

1 Response to Reviewer 1

2 **General comments**

3 This is a well-written paper that clearly identifies the stakes associated with the approach (I
4 particularly like, in 5.1, the discussion about hydroclimatic uncertainty, about the potential
5 impacts of the use of seasonal forecasts, and of an extension to Bayesian theory), and exemplify
6 its use. Ideally, I would have like a couple of points to be further developed (but this is partly
7 subjective and informed by my own biases, in particular the first two points):

8 We have included additional discussion of the points identified by the reviewer and hope that the
9 revised manuscript fully addresses the reviewer's comments.

10 - the limitations of the SWAT modeling framework itself, which is a crucial part of the
11 framework, especially when going to higher temporal resolution (it was interesting to see the
12 calibration and validation results),

13 More details about SWAT model development, including the calibration and validation results
14 were provided in supplementary data (S2-S4). The SWAT model communicates with the agent-
15 based model annually but runs on a daily basis. This temporal resolution of the SWAT
16 simulation is sufficiently high as well as typical for modeling large-size river basins.

17 - the limitations of agent-based models (although it is mentioned briefly on line 242), and the
18 fact that they are better as a space explanatory tool (what they are used for in the paper) than for
19 prediction

20 The discussion of the limitations of agent-based models has been expanded, and can be seen in
21 lines 502-514 (reproduced below).

22 *The development of coupled river basin models needs to carefully address several tradeoffs to*
23 *ensure that the models are scientifically sound and computationally tractable. The focus of this*
24 *work is to develop a generalized ABM framework that addresses model transparency and*
25 *model/module reusability (An, 2012; Parker et al., 2003). To address this, the geographic*
26 *delineation of our agents are relatively larger than traditional agent-based models (which define*
27 *individual water users as agents). This is a necessary simplification in order to balance model*
28 *complexity (or the level of detail of simulated decision processes) with computing resources and*
29 *data availability. Furthermore, it is pertinent to recognize that agent based models are best used*
30 *to explain existing relationships or phenomena, rather than as prediction tools. Another related*
31 *limitation associated with large-scale agent-based models is their reliance on informal*
32 *validation. For the case studies presented here, we validate the ABM with internal checks, for*
33 *instance by comparing modeled and observed hydropower generated (Fig. S4). We also address*
34 *this limitation through the use of surveys to inform agent behavior rules.*

35 - the impact of potential seasonal forecasting capacity (e.g. based on El Nino) on agent decisions,

36 The potential use of seasonal forecasts and related considerations have been added to the
37 discussion in lines 494-501 (reproduced below).

38 *Another useful extension of this modeling framework would be to incorporate seasonal forecasts*
39 *of water availability into the decision-making process of agents. Water managers often perceive*
40 *the advantages offered by seasonal forecasts are often perceived by water managers as being*
41 *low (Pagano et al., 2002), even though the economy-wide benefits of seasonal forecasts can be*
42 *substantial (Rodrigues et al. 2016). This modeling framework can be used to highlight the*
43 *potential benefits of short-term seasonal forecasts for agents' decisions on water allocation and*
44 *willingness to cooperate with other agents, and introduce another dimension of stochasticity to*
45 *the agent decision-making process. The seasonal forecasts used, however, would need to be*
46 *geographically suitable and temporally appropriate for each agent's operations.*

47 Pagano, T. C., Hartmann, H. C. and Sorooshian, S.: Factors affecting seasonal forecast use in
48 Arizona water management: A case study of the 1997-98 El Niño, *Clim. Res.*, 21(3), 259–269,
49 doi:10.3354/cr021259, 2002.

50 Rodrigues, J., J. Thurlow, W. Landman and C. Ringler, R. Robertson and T. Zhu. 2016. The
51 economic value of seasonal forecasts: Stochastic Economy-Wide Analysis for East Africa. IFPRI
52 Discussion Paper 1546. Washington DC: IFPRI.
53 <http://ebrary.ifpri.org/utils/getfile/collection/p15738coll2/id/130497/filename/130708.pdf>

54 - the surveys performed and their use for calibration.

55 We have provided further explanation for the surveys that were performed, and their usage in the
56 modeling framework in lines 144-153 (reproduced below). In addition, we have included a copy
57 of the survey questionnaire in the supplemental material.

58 *As part of this project, we conducted comprehensive electronic surveys across three*
59 *transboundary river basins (Indus, Mekong and Niger) to identify water use preferences (Khan*
60 *et al., 2017). A sample survey questionnaire is provided in the supplemental material. The*
61 *surveys were developed to elicit the perceived importance of various ecosystem services in*
62 *different parts of each basin under a variety of economic and hydrologic future conditions. The*
63 *survey sample size ranged from 75-85 for each of the basins. One of the questions in the survey*
64 *asked respondents to rank different ecosystem services in order of importance for each agent.*
65 *These responses were then averaged across all the respondents for each agent to obtain a*
66 *ranking of the importance of the different ecosystem services. These rankings were used in the*
67 *decision algorithm for the case study models developed and presented in Sect. 4.*

68 The web-app is also intuitive to use (although I could not find the source code on GitHub when
69 going to that page).

70 Thank you for the comment. The source code for the web-app and the coupled model is now on
71 GitHub (https://github.com/qzhao22/WLE_TOOL_INTERFACE/)

72 **Specific comments**

73 The hydroclimate time series are said to come from historical data. Could the sources of the data
74 made clearer? Does the series chosen conserve temporal cycles? Maybe it would be interesting to
75 have some plots as well to compare to the results given.

76 Sources for the data used for SWAT model development, including climate data that are used to
77 drive the simulations of the entire SWAT-ABM modeling system, are provided in Table S2 of
78 supplementary data. The data periods are 1983-2007 (the Mekong River Basin) and 1985-2010
79 (the Niger River Basin). Temporal cycles of climate variables in the two study river basin are
80 represented in the simulations and have been preserved from historical data. Furthermore, we
81 have included plots showing modeled and observed streamflow at different points along the
82 Mekong and Niger in the supplementary data.

83 Similarly, more detail regarding the IHA-EFC data used would be welcome,

84 We have expanded the discussion of the ecosystem hotspots and the IHA-EFC parameters in
85 paragraph beginning line 196.

86 *An important input to the ABM is identification of ecosystem hotspots. Ecosystem hotspots are
87 specific regions in the river basin that are especially critical to or indicative of the health of the
88 ecosystem in the entire basin. Ecosystem hotspots can be identified in a variety of ways including
89 through a literature review of critical ecological concerns in a basin and/or input from local
90 ecological experts. For this analysis, for each ecosystem hotspot, relevant Indicators of
91 Hydrologic Alteration (IHA) and Environmental Flow Component (EFC) parameters are
92 selected based on expert opinion to measure ecosystem health (Richter et al., 1997, 1996).
93 Baseline values for relevant IHA and EFC parameters, which are streamflow based indicators,
94 are calculated from daily streamflow of the calibrated SWAT model. The IHA and EFC
95 parameters included for the case study application described in Sect. 4 include monthly median
96 flows, 7-day annual maximum flow, small and large flood event duration, timing and duration of
97 extreme low flows etc.*

98 as well as some more explanation as to the potential increase in pollution in the delta mentioned
99 on line 424.

100 We have further clarified the discussion of the violation of ecological target as a case study for
101 third party impacts. A flow magnitude related ecological target violation occurs, but it does not
102 necessarily imply an increase in pollution as understood by the reviewer. We apologize for the
103 confusion. The current coupled ABM modeling framework does not consider water quality as a
104 driver for decisions or a management target. However, this aspect can be added as a suggested
105 direction for future studies. The revision to the manuscript is shown below.

106 *In particular, the ecological parameter seen to be violated is the IHA parameter for minimum
107 average 7-day flow. Despite the increase in total annual flow due to the additional releases, the
108 change in the flow timing leads to an ecologically inferior outcome for the Outlet Delta. This
109 finding supports the argument that evaluations of ecological health performed at coarse time
110 scales (e.g. annual) may overlook finer time-scale flow parameters that are critical to
111 ecosystems (Palmer et al., 2005). In the absence of detailed data relating flow conditions to
112 aquatic health in the Niger Outlet Delta, it is difficult to ascertain the exact impact that the
113 violation of this target would have on the delta's ecosystem.*

114 Palmer et al., 2005. Standards for ecologically successful river restoration, J. Appl. Ecol., 42(2),
115 208–217, doi:10.1111/j.1365-2664.2005.01004.x

116 Technical corrections

- 117 • In the app, for crop yield, the y axis reads “Crop Yeild”
- 118 • p.6 l.134: “a level of cooperation (LOC) parameter is included that signifies by” “we
- 119 include a level of cooperation (LOC) parameter that signifies”
- 120 • p.6 l.141: “These input parameters can either be defined by individual users tailored to
- 121 their specific scenario of interest” by “These input parameters can either be defined by
- 122 individual users according to specific scenarios of interest”
- 123 • p.7. 1148: “is defined” by “are defined”
- 124 • p.7 l.149: “each of the agents” by “each agent”
- 125 • p.7 l.162: “in each agent” by “by each agent”
- 126 • p.10 l.217: “in the developing countries” by “in developing countries”
- 127 • p.10 l.218: “allow” by “allows”
- 128 • p.10 l.220: “the agents” by “agents”
- 129 • p.10 l.221: “requests by” by “requests from”
- 130 • p.21 l.431: “is conducted” by “was conducted”
- 131 • p. 22 l. 178: sentence lacks a verb

132 Thank you for your careful review. We have made the corrections indicated here in the revised
133 manuscript.

134

135 Response to Reviewer 2

136 **General Comments**

137 Khan et al. present a manuscript on a coupled natural-human modeling framework that is applied
138 in multiple river basins. They link a process-based, distributed hydrologic model, with an agent
139 based model that characterizes variability in human decision making and cooperation. Although
140 this is a very interesting modeling tool, additional methodological details and edits to
141 presentation of results and discussion would improve the manuscript. The web-based tool is a
142 great way to show users how agent behavior influences the system!

143 We thank the reviewer for their detailed comments that has helped us improve the quality of the
144 manuscript significantly.

