

1 **Network approaches for formalizing conceptual models in ecosystem-based management**

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34

35 **Abstract**

36 Qualitative Network Models (QNMs), Fuzzy Cognitive Maps (FCMs), and Bayesian
37 Belief Networks (BBNs) have been proposed as methods to formalize conceptual models of
38 social-ecological systems and project system responses to management interventions or
39 environmental change. To explore how these different methods might influence conclusions
40 about system dynamics, we assembled conceptual models representing three different coastal
41 systems, adapted them to the network approaches, and evaluated outcomes under scenarios
42 representing increased fishing effort and environmental warming. The sign of projected change
43 was the same across the three network models for 31% to 60% of system variables on average.
44 Pairwise agreement between network models was higher, ranging from 33% to 92%; average
45 levels of similarity were comparable between network pairs. Agreement measures based on both

46 the sign and strength of change were substantially worse for all model comparisons. These
47 general patterns were similar across systems and scenarios. Different outcomes between models
48 led to different inferences regarding tradeoffs under the scenarios. We recommend deployment
49 of all three methods when feasible to better characterize structural uncertainty and leverage
50 insights gained under one framework to inform the others. Improvements in precision will
51 require model refinement through data integration and model validation.

52

53 **1. Introduction**

54 Ecosystem-based management (EBM) of resources, services, and human activities is
55 complex due to the array of interacting system components and processes, the many sources of
56 uncertainty, and the necessity of tradeoffs in decision-making. Conceptual models can be highly
57 valuable tools in addressing these challenges. They can be developed to depict components,
58 processes and linkages that make up a social-ecological system, and can encompass
59 environmental processes that influence basic physical, chemical, and biological properties
60 through to the governance systems and social patterns that regulate and influence human
61 activities (e.g., Heemskerk *et al.*, 2003; Harvey *et al.*, 2016). By focusing on the essential
62 elements of the system, the visual depiction of conceptual models can help provide clarity and
63 context to decision-makers, managers, stakeholders, and scientists to better navigate the
64 complexity of ecosystem-based management (Kelble *et al.*, 2013; Dale *et al.*, 2019; Carriger and
65 Parker, 2021). In addition, conceptual models are often naturally constructed as networks that
66 can be expressed mathematically as graphs, where vertices correspond to variables and edges
67 indicate causality, interactions, or associations between variables. The formalization of
68 conceptual models as network models provides a powerful tool for exploring how management-

69 relevant perturbations propagate through interaction pathways to impact the model system as a
70 whole which can aid identification of potential tradeoffs or unexpected outcomes relevant to
71 EBM (Reum *et al.*, 2020a; Baker and Bode, 2021; Carriger and Parker, 2021).

72 Three network modeling approaches have received particular attention for their ability to
73 formalize conceptual models of social-ecological systems and simulate potential responses to
74 change: Qualitative Network Models (QNMs), Fuzzy Cognitive Maps (FCMs), and Bayesian
75 Belief Networks (BBNs). The approaches are considered “soft” network methods in that they can
76 be formulated with little or no quantitative information and as a minimum require only a
77 qualitative (QNM), semi-qualitative (FCM), or subjective understanding (BBN) of system
78 structure, though quantitative data integration is feasible (McCann *et al.*, 2006; Ramsey and
79 Norbury, 2009; Melbourne-Thomas *et al.*, 2012; Baker *et al.*, 2018). While quantitative or
80 “hard” network modeling approaches (e.g., Yodzis, 1998; Fulton, 2010) produce more precise
81 numerical projections, they also demand significant amounts of data which are limited in many
82 systems, raising the danger that model structure will reflect data availability rather than essential
83 features of the underlying system (Dambacher *et al.*, 2003). Further, they require substantial
84 investment of resources (Dambacher *et al.*, 2009) and their ability to represent coupled social and
85 ecological systems can be constrained by their capacity to represent only a limited range of
86 “currencies” such as units of energy or material (Harvey *et al.*, 2016). In contrast, soft network
87 approaches emphasize understanding of the system as whole, are well-suited to synthesizing
88 diverse information sources and representing coupled systems, and can be rapidly prototyped and
89 deployed, albeit at the cost of precision (Puccia and Levins, 1985; Özesmi and Özesmi, 2004;
90 McCann *et al.*, 2006). The benefits make soft network approaches practical options for
91 formalizing conceptual models in support of EBM.

92 The use of soft network models to explore system responses to management-relevant
93 scenarios has grown considerably in the environmental and ecological literature (Aguilera *et al.*,
94 2011; Landuyt *et al.*, 2013; Papageorgiou and Salmeron, 2013; Carriger *et al.*, 2018) and all
95 three methods have been applied widely to issues ranging from coastal planning and fisheries
96 management to global climate change and species conservation (e.g., Ramsey and Norbury,
97 2009; Landuyt *et al.*, 2013; Melbourne-Thomas *et al.*, 2013; Gray *et al.*, 2015; Reum *et al.*,
98 2020a; Pittman *et al.* 2020). However, practitioners typically adopt only one modeling
99 framework to evaluate scenarios and it remains unclear the general extent to which projections
100 may differ between QNMs, FCMs, and BBNs. The models are similar in that the underlying
101 conceptual model is represented as a graph, but differ in terms of their mathematics,
102 assumptions, inputs, and the nature of their predictions (i.e., qualitative, semi-qualitative, or
103 probabilistic, respectively; Puccia and Levins, 1985; Kosko, 1986; Pearl, 1986). The models are
104 thus structurally distinct and if projections differ between models, failure to account for model
105 (structural) uncertainty may result in misleading inferences. This gap in understanding contrasts
106 with efforts to characterize sources of uncertainty within each framework (Melbourne-Thomas *et*
107 *al.*, 2012; Ramsey *et al.*, 2012; Baker *et al.*, 2018).

108 Here, we sought to evaluate the level of agreement in projections from QNMs, FCMs,
109 and BBNs. To develop a more general understanding of model agreement in EBM contexts, we
110 recast conceptual models developed for three different coastal and marine systems as QNMs,
111 FCMs, and BBNs. The conceptual models were developed by independent research partnerships
112 and reflect different motivating issues, but are suitable for exploring similar management
113 interventions (fishing) and environmental change (warming) scenarios. The first model (Fig. 1)
114 represents the Pribilof Islands in the eastern Bering Sea, and focuses on the ecology and

115 management of blue king crab (*Paralithodes platypus*), which once supported a significant
116 fishery but is now at historically low population levels (Reum *et al.*, 2020a). The second model
117 (Fig. 2) depicts the Georges Bank ecosystem of the northwestern Atlantic, including
118 environmental, ecological, and human subsystems, and focuses on relationships between
119 commercial and recreational fishing, ecosystem services, and human well-being (DePiper *et al.*,
120 2017). The third model (Fig. 3) focuses on efforts to mitigate coastal erosion in a region near the
121 mouth of the Mississippi River by diverting river flow and sediment through the proposed Mid-
122 Barataria Sediment Diversion¹. The model aims to represent the relationships among physical,
123 biological, social, and economic components to examine the potential effect and trade-offs from
124 proposed sediment diversions and ecosystem restoration (Trifonova *et al.*, In Prep.).

125 For each conceptual model, we developed corresponding QNMs, FCMs, and BBNs;
126 evaluated model agreement in outcomes under fishing and warming scenarios; and examined
127 whether models produced outcomes that implied different management-relevant tradeoffs. In
128 addition, we compare the effort required to adapt conceptual models to conform to the
129 assumptions of each modeling framework, and clarify the strengths and weaknesses of the
130 approaches from a practical perspective.

131

132 **2. Methods**

133 Our primary goal was to compare agreement in projections between QNMs, FCMs, and
134 BBNs as commonly implemented in the ecological literature. We first provide brief overviews of
135 QNMs, FCMs, and BBNs to highlight key distinctions between the approaches and their outputs,
136 and note differences in terminology that reflect their different origins and mathematics. Where

¹ <https://coastal.la.gov/project/mid-barataria-sediment-diversion/>

137 pertinent, we direct interested readers to more in-depth treatments of the underlying theory. For
138 each case study system we provide a summary of the conceptual model and the issues motivating
139 its construction. Detailed procedures for recasting the conceptual models as either a QNM, FCM,
140 or BBN are provided in the Supplemental Materials. To facilitate comparisons of the models,
141 adjacency matrices corresponding to the final QNMs and FCMs and matrices indicating the
142 structure of the DAGs used in the BBNs are also provided in Supplemental Materials. Input files
143 used to run the models are available online (Reum et al. 2021b).

