

Water-Food-Energy Nexus for Transboundary Cooperation in Eastern Africa

Hamdy Elsayed¹, Slobodan Djordjevic², Dragan Savic³, Ioannis Tsoukalas⁴ and Christos Makropoulos⁵

¹Lecturer, Civil Engineering Department, Faculty of Engineering-Shebin Elkom, Menoufia University, Shebin Elkom, Menoufia, 32511, Egypt, (hamdy.abdelwahed@sh-eng.menoufia.edu.eg), (Corresponding author)

²Professor of Hydraulic Engineering, Centre for Water Systems, College of Engineering, Mathematics and Physical Sciences, University of Exeter, Exeter EX4 4QF, UK; Visiting Professor, Faculty of Civil Engineering, University of Belgrade, 11000 Belgrade, Serbia, (S.Djordjevic@exeter.ac.uk)

³Chief Executive Officer, KWR Water Research Institute, Groningenhaven 7, 3433 PE Nieuwegein, The Netherlands; Professor of Hydroinformatics, Centre for Water Systems, College of Engineering, Mathematics and Physical Sciences, University of Exeter, Exeter EX4 4QF, UK; Distinguished Professor, Faculty of Engineering and Built Environment, Universiti Kebangsaan Malaysia, 43600 UKM, 43600 Bangi, Selangor, Malaysia, (Dragan.Savic@kwrwater.nl)

⁴Postdoctoral Researcher, Department of Water Resources and Environmental Engineering, School of Civil Engineering, National Technical University of Athens, Heroon Polytechneiou 5, 15780 Zographou, Greece, (itsoukal@mail.ntua.gr)

⁵Professor, Department of Water Resources and Environmental Engineering, School of Civil Engineering, National Technical University of Athens, Heroon Polytechneiou 5, 15780 Zographou, Greece; Principal scientist, KWR Water Research Institute, Groningenhaven 7, 3433 PE Nieuwegein, The Netherlands, (cmakro@mail.ntua.gr)

Abstract

Establishing cooperation in transboundary rivers is challenging especially with the weak or non-existent river basin institutions. A nexus-based approach is developed to explore cooperation opportunities in transboundary river basins while considering system operation and coordination under uncertain hydrologic river regimes. The proposed approach is applied to the Nile river basin with a special focus

26 on the Grand Ethiopian Renaissance Dam (GERD), assuming two possible governance positions: with
27 or without cooperation. A cooperation mechanism is developed to allocate additional releases from the
28 GERD when necessary, while a unilateral position assumes that the GERD is operated to maximize
29 hydropower generation regardless of downstream users' needs. The GERD operation modes were
30 analysed considering operation of downstream reservoirs and varying demands in Egypt. Results show
31 that average basin-wide hydropower generation is likely to increase by about 547 GWh/year (1%) if
32 cooperation is adopted when compared to the unilateral position. In Sudan, hydropower generation and
33 water supply are expected to enhance in the unilateral position and would improve further with
34 cooperation. Furthermore, elevated low flows by the GERD are likely to improve the WFE nexus
35 outcomes in Egypt under full cooperation governance scenario with a small reduction in GERD
36 hydropower generation (2,000 GWh/year (19%)).

37 **Keywords:** System Dynamics, The Grand Ethiopian Renaissance Dam (GERD), The Nile River Basin,
38 Transboundary Cooperation, Water-Food-Energy Nexus

39 **Highlights**

- 40 ● Water-Food-Energy Nexus-based simulation framework was applied to explore cooperation
41 opportunities in shared river basins
- 42 ● Cooperation mode is likely to increase average basin-wide hydropower generation compared to the
43 unilateral mode
- 44 ● Downstream drought-related risks could be reduced with negligible impacts on upstream objectives
45 where countries agree to share the risk
- 46 ● A high level of coordination among the riparian countries is urgently required to achieve the
47 cooperation benefits and reduce risks

48 **Introduction**

49 Rivers play important roles in human societies. River basins have been and will continue to: (i) be at the
50 core of regional economic activities and growth, (ii) shape human societies, and (iii) influence the

51 geopolitical environment. Globally, 310 transboundary river basins are shared by 150 countries, covering
52 47.1% of the land surface of the Earth and representing home for 52% of the global population
53 ([McCracken and Wolf 2019](#)). Population growth, economic development and urbanization in riparian
54 states are key drivers of increased demands for water, food and energy resources. Together with growing
55 resource demands, the situation is particularly challenging when the river crosses or forms political
56 borders due to the lack of equivalent national institutions with ultimate authority, management policies
57 for water, food and energy are less coherent across countries ([Sadoff and Grey 2002](#); [Lawford et al.](#)
58 [2013](#); [Yu et al. 2019](#)). In a shared river basin, competitions over the river resources are likely to cause
59 disputes among the riparian countries. These disputes combined with other historical, cultural, legal and
60 environmental factors can make transboundary rivers a source of cooperation or conflict ([Sadoff and](#)
61 [Grey 2002](#)).

62 The Water-Food-Energy (WFE) nexus has emerged as an integrated approach to analyse and
63 highlight cross-sectoral interactions, reduce trade-offs, and build synergies among different sectors and
64 regions without compromising sustainability ([Hoff 2011](#)). However, in shared river basins the
65 implementation of the nexus approach is particularly challenging because of inter-sectoral complexity
66 and impacts that occur on various spatial and temporal scales, while often crossing borders. Riparian
67 states in an international river basin have varying interests and often conflicting priorities over the river
68 resources. Furthermore, riparian countries may wish to develop infrastructure projects to utilize water
69 resources within their territories to meet the growing demands of the population and promote economic
70 development. Such developments and management activities at different locations in the basin may lead
71 to conflicts among co-riparians especially with weak research and governance policies ([Sadoff and Grey](#)
72 [2002](#); [Lawford et al. 2013](#)). Therefore, cooperation among co-riparians and approaches to facilitate
73 collaborative decision making in a shared river basin are urgently needed.

74 According to [Sadoff and Grey \(2002\)](#), cooperation in transboundary river basins could provide
75 benefits to the river system itself, improve resource management, advance regional economic
76 development and integration, and promote regional stability. Conversely, the non-cooperation situation

77 is likely to cause river degradation, increase hydrological losses and generate additional costs ([Sadoff](#)
78 [and Grey 2002](#)). Although encouraging cases of cooperative governance and management of shared
79 rivers exist, e.g., the cases of Mekong river, Senegal river and Orange river, such situations for
80 transboundary rivers are rare ([Yu et al. 2019](#)). The nexus approach offers a solid basis for a better
81 understanding of the benefits and implications of inter-sectoral management while promoting regional
82 cooperation and reducing tensions among stakeholders, sectors and regions ([Cervigni et al. 2015](#);
83 [UNECE 2018](#); [Ravar et al. 2020](#); [Saidmamatov et al. 2020](#)).

84 Joint operation of multi-reservoir systems provides an opportunity for achieving cooperation among
85 stakeholders in transboundary river basins and increase basin-wide benefits ([Madani and Hooshyar](#)
86 [2014](#)). Tools for analysing and quantifying cooperation in transboundary river basins are thus required
87 ([Yu et al. 2019](#)). Multi-reservoir systems operation and coordination have been extensively addressed in
88 the literature. Examples of application include: the Mekong River basin ([Yu et al. 2019](#); [Do et al. 2020](#)),
89 the Yangtze River basin ([Xu et al. 2018](#)), the Zambezi River basin ([Giuliani and Castelletti 2013](#)), and
90 the Nile River basin ([Digna et al. 2018](#); [Wheeler et al. 2018](#); [Verhagen et al. 2021](#)). Optimization-based
91 methods to maximize total system benefits ([Koutsoyiannis and Economou 2003](#); [Labadie 2004](#); [Goor et](#)
92 [al. 2010](#); [Reed et al. 2013](#); [Bai et al. 2015](#); [Tsoukalas and Makropoulos 2015b](#); [Tsoukalas et al. 2016](#);
93 [Loucks and van Beek 2017](#)) and cooperative game theory approaches ([Madani and Hooshyar 2014](#); [Yu](#)
94 [et al. 2019](#); [Do et al. 2020](#)) are some of the most often encountered. However, optimization methods are
95 not always acceptable or practical in real-world problems, e.g., in transboundary river basins where
96 riparian countries are only interested in their own gains ([Madani et al. 2014](#)). Cooperative game theory
97 approaches are promising, however, they require reliable and mutually agreed upon information, which
98 is particularly challenging to obtain in shared river basins ([Yu et al. 2019](#)). While the literature has
99 addressed different aspects of governance and cooperative water management and allocation including
100 to some extent food production and hydropower generation, the WFE nexus interdependencies are
101 largely overlooked. Therefore, there is a lack of studies utilizing the nexus approach to explore
102 cooperation opportunities in shared river basins. Applying a nexus approach in transboundary river
103 basins could help to gain a holistic understanding of the complex linkages among WFE nexus elements,

104 explore trade-offs and identify synergies among sectors and regions. This research is motivated by the
105 need to implement comprehensive nexus frameworks and tools to better understand and analyse the
106 impact of reservoir operation and their interactions with the WFE nexus system in river basins ([Gao et](#)
107 [al. 2021](#)). In that context, this paper explores cooperation pathways in transboundary river basins using
108 a nexus-based approach while considering reservoir system operation and coordination under variable
109 hydrological conditions. This is explored here by taking the Nile river basin as a case study with a special
110 focus on the long-term operation of the Grand Ethiopian Renaissance Dam (GERD) using System
111 Dynamics modelling approach. Furthermore, this research contributes to the actively ongoing research
112 exploring the wider impacts of the GERD on the Nile region. The rest of the paper is organised as follows:
113 (1) Methods, (2) Results and Discussion and (3) Conclusions.

114 **Methods**

115 **Study Area Description**

116 With a length of 6,700 km, the Nile is the longest river in the world. The Nile rises from the east African
117 highlands and stretches over eleven countries on its journey northward to the Mediterranean Sea. The
118 Nile River is considered one of the most complex river systems in the world because of its unique
119 characteristics, e.g., size, transboundary nature, wide variety of climatic zones and topography, low
120 runoff and high system losses in addition to its geopolitical importance ([Howell and Allan 1994](#); [Sutcliffe](#)
121 [and Parks 1999](#); [Awulachew 2012](#)). The Nile has two main tributaries: The White Nile that originates
122 from the Equatorial Lakes region and the Blue Nile that rises from the Ethiopian highlands, Figure 1.
123 The confluence of the two tributaries at Khartoum, Sudan, forms the main Nile, Figure 1. The Atbara
124 River – which originates also from the Ethiopian highlands – is the last major tributary to join the main
125 Nile before flowing north to Egypt, the last downstream country in the basin.

