Response to Reviewer 1 comments

Following the comments of Reviewer 1, we have addressed all of the recommendations made. The grammar was corrected, and specific response are below.

P. 4 line 86– blank missing

Corrected.

P. 4 line 91– referencing inconsistent

All citations reviewed throughout document, and are now consistent.

P. 4 line 93 – “known”, (Only time will tell if it is really “all” disasters.)

Language corrected as suggested.

P. 4 line 98– This is a new aspect, and I would suggest it contradicts footnote 1 where you only detail response.

Corrected.

P. 5 line 129 - With my comment in the previous version of the paper asking for the source I meant the basis for the map. I do not assume that you've drawn the whole map yourself? You could give as source "Modified from..." or the like. If, however, you've drawn the whole map yourself, you indeed do not need to give any source.

We did draw the map entirely on our own using ArcMap and with data provided from a variety of sources – these sources have been included in the citation.

P. 11 line 214 – should be a “long hyphen”

Corrected.

P. 12 line246 - See introduction and footnote 1

Language corrected.

P. 15 line 317 – I would suggest to move this addition to the first mentioning and defining of the term (some pages earlier).

Moved to page 1, where initially mentioned.
P. 20 line 437 - So far, I really liked your paper a lot. In this section, however, you somewhat lose the track a bit again.

1) A mentor of mine once told me that the key words of a heading should be mentioned within the first, latest the second paragraph of the section. One can presumably argue about that, but it has a point. Here, you write a very long introduction to the section, but the links to the subject according to the heading are not given.

2) Your heading is about response, but you discuss planning, preparedness, monitoring etc. I'd suggest some streamlining in this section.

*Title of section edited, and section streamlined as suggested.*
What Does Nature Have to Do with It?
Reconsidering Distinctions in International Disaster Response Frameworks in the Danube Basin

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Abstract

This article examines the international policy and institutional frameworks for response to natural and man-made disasters occurring in the Danube basin and the Tisza sub-basin, two transnational basins. Monitoring and response to these types of incidents have historically been managed separately. We discuss whether the policy distinctions in response to natural and man-made disasters remain functional given recent international trends toward holistic response to both kinds of disasters. We suggest that these distinctions are counterproductive, outdated, and ultimately flawed, illustrate some of the specific gaps in the Danube and the Tisza, and conclude by proposing an integrated framework for disaster response in the Danube basin and Tisza sub-basin.

Keywords: International Disaster Response Frameworks; Natural Disasters; Man-made Accidents; Industrial Accidents; Natech Accidents; Danube River basin; Tisza River Sub-basin
1 Introduction

The actors engaged in disaster response have historically been determined by the nature of the disaster (i.e., natural disaster, industrial accidents, nuclear accidents, marine oil spills), and legal frameworks typically divide response between natural and man-made disasters. However, there is growing recognition that anthropogenic climate change and other human activities such as land use change are driving more extreme and sometimes cascading events (Sun, 2016). Cascading events refer to cases in which a primary threat is followed by a sequence of secondary or additional hazards that require complex and often overlapping types of response (Pescaroli and Alexander, 2015). We conjecture that the tight coupling of human and environmental systems and the intensive nature of natural resource extraction and management, industrial activity and agriculture have increased the risk of cascading events. Thus, the question of eliminating the natural/man-made dichotomy in disaster response policy is brought to the forefront. We focus on transboundary response frameworks because they present exceptional logistical and technical challenges, particularly in watersheds such as the Danube and the Tisza, where countries have very disparate histories, levels of economic development, and are governed by different statutes.

In Europe, natural and man-made disasters combined caused total losses of US$ 13 billion in 2015, of which only US$ 6 billion were insured; the predominant losses came from flood events (Swiss Re, 2016). Flooding and pollution are considered to be the primary transboundary pressures of the Danube River basin; however, a number of other man-made