144

145 **2.1 Network models**

146 *2.1.1 Qualitative Network Models*

147 Qualitative Network Models were developed from Loop Analysis which was first
148 introduced in the ecological literature (Levins, 1974). Under Loop Analysis, conceptual models
149 are represented as signed, directed graphs (or digraphs), where edges (links) represent
150 interactions between nodes (variables) and encode the sign (+, -, or 0) of the effect of one
151 variable on another. The matrix representation of the signed digraph corresponds to the
152 community matrix \mathbf{A} , which encapsulates the pairwise interactions of variables composing the
153 system. By assuming the system is in equilibrium and that pairwise interactions between
154 variables are approximately linear near equilibrium, the qualitative response of the system to a
155 press perturbation can be calculated from the inverse of the negative community matrix ($-\mathbf{A}^{-1}$;
156 Puccia and Levins 1985). A press perturbation corresponds to a sustained increase (or decrease)
157 in the level of the perturbed variable (the exact value is not specified but assumed to be small)
158 and the response of the perturbation is the sign of the direction of changes in the equilibrium
159 level of variables composing the system (Bender *et al.*, 1984). A key feature of the approach is

160 that feedbacks in conceptual models are preserved and incorporated into the projected responses
161 (Puccia and Levins, 1985).

162 For small systems (e.g., less than five to seven variables), \mathbf{A} can be analyzed
163 symbolically to identify criteria for system stability or conditions needed to obtain a sign
164 outcome for a particular node (Puccia and Levins, 1985; Dambacher *et al.*, 2003). However, in
165 larger systems, simulation methods are more practical and can be used to rapidly assess the sign
166 response of nodes and characterize uncertainty (Dambacher *et al.*, 2002, 2003). QNMs are
167 synonymous with simulation-based approaches to Loop Analysis (Raymond *et al.*, 2011;
168 Melbourne-Thomas *et al.*, 2012). The simulation approach proceeds by first sampling elements
169 of \mathbf{A} from uniform probability distributions. The sign of the link is retained, but the magnitude is
170 sampled over two orders of magnitude (0.01 to 1), reflecting vague priors (Raymond *et al.*, 2011,
171 Melbourne-Thomas *et al.*, 2012). The simulated \mathbf{A} is tested against stability criteria (Melbourne-
172 Thomas *et al.*, 2012), and if stable, the sign response of system variables to a given press
173 perturbation scenario is recorded. In practice, as the number of variables and links in QNMs
174 increase, the likelihood of drawing a stable community matrix decreases, and the issue is
175 exacerbated if few negative feedbacks are present. To counteract this, negative self-loops are
176 applied to all nodes in the system (e.g., Raymond *et al.*, 2011, Melbourne-Thomas *et al.*, 2013).
177 In ecological communities, negative self-loops can represent negative density-dependence but
178 more broadly can represent stabilizing control by variables outside the formal model (Puccia and
179 Levins, 1985).

180 Outcomes are summarized from a large number of stable community matrices (10^4) to
181 obtain estimates of uncertainty. Sign agreement (SA) is calculated as $(P-N)/T$, where P , N , and T
182 correspond to the number of positive, negative, and total simulated outcomes. Values of SA

183 range from -1 to 1; larger absolute values reflect higher confidence in the projected sign outcome
184 and values near zero indicate higher ambiguity. If P and N are identical (e.g., 50% positive and
185 50% negative), then every positive outcome is matched by a negative outcome and the level of
186 agreement is 0. All else being equal, the absolute value of sign agreement decreases as the
187 number of countervailing feedbacks increases (Dambacher *et al.*, 2003). The QNMs developed
188 for each system were analyzed using the R package “QPress” (Melbourne-Thomas *et al.*, 2012).

189

190 2.1.2 Fuzzy Cognitive Maps

191 FCMs were first introduced and popularized in the social sciences (Kosko, 1986) but
192 have been used to represent systems across disciplines including coupled social-ecological
193 systems (Özesmi and Özesmi, 2004; Papageorgiou and Salmeron, 2013). Cognitive maps are
194 static, graphical depictions of perceived causal relationships between variables (or concepts)
195 composing a system (Axelord, 1976). In FCMs, the magnitude of the effect or degree of
196 causality is designated according to linguistic categories (e.g., weak, moderate, strong; rarely,
197 sometimes, usually; etc.) and fuzzy causal algebra is used to propagate causal relationships and
198 infer the system-wide effects of perturbation scenarios (Kosko, 1986). The use of linguistic
199 categories captures uncertainty or fuzziness in the nature of the relationships and is easily
200 understood using human reasoning (Kosko, 1986). To propagate causal relationships, linguistic
201 categories are first converted to real numbers on the interval $[-1, 1]$ based on fuzzy set theory or,
202 alternatively, designation of linguistic categories can be bypassed and causal weights specified
203 directly.

204 The cognitive map is transformed into an adjacency matrix E , a square matrix with nodes
205 C_i listed on the vertical axis and nodes C_j on the horizontal axis. The elements of the matrix (e_{ij})

206 contain the values of the causal relationships. If $e_{ij} < 0$, then C_i causally decreases C_j ; if $e_{ij} = 0$, no
207 causality is implied; and if $e_{ij} > 0$, then C_i causally increases C_j (Kosko, 1986). Baseline
208 equilibrium values of concepts are obtained through forward propagation of the causal weights
209 (Kosko, 1986). Specifically, the initial states of concepts are set to a value of 1, stored in the state
210 vector \mathbf{c} , and updated following:

$$211 \quad \mathbf{c}^{[t+1]} = f(\mathbf{E}\mathbf{c}^t) \quad (\text{Eqn. 1})$$

212 where the superscript t denotes the simulation time step and function f is the “activation
213 function,” typically the logistic function, which rescales all values between 0 and 1. The state
214 vector is updated until an equilibrium is reached (typically less than 50 iterations in most
215 applications), though limit cycles or chaotic behavior may also emerge (Özesmi and Özesmi,
216 2004).

217 To implement a scenario, the forward propagation procedure is repeated but the states of
218 concepts are fixed at values that reflect the scenario under consideration. The change in the
219 resulting equilibrium state vector relative to the baseline equilibrium state vector conveys the
220 magnitude and direction of change of concepts under the scenario. The numerical difference can
221 be “fuzzified” back into linguistic categories or treated as the final output. Similar to QNMs, the
222 method permits representation of feedbacks, causal weights (pairwise interactions) are assumed
223 to be linear, and scenario outcomes convey change relative to assumed equilibrium conditions
224 (Papageorgiou and Salmeron, 2013). Self-loops are also permitted to represent specific
225 processes, though they are not required to address computational challenges as in QNMs. In
226 conventional FCMs, the magnitudes of outcomes are interpreted in qualitative, relative terms,
227 and lack quantitative uncertainty estimates; however, methods to represent uncertainty are
228 evolving (Ramsey *et al.*, 2012; Baker *et al.*, 2018). In all case studies, we used the R package

229 “FCMapper” to run scenarios (Turney and Bachhofer, 2016) because of transparency in the
230 underlying code and post-processing capabilities in the R environment, but note that other
231 software platforms implement FCMs with potentially more user-friendly graphical user
232 interfaces (e.g., Mental Modeler; Gray et al. 2013).

233

234 2.1.3 Bayesian Belief Networks

235

236 BBNs have grown in popularity in environmental modeling (Aguilera *et al.*, 2011) and
237 are probabilistic graphical models that consist of two structural components: (1) a directed
238 acyclic graph (DAG) and (2) a conditional probability table (CPT). Graph nodes represent a
239 random variable with a finite set of mutually exclusive states and graph edges are directed from a
240 “parent” node to a “child” node to indicate conditional dependency relationships. These directed
241 dependence relationships flow from at least one node with no parents to at least one node with no
242 children without creating cycles. Thus, BBNs by definition cannot include feedbacks, unlike
243 QNMs and FCMs. The CPTs represent the strength of the dependence relationships
244 corresponding to edges in the DAG and denote the likelihood of the state of a child node, given
245 the states of its parent nodes (Renken and Mumby, 2009; Landuyt *et al.*, 2013). Values
246 composing the tables can be constructed from empirical data where available, or assigned based
247 on expert judgment.

248 The joint probability distribution for variable X consisting of $i = 1, 2, \dots, n$ states, where x
249 denotes state, is given by the chain rule:

$$250 \quad P(x_1, x_2, \dots, x_n) = \prod_{x_i \in X} P(x_i | \text{parents}(x_i)). \quad (\text{Eqn. 2})$$

251 Using the model, information on the states of nodes is propagated through the DAG, and the
252 posterior distribution is updated based on proposed changes in node states or the introduction of

253 new data or evidence. That is, to specifically evaluate a scenario, the state of a node is changed,
254 and the conditional probabilities are propagated through the model structure. The resulting
255 change in the posterior distribution of variable state probabilities reflects the outcome. Similar to
256 QNM and FCMs, outcomes under the framework correspond to equilibrium conditions and do
257 not represent temporal dynamics. The software *Genie* (BayesFusion, LLC., v. 2.3) was used to
258 parameterize the BBN networks for all case studies and obtain posterior probabilities under the
259 perturbation scenarios.