126 The Nile basin covers an area of about 3.2 million km², however, the river runoff is unevenly
127 distributed. The runoff is mostly generated from two main regions with high rainfall: the Equatorial lakes
128 region and Ethiopian highlands. The White Nile flows are relatively constant throughout the year as a
129 result of the hydrologic buffer of the Sudd wetlands. At Malakal, just downstream of the Sobat

130 confluence, the average annual White Nile flow is estimated at 31.0 km³/year and the flow peak in
131 October is about 3.45 km³/month (Sutcliffe and Parks 1999; NBI 2016b). On the other hand, the Blue
132 Nile flows are characterised by large seasonality and inter-annual variability, following the rainfall
133 regime in the Ethiopian part. The average annual Blue Nile flows measured at El Diem station that is
134 located near the Ethiopian–Sudanese border, are estimated (between 1915 to 2014) at about 50 km³ and
135 contribute to about 60% of the total Nile runoff (NBI 2016b). The majority of the Blue Nile flows (about
136 70%) are generated during the wet season (Jun.–Sept.) with the peak flow in August estimated at 15.2
137 km³/month (Sutcliffe and Parks 1999; NBI 2016b). The Atbara River is the most seasonal tributary in
138 the basin that runs dry for about five months (Jan.–May) with an average annual flow of 11.4 km³/year



Figure 1: The Nile River Basin, [NBI \(2012\)](#)

139 ([Sutcliffe and Parks 1999](#); [NBI 2016b](#)). The average naturalized annual Nile flows (between 1900 to
140 2018) at Aswan are estimated at 86.5 km³/year ([Wheeler et al. 2020](#)).

141 The Nile basin countries have devised ambitious master plans to utilise the potential resources in the
142 basin (e.g., irrigation expansion and hydropower projects) to meet the growing water, food and energy
143 demands of their populations and sustain their economies. The largest of these developments is the
144 GERD that is located on the Blue Nile in Ethiopia at about 20 km from the Ethiopian-Sudanese border.
145 With a capacity of 5,150 MW, once completed, the GERD's hydropower plant will be the largest in
146 Africa. Since it started in 2011, the GERD construction has resulted in numerous diplomatic initiatives
147 and caused tensions between Egypt, Ethiopia and Sudan. Yet, there is still no agreement among the key
148 riparian states on the filling of the reservoir, which has already started, and future operation. Ethiopian
149 Prime Minister has announced that the first filling phase was completed on 21st July 2020 with 4.9 km³
150 of water stored in the GERD reservoir ([Meseret 2020](#)). On 19 July 2021, Ethiopia announced the
151 completion of the second phase of filling the reservoir ([Endeshaw 2021](#)) with estimates of reaching the
152 level of 573 (a.m.s.l) and retaining no more than 4.5 km³ at this stage ([Alamin and Marks 2021](#)).

153 **Modelling Scenarios**

154 Here we attempt to explore different operation scenarios and identify means for cooperation over the
155 GERD during the long-term operation using a nexus-based approach. System Dynamics (SD) ([Sterman
156 2000](#)) is an established system-based method that has been utilized in the nexus literature (e.g., [Elsayed
157 et al. 2020](#); [Sušnik et al. 2021](#)). With its capacity to capture the interlinkages and feedback among nexus
158 domains, SD offers qualitative and quantitative analyses to better understand the nexus aspects. We
159 employ an integrated simulation model that was developed for the entire Nile basin using SD ([Elsayed
160 et al. 2020](#) and [Elsayed et al. 2018](#)). The model was developed in the Simile environment (Simile version
161 6.10p2, [Simulistics 2021](#)). The integrated simulation model covers the entire Nile basin and includes
162 basin-wide inflows, main reservoirs and hydropower plants, basin-wide water withdrawals, and food
163 production from irrigated agriculture. The model runs at a monthly time step and takes into account the
164 uncertainty of the river flow regime through the application of stochastic simulation. For further details

165 about the nexus modelling framework, model development and input data see [Elsayed et al. \(2020\)](#) and
166 [Elsayed et al. \(2018\)](#). The developed model is adjusted to accommodate the changes to the system and
167 management strategies explored in this work as given below.

168 Similarly to previous results found in the literature (e.g., [Digna et al. 2018](#); [Elsayed et al. 2020](#)), the
169 Blue Nile flows during low-flow and dry periods are expected to improve due to flow regulation caused
170 by the GERD when it comes online. Therefore, cooperation among the riparian countries over the GERD
171 can result in additional releases from the dam to meet downstream water demands during droughts or
172 when needed. This concept has been previously considered and explored in the literature (e.g., [Basheer](#)
173 [et al. 2018](#); [Digna et al. 2018](#); [Wheeler et al. 2018](#)), together with other approaches investigating
174 adaptation strategies for operating HAD during the filling and subsequent long-term operation of the
175 GERD ([Eldardiry and Hossain 2021a](#)). However, most of these studies assumed that Egypt's annual
176 water demands from HAD are fixed at 55.5 km³/year (based on the 1959 water agreement with Sudan)
177 and rarely considered growth in water demand. While to some extent these studies explored cooperation
178 opportunities with the GERD, a few of them were limited to the Blue Nile basin such as [Basheer et al.](#)
179 [\(2018\)](#) and [Allam and Eltahir \(2019\)](#), and others did not consider significant infrastructure in Sudan e.g.,
180 [\(Eldardiry and Hossain 2021a\)](#).

181 In this work, two extreme positions are investigated: (a) the full cooperation mode among the
182 riparian countries and (b) unilaterally motivated policies. The two positions are considered here together
183 with different demand conditions in Egypt and with various options for the operation of the GERD and
184 the Sudanese reservoirs, Figure 2. Basin-wide impacts will be investigated for the unilateral and
185 cooperation governance modes in comparison with the base case of no GERD. Development plans (e.g.,
186 agricultural projects) outside Egypt were not considered in this analysis due to uncertainty associated
187 with their implementation and limited data availability to us of such plans in the riparian countries.
188 However, the approach can accommodate them once they are accessible. Therefore, the assumptions of
189 water uses and related water management do not imply any endorsement for water rights in the Nile
190 basin.

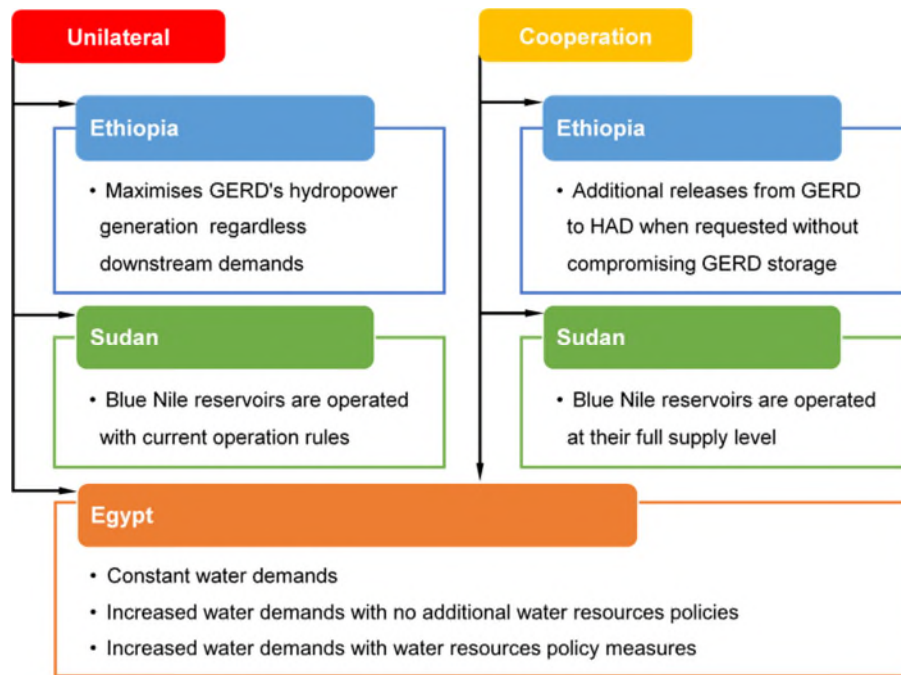


Figure 2: Unilateral and cooperation positions explored in Egypt, Ethiopia and Sudan following GERD operation

191 The unilateral governance mode considers the hypothetical situation by which the riparian countries
 192 do not share information about the operation of their infrastructure or downstream releases. Accordingly,
 193 the current operation rules of the existing reservoirs in the basin are assumed to remain unchanged in the
 194 unilateral situation and the GERD is operated to maximise the hydropower generation regardless of
 195 potential downstream shortages (similar to assumptions considered in [Arjoon et al. \(2014\)](#)). In the
 196 cooperation mode, the assumption is that the riparian countries agree to cooperate, i.e., coordinate their
 197 reservoir operations and share information about reservoir states, e.g., releases, storage levels, etc.
 198 Therefore, downstream users can request additional releases from the GERD in the case of experiencing
 199 a water shortage. It should be noted that the unilateral position assumes that each country works to
 200 maximize their resources regardless of the needs of other riparian countries, a trend that is on the increase
 201 in the Nile basin ([Cascão 2009](#); [Verhagen et al. 2021](#)). In contrast, the cooperation positions assume that
 202 the riparian countries agree to manage the river resources and their infrastructure to reduce risks and
 203 trade-offs. Although they represent two extreme situations with various possible shades of grey in
 204 between, those two extreme positions are employed to gain a better understanding of how to improve
 205 governance and move toward integrated resource planning and management in river basins.

206 In Egypt, a number of varying demand conditions were considered to explore opportunities and
207 challenges for cooperation **in the Nile basin**. The assumed water demand scenarios are as follows: (a)
208 constant water demand levels as in 2015, (b) increased demands due to population growth and expansion
209 in agricultural land, but without developing additional water resources, and (c) the same as in case (b)
210 with the additional assumption that Egypt succeeds in implementing water policy measures listed in
211 Table 1. The listed measures cover a wide range of management options for the supply and demand sides
212 ([MALR 2009](#); [MWRI 2011](#)). Water supply-side policies aim at increasing water supply from different
213 sources such as expansion in groundwater abstraction, utilizing rainfall, expansion in water reuse and
214 desalination. Agricultural drainage water reuse is currently estimated at 11.3 km³/year in the period 2013-
215 2016 ([CAPMAS Various years-a](#)) and is projected to reach its potential permissible value of 12.0
216 km³/year by 2050 ([MWRI 2011](#); [CAPMAS 2014](#)). Treated wastewater reuse is estimated at 1.28
217 km³/year, which is equivalent to 13% of municipal water consumption between 2013 and 2016
218 ([CAPMAS Various years-b](#)). Future projection of treated wastewater rate (i.e., a fraction of municipal
219 water consumption) is assumed to reach 55% by 2050, close to the value assumed by [Abdelkader et al.](#)
220 [\(2018\)](#). In contrast, to predicted increases, the water demand management measures include increasing
221 the water use efficiency in (i) the agricultural sector by improving the irrigation system efficiency and
222 changing the cropping pattern, and (ii) the domestic sector through reducing the per capita water
223 consumption and improving the pipe network efficiency. It should be noted that the adopted demand
224 scenarios are calculated at the national level in Egypt. In contrast, the water supplies in Egypt include
225 Nile water releases from HAD together with other available water resources such as water reuse and
226 groundwater (see Table S.1 in Supplementary Data section for the assumptions of each demand
227 scenario).

