged in the way they should. Instead of thorough analysis and implementation of paradigms, like hydrosolidarity, we are witnessing the emergence and disappearance of buzzwords at an increasing pace.

In order to achieve hydrosolidarity, ‘[p]rinciples and rules for sharing will have to be found for the unavoidable compromises between incompatible water interests.’ This endeavour seems unattainable to many; especially given the increasingly short-sighted transboundary water policies, which have become more frequent with the changing role business plays in the thematic discussions in the various global water initiatives. Does this ultimately label hydrosolidarity as a utopian paradigm – or is it useful concept which has merely been neglected temporarily? The next section will address this question by looking at the relationship between other fields of international law and solidarity.

4.2 The Role of International Law in Overcoming ‘(Hydro)Egoism’

Since solidarity is a value laden notion and its definition is highly subjective, the implementation of the concept often proves elusive – especially in a regime based on consent like international law. In social sciences, the concept of solidarity is by no means a novel one, as it is inseparably linked with the development of ‘societies.’ If law is perceived as the ‘formal instrument of orderly change in society,’ it has to address questions of solidarity as well. In a national setting this can be observed quite

482 Gerlak, Varady and Haverland, ‘Hydrosolidarity and International Water Governance’ at 324.
frequently – especially in countries following the ‘social state principle.’ How is the concept brought into play in a more complex and multi-faceted global environment? As Insensee stated correctly, solidarity requires specific commonalities in order to emerge; e.g., correlating interests and spatial proximity. It would seem natural, then, that with an increase in distance between the subjects, the strength of their ‘solidarity’ would decrease. This reasoning is even more plausible considering the horizontal relationship between sovereign states. Yet, the following section will demonstrate that the concept of solidarity did indeed find its way into public international law and will show how it materialised.

Just as the structure of international law has been changing over time, so has the role solidarity is playing here. This evolution has led to the realisation that international law has moved from a mere ‘law of coexistence’ to a ‘law of cooperation.’ However, this rather simplified view ignores that most areas of international law are still ruled by the regime of coexistence; while in some specific fields cooperation has grown into something even bigger – institutionalised solidarity. These distinct realities have been described as ‘islands of cooperation’ in an ocean of coexistence and ‘islands of solidarity’ in an ocean of cooperation. Where, then, can we find ‘islands of solidarity,’ how did they evolve; and is solidarity in international law actually more than just a catchword in need of concretisation?

Law is supposed to be applied to all of its subjects without discrimination – ultimately treating like cases alike and enabling dissimilar cases to be distinguished from each other. While governments constantly disagree on what exactly constitutes relevant differences, differentiation is a widely accepted practice in international negotiations – i.e. with contextual and differential obligations.

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485 See, e.g., Art 20(1) of the Basic Law for the Federal Republic of Germany (23 May 1949; last amended 11 July 2012) stating that ‘[t]he Federal Republic of Germany is a democratic and social federal state.’


491 Shelton, 'Equity' at 641.
Norms are ‘contextual’ when they provide for obligations which are on their face identical for all states, yet their application takes into account varying characteristics of the countries.\textsuperscript{492} The most prominent example here may be the notion of ‘equitable and reasonable utilisation’ discussed in the previous chapter. By allowing for weighing and balancing, contextual norms seem to be easier to agree on, but lack any certainty in the outcome. The vagueness of the provisions regularly leads to intense arguments about compliance and noncompliance.

In contrast, ‘differential’ norms provide for apparently different, in most of the cases also more beneficial, standards for one group of states compared to the others.\textsuperscript{493} One example is the allowance for delayed compliance in the Montreal Protocol, where developing countries are entitled to postpone the phasing-out of certain ozone depleting substances for ten years.\textsuperscript{494} The following sections provide an overview of how international law is trying to implement the concept of solidarity.

### 4.2.1 Linking Solidarity with Principles of International Law

The concept of solidarity finds expression in \textit{erga omnes} obligations, which have been established through an \textit{orbiter dictum} by the ICJ in 1970 in the Barcelona Traction case.\textsuperscript{495} Here, the Court made clear that a ‘[…]' an essential distinction should be drawn between the obligations of a state towards the international community as a whole, and those arising vis-à-vis another State in the field of diplomatic protection. By their very nature the former are the concern of all states. In view of the importance of the rights involved, all States can be held to have a legal interest in their protection; they are obligations \textit{erga omnes}.\textsuperscript{496} Examples of this category include the outlawing of acts of aggression and of genocide, and the protection from slavery and racial discrimination,\textsuperscript{497} and the concept is now claimed to be solidly grounded in modern international law.\textsuperscript{498}

\textsuperscript{493} Ibid at 73.
\textsuperscript{494} Art 5(1) of the Montreal Protocol on Substances that Deplete the Ozone Layer (16 September 1987; entered into force 1 January 1989) 1522 UNTS 3; reprinted in 26 ILM 1550 (1987).
\textsuperscript{496} Barcelona Traction, Judgement, ICJ Report 1970, 3 at 32.
\textsuperscript{497} Ibid; also Case Concerning Military and Paramilitary Activities in and Against Nicaragua (Nicaragua v. United States of America), Merits, Judgment of 27 June 1986, ICJ Reports 1986, 14 at 100; Case Concerning East Timor (Portugal v. Australia), Dissenting Opinion of Judge Weeramantry, ICJ Reports 1995, 90 at 172, 204.
\textsuperscript{498} Tams, \textit{Enforcing Obligations Erga Omnes in International Law} at 190.
While both *erga omnes* and solidarity are often being challenged due to their content-related vagueness, their link may shine a light on their significance in international law. It is periodically stated that violations of obligations *erga omnes* can be sanctioned or brought before the ICJ by any other state. This in turn would tie a strong bond of solidarity around the international community – transforming it into an inseparable ‘community of fate.’ In the realm of common interests, every state would be obliged to remind the wrongdoing member of society of its going astray and, if necessary, call on the ICJ – without the requirement of any individual interest of the plaintiff in the matter; and giving no effect to the argument of state sovereignty of the defendant. While this seems to be an appealing theoretical construct, it does not describe the actual reality of enforcement under international law. As Bruno Simma stated correctly, ‘[v]iewed realistically, the world of obligations *erga omnes* is still the world of the ‘ought’ than of the ‘is;’ the concept marks the direction in which international law will have to move rather than a clear course already steered today.’

However, given the pace at which not only the international society, but also international law is evolving, we should not close our minds to further research on how this concept can play a role in achieving water security. One prominent example is the quite forward looking reasoning by Judge Weeramantry in his separate opinion in the Gabčikovo-Nagymaros Case, where he argues that ‘sustainable development’ has to be regarded as an obligation *erga omnes*.

While the acceptance of the concept can be regarded as universal, most scholars tend to water down their examination of obligations *erga omnes* by merely referring to linked concepts which are more straightforward to analyse. In addition, one can

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500 Hilpold, 'Solidarität Als Rechtsprinzip : Völkerrechtliche, Europarechtliche und Staatsrechtliche Betrachtungen' at 197.


observe the tendency to minimise the debate about the concept to the, beyond doubt important, element of solidarity; without showing the same attention for another feature of *erga omnes* obligations – universality, i.e. all states, without exception, are bound by them. This shortcoming is all the more unfortunate, since universality seems to be incompatible with the our current structure of ‘international society’ – comprised of sovereign states on a consensual basis – which in turn raises a fundamental theoretical dilemma.\textsuperscript{504} The result of the rather incomplete discourse is that the concept of *erga omnes* remains for the most part ‘very mysterious indeed.’\textsuperscript{505} For the purpose of this section, however, it may suffice to conclude that obligations *erga omnes* have a moral foundation – one which is based on solidarity.

The most apparent manifestation of solidarity between nations can be found in the realm of development assistance. Here, in recent decades a process of concretisation took place by which the formerly spontaneously expressed demonstrations of solidarity initiated the formation of some legal principles.\textsuperscript{506} While there is (still) no legal right to development aid, the UN General Assembly set a standard that – at least indirectly – applies pressure on those states that are better off. Already back in 1970, the target was set to spend 0.7 percent of GDP on aid for developing countries. However, only few states kept their promise. Most countries are far away from reaching this goal anytime soon, with an average rate of 0.23 percent in 2002, while still endorsing it.\textsuperscript{507} This does not speak for the effectiveness of ‘solidarity’ in the area of development assistance. In fact, the international law of development aid did fail not least because here the concept of solidarity has been exploited and strained.\textsuperscript{508} It has been stretched beyond its limit because one-way foreign aid only reinforced the dependencies of the past, which in turn caused a demanding attitude which became unquenchable. Further, it has been misused in the way that it promoted financial aid instead of a much more sustainable approach of pushing for true integration of developing countries into the

\textsuperscript{504} See Ragazzi, *International Obligations Erga Omnes: Their Moral Foundation and Criteria of Identification in Light of Two Japanese Contributions* at 459.

\textsuperscript{505} I Brownlie, ‘To What Extent Are the Traditional Categories of Lex Lata and Lex Ferenda Still Available?’ in Cassese A and Weiler J (eds), *Change and Stability in International Law-Making* (De Gruyter 1988) at 71.

\textsuperscript{506} Hilpold, *Solidarität Als Rechtsprinzip : Völkerrechtliche, Europarechtliche und Staatsrechtliche Betrachtungen* at 201.

\textsuperscript{507} See UN Millenium Project, *Investing in Development : A Practical Plan to Achieve the Millenium Development Goals* (Earthscan 2005).

global economy.\textsuperscript{509} It is this disregard for one of the fundamental principles of public international law – the sovereign equality of states – which caused the failure of effective incorporation of solidarity into development aid law. In this sense, measures of solidarity should not create or reinforce dependencies; instead they have to overcome the hierarchy prevalent in the international community, and promote a future of political independence and economic self-sufficiency.\textsuperscript{510}

In the realm of international humanitarian law, solidarity has to be considered a mainstay. Again, the principle of reciprocity only takes limited effect. Contrary to the law of war, which focuses on imposing mutual restrictions, here the main goal is to further develop a humanitarian standard,\textsuperscript{511} which has been recognised as a legal principle by the ICJ in the Nicaragua Case.\textsuperscript{512} It is this realisation which explains that the principles of humanitarian law have been applied in cases of civil war as well, despite the fact that they are primarily directed at international armed conflicts.\textsuperscript{513} From an ethical point of view this surely is a welcome development; its dogmatic derivation and reasoning are, however, questionable.\textsuperscript{514}

Another sub-discipline of international law conceptually close to humanitarian law is refugee law, which came into being in the face of the humanitarian disaster following World War II and the subsequent flows of refugees caused by mass expulsions. While the 1951 UN Convention Relating to the Status of Refugees\textsuperscript{515} did not live up to the expectations in addressing this catastrophe, since it merely includes the principle of non-refoulement, several enactments of national legislation go beyond this standard by


\textsuperscript{512} 'The Court however sees no need to take a position on that matter, since in its view the conduct of the United States may be judged according to the fundamental general principles of humanitarian law; in its view, the Geneva Conventions are in some respects a development, and in other respects no more than the expression, of such principles.[…] There is no doubt that, in the event of international armed conflicts, these rules also constitute a minimum yardstick, in addition to the more elaborate rules which are also to apply to international conflicts; and they are rules which, in the Court’s opinion, reflect what the Court in 1949 called “elementary considerations of humanity” […]’ see Case Concerning Military and Paramilitary Activities in and Against Nicaragua (Nicaragua v. United States of America), Merits, Judgment, ICJ Reports 1986, 14 at para 218.


\textsuperscript{515} United Nations Convention Relating to the Status of Refugees (28 July 1951; entered into force 22 April 1954) 189 UNTS 137.
including an actual right of asylum.\footnote{Examples include Art 16(1)(a) of the Basic Law for the Federal Republic of Germany: ‘Persons persecuted on political grounds shall have the right of asylum’}. During the last decades, the set of problems surrounding refugees has changed dramatically. The international community is now also confronted with high numbers of economic migrants,\footnote{In general, economic migrants can only expect a low degree of solidarity. See J Seabrook, ‘The Migrant in the Mirror’ (2000) New Internationalist 34.} internally displaced persons\footnote{SE Davies and L Glanville (eds), Protecting the Displaced: Deepening the Responsibility to Protect (Martinus Nijhoff Publishers 2010).} and environmental migrants.\footnote{See, e.g., J McAdam and B Saul, ‘An Insecure Climate for Human Security? Climate-Induced Displacement and International Law’ (2008) 8 Sydney Law School Legal Studies Research Paper. Also: LR Brown, Plan B 4.0: Mobilizing to Save Civilization (W.W. Norton 2009) at 51.} Refugees and internally displaced persons (IDPs) have tripled in the last 30 years.\footnote{World Bank, World Development Report 2011: Conflict, Security, and Development at 5.} The United Nations High Commissioner for Refugees (UNHCR) reported a total of 42 million forcibly displaced people at the end of 2008 – this includes 15.2 million refugees, 827,000 asylum-seekers (pending cases) and 26 million internally displaced people.\footnote{United Nations High Commissioner for Refugees, UNHCR Statistical Yearbook 2009 (UNHCR 2010).}

The latter category has found special treatment in the African Union Convention for the Protection and Assistance of Internally Displaced Persons in Africa.\footnote{African Union Convention for the Protection and Assistance of Internally Displaced Persons in Africa (23 October 2009; not yet entered into force) available at <http://www.au.int/en/content/african-union-convention-protection-and-assistance-internally-displaced-persons-africa>.} While the Convention has not yet entered into force and is only a regional framework, its implications for the concept of solidarity in international law are nevertheless noteworthy, as it calls upon states – for the first time – to recognise the rights of internally displaced persons to humanitarian assistance, and defines the obligations states as well as armed groups have towards the protection of uprooted citizens.\footnote{SE Davies and L Glanville, ‘Protecting the Displaced: Introduction’ in Davies SE and Glanville L (eds), Protecting the Displaced: Deepening the Responsibility to Protect (Martinus Nijhoff Publishers 2010) at 1.} Remarkable furthermore is that the Convention not only applies to those put in danger by armed conflict, but also natural disasters.\footnote{Art 1(k) of the African Union Convention for the Protection and Assistance of Internally Displaced Persons in Africa: ‘Internally Displaced Persons’ means persons or groups of persons who have been forced or obliged to flee or to leave their homes or places of habitual residence, in particular as a result of or in order to avoid the effects of armed conflict, situations of generalized violence, violations of human rights or natural or human-made disasters, and who have not crossed an internationally recognized State border.’} However, given the magnitude of humanitarian disaster caused by the recent uprising in various North African states, questions about the level of solidarity in the international society and its effective
implementation of international legal frameworks remain – not only in this particular region. Whose responsibility is it to protect displaced people when their home country no longer wants to? What is the role of the broader international community in assuring such migrants protection when their respective home nation refuses to do so? How to overcome the ‘shield of sovereignty’ in order to pursue the greater good of solidarity?

While the definition of a refugee according to the UN High Commissioner on Refugees does not include the environment as a reason to flee, the issues linked to environmental migrants will only grow in complexity and significance. The number of such ‘refugees’ has been estimated to be 25 million people, with the UN projecting the numbers to increase to 50 million by 2020. These massive figures alone deserve a debate about broadening the UNHCR’s mandate to ‘persons of concern’ and the nature and scope of the international refugee regime in general. The term ‘environmental refugees’ was first popularised by Lester Brown, founder of the Worldwatch Institute and the Earth Policy Institute, and has been defined as ‘persons who no longer gain a secure livelihood in their traditional homelands because of what are primarily environmental factors of unusual scope.’ While the concept as such has been heavily criticised for being vaguely defined, legally irrelevant and rather confusing, migration due to factors like water scarcity, land and water by toxic wastes, flooding, over pumping of depleted aquifers and rising sea levels is already a widespread phenomenon which demonstrates quite vividly that the changes in the

Adapted from Art 1(a) of the United Nations Convention Relating to the Status of Refugees, which defines a refugee as a person who ‘owing to a well-founded fear of being persecuted for reasons of race, religion, nationality, membership of a particular social group, or political opinion, is outside the country of his nationality, and is unable to or, owing to such fear, is unwilling to avail himself of the protection of that country.’


Cristina Tirado at the annual meeting of the American Association for the Advancement of Science (AAAS): ‘In 2020, the UN has projected that we will have 50 million environmental refugees […]’ available at <http://www.physorg.com/news/2011-02-million-environmental-refugees-experts.html>.


N Myers and J Kent, Environmental Exodus: An Emergent Crisis in the Global Arena (Climate Institute 1995) at 18.

earth’s physical conditions are heavily impacting regional peace and security. This is why more and more scholars are calling on the international community to properly address what they consider to be one of today’s most crucial governance needs – the issue of so-called ‘climate refugees.’ Global environmental change will affect the lives of millions of people all over the world, forcing them to leave their homes and to seek refuge elsewhere – a crisis which will most likely surpass all previously known refugee crises. It is this area which will test how seriously the international community is taking the cry for greater solidarity and which concrete steps it will implement in order to make the international refugee regime future-proof.

4.2.2 Solidarity in International Environmental Law

The concept of solidarity shares a close link with international environmental law – in particular with the notion of sustainable development. This paradigm evolved through efforts to simultaneously factor in concerns regarding socio-economic development and the protection of the environment – as an attempt to address the constantly changing perception of the environment vs. economic activity dilemma. While there is general agreement about the value of ‘sustainable development’ as an overarching framework, there is still strong disagreement about its specifics and implications. Policy-makers have long tried to overcome the environment/development conundrum by treating the parties differently. The underlying expectation of such a differentiation is that it will lead to equity; which is vital for any international agreement in order to be perceived as fair, and thus, ultimately, become self-enforcing. The international community has attempted to solve this puzzle with the concept of ‘common but differentiated responsibilities’ (CBDR) – which arose during the New International Economic Order (NIEO) period in the area of international economic law and is increasingly being recognised in international law.

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532 See R Matthew, M Halle and J Switzer (eds), Conserving the Peace: Resources, Livelihoods and Security (International Institute for Sustainable Development 2002).
534 See B Mayer, 'Fraternity, Responsibility and Sustainability: The International Legal Protection of Climate (or Environmental) Migrants at the Crossroads' (forthcoming) Supreme Court Law Review.
535 For a detailed analysis of the concept and its linkages with international water law, see Rieu-Clarke, International Law and Sustainable Development: Lessons from the Law of International Watercourses.
537 CD Stone, 'Common but Differentiated Responsibilities in International Law' (2004) 98 American Journal of International Law 276 at 276. An example for the explicit adoption the expression is the United Nations Framework Convention on Climate Change, Art 3(1). Other conventions do not adopt the term, but do in fact differentiate, including the Adjustments and Amendments to the
The main objective of CBDR is to differentiate (mostly) between developed and developing countries in defining the degree of each state's responsibility to address a certain environmental problem; i.e. the management of a risk related public good (e.g., climate, ozone layer, peace, public health).\(^{538}\) Therefore, it has become a touchstone for the equity debate in international environmental law.\(^{539}\) Since the various competing perceptions of equity are the main obstacle to progress in international climate change negotiations, it is necessary to know exactly what the concept of CBDR implies. Although the term CBDR is quite recent, implementing differentiated responsibilities in international treaties is not. The Treaty of Versailles (1919) was the first one recognising that differences make uniformity difficult. Another prominent example is the General Agreement on Tariffs and Trade (GATT) which allows for ‘differential and more favourable’ treatment.\(^{540}\) However, it is the area of international environmental law which has been proved the most fruitful for the adaptation of non-uniform obligations. The so-called modern era of international environmental law can be traced back to the UN Conference on the Human Environment held in 1972 at Stockholm. Here, one could witness a deep divide between developing and industrialised countries. While developing states focused on the developmental needs of their countries, the already industrialised nations were urged to develop some kind of global environmental ethic.\(^{541}\) This dissonance was apparently resolved with a compromise enshrined in the 1972 Stockholm Declaration on the Human Environment.\(^{542}\)

On the one hand, the preamble acknowledged that environmental protection was a ‘major issue’ and the ‘urgent desire of the peoples of the whole world and the duty of

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all governments.\textsuperscript{543} It further states that ‘[t]he environment should be handled in a cooperative spirit by all countries on an equal footing.’\textsuperscript{544} On the other hand, in keeping with the developing countries' focus on development, a distinction was made between the ‘pollution of poverty’ (caused by lack of financial resources) and the ‘pollution of affluence’ (originating from rapid industrialisation).\textsuperscript{545} This is why the Preamble of the Stockholm Declaration reads: ‘[I]n the developing countries most of the environmental problems are caused by underdevelopment [...] [t]he developing countries must direct their efforts to development, bearing in mind their priorities and the need to safeguard and improve the environment [...] [and] the industrialized countries should make efforts to reduce the gap between themselves and the developing countries.’

Further, the ‘state sovereignty over natural resources’ principle also strikes a balance between national sovereignty and environmental responsibility: ‘States have, in accordance with the Charter of the United Nations and the principles of international law, the sovereign right to exploit their own resources pursuant to their own environmental policies, and the responsibility to ensure that activities within their jurisdiction or control do not cause damage to the environment of other States or of areas beyond the limits of national jurisdiction.’\textsuperscript{546} These wordings point out that the link between environment and development supported by the developing countries was increasingly being recognised. Consequently, the next environmental conference was entitled the UN Conference on Environment and Development (UNCED), held in 1992 at the Rio Earth Summit. Twenty years after Stockholm, the dissonance between developing and industrialised countries was no weaker. The developed nations tried to emphasise the threat of global environmental issues, seen as a result of affluence, whereas the developing countries focused on local issues, thought to be caused by poverty.\textsuperscript{547} While the industrialised world traced the degradation of the global environment back to population growth in the developing world, developing countries blamed it on the consumption levels of industrialised states.\textsuperscript{548} The resulting Rio

\textsuperscript{543} Preamble of the 1972 Stockholm Declaration.
\textsuperscript{544} Principle 24 of the 1972 Stockholm Declaration.
\textsuperscript{545} Rajamani, \textit{Differential Treatment in International Environmental Law} at 56.
\textsuperscript{546} Principle 21 of the 1972 Stockholm Declaration.
\textsuperscript{547} See Pallemaerts, 'International Environmental Law from Stockholm to Rio: Back to the Future?'.
Declaration again tried to balance between these competing claims.\textsuperscript{549} Whilst some of the adopted key principles are in favour of the developed countries' position (e.g., polluter pays principle and precautionary approach), others tried to meet the requirements of developing countries (e.g., right to development, poverty alleviation and the recognition of common but differentiated responsibilities).\textsuperscript{550}

Although both conferences, Stockholm and Rio, tried to resolve the quandary between environment and development, the approach of Rio is somehow novel, as a shift from international environmental law to the international law of sustainable development can be noticed.\textsuperscript{551} The most notable indicator of change is the slightly different wording of the principle regarding a state's sovereignty over natural resources. Recalling that the Stockholm Declaration recognised the sovereign right of states ‘to exploit their own resources pursuant to their own environmental policies,’\textsuperscript{552} the Rio Declaration grants the sovereign right of states ‘to exploit their own resources pursuant to their own environmental and developmental policies.’\textsuperscript{553} This demonstrates quite clearly that the boundaries between environmental and developmental law are floating; and that both areas are now enclosed in the sphere of international law of sustainable development.\textsuperscript{554} Further, Principle 3 of the Rio Declaration stipulates the ‘right to development’ which has to take into account the developmental and environmental needs of present and future generations; while Principle 7 points out that industrialised countries bear a responsibility in the international pursuit of sustainable development, and that ‘in view of the different contributions to global environmental degradation, states have common but differentiated responsibilities.’ It was the first time the notion of CBDR found its way into an international document. But what exactly is meant by ‘common but differentiated’ responsibilities?

It has been stated earlier that global environmental problems need common actions to address them. It is beyond debate that an international agreement aimed at addressing a common concern of humankind fails to accomplish its goal if it does not involve the

\textsuperscript{550} Principles 16, 15; and Principles 3, 5, 7 of the 1992 Rio Declaration.
\textsuperscript{551} Rajamani, \textit{Differential Treatment in International Environmental Law} at 59.
\textsuperscript{552} Principle 21 of the 1972 Stockholm Declaration (emphasis added).
\textsuperscript{553} Principle 2 of the 1992 Rio Declaration (emphasis added).
whole international community. Just like solidarity is a basic moral pillar of peaceful relations among states, states are also expected to cooperate on issues of common concern. This is even more the case since formerly domestic concerns (e.g., forestry) became international ones (function as carbon sinks).

Yet, universal participation faces a major handicap: lack of resources of developing countries. Due to the fact that they need to channel all of their resources towards the alleviation of poverty, developing states do not have the same ability to address environmental problems as their industrialised counterparts. This rationale was also implemented in the Rio Declaration which states that ‘[t]he special situation and needs of developing countries [...] shall be given special priority.’ Thus, their lower financial and institutional capabilities justify differentiation within the area of international environmental law. Another argument for differentiation is the different level of culpability, since not all countries contributed equally to global environmental degradation. Acknowledging that industrialised nations have done most of the polluting, developing countries should be given leeway in environmental policies. These three domains of CBDR – need, capability and responsibility – can be directly traced back to the three principles of equity.

4.2.2.1 Differential treatment under the climate regime

For the first time in international environmental law, the concept of CBDR was made the explicit basis for the different commitments of developed and developing states in the UNFCCC. Here, the already established concept was implemented with the new term of ‘common but differentiated responsibilities.’ Based on its notion, the UNFCCC entails a balance of commitments between states by stating that ‘[t]he parties should protect the climate system [...] on the basis of equity and in accordance with their common but differentiated responsibilities and capabilities.’ CBDR as codified by the UNFCCC is backed by the so-called ‘leadership principle,’ implying

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560 Birnie, Boyle and Redgwell, International Law and the Environment at 524.
561 Art 3(1) of the UNFCCC.
that developed nations must lead the way in tackling global warming by subjecting themselves to stringent emission cuts; and transferring technology and financial resources to the needy developing countries allowing them to also address the issue.\(^{562}\)

Although the UNFCCC also includes other concepts and principles – like intergenerational equity, the precautionary principle and the right to sustainable development – these principles only have a guiding role; yet with some legal effect, as they are relevant for interpreting, implementing and developing the Convention further.\(^{563}\) Hence, CBDR can be regarded as the prime concept the UNFCCC follows. This is why under the Convention, developing countries assumed no obligations to stabilise their emissions, only reporting obligations, and they should receive financial assistance and technology transfers from the industrialised world.\(^{564}\) The first Conference of Parties concluded with the Berlin Mandate stating that the negotiation process for a future protocol shall be guided by, inter alia, Article 3(1) UNFCCC – i.e. the concept of CBDR.\(^{565}\) This process lead to the Kyoto Protocol which contains CBDR in its most rigid form. Article 10 reaffirms the concept ‘without introducing any new commitments for parties not included in Annex I.’\(^{566}\) Developing countries have again successfully hesitated to limit aspects of their contribution to climate change, because they feared that binding emission targets would infringe on their state sovereignty.\(^{567}\) They also succeeded in arguing that any limitations on their greenhouse gas (GHG) emissions would irrevocably damage their economies.\(^{568}\) Consequently, only the industrialised countries were bound by strict GHG limitations. The concept of CBDR was implemented within the climate change regime through differential norms of two categories. First, under the ‘leadership principle,’ industrialised nations must lead the way in fighting climate change. In order to set an example, developed states are obliged to agree on GHG stabilisation in the atmosphere before developing states are asked to do so.\(^{569}\) The same reasoning is true for providing funds. That is why the

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\(^{563}\) Birnie, Boyle and Redgwell, *International Law and the Environment* at 525.

\(^{564}\) Art 4(1) of the UNFCCC.

\(^{565}\) Rajamani, *Differential Treatment in International Environmental Law* at 181.

\(^{566}\) Art 10 of the UNFCCC.


\(^{569}\) Ibid at 487.
leadership principle constitutes a differential norm of contribution.\textsuperscript{570} Since developing countries do not face any binding emissions reduction obligations while developed states do, this can be described as differential norms of compliance. Hence, the international effort to tackle climate change is based on norms that are differentiated in both compliance and contribution.

4.2.2.2 The boundaries of common but differentiated responsibilities

The reasoning behind the concept of CBDR it is the ‘tragedy of the climate.’ Proponents argue that equal treatment is neither equitable nor politically feasible, since developing countries would never enter into international environmental agreements that do not bear in mind the differences between states.\textsuperscript{571} However, the fruitlessness of the current climate regime calls for a critical assessment of CBDR, because until today, it has not produced the results hoped for. The question arises whether the morally noble idea of differentiation in obligations to mitigate emissions really helps to achieve the goal of the UNFCCC?

The main flaw of CBDR is the entailed ‘downgrading’ of environmental issues in the legal discourse.\textsuperscript{572} The underlying goal of UNFCCC is to prevent dangerous anthropogenic interference with the climate system.\textsuperscript{573} Yet, instead of pushing the development of a low carbon world economy forward, it squanders away time by continuously discussing what exactly is meant by ‘common but differentiated,’ and who should take what action in order to fulfil his obligations. The heavy focus on economic distinctions completely ignores the severity of the threat of climate change.\textsuperscript{574} This demotion of the environment has been made visible by the change of wording of the principle regarding a state’s sovereignty over natural resources, as noted above. The added developmental domain takes account of the emerging principle of ‘sustainable development,’ however, this concept has yet to prove its effectiveness in international environmental law. The resulting downgrading, however, is jeopardising the protection of the global climate system since developing countries are already outpacing the developed ones in terms of growth.

