



1	
2	
3	Linking economic and social factors to peak flows in an agricultural
4	watershed using socio-hydrologic modeling
5	
6	
7	David Dziubanski ¹ , Kristie J. Franz ¹ , William Gutowski ¹
8	¹ Department of Geological and Atmospheric Sciences, Iowa State University, Ames, IA
9	
10	
11	
12	
13	
14	
15	
16	
17	
18 19 20 21 22 23 24 25 26 27 28	Correspondence to: David Dziubanski 2027 Agronomy Hall Iowa State University Ames, IA 50011 dave.dziubanski@gmail.com





29	Abstract: Hydrologic modeling studies most often represent humans through predefined actions
30	and fail to account for human responses under changing hydrologic conditions. By treating both
31	human and hydrologic systems as co-evolving, we build a socio-hydrological model that
32	combines an agent-based model (ABM) with a semi-distributed hydrologic model. The curve
33	number method is used to clearly illustrate the impacts of landcover changes resulting from
34	decisions made by two different agent types. Aiming to reduce flooding, a city agent pays farmer
35	agents to convert land into conservation. Farmer agents decide how to allocate land between
36	conservation and production based on factors related to profits, past land use, and willingness.
37	The model is implemented for a watershed representative of the mixed agricultural/small urban
38	area land use found in Iowa, USA. In this preliminary study, we simulate scenarios of crop
39	yields, crop prices, and conservation subsidies along with varied farmer parameters that illustrate
40	the effects of human system variables on peak discharges. High corn prices lead to a decrease in
41	conservation land from historical levels; consequently, mean peak discharge increases by 6%,
42	creating greater potential for downstream flooding within the watershed. However, when corn
43	prices are low and the watershed is characterized by a conservation-minded farmer population,
44	mean peak discharge is reduced by 3%. Overall, changes in mean peak discharge, which is
45	representative of farmer land use decisions, are most sensitive to changes in crop prices as
46	opposed to yields or conservation subsidies.
47	
48	
49	
50	





52 53	1. Introduction
54	Humans change the water cycle through actions that affect physical and chemical aspects
55	of the landscape, and these changes occur from global to local scales and over varying time
56	periods (Vorosmarty and Sahagian, 2000). Despite their significant impacts to the landscape,
57	humans remain the most poorly represented variables in hydrologic models (Sivapalan et al.,
58	2012). Land cover and land use are commonly treated as fixed in time in many hydrologic
59	models through the use of static parameters. When made dynamic, landscape change is often
60	limited to predefined scenarios that are developed without consideration of how economics, local
61	culture, or climate may combine to influence land use decisions. For example, the field of
62	integrated water resources management (IWRM), which attempts to explore the interactions
63	between humans and water, typically uses "scenario-based" approaches (Savenije and Van der
64	Zaag, 2008). While scenario-based studies allow quantification of the impacts of a management
65	decision on the hydrologic system, there are significant limitations (Elshafei et al., 2014;
66	Sivapalan et al., 2012). Human and environmental systems are highly coupled with feedbacks
67	from one system creating stress on the other system, which in turn affects the behavior of the
68	first system. Therefore, representing management decisions as pre-determined will not reproduce
69	the real-world variability that may arise as a result of complex feedbacks between the human
70	system and the physical system.
71	Arguments have emerged for socio-hydrological modeling in which humans and the
72	environment are treated as co-evolving (e.g., Sivapalan et al., 2012; Di Baldassarre et al., 2013;
73	Montanari, 2015; Sivapalan and Blöschl, 2015). In this way, models can account for disturbances
74	to natural systems by humans and simultaneously assess physical processes and economic and
75	social issues. In the hydrologic literature, two approaches have been used to simulate coupled





76	human and natural systems: a classic top-down approach and a bottom-up approach using agent-
77	based modeling (ABM). In the first approach, all aspects of the human system are represented
78	through a set of parametrized differential equations (e.g., Di Baldassarre et al., 2013; Elshafei et
79	al., 2014; Viglione et al., 2014). For example, Elshafei et al. (2014) characterizes the population
80	dynamics, economics, and sensitivity of the human population to hydrologic change through
81	differential equations to simulate the coupled dynamics of the human and hydrologic systems in
82	an agricultural watershed. In contrast, the ABM approach consists of a set of algorithms that
83	encapsulate the behaviors of agents and their interactions within a defined system, where agents
84	can represent individuals, groups, companies, or countries (Axelrod and Tesfatsion, 2006; Borrill
85	and Tesfatsion, 2011; Parunak et al., 1998). System agents can range from passive members with
86	no cognitive function to individual and group decision-makers with sophisticated learning and
87	communication capabilities. ABM has been used to study the influence of human decision
88	making on hydrologic topics such as water balance and stream hydrology (Bithell and
89	Brasington, 2009), irrigation and water usage (Barreteau et al., 2004; Becu et al., 2003; Berger et
90	al., 2006; van Oel et al., 2010; Schlüter and Pahl-wostl, 2007), water quality (Ng et al., 2011),
91	and groundwater resources (Noel and Cai, 2017; Reeves and Zellner, 2010).
92	A dominating topic in the hydrologic sciences that can be studied through use of ABMs
93	is the issue of land use change impacts on hydrologic flows in intensively managed agricultural
94	landscapes (Rogger et al., 2017). A number of studies have attempted to quantify the impact of
95	land use change on streamflow (Ahn and Merwade, 2014; Frans et al., 2013; Naik and Jay, 2011;
96	Schilling et al., 2010; Tomer and Schilling, 2009; Wang and Hejazi, 2011) Ahn and Merwade
97	(2014) is one such study that found that 85% of streamflow stations in Georgia indicated a
98	significant human impact on streamflow. Another study by Schilling et al., (2010) indicated a





99	32% increase in the runoff ratio in the Upper Mississippi River basin due to land use changes,
100	mainly due to increases in soybean acreage. Results of Wang and Hejazi (2011) are consistent
101	with Schilling et al., (2010). They found a clear spatial pattern of increased human impact on
102	mean annual stream over the Midwestern states due to increases in cropland area.
103	Given clear evidence that the human system has a significant effect on streamflow, we use a
104	social-hydrologic modeling approach to better understand the effects of land-use changes driven
105	by economic and human behavior on hydrologic responses, which would be otherwise difficult
106	to observe with a hydrologic model alone.
107	In this study, we develop a social-hydrologic model that simulates changes in conservation
108	land area over time within an agriculturally-dominated watershed as a function of dynamic
109	human and natural factors. Using a sensitivity analysis approach, we use this model to quantify
110	the impact of economic and human factors on land use changes relating to conservation
111	implementation and subsequently, how these land use changes impact the hydrologic system. We
112	explore the following research questions:
113	1) To what degree do economic and agronomic factors (specifically crop prices,
114	conservation incentives, and crop yields) impact the success of a conservation
115	program designed to reduce peak flows?
116	2) To what degree are hydrologic outcomes sensitive to various factors that commonly
117	influence agricultural land use decisions?
118	Using simulations of a historical 47 year period, we explore land use and hydrologic outcomes
119	for a typical agricultural watershed in Iowa under the following six scenarios developed from
120	economic data: crop yields 11% above and below historical values, corn prices 19% above and
121	below historical values, and conservation subsidy rates 27% above and below historical cash rent

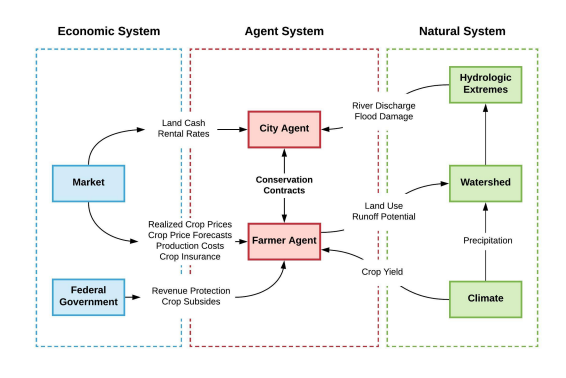




122	values. Additionally, we simulate the historical period without any perturbations to the economic
123	data for comparison purposes. The following model methodology is described using the ODD
124	(Overview, Design Concepts, and Details) protocol developed by Grimm et al. (2006).
125 126 127	2. Model Purpose The purpose of the model is to understand the impact of land use decisions by upstream
128	farmers on flooding response in a downstream urban area under perturbations to extrinsic
129	economic and natural factors (e.g. crop prices, land rental values, climate), as well as intrinsic
130	factors (e.g. internal farmer behavior, local government incentives). System behavior under
131	changes in extrinsic and intrinsic factors is analyzed using a scenario-based ensemble approach.
132 133 134 135	2.1 State Variables and Scales The model links an agent-based model of human decision making with a rainfall-runoff
136	model to simulate social and natural processes within highly-managed agricultural watersheds
137	(Figure 1). The agent-based model consists of two primary agents: a farmer agent and a city
138	agent.
139	The primary modeling domain consists of the watershed and the subbasins located within
140	the watershed. The model user must define the subbasins based on external analyses of
141	hydrologic flows and conditions. Each subbasin is populated by one or more farmer agents as
142	specified by the user. A farmer agent modifies the land use of the subbasin in proportion to the
143	subbasin area assigned to that agent. The most downstream subbasin in the watershed is
144	populated by an urban center, which is represented by a city agent. The city agent impacts land
145	use by providing subsidies to upstream farmer agents to change his/her land management.







146

Figure 1. Flow of information within the agent-based model.