228 The three demand conditions were tested for the unilateral and cooperation conditions together with
229 the case of no GERD. A drought policy for the High Aswan Dam (HAD) was also applied in all the
230 simulations ([Donia 2013](#); [Hamed 2018](#)). The policy applies a sliding fraction reduction to the
231 downstream demands based on the storage level at the HAD, Table 2. The HAD drought policy aims at

232 reducing the chance of the reservoir being fully depleted. This is achieved by distributing water shortages
 233 over longer periods and thus eliminating severe water deficits ([Hamed 2018](#)).

Table 1: Adopted water policy measures in Egypt

| Policy measure | Description | Source |
|-----------------------------------|--|--|
| Deep groundwater | 4.0 km ³ by 2050 | WRDMS 2050 ^a |
| Shallow groundwater | 8.0 km ³ by 2050 | WRDMS 2050 ^a |
| Rainfall | 1.5 km ³ by 2050 | WRDMS 2050 ^a |
| Agricultural drainage water reuse | Increase to potential (≥ 12 km ³) by 2050 | WRDMS 2050 ^a |
| Treated wastewater reuse | Current rate of increase will continue (13% in 2015 to 55% to 2050) | Assumption |
| Desalination | 2.0 km ³ by 2050 | WRDMS 2050 ^a |
| | 3.5 km ³ by the end of simulation | Assumption |
| Irrigation efficiency | Old lands Increase from 0.61 to 0.75 | WRDMS 2050 ^a , SADS 2030 ^c |
| | New lands Apply efficient irrigation methods (Drip irrigation with 90% efficiency and Sprinkler irrigation with 70% efficiency) | |
| Control cropping pattern | Limiting rice crop area (Crop area $\geq 546,000$ ha) | WRDMS 2050 ^a , SADS 2030 ^c |
| | Limiting sugarcane area (Crop area $\geq 147,000$ ha) | |
| Domestic water sector | Reduce urban water consumption Reduce from 270 l/c/d to 220 l/c/d by 2050 | Assumption based on Egyptian Code of practice ^b |
| | Reduce rural water consumption Reduce from 130 l/c/d to 100 l/c/d by 2050 | |
| | Improving pipe network efficiency Increase from 0.70 to 0.80 by 2050 | |

Sources ^a[MWRI \(2011\)](#); ^b[MHUUC \(2010\)](#); ^c[MALR \(2009\)](#)

Table 2: Demand reduction factor for High Aswan Dam (HAD)

| HAD storage (km ³) | HAD level (m) | Demand reduction factor (%) |
|--------------------------------|---------------------|-----------------------------|
| 55 < S ≤ 60 | 158.02 < L ≤ 159.44 | 5 |
| 50 < S ≤ 55 | 157.92 < L ≤ 158.02 | 10 |
| S ≤ 50 | L ≤ 157.92 | 15 |

Note: S: storage and L: water level in the reservoir

234 **Water Allocation Procedure for a Cooperation Mode of Operation**

235 The cooperation mode assumes that the HAD operator will be able to request additional releases from
236 GERD in case there is a water shortage in Egypt. Water shortages are expected to occur if the supply to
237 demand (S/D) ratio falls below a certain level and this is called the “agreed threshold”. Two agreed ratios
238 are investigated here: 85% and 100% and can be considered as a proxy to the level of cooperation. The
239 former value is compatible with the maximum reduction factor to water demands from the HAD during
240 droughts, Table 2, and similar to the adequate supply reliability range (80-85%) that allows for applying
241 deficit irrigation practices without causing detrimental impacts on crop yields ([Steduto et al. 2012](#)). On
242 the other hand, the 100% ratio assumes the complete willingness of riparian countries to jointly work on
243 mitigating their individual risks as far as possible.

244 In this vein, the model ([Elsayed et al. \(2020\)](#)) calculates monthly water demands from the HAD and
245 forecasts whether a water shortage will occur. If the S/D ratio falls below an agreed level, the model
246 estimates the additional water required to reach it on a monthly basis, named here the Desired Additional
247 Flow (DAF), Figure 3. After that, the HAD requests DAF from the GERD and the additional flows are
248 then released based on the storage condition in the GERD reservoir. Furthermore, maintaining the GERD
249 reservoir at the Minimum Operating Level (MOL= 590 a.m.l) takes priority over downstream releases.
250 It should be noted that a reduction factor to monthly downstream releases (20%) from the GERD is
251 applied if the water level in the reservoir falls below 638 m (a.m.s.l), following the GERD operation
252 rules according to [NBI \(2016a\)](#). This rule takes precedence over the DAF requests. The procedures of
253 estimating and allocating HAD demands from the GERD are summarised in Figure 3.

254 In Sudan, it is assumed that under unilateral governance conditions the Blue Nile reservoirs, (El-
255 Roseires and Sennar), are operated using their current rules as discussed above. In contrast, the
256 cooperation governance mode assumes that Sudan can operate its reservoirs at near their maximum level
257 without concerns over dam overtopping that might result from unanticipated releases from the GERD
258 ([Wheeler et al. 2016](#); [Basheer et al. 2018](#)). Therefore, the Blue Nile reservoirs in Sudan – in the
259 cooperation mode – will be operated at their maximum feasible level, with releases aimed at meeting

260 downstream demands, hydropower generation and flood control, while forgoing seasonal flushing for
 261 sediment since the GERD will reduce the sediment fluxes entering the downstream reservoirs ([Wheeler](#)
 262 [et al. 2020](#)).

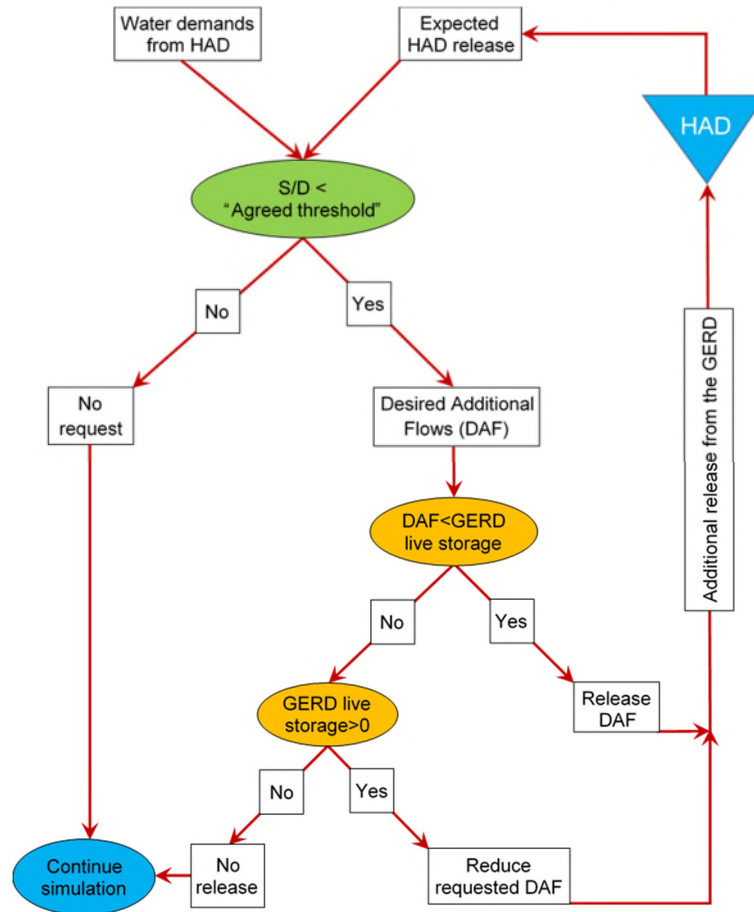


Figure 3: Allocation procedure of additional flows from GERD to HAD

263 In Ethiopia, the GERD will be operated for hydropower generation only in both governance models.
 264 Under the unilateral mode of operation, the GERD will aim to maximise hydropower generation targeting
 265 a fixed power level of 1,730 MW with an average hydropower generation of 15.15 TWh/year, similar to
 266 the assumption made by [Elsayed et al. \(2020\)](#) and agrees with the literature, e.g., [Digna et al. 2018](#). On
 267 the other hand, the cooperation mode assumes that the GERD will satisfy a power level of 1,730 MW
 268 (first priority), in addition to releasing supplementary flows to HAD when requested, as explained above
 269 (Figure 3). The model also considers reaching a full capacity of hydropower generation from the GERD
 270 (i.e., 6,000 MW, a number greater than current installed capacity but to make our results comparable to
 271 those found in the literature) if the reservoir storage condition allows ([Elsayed et al. 2020](#)). The

272 significance of the latest modification of the GERD installed capacity (i.e., now at 5,150 MW) on our
273 results is found to be insignificant given the focus of this study and the installed capacity will not likely
274 be fully utilized throughout the year ([Eldardiry and Hossain 2021b](#)) (see supplementary data b.1). In the
275 event of the GERD receiving a request from HAD, the model first checks the GERD storage level. The
276 model determines – by trial-and-error – the additional releases to HAD without violating the MOL
277 condition of GERD, see Figure 3 and Supplementary Data (b.2).

278 The assumption here is that the first impoundment of the GERD reservoir is complete, and it is in
279 the normal operations phase. At the beginning of each simulation, all reservoirs are assumed to be full
280 and the water level in HAD is at 170 m (a.m.s.l) for flood control purposes. This value was selected
281 based on preliminary simulations as the average reservoir water. In total, 12 simulation scenarios were
282 considered: 3 (demand conditions in Egypt) \times 4 (system states: no GERD, unilateral and two cooperation
283 levels over GERD (i.e., agreed S/D)). To account for the uncertainty associated with the river flows
284 regime, the stochastic simulation and synthetic data generation were employed. This is an approach that
285 has been used in a wide range of water resources studies ([Koutsoyiannis and Economou 2003](#); [Celeste
286 and Billib 2009](#); [Giuliani et al. 2014](#); [Tsoukalas and Makropoulos 2015b;a](#); [Feng et al. 2017](#); [Elsayed et
287 al. 2020](#)).