260

261 **2.4 Case Studies**

262

263

264 **2.4.1 Pribilof Islands Blue King Crab**

265

266 The Pribilof Islands Blue King Crab (BKC) conceptual model represents important
267 ecological interactions between BKC and the benthic community, and was originally developed
268 to identify potential management interventions for promoting BKC stock recovery under climate
269 change (Reum *et al.*, 2020a). The model is built around the life history of BKC which is
270 separated into four stages (larvae, benthic recruit, juvenile, and adult), and includes six additional
271 species or functional groups that are competitors and predators of BKC (Fig. 1). To develop the
272 model, multiple workshops were convened that included academic, indigenous government,
273 state, and federal agency scientists, Pribilof Islands community members, and representatives
274 from local fishing organizations. At each workshop, participants were guided through activities
275 intended to encourage discussion and elicit input on the key ecological processes influencing
276 BKC and other key benthic species or functional groups that interact with BKC. The conceptual
277 model reflects a synthesis of information from the literature and opinions and views encountered

278 at the workshops, and was developed with the original intention of informing a QNM (Reum *et*
279 *al.*, 2020a).

280

281 **2.4.2 Georges Bank**

282

283

284

The Georges Bank conceptual model was developed by the Northeast Fisheries Science
285 Center in support of NMFS’s Northeast Integrated Ecosystem Assessment and as part of the
286 ICES Working Group on the Northwest Atlantic Regional Sea (ICES 2016, DePiper *et al.*,
287 2017). Over the course of several workgroup meetings, scientists with expertise on regional
288 management issues and ecosystem dynamics built the conceptual model with the intent of
289 informing QNMs, FCMs, and BBNs in follow-on studies. The conceptual model focuses on four
290 managed groups (shellfish, forage fish, groundfish, and protected species) and was motivated in
291 part by a need to better understand how these groups may respond to management actions or
292 environmental change. Consequently, the model emphasizes resolution of human activities
293 (commercial and recreational fishing), environmental drivers, trophic interactions, and lower
294 trophic levels with strong relationships to the focal groups. Additional details regarding
295 development of the conceptual model are available in DePiper *et al.* (2017) and working group
296 reports (ICES 2015, 2016).

297

298

299 **2.4.3 Mid-Barataria Basin**

300 The Mid-Barataria Basin is a shallow, brackish embayment located in southeast
301 Louisiana that is bounded to the North by the Mississippi River and to the south by barrier
302 islands that separate it from the Gulf of Mexico. In response to rapid land loss and erosion in the

303 region, construction of a large sediment diversion project is currently underway that will divert
304 sediment and fresh water from the Mississippi River (Peyronnin *et al.*, 2017). The project intends
305 to sustain and build land to reduce sea level rise impacts, stabilize wetland loss, and enhance
306 wildlife populations. However, impacts on the larger social-ecological systems are not fully
307 understood (Peyronnin *et al.*, 2017). To examine potential social-ecological trade-offs, a team of
308 scientific experts from NOAA's Gulf of Mexico Integrated Ecosystem Assessment (IEA) team
309 initiated development of a conceptual model for the Mid-Barataria Basin based on the EBM-
310 Driver, Pressure, State, Ecosystem service, and Response framework (Kelble *et al.*, 2013) which
311 organizes variables in the system according to pressures (e.g., flooding), ecosystem states (e.g.,
312 wetlands), and ecosystem services (e.g., farming). This framework was modified to include
313 human dimension variables (e.g., jobs). The conceptual model was vetted with stakeholders and
314 refined based on feedback until consensus was achieved. Similar to Georges Bank, the
315 conceptual model was built with the intent of informing subsequent development of QNMs,
316 FCMs, and BBNs.

317

318 **2.5 Model Comparison**

319 **2.5.1 Network metrics**

320 In addition to the total number of nodes and links (connectivity), we compared
321 differences in network size and structure across models and systems based on link density
322 (average number of links per node), connectance (the number of realized links relative to the
323 total number possible), the total number of self-loops, and the hierarchy index (Özesmi and
324 Özesmi, 2004; Lau *et al.*, 2017). The latter ranges from 0 to 1, where 1 corresponds to a fully
325 hierarchical network (a linear network where a node influences only one other node) and 0

326 indicates a fully democratic network where all nodes influence all others (Özesmi and Özesmi,
327 2004).

328

329 **2.5.2 Model Evaluation**

330 We measured similarity of outcomes predicted by the different network models under
331 three scenarios that could conceivably occur across all three systems. The first scenario
332 (“fishing”) simulated an increase in fishing mortality (both directed and bycatch) relative to
333 current fishing levels on groups vulnerable to trawling. The second scenario (“warming”)
334 simulated an increase in ocean temperature and its potential impacts on species or functional
335 groups. The final scenario evaluated the combined effect of both fishing and warming (“fishing +
336 warming”). The nodes representing temperature and trawl fishing effort in models for each
337 system along with their direct effects on variables are provided in Supplemental Materials, Table
338 S1.

339 In the QNMs, the warming, fishing, and fishing+warming scenarios were implemented
340 by positively pressing the corresponding temperature and fishing nodes individually or jointly.
341 Outcomes for QNMs were expressed as sign agreement. For FCMs, scenario runs were
342 performed by fixing the value of temperature or trawl fishing concepts to 1 individually or
343 jointly, and outcomes were calculated in terms of the change in the magnitude of each node
344 relative to baseline levels (that is, scenario/baseline – 1). A similar procedure was also applied to
345 the BBNs, where the probability of a warmer state or higher state of trawl fishing effort was set
346 to 1, reflecting a 100% probability. BBN outcomes consisted of the difference in the probability
347 of observing the high (or highest) state of each node between scenario and baseline conditions.

348

349 We measured agreement between network model outcomes in three ways based on

350 responses from nodes that were susceptible to direct or indirect influence from the pressed nodes
351 under the fishing + warming scenario (a total of 14, 12, and 31 response nodes for the Pribilof
352 Island, George’s Bank, and Mid-Barataria Basin systems, respectively). Doing so removed nodes
353 from the calculations that were unable to change under the scenarios or that were perturbed
354 directly in the scenarios. In the case of the Mid-Barataria Basin and Georges Bank models, nodes
355 in the former category tended to be associated with processes that were resolved for evaluating
356 other ecosystem stressors in the original model application.

357 For each pair of network methods, we first calculated “sign match” which we defined as
358 the ratio of the number of nodes that had the same sign outcome under each modeling framework
359 (that is, they matched in sign) to the total number of nodes susceptible to direct or indirect
360 influence from the pressed nodes in the same system. Second, we calculated “category match”
361 which we defined as the ratio of the number of nodes with outcomes that had both the same sign
362 and magnitude to the total number of nodes susceptible to the perturbations. For all three
363 network frameworks, we considered the absolute values of outcomes in the intervals $[0, 0.1)$,
364 $[0.1, 0.5)$ and $[0.5, +\infty]$ as weak, moderate, and strong, respectively, similar to intervals used
365 elsewhere (e.g., Marcot *et al.*, 2001; Raymond *et al.*, 2011). Placement of outcomes on the same
366 scale facilitated comparison, but we note that outcome values have different interpretations based
367 on the network model. In using the same scale, we made the reasonable assumption that
368 relatively strong responses (FCMs) would be associated with a higher probability of occurrence
369 (BBNs) and high sign agreement (QNMs) and that the converse would also hold. Given the low
370 frequency of strong responses, we considered either a strong or moderate response with sign
371 agreement a match.

372 For the third similarity measure, we focused on agreement between moderate and strong

373 responses, as stronger responses are of particular interest in many decision-making contexts.
374 Specifically, we calculated “strong category match” as the ratio of the number of nodes with
375 outcomes of the same sign and that were either moderate or strong under both modeling
376 frameworks to the total number of nodes with outcomes that were moderate or strong under at
377 least one of the modeling frameworks. For each similarity measure, we also calculated
378 agreement in node outcomes across all three network modeling frameworks.

379 In addition, we compared whether potential tradeoffs as inferred from node outcomes
380 under the scenarios differed between models. Specifically, we examined a subset of focal nodes
381 which represented variables that were important to the management issues motivating the
382 conceptual models of each system and evaluated their responses in the scenarios for consistency
383 across the three network modeling methods. Focal nodes for the Pribilof Islands system included
384 adult blue king crab, its competitor red king crab (*Paralithodes camtschaticus*), and two of its
385 predators, Pacific cod (*Gadus macrocephalus*) and adult halibut (*Hippoglossus stenolepis*). The
386 Georges Bank focal nodes included two important functional groups (groundfish and forage
387 fish), an indicator of habitat quality (seafloor and demersal habitat), and an indicator of a key
388 ecosystem service (fishery catches and the provisioning of seafood). Last, the Mid-Barataria
389 focal nodes included total fish biomass (fish), the aerial extent of wetland habitat, the availability
390 of habitable land, and an index of recreational opportunities.