147 148

149

2.1.1 Farmer agent state variables

150 The primary state variable for a farmer agent is the conservation parameter ($Cons_{max}$), 151 which characterizes the degree to which a farmer agent is "production-minded" versus 152 "conservation-minded". This concept is based on McGuire et al. (2013) who identified that 153 US combelt farmers tend to fall along a spectrum from purely productivist to purely 154 conservationist. Cons_{max} is randomly assigned to each farmer agent upon initialization and 155 provides variation in farmer agent behavior based on how an individual agent may prefer to 156 balance maximizing crop yields versus protecting the environment. Cons_{max} represents the 157 maximum fraction of land a farmer is willing to put into conservation. The minimum value is 158 0.0, in which case a farmer is purely production-minded and is unwilling to convert any





159	production land into conservation. We set the maximum value at 10% ($Cons_{max} = 0.10$) based
160	on the conservation practice used in this study (Section 2.7.1). Therefore, a farmer is purely
161	conservation-minded at a parameter value of 0.1, and is willing to convert up to 10% of
162	his/her production land into conservation. This range of values corresponds to the percentage
163	of conservation land implemented over each of the last ten year for the entire state of Iowa
164	(~5-6% conservation land) and the Central Iowa Agricultural District (~3-4% conservation
165	land).
166	Farmer agents are further characterized by their decision-making preferences, which
167	describe the relative importance that farmer agents place on different decision variables when
168	adjusting their land use. The farmer agent decision characteristics are described in Sect. 2.7.2.
169	Each farmer agent is assigned state variables characterizing the percent of different soil
170	types associated with the farmer's land. Corn crop productivity and crop production costs
171	(including the land rental value) vary for each soil type. Thus, the soil types associated with a
172	farmer agent's land impact his/her revenue.

173

2.1.2 City Agent State Variables

The city agent is characterized by a conservation goal that defines the amount of acres of conservation land desired. The purpose of the conservation land is to reduce flooding in the city, and the conservation goal changes from year-to-year depending on prior hydrologic events. The damage that the city agent incurs from a flood event is defined by a flood damage function. A parameter, $ConsGoal_{max}$, in the agent model defines how responsive the city agent is to prior hydrologic outcomes and determines by how much the city agent will change the conservation goal after experiencing a flood event (Section 2.8)





182	2.2 Model Overview and Scheduling
102	

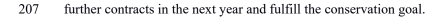
183	
184	Each year, the agent-based model proceeds through monthly time steps to simulate the
185	relevant decision making. The hydrologic module proceeds in shorter hourly time steps to
186	capture flood discharge events associated with rainfall events. Figure 2 depicts the decision-
187	scheduling within the agent-based model. In January, the farmer agent calculates his/her
188	preferred land division between production and conservation based on their conservation-
189	mindedness, newly acquired information about the global market (crop prices, crop production
190	costs, and crop insurance), conservation subsidies provided by the city agent, as well as recent
191	farm performance (profits and yields) (Figure 2, purple box).
192	In February, the city agent contacts farmer agents in random order to establish new
193	conservation contracts if an unmet conservation goal remains or to renew any expiring contracts
194	(Figure 2, yellow box). If the farmer agent wants to add additional conservation acreage, a new
195	contract is established for a 10 year period. The contract length is based on the Conservation
196	Reserve Program (CRP), which is a program administered by the Farm Service Agency that
197	promotes removal of environmentally-sensitive land from agricultural production in exchange
198	for an annual subsidy payment. However, if the farmer agent wants fewer conservation hectares,
199	expiring contracts are renewed for a smaller number of hectares or are ended. The farmer is
200	obligated to fulfill any contracts that have not yet expired (i.e. contracts less than 10 years old).
201	Any new acreage that has been established in conservation in addition to currently active
202	contracts is subtracted from the city agent's conservation goal that was established in January.
203	The city agent contacts as many farmer agents as needed until the conservation goal is reached.
204	If there are not enough farmer agents willing to enter into conservation contracts and the
205	conservation goal is not reached, the goal rolls into the next year. Because the farmer agents'

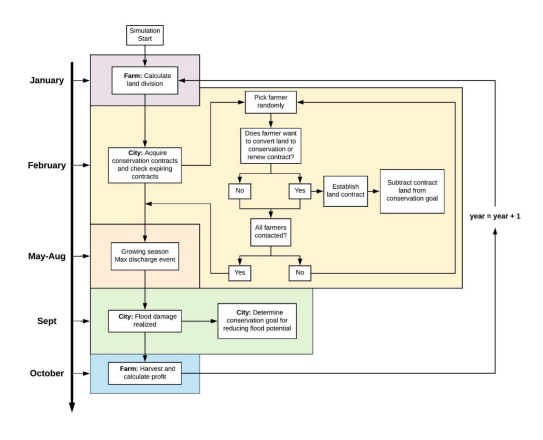


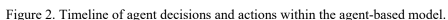
208



206 land use decisions change on a yearly basis, it may be possible for the city agent to establish







Prior to May, the farmer agent establishes any newly contracted conservation land on the historically poorest yielding land. The farmer agent makes no further decisions during May through August (Figure 2). The city agent continuously keeps track of any flooding that occurs during the May-August period (when the maximum discharge is assumed to occur) (Figure 2, orange box). The associated flood damage cost is calculated in September and used to calculate whether any further conservation land should be added (Figure 2, green box). If no flooding





- 215 occurred, the conservation goal remains unchanged. In October, the farmer agent harvests his/her 216 crop and calculates yields and profits for that year (Figure 2, blue box). 217 **2.3 Design Concepts** 218 219 Emergence: Patterns in total conservation land and flood magnitude arise over time, depending 220 on a number of variables. Agent decision-making parameters and behavioral characteristics (e.g. conservation-mindedness) influence the total acreage in conservation land, which in turn affects 221 222 the magnitude of floods through changes in runoff productivity of the landscape. 223 Objectives and Adaptation: The objective of the city agent is to reduce flood damage in the 224 city. The city agent attempts to meet this objective through an incentive program in which farmer 225 agents are paid to convert production land to a conservation practice that will reduce runoff. If 226 the city agent incurs a large cost from flooding in a given year, the city agent adjusts his/her 227 "conservation goal" upward in order to minimize future flood damage from events of similar 228 magnitude. The objective of the farmer agent is to balance a maximization of profits with 229 conservation and risk-aversion attitude. The farmer agents incrementally adjust their land use on 230 an annual basis by taking into account profit variables, risk-aversion, and conservation-231 mindedness. 232 **Stochasticity:** Adjustments and stochastic variability are added to key agricultural variables, 233 which include crop yields, production costs, cash rent values, and opportunity costs associated 234 with conservation land in order to account for economic and environmental randomness within 235 the system (Supplement S1.1, S1.2, S2). Random factors for these variables are drawn from 236 uniform continuous distributions that are based on field data of crop yields, empirical survey 237 data, and estimates published by Iowa State University Extension and Outreach. Changes in
- these distributions are also accounted for, depending on crop price levels.

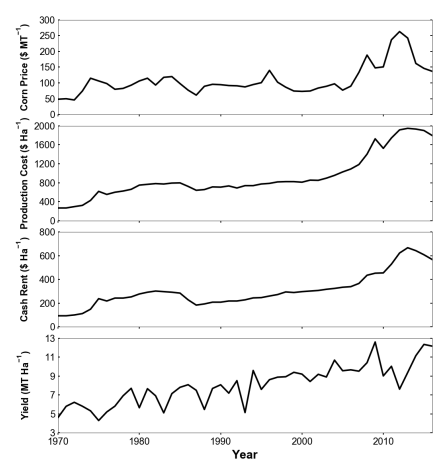




239	Learning: As will be outlined further in Sect. 2.7.2, each year, the farmer agents calculate profit
240	differences between crop production and conservation subsidies. Farmer agents save this profit
241	difference information from the beginning of the simulation and use it to adjust their decision-
242	making space on an annual basis. The profit difference information is based on past crop prices,
243	production costs, and conservation subsidies.
244 245	2.4 Model Input
243 246 247	2.4.1 Economic Inputs
248	Inputs to the agent-based models are historical crop prices (\$/MT), production costs
249	(\$/Ha), cash rental rates (\$/Ha), and federal government subsidy estimates (\$/Ha). An example of
250	these model inputs is shown in Fig. 3 in comparison to mean Iowa crop yields.
251	2.4.2 Production Costs
252 253	Production costs are treated as a time series input, with total costs per hectare for each
254	year represented by one lumped value. Production costs used in this model application include
255	machinery, labor, crop seed, chemicals, and crop insurance (Plastina, 2017). In addition, it is
256	assumed that all farmer agents rent their land, which significantly increases expenses as land
257	rental costs account for approximately half of total production costs (Plastina, 2017).
258	2.4.3 Conservation Subsidy and Costs
259	The conservation subsidy is based on the CRP Contour Grass Strips practice (CP-15A)
260	which includes annual land rental payments and 90% cost share for site preparation and
261	establishment (USDA Conservation Reserve Program Practice CP-15A, 2011). Subsidies are
262	calculated using annual inputs of historical cash rental rates. The cost of establishing and
263	maintaining conservation land is based on analysis conducted by Tyndall et al., (2013). These
264	costs are adjusted based on the land quality of each farmer agent (Supplement S1.2).







265

Figure 3. Example input time series of corn price, production cost, and cash rent as compared to mean crop yields.