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1 While disaster response is considered part of the disaster management cycle, disaster management includes the application of policies and actions regarding disaster risk (i.e., prevention, preparedness and mitigation, response, and recovery). Each have their own set of policy frameworks, actors and mechanisms for implementation. This paper focuses on the disaster response phase specifically, on the policy frameworks and actors related to requesting and receiving assistance immediately following a disaster, and the legal mechanisms by which responders are deployed.
accidents occurred in the region (ICPDR, 2015a). Specifically, in 2000, the Baia Mare and Baia Borsa mine-tailing pond failures mobilized approximately 100,000 m³ of metal-contaminated water into the Tisza River, eventually polluting the Danube River and Black Sea. Since the industrial accidents occurred originally as a result of significant rainfall and flooding, these events are an example of what are commonly referred to as natech accidents – technological accidents triggered by natural disasters – and which lack regulation to analyze, prepare for, or mitigate (Krausmann, Cruz, Salzano, 2017). In 2010, an industrial accident occurred in the Hungarian portion of the Danube River when a dam containing alkaline red sludge collapsed, releasing 1.5 million m³ of sludge into the surrounding land (approximately 4000 hectares) and waterways (including Kolontár, Torna Creek, and the Danube River), killing 10 people and injuring several hundred more (ICPDR, 2010). In 2014, following Cyclone Tamara, over 1,000 landslide events occurred in Serbia as well as significant flooding, resulting in damage to properties and infrastructure and the inundation of agricultural land. Due to concern over possible breaches to mine tailing dams in the surrounding area, and the harmful effects on human health, technical experts investigated mining sites and provided recommendations for local evacuations (NERC, 2014). In all three disasters, the need for disaster response exceeded the capacity of national actors; therefore, international response involved the United Nations, the European Commission, and various other international organizations. Thus, adequate international disaster response frameworks have already been put to task in the Danube and the Tisza. However, while international humanitarian law is generally well defined, the law of international disaster response is still incomplete (Fisher, 2008). Historically, a distinction has been drawn between the scope of response to natural disasters and man-made disasters; however, this distinction is absent from the 2015 Sendai Framework for Disaster Risk Reduction, which
adopts a multi-hazard risk approach providing management tools for disasters that are both
natural and man-made (UNISDR, 2015). The Sendai Framework places unprecedented emphasis
on the interaction between hazards (natural and man-made), exposure levels, and pre-existing
vulnerability (Aitsi-Selmi and Murray, 2016). It calls for improving decision making through a
stronger science-policy-practice interface, with four priority areas for action – including
strengthening disaster governance with regard to shared resources and at the basin level
(UNISDR, 2015). The European Union’s disaster response framework is also holistic and
includes natural and man-made disasters, and some multilateral sub-regional agreements are also
taking similar approaches, such as those adopted by the Association of South East Asian Nations
(ASEAN) and the Baltic Sea Economic Cooperation (BSEC; ASEAN, 2012; BSEC, 1998).

Adopting a multi-hazard, or all-hazards, approach to disaster response allows for recognition of
all known conditions, natural or man-made, that have the potential to cause injury, illness or
death; damage to or loss of infrastructure and property; or social, economic and environmental
functional degradation (Kappes et al., 2012).

With international policies starting to shift toward more holistic frameworks of response
that incorporate both natural and man-made disasters, this article explores policy frameworks for
monitoring and response in the Danube basin and Tisza sub-basin, which continue to distinguish
between types of disasters, and resultantly have separate response options depending on the type
of disaster, and what the holistic frameworks trend could mean for regional institutions in the
study basins.

This article begins with an overview of the study area and a description of the methodology.
Next is a discussion of the historical distinctions in response between natural disasters and
industrial accidents – how and why they have been treated differently and how recent
developments in international law and practice are raising questions about the merits of these distinctions. It is followed by an examination of the international frameworks governing disaster response in the Danube basin and Tisza sub-basin, and an analysis of the monitoring and response to natural disasters and industrial accidents in the basins. The article concludes with a reflection of how the transition of international policies toward more holistic frameworks for response might affect the Danube basin and Tisza sub-basin.

2 Overview of study area

The Danube River basin covers more than 800,000 km² – over 10 percent of continental Europe – and flows through the territories of 19 countries, with nearly 80 million people residing within the basin. Today, 14 of the 19 countries, plus the EU, have committed to transboundary cooperation in protecting the Danube via the Danube River Protection Convention (DRPC), and work jointly toward the sustainable management of the Danube basin and the implementation of both the European Union’s Water Framework Directive (WFD) and Floods Directive (EU FD) (ICPDR, 2015a).

Among the tributaries of the Danube River, the Tisza sub-basin has the largest catchment area, and covers approximately 160,000 km² (20 percent of the Danube basin’s area), with approximately 14 million people (Fig. 1). There exists a distinct socio-economic contrast in the basin between western and former socialist countries, however, since the end of communism in the late 1980s, the central and lower Danube has experienced a rapid shift to free market democracy within the context of increased globalization, privatization, and deregulation. This has been accompanied by changes in governments and institutions, affecting the continuity of policies and international arrangements which could potentially impact the international frameworks countries adhere to.
International measures regulating the Danube were first undertaken in 1882 for flood protection and navigation. Dams were constructed within the upper basin for flood mitigation, hydroelectric power generation, and regulation of river levels for navigation. The operation of these dams has been associated with altering the flow regime of this segment of river and consequently varying the ecological disturbance regime within the river and on the floodplain resulting in substantial changes in the riverine ecosystem (ICPDR, 2009a). The flow regulation provided by the dams and the construction of levees has allowed for the conversion of floodplains and riverine wetlands into areas suitable for agricultural and urban development. Today, only 12 small reaches (<1 km in length) of the Upper Danube remain relatively untransformed (Schneider, 2009).
In the Middle and Lower Danube, the river bed has been dredged repeatedly to maintain a navigable river channel. Along these segments of the Danube River, levees and dams mitigate or prevent inundation of over 72 percent of the floodplain. The substantial reduction in Danube’s connection with its floodplain combined with wastewater discharge from agricultural and industrial sources, and increasing levels of pollutants along these river segments, have substantially altered or damaged the riverine ecosystem and reduced the resilience of urban and rural communities to large floods, which exceed the protection level of their flood mitigation measures (Schneider, 2010; UNECE, 2011). The degree of industrial development and amount of pollution created by the industrial sector varies among Danube countries. In general, pulp and paper industries represent the largest contributors of pollution, followed by chemical, textile, and food industries (ICPDR, 2009a).