288 In this work, one hundred, basin-wide, synthetic monthly streamflow datasets (each 65-years long)
289 were generated using the anySim R-Package ([Tsoukalas et al. 2019](#); [Tsoukalas et al. 2020](#)). The model
290 enables the simulation of random variables, processes and random fields with any marginal distribution
291 and correlation structure (assuming that the former have finite variance and the latter is positive definite).
292 In particular, we employed the multivariate cyclostationary model of [Tsoukalas et al. \(2017;2018\)](#), since
293 the available dataset comprises monthly streamflows from 72 locations, thus dictating the need for such
294 a model (i.e., capable of accounting for the seasonality of the processes). The available basin-wide Nile
295 flows were obtained from the Nile Basin Decision Support Systems ([NBI 2016a](#)) for the period 1950-
296 2014. Each of the 100 synthetic data sets consists of 72 time series with a total of 780 time steps (12
297 [month] \times 65 [years]) ([Elsayed et al. 2020](#)). All simulations start “arbitrarily” at the year 2030 and the

298 stochastically generated river flows are employed to drive the integrated model with a monthly time-
299 step.

300 **Results and Discussion**

301 Regional impacts for both unilateral and cooperation modes of operation are analysed considering the
302 above-described system arrangement. The focus for the cooperation mode is on the lower quartile
303 interval (between 25th percentile (75th percentile) and the minimum (maximum) value) of the water, food,
304 and energy-related variables including minimum values, and x_{95} (value of the variable x that equalled
305 or exceeded 95% of the time) or the 5th percentile in the boxplot graphs. The median and average values
306 will be also reported for significant changes in the outcomes. The two cooperation modes will be reported
307 as Coop₈₅ and Coop₁₀₀ with agreement levels of 85 and 100, respectively.

308 **River Flow Regime**

309 The average monthly river flow under GERD's operation modes with different demand patterns in Egypt
310 is shown in Figure 4. Also, the case of no GERD is presented for comparison purposes. We analyse the
311 river flows at two different locations that will be affected by the considered operation modes of the
312 upstream reservoir(s) and demand patterns in Egypt: (I) at El-Diem gauge station on the Blue Nile, and
313 (II) at Dongola gauge station on the Main Nile.

314 Once the GERD becomes operational, the Blue Nile and Main Nile flows will be more regulated.
315 The changes in the river flow regime are influenced by the operation mode and demand patterns in Egypt,
316 Figure 4. We also compare the average monthly flows (averaged throughout all years of simulation) for
317 the cooperation and non-cooperation (unilateral) cases. In the constant demand scenario, the average
318 monthly Blue Nile flows in the Coop₈₅ case are found to be similar to the unilateral case. In the Coop₁₀₀
319 case, the Blue Nile flows are slightly changed during the high demand season in Egypt (i.e., Jul.-Oct.)
320 by up to 0.665 million m³/month when compared to the unilateral state, Figure 4.a.I. The latter shift in
321 the Blue Nile flows reflects the impact of the high demand season in Egypt on GERD releases in the
322 cooperation mode. In contrast, the main Nile flows in the cooperation mode are altered from the unilateral

323 state. The monthly flows are reduced before the flood season by up to 1,730 million m³/month, but then
 324 they increase during the flood season by about 2,500 million m³/month, Figure 4.a. II. This shift resulted
 325 from operating the Blue Nile reservoirs in Sudan at their full supply level.

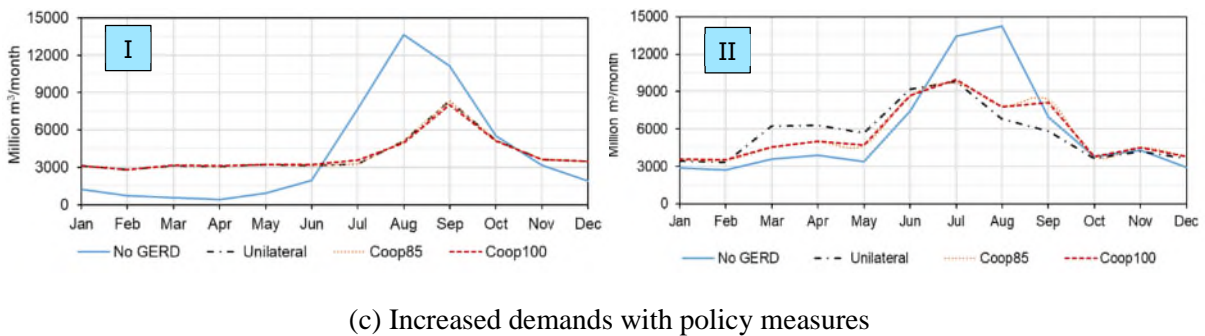
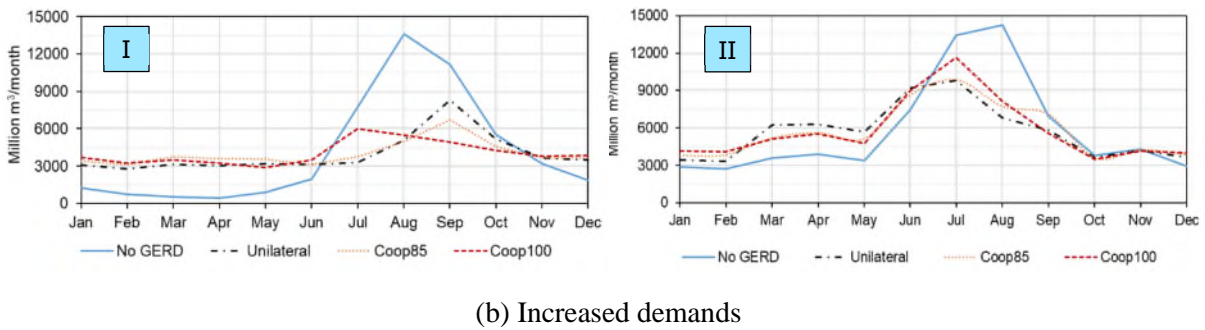
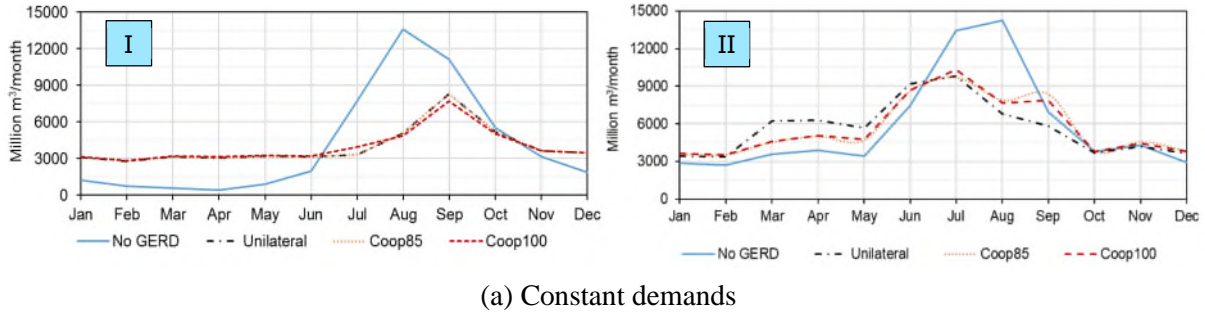


Figure 4: Average monthly flows of: (I) Blue Nile at Diem gauge and (II) Main Nile at Dongola gauge under demand conditions in Egypt with and without GERD. Results are based on average values of all years of stochastic model simulations.

326 The second demand scenario shows the significant impact of additional releases from the GERD on
 327 the Blue Nile flows particularly in the Coop₁₀₀ case, Figure 4.b.I. The Blue Nile flows in the case of
 328 Coop₈₅ have a similar pattern to the flows in the unilateral mode but with considerable changes during
 329 the high demand season in Egypt, with a reduction by over 1,500 million m³ in July. Unlike the Coop₁₀₀
 330 case, the Blue Nile flows become more regulated during the year and July peaks following continuous

331 GERD releases to the HAD that increase the probability of reaching the MOL of the GERD. Furthermore,
332 river flows are substantially reduced during the flood season with a maximum reduction in September
333 by about 3,388 million m³/month, as the GERD reservoir fills up. This shows the impact of increased
334 requests from the GERD on the Blue Nile flows and the flood season in particular. The change in the
335 Blue Nile flows is reflected in the main Nile flows. The main Nile flows in the two cooperation states
336 showed a similar pattern to the unilateral mode. However, the river flows in the Coop₁₀₀ case are higher
337 than the other two cases (unilateral mode and Coop₈₅) by up to 1,824 million m³/month during the high
338 demand season in Egypt (Jun.-Sep.); but become close to the unilateral mode flows by the end of the
339 high demand season in Egypt, unlike in the Coop₈₅ case.

340 The third scenario shows that the average monthly Blue Nile flows in the cooperation mode have a
341 similar pattern to those in the unilateral state. The average monthly flows of the main Nile in the two
342 cooperation states are found to be similar. The water demand levels from the HAD in both the first and
343 third scenarios are found to be alike and result in limited additional water demands from the GERD.
344 Therefore, the river flows under the first and third scenarios are found to be similar, unlike in the second
345 demand scenario where a considerable increase in downstream demands would lead to a significant
346 change in the river flow regime. The comparison between the river flows in the three demand scenarios
347 under cooperation positions illustrates the impact of downstream demands on the river flow regime.
348 Moreover, it shows the significance of coordination among riparian countries and timely releases from
349 the GERD to downstream users, particularly during low flow and drought periods.

350 The average annual river runoff (R) under the unilateral mode of operation is reduced by 1,432
351 million m³/year (2%) due to additional evaporation caused by the GERD reservoir (see supplementary
352 data (c, d)). Furthermore, the minimum annual river flow is increased by 9,398 million m³/year (29%)
353 and the R₉₅ increased by 597 million m³/year (1%) due to improved low flow augmentation resulting
354 from GERD regulation. The minimum annual Nile flow for the unilateral case is found to be higher than
355 those of cooperative cases following the additional releases from the GERD to HAD and the reduction
356 in GERD water levels, especially in the Coop₁₀₀ case, (see Figure S.3, Supplementary Data (c)). In

357 contrast, the average annual Nile flows in the cooperation modes for the first and third demand scenarios
 358 were similar to those of the unilateral case. Furthermore, the minimum flow is increased by 7,913 million
 359 m³/year (24%) in Coop₈₅ and by up to 2,674 million m³/year (8%) in Coop₁₀₀ compared to the case of no
 360 GERD. The average annual river flows in the second demand scenario are reduced by 874 million
 361 m³/year (1%) in the Coop₈₅ case, while the Coop₁₀₀ case showed no changes compared to the case of no
 362 GERD. The minimum flows are increased by 3,722 million m³/year (11%) in Coop₈₅, by about 4,220
 363 million m³/year (13%) in Coop₁₀₀ compared to the case of no GERD.