\textsuperscript{570} Ibid.
\textsuperscript{573} Art 2 of the UNFCCC.
\textsuperscript{574} Weisslitz, 'Rethinking the Equitable Principle of Common but Differentiated Responsibility: Differential Versus Absolute Norms of Compliance and Contribution in the Global Climate Change Context' at 489.
Thus, CBDR can be regarded as a perfect distraction from the real issue that needs to be addressed – climate change. It seems like many governments somehow ‘hide’ behind the concept of CBDR to delay meaningful policies. Instead of demanding bold and timely action, negotiations focus on the various perceptions of equity and what exactly is meant by ‘differentiated responsibilities.’ Hence, governments are able to play for time and hang on to their specific national interests and the derived notions of equity.\(^{575}\)

The absence of binding uniform obligations to reduce GHG emissions will encourage the economies of developing countries to proceed on their path of unsustainable development. Hence, the precedence of national economic development issues over (inter)national measures to tackle climate change will certainly cause the global community to miss the goal of the UNFCCC.\(^{576}\)

Another shortcoming of CBDR within the climate change arena is the fixing of negotiation blocs. Until the grouping of states is based on objective criteria, it will remain purely political.\(^{577}\) What is the sense in treating countries as different as Mali and Brazil equally? Although bargaining as one united group, the fixing of the ‘Annex I’ / ‘non-Annex I’ classification of the UNFCCC obscures the real differences between the various countries.\(^{578}\) The result is that international negotiations lead to suboptimal results, and thus are more costly than necessary.

Furthermore, CBDR’s notion on intergenerational equity is contradictory. The differentiation between developed and developing countries is quite questionable, since here ‘late-developers’ are actually compensated by the forerunners for the foregone developmental opportunities.\(^{579}\) Obviously, this makes sense on the basis of the equitable principle of responsibility, since industrialised states enjoyed free access to the global commons ‘atmosphere.’ However, this historical responsibility is not

\(^{575}\) Rajamani, *Differential Treatment in International Environmental Law* at 190.
\(^{577}\) Shelton, ‘Equity’ at 655.
straightforward. Developing countries today have to operate in a climate constrained world, leaving the forerunners indeed better off. Yet, developing countries also benefit from the achievements attained by the forerunners – e.g., the higher level of technological and scientific development. It is impossible to make an accurate comparison between the benefits of developing and industrialised countries; discussions about the extent of historical responsibilities will be endless. Further, if developing countries are allowed to pursue an unrestricted development path, the whole reasoning of historical responsibilities would be reduced to absurdity, since today’s developing countries would become tomorrow’s irresponsible polluters.

An efficient long-term framework on climate change cannot be built upon differential obligations, since they are bound to be problematic in future. Just like the global environment is by no means static, the international economic order, and thus the balance of power in international politics, is also changing. Consequently, differentiated obligations have to be renegotiated again and again once the formerly agreed framework appears ‘unfair.’ The costs of such an approach will be immense. Since the differentiated emission targets for developed countries were not based on a specific formula but rather on political ‘power games,’ it can be assumed that negotiations among developed and developing countries on the issue of distributing the burdens of mitigating climate change risk will be even more complex.

4.2.2.3 The legal status of the ‘principle’
In order to be in a position to rethink the concept of CBDR, it is essential to identify its legal status, and thus its flexibility. If it can be recognised as a principle of customary international law, its further development might be much more constrained than in the case of less stringent legal implications. Principle 7 of the 1992 Rio Declaration enshrines that

‘[s]tates shall cooperate in a spirit of global partnership to conserve, protect and restore the health and integrity of the Earth’s ecosystem. In view of the different contributions to global environmental degradation, states have common but differentiated responsibilities. The developed countries acknowledge the responsibility that they bear in the international pursuit to

580 Ibid.
582 Cazorla and Toman, 'International Equity and Climate Change Policy' at 2.
sustainable development in view of the pressures their societies place on the global environment and of the technologies and financial resources they command.\textsuperscript{583}

The first sentence has to be analysed separately to the rest of the provision, since it merely points to the principle of cooperation.\textsuperscript{584} The core of Principle 7 can be found in the following two sentences. While the notion of ‘common responsibilities’ actually coincides with the principle of cooperation, ‘differentiated responsibilities’ takes into account the varying levels of contribution to the particular environmental problem and each state's ability to prevent or mitigate the threat.\textsuperscript{585} The result is: environmental policies that differ in the obligations of individual states. In consequence, CBDR does not qualify as a rule of international law but rather as a principle acting as a base from which subsequent rules can emerge.\textsuperscript{586} This is due to the fact that only rules are applicable in an ‘all-or-nothing’ fashion; whereas principles contain a dimension of ‘weight or importance.’\textsuperscript{587}

So, does CBDR then qualify as a legal principle? Although the notion of CBDR has been adopted in various conventions and declarations, it is difficult to argue that it has acquired customary law status.\textsuperscript{588} The reason for that is the rather ambiguous term of ‘responsibility.’ It can hardly be argued that it entails an unconditional obligation to take action.\textsuperscript{589} Further, CBDR does not provide for the needed \textit{opinio juris} to qualify as customary international law; since there exist numerous contrary definitions of its content and its legal obligations.\textsuperscript{590}

However, the concept of CBDR still has a certain ‘legal gravitas’ which can be assigned to that of ‘twilight norms;’ it is more authoritative than soft law but also definitely less authoritative than customary international law.\textsuperscript{591} Even soft law, which

\textsuperscript{583} Principle 7 of the 1992 Rio Declaration.
\textsuperscript{585} Ibid at 286.
\textsuperscript{587} Ibid at 434.
\textsuperscript{589} Beyerlin, 'Different Types of Norms in International Environmental Law: Policies, Principles, and Rules' at 442.
\textsuperscript{590} Stone, 'Common but Differentiated Responsibilities in International Law' at 281.
\textsuperscript{591} Rajamani, \textit{Differential Treatment in International Environmental Law} at 253.
contains non-legal concepts such as policies, has a normative quality in political and moral domains.\textsuperscript{592} This is why ideas like CBDR (another example would be ‘sustainable development’) should be evaluated in the light of their normative potential rather than focusing on their current legal status.\textsuperscript{593} However, the fact that it has not achieved the status of customary international law provides the flexibility to critically assess, rethink, and develop the concept further.\textsuperscript{594}

4.3 Conclusion

This chapter has demonstrated in which ways the concept of solidarity has already been integrated into norms of international law. The disciplines of development law, international humanitarian law and refugee law represent the natural turf for the ‘substantive’ development of solidarity rules – even though they are, at times, far from being perfect. In the realm of international environmental law, the concept of common but differentiated responsibilities has tried to prove itself as a powerful tool towards the clarification and future development of the principle of solidarity – yet, it falls short on various grounds.

The indisputably highest degree of juridification of ‘solidarity’ can be found in the UN Charter, where the purpose of the United Nations is described to include the maintenance of international peace and security.\textsuperscript{595} This, however, leaves much to be discussed regarding the actual procedures which should flow from such a high aim. In its ‘procedural’ sense, solidarity focuses on secondary rules. Differentiated responsibilities can be found in both international environmental and trade law. The chapter also examined relevant legal frameworks linking state responsibility with the concept of solidarity – e.g., the UN Convention Relating to the Status of Refugees, GATT, UNFCCC. Since the principle of solidarity is operating across several fields of international law and strives to protect fundamental values of the international community by penetrating both primary and secondary rules, it has even been claimed to have reached ‘constitutional status.’\textsuperscript{596}

\textsuperscript{593} Ibid at 462.
\textsuperscript{594} Rajamani, \textit{Differential Treatment in International Environmental Law} at 245.
\textsuperscript{595} Art 1(1) of the UN Charter.
\textsuperscript{596} Wellens, ‘Revisiting Solidarity as a (Re-)Emerging Constitutional Principle: Some Further Reflections’ at 5.
Due to its nature, solidarity is often referred to as a value-driven principle with a strong ethical underpinning.597 This foundation ensures that hydrosolidarity can help frame the negotiations between riparians of a transboundary watercourse and challenge inequity in the form of abusive hydro-hegemony. However, this can only be achieved if states are willing to follow this path. Hence, if hydroegoism continues to define hydropolitics in a particular region, the idea of hydrosolidarity might be a noble one; but one without vigorous effect. The moral principle of (hydro)solidarity can only facilitate such a required change, and thus challenge the self-interests of states, by allowing international law to play a more prominent role. As argued above, international law contains several examples of instances where solidarity already heavily influences actions of states pursuant to a common interest. International law can induce the orderly change the international society needs to effectively address the world water crisis – and ultimately sustain peace and security. In order to do so, however, the legal regime itself needs to undergo a process of refinement. International (water) law is often being seen as counterproductive when it comes to solving transboundary problems, as it is being said to be re-active rather than setting a path towards peaceful and sustainable management of natural resources.

Together, these core legal requirements of water security – availability, access, adaptability and ambit – require reviewing established paradigms; including some of the most fundamental tenets of international law, such as state sovereignty.598 Hence, what is desperately needed is a way out of the environment-sovereignty-conundrum. At some point, international law may ‘focus on preserving the collective rights of the community of states, as co-stewards of our planet.’599 How the path into this future solidarity in international water law could look like is addressed in the following chapter.

5 REGIONAL COMMON CONCERN – THE LEGAL FOUNDATION FOR COMMON WATER SECURITY

597 Wellens, 'Solidarity as a Constitutional Principle: Its Expanding Role and Inherent Limitations' at 5.
598 See Brunnée and Toope, 'Environmental Security and Freshwater Resources: A Case for International Ecosystem Law' at 56.
After having established that hydrosolidarity is a useful concept in the attempt to improve global water security, but that the lack of normativity is impeding its widespread implementation, the question arises how international law can best support hydrosolidarity in order to strengthen water security? Detailed consideration of this question will have broad implications for other areas of international law, since it addresses a fundamental struggle of international governance – the ‘clash between the idealistic ambitions of environmentalists and the harsh reality of international diplomacy.’

This challenge, again, sits within the wider debate of how to build a fairer world order. An ethical concept, such as the concept of hydrosolidarity, not only poses critical questions within the realm of philosophy and politics; it also constantly challenges the set system of responsibilities in the international arena. Are the frameworks governing the world order still fit for the task of maintaining international peace and security? Does the new geopolitical landscape with its new emerging powers (like China and India) demand that the international legal system be upended? With its focus on legal norms and institutions, international law can provide a path for the implementation of concepts which address questions of what is right or good and shine a light on potential hurdles along the way. However, international law needs to better reflect the differing cultural norms in providing this framework.

Today, the most significant challenges for states are likely to emerge from international or even global threats – like, nuclear proliferation, economic instability, diseases, climate change and water security. In a world which is shaped by the constantly changing forces of globalisation, the face of new transboundary threats and complex security challenges highlight the fact that the level of interdependence between states causes nations to depend even more on the cooperation of others to protect their own national security interests. This reality has long been acknowledged and brought about the conviction that none of these complex threats can be addressed by any one country alone – not even by the most powerful ones. Compared to the seriousness of the quest, however, the results in terms of international

601 Art 1(1) of the UN Charter.
604 Ibid at 10.
cooperation with regard to the management of natural resources are surprisingly meagre. 605 'And certainly it will be more difficult at the international level than at national levels of decision-making. So locked are we within our tribal units, so possessive over national rights, so suspicious of any extension of international authority, that we may fail to sense the need for dedicated and committed action over the whole field of planetary necessities.' 606

It is true that we have witnessed the development of the new major fields of international environmental law and policy since the UN Conference on the Human Environment in 1972, which has triggered the development of new forms of international governance, like the various conferences of parties (COPs) to multilateral conventions. Since the early 21st century the politicisation of international environmental problems has been complemented by a process of securitisation (see Chapter 2), which declared selected global challenges (e.g., climate change) as political issues of utmost priority which were deemed to require extraordinary measures – including security measures. 607 These developments gave rise to ‘global environmentalism,’ which has had a persisting impact on international relations. 608 This is evident in the various ways solutions for environmental concerns have been woven into the normative fabric of international society. 609 Yet, there are indications that, despite these efforts, we are approaching our planetary boundaries at an increasing pace, jeopardising our natural life support systems. 610 This continuing negative trend points to the fact that the gap between political talk and cooperative action on international environmental issues is immense. 611 It becomes obvious that both scope and depth of international cooperation have to be intensified to effectively address the pressing issues of transboundary, regional and sometimes global dimensions. Given the fact that even one of the most powerful and best joined up

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605 See, e.g., the disappointing outcomes of the most recent climate change negotiations or the Rio+20 process.
606 B Ward and RJ Dubos, Only One Earth: The Care and Maintenance of a Small Planet (Norton 1972) at 294.
608 Falkner, 'Global Environmentalism and the Greening of International Society' at 504.
609 P Sands (ed), Greening International Law (Earthscan 1993) at xv.
610 See V Galaz and others, "Planetary Boundaries" - Exploring the Challenges for Global Environmental Governance" (2012) 4 Current Opinion in Environmental Sustainability 80.
611 For a more detailed analysis of the state of the global environment see United Nations Environment Programme, Global Environment Outlook 5: Environment for the Future We Want.
global institutional system – finance – is struggling to guarantee financial stability,\textsuperscript{612} it seems as if some of the existing international institutions are unfit for the tasks of the 21\textsuperscript{st} century. Which role can international law play in bringing about the desperately needed transformation towards cooperation which fully comprehends the complexities of the security challenges ahead?

At the heart of the criticism of the international legal order lies the concept of sovereignty. It has often been seen as a hindrance to achieving truly joint management of natural resources, rather than a way out of state-centrism. This has been particularly true for disciplines other than law.\textsuperscript{613} However, even international lawyers have been rather critical of the concept, as some perceive it as a ‘narrow, ethnocentric way to think about the relations of human beings.’\textsuperscript{614} This makes one of the fundamental tenets of international law also one of its highly charged notions. With regard to the global water crisis, the concept of ‘hydrosolidarity’ is trying to bring states together to effectively tackle their shared challenges in transboundary water resources management. In order to be successful, to overcome the self-centred approach in water interaction (hydroegoism), the concept needs normative strength. Since state-centrism is the water security challenge, the question now arises, how international water law can help overcome the prevalent thinking – and acting – in nationalistic terms when it comes to transboundary water management? If this endeavour proves to be feasible, hydrosolidarity could be more than a mere theoretical construct as it is often perceived – it could actually be achieved more widely in practice.

5.1 The Changing Landscape of International Law

The orthodox understanding of international law is based on the ‘Westphalian’ order, which is organised around the concept of the sovereign state as the supreme political and legal driver in international affairs.\textsuperscript{615} Hence, the sovereignty of each state is at the core of our current perception of public international law.\textsuperscript{616} It injects order and

\textsuperscript{612} See, e.g., I Goldin, \textit{Divided Nations : Why Global Governance Is Failing, and What We Can Do About It} (Oxford University Press 2013) at 81.
stability into international relations, since all nations, regardless of their political power or size, are considered to be independent of all other nations and exercise sovereign control over their population, their diplomatic affairs and their territory. This principle is enshrined within the Charter of the UN which states that the UN ‘[i]s based on the principle of the sovereign equality of all its members;’ and that ‘[a]ll members shall refrain in their international relations from the threat or use of force against the territorial integrity or political independence of any state.’ Further elements describing what exactly is meant by sovereign equality were specified in the UN Declaration on Principles of International Law concerning Friendly Relations and Co-operation among States. Accordingly, states are legally equal; enjoy territorial integrity and political independence; have a right to determine their own political, social, economic and cultural systems; and do not have the right to intervene, directly or indirectly, for any reason whatever, in the internal or external affairs of any other state. The principle of sovereignty consists of three basic domains: (1) a state is ‘nationally independent’ to freely decide on its relations with other states; (2) it has the ‘internal autonomy’ to determine the character of its own governance; (3) each state has the ‘territorial integrity’ to control activities within its own territory.

The perception of sovereignty has always been in flux. In the 16th and 17th centuries it was understood as an ‘absolute and perpetual power of a state,’ limited only by divine and natural law. After the Peace of Westphalia in 1648, the independence of states was limited by higher principles – like the obligation to defend and protect the peace between nations – and religion. Later, sovereignty was interpreted as an absolute and unlimited supreme right. Here, war was seen as a legitimate tool for the realisation of a nation’s own national interest (ius ad bellum) – yet with some limitations during war; such as the continuation of diplomatic means (ius in bello). Hegel also understood sovereignty as absolute independence and freedom; and the relationship

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616 Art 2(1) of the UN Charter.
617 Art 2(4) of the UN Charter.
619 Ibid.
620 French, 'A Reappraisal of Sovereignty in the Light of Global Environmental Concerns' at 378.
between nations as one determined by morals, rather than by law. Since the establishment of the League of Nations and, later, the United Nations, the principle is being interpreted as limited independence which is the result of international law, rather than being in opposition to it. In a famous ruling from 1922, the Permanent Court of International Justice (PCIJ) stated that ‘[t]he question whether a certain matter is or is not solely within the jurisdiction of a State is an essentially relative question; it depends upon the development of international relations.’ Thus, it seems reasonable to believe that the principle of sovereignty as such is (and to some extent always has been) a relative matter which depends on the particular circumstances in each particular case. This development becomes apparent when analysing the historical impact of international water law on the various allocation theories. Being limited from above by international law, from the side by the concept of good neighbourliness and from below by human rights, it only seems to grow in complexity as the various processes of globalisation shape the global legal and political landscape.

Today, the inequalities between states and their socio-economic and ecological interdependences yield critical challenges to contemporary international cooperation. In the realm of environmental cooperation, for example, this has long raised the fear among many that ‘a world of states, each with its own self-serving rendering of historical experience and bolstered by deeply ingrained traditions of sovereignty, varying material circumstances, and wildly uneven perceptions of the character and seriousness of different types of environmental harm, [is] structurally incapable of meeting the ecological challenge.’

This view holds that sovereign states seem to be unable to address global environmental challenges, as the prevalent behaviour of states reflects the sole pursuit

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625 PCIJ, Dispute between France and Great Britain as to the Nationality Decrees issued in Tunis and Morocco (French Zone) on 8 November 1921, Advisory Opinion (7 February 1922) at para 40; available at <http://www.worldcourts.com/pcij/eng/decisions/1923.02.07_morocco.htm>; see also M Koskenniemi, From Apology to Utopia: The Structure of International Legal Argument (Cambridge University Press 2005) at 258.
627 Perez, Cooperative Sovereignty : From Independence to Interdependence in the Structure of International Environmental Law at 345.
628 See Barrett, Why Cooperate? The Incentive to Supply Global Public Goods.
of their own national interests. Hence, preservation of the nation-state autonomy seems to be of more value than the protection of the global environment. This is even more problematic when it comes to shared watercourses, since watercourses ignore political boundaries. Therefore, the concept of absolute national sovereignty, which attempts to uphold the primacy of sovereignty without regard to the reality of the hydrological cycle, is ill-conceived and simply unworkable.

Yet, while it is true that the world is still facing large scale and detrimental environmental challenges, the international community has, at least to some extent, shown collective effort in the forms of dialogue, negotiations and legal regimes tackling the global environmental crisis. What, then, is the relationship between sovereignty and cooperation on environmental issues – and how is sovereignty to be understood in order to achieve ‘common water security’? Does the model of the state system of Westphalia constitute the inescapable limit of how we design any future form of international community?

5.1.1 Sovereignty: The Eroding Principle of International Law?
Many scholars have rehearsed a moral case against sovereignty, since, in their view, it is being used to uphold egocentric interests of only few communities against the common interests of the world at large, providing vast opportunities for internal oppression – also referred to as ‘organised hypocrisy.’ A country claiming that a particular issue is merely a matter of its domestic jurisdiction sometimes refers to the norm of non-intervention, enshrined in Article 2(7) of the UN Charter, which states that ‘nothing contained in the present Charter shall authorize the United Nations to intervene in matters which are essentially within the domestic jurisdiction of any state […].’ This tactic is often interpreted as a strategy to hide from vocal, and sometimes well-founded, international criticism. However, there is no agreed understanding as to what actually falls under ‘matters which are essentially within the domestic jurisdiction of any state.’

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633 See Koskenniemi, 'What Use for Sovereignty Today?' at 61.
635 Art 2(7) of the UN Charter.
The limitations on how the community of states can act in situations of clear breaches of international law have long been criticised.\textsuperscript{636} This is why a revised concept of national sovereignty has been proposed; one which gives the international community the power to act in situations of state fragility and misconduct. Arguably, the main developments with regard to trying to limit the ‘non-intervention’ norm can be witnessed in the area of military interventions. One group of scholars suggests that sovereignty should depend on a state’s ability to prove its commitment to a set of conditions established by an outside authority.\textsuperscript{637} This notion of ‘contingent sovereignty’ promotes a policy of military intervention which is based on a predetermined set of criteria – e.g., humanitarian concerns. By arguing that serious breaches of human rights justify a military intervention by foreign powers, violations of the norms of territorial integrity and non-intervention are being vindicated and the supremacy of the principle of sovereignty is being brought into question.\textsuperscript{638} The apparent conflict between the norm of non-intervention and moral considerations still divides ‘Western’ nations from those of the South and East. Following the NATO intervention in Kosovo in 1999, the then UN Secretary General, Kofi Annan, argued that the international community needs to ‘forge unity behind the principle that massive and systematic violations of human rights – wherever they take place – should never be allowed to stand.’\textsuperscript{639} However, it has to be noted that the concept of contingent sovereignty is still in an embryonic state and has not been codified in international law.

The doctrine of ‘responsibility to protect’ (R2P) builds, to a large extent, on the ideas of contingency as it draws from the understanding that sovereignty not only constitutes a right, but also bears a responsibility.\textsuperscript{640} In 2001, the International Commission on Intervention and State Sovereignty (ICISS) published a report on R2P, which aimed to answer the question when (and how) the international community should respond to


\textsuperscript{638} Ibid at 28.

\textsuperscript{639} Kofi Annan during the UN General Assembly session (20 September 1999); quoted in MJ Glennon, ‘Why the Security Council Failed’ (2003) 82 Foreign Affairs 23.

humanitarian crises and crimes against humanity? The report attracted widespread attention – mainly for the central proposition that there is indeed a duty of the international community to act in cases of serious violations of human rights. In order to stress the fact that unilateral action is not advocated, it argues that it is actually a duty of the UN to take the appropriate measures. In 2005, R2P was adopted by the UN General Assembly at the World Summit, stating that ‘[e]ach individual State has the responsibility to protect its populations from genocide, war crimes, ethnic cleansing and crimes against humanity. This responsibility entails the prevention of such crimes, including their incitement, through appropriate and necessary means. We accept that responsibility and will act in accordance with it. The international community should, as appropriate, encourage and help States to exercise this responsibility and support the United Nations in establishing an early warning capability.’

Since then, proponents of the concept have called to apply R2P to justify various military interventions – for example, in 2008 in Burma where military force was deemed necessary by the foreign minister of France, Bernard Kouchner, to allow humanitarian aid into the country. In 2011, with the United Nations Security Council Resolution 1973, the international community invoked R2P for the first time by military means. This action taken by the UN Security Council has been interpreted by many proponents of the doctrine as a further step towards the demise of sovereignty. Yet, the debate about the morality, legality and legitimacy of humanitarian interventions did not end with the application of R2P in Libya.

642 Ibid at 54.
Furthermore, drawing conclusions from these developments for the realm of international law governing natural resources is rather difficult, as there is reasonable doubt whether the scope of R2P extends beyond ‘genocide, war crimes, ethnic cleansing and crimes against humanity.’ Should the international community be concerned about ‘massacres perpetrated against critically endangered species,’ for instance? Could a state be forced to halt its large scale dam project, which it intends to build unilaterally without giving consideration to environmental and social devastation caused, on the grounds of R2P? While the legal-philosophical question whether large scale mismanagement of transboundary watercourses – or any other natural resources for that matter – should be considered against terms such as ‘ecocide’ might be an interesting one; the chances that the international community would recognise it as the 5th crime against peace, and thus address ecocide in the same way as genocide, are rather slim. Thus, it is highly questionable to expect that any form of ‘ecocide’ – for instance the unilateral development of a shared watercourse which causes detrimental impact on the environment and communities downstream – will fall within the scope of R2P anytime soon.

In addition to the moral case against some aspects of sovereignty, scholars who foresee its demise argue that the notion, as it is being understood today, fails to articulate two main developments which have shaped international relations in general and transboundary water management in particular: (1) the increasingly complex interdependencies between states and (2) the increasingly important role of non-state actors. With an orthodox understanding of sovereignty, these shifts of power – mainly brought about by globalisation – cannot be understood. Thus, the Westphalian model has been deemed obsolete, as it is based on the independence of states. Given that the orthodox interpretation of sovereignty is still widespread, we see many scholars declaring the principle to be ‘threatened by the increase in global flows, growing

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650 Ecocide has been defined as ‘the extensive damage to, destruction of or loss of ecosystem(s) of a given territory, whether by human agency or by other causes, to such an extent that peaceful enjoyment by the inhabitants of that territory has been severely diminished;’ P Higgins, D Short and N South, 'Protecting the Planet after Rio – the Need for a Crime of Ecocide' (2012) 90 Criminal Justice Matters 4 at 4.
economic and political interdependence, and the rise of supranational political entities that make delineation of sovereignty more problematic.\textsuperscript{652}

This seems to be the case as well with regard to the management of the world’s freshwater resources. While the particular complex interdependences between states (e.g., through the concept of virtual water) have already been addressed in previous chapters, a very important question linked to the sovereignty debate is rarely being asked: Who are the actual drivers of (international) water law and policy today? Despite the fact that transboundary water regimes are largely silent on this, it is more and more the non-state actors. Globally, we can witness the phenomenon of relocation of ‘authority’ both downwards (to local groups) and upwards (to supranational, international organisations).\textsuperscript{653} The previous chapter discussed the diversity of the ‘water community’ which shows how varied the actors, as well as their respective approaches, are. In many transboundary basins around the world, bilateral donors (e.g., German Society for International Cooperation), regional and multilateral development banks (e.g., Asian Development Bank, World Bank), nongovernmental organisations (e.g., World Wide Fund for Nature), business (e.g., Veolia Environnement, PepsiCo, Nestlé) and epistemic communities are getting more and more vocal in their respective views of how the global water crisis should be addressed – sometimes with huge implications for both soft and hard law.\textsuperscript{654} The International Law Association (ILA), for instance, played a very prominent role in the development of international water law with the 1966 Helsinki Rules\textsuperscript{655} and the 2004 Berlin Rules\textsuperscript{656} on the management of freshwater resources.\textsuperscript{657} Furthermore, NGOs are pushing for the ratification of the UN Watercourses Convention by drafting policy briefs, engaging in workshops and providing publications which make international law more accessible for

\textsuperscript{652} C Rudolph, ‘Sovereignty and Territorial Borders in a Global Age’ (2005) 7 International Studies Review 1 at 3.


\textsuperscript{654} See, e.g., R Costanza and others, \textit{Planning Approaches for Water Resources Development in the Lower Mekong Basin} (Institute for Sustainable Solutions, Portland State University 2011) at 5.

\textsuperscript{655} The Helsinki Rules on the Uses of the Waters of International Rivers, adopted by the International Law Association at the 52\textsuperscript{nd} conference, held at Helsinki in August 1966; available at <http://www.mpil.de/shared/data/pdf/pdf/8helsinki_rules_on_the_waters_of_international_rivers_ila.pdf>.


\textsuperscript{657} McIntyre, \textit{Environmental Protection of International Watercourses under International Law} at 67.
practitioners. In addition, multinational companies, like Nestlé, play an increasing role in lobbying for water laws and policies through networks like the World Economic Forum and the 2030 Water Resources Group.

While these developments are not necessarily negative, since they can provide valuable input from a wide range of stakeholders, and thus stir debate, they may point towards a slow demise of the state in the arena of international freshwater governance. The concept of sovereignty, so it seems, moulds into a merely rhetorical device employed by politicians to maximise their national interests. Even if states continue to be the central players in international law, the role of non-state actors is obviously growing in importance. The part non-state actors play in legal processes, however, raises pressing questions of legitimacy, which have to be researched in more depth. Furthermore, when following the line of argument that state sovereignty is in demise, one has to raise the question of which guiding principle could or should come in its place? The lack of answers implies that sovereignty is still an integral tenet of international law – even if it ‘degenerates more and more into an empty shell.’ However, this supposed erosion of sovereignty, which is said to gain speed as the impacts of globalisation spread, has not triggered a rethinking of the international legal system. International legal scholars seem to unwaveringly resume ‘worship sovereignty without reflecting on its continued sense.’

5.1.2 The Nation State Reborn?
The reason for this might be that there are others who do not believe that the principle of sovereignty is eroding. On the contrary, some scholars argue that we can actually

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witness the ‘rebirth’ of the nation state. Instead of a borderless world, they see a future which will bring a reinvigorated concept of state sovereignty.

Several recent developments seem to support such a claim. Employing again the example of humanitarian intervention: While various commentators saw the further demise of sovereignty with Resolution 1973 on Libya, the fact that the UN Security Council is taking a very different approach with regard to a (at least to some extent) comparable situation in Syria calls this reasoning into question. In contrast to the decisive and unified action on Libya, ‘the [Security] Council’s activities with respect to Syria have been faltering and divisive.’ This challenges the claim that Libya was indeed a turning point for R2P – and thus how the international society perceives state sovereignty. While some individual states may still be guided by the belief in their responsibility towards suppressed and ostracised populations, the limits of the doctrine have been revealed quite dramatically, as its status is still tenuous in the UN Security Council. Another event which has, supposedly, brought back a more nationalistic view of sovereignty is the most recent financial crisis which is said to have slowed down global and regional integration processes considerably. Even within the European Union, where the institutional framework is comparatively strong, national interests dominated policymaking during the ‘Euro Crisis.’ A repercussion from the global financial crisis was the populist move by Denmark, party to the Schengen agreement which abolished passport and immigration controls at the common borders, to reintroduce permanent border controls – and thus challenging the principle of freedom of movement within the Schengen area by prioritising its own national sovereignty. David Cameron, the current Prime Minister of the United Kingdom, went a step further when he promised a referendum on whether the UK

should remain in the European Union, which has long been seen as a success story of regionalism, as he fears a decline in control over national economic policies. With regard to transboundary and global environmental challenges, we also witness an increased reluctance of states to enter into meaningful and effective multilateral environmental agreements (MEAs). Governments like Canada pulling out of the Kyoto Protocol and the UN Convention to Combat Desertification point towards a more state-centred future of international environmental governance – one where sovereignty, again, is based on independence rather than interdependence.

