Mid-Term Review of the Global Framework for Climate Services

Andrea K. Gerlak
Zack Guido
Chris Knudson

September 29, 2017
1. PREFACE V
2. EXECUTIVE SUMMARY VI
3. INTRODUCTION 1
   3.1. BACKGROUND AND CONTEXT 1
   3.2. PURPOSE AND SCOPE OF MID-TERM REVIEW 1
4. METHODOLOGY 2
   4.1. DATA COLLECTION 2
   4.2. LIMITATIONS TO THE REVIEW 3
5. ASSESSING GFCS IMPLEMENTATION MILESTONES 3
   5.1. OVERVIEW 3
   5.2. PILLARS 3
   5.3. PROJECTS 5
   5.4. GOVERNANCE 6
   5.5. ACCESS 7
   5.6. REPORTING 8
   5.7. KEY FINDINGS FOR MILESTONE 9
6. GFCS GOVERNANCE 9
   6.1. OVERVIEW 9
   6.2. THE INTERGOVERNMENTAL BOARD ON CLIMATE SERVICES (IBCS) AND ITS SUBGROUPS 10
   6.3. PARTNER ADVISORY COMMITTEE (PAC) 12
   6.4. THE WMO AND THE GFCS 14
   6.5. KEY FINDINGS FOR GOVERNANCE 15
7. MECHANISMS FOR IMPLEMENTATION AT NATIONAL, REGIONAL, AND GLOBAL LEVELS 16
   7.1. OVERVIEW 16
   7.2. NATIONAL MECHANISMS 16
   7.3. REGIONAL MECHANISMS 20
   7.4. GLOBAL MECHANISMS 21
   7.5. KNOWLEDGE TRANSFER AND COMMUNICATION 23
   7.6. KEY FINDINGS FOR MECHANISMS FOR IMPLEMENTATION AT NATIONAL, REGIONAL, & GLOBAL LEVELS 25
8. GFCS CONTRIBUTIONS TO MAJOR GLOBAL AGENDAS 26
   8.1. OVERVIEW 26
   8.2. GFCS CONTRIBUTIONS TO MAJOR GLOBAL AGENDAS 26
   8.3. KEY FINDINGS ON GFCS CONTRIBUTIONS TO MAJOR GLOBAL AGENDA 27
9. RECOMMENDATIONS 28
10. REFERENCES 1
10. ANNEXES IV
10.1. **ANNEX 1. LIST OF KEY INFORMANT INTERVIEWS**  
10.2. **ANNEX 2. SAMPLE INTERVIEW QUESTIONS**  
10.3. **ANNEX 3. ONLINE SURVEY**  
10.4. **ANNEX 4. FIGURES AND TABLES**  
10.5. **ANNEX 5. INDIVIDUALS INTERVIEWED DURING VISITS TO EAST AND WEST AFRICA**  
10.6. **ANNEX 7. DOCUMENTS USED IN THE DOCUMENT ANALYSIS**
## List of Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAM</td>
<td>Commission for Agricultural Meteorology</td>
</tr>
<tr>
<td>CCI</td>
<td>Commission for Climatology</td>
</tr>
<tr>
<td>CHF</td>
<td>Swiss Franc</td>
</tr>
<tr>
<td>CHO</td>
<td>Climate and Health Office</td>
</tr>
<tr>
<td>CIMH</td>
<td>Caribbean Institute for Meteorology and Hydrology</td>
</tr>
<tr>
<td>CREWS</td>
<td>Climate Risk Early Warning Systems</td>
</tr>
<tr>
<td>COP</td>
<td>Conference of Parties</td>
</tr>
<tr>
<td>C3S</td>
<td>Copernicus Climate Change Services</td>
</tr>
<tr>
<td>DRR</td>
<td>Disaster Risk Reduction</td>
</tr>
<tr>
<td>ET</td>
<td>Expert Team</td>
</tr>
<tr>
<td>EUMETSTAT</td>
<td>European Organization for the Exploitation of Meteorological Satellites</td>
</tr>
<tr>
<td>FAO</td>
<td>Food and Agriculture Organization of the United Nations</td>
</tr>
<tr>
<td>GCF</td>
<td>Green Climate Fund</td>
</tr>
<tr>
<td>GFCS</td>
<td>Global Framework for Climate Services</td>
</tr>
<tr>
<td>GFDRR</td>
<td>Global Facility for Disaster Reduction and Recovery</td>
</tr>
<tr>
<td>GWP</td>
<td>Global Water Partnership</td>
</tr>
<tr>
<td>IBCS</td>
<td>Intragovernmental Board on Climate Services</td>
</tr>
<tr>
<td>IEA</td>
<td>International Energy Agency</td>
</tr>
<tr>
<td>INDC</td>
<td>Intended Nationally Determined Contributions</td>
</tr>
<tr>
<td>IRENA</td>
<td>International Renewable Energy Agency</td>
</tr>
<tr>
<td>ISDR</td>
<td>International Strategy for Disaster Reduction</td>
</tr>
<tr>
<td>MOU</td>
<td>Memorandum of Understanding</td>
</tr>
<tr>
<td>NAP</td>
<td>National Adaptation Plan</td>
</tr>
<tr>
<td>NAPCS</td>
<td>National Action Plan for Climate Services</td>
</tr>
<tr>
<td>NFCS</td>
<td>National Frameworks for Climate Services</td>
</tr>
<tr>
<td>NMHS</td>
<td>National Meteorological and Hydrological Service</td>
</tr>
<tr>
<td>PAC</td>
<td>Partners Advisory Committee</td>
</tr>
<tr>
<td>RCC</td>
<td>Regional Climate Centers</td>
</tr>
<tr>
<td>RCO</td>
<td>Regional Coordination Office</td>
</tr>
<tr>
<td>SBI</td>
<td>Subsidiary Body for Implementation</td>
</tr>
<tr>
<td>SDG</td>
<td>Sustainable Development Goals</td>
</tr>
<tr>
<td>TT-ORP</td>
<td>Task Team Operational and Resource Plan</td>
</tr>
<tr>
<td>TT-M&amp;E</td>
<td>Task Team Monitoring and Evaluation</td>
</tr>
<tr>
<td>UN</td>
<td>United Nations</td>
</tr>
<tr>
<td>UNDP</td>
<td>United Nations Development Programme</td>
</tr>
<tr>
<td>UNEP</td>
<td>United Nations Environment Programme</td>
</tr>
<tr>
<td>UNESCO</td>
<td>United Nations Educational, Scientific and Cultural Organization</td>
</tr>
<tr>
<td>UNFCCC</td>
<td>United Nations Framework Convention on Climate Change</td>
</tr>
<tr>
<td>UNISDR</td>
<td>United Nations International Strategy for Disaster Risk Reduction</td>
</tr>
<tr>
<td>UNITAR</td>
<td>United Nations Institute for Training and Research</td>
</tr>
<tr>
<td>UIP</td>
<td>User Interface Platform</td>
</tr>
<tr>
<td>WB</td>
<td>World Bank</td>
</tr>
<tr>
<td>WBCSD</td>
<td>World Business Council for Sustainable Development</td>
</tr>
<tr>
<td>WCC 3</td>
<td>World Climate Conference 3</td>
</tr>
<tr>
<td>WEMC</td>
<td>Western European Meteorology Council</td>
</tr>
<tr>
<td>WFP</td>
<td>World Food Program</td>
</tr>
<tr>
<td>WG</td>
<td>Working Group</td>
</tr>
<tr>
<td>WHO</td>
<td>World Health Organization</td>
</tr>
<tr>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
</tbody>
</table>
1. Preface

Over the past five years, the Global Framework for Climate Services (GFCS) has help lead a growing field of climate services and, in the process, has made contributions to improvements in the production, availability, delivery, and use of climate services around the world. This is the first review of the GFCS (hereafter referred to as Review) and occurs in the second Phase of Implementation of the GFCS (2015-2018). This Review examines the GFCS from its inception through August 2017. The Review is designed to assess progress of the implementation of the GFCS, to determine strengths and challenges, and to provide guidance on measures that can better help the GFCS achieve its future milestones.

The Review team, based at the University of Arizona in the United States, comprises of Drs. Andrea K. Gerlak, Zack Guido, and Chris Knudson as well as graduate student research assistance from Marie-Blanche Roudaut. The team combines expertise in social and physical climate sciences, including research in climate services with the National Oceanic and Atmospheric Administration’s International Research and Application Project.

We conducted the Review over a four-month period, from late April to the end of August 2017. The empirical substance of the Review draws from interviews and group discussions with 83 individuals, a thorough review of GFCS documents, an online survey of 167 GFCS stakeholders, and the personal experience and professional expertise of the research team.

This Review was made possible by the generous time donated by people we interviewed. Our interviews lasted at least 30 minutes, and often continued for more than an hour. In fact, many people were willing to talk about the GFCS for longer than the call lasted and engaged in follow-up email exchanges. We are also grateful for the thoughtful answers and important perspectives provided by those who completed the online survey. When asked in the survey – what motivates you to work on climate services – survey respondents answered in compelling ways: “my duty as a citizen,” “to bring relief to people,” “to reduce vulnerabilities,” and “because of my desire to trigger a change.” These acts of participation in the review are themselves evidence of the strong commitment and emotional relationship many people have with the GFCS.

We also want to thank the GFCS Office – Filipe Lucio, Erica Allis, and Veronica Grasso – for helping inform and coordinate data collection and for providing important feedback throughout the process. Emelie Larrodé from the GFCS Office also helped coordinate our travel to Senegal, Côte d’Ivoire, and Tanzania. Within these countries, we received tremendous hospitality from our hosts. In Senegal, Arame Tall and Alioune Kaere of the GFCS regional office, as well as the Director of the Senegalese National Meteorological Service, Mariane Diop Kane, arranged meetings with 10 individuals from five institutions and who themselves provided important insights during discussions. In Côte d’Ivoire, the Director of the National Meteorological Service, Daouda Konate, organized a group discussion between our team and 12 stakeholders who have participated in the NFCS process there. In Tanzania, Ladislaus Chang’a, the Director of Research and Applied Meteorology at the Tanzanian Meteorological Agency (TMA), along with TMA’s GFCS coordinator, Mecklina Merchades, made insightful presentations and facilitated group and individual interviews with eight individuals.

Finally, we would like to thank Meredith Muth, Stefan Rösner, Simon Mason, Chris Hewitt, the GFCS Office, and the Monitoring and Evaluation Task Team for their input during this Review and its timely suggestions for its improvement. This Review has been composed in a spirit of collaboration, with an understanding that its outcome is intended to help the GFCS reach its full potential.

The authors, September 29, 2017
Tucson, Arizona, US
2. Executive Summary

The GFCS dates to the World Climate Conference 3 (WCC 3) in 2009 when governments, United Nations organizations, and non-governmental organizations agreed to strengthen the production, availability, delivery, and application of science-based climate prediction and services in support of decision-making in climate sensitive sectors. In 2012, the Extraordinary Session of the World Meteorological Organization (WMO) Congress established the governing body of the GFCS – the Intergovernmental Board on Climate Services (IBCS) – and approved the GFCS Implementation Plan. The Implementation Plan defines deliverables and milestones to be realized over 2-, 6-, and 10-year horizons.

The Priority Needs for the Operationalization of the GFCS (2016-2018) states that the GFCS as “neither a project nor an operational mechanism for project implementation. Rather, [the GFCS] fills an increasingly important need that is not being addressed through individual activities…. Many projects are being undertaken in isolation, in the absence of any master plan for alignment of project-level efforts and not conforming to relevant international standards. This can result in duplication of efforts, which may prove unsustainable or ineffective in the long term. In the absence of a robust and effective Framework, it will be difficult to ensure that lessons are learned and knowledge is transferred from these activities to inform new initiatives, approaches are standardized, and the best available scientific information is being utilized at national, regional and global levels” (WMO, 2015a, p.10). Therefore, the GFCS aims to stimulate effective action by helping organizations working in climate services collaborate more effectively, efficiently, and with common cause.

The purpose of this Review is to assess the progress of implementing the GFCS, to determine its strengths and challenges, and to provide guidance on measures that can better help the GFCS reach its potential. The Review is intended to inform decision-making within WMO, which houses the GFCS, as well as the myriad intergovernmental organizations and national and regional actors that contribute to the GFCS. As outlined in the Terms of Reference for the Review, it not intended to be an exhaustive review of progress made in all of the GFCS activities, foundational pillars, and priority areas. The Review was conducted in Summer 2017 by an interdisciplinary team of social and physical scientists at the University of Arizona in Tucson, Arizona, U.S. The findings and recommendations are based on in-depth interviews, an online stakeholder survey, site visits to three African countries, a thorough analysis of GFCS documents, and the authors extensive experience working in the field of climate services.

Findings

The Review commends the GFCS for key achievements in contributing to mainstreaming climate services across national, regional, and global scales. Some of the key achievements are the following:

- The GFCS has elevated the awareness of climate services and the role they can play in development across global, regional, and national scales. This achievement should not be understated. The terminology, meanings, and methodologies that define climate services are new and emergent, and the GFCS is helping to create shared understanding. Increased awareness is a building block for funding and priorities, and the GFCS has had some impact on global research agendas, like the European Commission’s Horizon 2020 efforts, as well as national activities.
- A principal stakeholder of the GFCS is the National Meteorological and Hydrological Services (NMHS) that the WMO represents. The GFCS is helping to legitimate these NMHSs as leaders of climate services within their countries. Importantly, the GFCS promotes an interdisciplinary approach that is helping to shift the theory and practice of information provision and development.
Collectively, people are seeing the efficacy of climate services as based in a user-centric, demand-driven approaches to climate services.

- The GFCS has engaged in partnership-building across global, regional, and national levels. The Partner Advisory Committee reflects an impressive array of organizations. The formalization of a joint office and other partnerships have brought in new expertise to the WMO and GFCS. And, at the regional and national levels, the National Frameworks for Climate Service behave as an impetus for new relationships.
- After five years of GFCS activity, and across the diverse groups of people with whom this Review consulted, there is an overwhelming sense that the GFCS is as necessary today as when it was created in 2009. There are, of course, differing opinions about the form the GFCS should adopt, as this Review elucidates. Nonetheless, the GFCS has a built-in ability to adapt and evolve.

Additionally, the Review identified challenges experienced in the first 2 phases of GFCS implementation. Some of the key challenges are the following:

- The GFCS may be a victim of its own creation. The Framework put forth by the GFCS is widely accepted. It outlines a scope that extends across geographic, sectoral, and technical scales and that draws on diverse methods, partnerships, and expertise. The GFCS, however, is attempting to be the engine with inadequate human and financial resources, and in ways that do not maximize the advantages of its contributors.
- The GFCS has a governance structure that was approved under a set of expectations that have not materialized (in terms of expected funding and broader representation). Additionally, the governance structure is costly and bureaucratic, and has left many people questioning its role. Therefore, the governance structure in its current form is no longer fit for purpose.
- Overall, we find a lack of clarity around roles and responsibilities within the GFCS, from issues of governance and project management, to its relationship to the WMO and contributions to major global agendas. Greater clarity is needed to best maximize potential and strengthen partnerships.
- The implementation of GFCS projects are perhaps the main source of contention within the GFCS network. Many view project implementation as no longer a strategic niche for the GFCS.
- The GFCS is a network of activities and organizations, one that requires active stewardship and a commensurate financial commitment. This GFCS Office would be this steward. However, the human and financial resources dedicated to the GFCS Office are inadequate for its mandate, and both the resources and scope of work need to be re-assessed.

**Recommendations**

This Review identified four areas where opportunities exist for the GFCS to make improvements. These include Identify, Governance, Activities for Implementation, and Processes for Learning and Knowledge Sharing. Under each broad area, we offer recommendations. The first two recommendations argue for re-creating the **identity of the GFCS**. There is a need to develop shared meaning of the purpose, roles, and scope of the GFCS in ways that strengthen the original identity of the GFCS as a partnership. This meaning of the GFCS as a partnership has been diluted as the field of climate services and the activities of the GFCS have evolved. With this evolution, the GFCS has opportunities to leverage its position between WMO and stakeholder communities to focus on identifying priorities, knowledge translation, and connecting users and providers.

Strengthening a shared identity requires reforming the **governance** of the GFCS, and we make two recommendations that will help the GFCS enable an effective partnership. First, a task team is needed to explore GFCS governance reform, including the role of the IBCS and its formal relationships with key GFCS partners. The governance should engender active participation of partners and WMO groups. Second, the GFCS demands a strong GFCS Office. Currently, the GFCS
Office does not possess the necessary resources to meet its mandate. Therefore, we recommend increased investments in the GFCS Office.

Further, we offer five recommendations that relate to the **Key Activities for GFCS Implementation** that focus on a refined identity. Now more than ever, guidance on climate service activities are needed. The GFCS is well-positioned between the vast reservoirs of development experience of its partners and the deep technical capacity of the WMO. The GFCS can therefore help bridge these domains and synthesize and communicate lessons learned, develop protocols, and catalog activities across the entire climate services value chain. Moreover, there is a need to continue to support the development of national frameworks for climate services to help build awareness, create partnerships and policies, and identify activities that form that basis for national level development and climate change adaptation and mitigation. Investments in regionally located personnel will also go a long way to bridge global, regional, and national activities and to support the development of national frameworks. While funding is a main challenge, a reduction in the role of GFCS Office in project management would be one measure to deal with constrained resources, freeing up the GFCS Office to focus on other more strategic priorities.

Finally, we offer four recommendations that emphasize **Processes for Learning and Knowledge Sharing** in order to determine successes and areas for improvement in climate services. These recommendations are directed at the entire domain of climate service actors, thereby capitalizing on the advantageous position of the GFCS as a credible and neutral broker of information. In strengthening the communication of the GFCS and expediting monitoring and evaluation, the GFCS will provide important insights that further raise the profile of climate services within development agendas, build awareness of the GFCS, and clarify mechanisms for engagement. Additionally, seeking through its partnerships a stronger connection between the social and physical science dimensions of climate services can help engender a partnership identity, while explicit support of expertise in assessments, communication, and engagement can build capacity in strategic areas of focus for the GFCS. Finally, while the GFCS has been successful in building awareness of climate services, climate services are nascent. Therefore, active engagement in major global climate agendas is further advised to advance the objectives of the GFCS.
3. Introduction

3.1. Background and Context
The Global Framework for Climate Services (GFCS) was agreed upon at the World Climate Conference 3 (WCC 3) in 2009, and the World Meteorological Organization (WMO) Congress approved its Implementation Plan in 2012. The GFCS is a WMO-led United Nations (UN) initiative that coordinates and facilitates WMO member states and stakeholders to provide climate information to assist decision making. While there are many definitions of climate services, the GFCS defines climate services as a means of providing climate information to assist decision making in ways that involve appropriate engagement, as an effective access mechanism, and as a response to user needs (WMO, 2014a). The GFCS recognizes that effective climate services require linking a broad array of people and organizations working across global, regional, national, and local levels. Additionally, the GFCS identifies the need for myriad activities that draw from a diversity of expertise and experiences. These recognitions are embodied in the pillars: (1) observations and monitoring; (2) the climate service information system; (3) research, prediction, and modeling; (4) capacity development; and (5) a user interface platform (WMO, 2011). Together, the pillars span the climate services value chain, from production to use, and are designed to be integrative.