The Tisza headwaters are located in the Carpathian Mountains in Ukraine. From these headwaters the Tisza River flows southwest across central portions of the great Hungarian Plain into the Danube River in Serbia (Fig. 1; ICPDR, 2008). Intense, concentrated rainfall and the steep terrain coupled with deforestation and channelization of many streams result in some of the most sudden and high-energy flooding in Europe (Nagy et al., 2010). The sudden water level rises, coupled with the high energy of the flows, often threaten human lives and result in substantial damage to infrastructure and croplands (ICPDR, 2008).

While industrial production has dropped drastically in the Tisza region since the 1990s, a variety of industries remain, and the legacy of heavily concentrated industrial activities continues to threaten the surrounding ecosystems. The main industrial regions of the Tisza sub-basin are located in Romania and Hungary, where the potential for flood damage and losses is also greatest. Chemical and petrochemical industries (including oil refinery, storage, and transport)
are important for both Hungary and Ukraine, and the cellulose and paper, textile, and furniture industries are also present predominantly in the upper portion of the Tisza in Slovakia, Romania, and Ukraine (ICPDR, 2011).

Mining activities, and the accidental spills of chemical substances, have affected the aquatic environment and water quality within the Tisza sub-basin, as exemplified by the 2000 Baia Mare and Baia Borsa natech accidents (JEU, 2000). Natech accidents, more broadly termed environmental emergencies, present significant challenges, as natural events can trigger multiple and simultaneous accidents in one installation, or depending on the impact of the natural hazard, in several hazardous facilities at the same time (Krausmann and Baranzini, 2012; UNEP, 2011). A 2009 assessment identified more than 92 potential sources for industrial and waste deposits; however, the list does not include abandoned mine sites and their mine tailing dams – only those from currently operational mines (ICPDR, 2015a). Therefore, the potential risk of accidental pollution could be substantially higher (ICPDR, 2015a). Furthermore, natech accidents present additional difficulties as they remain absent from disaster response frameworks (Krausmann, Cruz, and Salzano, 2017).

3 Methodology

The policy and institutional frameworks for monitoring of and responding to natural and man-made disasters in the Danube and Tisza were examined with a combination of primary and secondary data collection and analysis. The primary data consisted of semi-structured interviews, while the secondary data included analysis of the legally binding mechanisms, conventions, and directives in the region (Table 1). A review of bilateral agreements (Table 2), and of peer-reviewed publications and white papers on the provision of disaster response within the Danube basin and Tisza sub-basin highlighted the international laws, policies, and institutions present in
the region. Semi-structured interviews were conducted over an eight-month period from January to August 2013. This format of interviews was chosen so that the pre-determined set of interview questions could be expanded through the natural course of conversation and allow for a more thorough understanding of what was initially queried – in particular, each expert interviewed was provided with the freedom to express their personal views in their own terms.

Table 1. List of legally binding mechanisms for the Danube basin and Tisza sub-basin.

<table>
<thead>
<tr>
<th>Governing Body</th>
<th>Convention</th>
<th>Type of Instrument</th>
<th>Description of Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>UN Economic Commission for Europe</td>
<td>Industrial Accidents Convention</td>
<td>Legally binding for parties to convention.</td>
<td>Determines actions of request for assistance and response for industrial accidents specifically.</td>
</tr>
<tr>
<td>European Commission</td>
<td>Floods Directive</td>
<td>Legally binding for EU member states, and through Danube Convention for non-EU member states.</td>
<td>Requires action regarding flood mapping at the basin level.</td>
</tr>
<tr>
<td>European Commission</td>
<td>Seveso Directives</td>
<td>Legally binding for EU member states.</td>
<td>Requires corporations to list possible risk of industrial accident, and develop preparedness plans.</td>
</tr>
<tr>
<td>European Commission</td>
<td>Civil Protection Mechanism Directive</td>
<td>Legally binding for EU member states.</td>
<td>First EU-wide law to include multiple-hazards in disaster risk strategies.</td>
</tr>
<tr>
<td>International Commission for the Protection of the Danube River (ICPDR)</td>
<td>Danube River Protection Convention</td>
<td>Legally binding for Danube member states.</td>
<td>Provides integrated framework for all Danube countries to participate in basin-level management, regardless of EU affiliation.</td>
</tr>
</tbody>
</table>
Table 2. List of bilateral agreements within countries in the Danube basin and Tisza sub-basin.