145 The use of empirical survey data to develop the behavior rules is particularly valuable, but details
146 about the population sampled and relevant results from the IFPRI report would be useful to
147 include so readers can follow along.

148 We have provided further explanation for the surveys that were performed, and their usage in the
149 modeling framework in lines 144-153 (reproduced below). In addition, we have included a copy
150 of the survey questionnaire in the supplemental material.

151 *As part of this project, we conducted comprehensive electronic surveys across three*
152 *transboundary river basins (Indus, Mekong and Niger) to identify water use preferences (Khan*
153 *et al., 2017). A sample survey questionnaire is provided in the supplemental material. The*
154 *surveys were developed to elicit the perceived importance of various ecosystem services in*
155 *different parts of each basin under a variety of economic and hydrologic future conditions. The*
156 *survey sample size ranged from 75-85 for each of the basins. One of the questions in the survey*
157 *asked respondents to rank different ecosystem services in order of importance for each agent.*
158 *These responses were then averaged across all the respondents for each agent to obtain a*
159 *ranking of the importance of the different ecosystem services. These rankings were used in the*
160 *decision algorithm for the case study models developed and presented in Sect. 4.*

161 It would also be beneficial to clarify the working definition of “ecological hotspots” and how
162 they were identified.

163 We have provided more details on what the ecological hotspots represent (paragraph beginning
164 on line 196) and how they were identified in lines 291 and 376.

165 *An important input to the ABM is identification of ecosystem hotspots. Ecosystem hotspots are*
166 *specific regions in the river basin that are especially critical to or indicative of the health of the*
167 *ecosystem in the entire basin. Ecosystem hotspots can be identified in a variety of ways including*
168 *through a literature review of critical ecological concerns in a basin and/or input from local*
169 *ecological experts. For his analysis, for each ecosystem hotspot, relevant Indicators of*
170 *Hydrologic Alteration (IHA) and Environmental Flow Component (EFC) parameters are*
171 *selected based on expert opinion to measure ecosystem health (Richter et al., 1997, 1996).*
172 *Baseline values for relevant IHA and EFC parameters, which are streamflow based indicators,*

173 *are calculated from daily streamflow of the calibrated SWAT model. The IHA and EFC*
174 *parameters included for the case study application described in Sect. 4 include monthly median*
175 *flows, 7-day annual maximum flow, small and large flood event duration, timing and duration of*
176 *extreme low flows etc.*

177 Creating an associated ODD (Overview, Design concepts and details – Grimm et al. 2010)
178 document would be beneficial for transparency of how the ABM works (for example it is
179 highlighted that the geographic scale of the agents in the ABM are larger than others).

180 This is a very useful suggestion. We have developed an associated ODD document and provide
181 that in the supplemental material with the manuscript.

182 The discussion and conclusion largely reiterate the utility of dynamic coupled natural human
183 systems modeling in regards to water resources management, but only one paragraph highlights
184 take-homes from the two case studies (in the conclusions, with only limited discussion of third
185 party impacts in the discussion). Specific findings from the case studies are discussed in their
186 respective components of section 4 – perhaps this confusion could be resolved by clarifying that
187 the discussion (section 5) is on the utility of this type of modeling framework in general, or
188 having a “discussion” subsection within 4.1 and 4.2.

189 Thank you for the suggestion. We have modified the title for section 5 to clarify the purpose of
190 the discussion. We have also expanded the discussion of the third party impacts in the
191 discussion.

192 **Specific Comments**

193 80: is this speaking to open source hydro models or ABMs?

194 This refers to open-source hydrologic models. We have modified the sentence in the revised
195 manuscript to make that clear.

196 83: why/how is the spatial modeling unit is important?

197 Thank you for the question. The spatial modeling unit is important to maintain consistency in the
198 hydrologic and the agent-based model delineations. When the agent-based model is delineated
199 following sub watershed boundaries (as done here for the case studies), we require a hydrologic
200 model such as SWAT that simulates hydrologic processes at that same sub watershed level.
201 Alternatively, if the agent-based model setup is in a grid format (e.g. cellular automata),
202 hydrologic models that simulate hydrologic processes at each individual grid cell (e.g. Variable
203 Infiltration Capacity (VIC) model) would be more appropriate. We have provided this further
204 clarification in the revised manuscript.

205 126: what is this empirical data, how was it collected? Add at least sample size and citation.

206 We have modified the sentence in the revised manuscript and provide additional description of
207 the empirical data collected from surveys in lines 145-153 (reproduced below).

208 *As part of this project, we conducted comprehensive electronic surveys across three*
209 *transboundary river basins (Indus, Mekong and Niger) to identify water use preferences (Khan*

210 *et al., 2017). A sample survey questionnaire is provided in the supplemental material. The*
211 *surveys were developed to elicit the perceived importance of various ecosystem services in*
212 *different parts of each basin under a variety of economic and hydrologic future conditions. The*
213 *survey sample size ranged from 75-85 for each of the basins. One of the questions in the survey*
214 *asked respondents to rank different ecosystem services in order of importance for each agent.*
215 *These responses were then averaged across all the respondents for each agent to obtain a*
216 *ranking of the importance of the different ecosystem services. These rankings were used in the*
217 *decision algorithm for the case study models developed and presented in Sect. 4.*

218 Paragraph starting on 188: It's not clear how the ecosystem hotspots are determined.

219 In this methodology section, we present the generalized framework, so it does not refer to
220 ecosystem hotspots in a specific location. Ecosystem hotspots can be identified in a variety of
221 ways such as through literature reviews of critical ecological concerns in a basin and/or input
222 from local ecological experts. For the case studies used in this paper, the ecosystem hotspots
223 were identified by local ecology experts. The ecological hotspots in the Mekong Basin were
224 identified by Eric Baran of WorldFish based on Baran et al. (2007). For Niger, the hotspots are
225 obtained from the Niger River Basin Atlas prepared by the WWF and Wetlands International
226 (Aboubacar, 2007). We have revised the manuscript to clarify this.

227 *Aboubacar, A.: Niger River Basin Atlas, Niger Basin Authority, Niamey., 2007.*

228 *Baran, E., Chum, N., Fukushima, M., Hand, T., Hortle, K.G., Jutagate, T., Kang, B. (2012)*
229 *p. 149-164. In: Nakano, S. ; Yahara, T. ; Nakashizuka, T. The Biodiversity Observation Network*
230 *in the Asia-Pacific Region: Toward Further Development of Monitoring. Ecological Research*
231 *Monographs. Tokyo, Springer*

232 205: The distinction between what the IHA and EFC parameters represent versus the actual
233 components of the ecosystem isn't clear, could you add some details?

234 The IHA and EFC parameters are used as streamflow based indicators of ecological health.
235 Ecosystem hotspots are specific regions in the river basin that are especially critical to or
236 indicative of the health of the ecosystem in the entire basin. What we mean to say is that the
237 response of ecosystem hotspots to changes in streamflow may not be well understood. In some
238 cases, it is also possible that ecological concerns will not be directly related to streamflow. We
239 have revised the explanation of ecosystem hotspots in the paragraph beginning at line 199
240 (reproduced below) to provide further clarification.

241 *An important input to the ABM is identification of ecosystem hotspots. Ecosystem hotspots are*
242 *specific regions in the river basin that are especially critical to or indicative of the health of the*
243 *ecosystem in the entire basin. Ecosystem hotspots can be identified in a variety of ways including*
244 *through a literature review of critical ecological concerns in a basin and/or input from local*
245 *ecological experts. For his analysis, for each ecosystem hotspot, relevant Indicators of*
246 *Hydrologic Alteration (IHA) and Environmental Flow Component (EFC) parameters are*
247 *selected based on expert opinion to measure ecosystem health (Richter et al., 1997, 1996).*
248 *Baseline values for relevant IHA and EFC parameters, which are streamflow based indicators,*

249 *are calculated from daily streamflow of the calibrated SWAT model. The IHA and EFC*
250 *parameters included for the case study application described in Sect. 4 include monthly median*
251 *flows, 7-day annual maximum flow, small and large flood event duration, timing and duration of*
252 *extreme low flows etc.*

253 299: Consider starting the paragraph in such a way that you set up the discussion about
254 importance of hydrologic variability versus agent preferences. This section is somewhat
255 confusing, if Figure 4 and 5 are analogous examples of how preferences impact agriculture and
256 hydropower perhaps you could make them into a two panel figure to highlight the differences.

257 This is a valuable suggestion by the reviewer. We have modified the paragraph beginning to
258 setup the discussion on the importance of hydrologic variability. We agree with the reviewer that
259 combining Fig 4 and Fig 5 in a two-panel figure would allow for an easier comparison, however,
260 when combined, the dimensions of the figure are reduced and makes it difficult to note the
261 differences, especially in Figure 5. Thus, we have kept the figures separate.

262 307: It is not clear which figure this refers to, if it is figure 5, how does it show that hydrology is
263 more important when the only results presented are in relation to ranking of the importance of
264 hydropower?

265 Thank you for the comment. This statement refers to figure 5. The fluctuations in HP generation
266 from year to year are caused by the different hydrologic conditions, while the differences
267 between the blue and red lines represent agent preferences regarding the importance of
268 hydropower. We observe that the annual fluctuations in hydropower generation (due to
269 hydrology) are significantly greater than the slight changes in generation stemming from
270 modified reservoir operations. We have provided this further clarification in the revised
271 manuscript.

272 330: if the ecological indicators do not account for the issues of biggest concern (Fish migration
273 and sediment), how could agent preferences have a significant impact on ecological violations?

274 The ecological indicators included in this study are streamflow-based and identified by local
275 ecologists familiar with the study sites. Agent preferences do have an impact on the ecological
276 performance for the metrics that were included. The streamflow-based indicators (IHA and EFC)
277 cannot directly measure the impact on fish migration patterns and sediment transport, even
278 though they are important concerns in the Mekong Basin. Addressing ecological concerns such
279 as these would require a more sophisticated ecological model that is beyond the scope of this work,
280 but could be a promising extension to this work.

281 445: Reiterate what third party impacts are here and reference findings from the case studies.