In 2011, the GFCS Implementation Plan was approved to help coordinate a growth in climate services organizations and activities. Its ambitiousness created high expectations that were hard to meet under most circumstances. Meeting these expectations proved more difficult with a small GFCS Office and when financial contributions became fewer than anticipated. Despite these challenges, the GFCS has created opportunities to advance climate services, coordinate an expanding network, and learn from past successes and challenges. Many people have stated that embracing both the positive and negative aspects of the GFCS is critical to its future. Additionally, many of those who provided their views for this Review recognize the need for a GFCS. Some 84% of 106 respondents from our online survey of GFCS participants stated the future potential of the GFCS to be very high or high, in contrast to only 5% who indicated low potential. While this represents a small fraction of the individuals who have engaged with the GFCS, it supports the perception found in this Review that the GFCS has an important role to play in advancing climate services. The need for the GFCS is likely due, in part, to the rapid changes in the field since 2011 when the Implementation Plan was approved. Today, there are more organizations implementing climate services, a greater awareness of the role that climate services play in fostering climate adaptation and contributing to development goals, and greater demand and large sums of money funding climate service activities worldwide. The vision and need for a “platform that will grow and link climate services in all countries and sectors in a more coherent, mature and global endeavor” is even more relevant today than in 2011 (WMO, 2011). This changing and expanding field makes this mid-term Review timely and important.

3.2. Purpose and Scope of Mid-Term Review
As stated in the Terms of Reference for the Mid-Term Review of the GFCS, the purpose of the Review is to assess the progress of implementing the GFCS, as well as to provide guidance on how to improve implementation of the GFCS and measure success of the activities implemented so far (WMO, 2017a). The Review will therefore answer three principal questions: What have been the accomplishments of the GFCS, what have been its strengths and weaknesses, and what are recommendations for a viable future path for the GFCS.

The Review is organized as follows. Section 4 describes the methodology; Section 5 assesses GFCS implementation milestones pertaining to Phases I (2013-2014), II (2015-2018), and III (2019-2024); Section 6 reviews GFCS governance; Section 7 describes the mechanisms for GFCS implementation and engagement at the national, regional, and global levels; Section 8 outlines the GFCS contributions to major global agendas; and Section 9 provides recommendations based on all of the data collected. Also, Sections 10 and 11 include citations and annexes referred to in the Review.
4. Methodology

4.1. Data Collection

Frameworks like the GFCS are agreed upon to create a common vision and purpose at strategic levels. Where strategy meets practice, the roles, functions, accomplishments, and governance of the GFCS take on different meanings. Consequently, there is a diversity of opinions on what the role of the GFCS should be, what activities it should focus on, and how implementation should work. We synthesize the different perspectives gained from expert, key-informant interviews; an online survey distributed to the broader GFCS network; site visits to three countries in East and West Africa; and an analysis of strategic GFCS documents. We derive our analysis and conclusions from the totality of information contained in these sources. Occasionally, we use a quotation from an interview to illustrate a more common viewpoint we consider important to highlight.

We completed 53 interviews with key actors and stakeholders in the GFCS network, focusing mainly on individuals who work at global and regional scales. Personnel from WMO and PAC were the two largest groups interviewed, accounting for 21 and 10 interviews, respectively. The GFCS Office provided a list of individuals they wanted to be interviewed; the research team also interviewed other individuals who were recommended to us by the people we interviewed. A list of these interviews and their organizations is in Annex 1, Table A1.1. Most interviews were conducted by Skype and lasted between 30 and 60 minutes. The interviews followed a semi-structured format. Our questions served as a guide. Each interview was unique, discussing topics germane to the experiences of the interviewee in more detail. We provide examples of the interview questions in Annex 2.

We conducted an online survey using Qualtrics survey software between July 21 and August 10, 2017. We emailed the survey to 724 people, including all Partner Advisory Committee (PAC) and Intragovernmental Board on Climate Services (IBCS) members, key WMO personnel, and other key individuals who have participated in the GFCS. For these groups, the GFCS Office provided the majority of email addresses; a small portion of email addresses were added from interview recommendations. Additionally, the survey was distributed to national-level participants from Burkina Faso, Cameroon, Chad, Côte d’Ivoire, Malawi, Mali, Madagascar, Senegal, and Tanzania. The GFCS Office identified these countries and helped obtain email addresses.

A total of 167 people completed the survey, representing a 23% response rate. In the survey, we initially asked respondents if they had “sufficient knowledge of the GFCS to assess the added value of GFCS activities and accomplishments relevant to your area of expertise.” This allowed us to analyze only those who responded yes. Of the 167 respondents, 128 self-reported sufficient knowledge of the GFCS and were then given the full survey. In this Review, we report on the answers from this group. The survey combined fixed response and open-ended questions (Annex 3 contains the survey). The survey sample has a large majority of respondents: from Africa (57%); identify their primary expertise as meteorology and climatology (67%); work at national and subnational scales (72%); and are male (80%). Annex 4 (Figure A4.1) describes the sample’s demographics. We analyzed the fixed response questions using descriptive statistics. Where appropriate, we disaggregated responses based on self-reported expertise (e.g., meteorologists), relationship to the GFCS (IBCS and PAC member), or geographic scale of work (global or regional). For open-ended questions, we coded the responses based on emergent themes and, at times in this Review, provide frequency counts of the themes.

---

1 A site visit to Senegal provided an opportunity to meet representatives of the GFCS Regional Office in Africa as well as national meteorological and sectoral representatives to better understand their GFCS experiences. In addition, meeting meteorological and sectoral representatives in both Senegal and Côte d’Ivoire provided insights into the process for developing a National Framework for Climate Services (NFCS), including the challenges and benefits of the NFCS. The visit to Tanzania offered a window into the first phase of project implementation and provided insights related to partner coordination that can help inform future activities.
For our site visits, the GFCS Office advised us to visit Côte d’Ivoire and Tanzania. We added Senegal to meet with the regional coordination office there. We traveled between June 19 and July 3, 2017, and conducted interviews and group discussions with 30 people (Annex 5, Table A5.1). Our conversations focused on the National Frameworks for Climate Services (NFCS) and a project implementation in Tanzania, among other GFCS topics.

We completed a document analysis to better understand the GFCS history, the milestones agreed upon by the GFCS governance bodies and process, contributions of PAC members to the IBCS, and more generally, the set activities GFCS members have undertaken. This information is used throughout this Review and the documents informed our interview and survey questions. Annex 6 contains a list of publicly available information resources consulted for this Review.

4.2. Limitations to the Review
There were several limitations the research team experienced during this Review. Although we aimed for regional and gender representation in our data collection, the people we interviewed and those who participated in the survey do not account for all the voices associated with the GFCS. The responses in the online survey, for example, are skewed heavily towards national-level and meteorological service personnel, which is a function of the sampling method. Moreover, since much of the work of the GFCS is focused on Africa, this is also reflected in the online survey sample and our site visits. There are, however, substantial differences in the cultural, policy, and climate services capacities across GFCS actors and regions. Therefore, many of our site-visit observations will not be generalizable to other areas and contexts. Additionally, we neither conducted nor reported on evaluations of projects during our site visits. Such evaluations are a better fit for more comprehensive evaluation efforts (e.g., Laugérud et al., 2016). We were also limited in our ability to give equal weight to all five pillars and sectoral priority areas. For the latter, due to the emphasis given in strategic GFCS documents and the parameters of the Terms of Reference of the Review, we focused on the User Interface Pillar (UIP) more than the others. Finally, in reviewing the milestones, it was necessary that we interpreted some ambiguous language that was used to state the milestones. For this reason, there may be some unresolved differences in opinion over the degree to which certain milestones were met. Nonetheless, while the four-month timeline for this Review and the available financial resources informed a methodology that broadly scanned the GFCS network, we believe the data collected has allowed for the main benefits, challenges, and recommendations to emerge.

5. Assessing GFCS Implementation Milestones

5.1. Overview
The GFCS Implementation Plan established key milestones for the Framework over three phases. In Phase I (2013–2014), the GFCS was to focus on establishing the infrastructure of the Framework and initiate and facilitate demonstration projects in the initial five GFCS priority areas. In Phase II (2015–2018), the GFCS entered the development phase, with a focus on developing and strengthening the core regional and national mechanisms for climate services. In Phase III (2019–2022), the GFCS will move into the expansion and continuation phase, with an emphasis on maintaining and sustaining the Framework’s institutional mechanisms (WMO, 2017a). In this section, the Implementation Plan’s milestones will be grouped together into five categories, according to the principal element of the Framework that they engage with: Pillars, Projects, Governance, Access, and Reporting.

5.2. Pillars
The GFCS has five pillars that make possible the production and delivery of effective climate services; the User Interface Platform; the Climate Services Information System (CSIS); Observations and Monitoring; Research Modelling and Prediction; and Capacity Building. The principal focus of the milestones, with respect to the five pillars, is the development of the UIP pillar. The UIP’s function is to
provide “a structured means for users, climate researchers and climate information providers to interact at all levels” (WMO, 2014a, p.v). Its objective “is to promote effective decision-making with respect to climate considerations by making sure that the right information, at the right time and in the right amount, is delivered, understood, and used” (WMO, 2014a, p.8).

5.2.1. Pillar Milestones
When the Implementation Plan was written, there was not an existing UIP. Unlike the other pillars that had specific activities underway, such as the Global Climate Observation System, the UIP consisted only of disparate activities that linked providers to users. It was thus necessary to construct subsidiary milestones for just the UIP – written as goals – at the timescale of the three phases (WMO, 2014a). These goals apply to all priority areas and encompass one organizational goal and four operational goals (grouped under Feedback, Dialogue, Outreach, and Monitoring and Evaluation). The UIP organization goals concern the establishment (Phase I), maintenance and improvement (Phase II), and sustainability (Phase III) of the institutional mechanisms of the UIP (WMO, 2014a). In addition to the UIP goals, there also are two other specific pillar-related milestones: (1) convening pillar-specific dialogues at global and regional levels (beginning in Africa) to organize management of activities (Phase I); and (2) establishing active technical committees for each of the five pillars (Phase II).

5.2.2. Pillar Milestones Review
As part of building the UIP, the CSIS pillar was developed and strengthened so that information about the past, present and future climate is routinely archived, analyzed, modelled, exchanged, and processed. In particular, the Climate Services Toolkit was created to support the UIP at the national level. The UIP has four key elements: building dialogue between climate service users and providers; identifying the optimal methods for obtaining feedback from user communities; improving climate literacy in the user community and literacy of the climate community in user needs through outreach; and developing monitoring and evaluation (M&E) measures for the Framework that are agreed upon between users and providers. The progress on meeting these UIP elements is considered in the subsections on the relevant milestones below. Increased funding has helped progress in meeting Phase II and Phase III milestones. In 2015, the funding for UIP was increased in its revised budget, eventually constituting more than 70% of the budget for all the pillars. A large part of this increase in the UIP budget was due to special purpose contributions from Norway that were earmarked for UIP projects. In 2016, the UIP pillar received CHF 6.75 million, more than 60% of the pillar budget (WMO, 2015b, p.38-9). GFCS stakeholders who took the online survey had mixed views on progress toward meeting Phase III milestones. Respondents most favorably viewed progress toward creating effective dialogues between users and providers and improving climate literacy, with more than 70% saying that there had been at least some progress in these two targets. Progress toward creating methods for obtaining feedback and M&E improvements in climate services were seen as less favorable, with 50% seeing at least some progress being made.

During Phase I, there were several kinds of pillar-specific dialogues at global and regional levels. In order to identify priorities for implementing the GFCS with respect to its pillars and priorities, regional consultation workshops were held. These workshops, which have continued into 2017, address gaps and needs for climate services for the regional implementation of climate services. “The workshops bring together regional and national stakeholders, including experts from the National Meteorological and Hydrological Service (NMHS), users, academic institutions, the private sector, and key decision-makers” (GFCS, 2017a). During Phase I, regional workshops were held in South East Asia; Latin America; for Least Developed Countries in Asia; and for Small Island Developing States in the Caribbean; and in the Pacific. Regional climate conferences were also held to identify specific research priorities, including the Climate Research for Development Agenda for Africa, which was established through the Africa Climate Conference in 2013 (Arusha), and the 2014 World Climate Research Programme’s conference for Latin America and the Caribbean held in Montevideo. The WMO also has assisted Climate Outlook Forums in facilitating UIP dialogues.
Technical committees for each of the five pillars will not be established by the end of Phase II. It was decided that it was too costly and that the committees potentially would duplicate the WMO technical commissions. According to an interview with a PAC member, there was a desire to add a technical underpinning to the governance structure in order to address specific technical questions as required. This desire ultimately was fulfilled through a proposal approved by the IBCS at its second session and subsequently approved by the WMO Congress in 2015. The adopted proposal is to establish a Working Group (WG) or Expert Team (ET) under the supervision of the IBCS. The membership of the WG or ET is chosen in consultation with IBCS members and the GFCS partners and, as a matter of priority, the PAC members. The membership in the WG or ET is limited to no more than two experts, taking into account the recommendations of the IBCS with respect to the membership. The mandate of the WG or ET is of limited duration and is dedicated to the technical question (WMO, 2014a).

5.3. Projects
The GFCS milestones concern two distinct kinds of projects. The GFCS projects are those that are funded by the GFCS Trust Fund or from other funding mechanisms provided by members and partners and must adhere to nine criteria. These projects are monitored and evaluated by the GFCS and are required to report to IBCS. In contrast, GFCS contributing projects are not intended to be funded by the GFCS Trust Fund and need only meet a subset of five of the nine criteria. Typically, these are activities that are implemented by PAC members or member countries. These projects are also monitored and evaluated by the GFCS and report on a voluntary basis to IBCS.

5.3.1. Project Milestones
The Phase I milestones include (1) implementing the initial projects; (2) completing the demonstration projects; and (3) having the projects develop national or regional capacities, enhance access to observations, and/or build research capacity. The funding that the Framework has engaged for climate-related development projects is to be at least US$150 million for Phase II and is targeted at US$250 million for Phase III.

5.3.2. Project Milestone Review
The initial projects were conceived in the Implementation Plan as a way of giving impetus to the Framework and concretely achieving many of the milestones described in this section. In order to achieve the goals of the individual projects, it was necessary to improve the communication between climate services providers and users in a systematic and coordinated manner and to build capacity and bridge gaps in service delivery within specific countries. The overarching goals in the projects were to lay a foundation for success for the GFCS and to build credibility among users and governments. (See Section 5.2.2. for how GFCS stakeholders perceive the success of the projects). The GFCS website lists eleven GFCS projects. Four of them predate the beginning of Phase I in 2013 and three others began after the end of Phase I in 2014 (GFCS, 2017b). The goal for the initial projects was to complete them within the first phase so that they could serve as models to be replicated in other countries. However, none of the projects were completed in that timeframe. In the end, the thinking on GFCS projects changed over time. Reflection on the initial projects conducted in the first two years (Phase I) showed the GFCS what the needs were. It became apparent to the GFCS Office that the type of climate services that were being promoted, based on dialogue, co-design and co-production were far from being achieved, particularly in developing countries. To aid the GFCS in this, the Proof of Concept was developed to provide lessons for sharing good practices and developing guidelines. In 2012, the GFCS Office published the book Climate Exchange, which collected more than 70 case studies of the development and application of climate services in agriculture, water, health, disaster risk reduction, energy, transport and infrastructure, ecosystems, ecosystems,

---

2 For GFCS project and GFCS contributing project criteria, see: http://www.wmo.int/gfcs/project_criteria.
urban issues, communities and capacity development. In the end, the Office decided to focus on a smaller subset of the 70 countries for project implementation because would more easily show the benefits of climate services. It was also decided that climate services projects could best be accomplished through GFCS contributing projects where the funding did not need to issue from a Geneva-based Trust Fund. Rather, with many other projects being implemented with resources that do not come from the Trust Fund, the GFCS’s role transitioned to serving as a technical advisor and services coordinator so that climate services are more harmonized. They have done this by increasing coordination with various partners, including mapping existing activities at multiple scales. It is the goal of the GFCS Office to be a one stop shop for information about activities being implemented in support of climate services. In this way, billions of U.S. dollars have been spent on climate services globally. Coordinating funding, however, remains a challenge. At a GFCS Meeting on Implementation Coordination in September 2014, it was reported that there were more than “100 projects directly contributing to country-level climate services implementation in 16 countries, with a combined budget of over USD 700 million” (WMO, 2015b, p.9). These projects were not aligned in their efforts, resulting in duplication and unfilled user needs.

5.4. Governance
The GFCS is principally governed by the IBCS, an intergovernmental body that reports to the WMO Congress and whose membership is open to all UN-member countries. Created by the Extraordinary Congress of the WMO in 2012, the IBCS is responsible for developing and implementing the GFCS and coordinating the global and regional levels. The IBCS is complemented by the PAC, an advisory board whose membership consists of partner organizations.

5.4.1. Governance Milestones
The Phase I milestones are to implement the necessary governance, management, and reporting frameworks and establish the Intergovernmental Board and Framework Secretariat to oversee the GFCS. The Phase II milestone is to have the governance Framework closely involve at least five UN agencies or programs. The Phase III milestone is to increase the number of UN agencies or programs to at least eight.

5.4.2. Governance Milestones Review
For the Phase I milestones, the governance, management, and reporting frameworks were accomplished through setting up the IBCS, including the Management Committee and the PAC as part of its substructures. A Framework Secretariat was established in the form of the GFCS Office in WMO. This Office, along with the World Health Organization (WHO)—WMO Joint Office, and staff exchanges between WMO and WHO, Global Water Partnership (GWP), and World Food Program (WFP) were the main ways that the GFCS governance structure was implemented in Phase I (WMO, 2017b, p.10). Moreover, during Phase I, NFCS were initiated in ten countries: Burkina Faso, Niger, Mali, Chad, South Africa, Belize, Senegal, Tanzania, Malawi, and Dominica (GFCS, 2017a).