<table>
<thead>
<tr>
<th>Countries</th>
<th>Transboundary Watercourses</th>
<th>Disasters / Emergencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serbia and Montenegro – Hungary</td>
<td>1955**</td>
<td>1955*</td>
</tr>
<tr>
<td>Serbia and Montenegro – Romania</td>
<td>1955**</td>
<td>Under Discussion</td>
</tr>
<tr>
<td>Austria – Hungary</td>
<td>1956</td>
<td>1959 (Floods Only)</td>
</tr>
<tr>
<td>Austria – Slovenia</td>
<td>1956***</td>
<td>1956* (Floods Only)</td>
</tr>
<tr>
<td>Hungary – Slovakia</td>
<td>1956*</td>
<td>2014 (Floods Only)</td>
</tr>
<tr>
<td>Austria – Czech Republic</td>
<td>1967*</td>
<td>1994 (Floods Only)</td>
</tr>
<tr>
<td>Austria – Slovakia</td>
<td>1967*</td>
<td>1994 (Floods Only)</td>
</tr>
<tr>
<td>Croatia – Slovenia</td>
<td>No Date</td>
<td>1977*** (Coastal Pollution)</td>
</tr>
<tr>
<td>Hungary – Romania</td>
<td>1986</td>
<td>2003 (Floods Only)</td>
</tr>
<tr>
<td>Croatia – Hungary</td>
<td>1994</td>
<td>1994 (Floods Only)</td>
</tr>
<tr>
<td>Hungary – Slovenia</td>
<td>1994</td>
<td>1994 (Floods Only)</td>
</tr>
<tr>
<td>Moldova – Ukraine</td>
<td>1994</td>
<td>-</td>
</tr>
<tr>
<td>Ukraine – Slovakia</td>
<td>1995</td>
<td>2000 (Floods Only)</td>
</tr>
<tr>
<td>Ukraine – Romania</td>
<td>1997</td>
<td>1952*** (Floods Only)</td>
</tr>
<tr>
<td>Hungary – Ukraine</td>
<td>1997</td>
<td>1998 (Floods Only)</td>
</tr>
<tr>
<td>Czech Republic – Slovakia</td>
<td>1999</td>
<td>-</td>
</tr>
<tr>
<td>Bulgaria – Romania</td>
<td>2004</td>
<td>2004 (Floods Only)</td>
</tr>
<tr>
<td>Moldova – Romania</td>
<td>2010</td>
<td>2010 (Floods Only)</td>
</tr>
<tr>
<td>Bosnia and Herzegovina – Serbia and Montenegro**</td>
<td>-</td>
<td>2011 (Flood EWS)</td>
</tr>
<tr>
<td>Bulgaria – Serbia</td>
<td>Draft</td>
<td>Draft (Floods Only)</td>
</tr>
<tr>
<td>Croatia – Serbia</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

* Agreement formed with Czechoslovak Socialist Republic
** Agreement formed with Yugoslavia
***Agreement formed with Union of Soviet Socialist Republics
- No Information Available

Seventy-one interviews were conducted in various locations throughout Europe. The interviews took place with experts in the International Commission for the Protection of the Danube River, the expert groups of the International Commission for the Protection of the
Danube River (i.e., Tisza group, river basin management, flood protection, and accident prevention and control), with respondents working at the national ministries, water management directorates, and non-governmental organizations in the Tisza and Danube countries, as well as with experts in the European Commission and the United Nations. Those interviewed were chosen based on their knowledge of and work within the Danube River basin and Tisza sub-basin. Specifically, all individuals interviewed held positions (as reflected in Table 3) within the countries of the Danube basin and Tisza sub-basin, and were contacted through the International Commission for the Protection of the Danube River (ICPDR) expert groups and through a snowball method whereby one person interviewed would suggest additional people to interview. Given public roles, the interviews are intentionally left anonymous to ensure candidness in the responses. Thus, only the type of organization the experts work for is identified in the numbers appearing in brackets in the table below refer to the interview citations in text; multiple interviews were conducted within each level of governance indicated (Table 3). The classification distinguishes between international (global) organization experts, professionals working in institutions within the Danube basin (regional), and experts working at national agencies/ministries. The questions focused on how international frameworks affected Danube basin and Tisza sub-basin policies and laws, and how these were implemented in practice. The interviews also elicited the opinion of the experts regarding the adequacy of existing international frameworks and their impacts on policy implementation of disaster monitoring and response throughout the Danube basin and Tisza sub-basin.2

2 Questions relevant to international frameworks for disaster response included: (1) What are the respective roles in multilevel governance in regard to response for natural and man-made disasters? (2) To what extent are natural and man-made disasters included in policy frameworks for response; in what context and at what level, and what is the language being used? (3) What gaps exist between policies and practice in regard to response for natural and man-made disasters? (4) What constraints or opportunities exist in including policies for response to natural and man-made disasters; which type would be most effective and at what level?
Table 3. Organizations from which experts were drawn for interviews.

<table>
<thead>
<tr>
<th>Category</th>
<th>Organizations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regional</td>
<td>European Commission [2]</td>
</tr>
<tr>
<td></td>
<td>International Commission for the Protection of the Danube River (ICPDR) and Expert Groups (Tisza Group, River Basin Management, Flood Protection, and Accident Prevention and Control) [3]</td>
</tr>
<tr>
<td></td>
<td>Water Directorates [5]</td>
</tr>
<tr>
<td>Non-State Actors</td>
<td>NGOs [6]</td>
</tr>
</tbody>
</table>

* Numbers in brackets refer to interview citations in text.

4 Distinctions between natural and man-made disasters in policy frameworks

The approaches used for describing, limiting, and classifying disasters fundamentally shape the methods for monitoring and responding to disasters. They determine the solutions utilized, the resources allocated, and the governance frameworks selected by categorizing the types of disaster into either natural or man-made. It is therefore important to recognize the etiology of disaster to understand why the distinctions among the various types of disasters still remain.