266 2.4.4 Federal Government Subsidies

267 Calculation of federal government crop subsidies for individual farmer agents were not

268 included in the agent-based model due to the complexity and variety of commodity programs

- available to US farmers, each of which focuses on different aspects of revenue protection (e.g.,
- 270 protection against low crop prices, protection against revenue loss). Rather, federal crop
- subsidies are an input to the model and applied equally to each farmer agent. In this study, crop





subsidy inputs are based on historical estimates produced by Iowa State University Agricultural

- 273 Extension (Hofstrand, 2018).
- 274 2.4.5 Environmental Variables
- 275 The hydrology module requires hourly liquid precipitation (mm) as an input to simulate
- 276 discharge from short-term heavy rainfall events. The crop yield module requires inputs of mean
- 277 monthly precipitation and temperature to estimate crop yields (Section 2.6). The module
- 278 calculates mean monthly precipitation based on the hourly precipitation input, however, the user
- 279 must provide an input of mean monthly temperatures (C).
- 280 2.5 Hydrology Module

281 A model structure that is designed to simulate peak flows was chosen for the hydrology 282 module. Because the city agent in this model is impacted only by the maximum annual peak 283 flow, precisely simulating the full time series of hydrologic flows as well as hydrologic 284 components such as groundwater flow and evapotranspiration were not needed to meet the 285 objectives of the current study. The modeling structure was designed based on a version of the 286 U.S. Army Corps of Engineers' Hydrologic Engineering Center Hydrologic Modeling System 287 (HEC-HMS) (Scharffenberg, 2013) used by the City of Ames, Iowa for flood forecasting in the 288 Squaw Creek watershed in central Iowa. The Squaw Creek watershed represents the type of 289 rural-urban conditions of interest for this study, and is a useful test-bed for this modeling 290 application (Section 3). Further, calibrated parameters were available for the Squaw Creek 291 watershed (Schmieg et al., 2011), providing a realistic baseline for the hydrology module. 292 Using the configuration and parameters previously defined by Schmieg et al. (2011) for 293 the Squaw Creek watershed, the model on average was within 12.7% of the observed peak 294 discharge for 12 major events simulated. Six of these events were simulated within 3-8% of the





295	observation, while the least satisfactory simulation overestimated the observed peak discharge by
296	33%. This error was most likely due to the high spatial variability of precipitation for that event.
297	For the two most recent record flooding events that have occurred, the model underestimated the
298	peak discharge by 6.2% (2008, observed: 356.7 m ³ s ⁻¹ , simulated: 334.6 m ³ s ⁻¹) and 16.6% (2010,
299	observed: 634.3 m ³ s ⁻¹ , simulated 528.3 m ³ s ⁻¹), showing that the model is able to simulate the
300	flooding events needed to run scenarios within the ABM with a fair degree of accuracy. The
301	HEC-HMS model has also been successfully used for simulation of short term rainfall-runoff
302	events and peak flow and flood analysis in other studies (Chu and Steinman, 2009; Cydzik and
303	Hogue, 2009; Gyawali and Watkins, 2013; Halwatura and Najim, 2013; Knebl et al., 2005;
304	Verma et al., 2010; Zhang et al., 2013).
305	In the module, basin runoff is computed using the Soil Conservation Service (SCS) curve
306	number (CN) method, runoff is converted to basin outflow using the SCS unit hydrograph (SCS-
307	UH) method, and channel flow is routed through reaches in the river network using the
308	Muskingum method (Mays, 2011). A single area-weighted CN parameter is required for each
309	subbasin and is the only hydrology module parameter that changes during the simulation if land
310	cover changes. The SCS-UH method requires specification of subbasin area, time lag, and model
311	timestep. The Muskingum method is based on the continuity equation and a discharge-storage
312	relationship which characterizes the storage in a river reach through a combination of wedge and
313	prism storage (Mays, 2011). The Muskingum method requires specification of three parameters
314	for each reach within the river network: Muskingum X, Muskingum K, and the number of
315	segments over which the method will be applied within the reach (Mays, 2011). Muskingum X
316	describes the shape of the wedge storage within the reach whereas Muskingum K can be
317	approximated as the travel time through the reach.





318	For the agricultural areas, empirically-derived CN values (Dziubanski et al., 2017) are
319	used for native prairie strips; a $CN = 82$ is used for 100% row crop production; and a $CN = 72$
320	is used for the conservation option implemented by the farmer agents. Urban areas are set to a
321	CN = 90 which is derived from the standard lookup tables for residential areas with lot sizes
322	of 0.051 hectares or less, soil group C (USDA-Natural Resources Conservation Service,
323	2004). Subbasin delineations and Muskingum parameters previously defined by Schmieg et al.
324	(2011) are used.
325	The model accepts point-scale rainfall data (e.g., rain gauge data) and calculates mean areal
326	precipitation using the Thiessen Polygon gauge weighting technique (Mays, 2011). The Thiessen
327	weights are entered as parameters to the module. For the initial testing presented in this paper,
328	uniform precipitation over the entire watershed was assumed.
329	Output from the hydrology module is discharge at the watershed outlet (m ³ s ⁻¹). The
330	hydrology module is run continuously but is designed primarily for simulation of peak flows,
331	which generally occur during the summer in the study region; therefore, for simplicity, a constant
332	baseflow is assumed and snow is ignored. Runoff, river routing processes, and discharge are
333	computed on a timestep identical to the input rainfall data. The model is run at an hourly
334	timestep in this study, but is capable of running at a 30-minute timestep.
335 336	2.6 Crop Yield Module
337	Crop yields are modeled with a multiple regression equation that takes into account
338	monthly precipitation and temperature. The regression equation, which was developed using
339	historical crop yield and meteorological data for Iowa from 1960-2006, can be represented as
340	(Tannura et al., 2008):





 $\begin{aligned} yield_t &= \beta_0 + \beta_1(year_t) + \beta_2(September through April precipitation) \\ &+ \beta_3 (May \ precipitation) + \beta_4(June \ precipitation) \\ &+ \beta_5(June \ precipitation)^2 + \beta_6(July \ precipitation) \\ &+ \beta_7(July \ precipitation)^2 + \beta_8(August \ precipitation) \\ &+ \beta_9(August \ precipitation)^2 + \beta_{10}(May \ temperature) \\ &+ \beta_{11}(June \ temperature) + \beta_{12}(July \ temperature) \\ &+ \beta_{13}(August \ temperature) + \varepsilon_t \end{aligned}$ (1)

341 Mean error of the above regression for Iowa over the 1960-2016 period is -0.395 MT/ha, 342 and mean absolute error is +0.542 MT/ha. An error correction factor of +0.395 MT/ha was added 343 to the yield for each year to correct for this error. The above regression model is only appropriate 344 for reproducing mean historical crop yields. Since each farmer's land can be composed of 345 different soil types, adjustments are applied to the crop yield for each soil type to account for 346 differences in soil productivity (Supplement S2). 347 2.7 Farmer Agent Module 348 349 2.7.1 Conservation option 350 351 The conservation option implemented by farmer agents is native prairie strips, a practice 352 in which prairie vegetation is planted in multiple strips perpendicular to the primary flow 353 direction upland of and/or at the farm plot outlet (Dziubanski et al., 2017; Helmers et al., 354 2012; Zhou et al., 2010). Either 10% or 20% of the total field size is converted into native 355 prairie vegetation under this practice. Prairie strips have been shown to reduce runoff by an 356 average of 37% (Hernandez-Santana et al., 2013), and have additional benefits of reducing 357 nutrients (Zhou et al., 2014) and sediments (Helmers et al., 2012) in runoff. The greatest 358 runoff reduction was realized under the 10% native prairie cover; therefore, the most 359 conservation-minded farmers ($Cons_{max} = 0.10$) in the model potentially convert up to 10% of 360 their total land into native prairie.

361 2.7.2 Farmer agent land use decision process





362	
363	Rules governing agent decision-making need to realistically capture human behavior
364	without creating an excessively complex model (An, 2012; Zenobia et al., 2009). An (2012)
365	compiled a list of nine of the most common decision models used in agent-based modeling
366	studies. Examples of a few of these include micro economic models, space theory based models,
367	cognitive models, and heuristic models. In micro-economic models, agents are typically designed
368	to determine optimal resource allocation or production plans such that profit is maximized and
369	constraints are obeyed (Berger and Troost, 2014). Example studies using optimization include
370	Becu et al. (2003), Ng et al. (2011), Schreinemachers and Berger (2011). In heuristic-based
371	models, agents are set up to use "rules" to determine their final decision (Pahl-wostl and
372	Ebenhöh, 2004; Schreinemachers and Berger, 2006). The "rules" are typically implemented
373	using conditional statements (e.g. if-then). Example studies using heuristics include Barreteau et
374	al. (2004), Le et al. (2010), Matthews (2006), van Oel et al. (2010).
375	We take a different approach from the aforementioned studies by modeling agent decision
376	making using a nudging concept originating in the field of data assimilation (Asch et al., 2017).
377	Agents nudge their decision based on outcomes (i.e. flood damage, farm profitability) from the
378	previous year. Information relevant to an individual agent is mapped into the decision space
379	through a function that updates the prior decision to create a new (posterior) decision for the
380	current year. The approach used for both agents is different from optimization in that the agents
381	are not trying to determine the best decision for each year. These types of agents behave based
382	on the idea of "bounded rationality". In this case, the rationality of the agents is limited by the
383	complexity of the decision problem and their cognitive ability to process information about their
384	environment (Simon, 1957). These agents try to find a satisfactory solution for the current year,
385	and are thus termed "satisficers" rather than optimizers (Kulik and Baker, 2008).



386



387 between production and conservation based on five variables: risk-aversion, crop price 388 projections, past profits, conservation goal, and neighbor land decisions. These factors were 389 chosen based on numerous studies indicating profits, economic incentives, conservation beliefs, 390 beliefs in traditional practices, neighbor connections, and observable benefits to be the key 391 factors influencing on-farm decision making related to conservation adoption (Arbuckle, 2017; 392 Arbuckle, 2013; Burton, 2014; Daloğlu et al., 2014; Davis and Gillespie, 2007; Hoag et al., 393 2012; Lambert et al., 2007; Mcguire et al., 2015; Nowak, 1992; Pfrimmer et al., 2017; Ryan et 394 al., 2003).