391

392 **3. Results**

393 **3.1 Network summaries**

394 All network metrics differed primarily by system, and to a lesser degree by model type
395 (Table 1). Overall, the Mid-Barataria Basin network models had the most nodes and links,

396 approximately twice and three times, respectively, the number of the Pribilof Islands, which were
397 the lowest (Table 1). Further, link densities were also highest for the Mid-Barataria Basin
398 models, and were approximately double the values of the Georges Bank models, which were the
399 lowest (Table 1). Connectivity, however, was highest for the Pribilof Islands model, followed by
400 Mid-Barataria Basin and then Georges Bank (Table 1). Hierarchy indices were all low (less than
401 0.05; Table 1). Between network models, QNMs consistently had the highest numbers of links,
402 link densities, and connectance values, while BBNs had the lowest (Table 1). This was related to
403 the large number of self-loops in the QNMs and the reconfiguration of networks to remove
404 cycles in BBNs (Table 1; see Supplemental Material for details).

405

406 **3.2 Comparison of model projections**

407 Overall, a majority of nodes responded weakly under the FCM and BBN models to the
408 individual and joint fishing and warming scenarios across systems (Table 2). For BBN and
409 FCMs, weak responses composed between 44% to 100% and 71% to 100%, respectively, of
410 node outcomes across systems and scenarios. In contrast, the majority of outcomes were
411 moderate or strong under the QNMs (Table 2). Strong QNM responses occurred most frequently
412 under the fishing scenario for two of the three systems, moderate responses occurred most
413 frequently under the warming scenario for all three systems, and the proportion of responses that
414 were moderate and strong were more similar under the joint scenario (Table 2).

415 In general, outcomes matched in sign across all network models for 32% to 65% of
416 nodes; lower sign match rates occurred for systems under the fishing scenario and the highest
417 values occurred under the warming + fishing scenario (Table 3). In comparison, pairwise sign
418 matching rates were higher overall, ranging from 33% to 92% (Table 3). Among network model

419 pairs, FCM-QNM sign match rates were equal to or higher than other model pairs for Pribilof
420 Island system outcomes, ranging from 64% (fishing scenario) to 86% (both the warming and
421 fishing+warming scenarios; Table 3). FCM-QNM sign match rates were also higher than other
422 model pair for Georges Bank outcomes across scenarios, with values ranging from 67% to 92%.
423 In contrast, Mid-Barataria sign match rates were lower but identical across model pairs under the
424 fishing scenario (52%), highest for BBN-FCM under the warming and fishing+warming
425 scenarios (90% and 77%, respectively).

426 Match rates based on outcome sign and strength category were substantially lower than
427 those for sign alone; match rates all three network models ranged from 0% to 21% and pairwise
428 match rates were lower for all models and scenarios (Table 3). Overall, sign and strength
429 category match rates decreased the most for FCM-QNM and BBN-QNM outcomes relative to
430 sign match rates (Table 3). This was related in part to the higher proportion of moderate and
431 strong QNM outcomes relative to BBN and FCM outcomes across systems and scenarios (Table
432 2). Consequently, sign and strength category match rates were typically highest for BBN-FCM
433 outcomes which were dominated by weak responses (Table 3).

434 Match rates for only strong outcomes were also low: values for all but two pairwise
435 comparisons were less than 50% and the mode of the match rate was 0% (Table 3). Overall,
436 pairwise strong match rates were lowest for BBN-FCM outcomes and all but two match rates
437 were greater than 0%. Strong match rates were slightly better for FCM-QNM and BBN-QNM
438 outcomes (Table 3), with the highest match rate (85%) occurring between BBN-QNM for Mid-
439 Barataria Basin under the fishing scenario (Table 3).

440

441 **3.3 Focal nodes**

442 Outcomes for focal nodes were predominately moderate to strong under the QNM in all
443 three systems, and tended to be weaker for BBNs in the Pribilof Islands and Georges Bank
444 systems and for FCMs in all three systems (Fig. 4). For a subset of nodes, the signs of outcomes
445 were consistent within scenarios across modeling methods, indicating a degree of robustness
446 (e.g., Pacific cod, Pribilof Islands; Demersal Habitat, Georges Bank; and Wetlands, Mid-
447 Barataria Basin; Fig. 4). However, for other nodes differences in outcomes between models
448 resulted in different inferences regarding potential tradeoffs under the three scenarios (Fig. 4).

449 In the Pribilof Islands system, under increased fishing effort the QNM projected higher
450 BKC and RKC levels (moderate and weak strength, respectively) and reductions in Pacific cod
451 and adult halibut (moderate strength). In the model the groundfish fishery increases mortality on
452 all four species, but Pacific cod and halibut are also predators on early life history stages of BKC
453 and RKC. The net effect of their removal increased BKC and RKC levels. The strong tradeoff,
454 however, was not evident under the FCM and BBN, where outcomes were uniformly negative,
455 albeit weakly in terms of strength (Fig. 4). Under warming, three of the four Pribilof Islands
456 focal species had consistent sign responses across modeling approaches; the exception was
457 halibut, which increased, decreased and remained unchanged under the QNM, FCM, and BBN,
458 respectively. Under the joint fishing+warming scenario, the sign of most focal nodes were also
459 uniform across models, though strengths were again highest under the QNM.

460 For Georges Bank, under the fishing scenario in the QNM, a tradeoff was apparent
461 between groundfish and demersal habitat on the one hand and seafood and foragefish on the
462 other. Groundfish, demersal habitat, and seafood are all directly linked to fishing effort, and their
463 outcomes reflect the sign of the direct linkage, while the increase in foragefish likely reflects
464 release from predation from groundfish. Under the FCM and BBN models, the strength of the

465 tradeoffs decreased overall and the sign of the outcome for seafood reversed under the BBN (Fig.
466 4). Under warming, sign disagreement across modeling methods also occurred for foragefish and
467 seafood, and additionally, under the joint fishing+warming scenario groundfish outcomes were
468 inconsistent, indicating heightened ambiguity in their response (Fig. 4).

469 In the Mid-Barataria system, sign outcomes were consistent across methods under the
470 fishing scenario for Fish and Wetlands, but inconsistent for Recreation and Habitable Land (Fig.
471 4). For Habitable Land, no change was projected under the BBN, which reflected the removal of
472 pathways that in the other models indirectly connected it to fishing effort. The difference in
473 network structure reflected the obligatory removal of links to prevent feedbacks in the BBN (see
474 Methods). Under warming, sign reversals were limited to Fish, which increased under warming
475 in the QNM, but decreased in the FCM and BBN; all other nodes responded negatively across
476 models (Fig. 4). Under the joint fishing+warming scenario, sign disagreement across modeling
477 methods were limited to Fish and Recreation which increased under the QNM and FCM,
478 respectively (Fig. 4). Outcomes for all other nodes and models were negative (Fig. 4).

479

480 **DISCUSSION**

481 Soft network approaches are increasingly applied in EBM settings, but few studies have
482 attempted to compare outcomes across methods. Our main results indicate that differences in
483 projections can be considerable depending on whether QNMs, FCMs, or BBNs are utilized and
484 that outcomes based on a single method should be interpreted with caution. Currently,
485 practitioners tend to use only one framework when exploring management-relevant scenarios,
486 and while different types of uncertainty (e.g., parametric, structural) can be represented within
487 frameworks to varying degrees (Marcot *et al.*, 2006; e.g., Melbourne-Thomas *et al.*, 2012; Baker

488 *et al.*, 2018), structural uncertainty between frameworks is considerable. Characterizing this
489 uncertainty should be a high priority, particularly when network approaches are applied in
490 contexts where data to validate models or criteria to select outcomes from one framework over
491 another are lacking. In the three case studies, QNM outcomes for the focal nodes tended to have
492 higher strengths relative to the other network methods across scenarios. If considered in
493 isolation, QNM outcomes in these instances could potentially lead to overconfidence in
494 projection certainty. For example, in the Pribilof Islands system, the management action to
495 increase fishing effort results in the desirable effect of promoting population recovery of blue
496 king crab under the QNM, but when the outcome is considered in concert with the negative,
497 weak outcomes from the FCM and BBN, the projection likelihood is tempered and a need for
498 heightened caution is indicated. The same issue arises for groundfish and foragefish in the
499 Georges Bank system, where strong, contrasting outcomes under the QNM for the fishing,
500 warming and joint scenarios, were tempered by weaker outcomes, some in opposing directions,
501 under the FCM and BBN. Conversely, agreement across methods improves confidence in
502 projections and suggests that the outcome may be robust in the face of structural uncertainty
503 (Cheung *et al.* 2016). For example, projections for Wetlands in the Mid-Barataria Basin system
504 were variable in strength, but consistently negative across methods under the fishing, warming,
505 and joint scenarios. From a management perspective, agreement across the different methods
506 adds weight to the plausibility of this undesirable outcome and highlights a possible indirect
507 effect under the scenarios. Like their quantitative counterparts, soft network models are best
508 suited to informing strategic decision-making, and a fuller assessment of prediction uncertainty
509 through multimodel comparisons could potentially advance their uptake in EBM (e.g., Addison
510 *et al.* 2013).