The potential to meet the Phase II goal of working closely with at least eight UN agencies or programs is good considering that there at least eight PAC members that are UN agencies or programs: Food and Agriculture Organization of the UN (FAO), UN Development Programme (UNDP), UN Environment Programme (UNEP), UN Educational, Scientific and Cultural Organization (UNESCO), UN Institute for Training and Research (UNITAR), World Bank (WB), World Food Program (WFP), and WMO. Additionally, there is close involvement with the WHO through a joint office. While the closeness with which these bodies work with the GFCS varies, as PAC members their involvement is necessarily limited by their role of informing topics and decisions through its input to the IBCS, rather than directly voting on GFCS affairs. One UN agency-PAC member representative stated “…PAC members should be able to interject as member states do. Ultimately, if we don’t have voting power that wouldn’t bother me that much because it is an intergovernmental governance and there has to be some limits so that it’s state representation. But just a little more of a platform for the PAC members to
speak.” Through interviews and the survey, we found that PAC members from UN agencies and programs highly value the GFCS but want more coordination among themselves and more input into the GFCS’s decision making. The GFCS has responded, in part, by co-locating the most recent PAC and IBCS Management Committee meeting to bring the two groups together more closely. The degrees of involvement of the UN agencies and programs with the GFCS varies by organization. Given that the WMO hosts the secretariat, and contributes space and resources, there is a strong perception that the GFCS is led by the WMO and that it is not an equal partnership among the UN agencies or other affiliated organizations more widely. The closeness of collaboration with the GFCS varies greatly by UN agency as well. Among the UN agencies, the GFCS has benefitted from interacting at the Geneva WMO headquarters with representatives from the WHO, WFP, and GWP. The WHO-WMO relationship is formalized as a “joint office.” The other two collaborations have been less formal. Currently, the WHO and GWP are co-located at the WMO headquarters, while as of March 2017 the WFP person is no longer hosted by the GFCS (see Section 5.4.1 for more on joint offices). Moreover, through interviews we learned that within some UN agencies, individuals lacked both awareness of the GFCS mission and that their organization was affiliated with it. This lack of agency-wide awareness inhibits their close involvement.

5.5. Access

The accessibility of climate services, along with their quality and relevance, are principal goals of the GFCS. At the inception of the GFCS, the accessibility of climate-related data varied widely across the world. While climate services were improving on the whole, many countries had no climate services at all. Developing countries, in particular, needed support to ensure that existing information was known to, and accessible by, potential users.

5.5.1. Access Milestones

The Phase I milestones include (1) engaging user communities and demonstrating the value of climate services at regional and national levels; (2) distributing the Implementation Plan to stakeholders; and (3) developing and delivering services for the priority areas. Phases II and III build on (3) by having the goals of improving access to climate services worldwide in the priority areas (Phase II) and facilitating access to improved climate services worldwide and across all climate-sensitive sectors (Phase III).

5.5.2. Access Milestones Review

As an early part of the process of engaging user communities, the Implementation Plan was made available to stakeholders through the GFCS website. The website and the GFCS newsletter are the main ways that the GFCS communicates with their broad community. The website and newsletter publicize examples of climate services development and applications. However, using the website for publicizing requires a prior awareness of the GFCS that PAC member representatives often say may not exist. This lack of awareness and engagement with user communities is linked to perceived utility of climate services. A PAC member representative told us of conversations with colleagues about the value of climate services. “They see it as raising the profile in the region… [but] I have a hard time making the benefits of climate services apparent to them… We are getting very few examples of what the GFCS brings to managers.” Despite some difficulties at the national levels, the GFCS has also established and supported national dialogues on climate services and NFCS. This has involved NMHS and other relevant ministries, user groups, and donor communities. At the regional level, the GFCS has strengthened regional structures for the provision of climate services, principally through Regional Climate Centers (RCCs). The six RCCs are designed to “deliver more regionally-focused high-resolution data and products as well as training and capacity building” (WMO, 2017c).

The development and delivery of climate services for the priority areas differs among the priority areas, but also within the areas depending on which PAC members, member countries, and government ministries are involved. PAC involvement in the delivery of services varies considerably.
While certain UN agencies have joint offices with the GFCS or have personnel co-located at the WMO headquarters (WHO, GWP, WFP), others have joint offices not linked to the GFCS (FAO), and most other agencies do not have joint offices. Moreover, countries differ in how their NMHS office has responded to the additional task of delivering climate services in coordination with other ministries. Despite uneven service delivery within particular pillars, broad conclusions for each of the pillars can be drawn. Within agriculture and food security, the GFCS brings together WMO and FAO to enhance coordination among sector partners and develop joint pilot proposals by supporting greater communication between climate scientists, and key stakeholders at national, regional, and global levels. Within disaster risk reduction, the GFCS works with NMHS, national disaster management agencies, and International Strategy for Disaster Reduction/UN International Strategy for Disaster Risk Reduction (ISDR/UNISDR) to support risk analysis, risk reduction, and financial protection at the national level. This work aligns with the regional, national, and local disaster risk reduction strategies laid out in the Sendai Framework for Disaster Risk Reduction 2015–2030. Within energy, the GFCS is working to implement an Energy Joint Office that would support an energy user interface for climate services. Working through WMO, International Energy Agency (IEA), Western European Meteorology Club (WEMC), World Business Council for Sustainable Development (WBCSD), and International Renewable Energy Agency (IRENA), the GFCS also is designing programs, tools, and services to deliver climate information to the energy sector. Within health, in addition to the WHO-WMO Joint Office (where the Technical Support Unit has developed a health user interface for climate services), the GFCS supports country-level climate and health working groups and multi-hazard risk monitoring and early warning for health protection in collaboration with NMHSs, ministries of health, and research institutions. Within water resources, the GFCS, in conjunction with the WMO, GWP, NMHSs, water managers, UN-Water members, and NMHSs, supports integrated help desks for flood and drought management and dialogues for climate services in water-sensitive regions.

5.6. Reporting
The principal mechanisms that GFCS entities use to report their progress in meeting goals, fill gaps in climate services and communicate their activities have been developed as part of the Communication Strategy. Supported by the WMO's Communications and Public Affairs Office, the GFCS's Communication Strategy is part of the UIP pillar (see Section 5.4.2 for more on communications).

5.6.1. Reporting Milestones
For Phase I, the milestones are: (1) initiating reporting structures that enable national, regional, and global entities to report on their efforts to meet near-term targets and address gaps in current climate service capabilities; and (2) communicating the activities and accomplishments of the Framework to stakeholders. For Phase II, the milestone is to develop an active reporting and communications program to ensure that services are delivered effectively. There are no Phase III milestones.

5.6.2. Reporting Milestones Review
During Phase I, the principal mechanisms for reporting on GFCS activities were established. In order to raise awareness of climate services developed through the GFCS and publicize good practices, a dedicated website was developed and implemented. In particular, Germany and Switzerland have contributed to the website to show progress of the GFCS across the world. The website has allowed for easier distribution of reports, videos, and outreach through press releases and social media. However, the website has limited ability to speak to people beyond the circle of GFCS affiliates. According to an IBCS representative, “... only those who know about the GFCS will find... best practice information on the website... It is our responsibility to communicate the GFCS.” In addition to the website, there is a newsletter that has a membership of approximately 450 people, through which key documents are distributed. Currently, the GFCS Office only has 30% communications support from WMO, though the GFCS Secretariat has stated that the office needs a full-time communication person. The communications and reporting structures are being expanded in Phase II. Under the
approved 2016 communications strategy, the GFCS website will be updated, a Help Desk will be developed, and there will be targeted campaigns to raise political awareness and GFCS support.

Despite these structures, there is the concern that more needs to be done to share best practices and communicate what has and has not been working. Despite these accomplishments, there is a mixed sense of how the GFCS has performed in its communications role. In response to the statement that the GFCS has increased awareness of climate services, 40% of the online survey respondents replied that the GFCS had been very or extremely effective, with only 4% replying that the GFCS had not been effective. However, the success of the communication strategy to report on elements of the GFCS’s mission has been perceived to be less successful. In response to the statement, The IBCS promotes effective communication between global, regional, and national stakeholders, 34% disagreed or strongly disagreed; 21% agreed or strongly agreed. In addition, 40% of respondents stated that the GFCS had low or very low success in establishing a communications strategy, with 25% stating it had high or very high success doing so. However, survey respondents stated that establishing an effective communications strategy is important. When asked, “In comparison to the past, which climate service activities require greater attention?,” 31% of respondents answered “communicate lessons learned and best practices” – the most common response.

5.7. Key Findings for Milestone
1. The GFCS community largely supports the goal of developing the UIP. Unlike other pillars – such as observations and monitoring; the climate service information system; and research, prediction, and modeling – which are seen to be the focus of the WMO, the UIP is perceived to be a principal responsibility of the GFCS. However, the exact function and purpose of the UIP is unclear to many GFCS members and stakeholders, with the name, in particular, seen as confusing.
2. Funding for climate services projects lacks coordination despite the organizing frameworks laid out in the GFCS projects and GFCS contributing projects. The majority of climate services projects have been conducted outside of the GFCS, without any plan for aligning their efforts with other projects, resulting in duplicated efforts and gaps in user needs.
3. The involvement of PAC members within the GFCS varies greatly by organization. While the target of eight UN agencies or programs involved in the GFCS has been met at a numerical level, the engagement level ranges from joint offices with the WMO (WHO) and agencies with personnel located at the WMO headquarters and interfacing there with the GFCS (WFP and GWP), to other agencies with employees unaware of their agency’s involvement with the GFCS.
4. The GFCS has facilitated a range of activities and outcomes that have enhanced climate services within the pillars by coordinating the work of PAC members, member countries, government ministries, academics, and other stakeholders.
5. Establishing an effective communications strategy is an important goal for GFCS stakeholders. Survey respondents stated that communicating lessons learned and best practices is the climate service activity that, in comparison to the past, requires the greatest attention. However, according to many, the GFCS has been successful in increasing awareness of climate services.

6. GFCS Governance
6.1. Overview
It is important to recognize that the GFCS’s plans and structure were shaped by the political environment of its inception. The WCC 3 occurred several months prior to the 15th session of the Conference of Parties (COP 15) to the United Nations Framework Convention on Climate Change (UNFCCC) in Copenhagen. After COP 15, the politicization of climate increased and the GFCS governance was developed to include both WMO member states and partner organizations. At the same time, however, governments wanted a central role in deciding GFCS affairs, so an IBCS that reported to the WMO Congress and was open to membership of all countries was developed. The IBCS also included a Management Committee and several Task Teams, as well as the PAC – an
advisory board to the IBCS – which consisted of partner organizations whose membership could expand and contract. At the time, the advantages of the GFCS governance included having “a clear and independent realm of responsibility, direct accountability to governments, potentially strong involvement of national technical experts and the independence and high profile that would help secure good access to United Nations system entities and processes” (WMO, 2011, p.15).

6.2. The Intergovernmental Board on Climate Services (IBCS) and its Subgroups

The IBCS was created as the main governing body of the GFCS. Formed at the Extraordinary Congress of the WMO in 2012, it oversees and provides the overall management of the development and implementation of GFCS and coordination at the global and regional levels (see Terms of Reference in WMO, 2012). Each member of the WMO is entitled to designate representative(s) to serve as member(s) of the IBCS and to appoint a principal member as a main focal point for matters relating to the IBCS (normally from the NMHS). The WMO Congress mandates that the IBCS runs GFCS business. The IBCS is accountable to the WMO Congress; any decision put forth by the IBCS must be approved by the WMO Congress, which meets every four years.

In 2013, the first session of the IBCS approved the Implementation Plan and a compendium of initial GFCS projects for immediate implementation and created the Management Committee and PAC (WMO, 2014b). The Management Committee carries out the decisions and requests of the IBCS between sessions. The PAC is the GFCS’s stakeholder engagement mechanism. Recognizing the high costs of annual IBCS meetings, the IBCS agreed at its second session in 2014 to a “light touch approach” in which meetings would be convened every four years in the intersessional period prior to WMO Congress sessions. Additionally, the IBCS agreed that the Management Committee would meet once a year to provide advice, oversight, and management of implementation of the GFCS in the intersessional period (WMO, 2014c). The Management Committee of the IBCS is composed of 28 members and includes representatives from each WMO Regional Association.

The Management Committee has established two task teams to lead important advances in GFCS implementation. The Task Team on the GFCS 2015-2018 Operational and Resource Plan (TT-ORP) led to The Priority Needs for the Operationalization of the GFCS (2016 -2018), hereafter Priority Needs of the GFCS, which identifies the priority activities needed to advance implementation of the GFCS. The second task team is for Monitoring and Evaluation (TT-M&E). The TT-M&E is set up to help promote M&E activities and develop criteria, processes, and metrics. Additionally, there have been discussions to create a third Task Team on Data Policy and Emerging Issues to review requirements for data and products developed or acquired, report on unmet data requirements, and make recommendations for priority requirements and data sources.

There are several benefits of the IBCS. First, the IBCS has brought together members of the national meteorological services to develop and distribute climate services around the world. In this way, it has positioned the meteorological services to be the leaders of climate services in their respective national contexts, and the IBCS has offered a level of prestige to national meteorological representatives. The

---

3 Following the decision of the WCC 3 to establish the GFCS, a task force of high-level independent advisors (HLT) was appointed through an intergovernmental process to prepare a report that was to include recommendations on the proposed elements of the GFCS and the next steps for its implementation. The report of the HLT was endorsed by the Sixteenth Session of the World Meteorological Congress, which entrusted the WMO with the responsibility of developing the Implementation Plan, draft Terms of Reference and Rules of Procedure for the IBCS, and its substructures (WMO, 2011).

4 The Management Committee shall be composed of 28 members including the chairperson and Vice-Chairperson, or co-Vice-Chairpersons, with the following distribution across RAs: Region I (Africa): 6; Region II (Asia): 5; Region III (South America): 3; Region IV (North America, Central America and the Caribbean): 4; Region V (South-West Pacific): 4; and Region VI (Europe): 6 (see WMO, 2014c).

5 Presently, the GFCS Office is reconvening the focal points and conducting a stocktaking on the prioritization needs to determine progress to date and to re-assess the priorities.
GFCS has helped shift mindsets and practices away from the traditional unidirectional flow of information and towards a user-centric approach to climate services. As one interviewee stated, “There has been the beginning of a mind shift by many met services facilitated by the GFCS. I don’t think you can get the same buy-in by many met services without the GFCS being their vehicle. It has open some doors and minds in some places.”

Second, the IBCS has helped to lead the GFCS. Through its Management Committee and task teams, the IBCS has advanced implementation of the GFCS and, most recently through the Priority Needs for the GFCS, the IBCS, through its subgroups, is working to prioritize GFCS activities to meet intended targets and monitor and evaluate progress in key elements of the Framework (WMO, 2015a). Another notable activity has been the development of an M&E process for the GFCS with roles and responsibilities for actors outlined (WMO, 2017b). The IBCS has provided a stable and formal governance structure for the GFCS. According to the online survey, there is broad agreement that the GFCS governance has been able to respond and adapt to changing circumstances. A third notable success of the IBCS is its influence on funding streams. Forthcoming calls in the next one to two years for Horizon 2020 projects by the European Commission are expected to reflect the priorities of the GFCS in the Research & Innovations program, especially with regard to the experiences and needs of the PAC members and their work in Africa. Links also are being established, through the IBCS and leaders of the WMO, to align GFCS efforts with partners investing resources in support of climate services-related activities, such as linkages between the Copernicus Climate Change Services (C3S) of the European Union with the GFCS’s Climate Services Information System to make critical data available, and linkages with partners like the WB and UNDP to ensure that investments under the Green Climate Fund (GCF) and Adaptation Fund are aligned to maximize the benefits of investments and minimize duplication (WMO, 2017d).

Two important original intentions of the GFCS’s governance structure that did not materialize as originally expected have resulted in some challenges. First, although it was expected that countries would designate members to represent the GFCS sector priorities, member countries instead designated permanent members, which in practice serves to replicate or mimic the WMO Congress. This has raised a question of representation and has led some participants in the GFCS to argue that the GFCS prioritizes met service efforts. Without the sector connections, the IBCS is not tightly linked to climate service users. Second, the initial expectation was that financing for climate services would be an element of the GFCS, and a Trust Fund was created as a mechanism for the IBCS to disperse funds. The intended role of the IBCS was to prioritize and decide on activities. However, funding for the GFCS Trust Fund has not materialized as expected even though considerable investments in climate service are being made globally. As a result, the IBCS has less to act or decide upon.

Two common criticisms expressed about the governance of the GFCS are that it is a heavy, duplicative governance structure and that it places “partner” organizations in a lesser, advisory role. In response to the high costs of the IBCS meetings, the GFCS advanced a “light touch approach” in 2014 in which the IBCS would meet every four years in the intersessional period prior to WMO Congress sessions. Despite the less frequent meetings, many participants and observers of GFCS governance currently view it as cumbersome and costly. One WMO leader described member dissatisfaction with GFCS governance this way: “Developed countries see the governance structure

6 For more on Horizon 2020, see European Commission, 2017a and 2017b.
7 The Copernicus Climate Change Service, a major European initiative, indicates that it is “a major contribution from the European Union to the WMO Global Framework for Climate Services (GFCS) and its Climate Monitoring Architecture.” See Copernicus, 2017.
8 An example mentioned is in Burkina Faso, where resources from the Climate Risk and Early Warning System (CREWS) initiative led by WMO, the World Bank Global Facility for Disaster Reduction and Recovery (GFDRR), and UNISDR are being leveraged with resources from a United States Agency for International Development (USAID)-funded project to support the implementation of the National Action Plans.
as a waste of resources and developing countries want something to happen in their countries.

The second common criticism is that partner organizations do not have direct input into GFCS decisions. One interviewee stated, “In the process of setting up their governance structure they alienated the partners who they needed the most for resources and political buy-in. That is a fundamental structural constraint of the GFCS – that the governance model itself does not facilitate the user ownership, leadership, and engagement.” The sidelining of the partners has resulted in a governance structure that is not as participatory, inclusive, or equitable – or as attuned to the needs of users – as originally envisioned.\(^9\) IBCS and Management Committee minutes highlight the need for more partnerships and coordination among actors and challenges in implementing the GFCS related to ensuring effective partnerships, and mobilizing both resources to enable implementation of critical activities, including coordination with key partners and initiatives and appropriate member support.\(^10\)

The survey findings suggest that one’s view on representation in and effectiveness of GFCS governance really depends on where one sits: IBCS or Management Committee members, in contrast to the PAC, are more likely to think that there is effective communication between global, regional, and national stakeholders and, more specifically, that the IBCS promotes effective dialogue between IBCS and PAC members. Although IBCS representatives report that the PAC is effectively helping coordinate technical, advisory services and planning support for initiatives at the national level, the PAC members surveyed indicate otherwise. Overall, through both interviews and survey analysis, we find dissatisfaction with the current governance arrangements. Many people expressed the need for a less heavy and costly governance mechanism that is more inclusive of PAC members. Many WMO representatives expressed their opinion that the IBCS was no longer a viable governance body.