Natural hazards are naturally occurring physical phenomena, which can include earthquakes, landslides, tsunamis, volcanoes, and floods, with a potential to create losses or dangers to humans (Smith, 2013). If the potential is realized, disasters occur. These disrupt the functioning of societies due to exposure, vulnerability, and risk – leading to human, material, economic and environmental losses and impacts.3 Natural disasters have historically been

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3 Exposure is understood as people, infrastructure and housing, production capacities and other human assets located in hazard-prone areas. Vulnerability is defined as a set of physical, social, economic and environmental factors or
characterized either (1) as a direct form of punishment from God for the sins of humanity, or (2) in more recent history as an “act of God” that removed humans from culpability (Rozario, 2007). However, such a dichotomous view masks the fact that natural disasters are a function of where people reside and their overall vulnerability, including aging infrastructure, and their consequences depend on people’s ability to monitor and prepare for these events (Peel and Fisher, 2016).

Industrial and other man-made disasters are traditionally governed and responded to separately from natural disasters. The fragmented nature of disaster response is a historical artifact, resulting from the need to address specific types of disasters, in specific regions, or response modalities. More recently, evidence of increased losses due to disasters (Barredo, 2009; Cutter and Emrich, 2005), legal barriers to disaster response (Janssen et al., 2009; Venturini, 2012), and the absence of unified response have led to increased attention at a variety of levels for more integrated international frameworks (IFRC, 2007). However, currently, natural disasters and industrial and nuclear accidents have established frameworks for response, while natech accidents are often missing from response programs (OECD, 2015). Natech accidents can lead to the release of toxic substances, fires, or explosions and result in injuries and fatalities; therefore, the lack of consideration for natech response mechanisms, planning tools or response programs can be an external risk source for chemical and nuclear facilities (Krausmann and Baranzini, 2012). Nuclear accidents are an exception, as they are holistically covered by the Convention on Assistance in the Case of a Nuclear Accident or Radiological Emergency and the Convention on Early Notification of a Nuclear Accident, which were adopted almost immediately following the processes that increase the susceptibility of an individual, a community, assets or systems to the impacts of hazards. Disaster risk is the potential loss of life, injury, or damaged assets occurring to an individual or community as a function of hazard, exposure and vulnerability (UNISDR, 2015).
Chernobyl nuclear accident. However, there still remains no similar overarching global framework for notification or assistance in response to industrial accidents, or for natech accidents more broadly (Bruch et al., 2016). Other disaster frameworks, like the Tampere Convention, apply only to a single sector or area of relief. Conversely, the ability to provide disaster response for natural disasters is quite broad and is included in a number of international frameworks. A question of applicability of agreements arises, however, when a cascading disaster or a natech occurs and multiple institutions have a mandate for response, but it is unclear which institution should take the lead in responding or coordinating response efforts (Bruch et al., 2016).

5 Disaster frameworks in the Danube basin and Tisza sub-basin, and their treatment of disasters

The Danube and the Tisza have experienced numerous natural and man-made disasters, including natech accidents (e.g., Baia Mare Cyanide Spill, Hungarian Chemical Accident, and recent Serbian landslides) (European Commission, 2016). There have been over 40 reported disasters in the Danube basin between 2000 and 2012, ranging from natechs to earthquakes and industrial fires. A majority of them involved more than one country at the same time (European Commission, 2016). However, the frameworks for disaster response at the levels of the United Nations, the European Union, and those utilized by the ICPDR are restricted to particular types of disaster—monitoring and response to flooding is the most advanced throughout the basin, while pollution is monitored, but does not have the same frameworks for response. Additionally, there remain a variety of natural and man-made disasters that are not integrated into any type of basin monitoring or response framework, including fire, and drought.
Response to these disasters is governed by a range of global, regional, and national laws, policies, and soft law instruments, that is, “normative provisions contained in non-binding texts” (Shelton, 2000, p. 292). In the Danube basin and Tisza sub-basin, this includes the Industrial Accidents Convention and the Seveso Directive, the Water Framework Directive and the Floods Directive, as well as treaties and policies developed at the level of the Danube and Tisza. As such, natural and man-made disasters continue to be treated as distinct and separate issues, their monitoring and response are managed independently, and consideration for natech accidents is missing from policy guidance. Here, we discuss some of the issues that have arisen from the international/global and regional (EU and basin wide) frameworks for response to natural disasters in the Danube and the Tisza. We consider frameworks in decreasing geographical scope.

At the international level, since there are agencies experienced in particular types of international disasters, but which are often without a mandate or capacity for response, the approaches used fall under the soft law umbrella. For the Danube and the Tisza, in 1994, the United Nations Environment Programme (UNEP) and the UN Department of Humanitarian Affairs (DHA, the predecessor of OCHA), developed an administrative arrangement through an exchange of letters (Bruch et al., 2016). The resulting Joint UNEP/UN OCHA Environment Unit (JEU) plays a leading role in facilitating coordination among international organizations in the event of natural and man-made disasters, including natech accidents, which are more broadly termed environmental emergencies (UNEP, 2011). The JEU has a number of existing agreements and interface procedures in place with these organizations, in order to facilitate response. For example, the JEU facilitated international agreements and interface procedures to aid with response between UN Disaster Assessment and Coordination (UNDAC)
and the EU Civil Protection Mechanism to the 2014 Serbian landslides following Cyclone Tamara (NERC, 2014). During the 2000 Baia Mare natech accident in the Tisza River sub-basin, sixteen experts from seven countries deployed for response to the natech accident. The JEU assisted to coordinate response efforts among UNDAC, the European Commission, the Military Civil Defence Unit, the World Health Organization, and a variety of other actors (JEU, 2000).