511 Despite originating from a common conceptual model, outcomes between network
512 models were moderately similar only in terms of sign match. Moreover, the relative level of
513 similarity in outcomes between network models varied across scenarios and systems. That is,
514 outcome similarity was not consistently higher or lower for any specific pair of methods. Among
515 comparisons involving BBNs, the lack of consistency may partly be related to differences in how
516 the conceptual models were simplified to remove feedbacks across systems. For the Mid-
517 Barataria Basin model, a DAG was constructed by preferentially removing links that were scored
518 low by experts in terms of being relevant to representing systems responses to sediment
519 diversions (a major scenario motivating the model). In contrast, feedback loops in the Georges
520 Bank and Pribilof Island models were broken based on expert judgment with the goal of
521 emphasizing drivers on focal species and to reflect explicit ecological assumptions (e.g., bottom-
522 up control), respectively. The different approaches were driven by the different issues motivating
523 the conceptual models, and reflect the absence of any single best practice for simplifying systems
524 with feedbacks into DAGs. Variation in the similarity of FCMs and QNMs outcomes also ranged
525 widely across systems and scenarios, despite retention of feedbacks and more consistent
526 topological differences (namely, the addition of negative self-effects in the QNMs relative to
527 FCMs to address practical computational constraints; Raymond *et al.*, 2011). For these models,
528 topological differences may play a smaller role relative to link weight in driving differences in
529 outcomes. However, quantifying the extent to which network topology, interaction strength, and
530 fundamental differences in the underlying mathematics drive dissimilarity in projections is
531 challenging because the topological differences are necessitated by the approaches themselves.
532 Evaluation of the effects of network topology could potentially be evaluated within the FCM
533 framework as it can accommodate both DAGs and negative self-loops, but similar comparisons

534 are less feasible due to constraints under the BBN and QNM frameworks (Marcot et al., 2006,
535 Raymond *et al.*, 2011).

536 While we have focused on comparisons of the model outcomes, researchers could
537 potentially consider treating the model set as an ensemble and blend projections across methods.
538 In the simplest case, model outcomes could be reduced to a common currency such as the sign of
539 the response or to the strength categories used in the current study, and unweighted quantities
540 (e.g., mean, standard deviation) could be calculated assuming a “democracy of models”.
541 Alternatively, if predictive performance metrics are available, model outcomes could be
542 weighted accordingly or provide a basis for selecting a “best” model (Burnham and Anderson
543 2002; King et al. 2009). That said, soft network approaches are often used because information is
544 sparse, in which case other more subjective criteria such as the relative plausibility of model
545 assumptions may provide more relevant weighting criteria. For instance, the assumption that
546 network structure must conform to a DAG in a BBN could be a basis for down-weighting BBN
547 outcomes relative to the other methods if feedbacks are considered essential to representing the
548 system under study. Ultimately, the approach taken to synthesize outcomes will depend on the
549 management question and characteristics of the system, and we note that the technical challenge
550 of combining outcomes from the three approaches in a statistically coherent manner requires
551 further study.

552 In each case study, researchers formulated individual QNMs, BBNs, and FCMs without
553 particular regard to the outcomes of the other two models. This approach helped to indicate the
554 possible level of variation in outcomes that can go undetected when researchers adopt only one
555 method. However, in practice, EBM modeling should follow an iterative process (Levin *et al.*,
556 2009; Addison *et al.*, 2013) and future efforts to simultaneously apply all three methods could

557 draw from lessons learned in other multimodel research endeavors (Townsend *et al.*, 2014;
558 Reum *et al.*, 2021a). For instance, information learned under one modeling approach could be
559 used to inform subsequent iterations of network structure under all frameworks or aid revision of
560 the common underlying conceptual model. The sharing of information across models, or the
561 “mingling of models,” entails updating models with knowledge gained through the process of
562 building the model set itself (Townsend *et al.*, 2014). Similarly, sharing model outcomes with
563 stakeholder groups is an important step in the model building cycle, and the level of similarity or
564 divergence in projections can stimulate useful dialogue and spur further model refinement (Reum
565 *et al.*, 2021a). A key advantage of soft network models is that they are easy to revise and should
566 be considered working hypotheses of system structure.

567 The present study provides an evaluation of outcome uncertainty across network
568 methods, but we note that operationalizing these models to support EBM decision-making will
569 require consideration of additional uncertainty sources and further refinement. Specifically, we
570 have not addressed model uncertainty at the conceptual model level. The set of conceptual
571 models considered represent composite models and average over different beliefs, opinions, or
572 levels of evidence for processes operating within the system to varying degrees. Important
573 components of each system may have been omitted from the conceptual models as well, due to
574 factors such as who participated in model development and the degree to which conceptual
575 model simplification was emphasized. Such uncertainty could be considered explicitly by
576 developing alternative conceptual models in consultation with stakeholders and managers (Stier
577 *et al.* 2017). The corresponding network models could be added to the model set and variance
578 partitioning methods applied to quantify the relative importance of conceptual model uncertainty
579 to outcome variance (Cheung *et al.*, 2016; Reum *et al.*, 2020b). Similarly, each BBN was

580 represented with one DAG, but alternative DAGs may also be plausible and could be added to
581 the model set. We recommend follow-on studies that aim to (1) evaluate which processes and
582 linkages disproportionately drive outcome uncertainty to focus model revision and data
583 collection efforts, (2) attempt model validation using empirical data where available, and (3)
584 undertake vetting of all models with stakeholders to improve transparency, familiarity, and
585 potential uptake of results.

586 We have focused on comparisons of projected outcomes across network model methods,
587 but disagreement in outcomes does not diminish the larger benefits of developing conceptual
588 models in tandem with network models. First, the process of developing conceptual models can
589 provide a framework for querying stakeholders of their system knowledge, facilitate synthesis
590 and organization of system understanding, and place different knowledge sources (e.g., formal
591 scientific research, experiential knowledge, or a combination thereof) on equal footing (Harvey
592 *et al.*, 2016; DePiper *et al.*, 2021). Second, conceptual modeling exercises can generate optimism
593 that is often lacking when stakeholders face long-term environmental challenges (Freitag *et al.*,
594 2019) and facilitate dialogue between stakeholders, managers, and scientists which can broaden
595 the perspectives of each group and increase buy-in to model building enterprises (Reum *et al.*,
596 2021a). Third, representing conceptual models using multiple network models explicitly
597 acknowledges model uncertainty, which can help build credibility with stakeholders along with
598 confidence in projections (Addison *et al.*, 2013; Cheung *et al.*, 2016). Last, disagreement in
599 outcomes across model methods indicates sensitivity to system specification and the need for
600 closer scrutiny of the models, their assumptions, and the underlying conceptual model from
601 different vantages (Reum *et al.* 2021a). The networks can be analyzed within each framework to
602 identify important links or relationships that drive the outcome of important nodes. Insights

603 obtained from closer evaluation can help inform research priorities, future data collection needs,
604 and areas to focus quantitative modeling efforts. These and other benefits common to broader
605 classes of ecological models (Addison *et al.*, 2013; Geary *et al.*, 2020) make conceptual and
606 network models useful tools in the EBM modeling toolbox. The intercomparison of network
607 modeling approaches is a critical step towards operationalizing conceptual models and we
608 strongly encourage continued research into the synthesis of outcomes across frameworks.

609

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625

626 **Data Availability**

627 Signed digraphs, adjacency matrices, and CPTs utilized in the QNM, FCM, and BBN
628 analyses are available online (Reum *et al.*, 2021b).

629

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631

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796 Table 1. Network summary statistics for QNM, FCM, and BBN models developed for the

797 Pribilof Island, Georges Bank, and Mid-Barataria Basin systems.
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	Pribilof Islands			Georges Bank			Mid-Barataria Basin		
	QNM	FCM	BBN	QNM	FCM	BBN	QNM	FCM	BBN
Node number	16	16	11	31	31	31	35	35	35
Connectivity (link number)	77	66	34	118	87	78	220	185	167
Link density	4.81	4.12	3.09	3.8	2.81	2.52	6.29	5.29	4.77
Connectance (connection density)	0.30	0.25	0.28	0.12	0.09	0.08	0.18	0.15	0.14
Self-loop number	16	5	0	31	0	0	35	0	0
Hierarchy	0.0115	0.0022	0.0310	0.002	0.0002	0.0019	0.0042	0.0012	0.0040

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Table 2. Percentage of nodes with responses categorized as weak, moderate, and strong under

828 fishing, warming, and fishing+warming scenarios for the Pribilof Islands (PI), Georges Bank
 829 (GB), and Mid-Barataria Basin (MB) systems. Percentages are based on the total number of
 830 response nodes that were susceptible to direct or indirect influence from nodes pressed under the
 831 fishing+warming scenario and corresponded to 14, 12, and 31 nodes, respectively. Values greater
 832 than 50% are in bold.