The assumption that states – at least the most powerful amongst them – are ‘free to do as they wish’ is shared by many scholars. This view has, at least to some extent, been confirmed by the Permanent Court of International Justice, which states that ‘[i]nternational law governs relations between independent States. The rules of law binding upon States therefore emanate from their own free will as expressed in conventions or by usages generally accepted as expressing principles of law and established in order to regulate the relations between these co-existing independent communities or with a view to the achievement of common aims.’

The basis of international legal obligation, then, is the original liberty of states which demands treatment recognising them as being free and equal. Hence, one could argue, there is evidence which indicates that the principle of sovereignty is not in demise; quite the contrary: the nation-state actually seems to (re)gain importance in the global arena.

5.1.3 The Need for Cooperative Sovereignty

676 Judgement of the Permanent Court of International Justice, The Case of the S.S. Lotus (France v Turkey), 1927 PCIJ (Ser A) No 10 (7 September 1927) at 18.
677 Lim, 'Authority and Personality: Non-State Entities as Law-Makers?' at 54.
The previous sections gave a brief overview of the opposing views as to how the cornerstone of international law and international relations, the sovereignty of states, should be interpreted in this day and age – or if it still has a role to play at all. What became obvious is that none of the extreme positions offered an adequate proposal as to how the future challenges – like tackling the global water crisis – can be effectively addressed. As Bartelson stated, ‘the attempt to throw the state concept out was futile as this concept was invariably replaced with others that were semantically equivalent.’

What the often heated debate shows, however, is that state sovereignty can no longer be perceived as a clear-cut principle – if it ever has been. According to Dahrendorf, ‘[n]ation states are welcome; they are important elements of a liberal world order. But they have to be open to cooperation and coordination with others.’ Yet, this cooperation and coordination is often lacking; and in many cases this lack of will is being blamed on an orthodox understanding of state sovereignty. Hence, the way we interpret sovereignty does not merely determine our managerial vocabulary, it defines the future path of international cooperation – and thus the future of international law itself.

Instead of attempting to determine the exact extent of sovereignty, which is an impossible endeavour given the complexity of the concept and the often nebulous perceptions it triggers, it is useful to recall that one of the main goals of international law is to strengthen international peace and security. With the global water crisis in mind, the goal should be to overcome state centrism of international water law (see previous chapters) in order to achieve common water security. The various discourses revolving around sovereignty show that the problematique is much more complex and the issues and interests of states much more dynamic than a static understanding of sovereignty – or international law in general – allows. While often seen as a hindrance to effective international governance (environmental governance in particular), it is obvious that the principle of sovereignty will not go away. Hence, in order to move the debate forward, the principle as such has to be defended – though certainly not the orthodox interpretation of it. If we manage to lead the discussion in a more open way, we might be able to ensure that it remains a ‘morally sound response to persistent and

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680 See Art 1(1) UN Charter which defines the purpose of the United Nations.
profound disagreement within the international community. So, if we don’t witness the demise of sovereignty; how should we interpret the bedrock foundation for conducting international relations? As Solana, in his capacity as Secretary General of NATO, stated: ‘[t]he Westphalian system had its limits. For one, the principle of sovereignty it relied on also produced the basis for rivalry, not community of states; exclusion, not integration.’ Yet, many scholars still equate sovereignty with independence, and many governments still use this perception to avoid meaningful international cooperation. What is needed, instead, is a rediscovery of the ethical foundations of public international law, and a closer look at the obligation to cooperate. The reason for this being that ‘even the sanctity of contract may be challenged by claims of ‘unjust enrichment’ and that of treaties (pacta sunt servanda) by claims of justice based on ‘impossibility of performance’ or ‘fundamental change of circumstance.’ International politics is in a state of flux – and international law has to provide the tools for maintaining the manoeuvrability of the international community. We have to remind ourselves that one of the principal functions of international law is ‘to serve as a mechanism by which the domestic politics of different states can be linked, in order to construct a formal mechanism of international politics.’ Yet, some nations still seem to be able to use the concept of state sovereignty as a cover in order to maximise their own national gains. International law is often only applied by states when they consider its implementation to be advantageous to their national interests. This misuse is being encouraged by a purely instrumentalised view of international law. By reducing international law to a mechanism for the advancement of functional objectives, it becomes more ‘vulnerable to the criticisms raised against thinking about it as an instrument for state policy.’

Thus, instead of trying to overcome state-centrism by pronouncing the (slow) death of sovereignty, injecting ethics into the international arena seems to be a much more promising way forward.

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What does this suggest for international environmental governance in general – and transboundary water management in particular? It implies the need for a move beyond the either/or debate on sovereignty and the joint management of natural resources. While states, in theory, have now accepted a more nuanced interpretation of sovereignty, the debate about how sovereignty over freshwater resources should be interpreted today is still of highest significance. After all and critically, the notion of sovereignty carries a responsibility to cooperate with it. Article 1 of the UN Charter reads:

‘[t]he purposes of the United Nations are: […] (3) [t]o achieve international co-operation in solving international problems of an economic, social, cultural, or humanitarian character, and in promoting and encouraging respect for human rights and for fundamental freedoms for all without distinction as to race, sex, language, or religion […]’.  

While the provisions on the duty to cooperate are rather brief, the need for amplifying one of the key principles of international law was met with the 1970 Declaration on Principles of International Law concerning Friendly Relations and Co-operation among States in accordance with the Charter of the United Nations. The section of this Declaration which is dedicated to international cooperation stipulates that

‘States have the duty to co-operate with one another, irrespective of the differences in their political, economic and social systems, in the various spheres of international relations, in order to maintain international peace and security and to promote international economic stability and progress, the general welfare of nations and international co-operation free from discrimination based on such differences.’

While the Declaration does not constitute binding international law, its universal recognition as a standard of conduct and its perception as an elaboration of ‘principles of international law’ gives it considerable legal weight. The general obligation to cooperate is also at the heart of the MOX case before the International Tribunal for the Law of the Sea (ITLOS). Here, Ireland claimed that the UK failed to cooperate as demanded by the rules of the United Nations Convention on the Law of the Sea

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688 Art 1(3) of the UN Charter.
690 Ibid.
with regard to matters of communication and the exchange of information. In its order, the Tribunal endorsed the cooperation between states as a general principle of international law. According to Judge Wolfrum, the duty to cooperate ‘balances the principle of sovereignty of States and thus ensures that community of interests are taken into account vis-à-vis individualistic State interests. It is the matter of prudence and caution as well in keeping with the overriding nature of the obligation to cooperate that the parties should engage therein as prescribed in paragraph 89 of the Order.’

Against this background, the Tribunal ordered Ireland and the UK to cooperate and enter into consultations.

It follows from the foregoing that there is ultimately a need to arrive at a stage where the concept of state sovereignty is understood as one of ‘cooperative sovereignty.’ Implementing the general obligation to cooperate, however, is not a straightforward task. This task is easier when the benefits for cooperation are quantifiable and the positive impact can already be seen short-term – like, e.g., in global trade. Here, a very detailed body of international law has evolved over the last decades, which brought forth the World Trade Organisation and its highly sophisticated system of dispute resolution. How far away are we from a perception of ‘cooperative sovereignty’ in international environmental law? The UN Conference on the Human Environment in 1972 is widely regarded as the first global environmental conference.

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695 See Perez, Cooperative Sovereignty: From Independence to Interdependence in the Structure of International Environmental Law.

696 For a detailed discussion on this topic see JH Jackson, Sovereignty, the WTO and Changing Fundamentals of International Law (Cambridge University Press 2006).

Here, the delegations from 144 states agreed on the ‘Stockholm Declaration’ which contains 26 principles, several of which have been incorporated into subsequent international environmental agreements. Of particular importance for the discussion at hand is Principle 21, which affirms that

‘States have, in accordance with the Charter of the United Nations and the principles of international law, the sovereign right to exploit their own resources pursuant to their own environmental policies, and the responsibility to ensure that activities within their jurisdiction or control do not cause damage to the environment of other States or of areas beyond the limits of national jurisdiction.’

The attempt to strike a balance between national sovereignty and the responsibility to prevent transboundary damage is obvious here. As already mentioned earlier, this ‘delicate balance’ suffered a loss in 1992 at the UN Conference on Environment and Development in Rio de Janeiro. Here, Principle 2 reads:

‘States have, in accordance with the Charter of the United Nations and the principles of international law, the sovereign right to exploit their own resources pursuant to their own environmental and developmental policies, and the responsibility to ensure that activities within their jurisdiction or control do not cause damage to the environment of other States or of areas beyond the limits of national jurisdiction.’

While it is almost an exact copy of Principle 21 of the Stockholm Declaration, the two additional words make it clear that the emphasis is, again, on national development, rather than cooperating to prevent transboundary harm. Hence, after a period of ‘greening’ the principle of sovereignty over natural resources, which had originally been established within an economic setting, we witnessed one which subordinated environmental concerns under national economic ones.

This constant ‘push and pull’ of environmental cooperation and state sovereignty at the political level also brought a certain level of uncertainty amongst international legal scholars as to whether the duty to cooperate is indeed a binding legal obligation rather than...
than a mere goal or a guideline for conduct.\textsuperscript{703} The main question arising here is: Can one assert that states must (rather than merely should) cooperate; and if so, can this obligation actually be imposed on states and legally enforced?\textsuperscript{704} It is this debate which renders the precise status of the duty to cooperate under international law uncertain. While it succeeds in balancing the principle of ‘sovereignty over natural resources’ and the ‘no significant harm’ rule, cooperation is too broad to qualify as a rule.\textsuperscript{705} Its status as a general principle of international law, rather than a customary rule, however, does not diminish its pivotal role in international law and politics; especially as more and more states now realise that cooperating with their neighbours on transboundary issues is ultimately in their self-interest. Interestingly, state practice shows that in specific contexts,\textsuperscript{706} nations do not interpret international cooperation as an undue burden on their respective state sovereignty.\textsuperscript{707}

In the area of international water law both global instruments, the 1997 UN Watercourses Convention\textsuperscript{708} and the 2008 Draft Articles on the Law of Transboundary Aquifers,\textsuperscript{709} promote the general obligation to cooperate. Furthermore, regional treaty regimes, e.g., the UNECE Helsinki Convention,\textsuperscript{710} follow the same approach. With regard to the UN Watercourses Convention, Article 8(1) provides that ‘[w]atercourse


\textsuperscript{704} Wouters and others, Sharing Transboundary Waters : An Integrated Assessment of Equitable Entitlement: The Legal Assessment Model at 23.

\textsuperscript{705} Rieu-Clarke, Moynihan and Magsig, UN Watercourses Convention : User's Guide at 123.

\textsuperscript{706} E.g., with regard to the protection of human rights (traditionally been seen as a purely national matter), see the preamble of the Universal Declaration of Human Rights, which states that ‘Member States have pledged themselves to achieve, in co-operation with the United Nations, the promotion of universal respect for and observance of human rights and fundamental freedoms […]’ UN General Assembly, Universal Declaration of Human Rights, Resolution 217 A (III) (10 December 1948) available at <http://www.un.org/en/documents/udhr/index.shtml>.


\textsuperscript{708} Art 8(1) of the UN Watercourses Convention: ‘Watercourse States shall cooperate on the basis of sovereign equality, territorial integrity, mutual benefit and good faith in order to attain optimal utilization and adequate protection of an international watercourse.’

\textsuperscript{709} Art 7(1) of the Draft Articles on the Law of Transboundary Aquifers: ‘Aquifer States shall cooperate on the basis of sovereign equality, territorial integrity, sustainable development, mutual benefit and good faith in order to attain equitable and reasonable utilization and appropriate protection of their transboundary aquifers or aquifer systems.’

\textsuperscript{710} Art 2 (6) of the UNECE Helsinki Convention: ‘The Riparian Parties shall cooperate on the basis of equality and reciprocity, in particular through bilateral and multilateral agreements, in order to develop harmonized policies, programmes and strategies covering the relevant catchment areas, or parts thereof, aimed at the prevention, control and reduction of transboundary impact and aimed at the protection of the environment of transboundary waters or the environment influenced by such waters, including the marine environment.’ Interestingly, the parties to the UNECE Helsinki Convention have now opened up the Convention to states outside of UNECE.
states shall cooperate on the basis of sovereign equality, territorial integrity, mutual benefit and good faith in order to attain optimal utilisation and adequate protection of an international watercourse.\footnote{Art 8(1) of the UN Watercourses Convention.} This general obligation to cooperate contains the procedural duties of prior information and of prior consultation,\footnote{Arts 11-19 of the UN Watercourses Convention.} which aim to ‘operationalise’ the rather vague principle.\footnote{Rieu-Clarke, Moynhian and Magsig, \textit{UN Watercourses Convention : User's Guide} at 125.} While the provisions on cooperation in the UN Watercourses Convention surely had a positive impact on the implementation of the general principle within the realm of transboundary water interaction,\footnote{See C Leb, 'The UN Watercourses Convention: The Éminence Grise Behind Cooperation on Transboundary Water Resources' (2013) 38 Water International 146.} it still leaves a lot to be desired when it comes to fundamentally changing the way states perceive their national sovereignty over freshwater resources. One shortcoming of the UN Watercourses Convention is that states still have a good deal of discretion with regard to the particular means of cooperation. The setting up of joint institutions, for instance, is not explicitly compulsory,\footnote{Art 8(2) of the UN Watercourses Convention reads: ‘In determining the manner of such cooperation, watercourse States may consider the establishment of joint mechanisms or commissions, as deemed necessary by them, to facilitate cooperation on relevant measures and procedures in the light of experience gained through cooperation in existing joint mechanisms and commissions in various regions.’} even though their immense benefit for transboundary freshwater management has long been proven.\footnote{See R Berardo and AK Gerlak, 'Conflict and Cooperation Along International Rivers: Crafting a Model of Institutional Effectiveness' (2012) 12 Global Environmental Politics 101; J Lautze and others, 'International River Basin Organizations: Variation, Options and Insights' (2013) 38 Water International 30; S Schmeier, \textit{Governing International Watercourses : River Basin Organizations and the Sustainable Governance of Internationally Shared Rivers and Lakes} (Routledge 2013); S Schmeier, 'Navigating Cooperation Beyond the Absence of Conflict: Mapping Determinants for the Effectiveness of River Basin Organisations' (2012) 4 International Journal of Sustainable Society 11.} Merely recommending the establishment of joint river basin organisations was probably as far as the Convention could go in order to still receive widespread political support. Yet, a high price was paid for this approach when it comes to strengthening the legal basis of the obligation to cooperate, as it does not change the perception of state sovereignty. The UN Watercourses Convention missed an opportunity to trigger widespread implementation of the concept of ‘cooperative sovereignty.’

This shortcoming, however, is not limited to the area of international water law. As a general observation, the international system still encourages powerful states to act unilaterally, since they have the liberty to argue on the basis of an orthodox
understanding of sovereignty. The international community seems to be stuck in a system which interprets international law as a law of coexistence, rather than one of cooperation, despite the general obligation to cooperate. While the phenomenon of sovereignty seems to impede the emergence of stronger relations of solidarity, there is little doubt that many states understand more and more clearly the necessity to cooperate at the international level to put an end to an array of problems whose solution simply cannot be found domestically. However, what is still missing is the urgency to act jointly on more issues which bar unilateral action – like the management of transboundary freshwater resources. In order to be able to move closer to a perception of cooperative sovereignty, the international legal frameworks governing common challenges of transboundary resources management have to be developed further; based on the idea of ‘responsible sovereignty.’ Only then can the international community arrive at a stage where cooperation is being interpreted as what it actually is – ‘the most important manifestation of sovereignty.’ Cooperative sovereignty remains an aspiration limited to certain areas of international (treaty) law, rather than being a widespread reality in world politics based on customary international law.

The bottom line of the discourse around state sovereignty is that the principle is far from eroding. It is an ever-evolving concept which serves as the basis of international relations; and will do so in the future. Hence, we should not fight sovereignty as the evil standing between ‘us’ and achieving common water security. We should rather focus on how to best make use of the concept, push the debate forward and come up with legal frameworks that fully comprehend the constantly changing political, societal and environmental settings ‘sovereignty’ is exposed to. This in turn requires sovereignty to be understood and treated as the flexible concept it actually is, rather than a static given, through which states can address the increasingly interdependent challenges they are facing today. This is why the environment/sovereignty debate is not only about ‘greening’ international relations. Instead, it illustrates the core issue of

718 Cullet, 'Differential Treatment in International Law: Towards a New Paradigm of Inter-State Relations' at 550.
720 Schreuer, 'State Sovereignty and the Duty to Cooperate - Two Incompatible Notions?' at 179.
international law in addressing contemporary challenges of world politics. Sovereignty will remain an invaluable principle of international law and international relations if it is interpreted and applied as comprising the responsibility to cooperate. Only then will it cease to be the often blamed roadblock for joint management of freshwater resources; and ultimately able to truly promote international peace and security. This would also support the development of the concept of water security towards one which addresses the common challenges rather than solely the narrow self-interests of states. For this to materialise, new legal frameworks for addressing common water security on the basis of the progressive development of international law and a renewed understanding of cooperative sovereignty have to be developed which are more responsive to contemporary challenges than orthodox ones.

5.2 Natural Resources and the Concept of Communality in International Law

Acknowledging the fact that the only way forward in addressing the global water crisis is taking a perspective of common water security, the notion ultimately challenges the supremacy of absolute national sovereignty. The proposed framework of the ‘4As’ (as introduced by this thesis in Chapter 3, including availability, access, adaptability and ambit) supports this development by recognising that only a truly common strategy can ensure the peaceful management of transboundary freshwater resources. Considering the main shortcoming of the current legal regime, the state-centred take on the water crisis based on an orthodox understanding of sovereignty, the question arises: What should serve as the normative basis for the needed refinement of international water law? How can we arrive at an understanding of ‘cooperative sovereignty’ which supports attaining common water security? Communality has been addressed by international law in different ways. In general, its role is to facilitate both the coordination of states’ individual actions regarding a common concern, and the institutionalisation of ‘normative communities.’ The following section will outline the various conceptual paths international law has taken on this course, with the aim to find the most appropriate one for the future development of international water law.

5.2.1 Common Areas

723 Brunnée, 'Common Areas, Common Heritage, and Common Concern' at 555.
The concept of ‘common areas’ is limited to areas or resources which are perceived as being common while all states have, at least in theory, open access to them. Since not many areas fall into that category of being beyond the limits of national jurisdiction, the notion is only being applied with regards to the high seas and outer space. Since access to common areas or resources is in principle open to anybody, it has to be regulated in order to avoid a tragedy of the commons; where states are locked into a system which compels them to increase their respective national benefits without limit – ‘in a world that is limited.’

Except for the general duty to cooperate placed upon states (see above), the only universally applicable substantive obligation in international environmental law limiting these freedoms is the no significant harm rule. This encompasses the protection of areas beyond national jurisdiction, and thus, at least this dimension of the no significant harm rule can be interpreted as an obligation owed *erga omnes*. However, despite its international legal standing, the enforcement of the protection of common areas solely on the basis of customary law remains questionable. While the Draft Articles on State Responsibility distinguish between injured states (Art. 42) and states that have not been injured (Art. 48); in practice, the options available to any state would still be limited to demanding a cessation of the internationally wrongful act or omission. However, even these meagre options are not that certain, as state practice does not support the argument that this right has reached the status of customary international law. One example demonstrating the dilemma is the Nuclear Tests Case (New Zealand v. France) of 1973, in which New Zealand, demanded France to stop its nuclear testing activities in the South Pacific, arguing, inter alia, that France violated

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726 See G Hardin, ‘The Tragedy of the Commons’ (1968) 162 Science 1243 at 1244.

727 See ICJ, The Legality of the Threat or Use of Nuclear Weapons, Advisory Opinion (8 July 1996), ICJ Reports 1996, 226; available at <http://www.icj-cij.org/docket/files/95/7495.pdf>; at para 29: ‘The existence of the general obligation of States to ensure that activities within their jurisdiction and control respect the environment of other States or of areas beyond national control is now part of the corpus of international law relating to the environment.’

728 Brunnée, ‘Common Areas, Common Heritage, and Common Concern’ at 557.

729 ILC Draft Articles on Responsibility of States for Internationally Wrongful Acts, (3 August 2001) 53 UN GAOR Supp. (No. 10) at 43, UN Doc A/56/10 (2001); available at <http://untreaty.un.org/ilc/texts/instruments/english/draft%20articles/9_6_2001.pdf>. Art. 48 reads: ‘1. Any State other than an injured State is entitled to invoke the responsibility of another State in accordance with paragraph 2 if: (a) the obligation breached is owed to a group of States including that State, and is established for the protection of a collective interest of the group; or (b) the obligation breached is owed to the international community as a whole.’
the rights of the international community to be free from nuclear contamination of the high seas and atmosphere.\footnote{ICJ, Nuclear Tests Case (New Zealand v. France), Interim Measures (22 June 1973), ICJ Reports 1973, 135 at 139; available at <http://www.icj-cij.org/docket/files/59/6115.pdf>.} While the ICJ – in consideration of France’s declaration that it would terminate testing – never decided the merits of this case, nor of Australia’s parallel case, various opinions, both separate and dissenting, revealed the strong division of the judges on this important issue. On the one hand, several judges remarked that while ‘the existence of a so-called \textit{actio popularis} in international law is a matter of controversy […] the question is one that may be considered as capable of rational legal argument and a proper subject of litigation before this Court.’\footnote{ICJ, Nuclear Tests Case (Australia v. France), Joint Dissenting Opinion of Judges Onyecama, Dillard, Jiménez de Aréchaga and Sir Humphrey Waldock, (20 December 1974) ICJ Reports 1974, 312 at 370; available at <http://www.icj-cij.org/docket/files/58/6109.pdf>.} On the other hand, judges noted that the applicants had ‘no legal title […] to act as spokesman for the international community and ask the Court to condemn France’s conduct.’\footnote{ICJ, Nuclear Tests Case (Australia v. France), Dissenting Opinion of Judge de Castro, (20 December 1974) ICJ Reports 1974, 372 at 390; available at <http://www.icj-cij.org/docket/files/58/6111.pdf>.} Hence, it was deemed necessary to develop frameworks for the protection of areas and resources beyond national jurisdictions. Regarding the marine environment, one approach was to simply ‘shrink the areas that lie completely beyond individual states’ jurisdiction’\footnote{Brunnèe, ‘Common Areas, Common Heritage, and Common Concern’ at 558.} through the gradual extension of states’ sovereign rights to the 200 nautical miles Exclusive Economic Zone (EEZ), which gives countries control over the exploitation and protection of natural resources.\footnote{Art 55 of UNCLOS, Specific legal regime of the exclusive economic zone, states that ‘[t]he exclusive economic zone is an area beyond and adjacent to the territorial sea, subject to the specific legal regime established in this Part, under which the rights and jurisdiction of the coastal State and the rights and freedoms of other States are governed by the relevant provisions of this Convention.’} For the remaining (common) areas, the high seas, UNCLOS provides an important regulatory framework which is based upon the general rule to avoid transboundary environmental harm. This led to a significant change of the classical freedom of the high seas, since the area now falls under several environmental protection requirements of which many have their roots in the general provisions of UNCLOS.\footnote{See, e.g., the UN Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (4 August 1995; entered into force 11 December 2001) 2167 UNTS 88; available at <http://www.un.org/Depts/los/convention_agreements/convention_overview_fish_stocks.htm>.
being handled as common property, which no country can appropriate and all states have, at least in theory, equal access to.

While the concept of common areas has provided an important legal basis for the protection of such territories and the resources located therein, the fact that it solely focuses on geographical locations beyond national jurisdictions means that its application to international water law is impracticable.

5.2.2 Common Heritage

Closely linked to the notion of common area is the concept of ‘common heritage.’ It is focused on the equitable sharing of benefits from the exploitation of resources beyond the limits of national jurisdiction and demands economically powerful states to renounce unilateral development for their own national advantage. This concept has found recognition in the UN Convention on the Law of the Sea (UNCLOS), the Moon Treaty, and, to a much lesser degree, in the framework for the protection of the Antarctic environment. The common heritage principle has been applied whenever the distribution of resources outside the boundaries of national jurisdiction has been debated. Hence, it is, again, only relevant with regard to areas which are open to the exploitation of all nations. However, the concept of common heritage adds another dimension to the international legal debate, by looking at how to regulate the access – which in theory is supposed to be equal, but in practice is determined by each state’s technological and financial abilities.

736 Art I of the Outer Space Treaty refers to the exploration and use of outer space as ‘the province of all mankind’.
739 Art 136 of UNCLOS reads: 'The Area and its resources are the common heritage of mankind.'
740 Agreement Governing the Activities of States on the Moon and Other Celestial Bodies (18 December 1979; entered into force 11 July 1984) 1363 UNTS 21; reprinted in 18 ILM 1434 (1979) [hereinafter Moon Treaty].
741 See Recommendation ATCM IX-1 of the Antarctic Consultative Parties on the future regime on Antarctic mineral resources (London, 1977); available at <http://www.ats.aq/devAS/info_measures_listitem.aspx?lang=e&id=117>; '[t]hey endorse the following principles: […] (iv) the Consultative Parties, in dealing with the question of mineral resources in Antarctica, should not prejudice the interests of all mankind in Antarctica.'
As early as 1966, the Economic and Social Council of the United Nations (ECOSOC) had requested the UN Secretary-General ‘to make a survey of the present state of knowledge of these resources of the sea, beyond the continental shelf, and of the techniques for exploiting these resources […]’ and ‘to attempt to identify those resources now considered to be capable of economic exploitation, especially for the benefit of developing countries.’ As a result, the UN Secretary-General declared that the underprivileged status of the developing countries demanded a revision of the legal framework governing the law of the sea. Furthermore, the concept of common heritage was included in Resolution 15 of the Geneva World Peace through Law Conference in 1967, which reads:

‘Whereas new technology and oceanography have revealed the possibility of exploitation of untold resources of the high seas, and the bed thereof beyond the continental shelf; and, more than half of mankind find itself underprivileged, underfed and underdeveloped; and, that the high seas are the common heritage of all mankind. Resolved, that the World Peace Through Law Center: (1) Recommend to the General Assembly of the United Nations the issuance of a proclamation declaring that the non-fishery resources of the high seas, outside the territorial waters of any State, and the bed of the sea beyond the continental shelf, appertain to the United Nations and are subject to its jurisdiction and control.’

Thus, the emergence of the concept of common heritage must be seen against the background of the effort of the newly independent states in the 1960s and 1970s to influence the development of international law to better reflect their own priorities and concerns. This explains that developed nations were initially not in favour of the proposal by Ambassador Arvid Pardo of Malta to declare the seabed the common heritage of mankind. In 1970, the UN General Assembly declared the seabed to be common heritage – with 108 (developing) countries voting in favour, and 16 nations voting against.

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745 Note by the Secretary-General (31 October 1967) UN Doc A/C. 1/952.

746 Resolution adopted by the Geneva World Peace Through Law Conference (13 July 1967), GAOR, 22nd Session, Annexes, agenda item 92, UN Doc A/6695; available at <http://archive.org/stream/interimreportonu00unit/interimreportonu00unit_djvu.txt>.


748 Note Verbale of 17 August 1967 from Malta to UN Secretary-General, UN Doc A/6695.
(developed) countries abstaining. The concept did eventually become the foundation for Part XI, Section 2 of UNCLOS on the principles governing the ‘Area,’
where Article 136 reads: ‘The Area and its resources are the common heritage of mankind.’ Subsequent articles elaborate on what constitutes the key elements of it: (1) the Area, as a commons, is not subject to appropriation by individual states; (2) the Area must be used exclusively for peaceful purposes and activities must be carried out ‘for the benefit of mankind as a whole’, which must be equitably shared among all states, and (3) the Area’s non-living resources have to be managed by an international authority which regulates their exploitation, ensures the equitable distribution of the benefits, and takes measures for environmental protection. A comparable approach can be found in the Moon Treaty, which states that ‘(1) [t]he moon and its natural resources are the common heritage of mankind […]. (2) The moon is not subject to national appropriation by any claim of sovereignty, by means of use or occupation, or by any other means. (3) Neither the surface nor the subsurface of the moon, nor any part thereof or natural resources in place, shall become property of any State, international intergovernmental or non-governmental organization, national organization or non-governmental entity or of any natural person […].’

With regard to the significance of the common heritage principle for the management of seabed activities, it is worth mentioning that attempts were made to even classify it as a *jus cogens* norm. However, except for UNCLOS and the Moon Treaty, the concept never gained much traction. The main reason for the lack of application beyond those two legal regimes might be its underlying motivation – states’ appetite for natural resources rather than the general interest of the international community in their protection. As Brunnée puts it, ‘[i]ts focus on access to resources and benefits gets the concept entangled in and, it appears, sidelined by the competition that these

750 According to Art 1(1) of UNCLOS, ‘“Area” means the seabed and ocean floor and subsoil thereof, beyond the limits of national jurisdiction.’
751 Art 137 of UNCLOS.
752 Art 140 and 146 of UNCLOS.
753 Arts 137 and 145 of UNCLOS.
754 Art 11 of the Moon Treaty.
preoccupations entail." Since the concept does little in overcoming the environment vs. development conundrum, it has been called ‘a political and rhetorical tool of convenience used by both the industrialized and the industrializing worlds whenever it suits their respective interests.” As a result, this deems it unsuitable for the application in the area of common water security, as the theme of common heritage is limited to issues of (re)distribution – neglecting other management challenges, like environmental protection and conservation.

5.2.3 Community of Interest

Another interesting take on communality is the concept of ‘community of interest,’ which has actually been applied in international water law. This supranational approach takes away all national sovereignty from the basin states with regard to the governance of a shared watercourse, while calling for the management of the watercourse as a unit. Here, the cooperation between states is supposed to reach the maximum level, preventing water disputes and guaranteeing the optimal utilisation of the resource – for the benefit of all basin states.