282 We reiterate the definition of third party impacts and reference the case study findings as
283 suggested by the reviewer.

284

A Coupled Modeling Framework for Sustainable Watershed Management in Transboundary River Basins

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Abstract

There is a growing recognition among water resources managers that sustainable watershed management needs to not only account for the diverse ways humans benefit from the environment, but also incorporate the impact of human actions on the natural system. Coupled natural-human system modeling through explicit modeling of both natural and human behavior can help reveal the reciprocal interactions and coevolution of the natural and human systems. This study develops a spatially scalable, generalized agent-based modeling (ABM) framework consisting of a process-based ~~distributed~~semi-distributed hydrologic model: (SWAT) and a decentralized water systems model to simulate the impacts of water resources management decisions that affect the food-water-energy-environment (FWEE) nexus at a watershed scale. Agents within a river basin are geographically delineated based on both political and watershed boundaries and represent key stakeholders of ecosystem services. Agents decide about the priority across three primary water uses: food production, hydropower generation and ecosystem health within their geographical domains. Agents interact with the environment (streamflow) through the SWAT model and interact with other agents through a parameter representing willingness to cooperate. The innovative two-way coupling between the water systems model and SWAT enables this framework to fully explore the feedback of human decisions on the environmental dynamics and vice versa. To support non-technical stakeholder interactions, a web-based user interface has been developed. The online portal allows for role-play and participatory modeling. This generalized ABM framework is also tested in two key transboundary river basins, the Mekong River Basin in Southeast Asia and the Niger River Basin in West Africa, where water uses for ecosystem health compete with growing human demands on food and energy resources. We present modeling results for crop production, energy generation and violation of eco-hydrological indicators at both the agent and basin-wide levels to shed light on holistic FWEE management policies in these two basins.

Keywords: systems analysis, coupled natural-human system, feedback, dynamics, agent-based modeling

1 **1. Introduction**

2 Comprehensive watershed management is a challenging task that requires multidisciplinary
3 knowledge. An emerging research area highlights the importance of using watershed
4 management to sustain various ecosystem services for human society (Jewitt, 2002; Lundy and
5 Wade, 2011). While the various services provided by a river are primarily viewed through the
6 prism of human benefits, maintaining a healthy ecosystem can be mutually beneficial to both
7 human society and ecological systems. A failure to maintain adequate levels of riverine
8 ecosystem health may result in compromising human benefits for future generations (Baron et
9 al., 2004). There is therefore a growing recognition among water resources managers that
10 sustainable watershed management needs to not only account for the diverse ways humans
11 benefit from the environment, but also incorporate the impact of human actions on the natural
12 system (Vogel et al., 2015). This is perhaps most prominently advocated in the emerging science
13 of ‘socio-hydrology’, which calls for an understanding of the two-way interactions and co-
14 evolution of coupled human-water systems (Sivapalan et al., 2012). This two-way coupling,
15 then, needs to be integrated into computational tools used to aid watershed management.

16 The ~~A~~ coupled human natural systems modeling approach, where the stochastic interactions
17 between agents are represented, also facilitates stakeholder involvement. It can be used as a
18 communication tool to organize information between hydrologists, systems analysts, policy
19 makers and other stakeholders to inform the model and provide meaning to its results. The
20 process of involving stakeholders in the modeling process allows them to observe how their
21 actions affect other agents and observe the system-wide trends that emerge based on low-level
22 agent interactions (Lund and Palmer, 1997).

23 Traditional watershed modeling does not effectively capture system heterogeneity limiting its
24 ability to effectively represent the two-way interaction between human and natural systems.
25 Conventional models of water resources systems developed for assisting decision-making treat
26 human benefits as a single objective using a centralized optimization approach, which ignores
27 the heterogeneity among water users and uses (e.g., priority of different water uses along a river
28 system based on socioeconomic differences) (Yang et al., 2009). The decision-maker is usually
29 assumed to possess perfect information with respect to demand and supply of water and other

30 resources in the watershed. If they are considered at all, most ecological ~~functions-related~~
31 ~~ecosystems services~~ are considered as constraints in the system, often for numerical convenience
32 and frequently leading to oversimplification (Stone-Jovicich, 2015).

33 In this paper, we ~~develop~~~~present~~ a modeling framework that can effectively address both system
34 heterogeneity and the linkage between human society and hydrology that influences water
35 cycling in the watershed. We do so by differentiating key stakeholders of ecosystem services as
36 active agents based on their characteristics such as location and water use preferences, and
37 tightly couple the human system with a process-based watershed model that simulates the stock
38 and flow of environmental variables needed by the stakeholders. In addition to incorporating the
39 food-water-energy-environment (FWEE) nexus, this modeling framework provides a platform
40 for socio-economic assessment of water sustainability.

41 ~~This paper~~~~Here, we~~ presents a two-way coupled natural-human systems modeling framework
42 where the human system is modeled as a decentralized water systems model and is linked to a
43 process based, ~~distributed~~~~semi-distributed~~ hydrologic model. Empirical data obtained from
44 surveys of water practitioners are used to develop behavior rules for water use, providing a
45 realistic representation of human behaviors in water resources modeling. In addition to
46 incorporating indirect interaction between the agents through the environment, i.e. surface water
47 flows, a novel advancement offered in this framework is the ability of agents to *directly* interact
48 by requesting assistance from other agents based on their level of cooperation. A web-based user
49 interface for this coupled model has been developed which enables non-technical stakeholders to
50 use this modeling platform online. The online portal allows for role-play and participatory
51 modeling. We apply this modeling framework to two different transboundary basins where
52 ecological needs are competing with growing human demands on the water resources: the
53 Mekong River Basin in Southeast Asia and the Niger River Basin in West Africa.

54 **2. Previous studies of coupled natural-human system modeling**

55 Coupled natural-human system modeling through explicit modeling of both natural processes
56 (e.g. rainfall-runoff for water supply) and human behavior (e.g., services that humans derive
57 from natural systems, such as water resources) helps reveal the reciprocal interactions and

58 coevolution of the natural and human systems. Modeling efforts coupling the natural and human
59 systems have increased in recent years (Liu et al., 2007), evolving from an approach that focused
60 mostly on understanding the natural processes and treated human actions as fixed boundary
61 conditions (Sivakumar et al., 2005). The human system coupled with the natural system can be
62 simulation (descriptive) or optimization (prescriptive) based depending on the modeling
63 objective (Giuliani et al., 2016).

64 A watershed is a self-organizing system characterized by distributed, ~~albeit-but~~ interactive
65 decision processes. If a coordination mechanism exists, it will guide the interactions among
66 individual decision processes. The [agent-based modeling \(ABM\)](#) framework provides such a
67 mechanism for integrating knowledge and understanding across diverse domains (Berglund,
68 2015; Yang et al., 2009). In an ABM, individual actors are represented as unique and
69 autonomous “agents” with their own interests. Agents follow certain behavioral rules and
70 interact with each other in a shared environment allowing for a natural representation of real
71 world, “bottom-up” watershed management processes. A (semi-)distributed hydrological model
72 that can simulate the environment, which provides ecosystem services, can then be linked with
73 the agent-based model that represents decentralized decision-making processes. This linkage
74 allows us to utilize the strength from both models and better represent watershed as a coupled
75 natural-human complex system.

76 Distributed process-based hydrologic models are well suited for linkage with ABMs. Compared
77 to statistical or data driven models, process-based models are more robust for extrapolation or in
78 simulating conditions under changing management practices. Distributed and semi-distributed
79 models have the capacity of reflecting the spatial heterogeneity of hydrologic and water quality
80 processes within a river basin. This capacity also facilitates the evaluation of spatially variable
81 user demands for ecosystem services. Open-source [hydrologic](#) models, where it is possible for
82 third-party users to incorporate region-specific knowledge into the models to improve
83 performance or extend model capability, are especially suitable for coupling with decentralized
84 water system models. The [spatial modeling unit spatial structure of the hydrologic model and
85 whether it is consistent with the model structure of the ABM it is being coupled to](#) is another
86 [important](#) consideration, ~~when coupling a watershed model with an ABM.~~

87 SWAT (Soil and Water Assessment Tool) is one such hydrologic modeling platform with many
88 of the features described above that has been used previously to explore effects of human
89 intervention on basin water resources. It provides built-in functions to simulate reservoir
90 operations, irrigation and a variety of best management practices (BMPs) for nutrient pollution
91 control (Bracmort et al., 2006; Strauch et al., 2013). Its open-source nature allows users to
92 incorporate locale-specific knowledge into the model to improve ~~the~~ model performance or
93 extend model's capabilities. SWAT conducts simulations at the level of sub-watershed, or
94 hydrological response unit. When the modeling domain of an agent-based model is delineated
95 following the boundaries of sub-watershed, it has the advantage of spatial unit consistency with
96 agent-based models. Furthermore, it has been coupled with (non-ABM) decision modeling tools
97 to identify cost-effective solutions to basin water resources management challenges (Ciou et al.,
98 2012; Karamouz et al., 2010). ~~We therefore choose~~ ~~Therefore, in this modeling framework~~
99 ~~presented we use~~ SWAT as the hydrologic model for this study.

100 A fully coupled modeling framework involves continuous information exchange between the
101 agent-based and the hydrologic model such that the two models are solved simultaneously or
102 iteratively in each time step. Relevant existing studies that link agent-based models with other
103 simulation models are summarized in Table S1 in the supplemental material. A review of the
104 existing literature shows that most coupled natural-human systems models, especially in the
105 context of surface-water management, are only loosely linked and thus do not fully capture the
106 impact of human actions on hydrology (Berger et al., 2007; Giacomoni et al., 2013; Ng et al.,
107 2011; Yang et al., ~~2011~~2012). "Fully coupled" models can be found for groundwater analysis
108 (e.g. Reeves and Zellner, 2010). This is because the common outputs from groundwater models
109 are "stock variables" such as groundwater head and it is relatively easy to restart the simulation
110 model from the previous step. Surface hydrologic model, on the other hand, usually output flux
111 (i.e. streamflow) and not stock variables (e.g. lake storage and soil moisture). To be "fully
112 coupled" with an agent-based model, a modification of the programming code of the watershed
113 model is usually necessary to output state variables and allow the agent-based model to interact
114 with the watershed model at monthly or daily time step-scale (Mishra, 2013).