6.3. Partner Advisory Committee (PAC)

Presently, the PAC consists of 15 organizations, representing a broad range of partners from the WMO and WHO, WFP, WB, and EUMETSTAT (European Organization for the Exploitation of Meteorological Satellites). The PAC has vast experiences and expertise in the entire value chain of climate services. Membership has been expanding over the years and this list of PAC and partner organizations is impressive and represents major international development, humanitarian, and scientific organizations that have been and will continue to work in areas that draw from and strengthen climate services (GFCS, 2017c). The PAC has met six times since October 2014 and schedules meetings biannually. During the last five meetings, 28 organizations have attended the PAC meetings in person (Annex 4, Table A4.1).\(^11\) The number of participating organizations has been relatively similar. The routine and continual presence of many organizations demonstrates a commitment to the PAC, while several PAC members and observers do not appear to be dedicated to participating in person (Annex 4, Table A4.1).

Organizations in the PAC do not represent member states and under the current governance structure, the PAC does not vote on GFCS affairs. Rather, the PAC informs topics and decisions through its input to the IBCS. The PAC’s Terms of Reference state that it operates under the guidance of the IBCS, with the mandate to discuss GFCS stakeholder issues concerning implementation of the GFCS. Specifically, the PAC is asked to provide expert advice and recommendations on stakeholder implementation issues to the IBCS, raise awareness among GFCS stakeholders, and prepare and share information accordingly (WMO, 2016a).

---

\(^9\) The High-level Task Force expressed that the GFCS governance arrangements should be participatory, consensus-oriented to the extent possible, accountable, transparent, responsive, effective, efficient, equitable, and inclusive (WMO, 2011).

\(^10\) As an example, see WMO, 2014b and WMO, 2016a.

\(^11\) The participant list for the first PAC meeting in March, 2014 is not available online.
The benefit of the GFCS to the PAC has been stated as “if the PAC utilizes the global Framework as a common tool, a common vehicle for working together, everyone could achieve more than each working separately” (WMO, 2017e, p.2). According to the online survey, and PAC members interviewed, the GFCS is successful in creating a common language and set of principles. The GFCS’s convening power has also provided benefits to PAC members. For example, collaborations have come from interacting in person with diverse partners. And partners have been able to articulate their stakeholders’ needs, which has increased appreciation for the context in which they work. One interviewee stated the benefits this way: “To contextualize the world and to think outside the box, and to maybe derive partnerships at a bilateral level, these are important benefits [of the PAC]”. The nine PAC members who took the survey stated that the strengths of the GFCS included coordinating different groups working on climate services and providing a common framework to guide discussion and partner contributions. Similarly, the respondents perceived the GFCS to have been most effective at “facilitating and enhancing connections between users and providers” and “coordination of existing activities.” Additionally, five of the nine PAC respondents believe they are better equipped to promote and implement climate services through their PAC participation.

The PAC also has experienced obstacles. We highlight the more prominent ones expressed in the interviews and online survey. There were several challenges that were discussed repeatedly by PAC and non-PAC members alike. First, there appears to be a lack of ownership of the GFCS by partner organizations. Our informants perceive the GFCS as a WMO-initiative and not as an equal partnership. The governance structure of the GFCS has been one of the main impediments to partner engagement and buy-in. One interviewee noted that despite the PAC members drafting a large portion of the GFCS documentation, the PAC members were not given a voice in a formal setting. Second, there is a cultural difference between the WMO and partner agencies. The WMO has a mandate for setting global norms and standards and brings with it administration and formality. Since the PAC is managed by the WMO, administration and formality have characterized PAC interactions. Consequently, there is a perception that the PAC has been focused too much on bureaucratic issues. Third, the role of the PAC within the GFCS is not well defined. Despite the terms of reference previously noted, there are ongoing discussions about what the PAC should do. Fourth, partner organizations often make decisions about implementation at regional and national levels, and some PAC members are restricted in their ability to align GFCS priorities with PAC organization priorities. For at least some of the PAC organizations, there is a lack of awareness of the GFCS, climate services in general, and the specific ways in which climate services can add value to decision making at the sectoral level. This constrains the diffusion of information from PAC members to their networks. Finally, many of the partner agencies have large climate service portfolios that are advancing at rapid paces. Consequently, to date the PAC is perceived not to have harnessed its full potential. During interviews with PAC members, the obstacles were at times presented as outweighing the benefits of the GFCS. In the online survey, the open-ended question about the perceived weaknesses of the GFCS reinforced the obstacles related to ownership and the PAC’s role within the GFCS.

Despite these challenges, recent evolutions in governance are perceived to be moving in the right direction. In 2016, the PAC and IBCS Management Committee co-located their meetings to increase PAC participation. This has been perceived by both the Management Committee and PAC members as an important step to increase PAC involvement and to improve communication. One survey respondent said, “The most helpful interactions happen at joint undertakings of the PAC and Management Committee to date.” Furthermore, PAC members see a bright future for the GFCS. In the survey, eight of nine PAC respondents saw a very high (1) or high (7) future value of the GFCS. This both shows that the GFCS is a work in progress and that the GFCS can better harness the climate service network. In interviews, PAC members stated that the GFCS is still at an early stage and that it is important to embrace its shortcomings in order to improve.
6.4. The WMO and the GFCS

The GFCS is a high priority area for the WMO. Recently, the GFCS was moved from its independent status reporting the WMO Secretary-General into the WMO’s Climate and Water Department to better facilitate integration and cooperation with other WMO bodies. Presently, WMO leadership is engaged in discussions around how the GFCS can be better connected to the WMO activities. These discussions are part of broader internal governance reform efforts at the WMO. One WMO representative we interviewed reported that the WMO has started to focus on things that the WMO can do for the GFCS and in doing so, they are realizing that many of their activities are GFCS-relevant, including data rescue, seasonal forecasts, and flood forecasting. Another WMO leader stated it this way: “The WMO has faced the GFCS – and the GFCS is us.”

Generally, the heads of WMO departments and programs think that too much attention has been given to governance and meetings and not enough has been given to practical research. As one interviewee stated, there has been “too much time on outreach and not enough on the research pillars and the core work.” Others report that there has been “too much focus on national efforts when fundamentally the GFCS is a global effort.” Given a lack of resources, some at the WMO think that the GFCS is “stretched too thin and should narrowly focus on a few pillars.” Although it has been deemed a priority, it is clear that WMO officials do not see the GFCS as the sole pathway to climate services within the WMO. One WMO leader stated: “Do partners believe in the GFCS or in climate services? I think they believe in climate services and so the GFCS may not be the selling argument.”

The main view within the WMO is that the GFCS is transitioning toward providing technical advisory, planning, and coordination services as opposed to project implementation. Within the WMO, this approach is expected to better enable the organization to leverage the GFCS brand to obtain more of the investments being made in climate services by other programs and organizations. The Climate Risk Early Warning Systems (CREWS) is an example of what this might look like. CREWS is a partnership between the World Bank Global Facility for Disaster Risk Reduction (DRR), WMO, and UNISDR. Its governance structure consists of a Steering Committee of five donor countries, plus several others as observers, currently chaired by France. CREWS finances risk information and early warning systems in poor and vulnerable countries where such information and services are unreliable or lacking (See GFDRR, 2017). Its design is modeled on the GFCS DRR exemplar and, according to an interviewee, the partners acknowledge its alignment with the GFCS DRR objectives. Another view within the WMO is that the GFCS should evolve to become a program similar to its World Weather Watch, a flagship WMO program from the early 1960s that set up a global infrastructure and network around data exchange (WMO, 2000, p.8). Under this approach, the WMO would distribute responsibilities for the GFCS across all its departments and merge existing staff.

6.4.1. WMO Technical Commissions

When the IBCS and its subsidiary bodies were created, it was not explicit how WMO’s technical commissions would interact with them. The eight WMO technical commissions are responsible for studying meteorological and hydrological operational systems, applications, and research. The technical commissions are thus important aspects of the GFCS pillars, but they have no formal role or legal status to interact with the GFCS. The absence of a technical underpinning to the governance structure existed for some time (especially as there were discussions around creating technical committees for the pillars; see Section 3.2.2 for further discussion) with small adjustments made to how WMO technical commissions and regional associations participate in GFCS governance. By

---

12 See Section 16, WMO, 2017h.
13 The World Weather Watch monitors and researches the global climate, manages climate data and provides the application of information for sustainable development, and works with the United Nations Environment Programme (UNEP) in aspects related to the impacts of climate change. The Programme supports the GCOS, the WMO/UNEP Intergovernmental Panel on Climate Change (IPCC), and other climate-related programs.
2014, the need for a two-way interaction mechanism to be established between the IBCS and the WMO constituent bodies was recognized by the Management Committee (WMO, 2014b). IBCS chairpersons were invited to update the WMO’s Executive Council periodically, and regional associations and technical commissions were invited by the IBCS to attend its meetings and sessions. In response, the technical commissions began to adapt their way of working to align with the GFCS (WMO, 2014d). For example, the Commission for Agricultural Meteorology (CAM), which plays a critical role for the implementation of the GFCS’s agriculture and food security priority, identified a set of global initiatives in agricultural meteorology corresponding to the GFCS’s five pillars. The CAM also discussed collaborating with the FAO and WFP, among others, to engage in the implementation of UIP activities. Additionally, the Commission for Climatology (CCI) established an Implementation Coordination team on the Climate Services Information System and identified a high-level advisor for the GFCS. The technical commissions and regional associations have been involved in various consultations held by the GFCS, including developing the Priority Needs for the GFCS.

In 2016, to coordinate the WMO’s contributions to the GFCS, the WMO’s Executive Council established a mechanism to advance these WMO contributions through the regular joint meetings of presidents of regional associations and presidents of technical commissions (Resolution 6 (EC-67), WMO, 2015c) and endorsed a country-focused results-based framework for WMO support, with the participation of technical commissions, regional associations, and co-sponsored programs to GFCS implementation (Decision 16 (EC-68), WMO, 2016d). This mechanism for WMO’s GFCS contributions allows WMO technical programs to feed into the GFCS, setting up priorities and implementations through these technical bodies. As one interviewee stated, “This has been an important readjustment. Now real, legitimate services are offered like the climate service toolkit and other products which did not exist even 10 months ago.” In addition, the WMO has been engaging its technical commissions through its work to strengthen hydro-meteorological services in partnership with the GFCS, the WB, and the Global Facility for Disaster Reduction and Recovery (GFDRR) (WMO, 2016b).

Presently, the WMO is reviewing its technical commissions to determine how they can be transformed into more action-oriented bodies and how the GFCS can be better connected to the broader WMO activities. In this way, the WMO can see how it can contribute to the GFCS and how it can benefit WMO members. One long-term participant in the GFCS said the WMO can play a greater role in setting protocols and data standards, especially in high priority countries and around best ways to disseminate difficult and uncertain data. Despite the movement towards more regular engagement with technical commissions, many with whom we spoke remain unclear about how the technical representatives or programs of the WMO work with or contribute to the GFCS. Several observers call for “greater clarity” from the WMO on how to work with the technical element of the GFCS to better provide climate data in a usable form for end users. Many WMO representatives want greater resources for climate services. Additionally, there is a lack of protocols and standard methodologies for operational systems and associated data, products, and methods of exchange related to climate services. WMO technical commission could play a role in developing these guidelines.

6.5. Key Findings for Governance
1. The benefits of the IBCS to the governance of the GFCS includes convening members of NMHS to develop climate services, leading the GFCS through important governance processes, and influencing external funding. Despite this, many stakeholders question the utility of the IBCS.
2. Views of the effectiveness of GFCS governance depends on where one sits; members of the IBCS and its subgroups are more likely to think that there is effective communication and dialogue across geographic scales and governance bodies than partners.
3. The PAC partners do not feel sufficiently engaged in GFCS governance.
4. The WMO is now examining its internal governance structure and looking to see how the GFCS best fits into its organizational structure.
5. Confusion and at times tensions exist in defining roles and responsibilities for various GFCS governance bodies, including the IBCS and its subgroups, the PAC, and WMO organizations.
6. WMO technical commissions can be better assimilated into GFCS activities, perhaps by protocols and standard methodologies for operational systems and associated data, products, and methods of exchange related to climate services.
7. Generally, WMO representatives express the need for more resources to produce climate services, while partners generally express the need for greater capacity and ability to contribute to the governance, but not necessarily greater implementation responsibility.
8. The governance mechanisms are not appropriate to meet GFCS goals. They do not address some key challenges around user needs. Although there were some early benefits of the current governance structure in GFCS implementation, this structure is no longer fit for purpose.

7. Mechanisms for Implementation at National, Regional, and Global Levels

7.1. Overview
The GFCS is envisaged as a set of national, regional, and global arrangements that coordinate activities and build on existing efforts to provide climate services. Broadly speaking, the GFCS currently is pursuing a “wide” and “deep” approach to its implementation (WMO, 2016c). The “deep” approach involves more intensive engagement in a limited number of contexts, notably in six countries – Burkina Faso, Tanzania, Bhutan, Papua New Guinea, Moldova, and Dominica – in which PAC members agreed to coordinate efforts. In addition to these countries, Colombia and Peru were identified as candidates for additional coordinated WMO support. The Implementation of GFCS projects is a principal mechanism for the deep approach, and it is seen as a means to demonstrate that the development, provision, and use of climate services can improve outcomes. The “wide” approach targets 70 countries identified in the GFCS Implementation Plan as needing support. In theory the tools, methods, results, and lessons learned from the more focused efforts in the eight countries feed into the wide approach (WMO, 2016c).

GFCS activities at the national, regional, and global scales differ. According to the Implementation Plan, at the national level the Framework will be developed and coordinated by each national government and key national organizations to ensure that all participants can express their needs and requirements for successfully implementing climate services (WMO, 2011). At the regional and national levels, the Framework will cooperate with multilateral efforts to address regional needs, for example, through knowledge and data exchange, infrastructure development, research and training, and by providing services. At the global level, the Framework focuses on defining the global goals, needs, and large-scale activities required for successfully implementing the Framework. This includes agreeing on international standards and international products. Below, we discuss the mechanisms that tie these scales together separately, including knowledge transfer and communication.

7.2. National Mechanisms
The GFCS states that developing and delivering products for national users, establishing relationships between producers and users, and capacity development are best undertaken at the national level. There are four primary ways the GFCS contributes to national activities. First, the GFCS provides guidance in both the conceptualization and implementation of climate services. These are mainly produced in documents such as Climate Knowledge for Action (WMO, 2011) and the Exemplars (WMO, 2017f). The GFCS also contributes to national activities via a fast-tracking, or “twinning,” approach that uses the capacities of advanced NMHS to support less capable NMHS (WMO, 2015d). The GFCS states this approach “will use twinning arrangements, peer-to-peer support among NMHSs, and provision of surrogate products and services as innovative means for building and strengthening capacities, while at the same time ensuring sustainability by laying the ground work for long-term capacity development needed to generate such services locally....” (WMO, 2015d, p.2).

The third and fourth mechanisms relate to GFCS support for NCFS and GFCS projects. While the
NFCS is “the coordination mechanism that through dialogues involving all the stakeholders ensures that the entire value chain for the production and application of climate services in the country is effectively addressed” (WMO, 2016c, p.5). GFCS projects are coordinated efforts to show the value of the GFCS approach to climate services. Because the NFCS and the GFCS projects represent perhaps the two most important national-level activities to date, this section focuses on these efforts. We summarize the main benefits and challenges related to them in Annex 4, Tables A4.2 and A4.3).

7.2.1 National Frameworks for Climate Services (NFCS)
The NFCS create dialogues between relevant stakeholders who engage in the production and application of climate services. These dialogues can be seen as critical components of establishing adequate coordination and collaboration, as well as a vital mechanism to establish legitimacy of climate services and the role of each stakeholder within the production and application system. In the process of supporting the NFCS, GFCS helps establish the NMHS as a primary coordinating role for climate services. GFCS promotes a structured approach to the NFCS that starts with a baseline assessment, followed by a NMHS-led consultation process that identifies major gaps, user needs, and priorities for climate services. These then form the content of a National Action Plan for Climate Services (NAPCS). A high-level meeting with stakeholders and government ministries is then convened to obtain political support, funding, and agreement on the steps for implementation. The NFCS places organization and leadership central to the NMHS while also aiming for an inclusive process with relevant national organizations that play key roles in delivering climate services. According to the GFCS, the form of the framework and the governance around it should ultimately be determined by the country in order to take into account each country’s existing infrastructure and national needs (WMO, 2014a, p.56). In Africa, a GFCS regional coordinator supported by contributions from the Norwegian Government, along with the GFCS Office, aids NFCS efforts. There are 12 countries in which NFCSs have been or are being formed. To date, legislation instigated through the NFCS has been approved in Madagascar, Mali, Niger, and Chad. In addition, the GFCS Office reports that several South America countries, including Chile, Colombia, and Peru, are requesting support for their NFCSs.

It was clear from the people with whom we spoke in Senegal, Côte d’Ivoire, and Tanzania that these countries have received many benefits from the NFCS process (see Annex 4, Table A4.2). Moreover, survey respondents who stated that they have participated directly in NFCS development were asked to identify its benefits. (Most of these individuals are from the African countries of Burkina Faso, Cameroon, Chad, Côte d’Ivoire, Malawi, Mali, Madagascar, Senegal, and Tanzania.) The benefit most frequently identified by the 81 respondents who completed the question was “increased collaboration between national meteorological services, national ministries, and other organizations.” Other highly cited benefits included the “increased information sharing among participating organizations” and “elevated the importance of climate services and adaptation in national development agendas,” among others (see Annex 4, Table A4.3). There is correspondence between the main benefits stated in the online survey and those from people we consulted in the three African countries, providing some indication that these benefits are experienced in other regions as well. These samples, however, are not independent. Additionally, interviews revealed that not every country needs, or desires, an NFCS, as explicitly acknowledged within GFCS guidance materials (WMO, 2014a, p.56). Both the need and desire appear to be more pertinent to African countries than other regions. It is therefore justified that the only GFCS regional coordinator is currently positioned in Africa.

Yet, the NFCS encounter several challenges. The people with whom we spoke in Senegal, Côte d’Ivoire, and Tanzania perceive challenges to be related to resources, national political support, and communication. First, there appears to be greater demand for the GFCS coordination services of the NFCS than resources for their support. The 12 countries in which NFCS have been or are being formed represents a heavy work load for the small regional office, such that there is little ability to expand. Second, the activities identified in the NAPCSs have yet to be realized due to a lack of
financial support. In the online survey, the lack of funding for the NFCS was the most frequently cited obstacle in an open-ended question. Of the 72 respondents, 28 identified funding in some capacity as a main impediment in the NFCS process. Additionally, the NFCS and NAPCS have yet to be realized in some countries because the frameworks are not approved at governmental levels. This was also mentioned frequently in the online survey. A potential path forward to alleviate resource and political barriers is to integrate the NFCS into the creation of National Adaptation Plans (NAP). NAPs reflect the climate sensitive development priorities of the country and, like NFCS, provide a basis for proposals for major projects. Importantly, NAPs are recognized at the highest policy level in the UNFCCC Paris Agreement and activities identified in the NAPs are aimed at contributing to Intended Nationally Determined Contributions (INDC) for greenhouse gas emissions. Additionally, about USD 3 million is available to aid developing countries in their preparation of NAPs.