The origins of the ‘community of interest’ as a legal notion can be found in the River Oder Case decided by the Permanent Court of International Justice (PCIJ). Here, the PCIJ stated that the community of interest of riparian states ‘becomes the basis of a common legal right, the essential features of which are perfect equality of all riparian states in the use of the whole course of the river and the exclusion of the preferential privilege of any riparian state in relation to the others is relevant to the non-navigational uses.’ However, since the term ‘community’ only implies that riparians should work together on the management of the watercourse, they are not automatically required to actually do so. This is why, for now, the approach of a community of interest is of little use for the pragmatic management of international

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756 Brunnée, ‘Common Areas, Common Heritage, and Common Concern’ at 563.
760 Case Relating to the Territorial Jurisdiction of the International Commission of the River Oder (United Kingdom, Czechoslovakia, Denmark, France, Germany, Sweden v. Poland), Judgment of 10 September 1929, PCIJ (ser A) No. 23 (1929).
watercourses, as its legal implications are not clear.\textsuperscript{763} According to Fitzmaurice and Elias, \textquote{[t]he theory of community of interest should be distinguished from the so-called theory of common management. The latter is supported by some state practice, but the narrowness of this practice puts in doubt the possibility that the theory of community of interest or common management has entered the body of customary law.}\textsuperscript{764}

One of the few cases where the concept was actually implemented is the management of the Lake Titicaca.\textsuperscript{765} In 1957, Bolivia and Peru signed a treaty declaring that \textquote{[…] the two countries have joint, indivisible and exclusive ownership over the waters of Lake Titicaca.}\textsuperscript{766} The step of attributing joint ownership over the freshwater resource explains why the concept of ‘community of interest’ has not found wider acceptance amongst the international community. For many states it is just too sovereignty intrusive. The reason why Bolivia and Peru chose to follow this path might have been their relatively good relations and thus the absence of the typical upstream vs. downstream conflicts of interests between states we usually find in water ‘hot spots’ around the world.\textsuperscript{767} Hence, even though it can be considered a legal approach which has been applied in a few cases,\textsuperscript{768} the future development of the notion of a community of interest with regard to a water security has to be regarded as a \textit{cul-de-sac}, since widespread support of the concept is questionable. Rather than achieving stronger cooperation between countries sharing freshwater resources, it might cause the basin states to turn away, as the concept aims too high by stripping the basin states of all national sovereignty concerning the management of the watercourse.

5.2.4 Common Concern

The UN Conference on Environment and Development in Rio de Janeiro in 1992 marked a milestone in the development of international environmental law. Here, for the first time, a global framework for environmental responsibilities was designed –

\begin{itemize}
\item \textsuperscript{763} Ibid at 165.
\item \textsuperscript{764} M Fitzmaurice and O Elias, \textit{Watercourse Co-Operation in Northern Europe : A Model for the Future} (TMC Asser Press 2004) at 14.
\item \textsuperscript{766} Art 1 of the Agreement between Bolivia and Peru concerning a Preliminary Economic Study of the Joint Utilization of the Waters of Lake Titicaca (19 February 1957).
\item \textsuperscript{767} J Rieckermann and others, \textit{Assessing the Performance of International Water Management at Lake Titicaca} (Center for Comparative and International Studies 2006) at 19.
\item \textsuperscript{768} Case Relating to the Territorial Jurisdiction of the International Commission of the River Oder (United Kingdom, Czechoslovakia, Denmark, France, Germany, Sweden v. Poland), Judgment of 10 September 1929, PCIJ (ser A) No. 23 (1929).
\end{itemize}
based on a ‘common concern’ – which constitutes a considerable leap forward when compared to the (still) prevalent merely transboundary responsibilities based on the concept of good neighbourliness. \(^{769}\) The common concern is based on the understanding that harm to the environment (e.g., depletion of the ozone layer resources, or the changing climate) has the potential to adversely affect humanity as a whole; and thus, cooperation on those issues can only be effective if it is being concerted at a global level. This in turn implies both a right and an obligation of the international community as a whole to have concern for the global environment. \(^{770}\) While the Rio Declaration itself does not mention the term ‘common concern,’ \(^{771}\) both treaties negotiated in Rio – the UN Framework Convention on Climate Change (UNFCCC)\(^{772}\) and the Convention on Biological Diversity (CBD)\(^{773}\) – follow this approach.

The Convention on Biological Diversity clearly states that ‘the conservation of biological diversity is a common concern of humankind [...]’. \(^{774}\) While this affirmation was initially ranked as a fundamental principle during the drafting process, it ultimately got downgraded to the preamble. \(^{775}\) Interestingly, the parties dropped the concept of common heritage rather early in the negotiating process. In contrast to UNCLOS and the Moon Treaty, which both include reference to the notion of common heritage, the developing countries would not have benefited from such an approach in CBD. Here, developing countries are dealing with the management of resources within their own jurisdictions – rather than resources outside any national jurisdiction. Hence, the developing countries were reluctant to relinquish their respective sovereign rights over those resources covered by CBD. \(^{776}\) Still, even without strong procedural support, the inclusion of ‘common concern’ does ensure that the loss of biodiversity is being

\(^{769}\) Birnie, Boyle and Redgwell, *International Law and the Environment* at 128.


\(^{774}\) Preamble of the Convention on Biological Diversity.


acknowledged as a major issue which the international community has to address on a common basis.

However, this cannot make up to the shortcomings of the Convention. For a start, the provisions on in-situ and ex-situ conservation and sustainable use in Articles 8-10 of the Convention are considerably weakened by the caveat ‘as far as possible and appropriate.’777 Another major flaw of CBD is that it does not extend state responsibility for extra-territorial harm to damage caused to the global commons.778 Thus, the Convention remains deeply flawed, as it fails to provide a balancing tool for the clash between the protection of biological diversity and the national sovereignty to exploit natural resources. This is evident in the fact that the target agreed by the members to the Convention in 2002 ‘to achieve by 2010 a significant reduction of the current rate of biodiversity loss at the global, regional and national level as a contribution to poverty alleviation and to the benefit of all life on Earth,’779 has been missed considerably.780 The Convention simply does not manage to challenge the orthodox perception of sovereignty. To a large extent, the UN Framework Convention on Climate Change has to be regarded as a failure as well. Here, just like in CBD, the concept of ‘common concern’ can be found in the Preamble, which acknowledges that ‘change in the Earth’s climate and its adverse effects are a common concern of humankind.’781 While it kick-started a process of legal and political engagement around the globe, the Convention failed to overcome the state-centrism of the climate change negotiations. Ultimately, this led to watered-down obligations in weak agreements which were ‘designed to mask the political failure of the international community to create a global climate treaty.’782

In this regard, the Draft International Covenant on Environment and Development, a collaborative effort by the IUCN Commission on Environmental Law and the International Council of Environmental Law, tried to reanimate the concept of common concern. The Draft Covenant was designed as a ‘living blueprint’ for an

777 Arts 8-10 of the Convention on Biological Diversity.
781 Preamble of the UNFCCC.
international framework agreement which consolidates and further develops already existing legal principles related to environment and development. It was first presented at the United Nations Congress on Public International Law in 1995 and has subsequently been revised. In its Article 3, the Covenant states that ‘[t]he global environment is a common concern of humanity and under the protection of the principles of international law, the dictates of the public conscience and the fundamental values of humanity.’\textsuperscript{783} The commentary to this article illustrates that the concept should be interpreted as ‘the basis upon which the international community at all levels can and must take joint and separate action to protect the environment.’\textsuperscript{784} It aims to clarify that not only single issues, like global climatic changes or the loss of biodiversity should be regarded as being of common concern to the international community, but the environment as a whole. This closes the circle with the 1992 Rio Declaration which tried to establish a common responsibility to the global environment (see above); resting upon the scientific reality that harm to the environment in one region of the world can have a considerable impact on humanity as a whole. Hence, the international community has to accept both the right and the obligation to ‘have concern for the global environment.’\textsuperscript{785} The basic idea here is that the notion of common concern entails both spatial and temporal components. While the Draft Covenant considers the Earth’s biosphere as a whole, due to the various interdependencies, it also extends the temporal element by recognising long-term impacts of environmental harm and the responsibility of the international community owed to future generations.\textsuperscript{786} However, either due to its rather vague focus or the lack of legitimacy, the Draft Covenant has attracted only little attention amongst international legal scholars. This is deeply regrettable, as the document offers a new take on the continual struggle to reconcile the need for environmental protection with the need for development.

Despite not enjoying enormous popularity and its embryonic stage, the concept of common concern is of particular interest to the further development of international water law. Although the attention is again on (common) benefits, it regards the benefits

\textsuperscript{783} IUCN Commission on Environmental Law and International Council of Environmental Law, \textit{Draft International Covenant on Environment and Development} at 3.
\textsuperscript{784} Ibid at 39.
\textsuperscript{785} Ibid.
\textsuperscript{786} Art 5 of the Draft Covenant reads: ‘Equity and justice shall guide all decisions affecting the environment and shall oblige each generation to qualify its environmental conduct by anticipating the needs of future generations.’
from common action rather than those derived from the mere exploitation of a resource.\textsuperscript{787} Furthermore, instead of targeting one area or resource, this concept focuses on what renders a concern as being ‘common.’ In so doing, it avoids discussions about common property and territorial sovereignty.

5.3 Regional Common Concern as the Legal Foundation of Water Security

While the approaches of ‘common area’ and ‘common heritage’ are limited to a certain geographical area and its resources, and the concept of ‘community of interest’ seems to be too sovereignty intrusive, the notion of ‘common concern’ appears to be more promising with the definition of water security in mind, as it is a much wider concept.

Recalling that the definition of water security as developed in Chapter 2 is;

\begin{quote}
[a] community is water secure when it has sustainable access to freshwater of sufficient quantity and quality, or to the benefits derived therefrom; and the ability to minimise water-related risk and its various repercussions to an acceptable level – without compromising the supporting ecosystems.
\end{quote}

The main advantage of the notion of common concern is that it does not automatically connote specific rules and obligations, but rather establishes the fundamental basis for the international community to act. This distinguishes it from the concepts of common area and common heritage, both of which provide an inadequate legal basis for achieving common water security. The notion was developed with the weaknesses of the concept of common heritage in mind. The conclusion that some particular challenge is being perceived as a matter of common concern results in the appreciation that it can no longer be considered as a mere national issue. It also triggers a shift from the orthodox reciprocity and material benefit sharing we often find in treaties to joint action in the long-term interest of community.\textsuperscript{788} This is evident in the inclusion of the principle inter-generational responsibility.\textsuperscript{789}

However, both UNFCCC and CBD face difficulties in achieving strong legal force with regard to the common concern at the level they are intended to have an impact on – the global one. First and foremost, this is due to the fact that it is impossible to

\textsuperscript{787} Brunnéé, ‘Common Areas, Common Heritage, and Common Concern’ at 564.
\textsuperscript{788} IUCN Commission on Environmental Law and International Council of Environmental Law, Draft International Covenant on Environment and Development at 40.
phrase a global set of values and interests which is independent of the interests of individual states.\textsuperscript{790} While it is relatively easy to agree on including a reference to a common concern in the preamble of a framework agreement, as was the case for UNFCCC and CBD, actually implementing the desired change of thought, by providing it with the necessary political and legal clout, is a completely different challenge. Are there any lessons learned for international water law when it comes to global governance? Would it be politically feasible to agree, at a global level, on a definition of water security as a common concern of humankind? Given the sheer scope of the global water crisis, and recalling the detrimental impacts water disputes have on communities all over the world, it should not be impossible to construct an analogous mindset to the loss of biodiversity or global climate change for transboundary freshwater management. Yet, it is still difficult to sufficiently prove international consensus on whether water security is indeed of common concern.\textsuperscript{791} However, scaling one level down by looking at the regional layer could be a fruitful middle road which can sufficiently accommodate the national interests and the global challenge. The strategy has to be to seize the idea of common concern while keeping it at the more workable – regional – level.\textsuperscript{792}

Not only are the common concerns relating to water interaction more obvious and easier to spell out in the regional than in the global arena, it is also this level which acts as the connecting link between the global water cycle and local water management.\textsuperscript{793} The global level seems to be too removed to have an actual impact on the ground; while, at the same time, it often provokes comparisons with imperialism. The regional level, by contrast, can utilise the political and economic power and influence of regional bodies to push for change – change which is home-grown, since (in general) regional bodies are not too far removed from issues on the ground. Furthermore, the security dimension as such, which (so far) managed to hide behind the orthodox perception of state sovereignty, would also become regional – rather than remaining

\textsuperscript{790} Arguing the opposite; D Shelton, 'Common Concern of Humanity' (2009) 5 Iustum Aequum Salutare 33 at 34.
\textsuperscript{792} See Brunnée and Toope, 'Environmental Security and Freshwater Resources: A Case for International Ecosystem Law' at 74.
\textsuperscript{793} Magsig, 'Rising to the Challenge of Water Security: International (Water) Law in Need of Refinement' at 30.
solely national.\textsuperscript{794} Finally, framing water security as a regional common concern opens up the enormous potential of including actors and interests beyond the basin. This is due to the fact that a region is not a narrowly defined geographical area – contrary to a basin – but instead can be interpreted in exactly the way a particular community of states deems appropriate in order to manage their water challenges in the most effective and peaceful manner. This in turn may add a new dimension to international freshwater interaction, which is commonly being perceived as a zero-sum game where competing interests of riparians regarding their desired uses are being negotiated.\textsuperscript{795} Instead, the inclusion of non-riparian interests in the design and performance of international water agreements can play a key role in addressing common security interests of all involved.\textsuperscript{796} On these grounds, the notion of a regional common concern is the most suitable conceptual vehicle for the endeavour to achieve common water security.

Considering water security as a ‘regional common concern’ would certainly strengthen international law in this area and equip it with the needed basis for overcoming state-centrism.\textsuperscript{797} Fully embracing the notion of ‘ambit,’ which acknowledges the fact that security can no longer be considered as a zero-sum game between states, will permit a perspective on water security which endorses the argument that ‘ultimate’ – i.e. common and sustainable – security can only be achieved with a truly joint strategy for the benefit of all riparians. However, simply proclaiming a new paradigm will not accomplish these goals alone. It has to be supported by substantive rules and underlaid with procedural obligations which help addressing the 4As of the water security concept: availability, access, adaptability and ambit.\textsuperscript{798} This does not necessary involve reinventing the wheel of transboundary freshwater interaction. Instead it requires states to subscribe to certain basic principles and minimum managing standards as cornerstones for their transboundary water relations; and thus triggers a process of rethinking focused on the respective regional approach – based on a new understanding of water security as a regional common concern. Widely accepted rules

\textsuperscript{794} Brunnée and Toope, ‘Environmental Security and Freshwater Resources: A Case for International Ecosystem Law’ at 46.  
\textsuperscript{795} See, e.g., the 1992 UNECE Helsinki Convention.  
\textsuperscript{796} Brunnée and Toope, ‘Environmental Security and Freshwater Resources: A Case for International Ecosystem Law’ at 75.  
\textsuperscript{798} See analysis in Chapter 3.
of customary international law, like equitable and reasonable utilisation, will not become redundant. To the contrary, their implementation will be strengthened by the new conceptual underpinning; and thus their contribution towards a more fair and peaceful management of transboundary freshwater resources will be significantly improved.

The obvious way of implementing the concept of regional common concern seems to be through regional treaty regimes, as their role in the development of international water law has been of paramount importance in the past.\(^\text{799}\) Regional framework agreements in particular provide for the needed flexibility in order to effectively address water security challenges. Here, common visions and guiding principles can serve to establish the appropriate institutional settings, while at the same time restricting the freedom of the member states to disregard the regional common concern by developing their waters unilaterally.\(^\text{800}\) A framework agreement at this level of governance can be customised to a high degree; and thus cater for the regional differences in water challenges, political circumstances and legal traditions. Hence, the regional focus, accompanied by a growing number of protocols implementing the notion, could pave the way for the development of customary international law by helping to shape the concept and settle its legal consequences.\(^\text{801}\) This is vital, since until treaties specify the ‘regional common concern’ as *erga omnes partes*, issues of state responsibility will still come up.\(^\text{802}\) International agreements would also help constitute the relevant ‘community’ which shares the regional common concern.

5.4 How to Materialise ‘Regional Common Concern’

While the preceding discussion has proposed the fundamental alterations needed in order to reorient international law so as to address common water security concerns more effectively, the following section will point towards avenues which may be useful for transposing the notion of water security as ‘regional common concern’ into one which carries legal clout. How can the notion of regional common concern evolve

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\(^\text{799}\) See Rieu-Clarke, ‘The Role of Treaties in Building International Watercourse Regimes: A Legal Perspective on Existing Knowledge’.


\(^\text{801}\) On the question of when a specific rule actually becomes customary international law, see BD Lepard, *Customary International Law: A New Theory with Practical Applications* (Cambridge University Press 2010).

\(^\text{802}\) Brunnée, ‘Common Areas, Common Heritage, and Common Concern’ at 566.
in response to the needed change in perception of state sovereignty – a bedrock norm of international relations?

5.4.1 The Disregarded Vigour of Customary International Law

The question of what constitutes customary international law has always intrigued legal scholars – while at the same time it has consistently frustrated governments trying to determine whether its planned conduct is in line with its international legal obligations.\(^{803}\) Clearly it is one of the three main sources of international law – together with treaties and ‘general principles of law recognized by civilized nations.’\(^{804}\) Customary rules are state practices which have been recognised by the international community as determining legally binding patterns of conduct.\(^{805}\) Thus, contrary to the legal codification process; the emergence of new customary rules does not depend on the expressed consent of each individual state. Due to the fact that both their nature and importance are controversial, the demise of customary international rules has long been predicted.\(^{806}\) However, codification processes, the discussions within the epistemic community and ICJ case law have contributed to a ‘contemporary resurrection of custom.’\(^{807}\) Much of this has not been derived from a particularly Western tradition, but rather springs from the mere necessities of regulating the interdependencies between states.\(^{808}\)

Against the backdrop of the rapidly exacerbating global water crisis, is there a way to tap this source of law in order to achieve common water security? International water lawyers patiently wait until the ICJ declares that some rule has reached the status of customary international law.\(^{809}\) Given the small number of cases brought before the ICJ which deal primarily with freshwater resources, and the slow speed in which those cases are being decided, the attempt to accelerate the formation of customary

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804 Art 38(1) of the ICJ Statute.
809 See, e.g., the recent determination by the ICJ that the obligation to conduct a transboundary environmental impact assessment (EIA) has now reached the status of customary international law: ICJ, Case Concerning Pulp Mills on the River Uruguay (Argentina v. Uruguay), Judgment of 20 April 2010, ICJ Reports 2010, 14, at paras 119-121; available at <http://www.icj-cij.org/docket/files/135/15877.pdf>. See also on this matter: McIntyre, 'The World Court's Ongoing Contribution to International Water Law: The Pulp Mills Case between Argentina and Uruguay'.
international law is alluring. The following example will show how quickly customary international law can develop.

After the terror attacks in September 2001, the UN Security Council was presented with a moment of ‘simultaneous opportunity and peril.’\(^{810}\) It was this painful event which brought forth a global consensus on the necessity for collective action against the (perceived) global threat of terrorism. It only took a couple of days until the Security Council had unanimously adopted a resolution condemning the attacks by referring to them as a ‘threat to international peace and security’ and reaffirming the ‘inherent right of individual or collective self defense in accordance with the Charter.’\(^{811}\) Shortly afterwards, the Security Council adopted another resolution which was targeted at combating terrorists and states which ‘support, harbor, provide safe haven to, finance, supply weapons to, help recruit, or aid terrorists,’ and required wide-ranging cooperation of all member states.\(^{812}\) What followed was the rapid establishment of a comprehensive legal framework, backed by its enforcement power under Chapter VII of the UN Charter, for states to effectively tackle international terrorism by mutually cooperating and coordinating their respective criminal justice systems.\(^{813}\)

Only one month later, the United States had started its initiative against the training camps of Al-Qaeda as well as military facilities of the Taliban in Afghanistan – all under the cover of its ‘inherent right of individual or collective self-defence.’\(^{814}\) This so-called ‘Bush Doctrine’ reflected the perception that a state has the right to use military force in its ‘self-defence’ against any state which has not implemented Resolution 1373.\(^{815}\) This assertion had far-reaching consequences – not only for the collective security system of the UN, but also for international law in general. While the ‘Bush Doctrine’ obviously encouraged the use of force rather than diplomatic or legal measures, it also brought about a new category of states’ preventive anti-terror activities into the traditional laws of war.\(^{816}\)


\(^{811}\) UN Security Council Resolution 1368 (12 September 2001).


\(^{814}\) Art 51 of the UN Charter.


\(^{816}\) Ibid.
Without going into detail about the moral grounds on which the ‘coalition of the willing’ tried to justify the invasion of Iraq in 2003, the war that followed challenged nothing less than the idea of international order and collective security, since it ‘split the Security Council, divided the North Atlantic Treaty Organisation (NATO), and prompted the creation of a high-level panel to rethink the very idea of collective security.’ While it caused a long overdue debate about the necessity to reform the United Nations and triggered a discourse about how to ‘vanquish war and power politics through international law,’ the case of the ‘Bush Doctrine’ also shows how quickly customary law can develop. While this development has met with some resistance, less controversial insights with regard to the formation of customary law can be drawn from the North Sea Continental Shelf cases. Here, the ICJ rejected the principle of equidistance, but upheld the idea of ‘equitable principles,’ which refers to several cooperative factors. Furthermore, the ICJ also upheld the principle of customary international law by using the text of the Geneva Convention and its purpose to exclude the mechanism of equidistance.

Thus, one might ask whether the time has come to grant a legal concept which aims to address an even more severe challenge – one which already has a grave impact on billions of people around the world – a shortcut for reaching the status of customary international law? As noble as this idea might seem, it is rather unrealistic to expect a sudden willingness of states to declare water security as a ‘common concern’ of mankind and thus provoke a fundamental change of international (water) law. Most nations might be wary of opening Pandora’s box with regard to the concept of state sovereignty and the management of other natural resources. However the possibility of regional forces in changing the understanding of international water law should not be discounted, as it is generally accepted that subgroups of states can develop their own customary law. Eventually, when the time is ripe, one might see the slow formation

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820 Ibid at para 60.
821 Lepard, Customary International Law: A New Theory with Practical Applications at 33. For instance, the ICJ found that customary law could exist even between just two states; concluded in 2009 that ‘fishing by the inhabitants of the Costa Rican bank of the San Juan River for subsistence purposes from that bank is to be respected by Nicaragua as a customary right.’ ICJ, Dispute
of a customary rule concerning water security as a common concern – maybe even at the global level.

5.4.2 The Overlooked Strength of Soft Law

There has long been a rift between two camps of international legal scholars regarding the issue of ‘soft law.’ While some perceive it as a threat to ‘international law proper’ or the ‘normative continuum’, others acknowledge the legal potential it entails. While there is no generally accepted definition of soft law, it is usually refers to any written instrument, other than a treaty, which contains general principles, specific norms, or any other provisions determining expected behaviour. Its goal is the achievement of functional cooperation between states in order to reach common international goals. The concept of soft law is closely linked the international relations theory of ‘soft power’ and thus puts forward a structure of normative constraints on actors which does not depend on the coercive characteristics of hard law. Hence, in general, soft law does not have the objective of creating rights and obligations under international law.

The sheer amount of non-legal instruments in the area of transboundary water management which intend to shape states’ behaviour seems to justify a (renewed) reflection on the possibilities soft law can have in promoting the concept of regional common concern. Due to the fact that many non-binding instruments are drafted like binding international law – providing a basis for legal arguments and disputes – and are having a significant impact on the issues they address, it has been argued that soft law does not really differ from binding international law – except for the fact that it is

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827 For a discussion on the various approaches within the global water community, see Chapter 4.
officially ‘non-binding.’\textsuperscript{828} One cannot limit the concept of soft law to those instruments that interact with binding legal norms.\textsuperscript{829} Rather, the dynamic character of many soft law instruments has to be acknowledged. While some of its instruments represent a first step in a process which may lead from soft to hard law; some soft law instruments are actually drafted with the intention to remain soft, and thus more easily amendable. Understanding this requires recognising soft law as a ‘functional equivalent’ to binding international law.\textsuperscript{830}

There are several reasons for states to enter into non-treaty arrangements – e.g., need for mutual confidence-building; desire to create a preliminary, rather flexible regime; concern that potential failure of a hard treaty could burden international relations; usually speedier finalisation; and parties which do not have the legal standing to conclude treaties under international law – like non-state actors (NSAs) – can be included in the process.\textsuperscript{831} Yet, legal positivism still does not consider soft law as international law proper. ‘Just as physicists view dark matter only through its interplay with visible matter, modern legal positivists grasp soft law purely through its interplay with hard law.’\textsuperscript{832} In merely treating soft law as an indicator for the emergence or development of customary law, some of its important functions are being missed out.

While the role of NSAs on the creation and implementation of (soft) law is increasing, there are several examples where non-basin states’ engagement in hydro-diplomacy has made real impacts on the ground. While this is nothing new, the efforts of NSAs have recently gained momentum, as water security is being seen as an important issue of world politics. Two recent examples are the US Water Partnership\textsuperscript{833} and Scotland’s ‘Hydro Nation Programme.’ The Scottish initiative is of particular interest, as it not only involves demonstrating ‘leadership in meeting the challenges and opportunities

\textsuperscript{828} M Goldmann, 'We Need to Cut Off the Head of the King: Past, Present, and Future Approaches to International Soft Law' (2012) 25 Leiden Journal of International Law 335 at 346.
\textsuperscript{830} Goldmann, 'We Need to Cut Off the Head of the King: Past, Present, and Future Approaches to International Soft Law' at 346.
\textsuperscript{832} Goldmann, 'We Need to Cut Off the Head of the King: Past, Present, and Future Approaches to International Soft Law' at 345.
\textsuperscript{833} ‘Announced in March 2012 by U.S. Secretary of State Hillary Rodham Clinton, the U.S. Water Partnership (USWP) unites and mobilizes U.S. expertise, resources and ingenuity to address water challenges around the globe, particularly in the developing world. A joint effort of both public and private sectors in the U.S., the partnership is supported by government agencies, academic organizations, water coalitions, NGOs and the private sector.’ <http://uswaterpartnership.org/>. 
that the water industry presents across the world,¹⁸³⁴ but it may also provide a channel of (hydro-)diplomacy for the nation which is part of the United Kingdom; and as such, the UK Parliament retains power over certain ‘reserved’ matters – including international relations.¹⁸³⁵ Other examples of states engaged in active hydro-diplomacy around the world are France,¹⁸³⁶ Germany,¹⁸³⁷ Japan,¹⁸³⁸ the Netherlands¹⁸³⁹ and Sweden.¹⁸⁴⁰

It follows from the discussion above that legal scholars should not shy away from including soft law in their research, as it has already played an important role in both norm creation and norm formation within international water law and more broadly. If anything, more emphasis should be given to the analysis of the potential of this legal avenue in changing the current legal system governing the world’s transboundary freshwater resources. The fact that international (hard) law does not operate detached from (soft) political and societal processes has to be reflected in future international legal research.

5.5 Conclusion

International water law does not merely constitute a niche product of the international system. Due to the unique characteristics of the global water crisis and the conglomerate challenges they pose to the international community, international water law can – and should – affect the very substance of general international law.¹⁸⁴¹ Not only is international water law a rather new field of international law, it can also introduce new methods and new ways of thinking into the wider sphere of legal research. The challenges we are facing regarding the peaceful management of our shared freshwater resources are bigger than states – bigger than basins. In an increasingly water insecure world, a ‘react-and-correct’ approach is no longer

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¹⁸³⁷ E.g., with the Deutsche Gesellschaft für internationale Zusammenarbeit (GIZ) <http://www.giz.de/Themen/en/28146.htm>.
¹⁸³⁹ E.g., with the Bank-Netherlands Water Partnership (BNWP) <http://water.worldbank.org/water/wpp>.
¹⁸⁴¹ For a discussion on how global environmental concerns affect international law see French, ‘A Reappraisal of Sovereignty in the Light of Global Environmental Concerns’ at 377.
adequate. What is needed, instead, is one of ‘foresee-and-prevent.’\textsuperscript{842} This, however, can only be possible if we overcome the prevailing state-centrism in international water law. Doing so requires fundamental changes to the interpretation of the established paradigms of international law – above all, the principle of state sovereignty.

The community of states has manoeuvred itself to the tipping point of global water insecurity, by ignoring the growing interdependences with regard to their shared water resources and clinging to the orthodox state-centred approach in fear of losing sovereignty. Recalling the obligation of the global community ‘to maintain international peace and security,’\textsuperscript{843} the lack of collective political will to address the widespread water insecurity with the utmost effort seems astonishing. The looming water crisis, together with the recognition that the fair sharing of transboundary water resources is gaining significance, sets the course for future transboundary freshwater management. Applying the 4A legal analytical framework as a template for analysing the key issues related to water security in the context of water interaction can serve as a point of departure for the refinement of international (water) law. It is our responsibility to make the case that as long as states keep focusing on their own respective interests, pursuing their own benefits; the international community will fail in achieving ‘ultimate security.’ While the notion of common water security is still in its infancy, it nevertheless provides a novel mindset – one which may, if backed by the normative concept of ‘regional common concern,’ ultimately be capable of overcoming state-centrism. Joint efforts of governments, the epistemic community and the public are of key importance for pushing the concept forward beyond a vague political ideal.\textsuperscript{844} Only when based on such combined efforts can the new mindset acquire necessary legal validity. The previous sections have shown how this normative foundation can be guided out of its embryonic stage, materialise in international law and ultimately base international freshwater interaction on a more common ground. Following in the next chapter is an analysis as to how likely this change of course is in the region of the Himalayas; and how far along the road the Asian hydro-hegemons, China and India, are in overcoming state-centrism.