At the start of each calendar year, a farmer agent decides how to allocate his/her land

395 A farmer agent's decision of the total amount of land to be allocated into conservation, C_t , 396 for the current year t is:

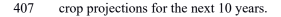
$$C_{t} = W_{risk-averse}[C_{t-1:t-X}] + W_{futures}[D_{t-1} + \delta C_{futures:Y}] + W_{profit}[D_{t-1} + \delta C_{profit:X}] + W_{cons}[D_{t-1} + \delta C_{cons}] + W_{neighbor}[C_{neighbor}]$$
(2)

397 where $C_{t-1:t-X}$ is the mean total amount of land allocated to conservation during the previous X 398 years, D_{t-1} is the prior conservation decision (total amount of land the farmer would have liked 399 to implement in conservation) in year t - 1, $\delta C_{futures:Y}$ is the decision based on crop price projections for Y years into the future, $\delta C_{profit:X}$ is the decision based on the mean past profit of 400 401 the previous X years, δC_{cons} is the decision based on the conservation goal of the farmer, and 402 $C_{neighbor}$ (Supplement S3) is the weighted mean conservation land of the farmer agent's 403 neighbors (Table 1). One farmer agent might consider his/her history of conservation land 404 implemented over the last year, while another farmer agent might consider his/her conservation 405 land implemented over the last 5 years. Similarly, one farmer agent might take into account





406 future crop projections for the next 5 years, while another farmer agent might take into account



408 Decision weights alter how each of the five components factor into the farmer agent's 409 decision: $W_{risk-averse}$ reflects the unwillingness to change past land use, $W_{futures}$ reflects the 410 consideration of future price projections, W_{prof} reflects the consideration of past profits, W_{cons} is 411 the agent's consideration of his/her conservation goal, and $W_{neighbor}$ reflects the importance that 412 the agent places on his neighbor's decision (Table 2). Upon initializing each farmer agent, values 413 are allocated for each decision weight such that:

$$W_{risk-averse} + W_{futures} + W_{profit} + W_{cons} + W_{neighbor} = 1$$
(3)

414 The above decision scheme allows for varying decision weights, thus one farmer's 415 decision may be heavily weighted by future crop prices, whereas another farmer's decision may 416 be heavily weighted by past profits. If majority of a farmer's decision is based on $W_{risk-averse}$, 417 then that farmer is less inclined to change his/her previous land use.

The decision components for past profit and future crop prices are based on a partial budgeting approach that compares land use alternatives. Under this budgeting approach, farmer agents take into account added and reduced income, as well as added and reduced costs from changing an acre of land from crop production to conservation (Tigner, 2006). The result from performing this budget indicates the net gain or loss in income that a farmer agent may incur if they make the land conversion.

The past profits decision is solely based on outcomes that have been fully realized for the previous *X* years. In this decision, the land allocated to conservation is based on the net amount





426 of money that could have been earned per hectare of conservation land versus crop land and is

427 calculated as:

$$\delta C_{profit;X} = [A * Profit_{diff}^{2} + B * Profit_{diff} + C] \cdot Cons_{max} \cdot Hectares_{tot}$$
(4)

428 where $Profit_{diff}$ is the difference in profit between a hectare of cropland and a hectare of

429 conservation land (Table 1), *Cons_{max}* is the farmer agent's maximum conservation parameter,

430 Hectacres_{tot} is the area of the agent's land. In the case of $\delta C_{profit:X}$, Profit_{diff} is calculated

431 using realized crop prices from previous years (Supplement S4). The future price decision

432 variable, $\delta C_{futures:Y}$, is also calculated using the same form of Eq. (4). However, $Profit_{diff}$ is

433 calculated using projected crop prices for the Y upcoming growing seasons. These price

434 projections are based on historical crop prices with an added adjustment calculated from

435 historical errors in crop price forecasts produced by the U.S. Department of Agriculture

436 (Supplement S5).

437 The first term in Eq. (4) is a second-degree polynomial of form $Ax^2 + Bx + C = y$,

therefore three equations need to be simultaneously solved to determine coefficients A, B, C

439 (Supplement S4). The three equations are based on statistics (upper, middle, lower percentiles) of

440 historical *Profit_{diff}* information. Thus, farmers are utilizing historical observations of

441 *Profit_{diff}* to formulate their decision space through time. At the start of each year, farmers may

442 decide to alter their land use based on observed *Profit_{diff}* from harvests in previous years

443 $(\delta C_{profit:X})$ or calculated *Profit_{diff}* based on projected crop prices. If *Profit_{diff}* is positive

444 (i.e. greater profit is earned from crop production than conservation land), the farmer agent will

445 potentially decrease the amount of land in conservation. Likewise, under negative *Profit_{diff}*,

446 conservation land is potentially increased because revenue is lower from crop production.





- 447 The total amount of agricultural land that a farmer converts to conservation in any given
- 448 year based on his/her conservation goal (δC_{cons}) is defined by the Bernoulli distribution:

$$P(n) = p^{n}(1-p)^{1-n} \qquad n \in \{0,1\}$$
(5)

- Here, p indicates the probability of fully implementing conservation land and 1 p indicates the
- 450 probability of not implementing any conservation land. The variable n is simply the support of
- the distribution that labels a success of full implementation as 1 and a failure of full
- 452 implementation as 0. The probability p of fully implementing conservation land is a function of
- 453 the agent's *Cons_{max}* parameter and is computed by:

$$p = 10 \cdot Cons_{max} \tag{6}$$

- 454 The probability p scales from 0 at a $Cons_{max}$ of 0, to 1 at a $Cons_{max}$ of 0.1. Therefore, farmer
- 455 agents with a $Cons_{max}$ of 0.05 and 0.1 will have a 50% and 100% probability of fully
- 456 implementing (10% of total agricultural land) conservation land in any given year based on their
- 457 conservation decision variable.
- 458 **2.8 City Agent Module**

460 At the end of each year, the city agent collects discharge data and calculates the damage

461 (Supplement S7) associated with the peak annual discharge at the watershed outlet for that year.

462 In February of the next year, the flood damage for the previous year t - 1 is used to compute the

- 463 conservation goal of the city agent for the current year t.
- 464 The conservation goal of the city agent is calculated as:

$$G_t = G_{t-1} + (A_{tot} - C_{tot}) \cdot P \tag{7}$$

$$P = P_{new} \cdot FDam \tag{8}$$

465

$$P_{new} = \frac{ConsGoal_{max}}{FDmax} \tag{9}$$





466	where G_t is the conservation goal for the new year t (Table 1), G_{t-1} is the unfulfilled hectares in
467	conservation from the previous conservation goal for year $t - 1$, A_{tot} is the total land area in the
468	catchment, C_{tot} is the total number of hectares currently in conservation, P is the percentage of
469	new production land added into conservation, P_{new} indicates how much land to add into
470	conservation based on the flood damage <i>FDam</i> for year $t - 1$, and <i>ConsGoal_{max}</i> is a parameter
471	that indicates the new percentage of conservation land to be added if maximum flood damage
472	occurs (Table 2). Currently, $ConsGoal_{max}$ is set to 5% of total land area in the watershed when
473	maximum damage occurs.
474	3. Scenario Analysis
475 476	The study watershed is modeled after the Squaw Creek basin (~56200 Ha) located in
477	central Iowa, USA (Figure 4). This basin is characterized by relatively flat hummocky
478	topography and poorly drained soils with a high silt and clay content (~30-40% silt and clay)
479	(Prior, 1991; USDA-Natural Resources Conservation Service (USDA-NRCS), 2015). The
480	predominant land use is row crop agriculture (~70% of the total watershed area) with one major
481	urban center at the outlet (Ames, Iowa), and several small communities upstream. Average
482	annual precipitation is 32 inches (812 mm), with the heaviest precipitation falling during the
483	months of May and June. The watershed is divided into 14 subbasins.





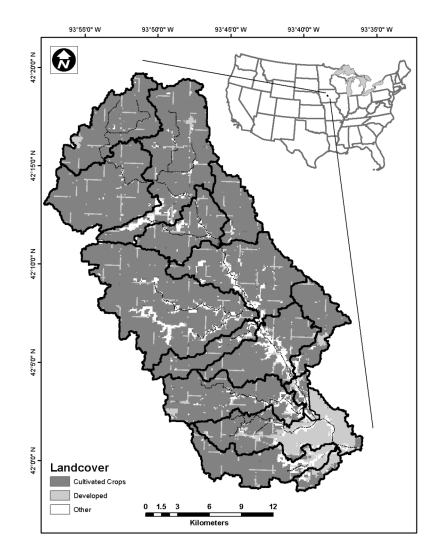


Figure 4. Squaw Creek watershed and subbasin division used in the hydrology module. Land cover data shown is from the National Land Cover Database (NLCD), 2016.