115 The methodology proposed here is designed primarily to help improve stakeholder
116 understanding of a complex system as well as ~~and~~ recognition of various, alternative

117 development pathways for the basin in question. A linkage between an agent-based model and a
118 process-based watershed model, incorporating direct interactions between agents, is a promising
119 method to accurately represent complex coupled natural-human systems as well as to
120 appropriately involve non-technical stakeholders into the assessment.

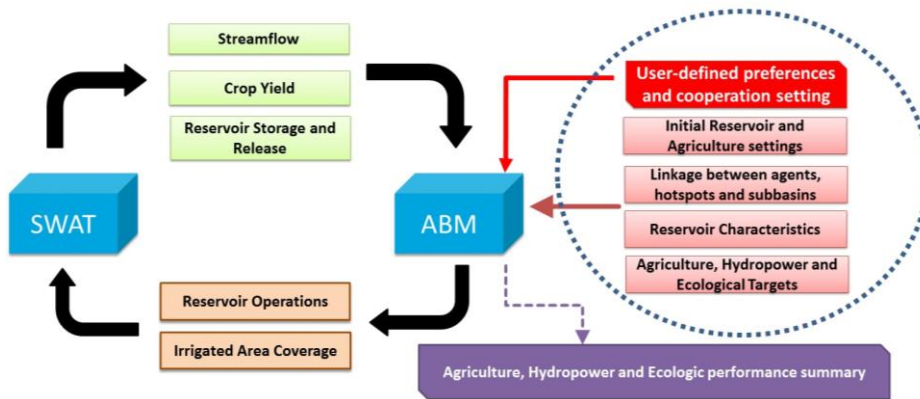
121 3. Methodology

122 The generalized framework for the two-way coupling between an agent-based model and a
123 process-based watershed model is described here in greater detail. In this framework, Athe river
124 basin is divided into politically and hydrologically similar sub-regions, where water management
125 is primarily carried under the ambit of a single administrative unit, which represents an
126 autonomous agent. This approach to delineating regions is also found in other studies, e.g. the
127 Food Production Unit in the International Model for Policy Analysis of Agricultural
128 Commodities and Trade (Robinson et al., 2015).

129 In this framework, agents follow prescribed rules ~~informed by empirical data~~, based on which
130 their benefits are calculated. Agents make water management decisions, on an annual time step,
131 for agricultural production, hydropower generation and ecological management based on targets
132 set using long-term historical data. They update their actions every year based on their
133 experience from previous years; this behavior can be classified as a hybrid between reactive and
134 deliberative approaches (Akhbari and Grigg, 2013). In this modeling framework, agents can
135 interact both directly and indirectly. Agents interact indirectly through their water usage for
136 agriculture, and changes in streamflow in response to hydropower production. For direct
137 communication between agents, we include a level of cooperation (LOC) parameter ~~is included~~
138 that signifies the willingness of an agent to alter their own water management actions to benefit a
139 downstream agent. This setting allows for the incorporation of stochasticity in the agent
140 decision-making process. ~~The agent-based model (ABM) is linked to the Soil and Water~~
141 ~~Assessment Tool (SWAT), a process based hydrologic model.~~

142 Fig. 1 shows the higher-level coupled modeling framework. First, user-defined preferences and
143 level of cooperation are defined based on stakeholder input. These input parameters can either be
144 defined by individual users ~~tailored according to their~~ specific scenarios of interest, or ~~can~~ be

145 determined based on directly eliciting the information from the various water using stakeholders,
 146 for example, through surveys. As part of this project, we conducted comprehensive surveys
 147 across three transboundary river basins (Indus, Mekong and Niger) to identify water use
 148 preferences (Khan et al., 2017). A sample survey questionnaire is provided in the supplemental
 149 material. The surveys were developed to elicit the perceived importance of various ecosystem
 150 services across each basin under a variety of economic and hydrologic future conditions. The
 151 survey sample size ranged from 75-85 for each of the basins. One of the questions in the survey
 152 asked respondents to rank different ecosystem services in order of importance for each agent.
 153 These responses were then averaged across all the respondents for each agent to obtain a ranking
 154 of the importance of the different ecosystem services. These rankings were used in the decision
 155 algorithm for the case study models developed and presented in Sect. 4. Second, other initial
 156 input parameters are incorporated into the ABM framework. These include reservoir
 157 characteristics, such as storage, release capacity, efficiency and operational rules for each
 158 reservoir. The geographic linkages between subbasins, ecosystem hot spots and agents across the
 159 entire river basin are defined in the ABM as well. For each subbasin, agricultural parameters
 160 are defined including the type of land cover, total cropped area and type of crop produced. For
 161 each of the agents, targets are defined for each of the three water uses based on historical flow
 162 conditions. These targets form the basis relative to which the agents make their water
 163 management decisions.



164

165

Figure 1: Overview of the modeling framework coupling ABM with SWAT

166 The ABM, built using *R* statistical language, reports agent decisions concerning reservoir
167 operation and irrigated area that are then used as input for the calibrated SWAT model that
168 simulates the hydrology for the next time step. The crop production and reservoir modules in the
169 SWAT model are driven using water management decisions from the ABM and
170 hydroclimatologic conditions. Upon completion, the SWAT model generates three primary
171 output files that are used as input for the agent-based model. These files include:

- 172 • Proportion of cropped area and crop yield for each hydrologic-response unit (HRU) in
173 each subbasin in each agent.
- 174 • Daily storage volume and releases from each reservoir
- 175 • Daily streamflow at the outlet of each of the subbasins across the basin.

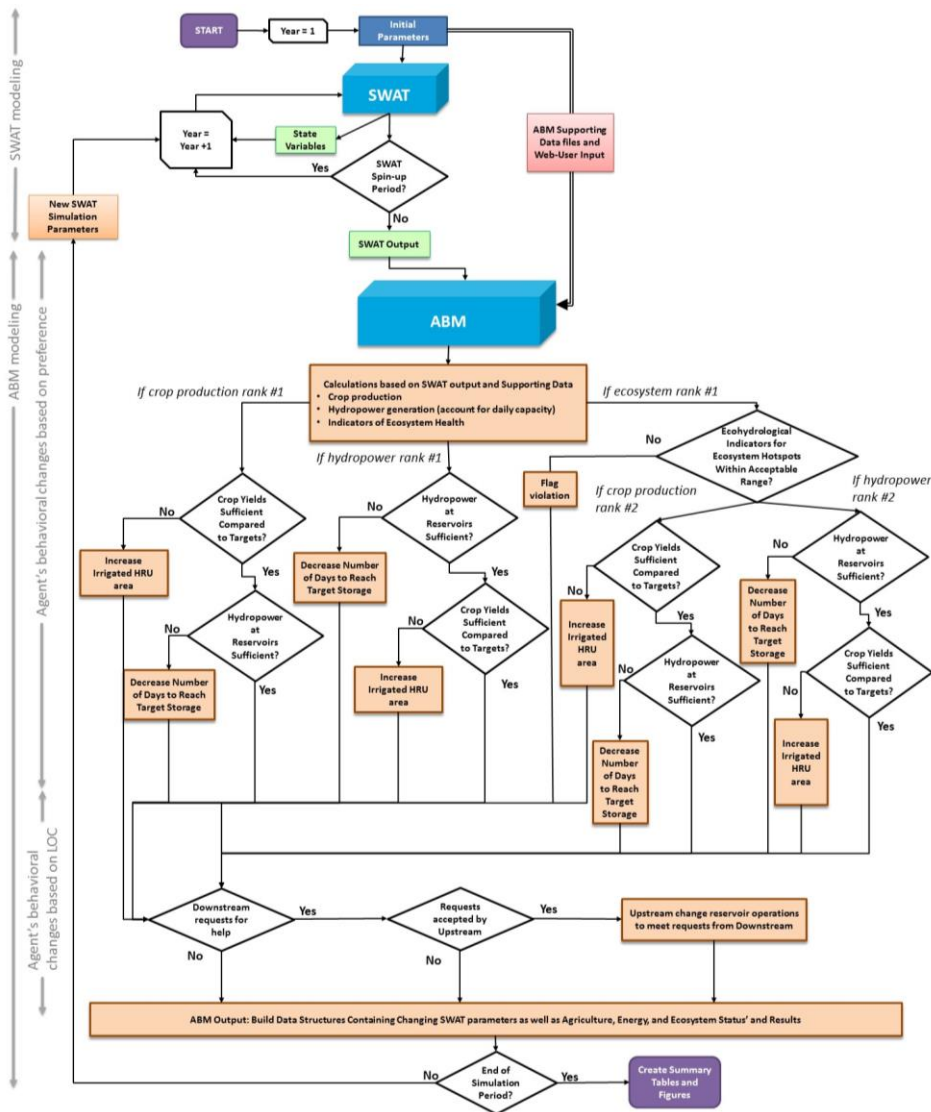
176 The output from the SWAT model is then fed back into the ABM based on which the agents
177 make water management decisions for the next time step. In the last time step of the modeling
178 run, the ABM provides a summary file summarizing the performances for each of the three water
179 uses: agriculture, hydropower and ecology.

180 Fig. 2 shows the algorithm through which the ABM and the hydrologic model interact, and the
181 process through which various agents make their water management decisions, in two distinct
182 parts. In the first part, the agent's water management decision is made based on its preferences of
183 water use, while in the second part the decisions are made based on its willingness to cooperate.
184 In the first part, the algorithm uses the water use preferences for each agent, and compares the
185 target value with the output from the SWAT model for each of the water uses to make the water
186 management decision for each agent. Under the current setting, the agent is allowed to only
187 make one water management decision every year. However, this can be modified in future
188 studies to allow multiple decisions to be made in a year. Additional information from
189 stakeholders (such as rules of tiebreak) would be needed for this.

190 For instance, consider an agent that ranks agricultural production higher than other water uses. In
191 this case, the ABM checks to see whether crop production meets the target crop production. If
192 crop production is significantly lower than the target crop production, then the agent decides to
193 increase the irrigated area. If crop production meets the target production, then the ABM checks
194 to see if hydropower generation for the current time step meets the hydropower generation target.