\textsuperscript{842} Timoshenko, 'Ecological Security: Response to Global Challenges'.
\textsuperscript{843} Art 1(1) of the UN Charter.
\textsuperscript{844} Tolba, 'The Implications of the 'Common Concern of Mankind' Concept on Global Environmental Issues' at 246.
The previous chapters have proposed a working definition of water security and how this evolving concept should be underpinned ethically (hydrosolidarity) and legally (regional common concern). The following sections examine the current state of affairs in Himalayan Asia, and how the novel understanding of common water security and its legal foundations could help achieving hydrosolidarity. The region serves as a useful area of study, since several of the global challenges which put pressure on transboundary water management can be found here – i.e., climate change, population growth, urbanisation and economic development. In addition, political tensions between several of the states depending on the runoff of the ‘Third Pole’ hamper regional cooperation – e.g., the conflicts in the volatile parts of Kashmir and Tibet. Contrary to other studies that investigate the water issues of Himalayan Asia, this chapter will maintain an objective focus by basing the analysis on the 4A analytical framework of water security (see Chapter 3). It is true that this problem-oriented approach to choosing a region is not without its shortcomings. Analysing a region which already applies an institutional framework based on a well advanced environment of mutual trust and cooperation, like the European Union, might have shown more obvious links to an understanding of water security developed in this thesis. However, the further development of the concept, as well as international water law, will benefit more by studying a challenging environment which highlights some hurdles regarding its implementation. If it can be demonstrated that even in such a complex and volatile region, looking at international water law through the lens of common water security could help to break with the prevalence of zero-sum games, and thus lead to hydrosolidarity, it may serve as an inspiring model for other regions.

6.1 The Particularities of the Region
Himalayan Asia is especially interesting for studies on water security. This is mainly due to the water challenges it faces – but also because of its political setting. While some of these challenges are very particular to the region, others are being observed all around the world; although with different intensities. Since ‘Himalayan Asia’ is a variously defined area, it is important to point out that this chapter looks at the transboundary freshwater interaction between Afghanistan, Bangladesh, Bhutan, Burma, Cambodia, China, India, Laos, Nepal, Pakistan, Thailand and Vietnam – who

845 See, e.g., Chellaney, Water : Asia's New Battleground.
are all, at least to some extent, dependent on river systems that originate in the Himalayas.  

The speed of economic development in the region is remarkable. Looking at China and India, the average growth in GDP over the last five years was 9.3 percent and 7.2 percent respectively – in a time of global economic crisis. Not only the speed, but also the nature of economic development throughout the region triggers difficult environmental and social challenges. In Cambodia and Laos, for example, the aftermath of conflict and the transition from centrally-planned towards (more) market-oriented economies has resulted in increased foreign investment in resource extraction. One of the results is an increase in large scale commercial logging which threatens the unique biodiversity of the region as well as sustainable water management, since it damages wetlands, including those protected under the Ramsar Convention, and thus compromises the vital ecosystem services they provide. In some countries, the major source of direct foreign investment is in hydropower developments – for instance along the Mekong river – trying to quench the nations’ increasing thirst for energy. Already, the region is home to around 45 percent of the world’s population, while more than 1.5 billion people (22 percent of the global population) are directly dependent on the rivers originating in the Himalayas. Although the birth rate in some countries of the region is rather stable (e.g., in China

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849 Convention on Wetlands of International Importance especially as Waterfowl Habitat (2 February 1971; entered into force 21 December 1975) 996 UNTS 245; reprinted in 11 ILM 963 (1972) [hereinafter Ramsar Convention].


with 0.5 percent per year), other nations will grow rapidly. The population of Afghanistan, for example, is projected to more than double by the middle of the century – increasing from today’s 32 to around 76 million. Due to the aforementioned factors, most countries in the region have seen their renewable freshwater resources and water availability drop continuously over the last decades.

Climate change is acting as a constantly intensifying threat multiplier around the world, since it ‘poses a major conceptual challenge to water managers, water resource users (e.g., agriculture, industry), as well as to policy makers in general, as it is no longer appropriate to assume that past climatic and hydrological conditions will continue into the future.’ In Himalayan Asia, the challenges posed by global warming are of particular severity and complexity. The increased rainfall variability will adversely affect both surface and groundwater reliability and quality by making floods, droughts and other extreme events more likely; and rising sea levels will cause a degradation of coastal aquifers through salinity intrusion. Furthermore, the rise in global mean temperatures has already resulted in the acceleration of glacier melt. While the exact speed of this process is still being debated, the noticeable decline in Asian mountain glacial cover is widely acknowledged. However, due to diverse hydrological characteristics of the Himalayas, the impact of the melting glaciers is being felt very differently in the various river basins. The basins highly dependent on the glacial meltwater are the Indus (44.8 percent), the Ganges (29 percent) and the

Yangtze (19 percent); while others, e.g., the Yellow (1.3 percent), are much less reliant on this source.\textsuperscript{862} When looking at seasonal variations, the complexity of the link between glaciers and river basin becomes even more apparent. While snow and ice pack melt contribute to 29 percent of the annual flow of the Ganges, in summer the river runoff is said to be 70 percent dependent on glacier melt.\textsuperscript{863} Yet, these numbers have to be treated with caution rather than accepted as accurate figures. Furthermore, a significant amount of freshwater reserves are being stored in the ground as permafrost.\textsuperscript{864} The projected decline in areas covered by permafrost could have a significant impact on groundwater storage and recharge patterns in the region.\textsuperscript{865} However, the glaciers of the Himalayas have not yet been extensively mapped – and thus, a lot more research needs to be done in order to better understand the different rates of glacial retreat and the consequential effects on the various river basins. Nonetheless, even if the downstream impact of reduced snow and ice cover cannot be determined precisely, the general trend of a temporary increase and a long-term decrease in river runoff holds true.\textsuperscript{866} Another consequence of global climate change is the shift in monsoon patterns. This development is of serious concern for various river basins in the region, as it causes freshwater supplies to be less predictable, and thus makes water management less reliable.\textsuperscript{867} Due to the fact that the Himalayan region as a whole is highly sensitive to global climatic changes, these impacts will have a detrimental effect on the socio-economic development of states in Himalayan Asia. The repercussions of global warming for Pakistan, for instance, will cost its national economy around 14 billion USD (almost 5 percent of GDP) each year.\textsuperscript{868}


\textsuperscript{863} Strategic Foresight Group, \textit{The Himalayan Challenge: Water Security in Emerging Asia} at 10.

\textsuperscript{864} X Li and others, 'Distribution and Changes of Glacier, Snow and Permafrost in China' in Braun LN and others (eds), \textit{Assessment of Snow, Glacier and Water Resources in Asia}, vol 8 (International Hydrological Programme of UNESCO; German IHP/HWRP National Committee 2009) at 122.


\textsuperscript{866} Humanitarian Futures Programme, \textit{The Waters of the Third Pole: Sources of Threat, Sources of Survival} (2010) at 9.


Yet, while Asia is hit hard by global environmental change, migration patterns seem to make things even worse. Against common belief, people are as likely to move towards areas of environmental risk (e.g., floodplains, low-lying coastal zones) as they are to move away from them. This phenomenon might cause the number of people living in floodplains of urban areas in South-Eastern Asia to rise from around 7 million in 2000 to 30-49 million by 2060.  

Another significant population group is simply too poor to be able to migrate, despite increasing environmental hardship. This shows that the profound changes in environmental conditions (like too much or too little freshwater) will affect human migration patterns in a very complex way. While previous studies have mainly focused on groups leaving vulnerable areas, future research has to analyse how to address the issues of migrating towards environmental risk and how to better help the millions of people that will be ‘trapped’ in vulnerable regions.

These pressures not only affect the states in their national development and policies. It is the feature of water to transform these domestic challenges into regional ones. The glaciers of the Tibetan Plateau, also referred to as the ‘Third Pole,’ feed the headwaters of the mighty rivers Yellow, Yangtze, Mekong, Salween, Irrawaddy, Ganges-Brahmaputra and Indus. Around 1.5 billion people downstream directly depend upon these waters – not to mention the (hidden) global implications of the ‘virtual water’ trade. Since the outlook for this region is especially worrisome, one can expect that governments will increasingly look beyond their borders to secure freshwater resources – leading to even more geopolitical tensions. In light of the predicted freshwater shortages in the long run, glacial waters are only gaining in value, which in turn adds political significance to the regions in which these waters are stored. While this is true for various regions of the world (e.g., in the Andes), this applies especially to the geopolitical relevance of the Tibetan Plateau. In few other places has the prospect of conflicts over water resources been more seriously anticipated than in Himalayan Asia, where some of the world’s greatest river systems crisscross international boundaries of several of the world’s most densely-populated and hostile

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870 Ibid.
nations – including Bangladesh, China, India, and Pakistan.\textsuperscript{874} While the two dominant powers in the region – China and India – try to maintain an understanding of water security as being of supreme national importance, their downstream neighbours are pushing more and more for a new understanding of common water security.

The recently published Asian Water Development Outlook provides a first comprehensive analysis of water security on a country by country basis in Asia.\textsuperscript{875} While, as is so often the case, the study does not move beyond a state-centred perception of water security,\textsuperscript{876} the national results are nonetheless very important in understanding the pressing water issues in the region. The overall conclusion of the exercise is that the 37 of the 49 states which had been assessed are either facing a ‘hazardous’ level of water security (e.g., India) or have barely begun to engage in tackling water security issues (e.g., China).\textsuperscript{877} While the study acknowledges the fact that ‘water security impacts often transcend national boundaries,’\textsuperscript{878} it remains largely silent on how to improve transboundary freshwater management.\textsuperscript{879} However, it highlights two realities which also have a heavy impact on international hydropolitics: (1) rapidly increasing inequality in access to water and sanitation; and (2) the deteriorating environmental state of the river basins.\textsuperscript{880} Furthermore, the fact that the region’s great hydropower potential, particularly in Bhutan, Burma, China, India, Laos and Thailand, is still mainly untapped has not gone unnoticed.\textsuperscript{881} Against the backdrop of an energy-hungry Asia the development of this source of electricity will have far reaching implications way beyond the national boundaries of these states.

\textsuperscript{874} See, e.g., Chellaney, \textit{Water: Asia's New Battleground}.
\textsuperscript{875} Asian Development Bank, \textit{Asian Water Development Outlook 2013: Measuring Water Security in Asia and the Pacific}.
\textsuperscript{876} Instead, it remains on the national level and understands national water security to be achieved when societies can ‘successfully manage their water resources and services to (1) satisfy household water and sanitation needs in all communities; (2) support productive economies in agriculture, industry, and energy; (3) develop vibrant, livable cities and towns; (4) restore healthy rivers and ecosystems; and (5) build resilient communities that can adapt to change.’ See ibid at 5.
\textsuperscript{877} The following countries have achieved the two lowest National Water Security Index (NWSI) values: ‘hazardous’: Afghanistan, Bangladesh, Cambodia, India, Kiribati, Nauru, Pakistan, and Tuvalu; ‘engaged’: Azerbaijan, Bhutan, People’s Republic of China, Cook Islands, Federated States of Micronesia, Fiji, Georgia, Indonesia, Kyrgyz Republic, Lao People’s Democratic Republic, Maldives, Marshall Islands, Mongolia, Myanmar, Nepal, Niue, Palau, Papua New Guinea, Philippines, Samoa, Solomon Islands, Sri Lanka, Thailand, Timor-Leste, Tonga, Turkmenistan, Uzbekistan, Vanuatu, and Viet Nam. Ibid at 8.
\textsuperscript{878} Ibid at 88.
\textsuperscript{879} The report does merely suggest to ‘support the creation and implementation of transboundary institutional frameworks for water resource management’ as a means to increase economic water security; ibid at 40.
\textsuperscript{880} Ibid.
This brief overview of water security issues in Himalayan Asia shows quite blatantly that the cumulative effects of the various challenges are already reshaping the region’s international relations. Asia’s freshwater resource challenge is exceptionally complex, encompassing a blend of political, economic, social and environmental dimensions. The increasingly water-focused rivalries between nations, some of which are nuclear armed (China, India and Pakistan) has caused great anxiety amongst international security experts.\textsuperscript{882} This disquiet is mainly due to the fact that states still tend to voice their water needs in terms of national interests.\textsuperscript{883} Here, a new understanding of common water security could help changing the path the nations pursue in their transboundary water interaction – from independence to interdependence.

6.2 The Rise of Two Global Powerhouses
What China does regarding its water management affects ten countries downstream: Bangladesh, Bhutan, Burma, Cambodia, India, Laos, Nepal, Pakistan, Thailand and Vietnam; while India's riparian policies heavily affect four countries: Bangladesh, Bhutan, Nepal and Pakistan.\textsuperscript{884} The importance of China is stressed even more when one realises that the headwaters of all the transboundary rivers flowing through these countries, except the main Ganges River, rise in the Tibetan Plateau. Thus, all of the aforementioned mighty basins depend – at least to some degree – on China, which explains the crucial geopolitical feature of Tibet.\textsuperscript{885} All those social and environmental pressures seem even more daunting, when looking at them in light of the political setting of the region.

China’s and India’s emerging role in a new world order is more evident than ever. One example is the fact that some politicians in Europe are now looking to China for a way out of the European debt crisis.\textsuperscript{886} Both states are also trying to manifest their positions with the traditional approach of military security. While this is of course highly significant for the security and stability of South/South-East Asia, the repercussions of


\textsuperscript{883} RG Wirsing, DC Stoll and C Jasparro, \textit{International Conflict over Water Resources in Himalayan Asia} (Palgrave Macmillan 2013) at 8.

\textsuperscript{884} G Siwakoti, \textit{Trans-Boundary River Basins in South Asia: Options for Conflict Resolution} (International Rivers 2011).

\textsuperscript{885} For an interesting discussion on the statehood of Tibet, see B Sautman, 'Tibet's Putative Statehood and International Law' (2010) 9 Chinese Journal of International Law 127.

\textsuperscript{886} P Kuhn for Deutsche Welle, 'Debate on China’s Role Regarding the Euro Crisis Rages on' (5 April 2012) <http://www.dw.de/dw/article/0,,15861225,00.html>.
the power struggles within the highly critical region can be felt far beyond its boundaries. A recent study showed that while India was the world’s largest importer of arms in the period between 2007 and 2011 (accounting for 10 percent of global imports), Pakistan was the third largest (with 5 percent of global imports). The only reason why China fell ‘behind’ from being the largest to the fourth largest importer is due to its dramatic increase in production back home, making it less dependent on imports. These worrisome developments within the three nuclear armed countries, coupled with the economic rise and environmental degradation, have accorded the region renewed international attention.

For the elite leaders of the two regional powerhouses, sustaining economic growth seems to take precedence over all other social and environmental challenges they face. Some scholars argue that setting the priority on the economy is the only way for the Chinese Communist Party to secure its legitimacy, and that India’s only chance to not let its regional position of power diminish is to not let China romp away in the race for economic growth. The demand for various natural resources (including water, minerals and fossil fuels) in the two economies is already outstripping domestic supplies. China in particular has now changed its foreign policy in order to be able to quench its resource thirst. It is more and more willing to go abroad; forging relationships with countries in Africa, the Middle East and South America it would prefer not to (i.e. states which are considered unreliable, unsavoury or ruled by dictatorships). While this is nothing new in the international arena – most western nations have gone through this development – it shows that China, which has always been trying to portray itself as a developing country rather than an imperial power (like western nations), is now also trapped in the ‘reverse resource curse’ of major importing countries. This means that China is ensnared in inconvenient relationships in order to keep its economy growing and its own citizens tame. The ventures to secure precious resources far from home have even pushed China to engage in the already

888 Ibid at 5.
heated race over the natural wealth of the Arctic Sea by defining itself as a ‘near-arctic

state.’

The rapid economic expansion of China and India also results in an increased use of water and hydropower. Both countries have plans to step up inter-basin water transfers and have accelerated their dam construction programmes, in order to meet their ever growing freshwater demands. In addition to this obvious link to their own transboundary freshwater management at home, both China and India are among the top ‘land grabbers’ engaged in foreign investment in farmland in order to feed their citizens at home. These large-scale leases or purchases of agricultural areas are not only likely to have a huge impact on the environment, but also on the livelihoods of communities in the target countries, as they often meddle with local water management. Together with Brazil, China and India are involved with around 24 percent of the total number of hectares leased or sold worldwide. The World Bank released a report in 2010 which, while highlighting the undeniable need for more yield output in Africa, raises concerns about the potential these investments have in undermining land rights and marginalising small scale producers in the host states.

These developments show that the two powerhouses do not shy away from a more aggressive path of satisfying their resource needs – be it for minerals, food or water. The undeniable fact that China and India overshadow their smaller downstream riparians both economically and politically, poses some serious questions on how the future of transboundary freshwater interaction in the region will look like. How do China and India perceive their emerging roles in a new world order? And more importantly for this study: How will this affect transboundary water management in the region? How can international water law help prevent confrontations from escalating and instead foster transboundary cooperation? Before analysing the legal framework for water security in the region, the following sections highlight the two

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892 L Jakobson, China Prepares for an Ice-Free Arctic (Stockholm International Peace Research Institute, 2010).
893 Siwakoti, Trans-Boundary River Basins in South Asia: Options for Conflict Resolution.
(hydro)hegemons’ water issues and demonstrate the current legal response based on applying the 4A framework to the regimes governing the Indus and the Mekong.

6.2.1 China

6.2.1.1 The water challenge

While some commentators are in animated discussions about whether China’s power has already peaked,\(^{897}\) the impact of its rapid rise already left a mark on its environment which will have a long-term impact for society – even if its economic growth will slow down in the future. Protecting its environment during times of rapid change has been identified as a serious dilemma by its officials. In 2011, Minister of the Environment, Zhou Shengxian, stated in an essay published in his ministry’s official newspaper that ‘[i]n China’s thousands of years of civilization, the conflict between humanity and nature has never been as serious as it is today.’\(^{898}\) Water plays a key role in this struggle, as its diminishing supplies are putting an enormous amount of pressure on the Chinese people and on the country’s ability to continue its global economic rise.\(^{899}\) While some of the impacts are solely felt at the local level inside China, many of the countermeasures prove to have far reaching spillover effects.

This conflict is most visible in the many mega-cities which mushroomed in recent decades. In the period from 1990-2005, China’s urban population more than doubled from 254 million people to 572 million people.\(^{900}\) By 2025, China’s 15 largest cities could well have a combined population greater than the entire United States.\(^{901}\) While rapid urbanisation will contribute to China’s economic growth, it carries social and environmental challenges with it which urgently need to be addressed – water management in particular, as two-thirds of China’s 660 cities are affected by water scarcity.\(^{902}\) Despite the rapid urbanisation, more than 700 million people are still living in rural areas. The tension caused by the increasing wealth gap between urban regions and the countryside has, so far, caused the government to accelerate the urbanisation

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process even more, in order to create more jobs for the unemployed rural population.\textsuperscript{903} At the national average, the per capita natural freshwater resources amounted to 2,156 m\textsuperscript{3} in 2007, and are expected to decrease to 1,875 m\textsuperscript{3} when China’s population is projected to peak around 2033.\textsuperscript{904} In the north of China, the situation is already a lot more serious. The Hai river basin, for example, can only provide for around 300 m\textsuperscript{3} of freshwater per person – with 120 million inhabitants, including the cities of Beijing and Tianjin.\textsuperscript{905} Based on the standard definitions, North China is already a water-scarce region; while China as a whole will soon be a water stressed country.\textsuperscript{906} The challenge is getting more complex when considering that many of the driest areas of the country are not only densely populated, but also industrial centres, like the provinces of Hebei, Shandong and Shanxi.\textsuperscript{907}

Already, the grave concerns about China’s water supply have called into question the country’s energy ambitions. By 2030, China plans to produce an additional 1.2 TWh of power; which is almost six times the total installed capacity of India.\textsuperscript{908} While this amount seems incredibly high, it will ‘merely’ bring its per capita installed capacity in line with the current Group of 20 (G20) average.\textsuperscript{909} According to its 12\textsuperscript{th} Five-Year Plan (5YP) for 2011-2015, China wants to achieve this goal mainly by building new thermal power plants fired by coal and nuclear, as well as by increasing its hydropower capacity.\textsuperscript{910} All of these new sources need huge amounts of water – for driving the steam turbines, cooling purposes, as well as in the process of extracting the fossil fuels. Considering the available water resources, it also seems highly unlikely that China will achieve its goal to become a global player in the production of shale gas. While the development of this source seems to be an important part of China’s strategy to quench

\textsuperscript{903} Asian Development Bank, \textit{Asian Development Outlook 2012: Confronting Rising Inequality in Asia} at 84.


\textsuperscript{905} Ibid.

\textsuperscript{906} See ibid at 11. A region faces absolute water scarcity if renewable water resources are below 500 m\textsuperscript{3}/person, chronic water shortage if renewable water resources are between 500 and 1,000 m\textsuperscript{3}/person, and regular water stress between 1,000 and 1,700 m\textsuperscript{3}/person; see FAO Land and Water Division, \textit{Coping with Water Scarcity : An Action Framework for Agriculture and Food Security} at 7.


its thirst for energy, the unconventional process of drilling for shale gas faces its own challenges, as it uses large amounts of water to extract natural gas (shale gas) from the ground – with a high potential for contamination of linked freshwater systems. In addition, some of China’s largest untapped deposits of shale gas are, as with coal, in parched regions of the country, setting the stage for conflict over use scenarios among different water users. Thus, hydraulic fracturing will certainly not be able to fill the gap in energy supply – even without considering its environmental drawbacks. According to a recent study, 97 percent of power generated in China is reliant on water. Even with a change in fuel mix through China’s big renewables drive, it will only manage to reduce this number to 87 percent by 2030. Hence, China’s leadership is facing a difficult dilemma. With 45 percent of its GDP being produced in water scarce provinces which highly depend on electricity produced by coal (80 percent), it ultimately has to decouple economic development from water consumption without leaving its path of economic growth. However, since it is running far behind in terms of water efficiency – requiring about 4 times the amount of water per USD of GDP created when compared to the other members of the G20 – it is obvious that this challenge is of epic dimensions. Conservative lower-bound figures estimate that China’s water crisis is already costing the country 2.3 percent of its GDP – 1.3 percent can be attributed to water scarcity and 1.0 percent to direct impacts of the widespread water pollution. These numbers, however, do not include ecological

911 China’s shale and other unconventional gas strategy ‘establishes four ambitious milestones, including completion of a nationwide shale gas survey and appraisal; production output to reach 6.5 billion cubic metres by 2015, reaching an annual production of 60 billion to 100 billion cubic meters by the end of 2020; development of suitable methods, technologies and equipment for China’s shale gas survey, appraisal, exploration and production; establishment of technical standards, rules and policies regulating China’s shale gas development, including reserve survey, appraisal and certification, test and analysis, exploration and production, and environmental measurements.’ L Genasci for China Water Risk, ‘Is Fracking the Answer for Water Scarcie China’ (10 October 2012) <http://chinawaterrisk.org/resources/analysis-reviews/is-fracking-the-answer-for-water-scarce-china/>.
912 See, e.g., R Wood and others, Shale Gas: A Provisional Assessment of Climate Change and Environmental Impacts (Tyndall Centre 2011).
915 Ibid.
916 Ibid at 2.
impacts linked to eutrophication and the drying up of wetlands, rivers and lakes; making the real cost of the crisis considerably higher.\textsuperscript{919}

Over the last three years, the Chinese Ministry of Water Resources conducted the first National Water Census. The outcome was, even for Chinese standards, rather surprising, as the number of rivers with a catchment area larger than 100 km\textsuperscript{2} has dropped by more than 50 percent compared to the 1950s.\textsuperscript{920} While officials blamed the ‘disappearance’ of around 28,000 rivers largely on inaccurate previous estimates and climate change, others fear that prioritising rapid economic development over the sustainable management of the environment is having even graver consequences on China’s freshwater resources than initially imagined.\textsuperscript{921} Not only does the nation face serious water scarcity issues, it is also exposed to a freshwater quality crisis of massive scale – which, of course, is being intensified by existing water shortages. It has been estimated that almost 90 percent of Chinese cities suffers from water pollution and more than 500 million of the rural population do not have access to safe drinking water.\textsuperscript{922} The onslaught of bad news reached the climax recently with 16,000 pig carcasses found in tributaries of the Huangpu river which supplies the city of Shanghai with drinking water.\textsuperscript{923} Issues of groundwater quality are being mainly ignored, as the dumping of untreated or only partially treated wastewater is a widespread practice.\textsuperscript{924} Official figures show that more than half of the major watercourses and around one third of China’s groundwater resources are unfit for human consumption.\textsuperscript{925} The widespread water pollution is affecting the health of 190 million people along all China’s major rivers annually; with cases of diarrhoeal diseases and cancer increasing at a dramatic rate.\textsuperscript{926}

\textsuperscript{919} Xie and others, \textit{Addressing China's Water Scarcity : Recommendations for Selected Water Resource Management Issues} at xxi.


\textsuperscript{924} Gleick, 'China and Water' at 81.


\textsuperscript{926} EC Economy, 'The Great Leap Backward? The Costs of China's Environmental Crisis' (2007) 86 Foreign Affairs 38 at 47.
China’s water crisis, together with the decline of arable land (mainly due to pressures of population growth, urbanisation and rapid economic development), is also heavily affecting the nation’s food security. Groundwater levels in the North China Plains – one of the world’s breadbaskets – have been declining dramatically recently. While China experienced a grain deficit of 27 million tons in 2000, this gap could grow to 88 million tons in the year 2030 – under medium scenarios for population growth and irrigation area development.

6.2.1.2 Domestic responses
China has long recognised its particular water management challenge. Since the crisis has worsened in recent decades – and is now threatening to slow down economic growth, weaken political stability, driving up costs of public health care – there is growing internal dissent and conflict over issues of water quality and its (re)allocation, adding pressure on both the central and regional governments to address China’s water problems more effectively. In his report to the National Congress of the Communist Party of China in 2007, former President Hu Jintao pushed for more ‘scientific development’ that should focus on major water issues including ‘securing more clean drinking water, improving water conservation, water pollution prevention, restricting excessive water resources exploitation and cutting water waste.’ This is why, over the next 10 years, the Central Committee of the Communist Party plans to invest 4 trillion Yuan (almost 650 billion USD) in the water sector; half of which will be spent during the current Five-Year-Plan period. Last year, China set performance targets for industry, irrigation and water quality, supported by measures which are supposed to promote ‘water security’ as a key feature for a sustainable economy. Closely linked to water management issues are various other policy responses, like the restriction on arable land conversion and the program to convert marginal agricultural lands to

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928 B Eline, C Thomas and K Elizabeth (eds), An Ecosystem Services Approach to Water and Food Security (United Nations Environment Programme 2011) at 11.
929 J Mu and S Khan, 'The Effect of Climate Change on the Water and Food Nexus in China' (2009) 1 Food Security 413 at 413.
930 Gleick, 'China and Water' at 79.
forests and grasslands. While many of these initiatives are very laudable steps, their implementation leaves a lot to be desired, as they seem to have only little impact on China’s food and water security. One prime example here is the project to protect the Miyun reservoir and watershed, Beijing’s most important source of freshwater. The Chinese government introduced stricter rules on land and forest management (including a ban on logging) and, over decades, invested heavily in ambitious reforestation efforts. However, much of this exercise was a waste of resources, since the newly planted young trees only have a minimal positive effect on soil and water quality, as they have not been managed appropriately. The laudable first steps of reforestation could have had a much bigger impact on the capital’s water quality had they been supported by truly integrated management of the entire catchment area.

Furthermore, China’s water problems are hampered by the race for the rapid economic growth between the provinces and local governments – all trying to protect local industries and jobs – which is heavily affected by corruption and the ‘crippling weakness’ of the State Environmental Protection Administration (SEPA). At the same time, the challenges associated with the political system in China have boosted public concern and attempts to induce change. Grassroots environmental initiatives have grown in China and become more and more successful at raising awareness and demanding action, although NGOs remain under strict surveillance by officials. Adding to the challenges are water laws which are either outdated, weak or both, lacking strong enforcement mechanisms. Many of the rules addressing water quality were put in place several decades ago and lack necessary enforcement mechanisms, as minimal fines and ‘vague civil liabilities’ do not effectively change actors’ behaviour. Traditionally, the regulatory frameworks in China have also limited the

934 McBeath and McBeath, 'Environmental Stressors and Food Security in China' at 49.
935 Ibid at 69.
938 Ibid.
939 Peisert and Sternfeld, 'Quenching Beijing's Thirst: The Need for Integrated Management for the Endangered Miyun Reservoir' at 43.
power of national environmental agencies, e.g., SEPA, to the benefit of local control, leading to a whole range of differing standards for industries and various degrees of enforcement. Interestingly, while China is often perceived to be dominated by a strong centralised single party system, the country manages its water resources with a complex set of agencies at all levels of government, from national down to the local. Hence, competing and conflicting competences among a multitude of institutions are adding more pressure to the water woes.

In order to overcome these governance related struggles, China is investing heavily in large infrastructure projects in the form of dams, reservoirs and diversion schemes. The north-western province of Xinjiang alone is building 59 reservoirs to store the meltwater from the shrinking glaciers of the Himalayas. Considering the costs for this project alone, in a rather poor part of China, of 30m USD per year over the next 10 years, it becomes obvious that the economic implications of adapting to the future water challenges are immense. By far the grandest scheme in recent history of freshwater management, first proposed by Mao Zedong in 1952, is the South-North Water Transfer Project (SNWTP) which is due to be completed in 2050. Aimed at ensuring continuous economic growth in the dry north, around 45 billion cubic meters of freshwater will eventually be diverted annually from the south of the country, where it is available in relative abundance. This mammoth undertaking is separated into three segments: (1) The Western Route diverts water from upper Yangtze tributaries in the Sichuan and Qinghai mountains by taking water from a reservoir on the Yalong river via a 170 km tunnel to the upper Yellow river. (2) The Central Route, which starts at the Danjiangkou reservoir on the Han river, a tributary of the Yangtze, will eventually – after 1,230 km – end in Beijing and include a 7.2 km tunnel underneath the Yellow river. (3) The Eastern Route, which, again, diverts water from the Yangtze includes an upgrade of the Grand Canal (originally built for navigational purposes) and supply reservoirs near the city of Tianjin. China’s bet on solving its water crises by
‘replumbing’ the country has been met with fierce criticism. By building dams and canals which alter the hydrology and natural landscape at an unprecedented scale, the water is said to bypass farmers and mainly benefit the industry and urban centres in the north. As a result, the farmers, who are supposed to help achieve China’s goal of food self-sufficiency, are forced to dig deeper and deeper groundwater wells to grow their wheat. This again highlights the government’s focus on economic growth – leaving little room for environmental or social concerns. It has been argued that water quality in the Yangtze is already at such a poor stage that the amount of treatment plants needed to clean the diverted water will add costs to the already expensive project which could make it uneconomical. During the National People’s Congress in 2006, former Premier Wen Jiabao tried to reassure the public by stating that the government attaches great importance to ‘the prevention and treatment of pollution at the sources and along the routes of the South-to-North Water Diversion Project.’ This promise, however, did little to silence the critics. The Central Route of the SNWTP alone will require the resettlement of more than 300,000 people; adding the risks of cultural and economic conflicts to the externalities of the project.