485	In this model application, 100 farmer agents are implemented (~7 farmers per subbasin)
486	with 121 hectares total for each farmer. The total acreage per farmer compares reasonably well
487	with average farm size for the state of Iowa in 2017, which was 140 hectares (USDA National
488	Agricultural Statistics Service, 2018). Soil types and the area of land associated with each soil
489	type are randomly assigned to each farmer agent upon model initialization. Assigning different





- 490 soil types creates heterogeneous conditions under which farmer agents must operate (Supplement
- 491 S2) and affects the profitability of each farmer agent differently.
- 492 Six scenarios are run: high and low yield (±11% from historical yield), high and low 493 corn prices ($\pm 19\%$ from historical prices) and high and low conservation subsidies ($\pm 27\%$ from 494 historical cash rent). The watershed was also simulated under historical conditions, in which no 495 economic variables were changed, for comparison purposes. The above percentages were 496 computed using trends and mean absolute deviations of historical economic data. For instance, 497 based on the crop regression model (Section 2.6), crop yields display a relatively linear increase 498 with time. The mean absolute deviation of crop yield was then computed using the linear time 499 trend as a central tendency. The mean absolute deviation was determined to be 11%, thus the 500 yield scenarios are $\pm 11\%$ from the historical yield. The same approach was used for the crop 501 price and conservation subsidy scenarios. A linear and cubic function were found to provide a 502 good estimate of the central tendency of historical cash rent and crop prices, respectively, for 503 those calculations. In addition, four different farmer decision schemes are created in which an 504 80% weight was assigned to one decision variable, with all other variable weights set to 5% 505 (Table 3). Each scenario is tested with each decision scheme and system outcomes under 506 different farmer behaviors are assessed. To test the sensitivity of the hydrologic system to farmer types, the conservation 507 508 parameter ($Cons_{max}$) of the farmer agents is varied using a stratified sampling approach. Each 509 farmer agent is randomly assigned a $Cons_{max}$ value from a predefined normal distribution: $(\overline{Cons_{max}}, \sigma_{Cons_{max}})$. The lowest distribution is defined as $\mathcal{N}(0.01, 0.01)$ and the highest 510 511 distribution is defined as $\mathcal{N}(0.09, 0.01)$. Any farmer agent that is assigned a parameter value
- 512 less than 0 or greater than 0.1 is modified to have a value of 0 or 0.1, respectively. Twelve





- 513 simulations are performed for each conservation parameter distribution, with a total of 17
- 514 conservation parameter distributions. Thus, the first 12 simulations consist of farmer agents with
- 515 $Cons_{max}$ chosen from $\mathcal{N}(0.01, 0.01)$. For the next 12 simulations, the mean $Cons_{max}$ is shifted
- 516 up by 0.05, with $Cons_{max}$ chosen from $\mathcal{N}(0.015, 0.01)$. A total of 204 simulations are
- 517 conducted for each decision scheme under each scenario (Table 3).
- 518 Each simulation is run using 47 years of historical climate and market data, with the
- 519 exception of federal crop subsidies, which are based on 16 years of historical estimates produced
- 520 by Iowa State University Agricultural Extension (Hofstrand, 2018; Table 4). It is assumed that
- 521 federal crop subsidy payments from 1970-2000 are similar to levels seen from year 2000-2005
- 522 due to relative stability in long-term crop prices and production costs. The hourly 47 year
- 523 precipitation time series data was obtained from the Des Moines, Iowa airport Automated
- 524 Surface Observing System. Historical 47 year time series of corn prices, crop production costs,
- and land rental values are used as economic inputs into the model and were obtained from Iowa

526 State University Agricultural Extension and Illinois FarmDoc (Table 4).

527 4. Results

528 4.1 Crop Price Scenarios

The 90th percentile peak discharge is 296.4 m³/s when no conservation is occurring in the watershed (Figure 5). The 90th percentile peak discharge decreases for all four decision schemes and under all scenarios as the average conservation-mindedness ($Cons_{max}$) of the population increases (Figure 5). The low crop price scenario produces a larger decline in peak discharge compared to the high crop price scenario, with the exception of the conservation decision scheme (80% weight on conservation) in which both low and high crop price scenarios produce a similar ensemble pattern (Figure 5a).





536

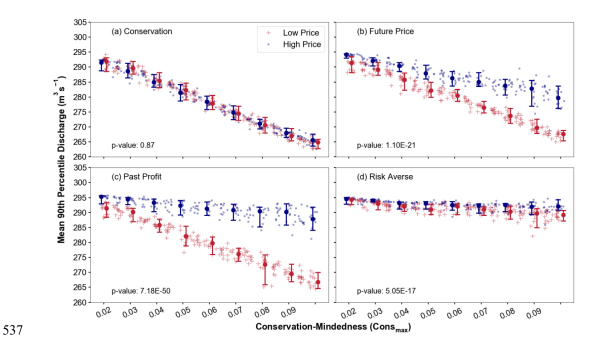


Figure 5. Mean 90th percentile discharge for high and low crop price scenarios under (a) 85% weight on conservation goal, (b) 85% weight on future price, (c) 85% weight on past profit, and (d) 85% weight on risk aversion. Bars indicate the median (circle) and the 5th and 95th percentiles of discharge for all simulations at a specific Cons_{max}.

538	Under low crop prices, peak discharge reaches an average reduction of 8.18% (24.27 m^3/s)
539	when the average $Cons_{max}$ is 0.08-0.09 (conservation-minded population) and 4.67% (13.85
540	m ³ /s) when the average $Cons_{max}$ is 0.04-0.06 (mixed population). The decrease in peak
541	discharge corresponds with the 800-1000 hectares and 400-600 hectares converted to
542	conservation by the conservation-minded and mixed farmer populations, respectively (Figure 6a,
543	c, e, g). The production-minded populations ($Cons_{max} \sim 0.01-0.02$) implement less than 200
544	hectares during the entire simulation period. These acreage values represent 6.5-8.2%, 3.3-5.0%,

545 and less than 2.0% of the entire watershed for the conservation-minded, mixed, and production-

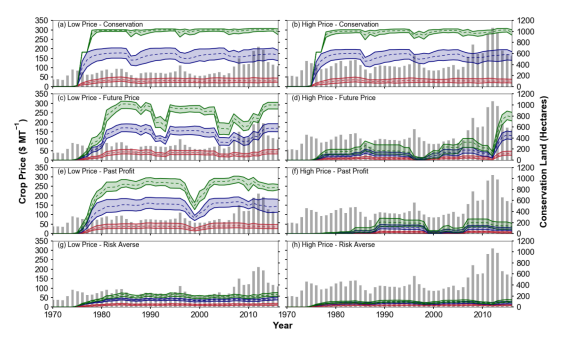




546	minded groups, respectively. Given that 10% of the watershed would be in conservation if native
547	prairie strips were fully implemented, about 65-80% of a conservation-minded population fully
548	implements the practice over the simulation period under low crop prices.
549	Under the high crop prices, mean peak discharge decreases by 5.6 % (16.6 m^3/s) under the
550	future price weighting scheme and 2.9% (8.6 m ³ /s) under the past profit weighting schemes for
551	the highly conservation-minded population (Figure 5b and c, respectively), with an even smaller
552	reduction seen for the risk-averse scenario. This represents approximately a 61% smaller
553	decrease in the peak discharge when crop prices are high and the population is conservation-
554	minded as compared to the low crop price scenario. Discharge remains largely unchanged for
555	these decision schemes because generally less than 300 hectares of land is allocated for
556	conservation when corn prices are high (Figure 6d, f, and h). The small amount of conservation
557	land implemented is due to farmer agents receiving significantly more revenue from crops than
558	conservation subsidies. However, in the case of low crop prices, conservation subsidies allow the
559	farmer agents to approach break even because they are guaranteed a subsidy that covers the cash
560	rent for that land, whereas crop production leads to potential losses due to corn prices being low
561	relative to production costs. Even in these scenarios where farmer agents are heavily considering
562	profit related variables, populations dominated by production-minded farmer agents are still
563	inclined to leave land in production (Figure 6c and e).







564

Figure 6. Range of simulated conservation land within the watershed under low (left column) and high (right column) crop prices for conservation-minded populations (green), mixed populations (blue) and production-minded populations (red). Crop prices are plotted as bars for each crop price scenario. Results are for decision schemes of 85% weight on conservation behavior (a, b), 85% weight on future price (c, d), 85% weight on past profit (e, f), and 85% weight on risk aversion (g, h).

565 **4.2 Crop Yield Scenarios**

Under high and low crop yield scenarios, the 90th percentile peak discharge decreases by 566 an average of 5.9% (17.4 m³/s) and 7.6% (22.7 m³/s), respectively, for the conservation-minded 567 568 populations (Figure 7). Thus, a smaller decrease in peak discharge occurs with low crop yields 569 relative to low crop prices (Figure 5). In the low crop yield scenario, conservation land was 570 approximately 200 Ha less than in the low crop price scenario, particularly for the past profit and 571 future price decision schemes (Figure 6a, c, e, g and 8a, c, e, g). Conversely, more conservation 572 land is established under the high yield scenario compared to the high crop price scenario (Figure 573 6b, d, f, h and 8b, d, f, h). As a result, mean peak discharge decreases in the high yield scenario





574 by 15.6% more compared to the high crop price scenario for the conservation-minded

575 population.

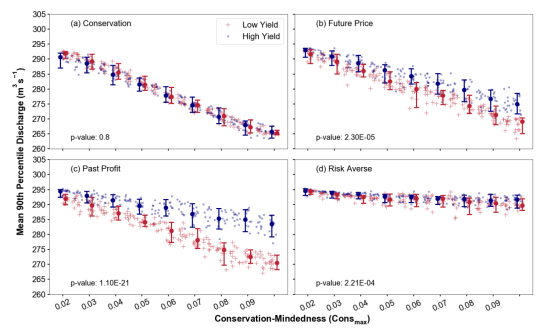


Figure 7. Mean 90th percentile discharge for high and low crop yield scenarios under (a) 85% weight on conservation goal, (b) 85% weight on future price, (c) 85% weight on past profit, and (d) 85% weight on risk aversion. Bars indicate the median (circle) and the 5th and 95th percentiles of discharge for all simulations at a specific *Cons_{max}*.