364 Water Shortage

365 The water shortage in Egypt is only discussed here, while Sudan water supplies are found to be improved
 366 following the GERD operation (Elsayed et al. 2020) and showed no difference under the various GERD
 367 operation modes (see supplementary Data (e)). Also, it was determined based on simulations that most
 368 of the water shortages in Sudan occur in the Atbara basin due to inadequate water supplies and siltation
 369 problems (Awulachew 2012). The impact of the GERD operation modes on water shortage (W) in Egypt
 370 for the three demand conditions is shown in Figure 5. The maximum water shortage will be reduced with
 371 the GERD both under unilateral or cooperation conditions, due to improved low flow augmentation
 372 offered by the GERD.

373 The first demand scenario in Egypt indicates that the average water shortage is increased by 0.174
 374 km³/year (16%) in the unilateral case, 0.253 km³/year (23%) in the Coop₈₅, and 0.091 km³/year (8%) in

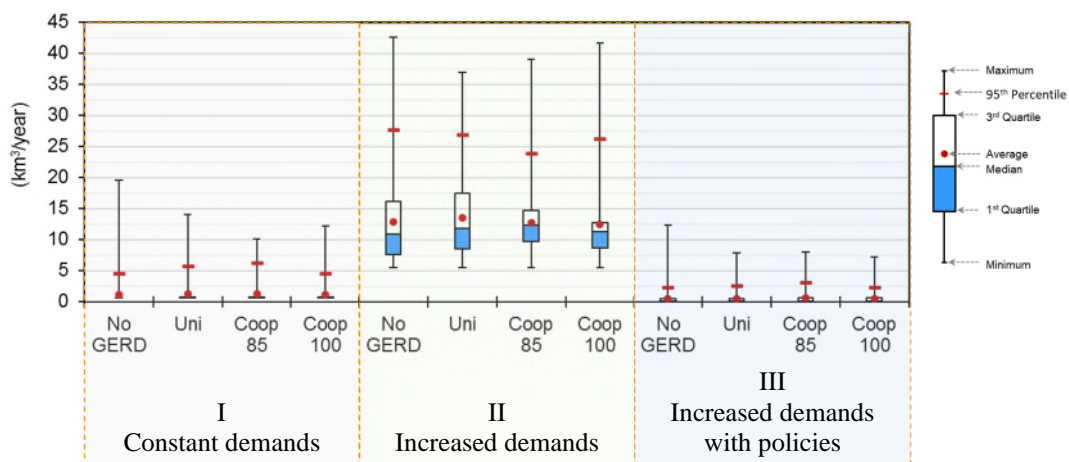
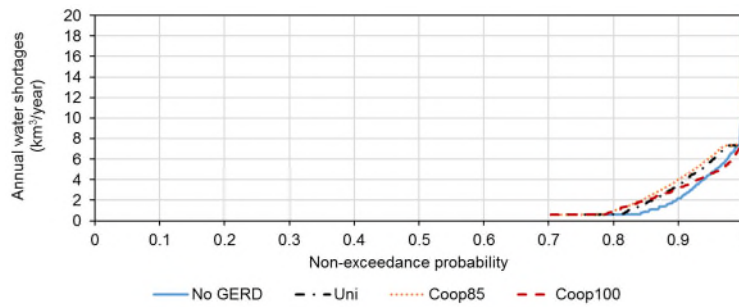


Figure 5: Annual water shortage in Egypt for the case of no GERD, and unilateral and cooperation positions per each demand scenario

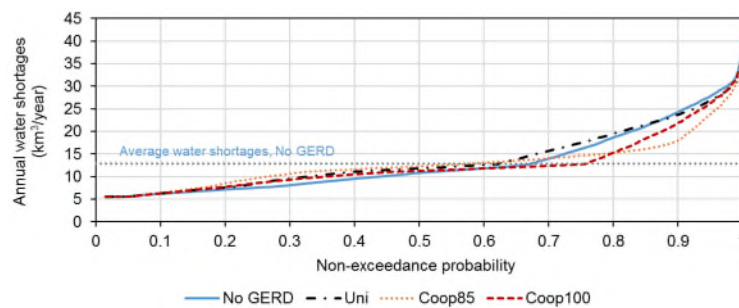
375 the Coop₁₀₀ when compared to the case of no GERD. Moreover, W_{95} increased by 1.156 km³/year (25%)
376 in the unilateral state, and 1.629 km³/year (35%) in the Coop₈₅ case, but the case Coop₁₀₀ showed no
377 significant changes (0.023 km³/year) compared to the case of no GERD. The case of Coop₈₅ significantly
378 reduces the maximum water shortage (9.397 km³/year in Coop₈₅ compared to 5.480 km³/year in the
379 unilateral case and 7.311 km³/year in Coop₁₀₀ case), however, the duration of water shortages increased
380 compared to the other cases, Figure 6.a. The increase in average water shortage and W_{95} for the case of
381 Coop₈₅ can be explained by the HAD requests from the GERD being limited to dry periods (i.e.,
382 $S/D < 85\%$) that may last over multiple years. Additional releases from the GERD during droughts are
383 likely to deplete its reservoir, consequently, prolonging the drought period. Unlike the Coop₁₀₀ case, in
384 which additional flows are released from the GERD once there is a water shortage in Egypt. Such releases
385 from the GERD during below-average flow years (i.e., before multi-year drought starts) are likely to
386 alleviate greatly the impact of significant droughts compared to the other cases, Figure 6.a. In some cases,
387 additional releases from the GERD are not enough to raise the HAD storage level to reduce the demand
388 reduction factor, Table 2. However, the additional releases are stored instead and can be later used
389 especially in severe drought periods. The latter case indicates that the HAD can store additional releases
390 from the GERD and in turn reduce the overall water shortage in Egypt. Moreover, the risks of such a
391 water shortage particularly during drought periods can be substantially reduced with proper coordination
392 among the riparian countries.

393 The second demand case demonstrates the impact of increased demands and cooperation levels on
394 water shortage in Egypt. The average water shortage increased by 0.674 km³/year (5%) in the unilateral
395 mode, while it decreased by 0.126 km³/year (1%) in the Coop₈₅ case, and 0.441 km³/year (3%) in the
396 Coop₁₀₀ case compared to the case of no GERD. The maximum water shortages and W_{95} (reported here
397 in brackets) under both governance conditions are decreased by: 5.669 km³/year (0.835 km³/year) in
398 unilateral position, 3.580 km³/year (3.932 km³/year) in Coop₈₅ case, and 0.925 km³/year (1.503 km³/year)
399 in Coop₁₀₀ case. The maximum water shortages in the cooperation mode are higher than the unilateral
400 state, but with a probability of less than 1%, Figure 6.b. The average water shortage is reduced, and the

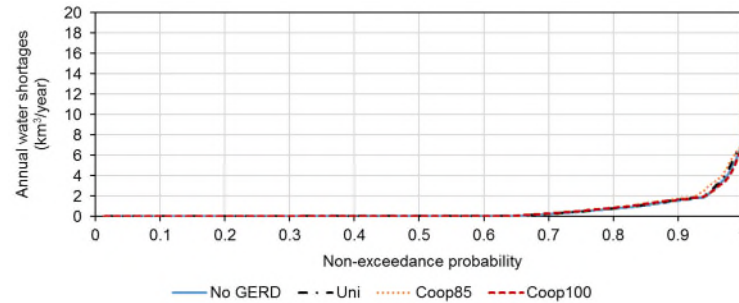
401 non-exceedance probability of the above-average water shortage is increased, in the cooperation state,
 402 compared to the unilateral and the case of no GERD, Figure 6.b.



(a) Constant demands



(b) Increased demands



(c) Increased demands with policy measures

Figure 6: Non-exceedance probability of annual water shortage under three demand conditions in Egypt with and without GERD

403 The third scenario reveals the significance of implementing water policy measures and cooperation
 404 over the GERD in reducing the water shortage in the face of increased demands. Average water shortage
 405 increased by 0.019 km³/year (4%) in the unilateral state, 0.068 km³/year (13%) in the Coop₈₅ case and
 406 0.004 km³/year (1%) in the Coop₁₀₀ case compared to the case of no GERD, Figure 5. The W₉₅ increased
 407 by 0.175 km³/year (7%) in the unilateral state and 0.711 km³/year (30%) in the Coop₈₅ case, while the
 408 Coop₁₀₀ case showed no change compared to the case of no GERD. Maximum water shortages reduced

409 by more than 4.5 km³/year (36%) with and without cooperation in comparison with the case of no GERD.
410 The non-exceedance probability of the above-average water shortage in the Coop₁₀₀ case is found to be
411 similar or higher than the other cases, Figure 6.c. Unlike the Coop₈₅ case, the frequency of annual water
412 shortages (>2 km³/year) increased compared to other cases, Figure 6.c.

413 The above-shown results suggest that future water demands are expected to exceed water supplies
414 in Egypt and the Nile water in particular. This is in agreement with similar findings by [Nikiel and Eltahir](#)
415 [\(2021\)](#). Nevertheless, water policy measures (i.e., 3rd scenario) are likely to alleviate the severity of water
416 shortages due to increased water demands in Egypt (i.e., 2nd scenario). On the other hand, the average
417 annual water shortage in Egypt are expected to increase by up to 0.253 km³ (1st demand scenario), 0.674
418 km³ (2nd demand scenario), and 0.068 km³ (3rd demand scenario) when the GERD comes online.
419 However, these quantities represent a maximum of 1.1% of the average annual water released
420 downstream of the HAD. Our results, particularly for the first and third scenarios, align well with
421 previous research which concluded that Egypt water uses will not be significantly affected by the GERD
422 operation for an average hydrologic year (see [Wheeler et al. \(2020\)](#)). The average water shortages in the
423 third demand scenario are found to be lower than those in the two other scenarios..