Given the benefits of the NFCS stated to us in site visits and in the online survey, the GFCS’s support for NFCS is a GFCS contribution with a higher return on the investment and should an emphasis moving forward. An emphasis on the NFCS should also develop more formal and institutional ties between the NFCS and the NAPs. If NFCS continues to be a focal point for the GFCS, main ways the GFCS can contribute to these efforts is by providing guidance on the process while accepting that the NFCS is not a one-size-fits-all approach. This can take several forms. The GFCS can convene regional meetings to share lesson learned, involving those who have experienced NFCS and those yet to embark on the process. The GFCS can also coordinate the development of concise case studies. Both of these efforts would address the expressed need for sharing experiences and lessons learned. Additionally, the GFCS can help to raise the political will to expedite NFCS approvals; provide human resources to help organize meetings (e.g., a regional coordinator or coordinators); and help raise funds for projects articulated in them. Stakeholders also emphasize the need to consider the NFCS as a flexible approach that may not be necessary for all countries. In some cases, the promotion of the NFCS appears to be driven from the top down, which runs counter to the GFCS belief that “whether a national level implementation plan should be developed would be a question worthy of consideration, but again at the discretion of each country” (WMO, 2014a, p.56).

7.2.2. GFCS Projects

The implementation of GFCS projects is outlined in the GFCS Implementation Plan. While some donors have contributed sizeable financial resources to the GFCS Trust Fund, the total contributions have been less than expected. Nonetheless, the GFCS has allocated substantial resources into developing, supporting, and managing “demonstration” projects that meet particular criteria. Eleven GFCS projects currently are listed on the GFCS website (GFCS, 2017b). Currently, there are not many cases of multi-institutional collaboration that generate lessons and knowledge on co-design and co-production of climate services like those being promoted and implemented by the GFCS. Therefore, the emphasis on projects is meant to be a proof of concept for climate services by demonstrating the value of climate services for development and adaptation, among others. These benefits could help raise capital for the GFCS Trust Fund, inform future GFCS activities, and provide lessons learned that enable activities to be brought to scale more effectively and efficiently. The strategy to raise resources and implement projects is progressing as WMO recently was accredited as an implementing agency for the Green Climate Fund (WMO, 2016a).

However, there are divergent views about the GFCS’s role in implementing projects according to the people with whom we spoke and surveyed. This is a main source of disagreement that leads to an unsettled GFCS identity. This can be best summarized by two contrasting points of view. On the one hand, “[the GFCS] should be a framework and nothing more than that. A framework under which countries and their supporting climate, development, or humanitarian partners share experiences, agree ways to work together, agree on goals, get useful guidance on context and networking.” On the other hand, the projects have been “necessary to figure out how to work and to upscale.” We outline below the benefits of the GFCS projects, as well as their critique, emphasizing that the GFCS project
According to about 85% of the survey’s respondents, the GFCS is seen to be at least moderately successful at creating and delivering climate service projects. It is not surprising that respondents working at the national levels, many of whom are meteorologists and climatologists and who are connected with the met services, hold this position. These individuals are likely beneficiaries of the projects. However, those results are also not sensitive to the scale at which the respondents work. The same percentage of the respondents who are engaged predominantly at global and regional scales viewed the GFCS to be at least moderately successful at delivering projects, although the sample size is smaller (68 compared to 34). Additionally, the people with whom we spoke during our site visit to Tanzania generally expressed positive views and outcomes related to the project, Climate Services Adaptation Programme in Africa - Building Resilience in Disaster Risk Management, Food Security and Health. The main benefits articulated by those involved in demonstration projects, both in Tanzania and in interviews, were described as enabling collaborations with new organizations who previously have not worked together, raising awareness of climate services, and helping to begin a change in practice within communities engaging in climate service. A main strength of GFCS projects is thus that it brings people and organizations together. This benefit is supported by a larger view of the GFCS expressed by the survey participants, who were asked to report on the GFCS’s strengths in an open-ended question. Of the 93 open-ended responses, the three most frequently mentioned strengths focused on three themes: connecting people and facilitating collaborations, developing guidance about climate services, and raising awareness about climate services (Annex 4, Figure A4.2). Additionally, some of the lessons from these projects are informing subsequent project phases and the designs of new proposals. For example, difficulty in developing tailored products for the end user in the Climate Services Adaptation Programme in Africa project has led to a greater emphasis in other GFCS project efforts to build capacity for product development and delivery. The crossover of lessons learned from these projects results from the involvement of the GFCS Office in the project management and proposals because the sharing of lessons learned from these projects with the broader GFCS community has been minimal. And yet there was recognition that the communication of lessons learned from these projects has been inadequate. This has likely prevented methods, results, and lessons learned from this “deep” approach to feed into the “wide” approach as intended.

On the other hand, the interviews produced detailed information about the projects, predominantly from GFCS affiliates working at the global and regional levels, that were generally critical of the approach, although there were both positive and negative expressions about the GFCS projects. This viewpoint argued that GFCS projects led by the GFCS Trust Fund should be either abandoned or reduced in scope and was centered around four main critiques. First, the WMO is not fit to be a fund manager. One interviewee stated, “Its credibility as a fund and program implementer is not very high now,” citing limited human and financial resources as playing into this narrative. Additionally, the WMO, and by extension the GFCS, is not set up to be an operational organization. Operations in countries bring with them challenges and constraints which are better known and dealt with by local agencies and development groups than the WMO. Rather, the GFCS should “build on other mechanisms for country programs… The needs are still high; the importance of the Framework is still there. But, they have to take out this country program thing. This is beyond the scope of the whole WMO.” Second, the Framework is intended to be global, whereas working with only a few countries runs counter to this principal. This was summarized by one interviewer who stated that the “GFCS is not building a framework that can be used by all members. They cherry pick nations they are working with to develop climate services. Instead the GFCS needs to develop a broader framework that can be applied globally.” Third, the country approach raises country selection concerns. This is shown by an individual who stated, “The country-to-country approach makes some countries and institutions feel they are not part of the GFCS” and “the challenge is to motivate the fundraising in a very balanced way.” This suggests a perception that the GFCS is focused on eight countries, despite the fact that WMO and the other PAC members are implementing programs to promote climate services.
throughout the entire developing world. Fourth, there is a high number of ongoing climate service projects by many different organizations (see, e.g., a summary of climate service activities in the six GFCS priority countries). Yet, there does not appear to be any organization monitoring or overseeing these activities. The identification of ongoing projects, gaps, and synergies would be an important monitoring and communication activity that would help direct funding and instigate collaborations among the entire network. Finally, in addition to these five positions, we also note that the GFCS projects have become a focal point within the GFCS Office. With the limited human resources in the office, project management replaces other activities the GFCS Office could do.

### 7.3. Regional Mechanisms

At the regional level, the GFCS network includes RCCs, a GFCS regional coordinator office located in West Africa, and regional offices that are part of the partner organizations. These actors bridge the national and global scales, contributing to national and regional initiatives and contribute to higher level discussions, such as those during IBCS and PAC meetings. This Review did not directly consult with regional partner offices and their personnel. Rather, we focus on RCCs and the GFCS Regional Coordination Office (RCO). We summarize the benefits and challenges in Annex 4, Table A4.4.

#### 7.3.1. WMO Regional Climate Centers

WMO RCCs support capacity building for and the creation of regional information services and products to support regional and national climate activities of WMO members (WMO, 2017c). We interviewed personnel from three WMO RCCs who have been substantially involved in GFCS activities. In these cases, the RCCs leverage their technical capacity to boost the activities of the NMHS. This is the case with the Caribbean Institute for Meteorology and Hydrology (CIMH), which develops regional products such as seasonal climate forecasts, coordinates the Caribbean Climate Outlook Forum and other activities, and provides technical training to meteorological and hydrological service personnel. Several of the RCCs noted that the GFCS has helped elevate the importance of climate services in their region, which they assume has increased the credibility of the regional centers and their network within donor, regional, and national funding agendas. Additionally, the GFCS has been a guidepost for some of their activities. For example, it has developed awareness for a user-centric approach and has clarified what constitutes a climate service. One interviewee spoke of the benefits of the GFCS: “To some extent we were doing parts of the pillars, [but] I don’t think we were doing them holistically until we zoomed in on what the GFCS was saying. And it helped us focus not just on providing information, but it has to be useful to someone, and by useful, I mean they can interpret it and apply it.” Finally, at least in one case, the GFCS helped broker a memorandum of understanding (MOU) between WMO RCCs on work related to a GFCS demonstration project, which is seen as an important step forward in the collaboration between these institutions.

#### 7.3.2. GFCS Regional Coordinator Office

There is one RCO. Located in Senegal, it began in 2015 with support from the Norwegian government and has two main technical staff. The RCO routinely interacts with the GFCS Office and is considered part of the GFCS. The GFCS Office, in consultation with the RCO, defines the RCO’s scope of work. The RCO’s activities have been focused largely in 12 countries in East and West Africa in support of the NFCS process and national action plans, regional and national GFCS projects, and other GFCS personnel deployments made by the Norwegian government.

A main benefit of the RCO has been aiding the NFCS, which produces a set of benefits outlined in the previous section. One of those benefits is the identification of climate services needs and priorities at the national level, which in turn has helped satisfy a main demand by RCCs, regional partners organizations, and others at the global level. Yet, the RCO has a small staff and is unable meet an

---

increasing demand for its services currently. This constraint limits the RCO from expanding the NFCS to other countries. Moreover, the office is unable to communicate lessons learned vertically to national and global scales, which could be useful for both improving the NFCS process and to connect resources from global to national levels. One interviewee highlighted the potential value of a RCO, which is not present in the interviewee’s region, by stating: “We need coordination mechanisms so we can learn from each other, that the developing countries can learn what others are doing, to develop capacity.” In some ways, the RCO is a victim of the success of NFCS, which has contributed to the identification of needed climate service projects. Yet, there are inadequate resources in many countries to move from identifying needs to implementation. This represents a new horizon for the RCOs. The funding opportunities at global levels, such as CREWS and Horizon 2020, and from climate service initiatives by organizations like those in the PAC, inspire a need to help national meteorological services and stakeholders develop proposals for these projects. It also creates a role for enhancing coordination between donors and project implementers.

The RCO occupies a unique position within the GFCS network. It is dedicated specifically to GFCS affairs and is positioned as an intermediary between the national and global levels. It can thus bridge geographic scales by communicating national and regional knowledge to global levels, and vice versa. It also can connect users and producers of information via NFCS and similar processes. And it can link financial and human capitals between donors and implementers by creating synergies in ongoing efforts and identifying opportunities. The RCO model appears to be a fruitful way to advance GFCS milestones and climate services. With further GFCS review, multiple RCOs could represent a coordinated network that extends regional GFCS representation beyond East and West Africa.

7.4. Global Mechanisms
At the global level, the GFCS has established four main mechanisms to help guide activities: the IBCS, PAC, joint offices, and the GFCS Office. In the previous section, we discussed the IBCS and the PAC. Here we discuss the joint offices and GFCC Office and summarize the main benefits and challenges in Annex 4, Table A4.5.

7.4.1. Joint Offices
The GFCS has drawn from three collaborations located at the WMO in Geneva, each with varying degrees of interaction and formality with the GFCS. The GFCS partnership with the WHO is formalized and is specifically termed a GFCS “joint office”. The relationships between the GFCS and the GWP and WFP spawned from formal relationships with these organizations and the WMO and have been only opportunistically linked to the GFCS. Currently, the WHO and GWP have staff in Geneva, while the WFP no longer has staff at the WMO headquarters as of March 2017.

Here, we focus on the WHO and GWP engagements. These relationships were established to facilitate GFCS and partner interactions, create partner representation within GFCS and WMO activities, facilitate exchanges of technical capacity, and guide sectoral-focused activities. The mandates of the partner personnel go beyond the GFCS. These relationships marked an evolution toward more direct partner and GFCS engagement. There are also WMO-based energy and disaster risk focal points to the GFCS that can be considered a less formal version of the joint offices. Combined, they cover the five priority GFCS sectors.

The WHO-WMO Joint office, referred to as the Climate and Health Office (CHO), has contributed to the GFCS in three ways. First, the CHO has shaped some GFCS-related projects, including in East Africa. Second, the CHO has made health sector expertise more accessible to the WMO. The WMO traditionally has not focused on health as much as sectors such as agriculture and water. The CHO has therefore helped develop within WMO a stronger heath and climate connection. Finally, the CHO has raised awareness of the GFCS in the health sector and has, consequently, stoked demand for health-specific climate and weather information among its users and partners. There are therefore
many opportunities this relationship can pursue, some of which were noted in the 2015 WHO-WMO Climate and Health Office Progress Report (Shumaker-Guillemot, 2016). However, financial and human resources for the CHO are inadequate to realize all these opportunities and the CHO is beyond its current capacity. This has been attributed in part to the CHO performing project management duties for a GFCS demonstration project in East Africa, which was not originally envisioned within the CHO’s scope of work. While a project manager was proposed to help with this project, that person was never hired.

The GWP-WMO Joint Office has been staffed since 2013, emerging from a previously established WMO-GWP partnership focused on flood plain and drought management. The GWP-WMO Joint Office contributes to the GFCS by bringing members of the water management users network into the climate service discussion and by adding technical input to GFCS documents and discussions, such as the water exemplar, the Priority Needs for the GFCS, and the M&E. At the moment, the benefits derived from this joint office are mostly related to process. Moving beyond process to create tailored products is seen as a needed next step for the GWP’s water management stakeholders.

The joint offices all have different organizational relationships with the GFCS and WMO. The relationships that have formed, and the coordination between GFCS Office, the joint offices, and other technical commissions have been to date opportunistic and ad hoc. There are also different understandings of the roles of these joint offices’ personnel vis-a-vis the GFCS. Consequently, how these joint offices interact with the GFCS and with other WMO groups lacks clarity.

7.4.2. GFCS Office

The GFCS Office consists principally of four individuals: the GFCS director, a senior program manager, a project officer, and an administrative assistant. Additionally, there is a WMO communications person with 30% time allocated to the GFCS, and the GFCS Office helps guide Norwegian Refugee Council deployments in Africa, including a regional coordination office located in Dakar, Senegal. The function of the GFCS Office is to “enhance mechanisms for user engagement and service delivery” (WMO, 2015b, p.12). Specifically, this function includes project support and the establishment of national legislative and policy frameworks, coordination of GFCS governance and implementation, communication and outreach; feedback and knowledge management; and M&E.

The first three functions are the main focal points of the GFCS Office’s current activities. In support of projects, the GFCS Office has been designing projects, coordinating them, and in some cases playing a leading role in their implementation (e.g., the GFCS Adaptation Programme in Africa). Moreover, the GFCS Office is playing a key role in mobilizing resources. This includes leading the development of three project proposals: 1) Enhancing Climate Services in the 3rd pole Region; (2) Linking Climate Knowledge to Action for Resilience in the Sahel, and (3) Climate Services for Energy. GFCS Office activities are fairly constrained for communication and outreach, feedback and knowledge management, and M&E. Currently, the GFCS Office does not have capacity in knowledge management or in M&E. While there is an M&E task team, and the IBCS has approved an M&E process and methodology (WMO, 2015e), human resources are a main impediment. In fact, 49% of the survey respondents (N=90) stated that little or no progress has been made by the GFCS in developing measures for M&E climate services. Consequently, it is likely that many of the GFCS efforts are going unnoticed. Additionally, the GFCS Office has in its mandate communication and knowledge translation. Successes include the GFCS Office’s contribution to major GFCS guidance documents for its network. However, the GFCS Office does not have communication expertise and only limited human resources, which curtail the ability to broaden the reach and engage in more knowledge sharing activities. Communication is thus recognized within the survey as both a main benefit of the GFCS (Annex 4, Figure A4.2) and a main weakness (Annex 4, Figure A4.3). Similarly, interviewees expressed both optimism and desire for future GFCS improvements in communication. This juxtaposition underscores the added value the GFCS can make by investing in communication.
As one interviewee summarized: “Where [the GFCS] could be useful is the WMO…[which] is not well built for partnerships, information sharing, and networking among non-technical people. So, the GFCS in my mind – in the absence of the WMO taking on a much more open consultative role with users, as well as their members – the GFCS could provide that space. So, it could provide the neutrality of discussions between users and providers which the WMO is currently unable to do.”

This sizable scope of work is not solely the responsibility of the GFCS Office. However, most of the GFCS network – including PAC members – are not funded for GFCS tasks. As one interviewee stated, in reference to contributing to a white paper: “From my side, and I suspect my other colleagues in the PAC may also suffer from this, but being the PAC rep. is an add-on to my already 100% job.” Therefore, the GFCS Office bears a large responsibility of completing the GFCS’s day-to-day work. The Help Desk provides an example of the GFCS Office’s role in new initiatives. The Help Desk is meant to enhance GFCS communities, and initiating this requires the GFCS Office to organize the scoping workshop, draft documentations like Terms of References for the Help Desk steering committee and consultants, develop a work plan, and convene steering committee meetings.

Perhaps no other group working in climate services has the access to vast reservoirs of knowledge and experience across the entire value chain climate services as the GFCS Office. Therefore, the important role of the GFCS Office should not be understated, and likely will grow as the GFCS matures. This was evident in the survey, as 74 respondents identified 14 distinct activities on which the GFCS Office should focus. The five most frequent themes, accounting for 62% of the responses, included (in order of most frequently cited) facilitating partnership development, supporting capacity development, sharing information, connecting financial resources to people, and raising awareness of the GFCS. These responses offer guidance on more clearly defining scopes of work within the constrained resources. Some of these align with the responsibilities identified in the Priority Needs for the GFCS. However, only in five occasions was project implementation identified. Rather, there was more emphasis on helping raise funds, creating collaborations, and raising awareness – all of which would foster project development – than on project implementation. Developing protocols and guidance across the entire climate service value chain was also cited as an important activity. Given the GFCS Office’s privileged access to WMO technical commissions and Partner organizations, the Office is well positioned to better articulate methods and protocols related to operational systems and data stewardship – WMO strengths – as well as stakeholder engagement, the co-design, production, and delivery of climate services, and assessments of improvements in development outcomes.