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Scenario	System	% Weak			% Moderate			% Strong		
		QNM	FCM	BBN	QNM	FCM	BBN	QNM	FCM	BBN
Fishing	PI	43	97	56	43	3	44	14	0	0
	GB	8	85	92	0	8	8	92	8	8
	MB	16	86	100	34	14	0	50	0	0
Warming	PI	14	100	50	79	0	50	7	0	0
	GB	15	100	100	54	0	0	31	0	0
	MB	22	71	100	50	29	0	28	0	0
Fishing + warming	PI	36	97	44	43	3	56	21	0	0
	GB	8	85	92	23	8	8	69	8	8
	MB	19	71	86	50	29	14	31	0	0

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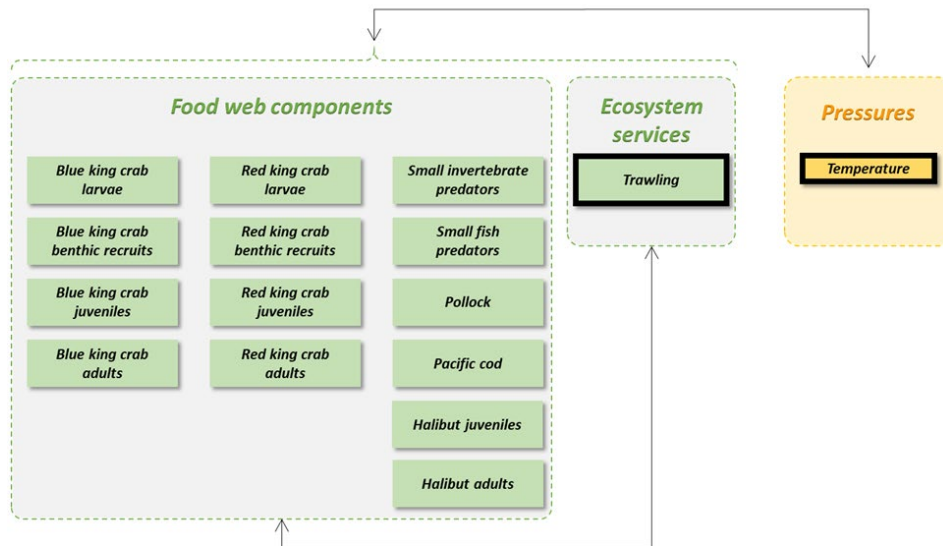
838 Table 3. Summary of prediction similarities across network types and under different perturbation scenarios for Pribilof Islands (PI),
839 Georges Bank (GB), and Mid-Barataria (MB) systems. Sign match is the percentage of nodes with the same sign response. Sign and
840 strength category match is the percentage of node responses with matching response signs and magnitudes. Strong and moderate
841 match indicates the percentage of nodes in which moderate or strong responses were projected for nodes by both network model
842 relative to the total number of nodes (indicated in parentheses) in which either network predicted a strong or moderate response.
843 Matches equal to or greater than 50% are in bold. Percentages are based on the total number of response nodes that were susceptible to
844 direct or indirect influence from pressed nodes under the fishing + warming scenario and corresponded to 14, 12, and 31 nodes for PI,
845 GB, and MB, respectively.
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Scenario	System	% Sign match				% Sign and category match				% Strong and moderate match			
		FCM- QNM	BBN- QNM	BBN- FCM	All	FCM- QNM	BBN- QNM	BBN- FCM	All	FCM- QNM	BBN- QNM	BBN- FCM	All
Fishing	PI	64	43	64	36	21	7	50	0	14 (7)	0 (6)	0 (2)	0 (1)
	GB	92	33	42	33	17	0	33	0	10 (10)	0 (5)	0 (1)	0 (1)
	MB	52	52	52	32	3	42	29	3	0 (15)	85 (13)	0 (7)	0 (6)
	Average	63	46	53	33	11	25	35	2	6 (32)	46 (24)	0 (10)	0 (8)
Warming	PI	86	57	79	57	29	29	57	21	20 (10)	17 (6)	50 (4)	50 (2)
	GB	67	50	42	33	8	8	42	0	13 (8)	0 (6)	0 (1)	0 (1)
	MB	58	65	90	52	10	32	39	3	0 (15)	41 (22)	0 (12)	0 (5)
	Average	67	60	77	49	14	26	44	7	9 (33)	29 (34)	12 (17)	13 (8)
Fishing + Warming	PI	86	64	71	64	29	7	50	7	27 (11)	0 (9)	0 (4)	0 (3)
	GB	75	67	50	42	8	8	42	8	0 (8)	0 (4)	0 (0)	0 (0)
	MB	65	65	77	65	3	32	39	3	0 (19)	35 (26)	0 (16)	0 (9)
	Average	72	65	70	60	11	21	42	5	8 (38)	23 (39)	0 (20)	0 (12)

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Pribilof Islands

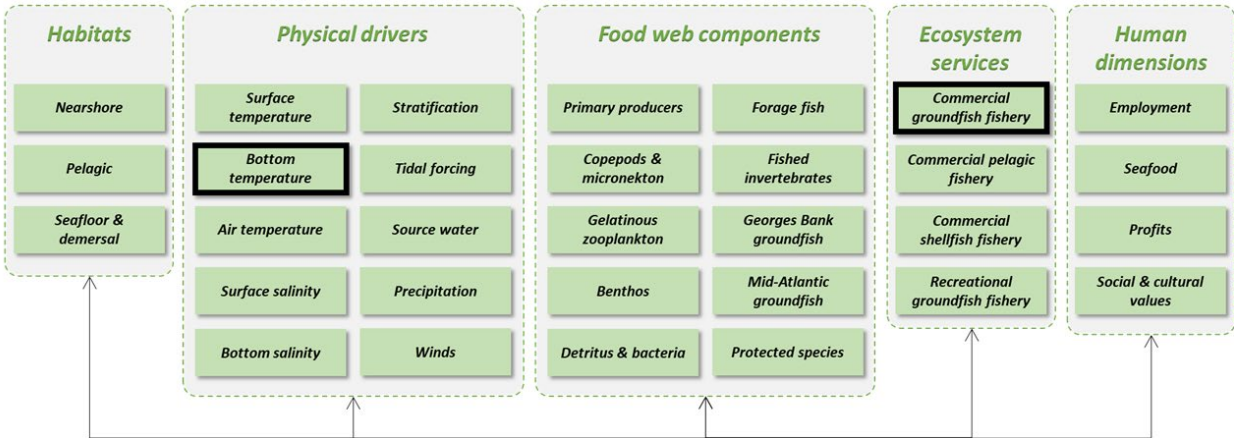


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Fig. 1. Overview of variables included in the Pribilof Islands blue king crab conceptual model. For clarity, variables are organized into descriptive groups. Variables that were perturbed in the warming and fishing scenarios are indicated by thick outlines. Arrows symbolize general interaction within and across groups of variables; a detailed diagram with all pairwise links is provided in the Supplemental Materials.

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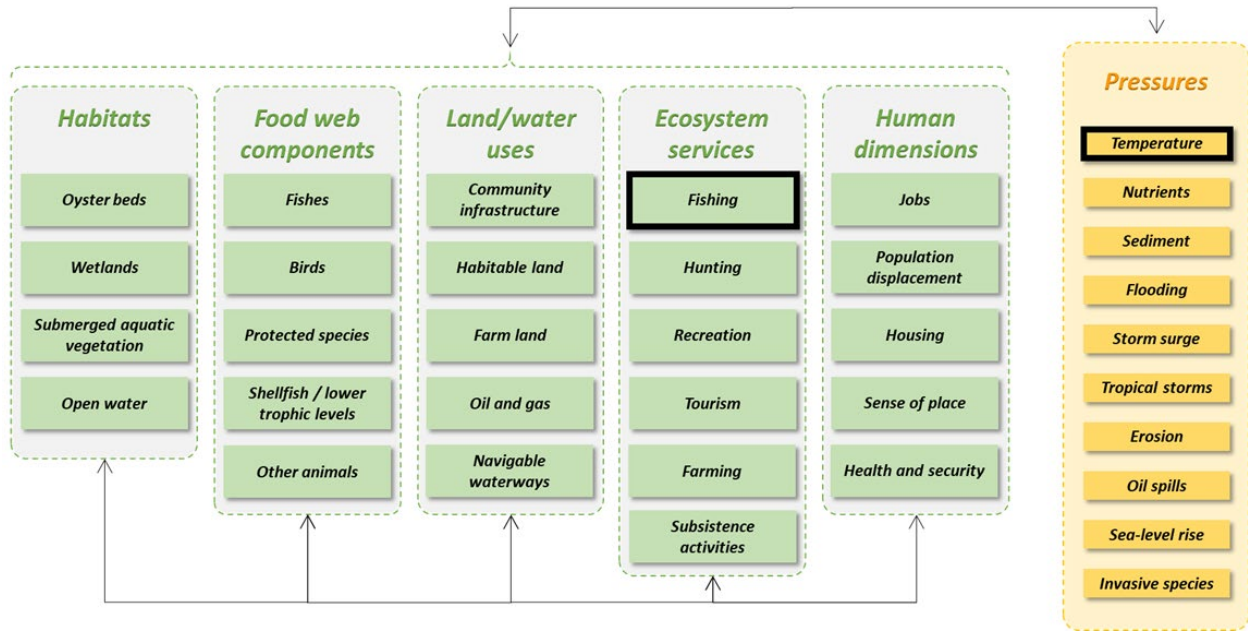
Georges Bank