195 If the hydropower generation target is not met, the agent decides to decrease the number of days
196 actual storage needs to meet the~~to reach~~ target storage. This allows for greater releases and
197 increased hydropower generation. If the hydropower generation target has also been satisfied,
198 then the ABM moves to the second part of the decision-making algorithm.

199 An important input to the ABM is the identification of ecosystem hotspots. Ecosystem hotspots
200 are specific regions in the river basin that are especially critical to or indicative of the health of
201 the ecosystem in the entire basin~~ecologic regimes that are critical to ecosystem health~~
202 ~~(ecosystem hotspots) across the river basin~~. Ecosystem hotspots can be identified in a variety of
203 ways including through a literature review of critical ecological concerns in a basin and/or input
204 from local ecological experts. For this analysis, for each ecosystem hot-spot, relevant Indicators
205 of Hydrologic Alteration (IHA) and Environmental Flow Component (EFC) parameters ~~for each~~
206 ~~ecosystem hotspot~~ are selected based on expert opinion to measure ecosystem health (Richter et
207 al., 1997, 1996). Baseline values for relevant IHA and EFC parameters, which are streamflow
208 based indicators, are calculated from daily streamflow of the calibrated SWAT model. The IHA
209 and EFC parameters included for the case study application described in Sect. 4 include monthly
210 median flows, 7-day annual maximum flow, small and large flood event duration, timing and
211 duration of extreme low flows etc. We use $\pm 10\%$ from the baseline value as a decision
212 threshold in the ABM as recommended by research consortium partner WorldFish. This means
213 the modeled IHA and EFC values deviating from the baseline value by more than 10% would
214 require an agent to take action.



215
 216 **Figure 2: Modelling workflow including the two-part algorithm through which agents make water management decisions**
 217 Water management to satisfy ecological targets depends on the specific hydro-ecology of the
 218 ecosystem hotspot. For example, a river reach may need low flows during the breeding season
 219 while a downstream wetland may need higher flows to avoid eutrophic conditions. Satisfying

220 multiple ecologic needs, as is often the case in large river basins, can require contrasting
221 interventions and add tremendous complexity to the water management decision-making
222 process. In the case study applications for this modeling framework (detailed in the Sect. 4), we
223 find that the information needed to fully incorporate ecosystem hotspot management into the
224 ABM-SWAT framework is limited. The link between management actions (e.g. reservoir
225 operations; crop land management) and ecological concerns is not well understood and requires
226 further investigation ~~that, and~~ is beyond the scope of this work.

227 In the absence of detailed information on ecological needs, we incorporate ecosystem hotspot
228 management in the model by creating a “flag” when the timing and magnitude of relevant IHA
229 and EFC deviates from the target values in each hotspot. Thus, while the agents do not actively
230 consider ecosystem hotspots in their decisions, they recognize when violations (deviation from
231 target values) occur. We use these violations to constrain the agent’s decision, so that if any of
232 the ecologic targets have been violated and ecologic needs are ranked highest, no action can be
233 undertaken for agricultural production or hydropower generation. This current setting ~~is to~~
234 mimics most real world policies about ecosystem conservation that ~~does~~ not have an active
235 reaction toward environmental issues, especially in ~~the~~ developing countries. Of course, this
236 algorithm is flexible and ~~can~~ allows for a more proactive decision-making process for ecologic
237 management if more information regarding stakeholder perceptions is available.

238 In the second part of the decision-making algorithm, ~~the~~ agents decide whether to alter their
239 water management actions based on requests ~~by~~ from downstream agents. This feature aims to
240 represent the possibility of cooperative water management in a transboundary river basin. For
241 instance in March 2016, China released additional water from its Jinghong Reservoir, in
242 response to a request from Vietnam, to help alleviate water shortages in downstream countries in
243 the Mekong River Basin (Tiezzi, 2016). In the current framework, a downstream agent can
244 request an upstream agent to change its reservoir operations to alleviate prolonged water scarcity
245 (at least two time steps). For instance, if a downstream agent has been unable to meet its
246 agricultural production target for two years, then it can request an upstream agent to increase
247 releases. Wherever available, one upstream reservoir is identified for each agent.

248 Once a request is made by a downstream agent, the upstream agent first checks to see if it has
249 surplus storage, after accounting for its own needs, to consider releasing additional water. If the

250 available storage is not sufficiently higher than the target storage, then the upstream agent
251 declines the request and does not change its reservoir operations. If the upstream reservoir has
252 sufficient storage, then it decides whether to respond favorably to the downstream request based
253 on its willingness to cooperate. In this modeling framework, the LOC represents the probability
254 (from 0 to 1) of the agent to respond favorably to a downstream request and incorporates human
255 decision making uncertainty, making the second part of the decision-making algorithm stochastic
256 to mimic human decision uncertainty. In any given time step, an upstream reservoir can only
257 respond to one request. Once the second part of the algorithm is executed, the water management
258 decisions are made and relevant information is then fed back to the SWAT model as inputs for
259 the next time step.

260 This modeling framework is generalizable, tackling the challenge of paucity of transparency and
261 reusability often associated with ABM development (O’Sullivan et al., 2016). The framework
262 design means that the ABM can be adapted to different watersheds by simply preparing a
263 different set of input files without having to modify the structure of the model. [An Overview,
264 Design, and Details \(ODD\) document \(Grimm et al., 2010\) for the ABM is provided in the
265 supplemental materials.](#)

266 **4. Application of the Modeling Framework**

267 In this section, we show the application of this generalized coupled modeling framework to two
268 transboundary river basins: the Mekong and Niger River Basins. We describe the development of
269 the ABM and hydrology model for each of the basins, and then show model outputs illustrating
270 the impacts of agent behavior on agent-specific and basin wide outcomes. We use the Mekong
271 River Basin as an example to show how agents’ preferences impact different water uses, while
272 the Niger River Basin is used as a case study to demonstrate how interactions between different
273 agents and their willingness to cooperate influences basin wide outcomes.

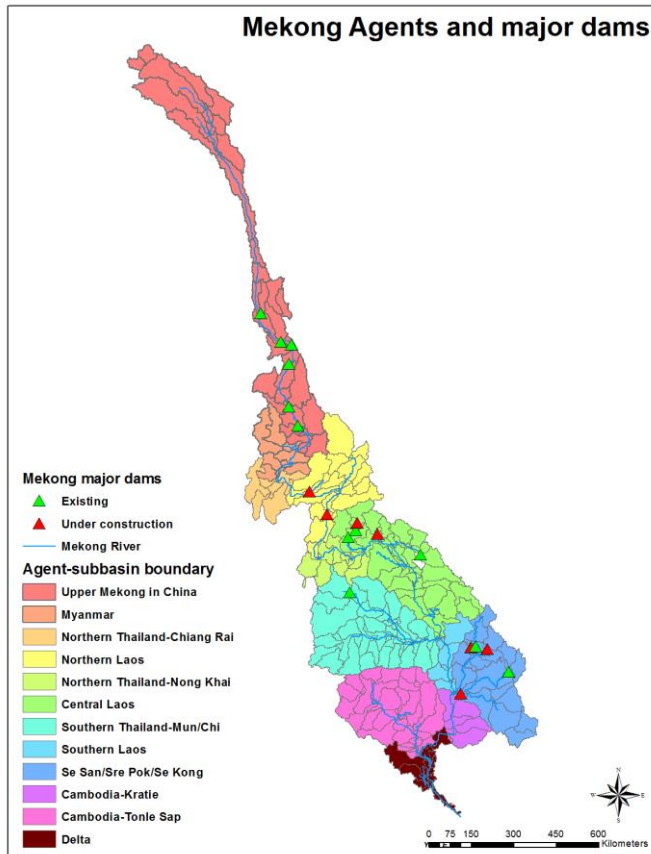
274 **4.1 Impact of Agent Preferences – Mekong Demonstration**

275 We apply the generalized ABM framework described in Sect. 3 to the Mekong River Basin. The
276 Mekong River, with an annual average discharge of 450 km³, drains the sixth largest river basin
277 in the world in terms of runoff (Kite, 2001). It is a transboundary river originating in China and
278 flows through or borders Myanmar, Thailand, Laos and Cambodia before finally draining in the

279 Mekong Delta in Vietnam. Flow in the upper Mekong in China is mainly comprised of snowmelt,
280 while precipitation from the two monsoon systems provide the bulk of the flow in the lower
281 Mekong (Ringle, 2001). Around 70 million people depend upon the Mekong River for food, water
282 and economic sustenance, and the basin is home to several diverse and productive ecosystems.
283 The Tonle Sap lake, among the most productive ecosystems in the world (Bakker, 1999), is an
284 example of the unique ecology and biodiversity in the basin. Agriculture accounts for about 80-
285 90% of total freshwater consumption in the Mekong (MRC, 2002), with rice being the most widely
286 grown crop. The Mekong Delta is another hot spot of economic activity and produces
287 approximately half of Vietnam's annual rice harvest and over half of Vietnam's fish exports (Kite,
288 2001). The Mekong is currently in a phase of rapid infrastructure development (storage and
289 hydropower) raising concerns regarding the downstream ecological impact (Urban et al., 2013).

290 The Mekong was spatially delineated into 12 distinct hydrologically similar agents who make
291 water management decisions to satisfy their own targets. Fig. 3 shows the distribution of the
292 agents across the basin and the locations of major existing and planned water infrastructure
293 facilities, and important ecological hotspots identified by local ecological experts. In total, there
294 are 19 major dams (7 existing and 12 planned) and 23 ecological hotspots identified by local
295 ecological experts [using existing literature \(Baran et al., 2007\)](#). To allow for a more intuitive
296 interpretation of results, here we only model crop production for irrigated rice, but the modeling
297 framework allows for incorporation of any number of crop types. The modeling structure allows
298 for simulations under either existing water infrastructure or future conditions that also include
299 under construction dams. For demonstration purpose, we present results under future water
300 infrastructure.