424 The cooperation positions in all demand scenarios indicate that water shortages, particularly during
425 dry periods, can be minimized by releasing additional water from the GERD to Egypt when required.
426 Also, our results suggest that additional water releases before and during droughts (i.e., Coop₁₀₀) are
427 likely to reduce water shortage levels more than in the case of releasing additional releases during
428 droughts only (Coop₈₅), suggesting that additional releases from the GERD propagate through the HAD
429 and hence reduce the extreme (maximum) water shortage in Egypt. The results of Coop₈₅ scenario
430 exemplifies the joint responsibility and risk redistribution among riparian countries to mitigate negative
431 impacts of droughts. In contrast, coop₁₀₀ case shows willingness and good intention of an upstream
432 country as well as its key role in mitigating drought impacts on downstream countries. It's worth noting
433 that these results are neither an endorsement of water rights nor a support for an individual country over
434 others in the Nile basin. Instead they provide a guidance for policy makers and stakeholders to improve

435 resource governance in the basin and promote integrated resource planning and management.
 436 Furthermore, our results imply and stress the need for and benefit from a high level of coordination
 437 among the riparian countries to reduce the risks associated with droughts in the entire basin.

438 **Food Production**

439 The impact of the different system configurations on food production (FP) in Egypt is shown as box plot
 440 graphs, Figure 7. The positive impact of the GERD due to improved low flows during dry periods, with
 441 and without cooperation, is shown (i.e., 1st quartile of food production) for the three demand patterns in
 442 Egypt. This critical finding indicates that the improved low flows by the GERD during the dry season
 443 propagate through the HAD during dry periods. For the case of an unchanged demands pattern in Egypt,
 444 the minimum food production will increase on average (averaged through all years of simulations) by
 445 0.95 million tonnes (2%) for the unilateral state, 1.89 million tonnes (3%) for Coop₈₅ and 3.37 million
 446 tonnes (5%) for Coop₁₀₀ compared to the case of no GERD. By looking at the FP_{95%} values, FP₉₅ will
 447 reduce by 3.0 million tonnes (4%) in unilateral state and by 3.67 million tonnes (5%) in Coop₈₅ compared
 448 to the case of no GERD. In contrast, the case of Coop₁₀₀ showed no changes to the FP₉₅. Interestingly,

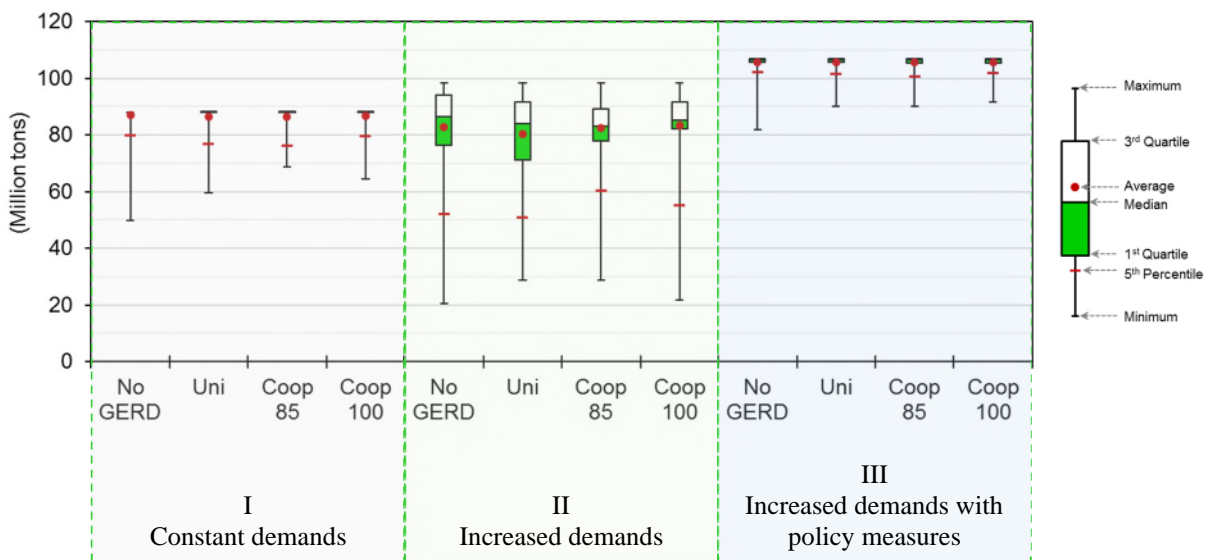


Figure 7: Food production in Egypt under the three demand conditions with and

without cooperation and the case of no GERD

449 GERD operation modes did not have a significant effect on average food production in Egypt (less than
 450 1%).

451 The second demand pattern demonstrates the potential combined impacts of GERD operation and
452 increased future water demands without policy measures in Egypt on food production. The minimum
453 food production is increased on average by 2.98 million tonnes (11%) in the unilateral state, 7.05 (19%)
454 in Coop₈₅ case, and 5.46 million tonnes (14%) in Coop₁₀₀ case. However, FP₉₅ in the unilateral state is
455 decreased by 1.37 million tonnes (3%), while it increased by 8.22 million tonnes (16%) in the cooperation
456 case Coop₈₅, and 2.76 million tonnes (5%) in the cooperation case Coop₁₀₀. Average food production
457 will be reduced by approximately 2.58 million tonnes (3%) in the unilateral case and by 0.46 million
458 tonnes (<1%) in the cooperation case Coop₈₅, while it increased by 0.55 million tonnes (<1%) in the
459 cooperation case Coop₁₀₀. The variability of food production around the median in the cooperation modes
460 is reduced as opposed to the unilateral state and the case of no GERD (Figure 7) as a result of reduced
461 agricultural water shortages following increased water supplies from the GERD. It can be argued that
462 food production under the cooperation modes is improved compared to the unilateral state. This indicates
463 the role of cooperation in improving the downstream situation in general, while the associated upstream
464 impacts will be discussed in detail below. On the other hand, the cooperation case Coop₁₀₀ illustrates the
465 extended impacts of additional releases from the GERD on the overall system. The case of Coop₁₀₀
466 resulted unexpectedly in minimum values of food production that are lower than in the unilateral case,
467 Figure 7. Regular high releases from the GERD to the HAD particularly during multi-year drought are
468 likely to deplete the GERD reservoir, and in turn, prolong the drought period compared to the unilateral
469 state and even the case of no GERD. These findings demonstrate the limitations on cooperation, as a
470 result of water availability, in shared river basins.

471 The third demand scenario illustrates the impact of the GERD operation modes and water policy
472 measures on food production. The minimum food production (averaged throughout the simulation), is
473 found to increase by about 0.61 million tonnes (<1%) in the unilateral case and by 1.19 million tonnes
474 (1%) in the cooperation case of Coop₁₀₀ when compared to the case of no GERD. In contrast, the
475 cooperation case Coop₈₅ showed no changes in the minimum food production. The FP₉₅ is reduced by
476 0.65 million tonnes (<1%) in the unilateral state, and 1.65 million tonnes (2%) in the cooperation case
477 Coop₈₅ when compared to the case of no GERD, unlike in the cooperation case Coop₁₀₀ that showed no

478 changes. Interestingly, the operation modes of the GERD showed negligible effects on the average food
479 production in comparison with the case of no GERD.

480 The comparison between food production under the second and third demand scenarios shows the
481 water-food nexus interdependency. Increasing the pressure on the water resources could significantly
482 impact food production (the second scenario), while implementing water policy measures is likely to
483 considerably improve food production (the third scenario). Average food production in the third scenario
484 is higher than those under the second scenario by more than 22 million tonnes (>22%), Figure 7.
485 Although the second demand scenario might not seem to be preferred, it emphasises the significance of
486 improving water use efficiency and the role of cooperation among the riparian countries in shared river
487 systems to improve the system outcomes. Furthermore, the second demand scenario is a critical scenario
488 that indicates the impact of business as usual strategies on food production on an individual country and
489 the entire basin if the countries agree to cooperate. It is also noteworthy that average food production
490 under the three demand scenarios did not change significantly under different GERD operation modes
491 when compared to the case of no GERD. This means that for an average hydrologic year, there is no
492 conflict between GERD operation modes and food production in Egypt assuming that the current demand
493 pattern from the HAD stays unchanged. Our findings are in agreement with previous studies such as
494 [Arjoon et al. \(2014\)](#) and [MIT \(2014\)](#). On the other hand, the minimum food production is increased in
495 the three demand scenarios when compared to the case of no GERD as a result of enhanced dry season
496 flows offered by the GERD. The comparison between the results of Coop₈₅ and Coop₁₀₀ shows the extent
497 of cooperation level on food production.

498 **Hydropower Generation**

499 The impact of hypothetical cooperation and unilateral scenarios on the total hydropower generation (HP)
500 in Egypt, Ethiopia and Sudan under different demand patterns in Egypt is shown in Figure 8. For the first
501 and third demand conditions, average regional hydropower generation will be higher in the cooperation
502 position than in the unilateral position by up to 1.5%. In other words, cooperation positions are likely to
503 add up to an average of 547 GWh/year that is equivalent to hydroelectricity generation from a power

504 plant with a capacity of 62 MW. In contrast, a further increase in water demands in Egypt, particularly
 505 without adequate water policy measures (i.e., second scenario), is likely to reduce the average
 506 hydropower generation in the basin by up to 1,152 GWh/year (3%) even if cooperation is considered.
 507 Excessive water releases from the GERD to meet increased downstream water demands are likely to
 508 reduce the GERD's hydropower generation in particular and the regional hydropower generation as well.
 509 The latter reflects the limits of the cooperation mode in the case of continued downstream demands,
 510 unlike the third demand scenario in which water policy measures are adopted to meet growing water
 511 demands in Egypt. Meanwhile, maintaining current operation rules and downstream releases from the
 512 HAD (i.e., third scenario where policy measures are applied to meet growing water demands) is crucial
 513 to improving regional hydropower generation particularly if cooperation is adopted.