Also at the international level, response for industrial accidents is provided via the United Nations Economic Commission for Europe’s (UNECE) Industrial Accident Convention. UNECE applies to land-based, non-military, and non-radiological industrial accidents, and response is provided through bilateral or multilateral arrangements (UNECE, 2009). If no prior agreements exist, an affected country can request assistance from other parties through mutual assistance agreements. However, in these situations, it is the responsibility of the requesting country to cover all costs, unless otherwise agreed upon among the responding countries (UNECE, 2009). If an industrial accident occurs as a result of flooding, or other environmental effects, multiple disaster response frameworks must be triggered, therefore the Convention is not comprehensive enough to address cascading disasters in a holistic manner.

At the regional level, in our study areas, the Danube countries developed the Danube River Protection Convention (DRPC) in 1994, which is a legally binding instrument that ensures sustainable management of the Danube River (ICPDR, 1994). Through the ICPDR, the DRPC requested the ICPDR to coordinate the activities of the EU Water Framework Directive (WFD) and EU Floods Directive among the Danube member states. The WFD and Floods Directive are legally binding to members of the European Union, but through the DRPC become legally binding to all Danube member states, regardless of EU member status. The WFD combines the monitoring and assessment of water quality in the basin, and the Floods Directive instructs...
national authorities to establish flood risk management plans by 2015, linking the objectives of
the WFD and the risk to these objectives from flooding or coastal erosion through the Floods
Directive, and integrating them into basin level activities via the ICPDR. However, because not
all countries of the Danube are EU member states, not all measures and outcomes of the WFD
and Floods Directive are implemented equally among the basin countries. Though the Flood
Directive was expected to reduce flood risk, interviewees voiced disappointment regarding the
limitations of integrating disaster risk more broadly, particularly in relation to water quality and
accidental pollution [3]. Thus, the Water Framework Directive and Flood Directive have
substantial policy limitations, as neither of the two directives require the integration of
disaster risk of both floods and accidental pollution.

The European Union’s Civil Protection Mechanism (EU CPM) is an instrument for
disaster response that protects people, the environment, property, and cultural heritage in the
event of natural or man-made disasters, occurring within or outside of the European Community
(European Commission, 2016). Disasters are monitored internationally through the Emergency
Response Coordination Centre (ERCC) in cooperation with the JEU and with participating
states. The ERCC and JEU interface with a diverse system of response among the Danube basin
countries due to the variety of disasters experienced. Some countries utilize a single Civil
Protection Mechanism, while others rely on multiple parties among Ministries of the Interior,
Ministries of Rural Development, Water Directorates, and a variety of additional local protection
committees [4, 5]. Interviews indicated that not all responders/parties are sufficiently trained, and
many lack managerial or technical capacity to manage specific disasters appropriately [4]. There
is also large compartmentalization of tasks at lower levels – both regional and local – where
integration among the various types of disaster, as well as increased cooperation is needed [2, 3].
Other than the fact that these diverse actors are providing certain types of disaster assistance, there is nothing uniting them – there is no international or regional disaster response system. Limitations in funding, technical expertise, and capacity were confirmed in interviews with experts at various levels, who also noted how this leads to uneven implementation of EU Directives within the basin that can create pockets of vulnerability to both flood risk and risks from industrial accidents [2, 3, 4]. Experts also expressed the need for formal agreements with specific language on integrated mapping of cascading disasters, as well as provisions addressing response to both natural and man-made disasters, particularly if additional grants could be given from the EU to support these activities [2, 3, 4, 5]. Some interviewees reflected that the regional Danube Strategy depended on stronger countries helping the weaker ones, but limitations with funding and capacity are difficult to overcome [2].

In the 2015 Annual Report on implementation of the Danube Strategy produced by the Danube countries, all projects focused on implementation of the Floods Directive. The only mention of industrial accidents was to reflect the failure to include an updated Inventory of Potential Accidental Risk Spots along the Danube, which is also discussed in the 2015 Danube River Basin Management Plan (DRBMP) (EUSDR, 2015; ICPDR, 2015b). Given past issues with mine tailing collapses and other pollution disasters associated with flooding, the 2015 DRBMP acknowledged the need to update the Inventory of Potential Accidental Risk Spots promptly (ICPDR, 2015b). Unfortunately, this recommendation from the 2015 DRBMP, and initially expressed in the first Danube River Basin Management Plan of 2009, has yet to be realized.