301 A SWAT hydrology model was developed, calibrated and validated with streamflow data from
302 1978 to 2007. Details on model setup and calibration and validation results for the hydrology
303 model are provided in the supplemental material. In addition, Fig. S4 in the supplemental
304 material shows simulated average hydropower generation under historic streamflow conditions
305 and compares it with the observed hydropower generation for five existing reservoirs during the
306 period of comparison as validation for the ABM.

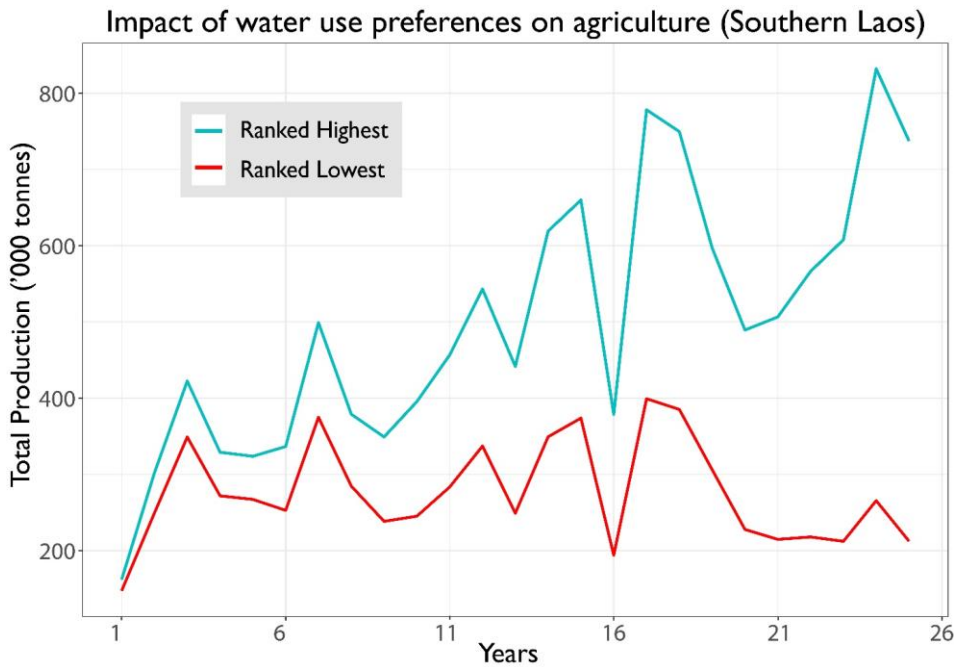


307

308 **Figure 3: Basin map for the Mekong River Basin showing agent boundaries and major dams included in the model**

309 Fig. 4 shows an example of how total crop production (of irrigated rice) changes over the
 310 simulation period with different assigned priority (lowest vs highest) for agriculture for the agent
 311 representing Southern Laos. Both these simulated crop production time series are run with the
 312 same hydrologic time series, so the differences between the levels of crop productions are caused
 313 by different water management actions. Over the simulation period of 25 years, there is a
 314 significant cumulative difference in agricultural production largely because of the compounding
 315 effect of increasing irrigated area whenever the crop production target is not met. When

316 agriculture is assigned a lower priority, the agent prioritizes either hydropower generation or
317 ecosystem health and is less likely to make decisions to increase agricultural production.

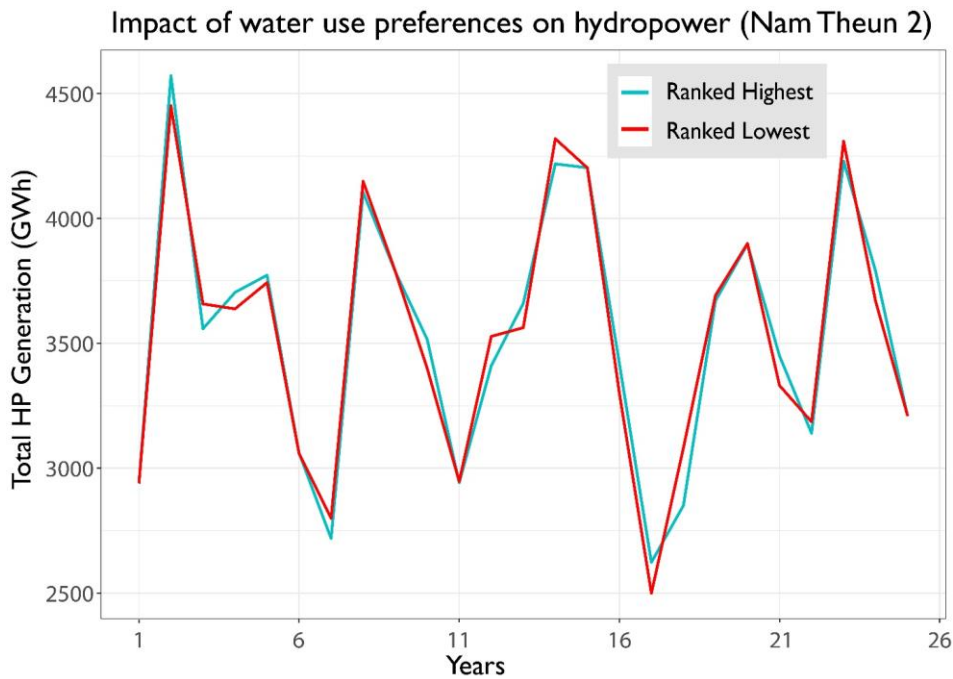


318

319 **Figure 4: Difference in crop production caused by differing prioritization of agriculture for the Southern Laos**
320 **agent different importance ranking for agriculture for Southern Laos**

321 Different ecosystem services respond differently to changes in external drivers, depending on the
322 nature of water use. Fig. 5 shows a ~~similar~~ comparison of the effect of different priorities on
323 hydropower generation for the Nam Theun 2 dam in the agent representing Central Laos. As in
324 the previous example, both the simulated time series are run with similar hydrology to isolate the
325 difference in hydropower generation due only to different agent behavior. For this model, if
326 simulated hydropower generation is less than 90% of historic (for existing dams) or expected (for
327 future dams) mean annual energy, the agent can decide to change its operation rules for the dam
328 to increase hydropower generation. In this model specifically, agents do so by increasing the
329 minimum monthly releases from their reservoirs.

330 The fluctuations in HP generation from year to year are caused by changes in hydrology, while
331 the differences between the blue and red lines represents the agent preference regarding the
332 relative importance of hydropower. We observe that the annual fluctuations in hydropower
333 generation (due to hydrology) are significantly greater than the slight changes in generation
334 stemming from modified reservoir operations. The figure suggests that hydrology has a greater
335 impact on hydropower production than agent preferences. Time steps with high streamflow
336 conditions lead to very similar outcomes regardless of preference. The difference is more
337 prominent in low-flow conditions where a higher prioritization of hydropower leads to an
338 increased ‘minimum’ level of hydropower. Despite the fact that the difference between
339 hydropower generation due to a change in prioritization is not as significant as that for the
340 agricultural production, annual differences in hydropower generation can be as high as 8% (210
341 GWh). In the context of energy shortages in the Mekong, this difference is non-trivial. Another
342 interesting feature to note in Fig. 5 is that when the agent decides to increase ~~additional~~ releases
343 in a time step ~~to increase for larger~~ hydropower generation, generation in the next time step is
344 reduced because of reduced storage. The emergence of this myopic behavior pattern also gives
345 us confidence in the model as it replicates how hydropower generation decisions are made in the
346 real world.



347

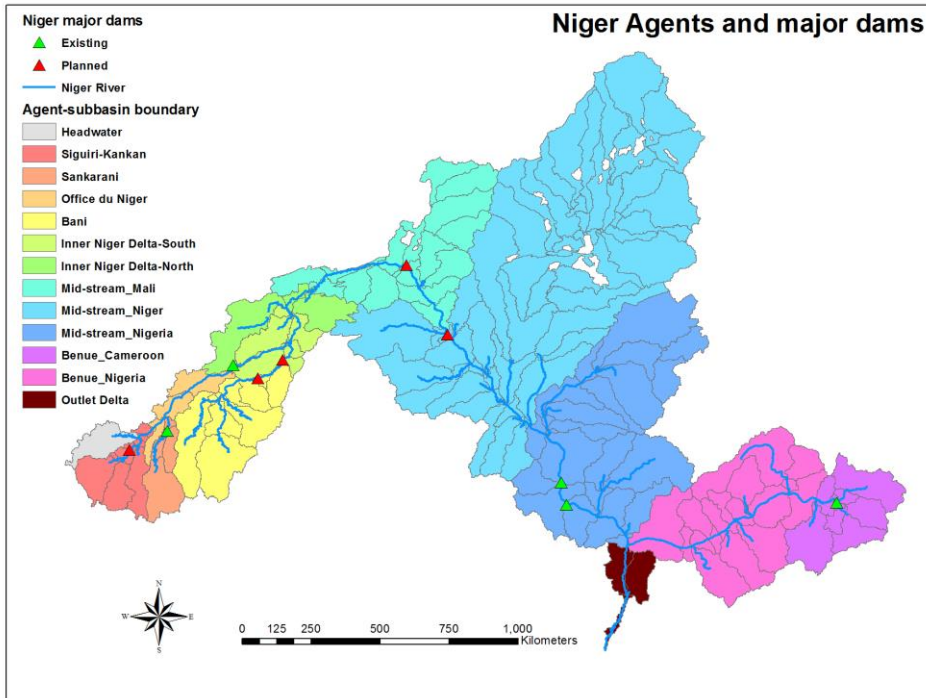
348 **Figure 5: Difference in hydropower generation due to different importance ranking for hydropower for Nam Theun 2**
 349 **reservoir**

350 Finally, we also investigate the impact of changing priorities on ecologic performance. For each
 351 of the 23 hotspots, relevant indicators of ecologic health using [the](#) IHA and EFC framework are
 352 identified. As explained in Sect. 3, agents can protect ecological health by choosing to limit
 353 water management actions for other water uses (agriculture and hydropower). Simulation results
 354 for this model showed that different agent preferences do not have a significant impact on ~~the~~
 355 ecological violations. The amount of water available (hydrology) has a much more pronounced
 356 impact. A reason for the lack of the negative impact of changes in reservoir operations on
 357 ecological performance are that reservoir capacities are low relative to streamflow. It is
 358 important to note here that the eco-hydrological indicators we used in the current modeling
 359 framework do not account for fish migration patterns and sediment transport, which are among
 360 the biggest concerns about hydropower in the Mekong. Future studies ~~can~~ link the current
 361 framework with ~~more complex ecological models~~ ~~another ecological model~~ to address these
 362 concerns.