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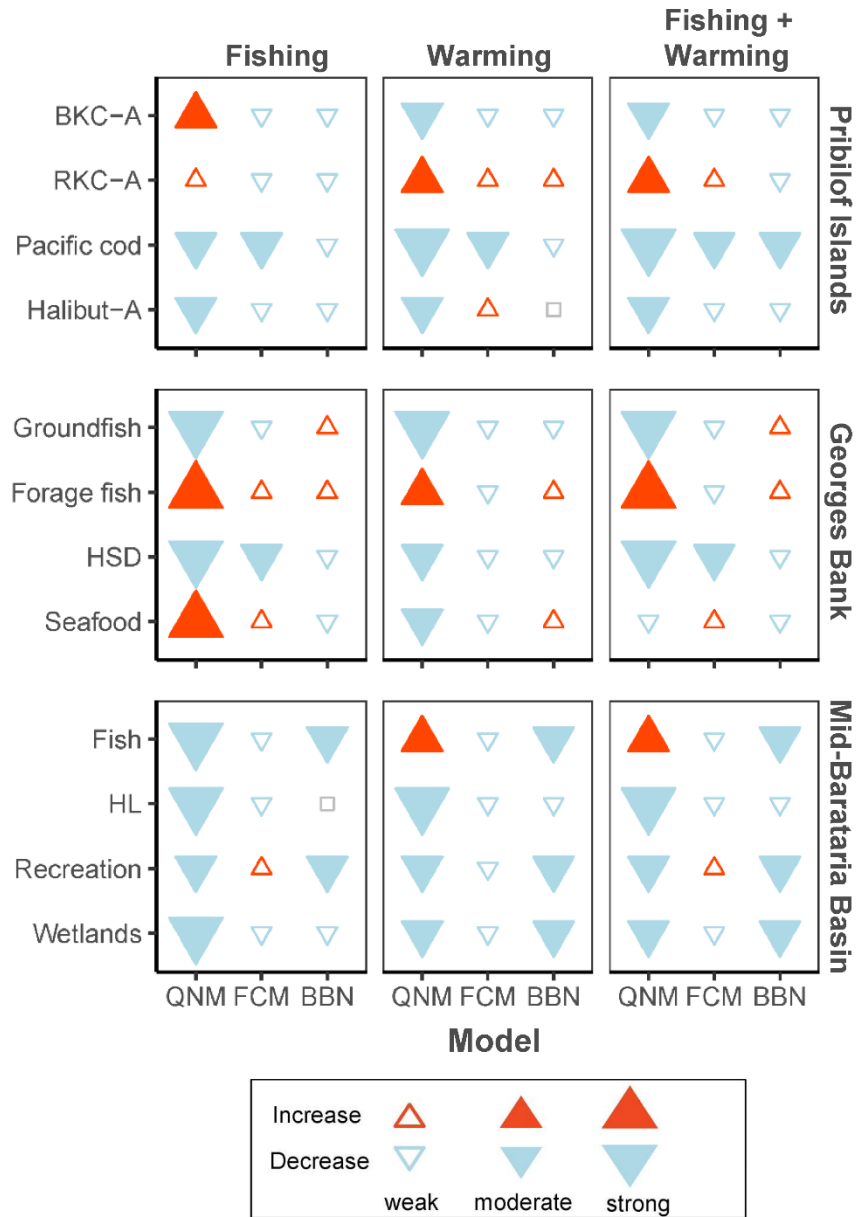
Fig. 2. Overview of variables included in the Georges Bank conceptual model. For clarity, variables are organized into descriptive groups. Variables that were perturbed in the fishing and warming scenarios are indicated by thick outlines. Arrows symbolize general interaction within and across groups of variables; a detailed diagram with all pairwise links is provided in the Supplemental Materials.

Mid-Barataria Basin



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 898 Fig. 3. Overview of variables included in the Mid-Barataria Basin conceptual model. For clarity,
 899 variables are organized into descriptive groups. The model was based in part upon the EBM-
 900 DPSEER conceptual modeling framework (Kelble *et al.*, 2013) and distinguishes between
 901 pressure variables and response variables. Variables that were perturbed in the fishing and
 902 warming scenarios are indicated by thick outlines. Arrows symbolize general interaction within
 903 and across groups of variables; a detailed diagram with all pairwise links is provided in the
 904 Supplemental Materials.

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Fig. 4. Response of focal nodes in network models of the Pribilof Island, Georges Bank, and Mid-Barataria system under fishing, warming, and fishing + warming perturbation scenarios. Nodes with no direct or indirect pathways linking them to the perturbed node in a given scenario are indicated by an open grey square. For the Pribilof Island nodes, BKC and RKC correspond to blue king and red king crab; A indicates adult life history stages. For the Georges Bank nodes, HSD corresponds to seafloor and demersal habitat; for the Mid-Barataria nodes, HL corresponds to habitable land.

1 **Main manuscript Tables and Figures**

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Table 1. Network summary statistics for QNM, FCM, and BBN models developed for the Pribilof Islands, Georges Bank, Mid-Barataria Basin systems.

	Pribilof Islands			Georges Bank			Mid-Barataria Basin		
	QNM	FCM	BBN	QNM	FCM	BBN	QNM	FCM	BBN
Node number	16	16	11	31	31	31	35	35	35
Connectivity (link number)	77	66	34	118	87	78	220	185	167
Link density	4.81	4.12	3.09	3.8	2.81	2.52	6.29	5.29	4.77
Connectance (connection density)	0.30	0.25	0.28	0.12	0.09	0.08	0.18	0.15	0.14
Self-loop number	16	5	0	31	0	0	35	0	0
Hierarchy	0.0115	0.0022	0.0310	0.002	0.0002	0.0019	0.0042	0.0012	0.0040

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Table 2. Percentage of nodes with responses categorized as weak, moderate, and strong under fishing, warming, and fishing+warming scenarios for the Pribilof Islands (PI), Georges Bank (GB), and Mid-Barataria Basin (MB) systems. Percentages are based on the total number of response nodes that were susceptible to direct or indirect influence from nodes pressed under the fishing+warming scenario and corresponded to 14, 13, and 32 nodes, respectively. Values greater than 50% are in bold.

Scenario	System	% Weak			% Moderate			% Strong		
		QNM	FCM	BBN	QNM	FCM	BBN	QNM	FCM	BBN
Fishing	PI	43	97	56	43	3	44	14	0	0
	GB	8	85	92	0	8	8	92	8	8
	MB	16	86	100	34	14	0	50	0	0
Warming	PI	14	100	50	79	0	50	7	0	0
	GB	15	100	100	54	0	0	31	0	0
	MB	22	71	100	50	29	0	28	0	0
Fishing + warming	PI	36	97	44	43	3	56	21	0	0
	GB	8	85	92	23	8	8	69	8	8
	MB	19	71	86	50	29	14	31	0	0

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28 Table 3. Summary of prediction similarities across network types and under different perturbation scenarios for Pribilof Islands (PI), Georges
 29 Bank (GB), and Mid-Barataria (MB) systems. Sign match is the percentage of nodes with the same sign response. Sign and strength category
 30 match is the percentage of node responses with matching response signs and magnitudes. Strong and moderate match indicates the percentage of
 31 nodes in which moderate or strong responses were projected for nodes by both network model relative to the total number of nodes (indicated in
 32 parentheses) in which either network predicted a strong or moderate response. Matches equal to or greater than 50% are in bold. Percentages are
 33 based on the total number of response nodes that were susceptible to direct or indirect influence from pressed nodes under the fishing + warming
 34 scenario and corresponded to 14, 12, and 31 nodes for PI, GB, and MB, respectively.