The Danube River Protection Convention is supplemented by a series of non-binding Memoranda of Understanding (MOU) referred to as the Danube Declarations, first agreed upon...
in 2004, revised in 2010, and updated in 2016. Within this umbrella, the Danube River basin countries engage currently in two separate systems: the Emergency Flood Alert System (associated with the EU) for flood monitoring, and the Principal International Alert Centres (PIACs) of the Danube Accident Emergency Warning System (Danube AEWS, not associated with EU institutions) to monitor pollution from man-made accidents. These two separate systems well illustrate the issues associated with separate response mechanisms and institutional arrangements. The Emergency Flood Alert System has been functioning since 2003 at the Joint Research Centre, a Directorate General of the European Commission, and works in collaboration with the national authorities of the member states. Note that a MOU has been signed with several, but not all of the Danube countries. The Emergency Flood Alert System provides national authorities the ability to develop response measures, including opening temporary flood retention areas, building temporary flood protection structures such as sandbag walls, and adopting civil protection measures such as closing down water supply systems (ICPDR, 2009b).

The MOU does not include tributaries draining areas less than 4,000 km², therefore the Emergency Flood Alert System neither addresses flood risks in the Tisza, nor in certain basin countries where significant flood concerns arise, such as Ukraine [1].

The Principal International Alert Centres (PIACs) of the Danube Accident Emergency Warning System monitor accidental water pollution incidents in the Danube River basin. Unlike the Emergency Flood Alert System, which is linked to monitoring conducted by the European Commission and is transmitted to national authorities (without involving the ICPDR in the monitoring process), the Danube AEWS system is managed by the ICPDR, but does not involve the European Commission. While all contracting parties of the DRPC cooperate with the Danube AEWS, they also are expected to have national policies regarding response to accidental
pollution in the Danube that connects to the Principal International Alert Centres. The PIACs are expected to operate on a 24-hour basis within each country, and are in charge of all international communications. When a message of a potentially serious accidental pollution is received, the PIAC is responsible for communicating the accident to the ICPDR, it decides whether it is necessary to notify downstream countries and to engage experts to assess the impacts of the pollution, and it determines which response activities need to be taken at the national level (ICPDR, 2014). Challenges to the monitoring capabilities of the Danube AEWS include territorial gaps (several areas along the Danube and Tisza are not monitored) [3, 4, 5], a limited number of bilateral agreements for response in case the accident exceeds national capacity (Table 2), and a non-comprehensive list of man-made accidents being monitored. The failure to monitor pollution events in a consistent and effective manner creates difficulties for downstream countries [4]. This is particularly problematic in the Tisza countries where the lack of monitoring of both flood and accidental pollution events, combined with limited bilateral agreements, raise concern among several countries [4, 5]. Bilateral agreements are also in place to address transboundary flood measures among Danube countries and, to a smaller extent, to respond to man-made disasters. Bulgaria, Moldova, Romania, Serbia, and Ukraine are parties to the DRPC, but have separately engaged in the BSEC Agreement on Response to Natural and Man-made disasters (Bruch et al., 2016). Furthermore, the Danube Delta countries (Moldova, Romania, and Ukraine) are working together with the UNECE Industrial Accidents Convention due to the large concentration of oil-related industries in the area in order to improve hazard management, increase transboundary cooperation, and strengthen operational response [1].

6 Building holistic approaches for integrating multilevel disaster response
While “natural” disasters may be a commonly used term, no disaster can be regarded as entirely natural if people have the capacity to avoid, mitigate, or reduce the risk from it (Picard, 2016). Generally, the vulnerability to lives and livelihoods can be reduced with disaster preparedness and response, such as the proper placement, function, and use of early warning systems, and mitigation activities. Additional shifts in what is considered a natural disaster have come from the acknowledgement of the anthropogenic influences on natural disasters. Besides climate change, there are also induced earthquakes occurring as a result of slipping faults from fluid injection in hydraulic fracturing (Legere, 2016), landslides from subsidence and increased land use activities including urbanization (Smith, 2013), and pandemics from deforestation and habitat conversion (Greger, 2007), to name a few.

Human, economic, and environmental losses can be worse in highly populated, urbanized areas; with increased urbanization and climate change, these areas are placed at increased risk to natural and man-made hazards (Bruch and Goldman, 2012; Huppert and Sparks, 2006). This is especially true for natech accidents and other cascading disasters, since simultaneous response efforts are required to attend to the industrial, chemical, or technological accidents as well as the triggering natural disaster. The overlap from numerous responders, the activation of numerous – and disparate – response frameworks, and the difficulties in integrating the separate response activities make fragmented frameworks of disaster response costly and ineffective. Therefore, expanded definitions that reflect multiple types of disaster, as well as improved comprehensive response frameworks, are needed in order to recognize that many disasters can arise from multiple, potentially co-located hazards, to take the necessary measures to reduce the risks of those hazards and to holistically address their impacts. Otherwise, piecemeal, uncoordinated...
responses may result in duplication of costs and activities and, more importantly, overlooked
health and environmental consequences.

The process of building-developing a holistic approach to natural and man-made
disasters (i.e., adopting a multi-hazard approach) can further be integrated into other areas of the
disaster cycle, including planning, preparedness, response, and recovery response can strengthen
frameworks for responding to natural and man-made disasters (i.e., adopting a multi-hazard
approach). These approaches may be implemented at the global, regional, bilateral, or national
levels. By adopting a multi-hazard framework for disaster response, the expertise and practices
of responders can be increased to include improved modeling and assessment approaches,
response methodologies and tools, and enhanced measures to prevent or mitigate the
consequences from natech accidents (Krausmann, Cruz, and Salzano, 2017).