Resettlement is also an important issue for the numerous other dam projects in China. The most prominent case might be the Three Gorges Dam where not only around 2 million people had to leave their homes as more than 100 towns submerged in the process of filling up the reservoir, but also cultural heritage was lost. The massive project, at a cost of 41.3 billion USD, has been plagued by silting, pollution and ecological deterioration; even forcing China’s cabinet, the State Council, to admit that the dam had ‘urgent problems.’ However, the Three Gorges Dam is no isolated case when it comes to the disregard of social and environmental risks. It has been estimated that in all Chinese dam building projects combined, more than 23 million people have

950 Ibid.
951 See B Crow for State of the Planet, ‘China’s South-North Water Transfer Project: A Means to a Political End’ (3 March 2012) <http://blogs.ei.columbia.edu/2012/03/05/china%E2%80%99s-south-north-water-transfer-project-a-means-to-a-political-end/>.
953 Vörösmarty, Lévêque and Revenga, 'Fresh Water' at 185.
954 Gleick, 'Three Gorges Dam Project, Yangtze River, China' at 145.
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Already the world’s largest producer of hydropower, the Chinese government plans to triple its capacity by the year 2020.\footnote{L Zhi, \textit{Hydropower in Sichuan Province: Investigative Report} (Transition Institute 2012) at 1.} One part of the reason for this ambitious goal is the announcement of the Chinese government at the climate summit in Copenhagen in 2009 to reduce its carbon emissions by at least 40 percent by 2020.\footnote{J Watts for The Guardian, 'China Sets First Targets to Curb World’s Largest Carbon Footprint' (26 November 2009) <http://www.guardian.co.uk/environment/2009/nov/26/china-targets-cut-carbon-footprint>.} Most of the increased production of hydropower, however, will come from conventional large scale dams at a rate which is equivalent to building one Three Gorges Dam each year for five years.\footnote{K Yan for China Water Risk, 'Climate Change & Hydro: Mutually Damming' (10 October 2012) <http://chinawaterrisk.org/opinions/climate-change-and-hydro-mutually-damming/>.}

However, this dam building spree not only carries socio-economic and environmental risks,\footnote{Dams are adding to the already high risk of massive loss of China’s freshwater biodiversity as the migration routes of aquatic species are being blocked and their ecosystems destroyed. See, e.g., L Zhi, M Totten and P Chou, 'Spurring Innovations for Clean Energy and Water Protection in China: An Opportunity to Advance Security and Harmonious Development' (2006) 8 China Environment Series 61 at 73.} it may also be ill-suited for the actual aims of mitigating and adapting to climate change at the same time. First, traditional dam planning has been based on the assumption of constant stream-flow patterns in the future; which, due to climate change, is no longer valid. According to an official climate change assessment published in 2012, the concentration of rain during summer and autumn will increase, overwhelming rivers in the south, while long dry winters will increase and be especially crippling for those living in parched north-western provinces.\footnote{China Briefing, 'Climate Change Could Hamper China’s Rise' (20 January 2012) <http://www.chinabriefing.com/news/2012/01/20/report-climate-change-could-hamper-chinas-rise.html>.}

Second, the notion that hydropower dams are a source of ‘clean’ energy has come under scrutiny, since almost all resulting reservoirs emit one of the most potent greenhouse gases – methane.\footnote{J Qiu for Nature, 'Chinese Dam May be a Methane Menace' (29 September 2009) <http://www.nature.com/news/2009/090929/full/news.2009.962.html>.} Third, healthy and free flowing river systems play an important role in trapping carbon, with scientists predicting that damming high flow rivers in regions with warm ocean temperatures will reduce the ability to mitigate global climate change.\footnote{See KB Showers, 'Congo River's Grand Inga Hydroelectricity Scheme: Linking Environmental History, Policy and Impact' (2009) 1 Water History 31.}

Furthermore, many of the proposed dams, canals and tunnels are located in areas of high natural seismicity; adding a whole new layer of security concerns.\footnote{J Jackson, \textit{Earthquake Hazards and Large Dams in Western China} (Probe International 2012) at 10.}

Recent research even suggests that reservoirs are not only exposed to...
seismic activity, they can also trigger it – a phenomenon known as Reservoir-Induced Seismicity. For instance, the national tragedy of the 2008 earthquake in Sichuan, which killed an estimated 90,000 people, is said to have been at least hastened, if not caused, by the Zipingpu Dam. Driven by the pressure to reduce carbon emissions, China may therefore be expanding its hydropower capacity at the expense of large parts of its society and the environment. In order to reduce risks and increase its resilience, it has to better adapt its hydropower design to be able to deal with future climate variability and the impacts of dams on critical ecosystem services, while also adjusting hydropower tariffs to reflect the true social and environmental costs of dams.

Given its focus on big infrastructure projects, it is evident that China is trying to build itself out of the water crisis. It is highly questionable that this will be a sustainable approach for a country which is already hit hard by other environmental pressures. While some Chinese researchers believe that the followed path is the only way out of a future restricted by climate change and population growth, it has to be questioned whether it will be enough to effectively alleviate the water crisis in the long run. What use, other than short-term economic growth, is an initiative to build thousands of new wastewater treatment plants, when half of them are operating improperly or not at all? The trends in surface water quality indicate a worsening in the main river systems in the north, while southern China is only experiencing slight improvements. This is why more and more experts, even inside the country, are proposing alternatives to the large infrastructure solutions. In the face of these challenges, new ideas of improving the supply and demand side of water resource management are being developed, among them market-based tools of environmental policy under the umbrella of ‘smart economics.’ One example here is the relatively new field of ‘eco-compensation,’ which not only comprises payments for ecosystem services, but also includes fiscal transfer schemes between provincial governments in

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966 Gleick, 'Three Gorges Dam Project, Yangtze River, China' at 144.
970 CE Boyle, Water-Borne Illness in China (Woodrow Wilson Center 2007) at 2.
971 World Bank, Cost of Pollution in China : Economic Estimates of Physical Damages at xii.
972 Gleick, 'China and Water' at 95.
order to reallocate funding for environmental tasks and clarify responsibilities regarding the watershed services.\footnote{973} Another promising initiative is increasing the amount of rainwater being harvested in Beijing. Not only can urban rainwater utilisation save a huge amount of freshwater, it also minimises the risk of urban flooding, groundwater depletion and the pollution of stormwater runoff.\footnote{974} While these are important moves away from an approach solely reliant on large scale infrastructure projects towards management practices focused on conservation and small scale management of water resources, they are in their early stages and need to be supported by a greater effort of inter-agency collaboration and genuine participation and monitoring by the civil society in order to provide long-term sustainable solutions.

Even though China has acknowledged its water crisis, its policy responses have so far fallen short, as they fail to bring about the radical changes needed. Furthermore, the lack of access to comprehensive data and information on water quality and quantity make it difficult to assess the effectiveness of the various initiatives. This situation will cause domestic pressures to increase even further; and concerns of its downstream neighbours to grow even bigger.

\section*{6.2.2 India}

\subsection*{6.2.2.1 The water challenge}

As in the case of China, the rapid economic development of India has heavily affected its environment and transformed its society. Freshwater management is one of the key tasks for the government if it wants to achieve a more sustainable path of development; however, this paramount challenge seems to be insurmountable, given the sheer size of the country and the diversity of natural resource related issues surfacing. India is highly dependent on the monsoon system, with around 50 percent of its yearly rainfall occurring in just half a month.\footnote{975} As the country’s mostly rainfed agriculture contributes to 15 percent of the GDP and hundreds of millions of Indians are highly dependent on it, the importance of the monsoon season becomes blatantly clear. Compared to the basins of the Colorado (US) and Murray-Darling (Australia) with


about 900 days of storage capacity, India is lagging far behind with about 30 days of storage capacity in most of its basins. While the average annual precipitation is around 1,200 mm, it varies widely across the country – from 150 mm in the desert of Rajasthan to more than 10 meters in the Khasi Hills. This erratic distribution of rainfall often leads to floods and droughts in various areas. These hydrological circumstances do not make it easier to provide for an effective system of sanitation, which, with economic losses estimated at 6.4 percent of India’s GDP in 2006, is one of the biggest social challenges India faces.

While water resources vary widely by region and season, per capita freshwater availability in India has fallen by almost 70 percent since 1950 – now just slightly above the threshold of 1,700 m$^3$ which indicates water stress and very likely to decline even further to around 1,100 m$^3$ by 2050. This is mainly due to increased demand driven by economic and population growth. In addition to the inefficiency in water usage, the widespread water scarcity has triggered unregulated groundwater extraction in many regions of India. People are able to ignore the poorly operating public systems and become self-sufficient in terms of their water supplies. Being the largest groundwater user in the world, India uses more than a quarter of the global total. With 65 percent of irrigated agriculture and 85 percent of drinking water supplies dependent on it, groundwater is a vital resource for rural areas in India. By subsidising farmers’ electricity costs of pumping, the government set a process in motion which is very difficult to change. The problem now is that the perceived endless supply of groundwater is now approaching its limit as a large number of aquifers across the country have reached the status of ‘peak water.’ If current practices continue, 60 percent of groundwater sources in India will be in a critical state within the next twenty

981 Briscoe and Malik, *India's Water Economy: Bracing for a Turbulent Future* at xvii.
years. Given the reliance on this source of freshwater for a huge part of society, the potential social and economic consequences are serious.

The generally poor water quality is another concern for India’s water managers, as pollution has reached alarming levels and affects human, environmental and economic security. While agriculture still ranks the highest in terms of overall impact on water quality, 43 out of 88 industrial clusters in India are already ‘critically polluted.’ The poor state of India’s water quality is also putting enormous pressure on the health system, since water and sanitation related diseases are responsible for 60 percent of the environmental health burden. Another serious issue for India is the loss of arable land and its ramifications on the country’s food security, as it severely decreases agricultural productivity. Several tracts of land along the Brahmaputra are prone to soil erosion, which is being aggravated by frequent floods. This often has a direct socio-economic impact of national significance, as the important tea-growing areas in the Assam region are hit the hardest.

All these challenges and struggles in the management of its water resources have led to an intensification of internal water disputes on various levels – i.e., between municipalities, between districts and between states. One example is the Mahbubnagar-Kurnool water conflict which started as a disagreement between the two cities in Andhra Pradesh about utilisation of the Tungabhadra river and now involves the upstream state Karnataka, as politicians from Mahabubnagar claimed that Karnataka has to release more water in order to avoid a drinking water crisis in the downstream state. In another conflict between Karnataka and its downstream neighbour on the Cauvery river, Tamil Nadu, protests turned violent after India’s Supreme Court ruled in favour of the latter. This quarrel over freshwater allocation from the Cauvery river smouldered for decades until it intensified last year during

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985 Ibid.
986 KW Jaggard, A Qi and ES Ober, 'Possible Changes to Arable Crop Yields by 2050' (2010) 365 Philosophical Transactions of the Royal Society B: Biological Sciences 2835 at 2846.
times of drought. Thousands of protesters, mainly farmers, tried to assume control over two dams and stop the demanded releases of freshwater downstream. The ruling of the Supreme Court, that Karnataka would have to comply with water delivery obligations to its riparian despite the fact that Karnataka was struggling with one of the most severe droughts in decades, affirmed a previous decision on the matter by the Cauvery River Authority. Even though the Supreme Court hereby strengthened the position of the basin organisation, its decision infuriated many farmers, as they perceived it to be unfair. This example shows that despite having a democratic system in place which, in principle, guarantees the implementation of the rule of law, issues of adaptability driven by changing demands and climatic changes aggravate the sustainable and peaceful management of freshwater in India.

6.2.2.2 Domestic responses

Surprisingly, in spite of the high socio-economic costs of droughts and floods, India has (so far) failed to adequately react with improvements of its water infrastructure, in order to ensure reliable and climate-proof water supplies. In order to address this challenge, large scale dams have been built for the production of hydropower and for irrigation, and yet water storage infrastructure in India remains one of the lowest in the world. One of the world’s largest water infrastructure projects, the Narmada Dam Project, consists of 165 medium to large size dams and 3,000 minor ones on the Narmada river and its tributaries. Given the fact that an estimated one million people had to be relocated, it – like most large scale infrastructure projects – faced strong opposition and protests from local communities. However, it is not only the government which is the target of criticism. The involvement of the World Bank in this and various other water projects in India has also caused grievance, as it supposedly failed to alleviate poverty and step up environmental protection in the process.

992 Ibid.
By far the most ambitious plan of the Indian government is to add more freshwater storage capacity and convey water across the vast country through the gigantic River Linking Project. The gigantic 200 billion USD scheme, again partly supported by the World Bank, will eventually interlink 37 major rivers in order to divert their flow to rather dry south and southwest India, and is thus seen as key to India’s future path of development.\textsuperscript{995} The sheer size of the projects becomes apparent when realising that even the lowest estimated cost equals around one quarter of India’s annual GDP and 12 billion USD more than its total outstanding external debt.\textsuperscript{996}

While the project was announced by former Prime Minister Vajpayee in 2002, it was not implemented until India’s Supreme Court ordered the government to finally do so, since the delay was causing costs to increase steadily.\textsuperscript{997} Recently, the National Water Development Agency has started its surveying work for a section of the scheme – the diversion of water from the Brahmaputra through a 457 km long canal to the Ganges.\textsuperscript{998} The problem with large water infrastructure in India is fourfold: (1) little effort is put into the assessment of whether existing storage capacity can be used more effectively in order to provide the services desired; (2) only limited effort is being made to stop the deterioration of existing storage capacity – mainly caused by siltation; (3) there is minimal interstate coordination and cooperation regarding interstate river basins, which is vital should the storage facilities produce the maximum benefits; and (4) in cases where additional storage capacity is nonetheless needed, options of providing decentralised surface and underground capacities or increasing the soil’s capacity to better hold moisture are rarely explored.\textsuperscript{999}

This is why, in addition to the large scale infrastructure projects, India is also constantly trying to improve its water policies and regulations. In 1987, the government formulated a comprehensive National Water Policy (NWP), which was revised in 2002.\textsuperscript{1000} The legal framework for managing freshwater in India is

\textsuperscript{996} Shiva, 'Water Wars in India' at 591.
\textsuperscript{997} B Walton for Circle of Blue, India Supreme Court Again Pushes National River Linking Project to Proceed () <http://www.readability.com/articles/grutjh4v>.
\textsuperscript{999} H Thakkar, \textit{Water Sector Options for India in a Changing Climate} (South Asia Network on Dams, Rivers & People 2012) at 44.
considered as complex, overlapping and often contradictory. It includes the constitution, federal and state laws, common law, human rights principles which have been recognised by courts and various unwritten local customary rules. While the federal government controls the development and regulation of interstate rivers, state governments control all remaining water sources and infrastructure – including irrigation and drainage systems, canals, freshwater storage and hydropower. Last year, a new NWP was drafted and put forward for discussion, which aims to change the overall direction of the policy towards decreasing the involvement of the government while giving the market more space to operate. This draft was heavily criticised due to the absence of a commitment towards the right to water, even though India voted in favour of the 2010 UNGA resolution on the human right to water and sanitation, and for failing to recognise that the growing inequity in access to water is the main driving force behind the current water crisis, rather than absolute water scarcity. Thus, in order to better tackle India’s water crisis, the government needs to address these issue of fragmentation, which seems to make things worse, as the rights to make use of water resources are unclear and vary in each state. Additionally, the agreement must tackle the fundamental challenge of breaking with the existing practice of determining access to water based on gender or belonging to a certain class or caste.

### 6.2.3 Will Transboundary Impacts Turn Water into Asia’s New ‘Battleground’?

Regardless of whether China’s and India’s emphasis on technological solutions is the most sensible option for their own socio-economic and environmental future, it already has a huge impact on states downstream within their shared river basins. The governments’ ambitious plans to step up hydropower capacity and realise inter basin water transfers will certainly increase the geopolitical risks of international freshwater interaction in Himalayan Asia, since the actions of the two hegemons either directly or indirectly affect the whole region.

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1001 Taenzler and others, *Water, Crisis and Climate Change in India: A Policy Brief* at 10.
China has made its stance on exploiting the Brahmaputra (Yarlung Tsangpo in China) clear by saying it will definitely utilise its water resources. China’s plans to build three hydropower plants on the middle reaches of the river in order to fulfil its 12th 5YP caused concern in both downstream countries, India and Bangladesh. China’s foreign ministry spokesman, Hong Lei, was quoted saying that ‘the Chinese side always takes a responsible attitude towards the exploitation of cross-border rivers and every new project will be planned and reasoned in a scientific way before being started.’

Given the lack of information on the planned projects, this lip service did little to calm fears downstream. This, however, makes the recent developments regarding the hydro-diplomacy on the Brahmaputra even more interesting. In 2010, Bangladesh and China signed a Memorandum of Understanding (MoU) on the management of freshwater resources of the river. The MoU stated that both parties would cooperate with each other on three topics: (1) to carry out sustainable cooperation on hydrological data sharing and flood control of the Brahmaputra river in view of its necessity to the disaster reduction in Bangladesh; (2) to strengthen cooperation on water resources management, hydrological data sharing, disaster reduction, based on the exchange of letters between the two ministries of water resources of the two countries in 2005; and (3) to provide assistance for dredging of riverbeds and capacity building through training personnel. While the Chinese adhered to their obligation by providing hydrological data, which is supposed to help in flood and drought forecasting, Bangladesh has, so far, not taken any steps regarding the implementation of the MoU. The main reason why Bangladesh might forfeit the chance for closer cooperation with China is actually the second hegemon in the region – India. The current Bangladeshi government fears that working more closely with China on transboundary water issues could be interpreted negatively by India, which, being midstream on the Brahmaputra, also has a strong interest in the water resources of the river. However, given Bangladesh’s dependence on the international watercourse – meeting almost 70 percent of the country’s demand – this move has to be regarded as severely damaging to the country’s water security.

Recently, the Teesta, a tributary of the Brahmaputra, caused diplomatic tensions between Bangladesh and India, when Bangladeshi Prime Minister Sheikh Hasina

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1008 Ibid.
urged the Indian government to accelerate the process of reaching a deal on water sharing. In 2011, Indian Prime Minister Manmohan Singh surprised many by backing out of signing the treaty at the last minute during his visit to Dhaka.\textsuperscript{1009} This delay has caused several politicians in Bangladesh to call for halting all trade relations with India and denying India transit permission through Bangladesh if the Indian government does not agree to allow Bangladesh its fair share of Teesta’s water resources.\textsuperscript{1010} While India and Bangladesh share 54 transboundary rivers, the two states have only entered into one agreement for the Ganges.\textsuperscript{1011}

India’s River Linking Project will certainly affect its neighbours’ water security.\textsuperscript{1012} The recent beginning of actual work to implement the grand scheme has raised serious concerns downstream in Bangladesh, which is heavily dependent on the Brahmaputra, arguing that ‘India seems to be quite indifferent to the havoc the project will wreak on agriculture, environment, and ecology of the neighbouring countries, especially Bangladesh.’\textsuperscript{1013} There is a high probability that the negative transboundary social and environmental impacts the scheme carries will trigger intra- and inter-state unrest, as the resulting movements of internally displaced persons (IDPs) in Bangladesh may eventually spill over into India.\textsuperscript{1014} This is why the management of the Ganges-Brahmaputra has to be considered of common concern to both nations.\textsuperscript{1015}

Another large scale project which causes serious objections is the 3.6 billion USD Myitsone dam on the Irrawaddy river in Burma, which is being planned and financed by the China Power Investment Corporation. The area in which the dam is supposed to be built is home to a strong separatist movement, and thus experiences frequent armed clashes between Burmese military and the Kachin Independence Army.\textsuperscript{1016} Myitsone is

\begin{itemize}
\item \textsuperscript{1010} Ibid.
\item \textsuperscript{1011} JC Keetelaar, 'Transboundary Water Issues in South Asia' Erasmus University Rotterdam, 2007) at 23.
\item \textsuperscript{1013} Times of India, 'Brahmaputra Diversion Survey Work Begins' (21 March 2012) <http://www.readability.com/articles/accvz7hv>.
\item \textsuperscript{1014} ANM Muniruzzaman, 'Bangladesh (Part I)' in Ziemke-Dickens C and Droogan J (eds), \textit{Asian Transnational Security Challenges : Emerging Trends, Regional Visions} (The Council for Asian Transnational Threat Research (CATR) 2010) at 61.
\item \textsuperscript{1015} HS Sen, 'The Drying up of River Ganga: An Issue of Common Concern to Both India and Bangladesh' (2010) 99 Current Science 725.
\item \textsuperscript{1016} J Motlagh for Pulitzer Center, 'Myanmar’s Minorities: Caught in the Middle' (12 July 2012) <http://pulitzercenter.org/reporting/myanmar-burma-kachin-myitsone-independence-army-china-
religiously highly significant for the Kachin, who worship the area as the birthplace of their culture. This is why, in case the dam will actually be built, it will be perceived as a symbol of ‘China’s lack of cultural sensibilities and disregard for local minority groups.’ The fact that the environmental issues surrounding the Myitsone dam are not at all straightforward and that water security issues are closely linked to energy security becomes evident when realising that after the government officially ordered that work should be halted on the hydropower project, owing to environmental concerns, investment immediately picked up on various other hydropower and coal-powered plants, as well as on oil and gas exploration in the country. Furthermore, recently leaked documents show that the controversial dam was never in fact halted, as background preparations were ongoing and Chinese Power Investment is ‘planning to restart’ the project shortly. Furthermore, the future of the Mekong river will also clearly depend upon the actions of China, since its dam projects on the river could substantially affect Cambodia, Laos, Thailand and Vietnam – while the most prominent water dispute in the region is between India and Pakistan over the Indus. Those two basins, however, will be discussed in more depth later.

This selection of projects affecting transboundary watercourses in Himalayan Asia has shown that water is already a matter high on the agenda of international relations in the region. The unilateral development of these contested projects without involving the respective riparian countries in some form will most certainly impair the already tense relations over water sharing. Given the sheer size of the modifications of rivers in China and India, it is apparent that they will have impacts on neighbouring countries – who are also experiencing difficult water management challenges. The distinction between national and transboundary waters becomes more and more obsolete when realising that bad ‘national’ water management often has a direct impact on international (water) relations. It has become obvious that transboundary freshwater management in Himalayan Asia will face testing times in the near future. While it is


expected that by 2025 around 50 percent of the world’s population will live in water scarce countries, the majority of them will be in China and India. It is also becoming more and more clear that other crosscutting national issues – like the race for energy security in the examples of China and India – often have a transboundary or even regional impact within and beyond the water box. The recent assessment conducted by the US intelligence agencies claims (with high confidence) that in Asia, ‘water in shared basins will increasingly be used as [political] leverage; the use of water as a weapon or to further terrorist objectives also will become more likely’ in the near future. As water scarcity and quality issues intensify, the peaceful management of the river basins in Himalayan Asia is getting increasingly critical with ramifications affecting the natural environment, social stability and economic development of the whole region. More tragically, nationalism and narrow minded technical approaches to the complex management challenges aggravate the situation. In terms of impact on international relations, the Asian water crisis can be compared with the melting of the Arctic – which is set to redraw the global geopolitical map – yet, the former poses a much more imminent threat to people’s livelihoods and various other national and international securities. The bleak prospects for peaceful and sustainable transboundary freshwater interaction caused by the multifarious issues directly or indirectly linked to water resources management seems to play into the hands of security hawks and the media who increasingly talk about ‘water wars’ in Asia.

Indeed, there seems to be much reason for despair, given the division between the two states determining regional politics – China and India. The intensity of the constant struggle for economic and political supremacy in Himalayan Asia is evident in several recent developments. The frictions surrounding China’s refusal to approve an Asian Development Bank’s loan of 2.9 billion USD for India is a rather mild example. Far more worrying was the recent standoff between military patrols in the disputed

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1027 R Minder, J Anderlini and J Lamont for the Financial Times, ‘China Withholds Approval for ADB’s India Loan’ (11 April 2009) <http://www.ft.com/cms/s/0/aec31a92-2630-11de-be57-00144feabdc0.html>. 1022
border areas between China and India – an issue over which the two states fought a war in 1962.\textsuperscript{1028} While it is true that the region is a highly critical one regarding global politics, the two hegemons, China and India, have more in common than what divides them. One could witness the ability of both countries to join forces and present a coordinated position between the two during recent climate change negotiations, when both where persistent in refusing legal obligations to curb their emissions of GHGs.\textsuperscript{1029} It is not in the least suggested that China’s and India’s common position in the global climate change negotiations is positive for global cooperative efforts to tackle climate change. However, it shows that both regional powers share a great deal of interests. While this circumstance has already been exploited to their (apparent) advantages in some areas of international relations, it has yet to be utilised in their regional water interactions.

The problem here is that neither country seems to realise that the time for a joint approach to freshwater management in Himalayan Asia is ripe. While it is highly unlikely that war will be fought over water, the short-term benefits of unilateral development of watercourses is being weighted higher than the long-term benefits of a regional approach. The management of freshwater resources in Himalayan Asia will certainly be one of the decisive factors in foreign policy and shape the region’s international relations and security in the future. The question is whether China and India want to continue on the path of short-sighted and self-centred water development, or whether they are finally willing to accept that water security is of common concern in Himalayan Asia. Due to the complexity of transboundary water interaction in the region, a peaceful management of the resource can only be guaranteed if the frameworks governing water resources fully support the contemporary notion of common water security.

6.3 International Water Law and Himalayan Water Security

In order to judge to what extent the legal frameworks in Himalayan Asia are catering for a contemporary understanding of common water security, the following section will provide a brief analysis of two of the biggest river basins of the region – the


Mekong and the Indus – based on the 4A analytical framework developed in Chapter 3.

Interesting conclusions on how countries in Himalayan Asia perceive international water law can be drawn by looking at the negotiation and ratification process of the UN Watercourses Convention. One of this region’s countries – China – voted against the adoption of the Convention, five of them – Afghanistan, Bhutan, Burma, India and Pakistan – abstained or were absent, and six of them – Bangladesh, Cambodia, Laos, Nepal, Thailand and Vietnam – voted in favour. However, none of the latter states has so far ratified the Convention. Of particular interest here is China’s statement on the Convention:\footnote{United Nations General Assembly, Fifty-first Session, 99th Plenary Meeting (21 May 1997) UN Doc A/51/PV.99; available at <http://www.un.org/ga/search/view_doc.asp?symbol=A/51/PV.99>.}

‘The Chinese Government appreciates the efforts made by the International Law Commission over the years to draft the articles on the non-navigational uses of international watercourses, and it believes that the draft articles have laid a fairly good foundation for the formulation of an international convention. However, there are obvious drawbacks to some major clauses of the draft Convention, which was hastily adopted by the Working Group of the Whole in April 1997. First, the draft Convention fails to represent or reflect general agreement by all countries. Quite a number of countries have reservations on its major clauses. […] Secondly, territorial sovereignty is a basic principle of international law. A watercourse State enjoys indisputable territorial sovereignty over those parts of international watercourses that flow through its territory. It is incomprehensible and regrettable that the draft Convention does not affirm this principle. […] Fourthly, Article 33 of the United Nations Charter lays down that States may seek a peaceful solution to a dispute by means of their own choice. The compulsory fact-finding dictated by the draft Convention goes against the provisions of the Charter. The Chinese Government favours the settlement of all disputes by peaceful means, through consultations. […] On the basis of those considerations, the Chinese delegation will be obliged to vote against the draft resolution […] The Chinese Government reserves the right to address the question of the non-navigational uses of international watercourses with its neighbours in a fair
and reasonable manner and in accordance with relevant international practice and with bilateral watercourse agreements.’

Reading these statements, one wonders how the legal regimes in the region address water security. In recalling the definition of water security proposed in this thesis that ‘[a] community is water secure when it has sustainable access to freshwater of sufficient quantity and quality, or to the benefits derived therefrom; and the ability to minimise water-related risk and its various repercussions to an acceptable level – without compromising the supporting ecosystems,’ the following section investigates whether international water law in Himalayan Asia is reflecting, at least to some extent, this contemporary understanding of water security which is based on the concept of regional common concern (see Chapter 5). While certainly all river systems originating in the Himalayas have their particular challenges, it is beyond the scope of this thesis to consider them all. Thus, the following analysis will focus on two of the major rivers – the Indus and the Mekong – which both provide for the required institutional and legal frameworks in order to be able to utilise the 4A water security framework for analysis and study the regional water security from an international law perspective.

6.3.1 The Mekong River

The Mekong river basin is the largest in Himalayan Asia and is shared by six countries – Burma, Cambodia, China, Laos, Thailand, and Vietnam. Growing demand for its water has led to more intense use of freshwater resources, leading to political stress among the riparians. The resulting regional security implications of dam construction – mainly for the production of hydropower – have been considered to be a point of contestation between all six basin states. One of the mayor security threats of the river is flooding, affecting up to eight million people and causing damages of 100 to 400 million USD every year. Interestingly, in addition to providing socio-economic benefits, infrastructure for flood mitigation and hydropower production also has a strong political impact, as it helps authorities to gain or maintain their political

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1031 See Chapter 2.
legitimacy. Of particular importance in the basin, for social-economic development and the environment, is the Tonle Sap Great Lake system in Cambodia. Here, the annual floods cause the Tonle Sap river to reverse the direction of its flow and fill the Great Lake – which swells from 1.5 billion m³ to 70 billion m³ during the wet season. This yearly occurrence underpins one of the world’s most productive aquatic ecosystems.