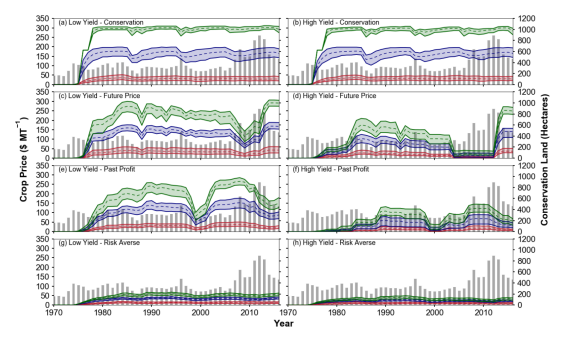


Figure 8. Range of simulated conservation land within the watershed under low (left column) and high (right column) crop yields for conservation-minded populations (green), mixed populations (blue) and production-minded populations (red). Yearly crop yields are plotted as bars for crop yield scenario. Results are for decision schemes of 85% weight on conservation behavior (a, b), 85% weight on future price (c, d), 85% weight on past profit (e, f), and 85% weight on risk aversion (g,h).

4.3 Conservation Subsidy Scenarios

Under the low and high subsidies scenarios (not shown), the 90th percentile peak 577 578 discharge decreases by an average of 5.8% (17.3 m³/s) and 7.6% (22.5 m³/s), respectively, for 579 conservation-minded populations. Similar to the low crop yield scenario, high subsidies do not 580 produce as large of a decrease in mean peak discharge as low crop prices (Figure 5). In the high 581 subsidies scenario, conservation land was approximately 200-300 Ha less than in the low crop 582 price scenario, specifically for the future price and past profit decision scheme. In comparison, 583 low subsides generate more conservation land than under high crop prices (Figure 6b, d, f, h). As 584 a result, mean peak discharge decreases in the low subsidy scenario by 14.8% more compared to





- 585 the high crop price scenario for the conservation-minded population. Differences in peak
- 586 discharge reduction between the high subsidy and low yield scenarios were insignificant, with
- 587 less than 1% difference between these two scenarios.
- 588 4.4 Decision Schemes

589 The future price and past profit decision schemes display the largest spread in discharge 590 outcomes between scenarios (Figure 5, 7). Mean peak discharge decreases on average by 9%

 $(\sim 27.2 \text{ m}^3/\text{s})$ relative to when no conservation occurs for both decision schemes under all

592 scenarios that encourage more conservation land (i.e. low crop prices, low yields, high subsidies)

593 (Figure 5b, c and 7b, c). Under scenarios that encourage less conservation land, mean peak

594 discharge decreases by 5% (~15.4 m³/s). This spread in peak discharge results is not present

595 under the risk-averse and conservation decision schemes.

596 The spread between the mean peak discharge under the different scenarios is smaller for 597 the future price decision scheme (Figure 5b and 7b) compared to the past profit decision schemes 598 (Figure 5c and 7c). This smaller spread may be due to uncertainty in future crop price 599 projections. For instance, future crop price projections may underestimate high crop prices, but 600 overestimate low crop prices, as is observed in previous USDA crop price forecasts (Supplement 601 S5). Thus, the farmer agents may be making decisions based on a smaller range of crop prices 602 when under the future price decisions compared to the past profit decision scheme where they 603 use realized crop prices. In addition, the future crop price decision scheme results in greater

- 604 variability in conservation land over short periods of time under all scenarios (Figure 6c,d and
- 605 8c,d). This result is evident under the low crop price scenario, with several short periods showing
- 606 changes in conservation land of 200-400 ha as compared to the past profit scenario where





607 conservation land remains relatively steady. However, this result does not lead to a larger spread 608 (i.e. red and blue bars) within the mean peak discharge results. 609 The risk averse decision scheme produces the smallest changes in peak discharge under 610 all scenarios, with an average decrease of less than 2% (6 m³/s) and 3% (9 m³/s) for mixed and 611 conservation-minded populations, respectively (Figure 5d, 7d). Because the farmer's past 612 practices are the primary factor in determining land conversion in this scheme, the farmer agents implement a limited number of conservation acres (≤ 200 ha), regardless of the scenario. 613 614 Therefore, changes in the economic variables are not having as large of an impact on the farmer 615 agents when they are strongly risk-averse. 616 Overall, the current city agent conservation goal of 5% new conservation land at 617 maximum flood damage did not have a significant impact on the total amount of land 618 implemented. Following two major flooding events, the conservation goal of the city agent 619 increases from less than 20 ha in 1975 to 620 ha in 1976. A similar event in 1977 increases the 620 conservation goal by another 500 ha for a total goal of approximately 1100 ha. These increases 621 correspond to the large and rapid onset of conservation land seen during those years (Figure 6a, c, e; 8a, c, e). When the population has a high average Cons_{max}, the conservation goal of the city 622 623 agent is nearly fulfilled during this period, particularly in the low crop price scenario. In these 624 cases, 900 ha of the conservation goal is implemented, and 200 ha remains unimplemented. This 625 results in the largest reduction in 90th percentile discharge under all scenarios and decision 626 schemes (Figure 5a, 7a). When the population has a low average Cons_{max}, the majority of the 627 city agent's conservation goal remains unimplemented. Thus, the goal remains at a constant 628 1000-1200 ha and discharge remains unchanged. The only case where the city agent 629 conservation goal limits the amount of land implemented is under the conservation weighting





630 scenario since conservation-minded farmers are inclined to add conservation land on a yearly

basis. 631

632 4.5 Historical Comparison

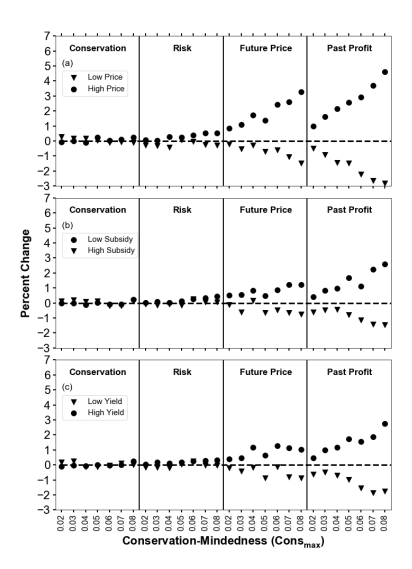
633 To gain an understanding of how each of the scenarios differs from the historical 1970-634 2016 period, the mean peak discharge is compared against the historical scenario, which does not 635 modify any economic or agricultural variables (Figure 9). Overall, crop prices had the largest 636 impact on mean peak discharge while changes in subsidies had the smallest overall impact. 637 When crop prices were low, mean peak discharge decreased by 1-2% for mixed populations and 638 2-3% for conservation-minded populations under the future price and past profit schemes 639 compared to the historical scenario (Figure 9a). High crop prices result in an increase in peak 640 discharge from the historical scenario, with an increase of 1-3% for mixed populations, and 3-5% 641 for conservation-minded populations. This indicates that the farmer agents are more likely to 642 convert land back to crop production under high crop prices than convert land to conservation 643 under low crop prices, which is a similar conclusion to Claassen and Tegene, 1999. 644 The subsidy scenarios produced a similar pattern to the crop price scenarios, where a 645 larger change (increase) in mean peak discharge occurs under low subsidies than under high 646

subsidies (Figure 9b). This pattern was not as clearly evident under the yield scenarios, with

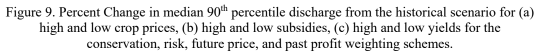
647 similar changes resulting from high and low yields (Figure 9c).







648



649

650 **5. Model Calibration and Validation**

651 Calibrating and validating the social part of social-hydrologic models is difficult due to

reasons that include lack of sufficiently detailed empirical data or system complexity at various





653	scales (An, 2012; Ormerod and Rosewell, 2009; Troy et al., 2015). Validation of agent-based
654	models is usually performed on what are termed the micro and macro levels. The micro level
655	involves comparing individual agent behaviors to real world empirical data whereas the macro
656	level involves comparing the model's aggregate response to system-wide empirical data (An et
657	al., 2005; Berger, 2001; Troy et al., 2015; Xiang et al., 2005). Troy et al., (2015) suggests that
658	one or a few model simulations out of an ensemble of simulations should match the real-world
659	observed data.
660	We conduct an indirect macro-level model calibration for determining an appropriate

We conduct an indirect macro-level model calibration for determining an appropriate range of farmer agent decision weights (Windrum et al., 2007). Since the subsidy program offered by the city agent is similar to the federal Conservation Reserve Program (CRP), the model was developed and calibrated to attempt to reproduce the range and variability of conservation land seen in the CRP program. CRP data from 1986-2016 for the Central Iowa Agricultural District was used in the calibration process and two main objectives functions were used:

$$MAE = \frac{\sum_{i=1}^{n} |y_i - x_i|}{n}$$
(10)

667

$$Pearson's r = \frac{\sum_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^{n} (x_i - \bar{x})^2} \sqrt{\sum_{i=1}^{n} (y_i - \bar{y})^2}}$$
(11)

668

In the first step of calibration, the focus was to determine an appropriate range of mean *ConsMax* of the farmer agent population to match the magnitude of CRP land seen for central lowa. The model was simulated 360 times using 20 random sets of farmer agent decision weights. Output from the first calibration step was filtered using a criteria of r > 0.6 and *MAE* < 25%, and the optimal *ConsMax* range was reduced to 0.05-0.07. In the second step of