363 **4.2 Impact of Agent Cooperation – Niger Demonstration**

364 To illustrate the system-wide impacts of varying level of agent cooperation, we apply this
365 generalized ABM framework to the Niger River Basin. The Niger River drains an area of over 2
366 million km² spanning nine riparian countries in West Africa, making it the ninth largest river
367 basin globally in terms of area. The Niger River is spread across a wide range of ecosystem
368 zones, and the basin is thus notable for its high spatial and temporal hydrologic variability on
369 interannual and decadal scales (Ghile et al., 2014). Based on GDP, all nine countries of the Niger
370 Basin fall in the bottom quartile of national incomes (Ogilvie et al., 2010). Agriculture
371 constitutes a large part of the economic output for the region (approximately 33%), with
372 livestock and fisheries also contributing substantially in some areas (Welcomme, 1986). Owing
373 to a lack of a well-developed irrigation system, most of the agriculture in the Niger is rainfed
374 with only 20% of available arable land under cultivation. Investment into water resources
375 infrastructure and institutions offers a potential pathway to economic development for the basin
376 population and several large dams are slated for construction under the existing Niger Basin
377 Authority investment plan. However, the downstream impacts of upstream infrastructure have
378 become a contentious issue.

379 For the Niger Basin, fifteen agents were identified based on hydrologic characteristics and
380 administrative boundaries. A map of the system showing the agent and subbasin boundaries, and
381 existing and planned water infrastructure is provided in Fig. 6. Nineteen ecologic hot spots
382 [identified by local ecological experts using the Niger Basin Atlas](#) (Aboubacar, 2007), and ten
383 dams (six existing + four planned) are included in the model. For the agricultural module, we
384 simulate irrigated rice and upland crops. A SWAT hydrology model was developed, calibrated
385 and validated with streamflow data from 1985 to 2010. Details on model setup and calibration
386 and validation results for the hydrology model are provided in the supplemental material.



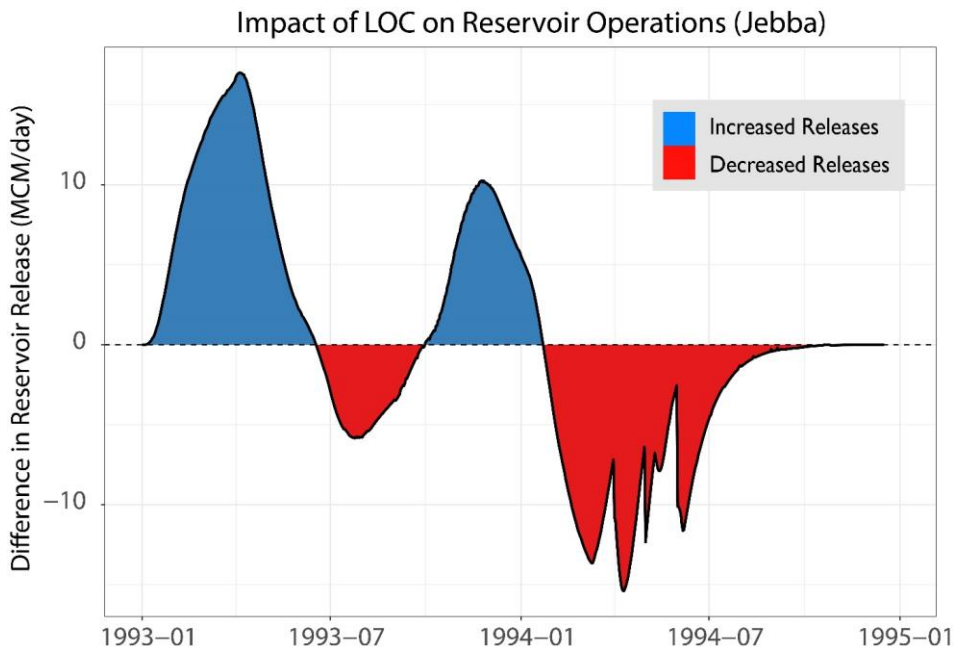
387

388 **Figure 6: Basin map for Niger River Basin showing agent boundaries and major dams included in the model**

389 We run this model under two different settings and then compare the results to evaluate the
 390 basin-wide impacts of cooperation between agents. In the first setting, agents make water
 391 management decision solely to satisfy their own objectives without interacting directly with
 392 other agents. In the second setting, agents' decisions are driven by both their own objectives, and
 393 their willingness to cooperate with other agents. Willingness to cooperate, represented in the
 394 model with the level of cooperation parameter (LOC), can be set on a scale of 0 to 1 and signifies
 395 the probability of an agent responding favorably to a request from another agent to alter its water
 396 management decisions. In this model, agents with reservoirs respond to a downstream request by
 397 increasing the minimum flow if storage in the reservoir is above the target storage. For the
 398 purposes of demonstration, we set the LOC for agents to 1 to simulate a fully cooperative
 399 environment. Both model runs are made with the same set of agent preferences. To illustrate

400 impacts of future infrastructure development, we run both the simulations under the future state
401 of water infrastructure.

402 Over the course of the 26-year simulation period, we observe 73 instances of agents requesting
403 help successfully, with many of these requests made during low-flow years. We see that
404 additional releases from an upstream agent willing to cooperate can often, but not always, result
405 in an appreciable increase in crop production compared to when the agents are solely interested
406 in satisfying their own objectives. For example, in year 20 of the simulation, ~~the Outlet~~ Delta
407 agent successfully requests the upstream Jebba reservoir for additional water releases, and
408 experiences an increase in food production of almost 50,000 tons without any decrease in
409 production in the upstream agent.

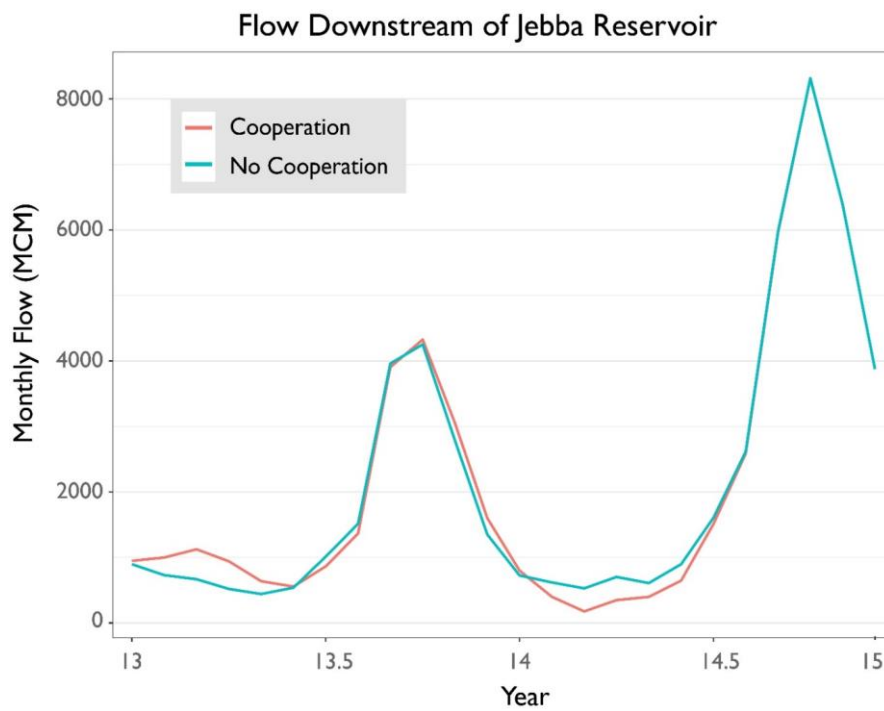


410

411 **Figure 7: Change in reservoir release caused by the agent's willingness to cooperate with downstream agents. Area in**
412 **blue (red) represents additional (reduced) water released compared to model runs where agent does not cooperate**

413 Fig. 7 and Fig. 8 illustrate the changes in reservoir operation and its impact on streamflow
414 downstream when an upstream agent decides to cooperate. For Jebba reservoir, Fig. 7 shows the
415 difference in reservoir releases between the 'cooperation' and 'no cooperation' runs, the blue

416 region representing the additional volume that is released based on the decision of the agent to
417 cooperate. Fig. 8 shows the available streamflow downstream of the dam under both the
418 simulation scenarios: the red line indicates releases when the agent alters its reservoir operations
419 in response to the request while the blue line shows releases in the model where the agents do not
420 cooperate. It is interesting, but not surprising to note, that additional water released leads to
421 reduced releases in subsequent time steps due to reduced storage.



422
423 **Figure 8: Comparison of monthly streamflow immediately downstream of Jebba reservoir between model runs when**
424 **agent decides to cooperate and when it does not cooperate.**
425 This change in timing of water availability has the potential to both negatively and positively
426 affect all downstream users, including those that were not part of the negotiation that lead to the
427 altered water management action (i.e. “third party impacts”). The occurrence of third party
428 impacts is dependent on the context; they do not necessarily occur every time, and if they do
429 occur, they can be either positive or negative. In these modeling runs, we observe many instances
430 of ~~these~~-varying third party impacts. For example, in response to consecutive years of reduced

431 agricultural production, the Niger Inner Delta (South) Agent requests the upstream Fomi dam for
432 additional releases in year 13 of the simulation. The agent managing Fomi Dam, Siguiiri-Kankan,
433 agrees to the request and increases its minimum releases. Not only does crop production in Niger
434 Inner Delta (South) increase as a result, but crop production in Niger Inner Delta (North) is also
435 positively impacted. However, the Office Du Niger Agent suffers from a decrease in food
436 production.