The Mekong River Commission (MRC) is the pre-eminent organisation entrusted with transboundary management of water in the basin. Its creation can be seen as the pinnacle of the continuous attempt to manage the basin’s water resources more cooperatively – a process which already started in 1957 when the UN founded the Mekong Committee. The MRC finds its legal basis in the 1995 Mekong Agreement, which, in the Preamble, sets the goal to ‘cooperate and promote in a constructive and mutually beneficial manner in the sustainable development, utilisation, conservation and management of the Mekong River Basin water and related resources for navigational and non-navigational purposes, for social and economic development and the well-being of all riparian States.’ However, its membership does not include China, which controls the upper reaches of the catchments; or Burma, which only contributes 2 percent to the annual flow of the river.

The question now is whether the legal framework can successfully defuse the increasingly tense relationship between the Mekong basin states? The Mekong is increasingly coming under pressure, since the combination of multiple upstream dams and several dam proposals downstream will most likely bring about dramatic change to the ecosystems and human livelihoods. The new momentum for this development is being enabled by the major drivers (demographics, economic development and

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1034 Ibid.
1038 MS Babel and SM Wahid, Freshwater under Threat: South East Asia: Vulnerability Assessment of Freshwater Resources to Environmental Change: Mekong River Basin (United Nations Environment Programme 2009) at 11.
climate change) and new dam financiers (which involves a move away from the World Bank towards China).

6.3.1.1 Availability
The Mekong Agreement contains several provisions that deal with issues of freshwater quantity and quality – its availability. The maintenance of flows on the mainstream, for example, is addressed in Article 6, which states that the parties agree to ‘cooperate in the maintenance of the flows on the mainstream from diversions, storage releases, or other actions of a permanent nature; except in the cases of historically severe droughts and/or floods.’ Furthermore, situations in the event of substantial damage to one or more riparians caused by harmful effects from the use of and/or discharge to waters of the Mekong River by any riparian State, or in the event of emergency that requires an immediate response, are also being addressed. Interestingly, the obligation ‘[t]o make every effort to avoid, minimize and mitigate harmful effects that might occur to the environment, especially the water quantity and quality, the aquatic (eco-system) conditions, and ecological balance of the river system from the development and use of the Mekong River Basin water resources or discharge of wastes and return flows […]’ does not explicitly mention that the resulting harmful effects have to be transboundary. Rather, the general obligation to protect the environment is supported by Article 3 of the Mekong Agreement, which stipulates that the parties agree to ‘protect the environment, natural resources, aquatic life and conditions, and ecological balance of the Mekong River Basin from pollution or other harmful effects resulting from any development plans and uses of water and related resources in the Basin.’ This points towards comprehensive regulations for the protection of the environment; and thus water quality and quantity. However, environmental impact assessments, for example, often solely focus on the country that carries them out; thus neglecting upstream and downstream impacts as well as ecological and social factors.

1040 Art 6 of the Mekong Agreement.
1041 Art 8 of the Mekong Agreement.
1042 Art 10 of the Mekong Agreement.
1043 Art 7 of the Mekong Agreement.
1045 Art 3 of the Mekong Agreement.
1046 Grumbine, Dore and Xu, 'Mekong Hydropower: Drivers of Change and Governance Challenges' at 91.
6.3.1.2 Access

Regarding the access to freshwater in the basin, i.e. issues revolving around the (re)allocation of the resource, the Mekong Agreement applies the customary rule of equitable and reasonable utilisation, as the parties agreed ‘to utilize the waters of the Mekong River system in a reasonable and equitable manner […] pursuant to all relevant factors and circumstances,’\textsuperscript{1047} Article 5(A)(B), deals with intra-basin uses and inter-basin diversion on tributaries and the mainstream of the Mekong. Mechanisms for dispute settlement have also been included in the Mekong Agreement. Articles 34 and 35 provide that disputes (or differences) are to be resolved, first by the Mekong River Commission,\textsuperscript{1048} failing which the matter is referred to the governments for negotiation, possible mediation, or eventual settlement ‘according to the principles of international law.’\textsuperscript{1049} It is noteworthy, however, that the agreement contains no reference to any form of compulsory third party participation in the resolution of disputes.

6.3.1.3 Adaptability

The Mekong basin faces huge challenges of adaptability, since it is affected by climatic changes and the development of large infrastructure projects. The capacity of the MRC to quickly adapt to new circumstances is strengthened by several institutional design factors. For instance, it benefits from being a multi-issue river basin organisation, since it allows for including all relevant issues in the basin and opens the door for new issues which may emerge over time.\textsuperscript{1050} Furthermore, the MRC does have a well-developed data and information sharing mechanism in place, even though there certainly is still room for improvement regarding the quality of data being shared.\textsuperscript{1051} With regard to climate change adaptation, the MRC is developing an adaptation planning process through projects under the Climate Change Adaptation Initiative to assess climate change impacts and to improve planning and

\textsuperscript{1047} Art 5 of the Mekong Agreement.
\textsuperscript{1048} Under Chapter IV of the Mekong Agreement, the Mekong River Commission is comprised of three permanent bodies: Council, Joint Committee, and Secretariat. The Council is composed of one member ‘from each participating riparian State’ at the ministerial and cabinet level, empowered to make policy decisions on behalf of his/her government. The Joint Committee is composed of one member from each participating riparian state at no less than Head of Department level.
\textsuperscript{1049} Art 35 of the Mekong Agreement.
\textsuperscript{1050} S Schmeier, \textit{Resilience to Climate Change-Induced Challenges in the Mekong River Basin : The Role of the MRC} (World Bank 2011) at 49.
\textsuperscript{1051} Art 24(c) of the Mekong Agreement.
implementation within the Mekong basin.\textsuperscript{1052} Yet, the biggest impediment to improve the adaptability of the MRC is the lack of strong linkages to national and regional governance levels.\textsuperscript{1053}

6.3.1.4 Ambit

In terms of the ambit of the Mekong Agreement, several challenging issues manifest themselves. The fact that China is not a party to the legal regime is being seen as one of the treaty’s major shortcomings.\textsuperscript{1054} Its approach of unilateral development of large scale infrastructure on the Mekong has created tensions between and among China and its lower riparians; causing serious environmental degradation, compromising food security and even endangering regional stability.\textsuperscript{1055} Yet, even if one could leave the challenge of including China in the legal framework governing the Mekong aside, the controversies among the lower riparians would be enough to mire the sustainable and peaceful management of the river basin. One example which shows this quite vividly is the 3.5 billion USD Xayaburi Dam, one of 12 hydropower projects planned on the Mekong mainstream. 95 percent of the 1,285 MW produced by the hydropower plant will be exported to Thailand.\textsuperscript{1056}

The impacts of dams on the mainstream are understood to be far more severe than infrastructure projects on the tributaries, since they will directly affect millions of people who rely on migratory fish as a source of nutrition and income; although cumulative impacts from dams on smaller tributaries can also have a significant impact.\textsuperscript{1057} The MRC Procedures for Notification, Prior Consultation and Agreement demand that countries planning to build dams on the mainstream of the Mekong must first conduct detailed impact studies to evaluate the potential transboundary impact of such a project.\textsuperscript{1058} The EIA which had been conducted in the case at hand, however,

\textsuperscript{1053} Schmeier, Resilience to Climate Change-Induced Challenges in the Mekong River Basin : The Role of the MRC at 48.
\textsuperscript{1054} In 1986, China was the first country in the basin to construct a dam on the mainstream of the Mekong – the Manwan Dam – as part of a cascade of 8 hydropower projects. Wirsing, Stoll and Jasparro, International Conflict over Water Resources in Himalayan Asia at 106.
\textsuperscript{1057} G Vaidyanathan, 'Remaking the Mekong' (2011) 478 Nature 305 at 305.
\textsuperscript{1058} See Mekong River Commission, Procedures for Notification, Prior Consultation and Agreement (2003) available at <http://www.mrcmekong.org/assets/Publications/policies/Procedures-
has been criticised as being flawed, as it only studied the potential impacts within a rather limited area (the actual site of the dam, the area to be flooded by the reservoir and ten kilometres downstream dam) and did not comprise a proper process of prior consultation.1059

Nevertheless, preparations for the dam began in April 2011, when the Thai developer (CH Karnchang) started with preparatory earth works. Immediately, Vietnam, which will benefit least from the dam, called for a 10-year moratorium on mainstream hydropower development. Interestingly, Thai officials have also failed to endorse Xayaburi, requesting that further research be carried out on the expected environmental impacts.1060 This led to the decision of the Lao government to delay the project in July 2012 – pending further impact studies.1061 A consensus among MRC member states on the future of the Xayaburi Dam seems illusive, as current developments are rather obscure. While work on the Xayaburi Dam itself had indeed been suspended, construction on the dam’s access road and camp for workers was still going ahead at a rapid pace.1062 On 7 November 2012, Laos held an official ground-breaking ceremony after claiming that Cambodia and Vietnam now support the construction of the Xayaburi Dam.1063 At the recent MRC’s Council meeting, however, Cambodia, Vietnam and the MRC’s donor governments continued to raise their concerns about the Dam and the prior consultation procedures.1064 Hence, the

highly sensitive issue remains unresolved at present. This highlights the fact that even if procedural rules are in place (like conducting EIAs), it will not lead to stronger regional water cooperation if there is no common understanding of how to perceive regional water security.

It becomes obvious that the MRC is still struggling to be accepted as an institutional framework for assessing and managing the freshwater resources, and as a political forum for deciding on water related issues. The most likely reason for this is the reluctance of the member states to fully delegate certain powers to the MRC – in fear of cutting back their own national sovereignty. Hence, the MRC can formulate policies and recommendations, but their implementation still lies in the hands of the national governments. As the controversies surrounding the Xayaburi dam show, hydropolitics in the Mekong basin are heavily influenced by the hydro-hegemon, China, side-lining the Mekong Agreement. The problem here is that we do not have the tools to fully understand why transboundary water management in the Mekong basin is working the way it is, as the main focus of analysis is always the 1995 treaty – but many important decisions are actually being made outside of it by actors not involved in hard law negotiations. This underlines the importance of socio-legal research in the basin. The shortcomings regarding the ambit of the current framework cause the future of the Mekong river to be primarily dependent upon the outcomes of two interlinked power struggles – (1) between China and the countries downstream; and (2) among the member states of the MRC themselves.

A positive development can be witnessed in the Greater Mekong Subregion (GMS) which has been set up between all six basin states and involves the implementation of wide-ranging series of regional projects covering transport, energy, telecommunications, environmental management, tourism, and agriculture. It has been acknowledged that GMS ‘enhanced cross-border trade while reducing poverty levels and creating shared interests in economic stability and peace.’

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1065 Affeltranger, ‘Sustainability of Environmental Regimes: The Mekong River Commission’ at 593.
1066 Rieu-Clarke and Gooch, 'Governing the Tributaries of the Mekong : The Contribution of International Law and Institutions to Enhancing Equitable Cooperation over the Sesan' at 217.
prime example for the creation of a strong regional bond between nations which is bound together by a watercourse while also allowing for discussions of various non-water related issues – even though the focus of the GMS still mainly lies on economic development.

6.3.2 The Indus River

India, as riparian country of the river basins of Brahmaputra, Ganga and Indus has been in disagreement over freshwater sharing with several of its neighbours recently. The most prominent dispute, however, is between India and Pakistan over the Indus, which is the bloodstream of Pakistan’s economic (textile industry) and food security. Relations between the two neighbours have always been highly tense. So it might not come as a surprise to hear even more of the ‘water wars’ propaganda here. What makes a potential military conflict between the two states even more frightening is the fact that both India and Pakistan are nuclear nations. It has been argued that the general perception that India is threatening the survival of Pakistan simply by ‘cutting off’ the waters of the Indus raise the potential of Pakistan using nuclear weapons as a last resort. Yet, scholars often celebrate the longstanding 1960 Indus Waters Treaty as a success, since it survived three wars (1965, 1971 and 1999) between the two hostile neighbours. Throughout the times of military conflict, the water kept flowing. The conflict over the water resources of the Indus became international with the partition of British India, as the newly formed states were in disagreement over how to share and manage the previously unitary network of irrigation infrastructure. While the Indus river basin is shared between Pakistan (47 percent), India (39 percent), China (8 percent) and Afghanistan (6 percent), the treaty

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1070 Taenzler and others, Water, Crisis and Climate Change in India: A Policy Brief at 12.
1075 Treaty between India and Pakistan Regarding the Use of the Waters of the Indus (19 September 1960; entered into force 1 April 1960) 419 UNTS 125 (1960) [hereinafter Indus Waters Treaty].
does not involve the latter two nations.\textsuperscript{1077} It is the power asymmetry between the two contracting parties which has been identified as the main reason for the delayed completion of the agreement.\textsuperscript{1078} Here, the involvement of a third party, the World Bank, played a key role in continuously pushing negotiations forward.\textsuperscript{1079} The next section will analyse whether the Indus Treaty is indeed successful in strengthening transboundary freshwater cooperation in the basin – based on the understanding of common water security.

6.3.2.1 Availability

In terms of availability, the Indus Waters Treaty does not contain effective binding provisions addressing water quality or pollution. From the beginning of the negotiation process, the whole framework was focused on issues of quantity, apportioning the tributaries among the two nations. India’s plan was to get all of the Eastern rivers and 7 percent of the Western rivers; while Pakistan demanded 70 percent of the Eastern rivers and all of the Western rivers.\textsuperscript{1080} Ultimately, the parties agreed to allocate the tributaries with India receiving three tributaries – Sutlej, Beas and Ravi (Eastern rivers) – while Pakistan received the main Indus, Jhelum and Chenab (Western rivers).\textsuperscript{1081} However, the Indus Waters Treaty also allows India to tap the hydropower potential of the Jhelum and Chenab rivers before they enter Pakistan.\textsuperscript{1082}

6.3.2.2 Access

The approach to resolving issues of access to water found in the Indus Waters Treaty is rather complex. Here, the principal institutional mechanism of the agreement, the permanent Indus Commission, plays a significant role in the settlement of disputes, serving ‘as the regular channel of communication on all matters relating to the implementation of the Treaty.’\textsuperscript{1083} Under the agreement, issues that cannot be resolved by the Commission will be deemed ‘differences,’ which may, depending upon their classification, be heard by a ‘neutral expert’ (‘qualified engineer’) at the request of

\begin{footnotes}
\item[1080] Ibid at 206.
\item[1081] Arts II & III of the Indus Waters Treaty.
\item[1082] Art III(2) of the Indus Waters Treaty.
\item[1083] Art VIII of the Indus Waters Treaty, ‘Permanent Indus Commission.’
\end{footnotes}
either commissioner. The difference will be considered to be a ‘dispute’ if the matter falls outside those issues listed in Annex F. Disputes are to be resolved through negotiation and, failing any successful outcome, are subject to arbitration. This mechanism has been triggered for the first time in the forty-five-year history of the treaty with a neutral expert providing a determination of the difference regarding the Baglihar hydropower plant in February 2007. While some rightly argue that the differences were handled in a ‘transparent and fair manner’ and acknowledge that the decision was accepted by the two parties, the process did not manage to completely calm freshwater interactions between India and Pakistan, nor did it give it a farsighted direction. This becomes obvious when analysing the outcome of the most recent legal dispute – the Kishenganga Arbitration. This was the first time a dispute under the Indus Waters Treaty was referred to a Court of Arbitration. Pakistan, requesting the arbitration, identified two questions: (1) whether India’s proposed diversion of the river Kishenganga for the run-of-the-river hydroelectric project into another tributary breaches India’s legal obligations under Article III(2) of the Indus Waters Treaty; and (2) whether the agreement allowed India to deplete or bring the reservoir level of a run-of-river storage plant below the ‘Dead Storage Level’ in circumstances other than unforeseen emergencies. On 18 February 2013, the Permanent Court of Arbitration rendered its Partial Award. The award allows India to proceed with the construction of the Kishenganga Hydro-Electric Project, subject to ensuring a minimum downstream flow to be determined in the Final Award. Further, it prohibits India from using drawdown flushing for sediment control at the Kishenganga project and any future run-of-river plant on the Western rivers. While the decision serves as a useful

1084 Art IX of the Indus Waters Treaty.
1086 Ibid.
1087 See also, UK Sinha, 'Water a Pre-Eminent Political Issue between India and Pakistan' (2010) 34 Strategic Analysis 482 at 485.
1088 For a detailed analysis of the steps taken by the parties in accordance with the dispute settlement provisions of the treaty, see Rieu-Clarke, Moynihan and Magsig, UN Watercourses Convention : User's Guide at 247.
1089 Following the procedures of Annex G of the Indus Waters Treaty.
reminder of the potential of pacific dispute settlement in resolving complex disputes in
tense settings,’ it contradicts the outcome of the Baglihar difference. While the
Baglihar judgment allowed India to draw down water below the dead storage level
under certain conditions and apply a technique called drawdown flushing in order to
protect the hydropower plan from siltation, the Permanent Court of Arbitration, of
course, did not treat the Baglihar findings and outcome as a precedent. To the
contrary, it decided that from now on, this technique shall be prohibited. Thus, it seems
there is no end in sight for disputes revolving around the same issues, as a clear
direction of how to manage the Indus river basin is missing.

6.3.2.3 Adaptability
Due to climatic changes and pressures of population growth, the Indus basin faces
huge challenges in terms of the adaptability of the regime. The whole Treaty resembles
something of a divorce settlement, rather than a future-proof agreement for the
sustainable management of a river basin. Since the Indus Waters Treaty fails to
accommodate flexible mechanisms, it has been argued that the Treaty should be
amended to better cope with climate change uncertainty.

6.3.2.4 Ambit
While the majority of scholars still view the Indus Waters Treaty as a success, when looking at the actual ambit of the agreement, this author agrees with the minority
view that on the whole it can only be perceived as a failure. The reason for the
dramatically diverging views on the quality of the Treaty might originate from asking a
completely different question. While most commentators seem to be satisfied with the
‘survival’ of the Treaty during times of war, should one not be able to demand more
from a treaty governing a shared watercourse – a vital resource for both countries? Is it
too bold to ask why the Indus Waters Treaty did not prevent three wars? In claiming
that ‘[t]he Indus Waters Treaty, which is the most successful India-Pakistan agreement
to date, has held up for 46 years largely because the Treaty does not require daily

1092 S Kumar, 'The Indus Waters Kishenganga Arbitration (Pakistan v. India)' (2013) 17 ASIL Insights 1
at 5.
1093 See also AK Biswas for 'The Indian Express, Straining at the Floodgates' (4 March 2013)
<http://www.indianexpress.com/news/straining-at-the-
floodgates/1082529/0#sthash.vNtsJJYC.dpuf>.
1094 Bagla, 'Along the Indus River, Saber Rattling over Water Security' at 1227.
1095 DC McKinney, Transboundary Water Challenges: Case Studies (Center for Research in Water
Resources, University of Texas 2011) at 97. Calling the Indus Waters Treaty ‘one of the most
successful settlements of a transboundary water basin conflict.’
interaction and joint decision making by those two estranged governments, do we imply that we consider treaties which do not require adequate cooperation to be a success? International legal scholarship would certainly damage itself if it followed such an absurd understanding of international law.

Following a contemporary understanding of common water security, ethically based on the notion of hydrosolidarity, a freshwater treaty should not merely be able to muddle through difficult bilateral times. It should provide an impetus for the riparian countries to develop relations outside the water box – and ultimately lead to more peaceful relations. In this regard, as well as concerning the vital issues of water quality and adaptability, the Indus Waters Treaty has missed an important opportunity. While it has been argued before that renegotiations are inevitable; the examination through the contemporary security lens has made it even more obvious that the agreement between India and Pakistan in its current form has no future, as it does not contribute to the water security of the region.

6.4 A Regional Legal Framework for Water Security?
Given the fact that neither the Mekong Agreement nor the Indus Waters Treaty support the understanding of water security which is necessary for regional peace and security, the question now arises: How can international law help avoiding water conflicts in Himalayan Asia? Or more precisely: Are there any signs which can be interpreted as potential pathways towards a new approach based on regional common concern?

While the previous sections have shown that both the Indus Waters Treaty and the Mekong Agreement have their respective weaknesses, one should not underestimate the impact these legal frameworks have on the transboundary water interaction in the region. The negotiation of treaties, their signatures and, ultimately, the implementation of their obligations depend to a large extent on issues outside the actual water box. Often, the right timing is perceived as more important than the actual legal content, as, arguably, a non-perfect treaty might be better than none. If the time is ripe for a regional framework in Himalayan Asia, how could it emerge and develop in a climate

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1098 This underlines the importance of including flexible mechanisms within legal frameworks governing freshwater resources.
where the political willingness among the various riparian countries might not be strong enough to actually change course? The following section highlights some of the potential pathways – including hard and soft law and policy pathways – the actors in the region should pursue in order to generate the political will needed in order to arrive at a point where the challenges of freshwater management are being seen as of regional common concern.

While there has been some research on cross-border governance in Asia, only a few scholars have looked into the development of a regional regime. In terms of governance of transboundary freshwater resources in Asia, there is only one comprehensive study which proposes a comprehensive regional framework. The work of the Strategic Foresight Group provides an in-depth analysis of the manifold challenges connected to the water crisis of four countries in Himalayan Asia (Bangladesh, China, India and Nepal), before it looks at best practice case studies from around the world regarding integrated water resources management. Regrettably, the authors spend only the last few pages elaborating on how they envision a sub-regional regime governing the river systems of the Ganges and Brahmaputra. However, some of their ideas are nonetheless thought provoking. The organisational setup proposed here is a series of multi-layered ‘mini-commissions,’ each with a specific focus area (glaciers, agriculture, desertification, economic activities and emergency responses), under the umbrella of an overarching legally constituted Himalayan Rivers Commission (HRC) with some binding authority. The HRC also serves as a framework in which the two river basin organisations of the Brahmaputra and the Ganges operate on more basin specific issues. A rather novel approach is being proposed when it comes to incorporating the two Chinese national basins originating in the Himalayas – Yangtze and Yellow – under the umbrella of the HRC. While the authors rightly argue that an inclusion of national watercourses will benefit all parties due to the increased knowledge exchange between the various basins facing similar challenges, the claim that such a setup would also increase the incentive for

1099 See, e.g., GS Cheema, CA McNally and V Popovski (eds), Cross-Border Governance in Asia: Regional Issues and Mechanisms (United Nations University Press 2011).
1100 One of the few exceptions is looking at biodiversity in the Himalayas; AM Bhattarai, Protection of Himalayan Biodiversity: International Environmental Law and a Regional Legal Framework (SAGE 2010).
1102 Ibid at 131.
1103 Ibid at 133.
1104 Ibid.
China to be involved in the HRC is rather doubtful. The most important feature of the suggested framework, however, is the inherent flexibility through its modular structure and the frequent meetings on various levels of water governance. This type of governance framework would seem to include a range of hard and soft legal and policy instruments.

Whether such a framework in its entirety will ever be agreed on among the four countries, let alone all states in Himalayan Asia, is highly unlikely. However, a more gradual development towards closer regional cooperation on freshwater issues is by no means impossible. In order to avoid regional water security to deteriorate, international water law has to provide a framework which is capable in accommodating the much needed changes in transboundary water interaction while respecting the regional particularities – both hydrological and political. While such a regional framework for water security seems highly ambitious and proceeds well beyond previous proposals to tackle Himalayan Asia’s water crisis, the severity of the situation has also shown that the time is ripe for a fundamental change in how the region is managing its transboundary watercourses; and several initiatives in the region are already working towards this. If politicians in Himalayan Asia can be convinced that a ‘best fit’ strategy which accommodates their specific needs in the regional contexts is actually possible, the whole venture becomes more feasible.

What this region desperately needs in order to move towards a truly regional approach to water security is engendering deeper trust between the conflicting parties. This is particularly relevant for the rather tense relationship between India and Pakistan, which is hampered by a sense of negative engagement and a media which misuses bilateral dialogues around water for sensationalism, feeding mistrust between the two nations. This can be achieved by encouraging communication, sharing data and conducting joint research projects. Such tools to increase cooperation could be created utilising a mix of policy, soft and hard legal instruments. Here, the new initiative between India and China to cooperate over Himalayan glaciers seems promising. In order to better understand the state of the glaciers, research bodies on both sides of the

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1105 Ibid.
1106 See, e.g., the International Centre for Integrated Mountain Development (ICIMOD) which ‘aims to assist mountain people [in the Hindu Kush Himalayas] to understand these changes, adapt to them, and make the most of new opportunities, while addressing upstream-downstream issues.’ More information available at <http://www.icimod.org/>.
1107 Brock, Competition over Resources: Drivers of Insecurity and the Global South at 15.
mountain range are sharing information. Furthermore, research networks are another promising tool for fostering cooperation, as they strengthen existing collaborative efforts and bring in new programs. Recently released research on this topic by the British Council found that for many Asian universities, this is nothing unusual. Across the disciplines, the international research collaboration rates are already high. Here new impetus has to be given for joint research on issues related to freshwater management.

Another tool for improving transboundary relations in the Himalayas could be setting up peace parks along the contested borders between China, India and Pakistan. The idea of turning these areas into connected parks which enjoy environmental protection would have a direct impact on the management of the watercourses originating there, while opening new doors for negotiating other water related issues among the parties. While it is unrealistic to expect India and Pakistan to make peace based on a commitment to shared conservation alone, it becomes much more likely if a peace park agreement is being tied on a greater plan to manage the freshwaters rising from the Himalayas jointly. The recent tragedies on the Siachen glaciers brought the idea of the use of peace parks as a way to demilitarise the contentious border between India and Pakistan back to the table. While China and India are also in disagreement over their shared border, recent efforts to calm down the politically charged issue might eventually open up the possibility of a Sino-Indian peace park.

While these examples are all valid steps towards a more regional approach to freshwater interaction, they need to be tied into one institutional mechanism in order to

1109 See also, a promising programme which is trying to push the already existing initiatives forward and help establishing new ones: British Council, 'Global Education Dialogues: The Asia Series' (2012) <http://thebritishcouncil.org/sites/default/files/GED_brochure.pdf>.
1111 IUCN and WCPA, Protected Areas : Benefits Beyond Boundaries (IUCN 2000) at 15.
be of long-term value. Here, regional organisations can play an important role, since they allow for gradual strengthening and deepening of relations on a whole range of different topics. This is of particular importance given that both China and India have a long history in committing to address conflicts through bilateral talks, rather than allowing third party states to interfere or even supporting a regional solution. In order to be able to arrive at a framework which overcomes this prejudice towards regional approaches, one has to find a starting point which already provides at least some of the necessary features. In this regard, it might be worth taking a closer look at the Association of Southeast Asian Nations (ASEAN). This geopolitical and economic organisation was founded in 1967 by Indonesia, Malaysia, the Philippines, Singapore and Thailand and now includes Brunei, Burma, Cambodia, Laos and Vietnam. Among its main goals are

‘to accelerate the economic growth, social progress and cultural development in the region […]; to promote regional peace and stability through abiding respect for justice and the rule of law in the relationship among countries of the region and adherence to the principles of the United Nations Charter; […] to promote active collaboration and mutual assistance on matters of common interest in the economic, social, cultural, technical, scientific and administrative fields; […] to maintain close and beneficial cooperation with existing international and regional organizations with similar aims and purposes, and explore all avenues for even closer cooperation among themselves.’

The reason for choosing the framework of ASEAN as a potential avenue for promoting the concept of water security as being one of common concern to all states of Himalayan Asia is that it possesses the necessary political clout to involve both China and India – and thus become the core of Asian efforts towards regionalism. While neither of the two hydro-hegemons of Himalayan Asia are members of ASEAN, they are nonetheless actively involved; mainly through the ASEAN+3 (China, Japan, and South Korea) and ASEAN+6 (Australia, New Zealand, China, India, South Korea and Japan) initiatives which have been established to create an integrated market in the

Asia-Pacific region. The cooperation amongst ASEAN countries has continually broadened and deepened to also include subjects other than economics.

In 1976, the Treaty of Amity and Cooperation in Southeast Asia, a peace treaty among Southeast Asian countries, was signed by the founding members of ASEAN and adopted fundamental principles of their relations with one another, which have been coined ‘the ASEAN way’: (1) mutual respect for the independence, sovereignty, equality, territorial integrity, and national identity of all nations; (2) the right of every state to lead its national existence free from external interference, subversion or coercion; (3) non-interference in internal affairs; (4) settlement of differences or disputes in a peaceful manner; (5) renunciation of the threat or use of force; and (6) effective regional cooperation. Interestingly, China and India were the first nations outside ASEAN to sign the Treaty in 2003. While some would argue that the ‘ASEAN way’ – the region’s method of multilateralism – might constitute a stumbling block for overcoming the prevailing focus on national interests and arriving at a truly regional understanding of water security, there are several initiatives within the framework of ASEAN which paint a more hopeful picture.