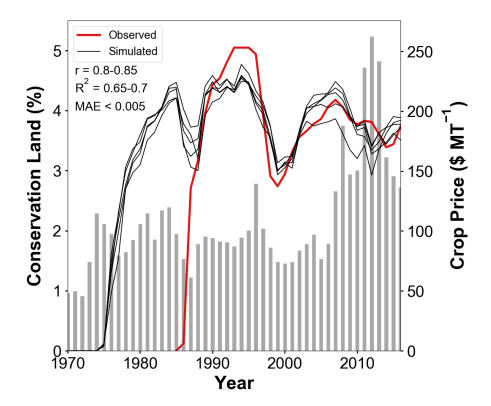


674	calibration, the focus was to determine a singular optimal mean ConsMax value and narrow the
675	range for each decision weight. ConsMax was incremented by 0.001 within the range derived
676	from step 1, and 20 simulations were performed for each increment using decision weights
677	stochastically drawn from the uniform distribution $\mathcal{U}(0.05, 0.95)$ for a total of 400 simulations.
678	Output was filtered using a stricter criteria of $r > 0.7$ and $MAE < 25\%$. The final calibration
679	step involved 400 simulations with the optimal mean ConsMax value and stochastic sampling
680	from the reduced range of decision weights derived in step 2. Filtering with a criteria of $r > 0.75$
681	and $MAE < 12.5\%$ was performed to determine the final optimal decision weight ranges.
682	The optimal mean ConsMax value was determined to be 0.06 and the final optimal
683	decision weight ranges were determined to be: $W_{risk-averse} = (0.1, 0.43)$, $W_{futures} =$
684	$(0.07, 0.24), W_{profit} = (0.07, 0.34), W_{cons} = (0.18, 0.37), W_{neighbor} = (0.05, 0.35).$ The
685	median r and MAE values of the simulations after filtering with the criteria in step three ($r >$
686	0.75, <i>MAE</i> < 12.5%) were 0.79 and 11% respectively. Sixty-six out of 400 simulations matched
687	this criteria in step three, whereas only seven matched this criteria in step one and 26 matched
688	this criteria in step two.
689	The model simulated conservation land generally aligns with trends in the observed
690	conservation land (Figure 10). Simulated conservation land is not maintained following a rise in
691	crop prices in the mid-1990s and from 2006-2013, which is similar to the observed data (red).
692	The drop in conservation land during these time periods occurs because the subsidy rate is not
693	modified rapidly enough in comparison to market forces to incentivize the farmer (Newton,
694	2017). In 2008 and 2011, corn prices rose to a record high values, and farmer in the Midwest
695	U.S. (e.g., Iowa, Minnesota) were converting significant portions of CRP land back into crop
696	production (Marcotty, 2011; Secchi and Babcock, 2007). It is estimated that when corn prices



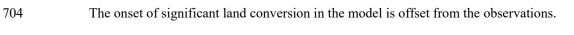


- rise by \$1.00, 10-15% of CRP land in Iowa is converted back to production (Secchi and
- Babcock, 2007). The model does capture the smaller decrease in conservation land between
- 699 2007-2014, even though crop prices rose more dramatically than in the mid-1990s.



700

 Figure 10. Simulated conservation land from four model simulations with Pearson's r > 0.8 and MAE < 12.5% in comparison to observed conservation land.



705 Conservation land is implemented in the mid-1970s, while conservation land in the observation

- is implemented in the late-1980s. The CRP program did not come into existence until 1985,
- 707 which partly explains this difference. A large rise in conservation land to roughly 4% occurs
- from 1975-1978, most likely due to a combination of decreasing crop prices from 1970-1974 and





709	model spin up. This is similar to the rate of rise in conservation land that occurred under the CRP
710	programs from 1985-1987 under a comparable period of decreasing crop prices.
711	Overall calibration does provide evidence that the model captures changes in CRP land
712	during the appropriate time periods, however, it does not provide evidence that any individual
713	agent's decisions are valid. It may be difficult to find sufficient data sets to support a robust
714	validation at the micro-level. For modeling land use decisions, data is typically available at a
715	larger scale such as county or state level rather than at the individual agent-level (e.g. single
716	farm) (An, 2012; Parker et al., 2008). This introduces difficulty in trying to validate farm-level
717	decisions with respect to farm-level finances (Section 2.7.2). Adding in additional factors, such
718	as Federal Market Loss Assistance and Loan Deficiency Payments, as well as trying to
719	characterize some of the other model parameters that were not a focus of this calibration, may
720	further improve results.
720 721	further improve results. 6. Conclusions
721	6. Conclusions
721 722	6. Conclusions Scenarios of historical and low crop yields, as well as high and low corn prices and
721 722 723	 6. Conclusions Scenarios of historical and low crop yields, as well as high and low corn prices and conservation subsidies, were simulated for an agricultural watershed in the Midwest US corn-
721722723724	 6. Conclusions Scenarios of historical and low crop yields, as well as high and low corn prices and conservation subsidies, were simulated for an agricultural watershed in the Midwest US cornbelt using an agent-based model of farmer decision making and a simple rainfall-runoff model.
 721 722 723 724 725 	6. Conclusions Scenarios of historical and low crop yields, as well as high and low corn prices and conservation subsidies, were simulated for an agricultural watershed in the Midwest US corn- belt using an agent-based model of farmer decision making and a simple rainfall-runoff model. The influence of different farmer agent decision components on model outcomes was also
 721 722 723 724 725 726 	6. Conclusions Scenarios of historical and low crop yields, as well as high and low corn prices and conservation subsidies, were simulated for an agricultural watershed in the Midwest US corn- belt using an agent-based model of farmer decision making and a simple rainfall-runoff model. The influence of different farmer agent decision components on model outcomes was also explored. Model results demonstrate causations and correlations between human systems and
 721 722 723 724 725 726 727 	6. Conclusions Scenarios of historical and low crop yields, as well as high and low corn prices and conservation subsidies, were simulated for an agricultural watershed in the Midwest US corn- belt using an agent-based model of farmer decision making and a simple rainfall-runoff model. The influence of different farmer agent decision components on model outcomes was also explored. Model results demonstrate causations and correlations between human systems and hydrologic outcomes, uncertainties, and sensitivities (specifically focused on high flows).





731	• Changes in subsidy rates and crop yields produced a smaller impact on mean peak
732	discharge. Only a 25-30% difference in mean peak discharge was realized between high and
733	low subsidies, and high and low yields.
734	• Farmer agents more often made decisions to eliminate conservation land than to enter into
735	conservation contracts: a 3-5% increase in mean peak discharge occurred under high crop
736	prices, while only a 2-3% decrease in mean peak discharge occurred under low crop prices
737	compared to the historical simulation. Thus, even under low crop prices, the effectiveness of
738	the conservation program is limited either due to economic or behavioral factors.
739	• Hydrologic outcomes were most sensitive when farmer agents placed more weight on their
740	future price or past profit decision variables and least sensitive when farmer agents were
741	highly risk averse. For instance, under future price and past profit weighting scenarios, a 4%
742	and 7% difference in mean peak discharge is seen between high and low crop prices as
743	opposed to a 0-1% difference under the risk averse weighting scenario.
744	
745	The ABM modeling approach demonstrated here can be used to advance fundamental
746	understanding of the interactions of water resources systems and human societies, particularly
747	focusing on human adaptation under future climate change. The current model design contains
748	limitations in both the hydrologic and agent-based models that should be addressed in future
749	model development. The curve number values that were used to represent the conservation
750	option were derived for small agricultural plots of approximately 0.5-3 Ha in size. The question
751	remains whether these CN values can be scaled up to the size of a several hundred hectare farm
752	plot and still produce reasonable discharge results. In addition, there is no explicit spatial
753	representation of farmer agents within each subbasin, Coupling the agent-based model to a more





754	robust hydrologic model may reduce some of these hydrologic limitations. The Agro-IBIS
755	model, which includes dynamic crop growth and a crop management module, would be
756	particularly well suited to further investigating various farm-level decisions within an ABM on
757	hydrologic outcomes (Kucharik, 2003).
758	From the agent-based modeling standpoint, the decision-making of the farmer and city
759	agent could be made more sophisticated by introducing certain state variables, further decision
760	components and longer planning horizons. Studies have identified variables such as farm size,
761	type of farm, age of farmer, off farm income, land tenure agreement, education from local
762	experts, among others, to be significant in determining adoption of conservation practices
763	(Arbuckle, 2017; Daloğlu et al., 2014; Davis and Gillespie, 2007; Lambert et al., 2007; Mcguire
764	et al., 2015; Ryan et al., 2003; Saltiel et al., 1994; Schaible et al., 2015). The functionality of the
765	city agent could be expanded by introducing cost-benefit analysis capabilities. Cost-benefit
766	capabilities would allow the city agent to make more advanced decisions such as choosing
767	among a variety of flood reducing investments (Shreve and Kelman, 2014; Tesfatsion et al.,
768	2017). The model is capable of replicating historical trends in observed conservation land in
769	Iowa with a Pearson's $r > 0.75$ and a <i>MAE</i> < 12.5% for a select number of simulations;
770	however, more work is needed to try to validate the model on a micro-level (farm-level) scale.
771	Finally, future work should more fully explore the feedbacks from the hydrologic system to the
772	human system, which is one of the strengths of the agent-based modeling approach (An, 2012).
773	Code Availability
774	Model code can be obtained from the corresponding author.
775	





777 Author Contribution

- 778 David Dziubanski and Kristie Franz were the primary model developers and prepared the
- 779 manuscript. William Gutowski aided with manuscript preparation and editing.