514 The impact of GERD operation modes on hydropower generation in individual countries per each
 515 demand scenario is also presented. The hydropower generation in Egypt and Sudan will be reported with

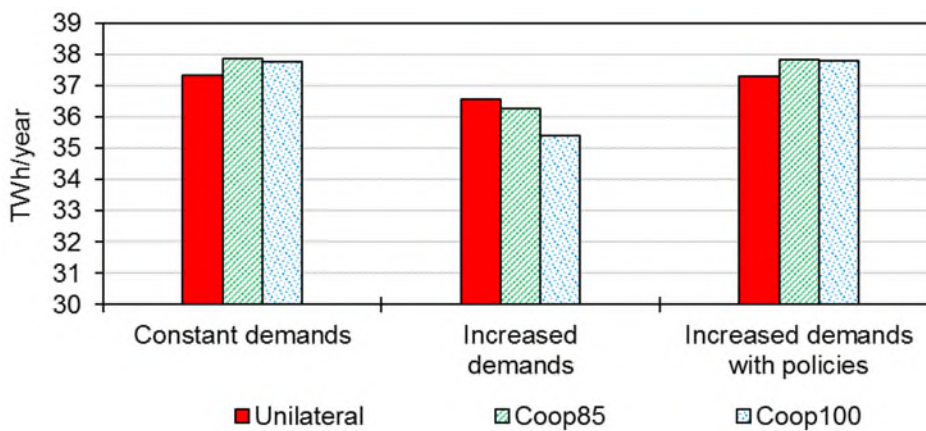


Figure 8: Total average hydropower generation in Egypt, Ethiopia, and Sudan under the three operation modes of GERD and three demand conditions in Egypt

516 reference to the case of no GERD, while in Ethiopia it will be reported for the operation modes of GERD
 517 as compared to the unilateral state (i.e., preferred condition). For the unchanged demand pattern, the
 518 minimum hydropower generation in Egypt would increase under both the unilateral by 585 GWh/year
 519 (15%) and cooperation conditions by more than 900 GWh/year (23%), Figure 9.a. However, HP₉₅ is

520 reduced by 310 GWh/year (5%) in the unilateral state and 440 GWh/year (6%) in the cooperation case
 521 Coop₈₅, while it did not change in the cooperation case for Coop₁₀₀ when compared to the case of no
 522 GERD. Also, the average HAD hydropower generation in the unilateral and the two cooperation states
 523 is reduced by more than 150 GWh/year (approximately 2%). The reduction in average hydropower

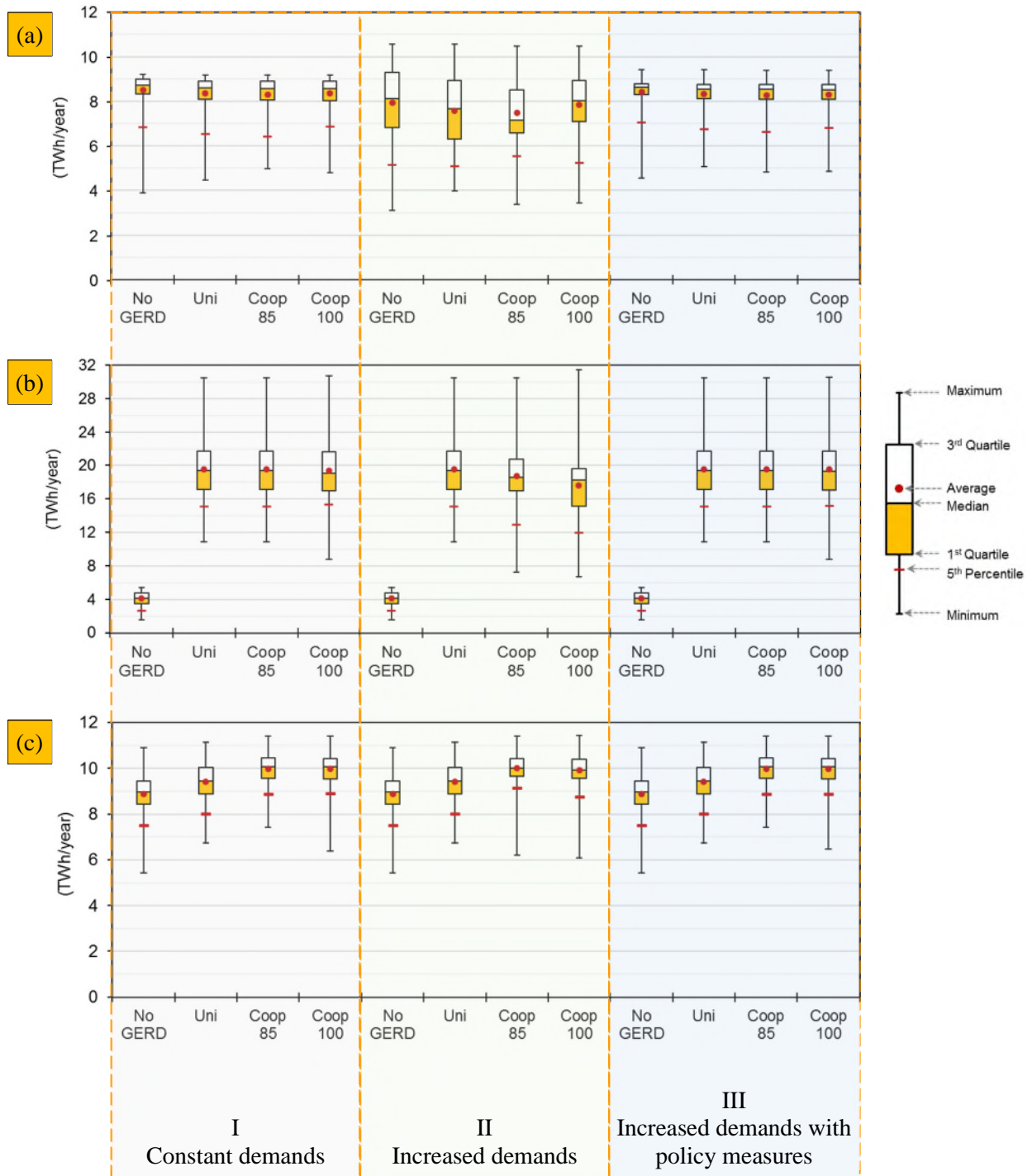


Figure 9: Hydropower generation in (a) Egypt, (b) Ethiopia and (c) Sudan with and without cooperation under the three demand patterns in Egypt

524 generation in Egypt can be attributed to the reduction in the HAD levels (see Supplementary Data (f)),
525 which is associated with the reduction in average annual Nile flows following increased evaporation
526 from the GERD reservoir (see Supplementary Data (d)). The hydropower generation in Ethiopia is found
527 to be affected only in the cooperation state Coop₁₀₀, Figure 9.b. The minimum hydropower generation,
528 in Coop₁₀₀, is reduced by 2,000 GWh/year (19%), however, the hydropower generation below 14.5
529 TWh/year has less than 2% of a chance of falling below the level of the unilateral state. Conversely, HP₉₅
530 increases by 295 GWh/year (2%), following additional releases from the GERD turbines. Also, the
531 average hydropower generation could be reduced by 126 GWh/year (less than 1%) in this position.

532 In Sudan, the hydropower generation will be improved in both cooperation and unilateral states,
533 when compared to the case of no GERD, following river flow regulation offered by the GERD, Figure
534 9.c. For instance, the minimum hydropower generation is increased by 1,289 GWh/year (24%) in the
535 unilateral state, 1,970 GWh/year (36%) in Coop₈₅ case and 930 GWh/year (17%) in the Coop₁₀₀ case.
536 Furthermore, HP₉₅ is increased by 523 GWh/year (7%) in the unilateral state and by more than 1,300
537 GWh/year (18%) in the two cooperation states, Figure 9.c. Average hydropower generation is increased
538 by 520 GWh/year (6%) in the unilateral state and 1,100 GWh/year (12%) in the cooperation state.
539 Interestingly, each of the GERD regulation and operating the Blue Nile dams at their full supply level
540 equally increase the average hydropower generation in Sudan by about 570 GWh/year (6%). The
541 minimum hydropower generation in Ethiopia and Sudan for Coop₁₀₀ case is lower than Coop₈₅ case, due
542 to operating the reservoirs – particularly the GERD and the Sudanese dams – at lower levels in the
543 Coop₁₀₀ during dry periods. However, the latter case has only a minimal chance to occur as shown above
544 and in the literature ([Wheeler et al. 2018](#); [Wheeler et al. 2020](#)).

545 In the second demand pattern, the minimum hydropower generation in Egypt is increased by
546 approximately 875 GWh/year (28%) in the unilateral state, 273 GWh/year (9%) in Coop₈₅ and 337
547 GWh/year (11% in Coop₁₀₀). Counterintuitively, the unilateral state gives higher values for the minimum
548 values of hydropower generation compared to the cooperation states, due to the increased probability of
549 reaching the minimum operating level of the HAD and the GERD under the cooperation state. HP₉₅ is

550 reduced by 84 GWh/year (2%) in the unilateral case, while it increases by 373 GWh/year (7%) in Coop₈₅
 551 and 69 GWh/year (1% in Coop₁₀₀). Moreover, average hydropower generation is reduced by up to 440
 552 GWh/year (6%) in both unilateral and cooperation positions while Coop₁₀₀ is the least affected case
 553 (reduced by 1%), Figure 10.

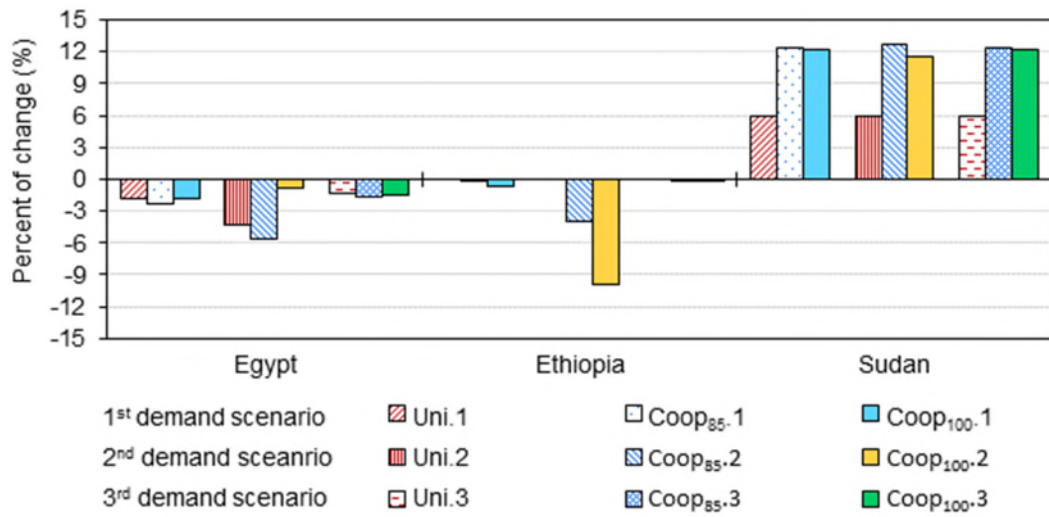


Figure 10: Percentage of change in average hydropower generation per each demand pattern under different GERD operation modes in Egypt, Ethiopia, and Sudan.