Although the GFCS Office is a small team with limited funding, it has been involved in many activities that have at times caused backlogs and bottlenecks in work. The recent Priority Needs for the GFCS, which admits the need for more resources, states: “For 2016 and the years that follow, a considerable amount of extra-budgetary resources will be required in order to sufficiently finance the increase in GFCS-related project activities. In order to ensure the effective delivery of such a high number of project activities, the WMO Secretariat, along with the GFCS Office, will require additional operational supports, including a number of supplementary program and administrative services. These operational supports will need to include an increase in both staff and non-staff resources directly and indirectly linked to GFCS project activities” (WMO, 2015b, p.43). Currently, however, the resources allocated are not adequate to meet the activities identified in the Priority Needs for the GFCS.

7.5. Knowledge Transfer and Communication

The GFCS’s communication strategy aims to increase awareness about climate services, engage stakeholders and users, strengthen Framework brand recognition, and foster a sense of ownership among stakeholders (WMO, 2014a). In this respect, the communication strategy is entwined in the UIP. Furthermore, communication efforts are a principal means of connecting resources, knowledge, and personnel across the global, regional, and national scale. It is expected that the strategy would evolve as the Framework is implemented and that both traditional communication avenues and new
tools would be used. In 2016, the Management Committee approved a communication strategy focused on upgrading the GFCS website, creating a Help Desk, conducting targeted campaigns to raise political awareness and support to the GFCS, producing materials for the GFCS website, creating the GFCS newsletter, supporting the distribution of the WMO Bulletin and partners’ publications, and developing case studies (WMO, 2015e).

The objectives of the communication strategy place responsibility on the entire GFCS network. For example, at regional and local scales, engaging stakeholders and users, and fostering a sense of ownership are best engendered through UIP activities. More informal communications occur during PAC and IBCS meetings and activities at the national levels (e.g., demonstration projects and NFCS) to which the GFCS Office contributes. At the global level, communication activities are led by the GFCS Office, which relies on support provided by the WMO Communications Division and a communication’s officer in the Climate and Water Department with 30% time allocated to the GFCS. However, interviews highlighted insufficient resources dedicated to communication and knowledge transfer but also the advantageous position the GFCS has in being an effective knowledge broker. This was summarized by one interviewee who stated, “The feeling is this [knowledge translation] is something they [the GFCS] have not done well with the limited resources and capacity they have. They are moving in that direction…. We have heard so much about knowledge transfer and coordination, sharing best practices, helping to better connect individual activities. In theory, the GFCS is the unique neutral platform to do just that. They don’t have the bias, they are not a development bank…. They are in the prime position to do that but it is so hard to mobilize resources to do knowledge transfer." GFCS is also in a prime position to articulate not only the successes but also the shortcomings of climate services, which people believe will benefit the GFCS network.

Currently, the principal means for publicizing GFCS activities is the webpage and newsletter sent to approximately 450 subscribers. In addition, the Help Desk will be a web-based portal that will host an impressive range of information. An additional staff person is expected to support the Help Desk at the end of 2017. However, it is unclear if the Help Desk has sustained funding. Information portals require continual stewardship. Further, it is unclear if the Help Desk will reach beyond those who already interact with the GFCS. As one interviewee stated, “Putting things on a website is not how to communicate; that will just reinforce greater connection with the existing peer group.”

Broadly speaking, a plurality of survey participants across geographic scales of work (regional vs. national) identified the GFCS as having had moderate success in creating a communication strategy. Forty-two percent of survey respondents cited moderate success, while about equal percentages said success was more and less than moderate. We see the importance of GFCS communication from interviewees who often said that communication needed strengthening. Communication efforts include publications like Climate Exchange (Tudor Rose and WMO, 2012), which exposes climate service activities and promotes their benefits, and a series of videos on climate services that have been translated into many languages (GFCS, 2017e). Additionally, the academic literature on climate services recognizes that knowledge translation in climate services has unique skill sets that are not often taught in traditional meteorology and climatology (e.g. Brugger et al., 2016).

A strategy, however, is different than implementing activities. In the survey, 22% of the respondents identified connecting information to people and communication as a main weakness of the GFCS.

---

15 The Help Desk is expected to provide examples of currently available weather/climate products and services and their use in decision-making processes; detail the benefits of incorporating climate services into decision making processes, policy, and practice (returns on investment); provide lessons learned and good practice on effective delivery and application of climate services; and provide and national levels access to resources, methodologies, tools, products, publications as well as the possibility to seek assistance and connect to a climate service community of practice. See: WMO, 2017i.
Interviews often identified few published case examples from projects or from NFCSs that document what has and has not worked. Further, interviewees included the recognition that GFCS experiences provide a wealth of information that would benefit the entire community, particularly by documenting aspects of the GFCS that are challenging. One interviewee said, “It is important [for the GFCS] to embrace some of the failures as a really valuable lesson for us all.” Finally, the GFCS network draws heavily on NMHS personnel, many of whom have not had training on communication, although this is improving with efforts like the WMO’s promotion of their Strategy for Service Delivery (WMO, 2014e). In summary, there is broad recognition that the communication activities are not taking advantage of the full opportunities afforded to the GFCS due to both human and financial resource constraints.

7.6. Key Findings for Mechanisms for Implementation at National, Regional, & Global Levels
1. The implementation of GFCS projects are a main source of contention within the GFCS. This is an important strategic issue for the GFCS to resolve and will contribute to creating a more shared identity. While the benefits of GFCS projects manifest at the national level where the resources are directed and partnerships created, it is unclear the extent the benefits outweigh the challenges. Many interviewees view projects as beyond the scope and capacity of the GFCS, and the focus on Africa contributes to the perception of a geographic imbalance in GFCS efforts.
2. The GFCS projects have created opportunities for multi-institutional collaboration, and have the potential to generate knowledge on co-design and co-production of climate services. However, to date these experiences have not been adequately communicated and shared with the broader climate service community. Thus, the projects have not lived up to the “proof of concept” goal.
3. The NFCS appear to have generated important benefits at the national level. These include the creation of partnerships, improvement in the awareness of climate services, and identification of climate service priorities. These are evident at least in Africa where the NFCS has been focused.
4. The RCO has helped the GFCS generate benefits at the national level, notably through the NFCS process. With further review, the RCO model could be extended as a regional network to help achieve future GFCS milestones.
5. The GFCS is in an advantageous position to produce guidance on climate service protocols and methodologies across the entire climate service value chain. The GFCS can leverage the WMO core capacities on technical issues as well as articulate lessons learned generated from climate service experiences of GFCS partners and well as GFCS activities.
6. Many users and implementers seek more success stories and lessons learned that help provide the proper rationale and guidance for climate service activities. Better GFCS communication and M&E can help this cause.
7. Nearly half of the survey respondents stated that little or no progress has been made by the GFCS in developing measures for M&E of climate services. Additionally, GFCS communication was commonly cited as a weakness. Therefore, it is likely that many GFCS efforts are going unaccounted for and unnoticed.
8. An increase in resources and expertise for communication would achieve multiple GFCS objectives, including raising awareness of GFCS and the value of climate services, mobilizing resources, and sharing success stories and lessons learned.
9. The joint offices have produced benefits for both the WMO and GFCS. However, relationships appear more opportunistic than strategic.
10. The importance of the GFCS Office will likely grow as the GFCS matures. Individuals across the GFCS network view many benefits from having the GFCS Office and commonly believe the work should focus on facilitating partnerships, supporting capacity development, sharing information, connecting financial resources to people, and raising awareness of the GFCS.
11. The human and financial resources dedicated to the GFCS Office are inadequate for its mandate. This contributes to backlogs and bottlenecks in work and workflows that are more reactionary than strategic. Moreover, the GFCS Office is the only entity funded specifically to support the GFCS network, particularly for global scale activities like organizing meetings and connecting people and information across global, regional, and national scales. Continued funding at the
current level for the GFCS Office will limit the effectiveness of the entire GFCS network.

8. GFCS Contributions to Major Global Agendas

8.1. Overview
The GFCS aims to influence major global agendas. According to the Priority Needs of the GFCS, the GFCS “serves as a voice for uniting many different parties, complementing the existing programs and initiatives contributing to climate services, building on existing capacities and potentials, and providing momentum and tangible progress towards this fast-growing field” (WMO, 2015a, p.5). The GFCS seeks to contribute to global and national goals identified in the United Nations 2030 Agenda for Sustainable Development, the Sendai Framework for Disaster Risk Reduction 2015–2030 (Sendai Framework), and the Paris Agreement adopted under the UNFCCC in 2015. Here we explore how activities implemented under the GFCS have contributed to the major global agendas.

8.2. GFCS Contributions to Major Global Agendas
The GFCS supports the 2030 Agenda for Sustainable Development by filling current gaps in climate services. According to the GFCS Management Committee, “The identification and articulation of the GFCS activities supporting the SDGs should thus be a major, collective endeavor for all GFCS partners” (WMO, 2015e, p.14). In 2016, the WMO produced a White Paper on the Contribution of the GFCS to Transforming Our World: The 2030 Agenda for Sustainable Development (WMO, 2017g), which raises global awareness of the GFCS and helps to strengthen the role of the PAC within the GFCS around the development agenda. It reports: “Climate Services Providers and the services that they provide are critical in supporting the achievement of the 2030 Sustainable Development Agenda as the majority of the 17 Goals and many of their 169 targets as well as activities to be implemented under the internationally agreed objectives are weather and climate sensitive” (WMO, 2016d, p.6).

The GFCS also links to the Sendai Framework. Here the relationship has been synergistic: the GFCS disaster risk exemplar is based on Sendai and the GFCS is recognized in the Sendai Framework. Under Priority 4, at regional and global levels, the Sendai Framework aims to “promote the further development of and investment in effective, nationally compatible, regional multi-hazard early warning mechanisms, where relevant, in line with the Global Framework for Climate Services, and facilitate the sharing and exchange of information across all countries.” (Priority 4 is Enhancing disaster preparedness for effective response and to Build Back Better in recovery, rehabilitation and reconstruction (UNISDR, 2015). In outlining future GFCS efforts and targeted investments through the Priority Needs of the GFCS, the GFCS calls attention to target 7, which calls for increases in the availability and access to multi-hazard early warning systems and disaster risk information and assessments (WMO, 2015a, p.29). The GFCS developed the publication White Paper on the Contribution of the GFCS to Transforming our World to help clarify the role of the GFCS and climate services in the Sendai Framework. It establishes a link between climate, Sustainable Development Goals’ 11 targets (to make cities and human settlements inclusive, safe, resilient, and sustainable), and the goals of the Sendai Framework around disaster risk reduction.

Finally, the GFCS aims to strengthen partnerships with the UNFCC in support of the National Adaptation Plan (NAP) process (WMO, 2016a). With Climate Services for Supporting Climate Change Adaptation, a supplement to the technical guidelines of the National Adaptation Process, the GFCS provides details on the role and contribution of NMHSs and the value of climate services in the assessment of climate risks and vulnerabilities (WMO, 2016d). This can address some of the challenges in financing and political will previously mentioned. The GFCS hopes that this document will increase the use of climate services in national adaptation planning and practices (WMO, 2016a). The GFCS is recognized in the UNFCCC processes and present at COP meetings. It was reported that this supplement is being used to develop a training module that will be delivered in the UNFCCC
regional workshops to people involved in NAP processes. Efforts are being made to increase GFCS recognition by the Subsidiary Body for Implementation (SBI) of the UNFCCC (WMO, 2016a).

Increasingly, the GFCS sees the NAPs as “crucial vehicles for climate action” because they provide a basis for collective action in a country and can allocate climate change financing needed for implementation (WMO, 2017d, p.3). In addition, the Intended Nationally Determined Contributions (INDCs) are also seen as key instruments for enabling climate action under the UNFCCC. The GFCS sees the potential to empower the NMHS through the NAP process of the UNFCCC. One interviewee described it this way: “You can get the INDC from the country and this gives guidance on what the country sees as its climate sensitivities. Then you can look at the climate services pillar to see what the climate services chain might be and work with the country and regional organizations to provide what needs to be done. Finally, you can work on tailoring of particular products with the country.” Through the GFCS Adaptation Programme in Malawi and Tanzania, the GFCS gives direct support of activities to support the NAP process, including the development of a health NAP in Malawi where the NMHS is collaborating with health authorities on using climate information to inform the process.

In 2016, the GFCS found that 66 UNFCCC Parties out of 189 (35%) used climate services terminology in their INDCs, with sub-Saharan Africa, Latin America, and the Caribbean invoking climate services the most (WMO, 2017d, p.4). One interviewee suggested that, based on their analysis, some 40% of the NAPs are talking about climate services, suggesting that NAPs are mainstreaming climate services. When our survey asked respondents about the main benefits of the NFCSs to date, 48% indicated that it has “contributed to National Adaptation Plans, other national development plans, and efforts to meet Nationally Determined Concentrations for greenhouse gas emissions.” One of the main benefits of the NFCS, as reported by 63% of survey respondents, is that it has elevated the importance of climate services and adaptation in national development agendas.

In our survey, 44% of respondents indicated that the GFCS has been extremely or very effective at contributing to major climate service, adaptation, and development agendas like the Sendai Framework, Paris Agreement, and the Sustainable Development Goals. This is in contrast to 33% of respondents who indicated that the GFCS has been moderately effective, and 22% who indicated that it has not been effective at all. But again, we find that perspective depends upon where one sits. Only 40% of PAC members reported that the GFCS has been extremely or very effective at contributing to major global agendas, in contrast to 83% of IBCS members.

Indeed, we see evidence of the GFCS in some major global agendas. Yet some people are uncertain where the GFCS fits in or relates to these agendas. Interviewees reported that GFCS links with the Sendai Framework and the SGDs are not widely known within the development and disaster risk management communities but rather are more limited to a “smaller pool of met-focused experts who understand and work with the GFCS.” Further, although there have been efforts led by PAC partners (especially around climate services within the UNFCCC), many PAC members are uncertain if they are meant to take on a leadership, coordination, or communication role. Others are worried that the PAC will go too far. As one interviewee stated: “There is a danger of the PAC running parallel and outside the purview [of the GFCS] on a lot of these big global initiatives.”

### 8.3. Key Findings on GFCS Contributions to Major Global Agenda

1. The GFCS has influenced major global agendas around development, disaster risk reduction, and climate change.
2. The production of documents and white papers is the dominant way the GFCS communicates the importance of climate services for major global agendas.
3. There exists some ambiguity around the roles and responsibilities of GFCS actors in contributing to the major global agendas.
9. Recommendations

1. Identity of the GFCS

1.1. Strengthen the identity of the GFCS as a partnership.
Is the GFCS a framework, network, partnership, WMO program, or constellation of initiatives? Presently, there is no consensus. This lack of a shared meaning or identity of the GFCS contributes to uncertain roles, responsibilities, and support for the GFCS. We recommend that the GFCS take action to strengthen its original framing as a partnership. A partnership implies active engagement by all parties involved and distributes ownership and stewardship in accordance to terms of the partnership. A partnership framing can be demonstrated, in part, in the following ways:

- Enable greater partner organization contributions to the GFCS governance.
- Clarify the roles and responsibilities of GFCS stakeholders in their Terms of Reference, including the IBCS and PAC members, GFCS Office, and joint office.
- Focus GFCS activities on the gaps that draw from and benefit partners and member states, and that would otherwise remain unaddressed without GFCS support.

1.2. Focus on identifying priorities, knowledge translation & connecting users and providers.
The landscape of climate services has evolved since the GFCS began in earnest in 2012. Given the substantial growth of organizations now involved in climate services, the GFCS can add value to a range of organizations across global, regional, and national scales by identifying priorities, knowledge translation, and connecting users and providers. These activities could include:

- Assessments of climate service activities, including who is doing what, where, and how.
- Development of best practices and guidance for climate services.
- Creation of new spaces for user and provider interactions that, in part, bring together the five pillars (e.g. emphasize and advance the notion of the UIP).

2. Governance of the GFCS

2.1. Establish a task team to reform GFCS governance in ways that emphasize a partnership.
There is a growing dissatisfaction with the GFCS governance structure. It is seen as duplicative with the WMO Congress, expensive, not sufficiently inclusive of partners, and better fit for a funding reality that did not come to pass as expected. A dialogue around governance reform is desperately needed across all GFCS participants. We recommend instituting a task team consisting of WMO, partner shareholders, and other key individuals to explore a new version to or replacement of the IBCS. The task team could explore ways to enhance partnerships, and create more active participation among partners that is low cost and less bureaucratic. While no perfect governance model exists for the GFCS to emulate, the Expert Panel in Polar Monitoring Observations and the International Land Coalition, among others, can be studied for inspiration on lighter, more flexible, and responsive governance approaches.

2.2. Increase investment in the GFCS Office.
The GFCS plays important roles in the advancement of climate services globally. Many of the recommendations offered here will require stewardship by the GFCS Office. However, there is currently a lack of human resources for operations coordinated in the GFCS Office, including communication, M&E, and the convening of meetings. Increased investment in the GFCS could help meet milestones articulated in the Implementation Plan, support governance of the GFCS, and, more importantly, steward the GFCS partnership in ways that lead to amplified benefits in future years.

3. Key Activities of GFCS Implementation

3.1. Focus on sharing lessons learned and knowledge exchange.
The world of climate services is fragmented and diffuse. The GFCS is well positioned to play a key role in synthesizing and sharing lessons from activities staged across the GFCS network. This includes developing standard approaches for climate services that integrates the full value chain, from technical specifications for operational systems and associated data and products to engagement with diverse partners on the co-design, co-production, and delivery of climate services. Further, the GFCS can work with WMO technical commissions to standardize national and regional processes around climate services. In addition to this effort, we recommend the following activities as potential initiatives the GFCS could lead to foster learning:

- Synthesize current knowledge on climate services in a state-of-the-science report, which could be periodically authored and include input from member states and partners.
- Systematically review and synthesize the GFCS projects to catalog the benefits, challenges, and lessons learned to share with the broader community.
- Map the existing project investments to identify opportunities for collaboration and leveraging and to minimize the duplication of efforts.
- Develop guidance on working with or alongside private sector companies.
- Develop theory and practice around stakeholder engagement, with a focus on connecting the five pillars and stakeholders in UIP activities.

3.2. Articulate more clearly the purpose and mechanisms of the UIP.
The UIP plays a central role in the GFCS vision of climate services. It is the mechanism by which users and producers of climate services interact, and interactions are one of the key tenets for effective climate services promoted by the GFCS. Furthermore, the UIP is distinctly the construct of GFCS and the only pillar to have specific GFCS milestones. However, the UIP’s purpose and how it works is not well understood by many climate services producers and users. Clarifying the purpose and mechanisms of the UIP is needed, and can be done in part in the following ways:

- Clarify the contributions of the pillars to the entire value chain and articulate concretely how the UIP binds them together.
- Provide guidance on the skills and activities that lead to effective UIP activities.
- Focus GFCS activities on developing the UIP.
- Ensure that the organizational and operational targets of the UIP named in the Implementation Plan are met.