For instance, the ASEAN Ministerial Meeting on Environment (AMME) was established in 1981 with the aim to discuss environmental issues affecting the group of states. In 2002, AMME agreed to further synergise the regional environmental cooperation by focusing on ten areas – freshwater resources being one of them. In 1983, the ASEAN Group on Nature Conservation proposed a set of principles and objectives for the selection, establishment and management of protected areas in the ASEAN region and ultimately issued the Declaration on Heritage Parks and Reserves which established the first group of heritage sites. The establishment of such parks stresses the fact that the member states share a common natural heritage – and thus

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1119 ‘The Ministers also noted that the newly established ASEAN Working Group on Water Resources Management to be chaired by Thailand would further strengthen cooperation among member countries in research, conservation and information exchange on integrated water resources management;’ see ASEAN, 'Press Release: 7th Informal ASEAN Ministerial Meeting on the Environment' (21 November 2002) <http://haze.asean.org/news/1038197275/back=media/1038197275/PRESS+RELEASE%3A+7th+Informal+ASEAN+Ministerial+Meeting+on+the+Environment>.
should cooperate in their efforts to protect the biodiversity which supports the lives of their own citizens, as well as those living beyond their borders. According to the ASEAN Declaration on Heritage Parks of 2003, member states agreed that ‘common cooperation is necessary to conserve and manage the ASEAN Heritage Parks for the development and implementation of regional conservation and management action plans as well as regional mechanisms complementary to and supportive of national efforts to implement conservation measures.’\(^{1120}\) In 1985, several member states signed the ASEAN Agreement on the Conservation of Nature and Natural Resources.\(^{1121}\) For example, it stipulates that ‘Contracting Parties shall especially cooperate together and, where appropriate, shall endeavour to co-operate with other Contracting Parties, with a view to: (a) the conservation and management of (1) border or contiguous protected areas; (2) shared habitats of species listed in Appendix 1; (3) shared habitats of any other species of common concern […]’.\(^{1122}\) While the Treaty text might suggest close cooperation between ASEAN countries in the area of nature conservation, it has not entered into force, since only three of the six signatory member states (Indonesia, the Philippines and Thailand) have ratified it so far. Other agreements and initiatives on environmental cooperation under the umbrella of ASEAN include the 1995 Cooperation Plan on Transboundary Pollution,\(^{1123}\) the 2002 Agreement on Transboundary Haze Pollution,\(^{1124}\) the ASEAN Wildlife Enforcement Network launched in 2005\(^{1125}\) and the 2007 ASEAN Declaration on Environmental Sustainability.\(^{1126}\)

Since 2005, the East Asian Summit (EAS) has been held annually just after the ASEAN leaders’ meetings. With regard to regional security, the summit in 2007 was of particular importance, as it brought forth the Cebu Declaration on East Asian Energy Security, in which the states agreed to promote energy security and find energy


\(^{1122}\) Art 19(3)(a) of the ASEAN Agreement on the Conservation of Nature and Natural Resources.

\(^{1123}\) 1995 ASEAN Cooperation Plan on Transboundary Pollution; reprinted in 12 ASEAN Economic Bulletin 89.

\(^{1124}\) 2002 ASEAN Agreement on Transboundary Haze Pollution; available at <http://haze.asean.org/docs/1128506236/ASEANAgreementonTransboundaryHazePollution.pdf/view>.

\(^{1125}\) For more information, see <http://asean-wen.org/>.

alternatives to conventional fuels with the aim to provide ‘reliable, adequate and affordable energy supplies.’ It was signed by the 10 ASEAN members (Brunei, Burma, Cambodia, Indonesia, Laos, Malaysia, Philippines, Singapore, Thailand and Vietnam), as well as Australia, China, India, Japan, New Zealand and South Korea. This was followed by the Singapore Declaration on Climate Change, Energy and the Environment at the third EAS in 2008. With regard to freshwater resources, the environmental ministers of ASEAN adopted the 2003 ASEAN Strategic Plan on Water Resources Management, which is aimed at promoting the vision for water in Southeast Asia by 2050: ‘The attainment of sustainability of water resources to ensure sufficient water quantity of acceptable quality to meet the needs of the people of Southeast Asia in terms of health, food security, economy and environment.’ In the most recent meeting of AMME, the ministers agreed to ‘enhance existing transboundary water cooperation within ASEAN which aims to reduce poverty, protect natural resources, prevent crisis and resolve conflicts between countries.’ However, these initiatives to strengthen cooperation have not been implemented yet, as the current struggles for the regions freshwater resources shows.

Hence, when it comes to transboundary freshwater management in Himalayan Asia, selective partnerships are still the norm. The reasons for this are twofold: (1) at the international level, states still see transboundary water interaction as a zero-sum game, as it is the limiting factor of their respective economic growth; (2) at the various national levels, the power interplay is preventing a joint approach, due to the prevailing fragmentation caused by bureaucratic competition. Within the sub-region of the Lower Mekong, for instance, this competition and resulting fragmentation can be witnessed in the way each state’s department of irrigation is, of course, interested in utilising infrastructure such as dams to regulate the freshwater flow for agriculture; while the energy sector’s main goal, obviously, is generating hydropower; and the

agencies responsible for fisheries perceive these structures as impediments to fish migration.  

There is, however, a shimmer of hope for a more coherent and regional stance on freshwater management. The recently held 2nd Asia-Pacific Water Summit on the topic of ‘Water Security and Water-related Disaster Challenges: Leadership and Commitment’ was organised by the Royal Thai Government in collaboration with the Asia-Pacific Water Forum and supporting international and regional NGOs. While Thailand’s Prime Minister, Yingluck Shinawatra, believes that ‘there could be a fight over resources’ unless countries enter into water sharing agreements, she stressed the importance of regional forums to resolve water conflicts peacefully, since ‘[n]o country in this region can handle these challenges alone.’ In the outcome document of the summit, the Chiang Mai Declaration, the heads of state and government declared, among other things, to ‘enhance regional and international cooperation on sharing, exchange and dissemination of scientific and technical knowledge, as well as best practices, related to integrated water resources management.’ It further invites the Asia-Pacific Water Forum to mobilise initiatives to support the recommendations and to consider establishing an Asian Water Information System.

Yet, it seems like the potential for states dependent on the rivers rising in the Himalayas agreeing on a truly regional framework for governing their transboundary water resources seems rather elusive at present. While there already are various promising initiatives in place which promote a more regional approach to environmental issues in the region through a mix of hard and soft law and policy instruments, the task now is to build on those and strengthen them. Given China’s and India’s growing responsibility in the international arena, there might be a chance for making the case for a moral obligation of the two hydro-hegemons to move into the direction of regional common concern. Are China and India responsible international players who can promote the concept of water security in Himalayan Asia as a regional common concern? No doubt, the two regional hydro-hegemons are the rising powers in world politics – but do they also accept new responsibilities? So far, China’s participation in global governance has been rather disappointing, and there is ‘little

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1132 Ibid.
1136 Ibid.
evidence that it will seek international leadership.\textsuperscript{1137} With regard to his foreign policy, the new leader of the Chinese Communist Party, Xi Jinping, has made it clear that his nation will continue to ‘never compromise its core interests’ or swallow the ‘bitter fruit’ of accepting harm to its sovereignty, security and development.\textsuperscript{1138} India’s strategy to claim its status as a ‘great power’ seems even less clear, as its hands are tied by domestic constraints.\textsuperscript{1139}

The contemporary concept of water security, as it has been developed in this study, attempts to persuade states that a regional approach to water security not only serves the region as a whole, but ultimately also constitutes the best option for the respective national security interests when taking a long-term view. More research is needed with regard to how Chinese and Indian positions on international challenges evolve as they gain more influence in the international arena. While both nations seem to prefer a stable Himalayan Asia which will allow them to sustain their economic growth, they still perceive threats to their security differently, and thus employ different strategies.\textsuperscript{1140} Although it is of tremendous importance that the water security strategy for Himalayan Asia is being developed from within, the role of external powers in the process should not be underestimated. Not only do international NGOs already influence the transboundary water interaction in the region; freshwater is also high on the foreign policy agenda of the EU and US – both having a deep interest in the social stability of the region. However, the international community as a whole is not only part of the solution; it also carries a huge responsibility: avoiding ‘environmental colonialism’ at all cost and not to play off one state against the other(s).\textsuperscript{1141} The concept of ‘regional common concern’ can only unfold properly if understood at a regional level by all relevant stakeholders. The international community, then, has to encourage and enable both China and India to play a more prominent role in providing water security in Himalayan Asia.

\textsuperscript{1137} H Wang and E French, 'China's Participation in Global Governance from a Comparative Perspective' (2013) 15 Asia Policy 89 at 89.
\textsuperscript{1139} A Narlikar, 'India Rising: Responsible to Whom?' (2013) 89 International Affairs 595 at 613.
\textsuperscript{1140} See AJ Tellis and S Mirski (eds), Crux of Asia : China, India, and the Emerging Global Order (Carnegie Endowment for International Peace 2013).
\textsuperscript{1141} See, e.g., A Agarwal and S Narain, Global Warming in an Unequal World : A Case of Environmental Colonialism (Centre for Science and Environment 1991).
This chapter has outlined the water crisis in Himalayan Asia and analysed two of the important legal frameworks governing transboundary watercourses. While there is evidence that the current approach towards common water security is rather weak, the last section tried to give an outlook into the future as to how the two hydro-hegemons might work towards a more ‘common’ understanding of the crisis. The reason for selecting Himalayan Asia, as well as the Indus and Mekong river basins, as ‘test cases’ was not to show that applying the concept of water security developed in this thesis will immediately provide a fertile ground for deepening cooperation on transboundary water issues. The chapter did, however, point towards the particular challenges of the concept of water security in general, as well as the specific political obstacles in Himalayan Asia. Given the embryonic stage of ‘water security,’ the lessons learned here might inform the further development of the concept.

7 Conclusion

7.1 The Contribution of the 4A Operational Methodology

The availability of, and access to, freshwater resources is one of the most challenging global security concerns of the twenty-first century. Only a small number of issues have the potential to create as much friction between states as the management of freshwater resources which cross international boundaries. Water, the gossamer linking various other security concerns – environment, food and energy – has gradually acquired an independent status within the security discourse.1142 However, this recently gained prominence has done little in strengthening the concept’s substance and actual impact on transboundary freshwater management. The reason for the gap between apparent omnipresence and actual influence lies in the fact that water security has different dimensions – individual, local, national, regional and global – and is being debated in the realms of various disciplines – political science, international relations, economics and law – which are influenced by countless players trying to shape the discussion for the benefit of their own agenda. This makes the concept of water security hard to grasp and utilise for triggering the desperately needed change in how we manage our freshwater resources. For that reason, the international legal

scholarship has included water security thinking only hesitantly in its research. The few scholars who have taken this step have done so in an incomplete manner which has often lacked the rigorous theoretical depth and analysis required to fully establish the way international law needs to be refined in order to better address water security. The prevalent approach of squeezing the complex notion of water security into the rigid frames of established and familiar tools and concepts, however, has prevented an understanding of water security which reflects current international developments; and thus, it has prohibited the shaping of new ideas which could help the evolution of the notion in the international legal sphere. This is why the need to dramatically re-think the framework of water security, where the ‘contribution of (water) law is more dynamically considered and integrated,’ has been acknowledged.

In order to move this debate forward, water security has been conceptualised in Chapter 2 by reviewing existing perspectives and viewpoints from a range of disciplines on the concept. The definition of water security has been developed with the improvement of the accessibility of the concept within international legal scholarship in mind:

A community is water secure when it has sustainable access to freshwater of sufficient quantity and quality, or to the benefits derived therefrom; and the ability to minimise water-related risk and its various repercussions to an acceptable level – without compromising the supporting ecosystems.

In drawing from the widening and deepening process of the general security debate and acknowledging the complexity of the water crisis, the definition has several advantages over previous ones which are constrained by orthodox thinking. Its scalability ensures that it can address water security at the local, national, international or even global level, while it does justice to the fact that several of these levels overlap in practice. In addition, by including the benefits derived from the access to water and the repercussions of water-related risks, the true complexity of the water crisis comes into play. The (re)allocation is rarely an end in itself, since the opportunities and issues linked (directly or indirectly) to it are the actual crunch points. This opens the door for

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1144 Tarlock and Wouters, ‘Reframing the Water Security Dialogue’ at 60.
discussions of concepts and challenges like virtual water, water footprint, land grabs, rapid urbanisation or changing migration patterns. Furthermore, the definition also offers the needed flexibility through its undetermined parameters of ‘sufficient quantity and quality of freshwater’ and ‘acceptable level of water-related risk and repercussions.’ This is needed to accommodate the specific requirements depending on the hydrological, political and social background of the respective community – which is subjected to constant change.\footnote{1145} This renders water security as a concept which is not set in stone. Rather, it should be understood as a platform for debating the constantly evolving challenges.

Following a contemporary path of security, rather than applying the orthodox state-centred and military-focused approach is the only way to overcome the concerns about securitising water. Since it is no longer perceived as necessary for there to be a violent conflict over resources to affect the security and development of nations, the perception of the concept has changed dramatically as well.\footnote{1146} However, in order to function, this new perception has to be supported by a system of values which leads societies. Here, international law has to play a central role in supporting those values, establishing the substantive and procedural ‘rules of the game’ and thus, fulfilling its one of its core functions – the promotion of peaceful relations between states.\footnote{1147} Only through international law can ‘water security’ move beyond its status as political rhetoric and obtain normative impact.

The calls of opponents to ‘de-securitise’ water, due to fears that discussions of water security allow freshwater interaction to be detached from any legal process trying to level the playing field, can be counteracted, as this study has shown. International law, pushed by the securitisation process, can be developed further in order to fully comprehend the advanced perception of common security. It has been recognised that ‘the integrated and interdependent nature of the new challenges and issues contrasts sharply with the nature of the institutions that exist today. These institutions tend to be independent, fragmented, and working to relatively narrow mandates with closed decision processes. […] The real world of


interlocked economic and ecological systems will not change; the policies and institutions concerned must.\textsuperscript{1148}

While some states are reluctant to change their stance and keep defining water security as a national security issue, international law can counter this mulish behaviour. In order to do so, however, international law has to appropriately address water security’s four core elements: (1) availability, (2) access, (3) adaptability and (4) ambit.\textsuperscript{1149}

‘Availability’ relates to issues of water quantity and quality; and deals with the actual management (including its control and protection) of the resource as such. ‘Access’ describes the right to actually make use of the shared resource. The element of ‘adaptability’ does justice to the fact that in many cases, the most important variable to the successful sharing of freshwater resources is the resilience of the legal and policy frameworks (including institutions) that govern water management, rather than absolute water scarcity.\textsuperscript{1150} Thus, a future-proof framework for transboundary watercourses has to include a fair amount of flexibility. Finally, ‘ambit’ delimits the scope of water security – i.e., the sphere of influence of the notion.\textsuperscript{1151} In addition to the orthodox concept of ‘scope,’\textsuperscript{1152} the approach here is to better echo the common character of the global water crisis by linking the diverse influencing factors in an encompassing fashion. Only with the support of an underlying framework which can bring about a more equitable way of transboundary water resources management, can the concept of water security play the important role of the long yearned for change agent.

The newly developed operational methodology for identifying the four core elements of water security which have to be addressed by international law revealed the challenges and shortcomings of the current legal framework governing transboundary freshwater resources. The first challenge is the (legal) tension between the task to provide for ‘security of expectations’ (status quo) and the innovation needed to meet fluctuating demands and supplies, i.e., the ability to respond to change. The second challenge is the (environmental / political) tension between the ecological unity of the

\textsuperscript{1148} World Commission on Environment and Development, \textit{Our Common Future} at 310.

\textsuperscript{1149} See Chapter 3.


\textsuperscript{1152} See Wouters and others, \textit{Sharing Transboundary Waters : An Integrated Assessment of Equitable Entitlement: The Legal Assessment Model} at 19.
water resource and the diverging sovereign interests of states. This in turn leads to friction between the aims of maximising the overall benefit of sustainable aquatic ecosystems and maximising the relative benefit of states. While the analysis has shown that international water law does – at least to some extent – provide guidance on the elements of availability, access, adaptability and ambit, it lacks the ability to overcome state-centrism and truly level the playing field of transboundary water interaction. Hydropolitics based on power still determine the rules of the game in many basins around the world. Furthermore, the intertwinement of water security issues with other crises (i.e. food, energy and environment) is changing the dynamics of international relations on a global scale at a pace which international law seems to be unable to keep up with. The reason for this lies in the perceived threat of losing national sovereignty, which increases the political costs of implementing flexible mechanisms.\footnote{Fischhendler, ‘Legal and Institutional Adaptation to Climate Uncertainty: A Study of International Rivers’ at 298.} The prevailing focus on short-term gains has to be addressed by raising the awareness of policy makers that freshwater agreements have to be seen as a long-term process of involving stakeholders in water resources management, rather than an ultimate outcome.\footnote{Ibid.} This in turn would also help moving from the dominant ‘react-and-correct’ approach of international water law to the much more adequate one of ‘foresee-and-prevent’.\footnote{Timoshenko, ‘Ecological Security: Response to Global Challenges’.} Furthermore, such a new take would fully comprehend the concept of ‘common’ water security, which is inherently preventative compared to the conservative understanding of security as a reactive control paradigm. Hence, international water law has to be developed further based on a more ‘common’ and ‘regional’ normative basis – and ‘water security’ serves as a perfect concept to study the progressive development of the legal framework.

The birth of the concept of water security did not come unexpectedly, but has to be seen as the confluence of already existing streams of thought – whose roots still shape the debate around it. The 4A operational methodology, then, works like a lens giving those subsisting schools of thought the necessary force to initiate and influence the global and regional negotiations on transboundary freshwater management. Ultimately, if it is being followed through properly, it puts international water law on a new track – one which strengthens regionalism and fosters cooperation; and thus gives the principle of equitable and reasonable utilisation more weight. Hence, a newly proposed
conceptualisation of water security with a deeper connection to international water law can open up new pathways towards closer regional cooperation.

7.2 Water Security and the Future of International Law

The important question, however, is: How should this path look like – and how does it have to be prepared in order to effectively implement the novel water security thinking in international law? In any case, it has to challenge the orthodox understanding of water security as being solely of national concern. While this will most likely be an arduous path to take, it is without alternative if transboundary water cooperation is to be prevented from failing. In case the debate on water security does not trigger any transformative reforms of international law, it will produce nothing more than old wine in new bottles. In order to prevent such a standstill and to achieve a truly joint management of transboundary waters, a legal framework is needed which is fundamentally different to current approaches of international water law.1156 The future direction of the legal regime, however, will not change by merely developing procedural rules further. Certainly, the continuous proceduralisation of international water law is already contributing towards the same goal;1157 but the revealed shortcomings of the legal framework are too grave to be potently counteracted by an incremental change which often only scratches the surface of international law. While some scholars have long realised that

‘[i]n international law it is today of both theoretical and practical importance to distinguish between the international law of ‘coexistence,’ governing essentially diplomatic inter-state relations, and the law of co-operation, expressed in the growing structure of international organization and the pursuit of common human interests;’1158 little has been done to actually level the playing field of international freshwater interaction and ensure a more cooperative legal framework.1159

The concept of solidarity has already been integrated into various norms of international law – e.g., in development law, international humanitarian law and refugee law.1160 Some argue that since the principle of solidarity is operating across

1156 See analysis of the current legal framework governing transboundary watercourses in Chapter 3.
1158 Friedmann, The Changing Structure of International Law at xiii.
1159 See Chapter 3.
1160 See Chapter 4.
several fields of international law and strives to protect fundamental values of the international community by penetrating both primary and secondary rules, it can even be claimed to have reached ‘constitutional status;’\textsuperscript{1161} but even without going so far, its influence on various fields of law cannot be denied. In the realm of international environmental law, it is the concept of common but differentiated responsibilities which has tried to prove itself as a powerful tool towards the clarification and future development of the principle of solidarity. Yet, as the analysis in Chapter 4 has shown, it falls short on various grounds. With regard to international water law, it has been proposed to base transboundary freshwater management on the concept of hydrosolidarity. The main goal of the notion is to inject a common understanding, based on the ideas of collective action, shared responsibility, interdependence and ethics, into (international) water interaction.\textsuperscript{1162} Ultimately, following an approach of solidarity in transboundary water interaction implies that reconciliation of conflicts over water have to be based on the solidarity among all water users – doing justice to the ‘ambit’ of water security, as it would bring together a community of states and ensure a truly joint management of shared water resources. This desperately needed ethical underpinning for water security can help frame the negotiations between riparians of a transboundary watercourse and challenge inequity in the form of abusive hydro-hegemony. Yet, if hydroegoism continues to define hydropolitics in a particular region, the idea of hydrosolidarity might be a noble one – but one without any meaningful effect. The moral principle of (hydro)solidarity can only facilitate the required change, and thus challenge the self-interests of states, by allowing international law to play a more prominent role. As Chapter 4 has shown, several examples in international law exist where solidarity already influences actions of states pursuant to a common interest. Thus, international law is able to induce the orderly change that international society needs to address the world water crisis more effectively – and ultimately sustain peace and security.

This, however, infers that in order to do so, international water law itself needs to undergo a process of refinement, as addressing the core characteristics of water security – availability, access, adaptability and ambit – requires reviewing established paradigms in order to find a way out of the environment-sovereignty-conundrum. Up to now, orthodox interpretations of international water law have not managed to

\textsuperscript{1161} Wellens, 'Revisiting Solidarity as a (Re-)Emerging Constitutional Principle: Some Further Reflections' at 5.
\textsuperscript{1162} Gerlak, Varady and Haverland, 'Hydrosolidarity and International Water Governance' at 312.
provide such a transition. Chapter 5 did elaborate on the legal foundation needed to support the concept of hydrosolidarity, since the conceptualisation of water security, which inevitably has a normative dimension, raises questions about international law in general. It became obvious that in order to be able to implement hydrosolidarity for the benefit of common water security, one of the most fundamental tenets of international law – state sovereignty – had to be reinterpreted in a light which truly reflects the realities of the global water crisis. Considering the main shortcoming of the current legal regime, the state-centred approach to the water crisis based on an orthodox understanding of sovereignty, the question arises: How can we arrive at an understanding of ‘cooperative sovereignty’ which supports attaining common water security?

Here, the concept of considering water security as a matter of ‘regional common concern’ was introduced as a promising way forward in striving for true regional water management – and thus, for allowing international law to play a more prominent role in addressing the challenges of global water insecurity. It attempts to do this without abandoning acknowledged principles of international water law – e.g., equitable and reasonable utilisation – but rather by providing the necessary space for developing novel interpretations of tenets of international law. While the approaches of ‘common area’ and ‘common heritage’ are limited to a certain geographical area and its resources, and the concept of ‘community of interest’ seems to be too sovereignty intrusive, the notion of ‘common concern’ appears to be more promising for the progressive development of international law and a renewed understanding of cooperative sovereignty. In agreeing that a particular challenge is being perceived as a matter of common concern results in the appreciation that it can no longer be considered as mere national issue. It also triggers a shift from the orthodox reciprocity and material benefit sharing we often find in treaties to joint action in the long-term interest of community. However, is it politically feasible to consider water security as a common concern of humankind? Given the sheer scope and impact of the global water crisis, as discussed in Chapter 2, it might be possible to construct an analogous mindset to the loss of biodiversity or global climate change for transboundary freshwater management. Even so, it is still difficult to sufficiently prove international

consensus on whether water security is indeed of common concern. Yet, scaling one level down by looking at the regional layer could be a fruitful middle road which can sufficiently accommodate the national interests within the global challenge. Hence, applying the ‘4A’ operational methodology for the analysis of the key issues related to water security can serve as a point of departure for the refinement of international (water) law. While the notion of common water security is still in its infancy, it nonetheless provides a promising novel mindset – one which may, if backed by the normative concept of ‘regional common concern,’ ultimately be capable of overcoming state-centrism. However, the notion could also face the same destiny as other concepts before, if it does not manage to bridge the gap between interesting theory and practice. Therefore, it is important to know what the chances of this notion are to actually influence real hydropolitics on the ground.

This is the debate on which Chapter 6 is built – by analysing how likely a change of transboundary water interaction is in Himalayan Asia. Are there are signs which can be interpreted as potential pathways towards a new approach based on regional common concern? While neither of the two regimes examined, the Mekong Agreement and the Indus Waters Treaty, support the understanding of water security which is necessary for regional peace and security, there is nonetheless evidence which allows for hope regarding a change in attitude from bilateralism to regionalism. Few delicate tendrils exist which indicate the potential for a move away from state-centred approach towards closer cooperation between India and China on a regional basis. They do, however, need constant support from all actors involved – for instance, regional organisations like ASEAN and international legal scholars and hydro-diplomats – in order to truly overcome the still prevailing nationalism in Himalayan Asian hydropolitics.

Throughout this study, it has become clear that international water law does not merely constitute a niche product of the international system. Due to the unique characteristics of the global water crisis and the conglomerate challenges they pose to the international community, international water law can – and should – affect the very

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1164 On the idea of a global water law, see Dellapenna and Gupta, 'The Evolution of Global Water Law'.
substance of general international law. Its status as a relatively young field of international law allows it to introduce new methods and new ways of thinking into the wider sphere of legal research – like common water security. Here, one intrinsic feature of the notion, the process of securitisation, can be hugely beneficial, since it considers the time for ‘politics as usual’ as being over. As Wolfrum rightly stated: “[t]he development of general concepts like the freedom of the high seas or the common heritage principle reflects the spirit of a given historic period (Zeitgeist).”

The growing global water insecurity brings about a new ‘Zeitgeist’ which demands from the international legal framework nothing less than a self-reinvention. If it attains success in doing so by regarding water security as being of regional common concern, it will not only help to address the global water crisis, it will also avert a further demise of international law in the domain of transboundary freshwater interaction – and potentially in other areas as well.

### 7.3 A Research Agenda for International Water Security

The lack of water security will be a defining reality for international relations and global policy in the decades to come. By looking at the concept of water security through a legal lens, a forum has been created which can serve as a foundation for future scholarship on the role of international law in matters of security. In order to allow this notion to mature, new tracks for further research have to push this school of thought further. Here, several catalytic paths are useful for better understanding and influencing transboundary freshwater interaction to that effect.

It has been argued that studies on the global political and legal governance framework ‘remain preoccupied either with sovereign states that are presumed to be isolated from other states or with modern individual subjects caught between desires for autonomy and desires for collectivity.’ Thus, it seems like today’s international system is still locked up in a conceptual prison. In order to break gaol, more research is needed in areas which have traditionally been neglected by the international legal scholarship. We desperately need to introduce ‘our moral responsibility to the legal dimension.'

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1166 For a discussion on how global environmental concerns affect international law see French, 'A Reappraisal of Sovereignty in the Light of Global Environmental Concerns' at 377.

1167 Wolfrum, 'The Principle of the Common Heritage of Mankind' at 312.

1168 On the role of international law in addressing other global crises, see C Kaufmann, 'International Law in Recession? The Role of International Law When Crisis Hits: Food, Finance, and Climate Change' in Fastenrath U and others (eds), From Bilateralism to Community Interest : Essays in Honour of Bruno Simma (Oxford University Press 2011) at 1189.

pure interstate approach in our thinking is consciously or unconsciously deemed insufficient to resolve the problems we are facing today.' This humanisation process of international law – in principle, the establishment of international law to ensure the very survival of mankind – prompts questions of the role of ethics in international law. These questions get even more complex when realising the interlacement of water security with other securities (e.g., environmental, food or energy) at the various levels of governance. Do countries have moral obligations towards their riparians – or even nations beyond the basin – to manage their national water resources more effectively? International legal scholars have often shown deep interest in other disciplines – for instance, international relations, economics or even history. The field of ethics, as vast as it is, does not have to represent any greater challenge.

Since the future international water law will have to be more dynamic – as it has to keep up with, and control, the complex fluxes of the global water cycle it tries to help manage peacefully – the question arises how international norms change over time, and whether there are ways to speed up this complex process? How is it possible that practices which were perceived as normal (e.g., slavery) are now prohibited by international law? While international lawyers and international relations scholars acknowledge norm change, we do not fully understand how and why international rules develop in the ways and with the speed they do. Here, two developments are of particular interest: (1) the role of non-state actors in international law; and (2) the value of soft law in the process of norm formation. Neither has been studied with the necessary rigour or breadth as to its effect on the refinement and implementation of international water law. How can NGOs or epistemic communities influence

1170 See the discussion following the presentation by L Boisson de Chazournes, 'Responsibility to Protect: Reflecting Solidarity?' in Wolfrum R and Kojima C (eds), Solidarity: A Structural Principle of International Law (Springer 2010) at 119.
transboundary freshwater interaction without negatively affecting the legitimacy of the legal framework.\footnote{1176} International law has to break new ground if it wants to go beyond symbolism, like proclaiming 2013 the UN International Year of Water Cooperation,\footnote{1177} and trigger real change.

The abovementioned strands of research can support the novel approach in international law which has been portrayed in this study in putting hydro-diplomacy on a new track towards hydrosolidarity. Due to the particularities and complexities of the crisis, freshwater is the medium which can actually bring about change to some of the tenets of international law. Hence, by changing the way we address transboundary water issues – through the water security lens – we might even change general international law, as it demands for the further development of public international law with the cross-cutting challenges in mind. In doing so, we not only ensure a more peaceful management of shared freshwater resources; we can also demonstrate how other insecurities (e.g., food, environment and energy) can be mitigated. By inventing new concepts, we reconstruct the ways of our thinking – and ultimately, we reconstruct our world as such.\footnote{1178} This is because fact and value become interwoven in the process; and only by adding value – legal implications – to it, will this process take a positive course. The changing expectations of the international community produce a demand for additional functions of international law – beyond the rules of conduct in international diplomacy.\footnote{1179} In order to design future-proof international legal frameworks, the question of how the international issues we see today, and the ones we have not yet identified as international, will develop, needs to be addressed.\footnote{1180} Those future challenges will then trigger different requirements – both normative and structural – for international cooperation. With the help of international law, the notion of water security can create a space which transcends national boundaries – real and imaginary. However, in order to be able to do so, international law has to accept the challenge posed by the concept of common water security. Here, the momentum created by the securitisation of water is vital for driving international legal research forward. By considering securitisation as a reflexive ‘rule altering’ process, it can even

\begin{footnotes}
\item[1176] See PF Diehl and C Ku, \textit{The Dynamics of International Law} (Cambridge University Press 2010) at 108.
\item[1178] See the discussion following the presentation by Boisson de Chazournes, 'Responsibility to Protect: Reflecting Solidarity?' at 119.
\item[1179] Friedmann, \textit{The Changing Structure of International Law} at 5.
\end{footnotes}
provide relevant insights into the transformation and development of international law.\footnote{See also Kettemann, 'The Conceptual Debate on Human Security and Its Relevance for the Development of International Law'.} Securitisation of water kick-starts a process which otherwise would not exist – one looking beyond water and beyond nation states.
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