The review of legal and policy frameworks and interviews reflected that while some
planning and preparedness activities take place regarding flood hazard, this is not the case for
accidental pollution (at least in the Danube and Tisza context), and natech accidents are absent in
the framework language [2, 3, 4, 5, 6] (European Commission, 2010; ICPDR, 2015a).

Monitoring gaps are reported along the length of both the Danube and the Tisza for both flooding
and accidental pollution, and these gaps should be corrected in future planning efforts. The Tisza
sub-basin and smaller water bodies are beyond the scope of the WFD, consequently, no holistic
monitoring or response measures are in place; regional agreements at the basin or sub-basin level
could aid in developing improved response frameworks [2, 3] (McClain et al., 2016).

Improving the mapping of hazards to reflect not only flood hazard, but also risks from
man-made disasters and natech events – and integrating these risks into a comprehensive map of
vulnerability to disaster – would provide a foundation for more holistic policies and
programming to manage disaster risks. It would also aid in improving measures for preparedness
at the national and local levels. Interviews indicate that harmonized approaches to natural and
man-made disasters offer additional opportunities to strengthen capacity among transboundary
actors [1, 4].

In order to avoid fragmentation among response to natural and man-made disasters, and
empower, guide, and facilitate the institutional arrangements and mandates necessary to improve
these activities, the legal and policy frameworks need to provide the necessary mandates and
procedures – this is accomplished by incorporating an integrated, multi-hazard approach to
disaster response. Though this is can be challenging, there is a growing literature on the
development of the technical and policy tools necessary (Kappes et. al., 2012; Holub and Fuchs,
2009), and on how to address fairness considerations (Thaler and Hartmann, 2016). There are
multiple examples of more holistic and comprehensive approaches being used in the EU
countries (Greiving et al. 2012; Thaler et. al., 2016). Such approaches emphasize stakeholder
involvement and adaptive management, and could form a blueprint for efforts in the Danube and
the Tisza.

With regard to the Danube basin specifically, a more holistic approach that accounts for
the specific challenges of the basin could be implemented in a variety of ways. The Danube
River Protection Convention has not been updated or amended since it was originally drafted in
1994, but it unites all countries of the Danube basin and its tributaries under a formal, legal
agreement. Cooperation among Danube countries was generally reported as good [3]; therefore,
continuing the use of the ICPDR and its expert groups as a mechanism to gain cooperation
among the countries on a regional framework for improving monitoring and response could be
considered [3, 4, 5]. Another possibility would be to expand the numerous bilateral agreements
among the Danube and Tisza countries regarding flooding to also include man-made disasters and natech events. Working on agreements at a regional level improves communication, breaks down barriers (particularly in transboundary situations), and aids in the development of a common legal language among participating parties [1, 2].

Updating conventions and other hard law (e.g., legal frameworks) can be difficult; countries are sometimes unwilling to adopt binding obligations, particularly in the face of uncertainty (e.g., climate change), or when they feel there might be a need to act quickly to changing circumstances. Soft law (e.g., policies and guidelines) is often argued as can be a more flexible tool. In this regard, updating the Danube Declaration and the corresponding Tisza MOUs can provide particularly viable options. Through the Declarations and MOUs, the Danube or Tisza countries could decide whether to engage in a particular action through a separate strategy, or pilot project, or whether to incorporate the issue into the broader basin or sub-basin management plan (e.g., improvement of accidental pollution and flood monitoring, integrated accidental pollution and flood maps). Improved vertical and horizontal cooperation was a need identified by several interviewees, particularly in regard to the risks posed from man-made accidents and how to respond to these accidents [4, 5].

7 Conclusions

The historic distinction between natural and man-made disasters is outdated, counterproductive, and ultimately flawed. The recognition of this has resulted in the need to address disasters holistically, regardless of the contributing causes and aggravating factors. This trend is noted in the Sendai Framework, which adopts a multi-hazard risk approach and provides tools for responding to disasters that are both natural and man-made (UNISDR, 2015).
The Danube and Tisza countries have already been affected multiple times by transboundary natural and man-made disasters and natech accidents. Nevertheless, though approaches for integrating holistic frameworks for disaster response are recognized at multiple levels, implementation within the Danube basin and Tisza sub-basin remains distinct and fragmented. While the current policy frameworks do not address monitoring and response comprehensively across types of disasters, the basin countries have several options for more integrated response. A key opportunity is the development or amendment of agreements governing response to natural and man-made disasters. This could be negotiated through updates to the Danube Convention or through bilateral treaties between the basin countries. Improving planning and preparedness through more integrated monitoring and mapping of natural and man-made disasters, such as combining the flood risk areas with the Inventory of Potential Accidental Risk Spots, could be elaborated upon in Declarations and MOUs at the basin and sub-basin levels. Such negotiations and the resulting increased coordination will become even more critical as climate change is likely to increase the frequency and severity of extreme events in the foreseeable future.

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