Note: Egypt and Sudan results are with reference to the case of no GERD, Ethiopia results are with reference to the unilateral position

554 Regular additional releases from the GERD to the HAD – in the second demand scenario – are likely
 555 to significantly reduce hydropower generation in Ethiopia and the GERD hydropower in particular, as
 556 shown in Figure 9.b. The minimum hydropower generation in Ethiopia under the two cooperation
 557 positions is reduced by up to 4,168 GWh/year (38%). Moreover, HP₉₅ could be reduced by more
 558 than 2,142 GWh/year (14%), due to the increase in the frequency of operating the GERD at lower levels.
 559 Average hydropower generation is also reduced by 1,932 GWh/year (10%) in Coop₁₀₀ and 776 GWh/year
 560 (4%) in Coop₈₅, Figure 10. Conversely, the hydropower generation in Sudan is only marginally affected
 561 under this demand scenario. Average hydropower generation will be increased by up to 1,120 GWh/year
 562 (13%) and HP₉₅ increased by up to 1,646 GWh/year (22%) under the two cooperation positions. Also,
 563 the minimum hydropower generation in the two cooperation positions is increased by up to 774

564 GWh/year (14%), which is less than those of the first demand scenario (by up to 16%). The second
565 scenario shows the limitation to cooperation among the riparian countries as increased demands from
566 downstream users could lead to undesirable results across the basin.

567 The third scenario indicates that the average hydropower generation in Egypt is slightly decreased
568 by 110 GWh/year (1%) in the unilateral state and up to 142 GWh/year (2%) in the cooperation states
569 compared to the case of no GERD. HP_{95} is reduced by 286 GWh/year (4%) in the unilateral state, by up
570 400 GWh/year (6%) in $Coop_{85}$, and 231 GWh/year (3%) in $Coop_{100}$. However, the minimum hydropower
571 generation is increased by 507 GWh/year (11%) in the unilateral mode and up to 304 GWh/year (6%) in
572 both cooperation conditions. In Ethiopia, cooperation mode has a negligible impact on average
573 hydropower generation, Figure 10. However, the minimum hydropower generation could be reduced by
574 2,067 GWh/year (19%), but with a 1% chance to fall below the level experienced in the unilateral state.
575 The impacts of GERD operation modes on the hydropower generation in Sudan are found to be similar
576 to those of the first scenario.

577 The comparison among the assumed scenarios under cooperation positions provides interesting
578 insights. The second scenario, although an extreme situation, presents the potential impacts of increased
579 future downstream demands on basin-wide hydropower generation, while the third scenario shows the
580 need for a high level of coordination and commitment between both upstream and downstream countries
581 to maximize system outcomes (i.e., downstream countries, Egypt in this case, adopt adequate water
582 policy measures, while upstream countries, Ethiopia in this position, releases additional water from the
583 GERD when needed). Basin-wide and in-country hydropower generation are less likely to be
584 significantly impacted by the cooperation positions in the first and third scenarios, unlike in the second
585 scenario. Average hydropower generation in Egypt under the third scenario is found to be close to those
586 under the first scenario and higher than the second scenario by up to 826 GWh/year (see Figure 9.a),
587 following similar water levels in the HAD reservoir observed under the first and third scenarios (see
588 Supplementary data (f)). Similarly, in Ethiopia, average hydropower generation is found not to be
589 significantly impacted under the first and third scenarios (reduced by less than 1%). On the other hand,

590 Sudan is found to be positively impacted by the GERD operation modes either in cooperation or
591 unilateral positions under the three demand conditions. The level of redistribution of risks among the
592 riparian countries during drought periods is illustrated here by the analysis of the two cooperation modes
593 Coop₈₅ and Coop₁₀₀. The Coop₈₅ case indicates that the riparian countries can mitigate the impacts of a
594 drought with negligible impacts on their hydropower generation. In contrast, the Coop₁₀₀ case shows the
595 extent of full cooperation on hydropower generation at the national and basin level. While maximum
596 water shortages is reduced and minimum food production is increased in this case, the minimum
597 hydropower generation in Ethiopia and Sudan could be reduced. Thus, our approach should be
598 considered in a multilateral framework for regional cooperation that goes beyond shared water aspects
599 where overall gains are anticipated to be higher (see discussion in [Keskinen et al. 2021](#)). Broader themes
600 for regional cooperation might include trade, economic and peace agreements, and political relations
601 among the basin countries ([Keskinen et al. 2021](#)). In return, an incentive-based compensation mechanism
602 could be incorporated to support the affected countries when managing drought-based risks.

603 The unilateral position considered in our analysis shows the impacts of upstream decisions on
604 downstream users. In contrast, the second demand scenario exemplifies externalities generated from
605 increased downstream demands even if the riparian countries agree to cooperate (see discussions in
606 [Sadoff and Grey \(2002\)](#)). Our results indicate that increased downstream water demands are likely to
607 impact basin-wide hydropower generation including upstream users under cooperation positions.
608 Average basin-wide hydropower generation in the second scenario is less than those of the first and third
609 scenarios by 4% (in Coop₈₅) and 6% (in Coop₁₀₀), (see Figure 8). Moreover, during below-average and
610 dry years the hydropower generation in the second scenario is lower than for the two other scenarios by
611 up to 6,375 GWh/year (27%) (see Supplementary Data (g)). However, maintaining current water demand
612 levels from the HAD are likely to reduce these impacts (i.e., third scenario).

613 **Conclusions**

614 We proposed a WFE nexus-based simulation framework to analyse cooperation opportunities as well as
615 understand associated risks with a multi-reservoir system in shared river basins. We developed a

616 mechanism to achieve cooperation on the ground through a joint operation of system reservoirs where
617 agreed additional water volumes could be released from an upstream reservoir to downstream users when
618 needed assuming that countries collaborate to mitigate potential drought-related risks. Moreover, the
619 developed mechanism allows for testing cooperation level and shared responsibility among riparian
620 countries by employing a variable water supply to demand ratio (e.g., 90%) for a downstream user. We
621 applied the developed framework to the Nile River basin considering the GERD reservoir development
622 in Ethiopia as a case study. Varying demand levels in Egypt were considered: (a) current water demand
623 levels (2015), (b) increased water demands but without developing additional water resources and (c)
624 similar to (b) but with water policy measures in force. We examined two positions of the system reservoir
625 operation: (a) cooperation among riparian countries and (b) unilaterally motivated policies. A System
626 Dynamics model for the entire Nile basin that incorporates the aforementioned governance conditions
627 was employed here. The examined unilateral positions under the three demand scenarios investigate the
628 impacts of upstream decisions on downstream users. In contrast, the cooperation position under the
629 second demand scenario illustrates the impact of downstream abstraction levels on the upstream users
630 and the entire system.

631 Our results suggest that the low flow augmentation offered by the GERD are likely to improve the
632 WFE nexus position in Egypt during dry periods in both unilateral and cooperative governance modes
633 compared to the case of no GERD. In Sudan, the river flow regulation caused by the GERD operation
634 will improve hydropower generation and water supply levels in the unilateral position and the outcomes
635 have the chance to further increase with cooperation. The cooperation among the riparian countries over
636 the GERD has the potential to reduce risks to downstream countries, especially during drought periods
637 with small to negligible impacts on the GERD hydropower generation. The scenarios of current and
638 increased water demands with policy measures (i.e., first and third scenarios) during the long-term
639 operation of the GERD suggest that:

- 640 • Cooperation positions are likely to add an average of 547 GWh/year at the basin level.

- 641 • Average annual Nile flows and hydropower generation in Egypt are likely to decrease by 2%, with
642 negligible impacts on average food production.
- 643 • Food production, hydropower generation and water supply are likely to improve during dry periods
644 particularly under full cooperation case (Coop₁₀₀).
- 645 • In Ethiopia, average hydropower generation is not likely to be significantly impacted by the
646 cooperation positions (showed less than 1% reduction).
- 647 • In Sudan, average hydropower generation will increase by 6% in unilateral and by 12% in
648 cooperation positions.
- 649 • The cooperation position Coop₈₅, where countries share the risk to mitigate drought-related impacts,
650 indicates that downstream risks could be reduced with negligible impacts on upstream objectives.
- 651 • During dry periods, the full cooperation position showed that the WFE nexus outcomes in Egypt
652 are likely to improve, while the minimum hydropower generation in Ethiopia and Sudan are likely
653 to fall below those of the unilateral position (by about 2,000 GWh/year) but with a low likelihood
654 (a 1% chance). This suggests a compensation-based mechanism could be considered along with our
655 approach for the affected countries through an anticipated regional comprehensive socio-economic
656 framework for cooperation and integration.

657 The second demand scenario (i.e., increased water demand) in Egypt is an explorative scenario
658 demonstrating the limits of cooperation in a shared river basin as a result of increased water demands
659 against limited water availability. Despite being an extreme scenario, it resembles the impact of the
660 continuation in business as usual strategies on individual countries and the entire basin when countries
661 seek for cooperation. Average basin-wide hydropower generation is likely to decrease by 4-6% under
662 cooperation position(s), while below-average values of hydropower generation could reduce by up to
663 27% when compared to the cooperation positions of the two other scenarios. While Egyptian average
664 water shortages could be reduced and average food production and hydropower generation increased
665 under cooperation positions, the outcomes are likely to be adversely impacted during dry periods.

666 The comparison between the second and the third scenarios indicates that maximizing cooperation
667 benefits depends on: (i) the commitment and the success of implementing policies in Egypt to balance
668 the growing demands and (ii) the willingness of Ethiopia, coupled with incentives, to cooperate and
669 release additional flows to Egypt when needed. Furthermore, a high level of coordination, commitment
670 and trust among the riparian countries is urgently required to achieve the cooperation benefits. These
671 results reveal the challenges in shared river basins particularly with increased pressure from population
672 growth and that proper water management from downstream users and high coordination among the
673 riparian countries are crucial to gain cooperation benefits. For example, future water demands in Egypt
674 are likely to exceed potential water supply including Nile water in particular, while water policy
675 measures are expected to narrow the gap between supply and demand. The results also call for further
676 investigation of coordinated operation policy for the reservoir system. Future work can be extended to
677 explore cooperation while considering future planned upstream infrastructure projects and water
678 abstractions as well as under climate change.

679 **Acknowledgements**

680 The first author would like to express his gratitude to the Ministry of Higher Education (MoHE), Egypt
681 and College of Engineering, Mathematics and Physical Sciences (CEMPS), University of Exeter, UK
682 for the financial support of his research (PhD Scholarship) and to the University of Exeter for providing
683 the tools and facilities to execute his work. DHI Group for providing free licenses of MIKE HYDRO
684 BASIN and MIKE HYDRO RIVER and Dr Abdulkarim Seid, Head of Nile Basin Initiative Secretariat,
685 for providing their latest NB DSS. The Simile team from Simulistics and Jasper Taylor in particular, for
686 technical support during model development.

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