Scenario	System	% Sign and strength category match											
		% Sign match				match				% Strong and moderate match			
		FCM- QNM	BBN- QNM	BBN- FCM	All	FCM- QNM	BBN- QNM	BBN- FCM	All	FCM- QNM	BBN- QNM	BBN- FCM	All
Fishing	PI	64	43	64	36	21	7	50	0	14 (7)	0 (6)	0 (2)	0 (1)
	GB	92	33	42	33	17	0	33	0	10 (10)	0 (5)	0 (1)	0 (1)
	MB	52	52	52	32	3	42	29	3	0 (15)	85 (13)	0 (7)	0 (6)
	Average	63	46	53	33	11	25	35	2	6 (32)	46 (24)	0 (10)	0 (8)
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	GB	67	50	42	33	8	8	42	0	13 (8)	0 (6)	0 (1)	0 (1)
	MB	58	65	90	52	10	32	39	3	0 (15)	41 (22)	0 (12)	0 (5)
	Average	67	60	77	49	14	26	44	7	9 (33)	29 (34)	12 (17)	13 (8)
Fishing + Warming	PI	86	64	71	64	29	7	50	7	27 (11)	0 (9)	0 (4)	0 (3)
	GB	75	67	50	42	8	8	42	8	0 (8)	0 (4)	0 (0)	0 (0)
	MB	65	65	77	65	3	32	39	3	0 (19)	35 (26)	0 (16)	0 (9)
	Average	72	65	70	60	11	21	42	5	8 (38)	23 (39)	0 (20)	0 (12)

Pribilof Islands

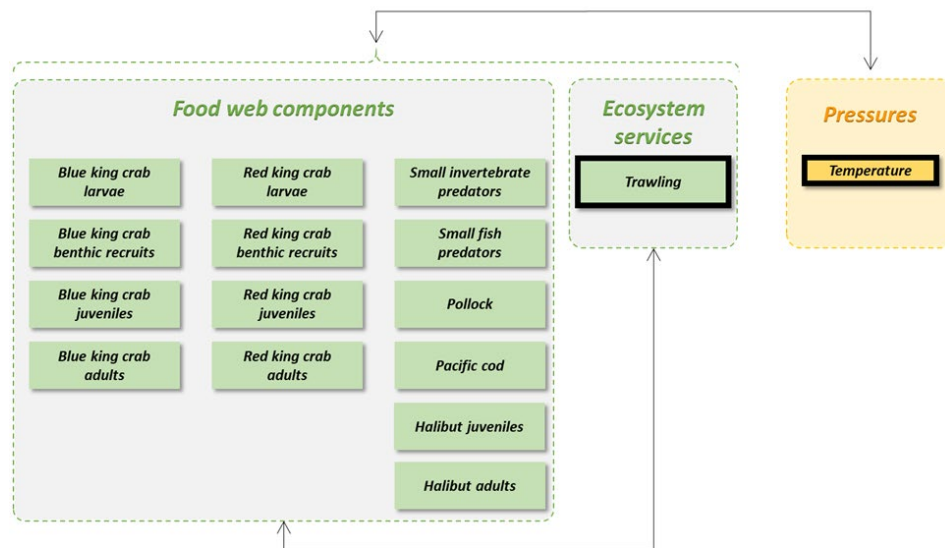


Fig. 1. Overview of variables included in the Pribilof Islands blue king crab conceptual model. For clarity, variables are organized into descriptive groups. Variables that were perturbed in the warming and fishing scenarios are indicated by thick outlines. Arrows symbolize general interaction within and across groups of variables; a detailed diagram with all pairwise links is provided in the Supplemental Materials.

Georges Bank

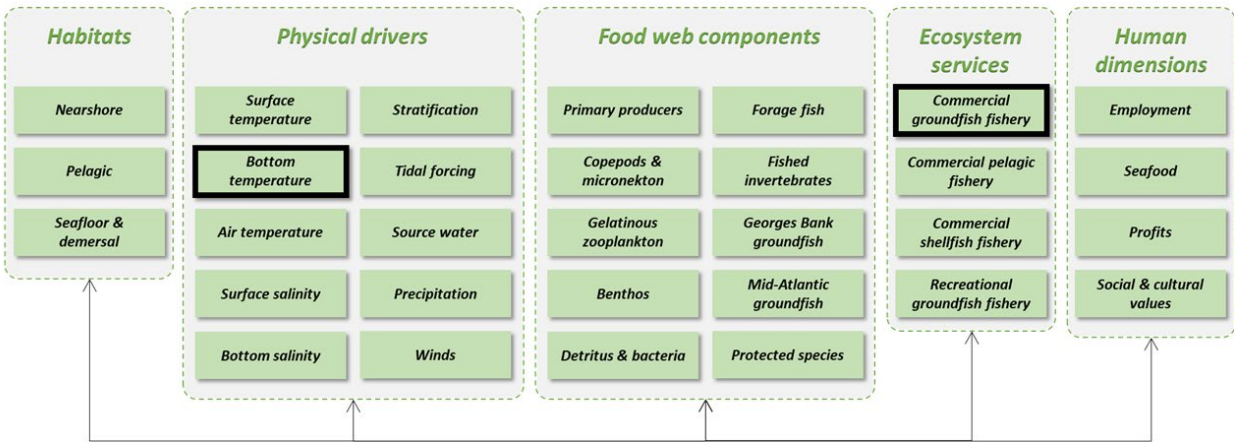


Fig. 2. Overview of variables included in the Georges Bank conceptual model. For clarity, variables are organized into descriptive groups. Variables that were perturbed in the fishing and warming scenarios are indicated by thick outlines. Arrows symbolize general interaction within and across groups of variables; a detailed diagram with all pairwise links is provided in the Supplemental Materials.

Mid-Barataria Basin

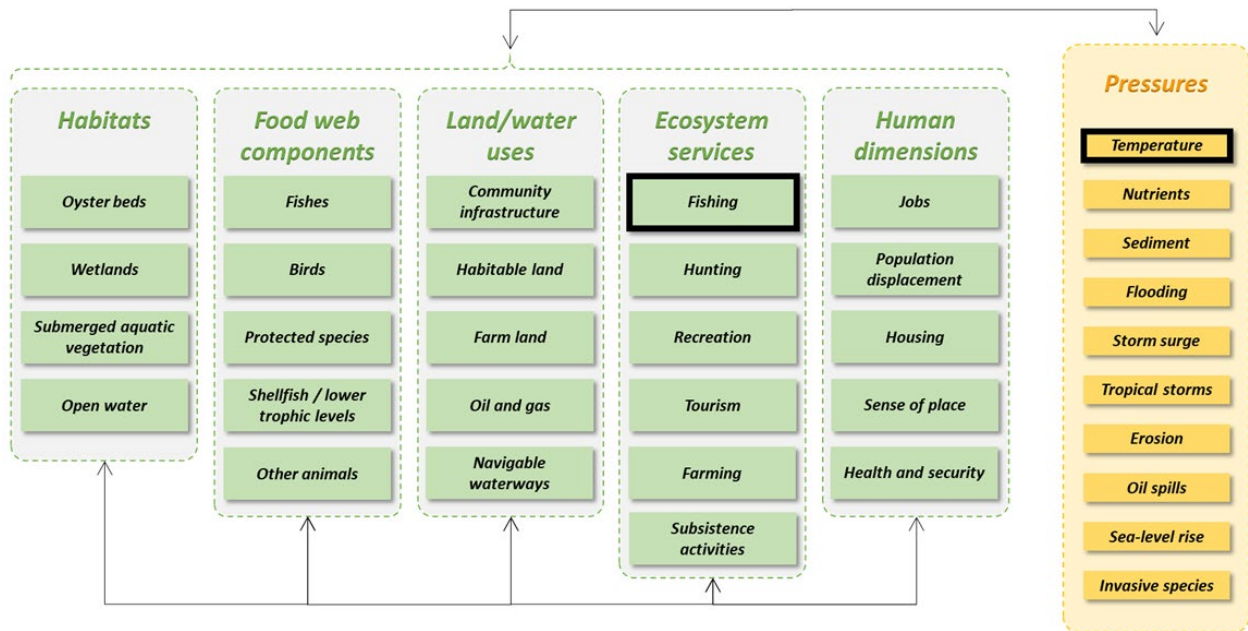


Fig. 3. Overview of variables included in the Mid-Barataria Basin conceptual model. For clarity, variables are organized into descriptive groups. The model was based in part upon the EBM-DPSER conceptual modeling framework (Kelble *et al.*, 2013) and distinguishes between pressure variables and response variables. Variables that were perturbed in the fishing and warming scenarios are indicated by thick outlines. Arrows symbolize general interaction within and across groups of variables; a detailed diagram with all pairwise links is provided in the Supplemental Materials.



Fig. 4. Response of focal nodes in network models of the Pribilof Island, Georges Bank, and Mid-Barataria system under fishing, warming, and fishing + warming perturbation scenarios. Nodes with no direct or indirect pathway linking them to the perturbed node in a given scenario are indicated by an open grey square. For the Pribilof Island nodes, BKC and RKC correspond to blue king and red king crab; A indicates adult life history stages. For the Georges Bank nodes, HSD corresponds to seafloor and demersal habitat; for the Mid-Barataria nodes, HL corresponds to habitable land.