3.3. Reduce the role of GFCS Office in project management.
There are divergent opinions on the net effect of GFCS projects. At national and regional scales, the implementation of GFCS projects have generated benefits that relate to supporting national meteorological services, building partnerships, raising awareness of climate services, and helping change practices among climate service implementers, including the WMO. Yet there are development and operational challenges to projects that fall outside the WMO and GFCS Office core strengths, while placing burdens on the limited time and resources of GFCS staff. Moreover, contributions to the Trust Fund have not materialized as expected. Given available resources and the competitive advantages of the WMO member states and partner organizations, the GFCS at the global level should reduce its role in overseeing project management of GFCS projects.

3.4. Advance national climate service activities by supporting NFCS.
The NFCS have helped establish partnerships, create user and provider engagement opportunities, and identify climate service priorities. This activity appears to have a high return on GFCS investment. There also appears high demand for more NFCS, at least within Africa. The GFCS and regional coordinator offices should continue to support NFCS. An important next step after the establishment of the NFCS in a particular country is to raise funds to support the activities articulated in the NFCS.
3.5. Invest in more regional offices.
The GFCS regional office in West Africa has played an important role in supporting GFCS activities in 12 African countries. We see value in expanding this concept to other regions. Multiple regional coordination offices would serve the entire community. Their activities would be defined by the region, including the support of NFCS where needed, and they would collaborate to share experience and lessons learned. Regional coordination offices would bridge GFCS boundaries. They link geographic scales by communicating national and regional knowledge to global levels, and vice versa. They connect users and producers of information by convening workshops and developing UIP engagements. They also bridge financial and human capitals between donors and implementers by creating synergies in ongoing efforts and identifying funding opportunities and research priorities. These regional offices would create more balanced GFCS geographic representation.

4. Processes for Learning and Knowledge Sharing

4.1. Strengthen GFCS communications across multiple scales.
This is a need for consistent and sustained GFCS communication with the broader climate service community. GFCS communications can be strengthened in several ways. First, augmenting resources and expertise to communicate widely on GFCS activities would increase brand exposure, raise awareness of GFCS and the value of climate services, help mobilize resource, and reach a wider audience. Second, the communication strategy, in combination with the UIP, is seen as a main potential source of added value to climate service, although the UIP remains an underdeveloped pillar. The communication strategy thus requires clarifying what should be communicated, by whom, and how. An M&E plan will aid this clarification. Third, there is a need to move beyond the passive communication mechanisms, like the GFCS webpage (and the proposed Help Desk) to develop new and innovative ways to engage global, regional, and national communities.

4.2. Expedite developing and implementing an M&E process with unambiguous goals.
It is very likely that many of the successes and activities that could be attributed to the GFCS are going unnoticed because there is no formal recording process or metrics to track. An M&E plan has been developed that identifies metrics and a process for monitoring that will be helpful to the entire climate service community. Moreover, an M&E process can facilitate recording lessons learned, allow for better communication of key messages, identify changing priorities, and inform GFCS management decisions. The GFCS Office is tasked to coordinate the development of M&E indicators, with support from the Task Team-M&E. The implementation of a GFCS M&E will require added human and financial resources and should be given immediate attention. Additionally, the language used to state future targets should be unambiguous so that reviews can be conducted with a minimum of conflict over how the meanings of the targets are interpreted.

4.3. Explore opportunities to engage in more of the human dimensions of climate services.
The GFCS network appears to be dominated mainly by those in the physical sciences. However, many components of climate services require social science expertise, including understanding climate service needs, communication, evaluation, stakeholder engagement, and knowledge brokering. If future GFCS activities focus on identifying priorities, knowledge translation, and connecting users and providers – as argued in this Review – the efficacy of these activities will be enhanced by supporting and drawing from more social science expertise. This can be achieved by expanding partnerships with universities and encouraging the hiring or training of personnel at regional levels. Additionally, many of the partner organizations possess social science professionals, and the GFCS can tap more heavily into this expertise. This element is where the partner organizations can play a leading role.

4.4. Promote sustained two-way engagement with major global agendas.
The GFCS was conceived to promote awareness of climate services as a means to increase activities and inform agendas. In light of the Paris Agreement and other related international efforts, there is an enhanced opportunity to integrate climate into national priorities of risk reduction and satisfy international commitments. The GFCS needs to continue to work to increase awareness of its role in supporting other major global agendas. For climate services to be recognized more in implementation, a better sense of the priorities, needs, and good practices are necessary. This demands more than white papers and exemplars; it demands that the GFCS engage with and monitor what is happening in these other global agendas and actively trying to inform them and leverage them to attract funding. At the same time, the GFCS can learn from and better link to global agendas to better ensure that GFCS activities align with global agendas central to GFCS activities and mission.
9. References


WMO. Concept Note: Fast-Tracking Climate Services Development at the National Level for Climate Change Adaptation and Risk Management. Geneva, Switzerland: Global Framework for Climate Services Office, WMO, 2015d.


### 10. Annexes

#### 10.1. Annex 1. List of Key Informant interviews

<table>
<thead>
<tr>
<th>Name</th>
<th>GFCS Assoc.</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adrian Trottman</td>
<td>Reg. Clim. Center</td>
<td>Caribbean Institute for Meteorology and Hydrology</td>
</tr>
<tr>
<td>Alastdari Hainsworth</td>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Alexander Frolov</td>
<td>IBCS</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Ana Bucher</td>
<td>Other</td>
<td>The World Bank</td>
</tr>
<tr>
<td>Anne Wetlesen</td>
<td>PAC</td>
<td>Norwegian Refugee Council, NORAD</td>
</tr>
<tr>
<td>Astrid Tverteas</td>
<td>PAC</td>
<td>Norwegian Refugee Council</td>
</tr>
<tr>
<td>Ayse Altunogole</td>
<td>Program Focal</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Chris Hewitt</td>
<td>M&amp;E Task Team</td>
<td>UK Meteorological office</td>
</tr>
<tr>
<td>Daniel Kull</td>
<td>PAC</td>
<td>The World Bank</td>
</tr>
<tr>
<td>David Grimes</td>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Deon Terblanche</td>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Diarmid Campbell-Lendrum</td>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Diogo De Gusmao-Sorensen</td>
<td>PAC</td>
<td>European Commission</td>
</tr>
<tr>
<td>Elena Manaenkoova</td>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Erica Allis</td>
<td>GFCS Office</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Ernest Afiesimama</td>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Felix Hounton</td>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Filipe Lucio</td>
<td>GFCS Office</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Frederik Pischke</td>
<td>PAC</td>
<td>Global Water Partnership</td>
</tr>
<tr>
<td>Gherard Adrian</td>
<td>IBCS</td>
<td>Germany Weather Services</td>
</tr>
<tr>
<td>Guoguang Zheng</td>
<td>IBCS</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Jens Sunde</td>
<td>IBCS</td>
<td>Norwegian National Meteorological Institute</td>
</tr>
<tr>
<td>Joachim Saalmueller</td>
<td>PAC</td>
<td>EUMETSAT</td>
</tr>
<tr>
<td>Johannes Cullmann</td>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>John Harding</td>
<td>WMO (PAC)</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Joseph Mukabana</td>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Joy Shumake-Guillemot</td>
<td>Joint Office/PAC</td>
<td>World Health Organization</td>
</tr>
<tr>
<td>Juan Carlos Fallas Sojo</td>
<td>IBCS</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Katiuscia Fara</td>
<td>Joint Office/PAC</td>
<td>World Food Program</td>
</tr>
<tr>
<td>Lars Peters</td>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Lina Sjaakik</td>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Lisa-Anne Jepson</td>
<td>Program Focal</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Maxx Dilley</td>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Meredith Muth</td>
<td>M&amp;E Task Team</td>
<td>National Oceanic and Atmospheric Administration</td>
</tr>
<tr>
<td>Omar Badour</td>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Petteri Taalas</td>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Ravind Kumar</td>
<td>IBCS</td>
<td>World Meteorological Organization</td>
</tr>
<tr>
<td>Name</td>
<td>Organization</td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------</td>
<td></td>
</tr>
<tr>
<td>Richard Chourlaton</td>
<td>Other (PAC)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tetra Tech</td>
<td></td>
</tr>
<tr>
<td>Robert Stefanski</td>
<td>WMO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>World Meteorological Organization</td>
<td></td>
</tr>
<tr>
<td>Roberto Boscolo</td>
<td>WMO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>World Meteorological Organization</td>
<td></td>
</tr>
<tr>
<td>Rodney Martinez</td>
<td>Reg. Clim. Center</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Centro Internacional para la Investigación del Fenómeno de El Niño</td>
<td></td>
</tr>
<tr>
<td>Rupa Kumar Kolli</td>
<td>WMO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>World Meteorological Organization</td>
<td></td>
</tr>
<tr>
<td>Selvarajuv Ramasamy</td>
<td>PAC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Food and Agricultural Organization</td>
<td></td>
</tr>
<tr>
<td>Simon Mason</td>
<td>Other</td>
<td></td>
</tr>
<tr>
<td></td>
<td>International Research Institute for Climate and Society</td>
<td></td>
</tr>
<tr>
<td>Stefan Rosner</td>
<td>M&amp;E Task Team</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Germany Weather Services</td>
<td></td>
</tr>
<tr>
<td>Tessa Kelly</td>
<td>PAC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>International Federation of Red Cross</td>
<td></td>
</tr>
<tr>
<td>Veronica Grasso</td>
<td>GFCS Office</td>
<td></td>
</tr>
<tr>
<td></td>
<td>World Meteorological Organization</td>
<td></td>
</tr>
<tr>
<td>Whenjian Zhang</td>
<td>WMO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>World Meteorological Organization</td>
<td></td>
</tr>
<tr>
<td>Xiu Tang</td>
<td>WMO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>World Meteorological Organization</td>
<td></td>
</tr>
<tr>
<td>Yinka Adebayo</td>
<td>WMO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>World Meteorological Organization</td>
<td></td>
</tr>
</tbody>
</table>

* Associations in parenthesis represents those previously held and discussed during interviews

1 Interviewed as a group; 2 Interviewed twice; 3 Written interview
10.2. Annex 2. Sample Interview Questions

Interview questions differed slightly depending on the interviewee. Below is a sampling of these questions. They were only a guide. Each interview evolved uniquely in accordance with the interviewee’s expertise.

**Partners and GFCS Member-States Representatives:**

1. In what capacities have you been engaged in the GFCS?
2. How has the GFCS supported your work in climate services?
3. What aspects of the PAC process have been effective and why?
   - Discuss partner influence in GFCS decisions; role of PAC; IBCS and role of PAC in it; evolution of PAC; who is engaged in PAC and who is not engaged and why.
4. What aspects of the PAC process have been challenging and why?
   - Discuss partner influence in GFCS decisions; role of PAC; IBCS and role of PAC in it; evolution of PAC, who is engaged in PAC and who is not engaged and why.
5. How has the GFCS evolved?
   - Discuss results of GFCS evolution; what has worked and not worked.
6. How has the landscape of climate services changed since the GFCS was formed?
   - Discuss if GFCS has kept up with this evolution and the reasons it has or it has not.
7. What have been the successes of the GFCS?
8. What elements of the GFCS could be improved and how could improvements be made?
   - Discuss the GFCS role in building regional and national capacities; communication

**WMO Representatives:**

1. How do you interact with the GFCS?
2. What changes have you observed over time?
   - Discuss governance, leadership, impacts and sustainability
3. How do you view the GFCS?
4. What value does the GFCS bring to the WMO?
5. How does the GFCS benefit from being housed in the WMO?
6. What do you see as the future of the GFCS?
7. What recommendations or changes you would propose to how the GFCS functions?

**GFCS Office Personnel:**

1. What is the role of the GFCS office and how it has evolved over time?
2. What has the Framework accomplished; what is the value of the GFCS?
3. In what ways has the GFCS’s activities and mission changed from its initial design, either by including more elements, or by deciding not to do others?
4. What was the process for selecting the demonstration projects?
5. How does the GFCS engage the partners (and discuss governance more broadly)?
   - Discuss aspects of the PAC process that have been effective and challenging; how the IBCS, the Management Committee, and the PAC work together; the level of engagement of partners and whether that has been sufficient to meet GFCS goals; early successes; and ways in which engagement process can be enhanced.
6. How does the GFCS communicate with its network; how can communication be improved?

**GFCS Collaborators at National and Regional Levels:**

1. How have National Frameworks for Climate Services engaged national and regional partners, stakeholders, and users engage?
• Discuss impact; accomplishments; challenges; ways to improve; national action plans for climate services; role of regional GFCS coordinator; contributions to Intended Nationally Determined Concentrations and other national development plans

2. How have GFCS projects engaged national and regional partners, stakeholders, and users?
• Discuss accomplishments; challenges; competing interests between the global, regional and national interests; opportunities for GFCS office do to enhance benefits; role of regional GFCS coordinator

3. Are there gaps in climate services at the regional and the national levels?
4. How does interaction between users and providers occur?
10.3.  Annex 3. Online Survey

Q0 The University of Arizona is conducting a review of the Global Framework for Climate Services (GFCS). Your knowledge will help identify the past GFCS accomplishments and challenges and provide guidance on areas for future emphasis of the GFCS. This survey may take up to 30 minutes. Your responses will be anonymous. This survey is written in English. We apologize to those who would like to contribute but who are unable due of the language. We are grateful for the time and perspectives you have provided to this review. - University of Arizona Research Team

Q1 Do you have sufficient knowledge of the Global Framework for Climate Services (GFCS) to assess the added value of GFCS activities and accomplishments relevant to your area of expertise?

- Yes
- No
- I Don't Know

Condition: if “Yes” Is Selected. Skip To: Q2.1; otherwise complete Q1.2.1.8 and end survey

Q1.2 What do you consider your principle expertise?

- Meteorology and climatology
- Hydrology and water management
- Evaluation
- Health
- Disaster risk
- Energy
- Agriculture
- Communications and information technology (IT)
- Project management and coordination
- Other

Q1.3 What is the primary scale or scales to which your climate service-related work focuses?

- National and sub-national
- Regional
- Global

Q1.4 In what region is your climate service-related work principally based?

- Africa
- Asia
- South America
- North America, Central America and the Caribbean
- South-West Pacific
- Europe

Q1.5 What is your current gender identity?

- Male
- Female
- Transgender
- Do not identify as female, male, or transgender
Q1.6 In your experience, how effective have the following challenges associated with climate services been addressed so far?

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Not Effective</th>
<th>Slightly Effective</th>
<th>Moderately Effective</th>
<th>Very Effective</th>
<th>Extremely Effective</th>
<th>I Don't Know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessibility of climate services</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Quality of climate services</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Capacity to anticipate and manage climate-related risks and opportunities</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Data availability and quality of climate observations</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Mechanisms to facilitate and enhance interactions between users and providers</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Coordination of existing activities</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

Q1.7 In comparison to the past, which climate service activities require greater attention? Please rank your top 3; a "1" rank requires the greatest attention.

1. Develop and implement new climate service-related projects
2. Contribute to ongoing national and regional climate service-related projects
3. Communicate lessons learned and best practices
4. Coordinate and catalyze cooperation of existing activities, partners, and stakeholders at national, regional, and global levels
5. Facilitate the development of policies and frameworks at national level to facilitate climate services activities
6. Promote and increase awareness of climate services
7. Other (please specify)

Q1.8 What motivates you to work on climate services?

Q2.1 What is the primary way you currently interact with the GFCS?

- Member of the GFCS Intergovernmental Board on Climate Services (IBCS)
- Member of the Partner Advisory Committee (PAC) and PAC-affiliated member
- Partner organization representative not part of the PAC
- National meteorological and hydrological services personnel
- Project implementing partner
- Donor
- Regional climate center representative
- Member of the climate services user community
- Other
Q2.2 What do you consider your principle expertise?
- Meteorology and climatology
- Hydrology and water management
- Evaluation
- Health
- Disaster risk
- Energy
- Agriculture
- Communications and information technology (IT)
- Project management and coordination
- Other

Q2.3 What is the primary scale or scales to which your climate service-related work focuses?
- National and sub-national
- Regional
- Global

Q2.4 In what region is your climate service-related work principally based?
- Africa
- Asia
- South America
- North America, Central America and the Caribbean
- South-West Pacific
- Europe

Q2.5 What is your current gender identity?
- Male
- Female
- Transgender
- Do not identify as female, male, or transgender

Q2.6 Have you participated directly in the development of a National Framework for Climate Services (NFCS)?
- Yes
- No

Condition: if "No" is selected. Skip to: Q2.10
Q2.7 What has been the main benefit or main benefits of the National Framework for Climate Services to date (NFCS)?

- Has increased collaboration between national meteorological services, national ministries, and other organizations
- Has led to the implementation of climate service projects
- Has helped identify roles and responsibilities of those working on climate services
- Has limited the duplication of efforts
- Has led to more efficient resource allocation
- Has increased information sharing among participating organizations
- Has improved the ability of national ministries to convene others part of the NFCS development process
- Has elevated the importance of climate services and adaptation in national development agendas
- Has helped identify climate and weather information and service needs
- Has led to the development of new climate and weather information
- Has improved the credibility of information produced by the meteorological services
- Has contributed to National Adaptation Plans, other national development plans, and efforts to meet Nationally Determined Concentrations for greenhouse gas reductions
- Other (please specify) ____________________

Q2.8 What are the main obstacles in the development and implementation of the NFCS?

Q2.9 How can the GFCS help improve the development of the NFCS?

Q2.10 The GFCS set targets and milestones in the GFCS Implementation Plan. How successful has the GFCS been at accomplishing the following targets and milestones? For reference, these targets and milestone are stated beginning on page 35 of Implementation Plan [link].

<table>
<thead>
<tr>
<th>Task</th>
<th>Very Low Success</th>
<th>Low Success</th>
<th>Moderate Success</th>
<th>High Success</th>
<th>Very High Success</th>
<th>I Don't Know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implement the necessary governance, management and reporting frameworks</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Create and deliver projects that demonstrate the value of climate services</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Develop national capacities to enable climate service initiatives</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Develop regional capacities to enable climate service initiatives</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Develop technical guidance on the GFCS Pillars</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Establish a communication strategy</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>
Q2.11 If the GFCS has not met some of these milestones and targets, why do you think this has been the case?

Q2.12 In your opinion, how effective has the GFCS been at the following activities that are important for GFCS implementation?