437 It is pertinent to note here that additional releases do not necessarily increase crop production; it
438 ~~could be~~ possible that there are constraints other than water availability that are limiting crop
439 production. In the same year of the simulation as the previous example, the agent representing
440 Mid-stream Niger requests additional releases from Touassa Dam and experiences an increase in
441 crop production. Crop production in the mid-stream does not change appreciably as a result;
442 however, production in another downstream agent, Mid-Stream Nigeria is increased. In the
443 current model, agents make requests when they are unable to meet crop production targets.
444 However, the modeling framework allows for making requests dependent on other factors (e.g.
445 ecological needs).

446 These third party impacts, also referred to as *externalities* in the natural resource economics
447 literature, are also seen in ecologic performance. The nature and magnitude of third party
448 impacts on ecologic performance is dependent on the specific ecosystem. Arguably, ecologic
449 health is even more sensitive than agricultural production to changes in the timing and magnitude
450 of streamflow. In these simulations, we see evidence of this impact. In year 9, in response to a
451 request from Mid-Stream Nigeria, Kandaji reservoir releases additional water that (compared to
452 the no cooperation setting) positively affects the ecosystem hotspots in ~~the~~ Mid-Stream Niger
453 and ~~the~~ Mid-Stream Nigeria, but results in increased violations of ecological targets in the
454 downstream Outlet Delta. In particular, the ecological parameter seen to be violated is the IHA
455 parameter for minimum average 7-day flow. Despite the increase in total annual flow due to the
456 additional releases, the change in the flow timing leads to an ecologically inferior outcome for
457 the Outlet Delta. This finding supports the argument that evaluations of ecological health
458 performed at coarse time scales (e.g. annual) may overlook finer time-scale flow parameters that
459 are critical to ecosystems (Palmer et al., 2005). In the absence of detailed data relating flow

460 conditions to aquatic health in the Niger Outlet Delta, it is difficult to ascertain the exact impact
461 that the violation of this target would have on the delta's ecosystem.

462 **5. Discussion: Dynamic Coupled Natural Human Systems Modeling**

463 The generalized coupled modeling framework presented in this paper adopts many of the
464 principles from the Shared Vision Modeling (SVM) approach (Palmer et al., 2013). To improve
465 allocation of scarce resources across competing uses, it is crucial to understand the values placed
466 on various water uses by stakeholders in the watershed. For the case study applications, model
467 development was preceded and followed by extensive stakeholder engagements. Before the
468 model development began, ~~an electronic-comprehensive~~ survey of water users in each of the
469 river basins ~~was is~~ conducted to analyze perceptions of the relative importance of different water
470 uses. Rules derived from these surveys improve representation of the interactions between
471 heterogeneous subsystems. ~~Next~~Moreover, to make this modeling framework more accessible
472 for users, a web-based interface has been developed where users can perform model simulations
473 with differently specified agent behavior rules (Zhao and Cai, 2017).

474 The online interface (accessible at <http://52.7.60.62/test/>.) allows users to visualize and save
475 results from several modeling runs. Information from the modeling runs made on the online
476 platform can be used to further develop agent behavior rules and have stakeholders evaluate the
477 results to gain insight into emerging development pathways in the basin. In addition to the utility
478 provided by the visualization of the outcomes, the exercise of tailoring the modeling framework
479 to a specific basin requires stakeholders to conceptualize the water system better. A beta version
480 of the website with the model for the Mekong River Basin has been developed and tested with
481 stakeholders in the Mekong.

482 Third party impacts, which are costs or benefits borne by a party due to the actions of others,
483 have been recognized as an obstacle to promoting cooperative water management practices in a
484 water system with many heterogeneous users (~~Ho, 2017;~~ Petersen-Perlman et al., 2017). While
485 the existence and importance of third party impacts is widely acknowledged, they are not easily
486 quantified, making ~~it~~them difficult to ~~be~~-incorporated in stakeholder discussions on water
487 management in transboundary settings. The case study results for the Niger River Basin

488 presented here quantify these third party impacts on agricultural production, hydropower
489 generation and ecological performance. Quantification of the impacts, both positive and
490 negative, of the actions of water users can help develop a shared understanding of the water
491 system dynamics among stakeholders (Skurray et al., 2012). By offering a way to fully couple
492 human and natural systems with several ecosystem services, with flexibility to incorporate
493 varying levels of importance for heterogeneous users, the modeling framework presented here
494 can be useful as a tool to stimulate cooperative water management in transboundary settings.

495 **5.1 Limitation and Future Work**

496 The case study models developed use observed climate data to develop hydrologic time series for
497 model simulations. Observed streamflow data ~~is~~are used for model simulations under the future
498 infrastructure setting as well. However, significant uncertainty exists regarding future
499 hydroclimatology and its impact on water resources in these basins (Lauri et al., 2012). A climate
500 stress-test approach where the agent's response to varying hydroclimatological conditions is
501 evaluated can provide insight into sensitivity to climate variables (Brown et al., 2012).

502 Another useful extension of this modeling framework would be to incorporate seasonal forecasts
503 of water availability into the decision-making process ~~for~~off agents. Water managers often
504 perceive the advantages offered by seasonal forecasts as being low (Pagano et al., 2002), even
505 though the economy-wide benefits of seasonal forecasts can be substantial (Rodrigues et al.
506 2016). This modeling framework can be used to highlight the potential benefits of short-term
507 seasonal forecasts for agents' decisions on water allocation and willingness to cooperate with
508 other agents, and introduce another dimension of stochasticity to the agent decision-making
509 process. The seasonal forecasts used, however, would need to be geographically suitable and
510 temporally appropriate for each agent's operations.

511 The development of coupled river basin models needs to carefully address several tradeoffs to
512 ensure that the~~make the~~ models are scientifically sound and computationally tractable. The focus
513 of this work is to develop a generalized ABM framework that addresses ~~the~~-model transparency
514 and model/module reusability ~~issue~~ (An, 2012; Parker et al., 2003). To address this,~~herefore,~~ the
515 geographic delineation of our agents are relatively larger than traditional agent-based models
516 (which define individual water users s as agentss). This is a necessary simplification in order to
517 balance ~~the~~-model complexity (or the level of details of simulated decision processes) and

518 computational resource/ and data availability. Furthermore, it is pertinent to recognize that agent
519 based models are best used to explain existing relationships or phenomena, rather than as
520 prediction tools. Another related limitation associated with large-scale agent-based models is
521 reliance on informal validation. For the case studies presented here, we validate the ABM with
522 internal checks, for instance by comparing modeled and observed hydropower generated (Fig.
523 S4). We also address this limitation through the use of surveys to inform agent behavior rules.

524 To further improve the agent decision module, Bayesian decision theory would be a useful
525 avenue of future research to better address uncertainty of the human decisions uncertainty issue
526 (Kocabas and Dragicevic, 2013; Van Oijen et al., 2011). However, this approach is
527 computationally costly, especially in our setting with a variety of different agents, water use
528 preferences and willingness to cooperate. High performance computing technology might
529 become necessary for this purpose.

530 The coupled modeling framework described in this paper operates on an annual time step. This
531 means that exchange of information between the ABM and the hydrologic model-SWAT takes
532 place at the start of every year. The framework can be made more realistic by configuring the
533 models to interact at the finer time scale at which water management decisions are made, i.e.
534 monthly or weekly. While the modeling framework is sufficiently flexible to allow for a range of
535 water management actions, in the modeling framework described here, we model ecological
536 health management in a passive rather than active manner. Active ecologic health management,
537 where the agents make specific decisions (especially with regards to reservoir operations)
538 requires a more in-depth understanding of the basin ecology than was available for either of the
539 two transboundary rivers used as case studies for this paper.

540 **6. Conclusion**

541 Sustainable watershed management requires water managers and policy makers to have a clear
542 understanding of their water system and its interactions with the natural environment. This study
543 develops a spatially scalable, generalized agent-based modeling (ABM) framework consisting of
544 a process-based distributed/semi-distributed hydrologic model, SWAT and a decentralized water
545 system model to simulate the impacts of water resources management decisions on the food-

546 water-energy-environment nexus (FWEE) at the watershed scale. The two-way coupling
547 provides a holistic understanding of the FWEE nexus. A novel advancement offered in this
548 framework is the ability of agents to *directly* interact by requesting assistance from other agents
549 based on their level of cooperation (LOC). Quantification of the LOC is especially useful for
550 transboundary river basins with several unique actors with different water management
551 objectives. Among various other future uses, this modeling system has been developed for the
552 CGIAR Research Program on Water, Land and Ecosystems to assess tradeoffs between
553 agricultural production, productivity, other water-based ecosystem services and ecosystem
554 health. To support non-technical stakeholder interactions in developing country settings, where
555 CGIAR operates, a web-based user interface has been developed. This online portal allows for
556 end-user role-play, participatory modeling and inference of prioritized ecosystem services and
557 ecosystem health.

558 We show the flexibility of this modeling framework by applying it to two large transboundary
559 rivers as case studies and demonstrate its ability to reveal the impact of water use preferences
560 and willingness to cooperate on region-specific and basin-wide outcomes. In the case studies, we
561 see that agent preferences have a more pronounced effect on crop production compared to
562 hydropower generation. Changing preferences has a relatively smaller impact on ecological
563 health, but that is heavily dependent on the river basin, ecological health indicators and water
564 management actions. Impact of agent cooperation revealed the presence of both positive and
565 negative third party impacts that need to be acknowledged and accounted for when considering
566 cooperative river management in transboundary settings, especially at finer time scales.

567 **7. Data Availability**

568 The source code for the coupled agent-based model and the online web interface is available at
569 https://github.com/qzhao22/WLE_TOOL_INTERFACE/. Readers interested in any of with
570 questions regarding the code and data used in this analysis can direct their request via email to
571 Hassaan Khan, hfkhan@umass.edu.

572 **8. Author contributions**

573 Hassaan Khan and Ethan Yang developed the ABM. Xie Hua developed the SWAT hydrologic
574 models. Claudia Ringler provided guidance on project direction and manuscript preparation.
575 Hassaan Khan prepared the manuscript with contributions from all co-authors.

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