<table>
<thead>
<tr>
<th>Activity</th>
<th>Not Effective</th>
<th>Slightly Effective</th>
<th>Moderately Effective</th>
<th>Very Effective</th>
<th>Extremely Effective</th>
<th>I Don’t Know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establishing strong leadership and management capability to advance the GFCS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identifying objectives and activities to address limitations in climate services in the priority sectors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Encouraging GFCS partners to conduct activities to address knowledge gaps and/or climate service priorities</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facilitating the development of national frameworks for climate services</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increasing awareness about climate services</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Developing greater access to, engagement with, and delivery of climate services to user communities</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contributing to major climate service, adaptation, and development agendas like the Sendai Framework, Paris Agreement and the Sustainable Development Goals</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Q2.13** Are you a member of the GFCS Partner Advisory Committee (PAC), a member of the GFCS Intergovernmental Board on Climate Services (IBCS), or a member of the IBCS management committee?

- Yes, member of PAC
- Yes, Member of the IBCS Management Committee
- Yes, member of IBCS but not Management Committee
- No

Condition: if “No” Is Selected. Skip To: Q2.16

**Q2.14** To what extent do you agree with the following statements?

<table>
<thead>
<tr>
<th>Statement</th>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Neither Agree nor Disagree</th>
<th>Agree</th>
<th>Strongly Agree</th>
<th>I Don't Know</th>
</tr>
</thead>
<tbody>
<tr>
<td>The IBCS promotes effective communication between global, regional and national stakeholders</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>The IBCS promotes effective dialog between the PAC and IBCS members</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>The PAC effectively helps coordinate technical, advisory services, and planning support for initiatives at the national level</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>The PAC sufficiently informs the topics discussed in IBCS, the management committee, and the task teams</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>PAC members are better equipped to promote and implement climate services through their participation in the PAC</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>The GFCS governance is able to respond and adapt to changing circumstances</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>The WMO provides appropriate leadership and support to the GFCS</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>The governance of the GFCS adequately represents the various stakeholders that have been engaged in the GFCS</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

**Q2.15** Do you have recommendations for changes to the GFCS governance (e.g. is the size and member representation appropriate)?
**Q2.16** To what degree is progress being made to meet the following long-term User Interface Platform (UIP) targets?

<table>
<thead>
<tr>
<th>Improvement</th>
<th>No Progress</th>
<th>Little Progress</th>
<th>Some Progress</th>
<th>Substantial Progress</th>
<th>I Don’t Know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective dialogues between users and those responsible for observations, research and information development and dissemination have been built</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Climate literacy in the user community has been improved through a range of initiatives and training</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimal methods for obtaining feedback from user communities have been identified</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measures for monitoring and evaluating improvements in climate services have been developed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Q2.17** Based on your experience, what are the primary strengths of the GFCS?

**Q2.18** Based on your experience, what are the primary weaknesses of the GFCS?

**Q2.19** What activities should the GFCS office focus on?

**Q2.20** In your experience, how effective has the GFCS been at addressing the following challenges associated with climate services?

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Not Effective</th>
<th>Slightly Effective</th>
<th>Moderately Effective</th>
<th>Very Effective</th>
<th>Extremely Effective</th>
<th>I Don’t Know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessibility of climate services</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quality of climate services</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capacity to anticipate and manage climate-related risks and opportunities</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data availability and quality of climate observations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanisms to facilitate and enhance interactions between users and providers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coordination of existing activities</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

XIV
Q2.21 How do you rate the potential future value of the GFCS?
- Very High Potential
- High Potential
- Moderate Potential
- Low Potential
- Very Low Potential

Q2.22 What motivates you to work with the GFCS?

END
10.4. Annex 4. Figures and Tables

Figure A4.1. Online Survey Sample Characteristics. Sample sizes for A-D are, respectively, 128, 122, 119, 119, and 119.
Figure A4.2. The primary strengths of the GFCS identified by 93 online survey respondents. Content analysis of open-ended responses to the survey question “Based on your experience, what are the primary strengths of the GFCS?”
Figure A4.3. The primary weaknesses of the GFCS identified by 89 online survey respondents. Content analysis of open-ended responses to the survey question “Based on your experience, what are the primary weaknesses of the GFCS?”
Table A4.1. PAC member participation. Meeting attendance does not include virtual participation. The attendance list for the first PAC meeting in October 2014 was not available on the GFCS website.

<table>
<thead>
<tr>
<th>Organization</th>
<th>Meetings Attended</th>
<th>Partner Status¹</th>
<th>PAC1</th>
<th>PAC2</th>
<th>PAC3</th>
<th>PAC4</th>
<th>PAC5</th>
<th>PAC6</th>
<th>PAC7</th>
</tr>
</thead>
<tbody>
<tr>
<td>European Commission</td>
<td>5</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Food and Agriculture Organization of the UN</td>
<td>5</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>World Meteorological Organization</td>
<td>5</td>
<td>Observer</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>The World Bank Group</td>
<td>5</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>The World Health Organization</td>
<td>5</td>
<td>Observer</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Norwegian Refugee Council</td>
<td>4</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>European Organization for the Exploitation of Meteorological Satellites</td>
<td>4</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>International Federation of Red Cross and Red Crescent Societies</td>
<td>4</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>International Union of Geodesy and Geophysics</td>
<td>4</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>World Food Program</td>
<td>4</td>
<td>Observer</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>UN International Strategy for Disaster Reduction</td>
<td>4</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Norwegian Meteorological Institute</td>
<td>4</td>
<td>Observer</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>The UN Educational, Scientific and Cultural Organization</td>
<td>3</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>UN Development Programme</td>
<td>3</td>
<td>Observer</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Group on Earth Observations</td>
<td>3</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Global Water Partnership</td>
<td>3</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>UN Institute for Training and Research</td>
<td>3</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>European Centre for Medium-Range Weather Forecasts</td>
<td>2</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Stockholm Environment Institute</td>
<td>2</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>World Business Council for Sustainable Development</td>
<td>2</td>
<td>Observer</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Green Climate Fund</td>
<td>1</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Disaster Risk Management Analyst Global Facility for Disaster Reduction and Recovery</td>
<td>1</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>International Energy Agency</td>
<td>1</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Royal Netherlands Meteorological Institute</td>
<td>1</td>
<td>Observer</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>International Renewable Energy Agency</td>
<td>1</td>
<td>Observer</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>United Nations Environment Program</td>
<td>1</td>
<td>Member</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>United Nations Habitat</td>
<td>1</td>
<td>Observer</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>World Federation of Engineering Organization</td>
<td>1</td>
<td>Observer</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

¹ Partner status at date of meeting

Total Number of Participating Organizations: 13 18 17 16 18
Table A4.2 Main benefits for and challenges and gaps in national-level mechanisms: NFCS and demonstration projects. Benefits and Challenges for NFCS are those articulated during interviews and site visits; Annex 4, Table A4.3 shows online survey responses related to the NFCS.

<table>
<thead>
<tr>
<th>NFCS</th>
<th>Main Benefits</th>
<th>Main Challenges and Gaps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Coordination.</strong> The NFCS has helped identify roles and responsibilities that can lead to more efficient resource allocation; compels some organizations to share information; and grants convening power to ministries part of the NFCS process.</td>
<td><strong>Resources.</strong> There is a high demand for GFCS support of the NFCS in Africa that current human resources are unable to support. NFCS are focused in Africa, and some other regions could also benefit from this process.</td>
</tr>
<tr>
<td></td>
<td><strong>Networks.</strong> The NFCS has created opportunities for new and more frequent interactions between national meteorological services, ministries, partners, and stakeholders.</td>
<td><strong>Institutional Support.</strong> There has been delay in having the NFCS signed into decree by higher levels of the government.</td>
</tr>
<tr>
<td></td>
<td><strong>Awareness, Knowledge, and Information.</strong> The NFCS has helped elevate the importance of climate services within national development agendas; NFCS has helped sectors articulate their climate and weather information and service needs; NFCS legitimatizes and improves credibility of information produced by the meteorological services.</td>
<td><strong>Communication.</strong> There is a lack of experiences and lessons learned about the NFCS shared between countries and regions.</td>
</tr>
<tr>
<td></td>
<td><strong>Synergy with other Programs.</strong> The NFCS has contributed to National Adaptation Plans and other national development plans, and provided a means to meet Intended Nationally Determined Contributions for greenhouse gas reductions part of the UNFCCC.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Identification of Needs.</strong> The NFCS has led to the creation of National Action Plans for Climate Services, which identifies activities for climate service initiatives.</td>
<td></td>
</tr>
<tr>
<td>Demonstration Projects</td>
<td><strong>Collaboration.</strong> GFCS projects have enabled collaborations with organizations who previously have not worked together.</td>
<td><strong>Resources.</strong> Human and financial resources are inadequate at the national level to implement climate service projects, particularly those identified in the NAPCS.</td>
</tr>
<tr>
<td></td>
<td><strong>Awareness.</strong> GFCS projects have raised awareness of climate services among partners and users.</td>
<td><strong>Capacity.</strong> The WMO is not best positioned to be a fund manager and to manage operational climate service projects.</td>
</tr>
<tr>
<td></td>
<td><strong>Guidance.</strong> GFCS projects have helped evolve the practice of climate services within NMHS to be one more focused on user needs, while also emphasizing that users need to have a more central role in project design and execution.</td>
<td><strong>Communication.</strong> There is a lack of experiences and lessons learned about the demonstration projects shared between countries and regions.</td>
</tr>
<tr>
<td></td>
<td><strong>Scope.</strong> The implementation of GFCS projects extends beyond the initial scope of GFCS; GFCS projects are only focused in a few countries.</td>
<td></td>
</tr>
</tbody>
</table>
Table A4.3. Benefits to the NFCS expressed in the online survey. These fixed response questions were developed from our consultations in East and West Africa.

<table>
<thead>
<tr>
<th>Response</th>
<th>%</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Has increased collaboration between national meteorological services, national ministries, and other organizations</td>
<td>81</td>
<td>66</td>
</tr>
<tr>
<td>Has increased information sharing among participating organizations</td>
<td>64</td>
<td>52</td>
</tr>
<tr>
<td>Has elevated the importance of climate services and adaptation in national development agendas</td>
<td>63</td>
<td>51</td>
</tr>
<tr>
<td>Has helped identify climate and weather information and service needs</td>
<td>58</td>
<td>47</td>
</tr>
<tr>
<td>Has led to the implementation of climate service projects</td>
<td>54</td>
<td>44</td>
</tr>
<tr>
<td>Has helped identify roles and responsibilities of those working on climate services</td>
<td>48</td>
<td>39</td>
</tr>
<tr>
<td>Has contributed to National Adaptation Plans, other national development plans, and efforts to meet Nationally Determined Concentrations for greenhouse gas reductions</td>
<td>48</td>
<td>39</td>
</tr>
<tr>
<td>Has improved the credibility of information produced by the meteorological services</td>
<td>47</td>
<td>38</td>
</tr>
<tr>
<td>Has led to the development of new climate and weather information</td>
<td>42</td>
<td>34</td>
</tr>
<tr>
<td>Has limited the duplication of efforts</td>
<td>19</td>
<td>15</td>
</tr>
<tr>
<td>Has improved the ability of national ministries to convene others partners of the NFCS development process</td>
<td>19</td>
<td>15</td>
</tr>
<tr>
<td>Other</td>
<td>14</td>
<td>11</td>
</tr>
<tr>
<td>Has led to more efficient resource allocation</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>81</td>
<td></td>
</tr>
</tbody>
</table>

Table A4.4. Main benefits for and challenges and gaps in regional-level mechanisms: RCCs and RCO.

**Key Benefits**

**Awareness.** The RCC’s have seen evidence that the GFCS has elevated the importance of climate services in their regions, and possibly raising the credibility of climate service implementers vis-a-vie donor, regional, and national funding agendas.

**Guidance.** The framework has been a guidepost for some RCC activities.

**Collaboration.** The GFCS has increased connections and formal relationships between users and producers of information, including in one case the signing of an MOU between two RCCs; the RCOs have played an important supporting role in NFCS process in East and West African countries, leading to several coordination related benefits (Annex 4, Table A4.3 and A4.3).

**Main Challenges and Gaps**

**Knowledge Gaps.** Assessments of climate service activities in the regions are limited.

**Coordination.** Stewardship of a knowledge network is needed to help connect people (users, implementers, and funders), information to people, and financial resources to people.

**Scope.** GFCS efforts have been more focused on Africa than other regions.
**Table A4.5.** Main benefits for and challenges and gaps in global level mechanisms: GFCS Office and Joint Offices.

<table>
<thead>
<tr>
<th>Key Benefits of the GFCS Office and Joint Offices</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Resources.</strong> The GFCS Office and joint offices have played important roles in connecting resources across global, regional, and national scales, particularly through the design and development of projects and project management.</td>
</tr>
<tr>
<td><strong>Coordination.</strong> The GFCS Office enables the governance of the GFCS, in part by supporting PAC and IBCS meetings and in communicating GFCS affairs to the broader GFCS network. The GFCS Office has helped coordinate and has contributed to major GFCS guidance documents that are a main benefit to the GFCS network.</td>
</tr>
<tr>
<td><strong>Awareness.</strong> The GFCS has elevated the profile of climate services within donor organizations and organizations working at regional and national levels. GFCS documents as well as the individual and mass communication efforts advanced by the GFCS Office and joint offices have contributed to this GFCS-wide achievement.</td>
</tr>
<tr>
<td><strong>Communication.</strong> The GFCS Office stewards the GFCS website, which is currently the principal mechanism for communicating with the broader climate service community. The GFCS Office is also a leading hand in the conceptualization and development of the Help Desk.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key Challenges of the GFCS Office and Joint Offices</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Resources.</strong> The GFCS Office supports foundational activities that steward the GFCS network and advance the GFCS goals. The resources allocated to the GFCS Office, however, do not match the scope of work. Similarly, the financial and human resources for the CHO are inadequate to realize the opportunities it has helped generate.</td>
</tr>
<tr>
<td><strong>Coordination.</strong> There is a lack of clarity of how the sectoral representatives (joint offices, liaisons, WMO focal points) interact with the GFCS Office and other WMO groups.</td>
</tr>
<tr>
<td><strong>Roles.</strong> There is a general lack of clarity about the role of the GFCS at the global level. This includes GFCS Office activities vis-a-vis current resources and the PAC’s role.</td>
</tr>
<tr>
<td><strong>Communication.</strong> There remains high demand for guidance on climate services (e.g. working with the private sector); the GFCS website and newsletter has limited reach.</td>
</tr>
</tbody>
</table>
### Annex 5. Individuals interviewed during visits to East and West Africa

#### Table A5.1. Individuals who participated in interviews or group discussions during visits to Senegal, Côte d’Ivoire, and Tanzania in June 2017.

<table>
<thead>
<tr>
<th>Country</th>
<th>Name</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Senegal</td>
<td>Mariane Diop Kane</td>
<td>National Civil Aviation and Meteorological Organization</td>
</tr>
<tr>
<td>Senegal</td>
<td>Arame Tall</td>
<td>Food and Agriculture Organization, World Meteorological Organization</td>
</tr>
<tr>
<td>Senegal</td>
<td>Alioune Badara Kaere</td>
<td>Food and Agriculture Organization, World Meteorological Organization</td>
</tr>
<tr>
<td>Senegal</td>
<td>Sadibou Ba</td>
<td>National Civil Aviation and Meteorological Organization</td>
</tr>
<tr>
<td>Senegal</td>
<td>Oumar Kaute</td>
<td>National Civil Aviation and Meteorological Organization</td>
</tr>
<tr>
<td>Senegal</td>
<td>Eisse Boubacar</td>
<td>Water Resource Department</td>
</tr>
<tr>
<td>Senegal</td>
<td>Fatty Bakary</td>
<td>Water Resource Department</td>
</tr>
<tr>
<td>Senegal</td>
<td>M. Kader Diop</td>
<td>Department of Energy</td>
</tr>
<tr>
<td>Senegal</td>
<td>Bounama Diemye</td>
<td>Department of Agriculture</td>
</tr>
<tr>
<td>Ivory Coast</td>
<td>Douada Konate</td>
<td>Société d’Exploitation et de Développement Aéroportuaire, Aéronautique et Météorologique</td>
</tr>
<tr>
<td>Ivory Coast</td>
<td>Cacov Sotloan</td>
<td>Energy Corporation of Côte d’Ivoire</td>
</tr>
<tr>
<td>Ivory Coast</td>
<td>Kindia Doni Narcisse</td>
<td>Société d’Exploitation et de Développement Aéroportuaire, Aéronautique et Météorologique</td>
</tr>
<tr>
<td>Ivory Coast</td>
<td>Kanga Brou Isidore</td>
<td>Société d’Exploitation et de Développement Aéroportuaire, Aéronautique et Météorologique</td>
</tr>
<tr>
<td>Ivory Coast</td>
<td>Koffi Rodrigue N’Guessan</td>
<td>Ministry of Agriculture</td>
</tr>
<tr>
<td>Ivory Coast</td>
<td>Adipoh Boni</td>
<td>Energy Corporation of Côte d’Ivoire</td>
</tr>
<tr>
<td>Ivory Coast</td>
<td>Kolotioloma Alama Coulibaly</td>
<td>Société d’Exploitation et de Développement Aéroportuaire, Aéronautique et Météorologique</td>
</tr>
<tr>
<td>Ivory Coast</td>
<td>Diby Amany Aime</td>
<td>Energy Corporation of Côte d’Ivoire</td>
</tr>
<tr>
<td>Ivory Coast</td>
<td>Srohorou Bernard</td>
<td>Société d’Exploitation et de Développement Aéroportuaire, Aéronautique et Météorologique</td>
</tr>
<tr>
<td>Ivory Coast</td>
<td>Atouble Paul Kaman</td>
<td>Ministry of Environment</td>
</tr>
<tr>
<td>Tanzania</td>
<td>Ladislaus Chang’a</td>
<td>Tanzania Meteorological Agency</td>
</tr>
<tr>
<td>Tanzania</td>
<td>Mecklina Merchades</td>
<td>Tanzania Meteorological Agency</td>
</tr>
<tr>
<td>Tanzania</td>
<td>Helen Msemo</td>
<td>Tanzania Meteorological Agency</td>
</tr>
<tr>
<td>Tanzania</td>
<td>Mathew Ndaki</td>
<td>Tanzania Meteorological Agency</td>
</tr>
<tr>
<td>Tanzania</td>
<td>Renatus K. Mkaruka</td>
<td>Tanzania Red Cross</td>
</tr>
<tr>
<td>Tanzania</td>
<td>Barthasari Rwelengera</td>
<td>World Health Organization</td>
</tr>
<tr>
<td>Tanzania</td>
<td>Juvenal Ksanga</td>
<td>World Food Program</td>
</tr>
</tbody>
</table>
10.6. Annex 6. Documents used in the document analysis
Belize. *Stakeholder Consultation on Climate Services in Belize- Agriculture and Food Production.*