780 Competing Interests

781 The authors declare that they have no conflict of interest.

782 Acknowledgments

- 783 Funding for this project was provided by an Iowa State University College of Liberal Arts and
- 784 Sciences seed grant. We would like to thank all other seed grant participants, including Jean
- 785 Goodwin, Chris R. Rehmann, William W. Simpkins, Leigh Tesfatsion, Dara Wald, and Alan
- 786 Wanamaker.

787 References

788

789 Ahn, K. H. and Merwade, V.: Quantifying the relative impact of climate and human activities on

790 streamflow, J. Hydrol., 515, 257–266, doi:10.1016/j.jhydrol.2014.04.062, 2014.

- An, L.: Modeling human decisions in coupled human and natural systems : Review of agent-
- 792 based models, Ecol. Modell., 229, 25–36, doi:10.1016/j.ecolmodel.2011.07.010, 2012.
- An, L., Linderman, M., Qi, J., Shortridge, A. and Liu, J.: Exploring Complexity in a Human-
- 794 Environment System: An Agent-Based Spatial Model for Multidisciplinary and Multiscale
- 795 Integration, Ann. Assoc. Am. Geogr., 95(1), 54–79, doi:10.1111/j.1467-8306.2005.00450.x,
- 796 2005.
- 797 Arbuckle, J. G.: Farmer Attitudes toward Proactive Targeting of Agricultural Conservation
- 798 Programs, Soc. Nat. Resour., 26(6), doi:10.1080/08941920.2012.671450, 2013.
- Arbuckle, J. G.: Iowa Farm and Rural Life Poll 2016 Summary Report, Ames, IA., 2017.
- Arbuckle, J. G., Prokopy, L. S., Haigh, T., Hobbs, J., Knoot, T., Knutson, C., Loy, A., Mase, A.





- 801 S., McGuire, J., Morton, L. W., Tyndall, J. and Widhalm, M.: Climate change beliefs, concerns,
- 802 and attitudes toward adaptation and mitigation among farmers in the Midwestern United States,
- 803 Clim. Change, 117(4), 943–950, doi:10.1007/s10584-013-0707-6, 2013.
- 804 Asch, M., Boquet, M. and Nodet, M.: Nudging Methods, in Data Assimilation: Methods,
- Algorithms, and Applications, pp. 120–123, SIAM., 2017.
- 806 Axelrod, R. and Tesfatsion, L.: A Guide for Newcomers to Agent-Based Modeling in the Social
- 807 Sciences, Handb. Comput. Econ., 2, 1647–1659, doi:10.1016/S1574-0021(05)02044-7, 2006.
- 808 Di Baldassarre, G., Viglione, A., Carr, G., Kuil, L., Salinas, J. L. and Blöschl, G.: Socio-
- 809 hydrology: Conceptualising human-flood interactions, Hydrol. Earth Syst. Sci., 17(8), 3295-
- 810 3303, doi:10.5194/hess-17-3295-2013, 2013.
- 811 Barreteau, O., Bousquet, F., Millier, C. and Weber, J.: Suitability of Multi-Agent Simulations to
- 812 study irrigated system viability: application to case studies in the Senegal River Valley, Agric.
- 813 Syst., 80(3), 255–275, doi:10.1016/j.agsy.2003.07.005, 2004.
- 814 Becu, N., Perez, P., Walker, a, Barreteau, O. and Page, C. L.: Agent based simulation of a small
- 815 catchment water management in northern Thailand, Ecol. Modell., 170(2–3), 319–331,
- 816 doi:10.1016/S0304-3800(03)00236-9, 2003.
- 817 Berger, T.: Agent-based spatial models applied to agriculture: A simulation tool for technology
- diffusion, resource use changes and policy analysis, Agric. Econ., 25(2–3), 245–260,
- 819 doi:10.1016/S0169-5150(01)00082-2, 2001.
- 820 Berger, T. and Troost, C.: Agent-based Modelling of Climate Adaptation and Mitigation Options
- 821 in Agriculture, J. Agric. Econ., 65(2), 323–348, doi:10.1111/1477-9552.12045, 2014.
- 822 Berger, T., Birner, R., Mccarthy, N., DíAz, J. and Wittmer, H.: Capturing the complexity of
- 823 water uses and water users within a multi-agent framework, Water Resour. Manag., 21(1), 129-





- 824 148, doi:10.1007/s11269-006-9045-z, 2006.
- 825 Bithell, M. and Brasington, J.: Coupling agent-based models of subsistence farming with
- 826 individual-based forest models and dynamic models of water distribution, Environ. Model.
- 827 Softw., 24(2), 173–190, doi:10.1016/j.envsoft.2008.06.016, 2009.
- 828 Borrill, P. and Tesfatsion, L.: Agent-based modeling: the right mathematics for the social
- sciences?, in The Elgar Companion to Recent Economic Methodology, pp. 228–258, New York,
- 830 New York., 2011.
- 831 Burton, R. J. F.: The influence of farmer demographic characteristics on environmental
- 832 behaviour: A review, J. Environ. Manage., 135, 19–26, doi:10.1016/j.jenvman.2013.12.005,
- 833 2014.
- 834 Chu, X. and Steinman, A.: Event and Continuous Hydrologic Modeling with HEC-HMS, J. Irrig.
- 835 Drain. Eng., 135(1), 119–124, doi:10.1061/(ASCE)0733-9437(2009)135:1(119), 2009.
- 836 Claassen, R. and Tegene, A.: Agricultural Land Use Choice: A Discrete Choice Approach,
- 837 Agric. Resour. Econ. Rev., 28(1), 26–36, doi:10.1017/s1068280500000940, 1999.
- 838 Cydzik, K. and Hogue, T. S.: Modeling postfire response and recovery using the hydrologic
- 839 engineering center hydrologic modeling system (HEC-HMS), J. Am. Water Resour. Assoc.,
- 45(3), doi:10.1111/j.1752-1688.2009.00317.x, 2009.
- 841 Daloğlu, I., Nassauer, J. I., Riolo, R. L. and Scavia, D.: Development of a farmer typology of
- agricultural conservation behavior in the american corn belt, Agric. Syst., 129, 93–102,
- 843 doi:10.1016/j.agsy.2014.05.007, 2014.
- 844 Davis, C. G. and Gillespie, J. M.: Factors affecting the selection of business arrangements by
- 845 U.S. hog farmers, Rev. Agric. Econ., 29(2), 331–348, doi:10.1111/j.1467-9353.2007.00346.x,
- 846 2007.





- 847 Dziubanski, D. J., Franz, K. J. and Helmers, M. J.: Effects of Spatial Distribution of Prairie
- 848 Vegetation in an Agricultural Landscape on Curve Number Values, J. Am. Water Resour.
- 849 Assoc., 53(2), 365–381, doi:10.1111/1752-1688.12510, 2017.
- 850 Elshafei, Y., Sivapalan, M., Tonts, M. and Hipsey, M. R.: A prototype framework for models of
- socio-hydrology: Identification of key feedback loops and parameterisation approach, Hydrol.
- 852 Earth Syst. Sci., 18(6), 2141–2166, doi:10.5194/hess-18-2141-2014, 2014.
- 853 Frans, C., Istanbulluoglu, E., Mishra, V., Munoz-Arriola, F. and Lettenmaier, D. P.: Are climatic
- or land cover changes the dominant cause of runoff trends in the Upper Mississippi River Basin?,
- 855 Geophys. Res. Lett., 40(6), 1104–1110, doi:10.1002/grl.50262, 2013.
- 856 Grimm, V., Berger, U., Bastiansen, F., Eliassen, S., Ginot, V., Giske, J., Goss-Custard, J., Grand,
- 857 T., Heinz, S. K., Huse, G., Huth, A., Jepsen, J. U., Jørgensen, C., Mooij, W. M., Müller, B.,
- 858 Pe'er, G., Piou, C., Railsback, S. F., Robbins, A. M., Robbins, M. M., Rossmanith, E., Rüger, N.,
- 859 Strand, E., Souissi, S., Stillman, R. a., Vabø, R., Visser, U. and DeAngelis, D. L.: A standard
- protocol for describing individual-based and agent-based models, Ecol. Modell., 198(1-2), 115-
- 861 126, doi:10.1016/j.ecolmodel.2006.04.023, 2006.
- 862 Gyawali, R. and Watkins, D. W.: Continuous Hydrologic Modeling of Snow-Affected
- 863 Watersheds in the Great Lakes Basin Using HEC-HMS, J. Hydrol. Eng., 18(January), 29–39,
- doi:10.1061/(ASCE)HE.1943-5584.0000591., 2013.
- 865 Halwatura, D. and Najim, M. M. M.: Environmental Modelling & Software Application of the
- 866 HEC-HMS model for runoff simulation in a tropical catchment, Environ. Model. Softw., 46,
- 867 155–162, doi:10.1016/j.envsoft.2013.03.006, 2013.
- 868 Helmers, M. J., Zhou, X., Asbjornsen, H., Kolka, R., Tomer, M. D. and Cruse, R. M.: Sediment
- 869 Removal by Prairie Filter Strips in Row-Cropped Ephemeral Watersheds, J. Environ. Qual.,





- 870 41(5), 1531, doi:10.2134/jeq2011.0473, 2012.
- 871 Hernandez-Santana, V., Zhou, X., Helmers, M. J., Asbjornsen, H., Kolka, R. and Tomer, M.:
- 872 Native prairie filter strips reduce runoff from hillslopes under annual row-crop systems in Iowa,
- 873 USA, J. Hydrol., 477, 94–103, doi:10.1016/j.jhydrol.2012.11.013, 2013.
- 874 Hoag, D., Luloff, A. E. and Osmond, D.: How Farmers and Ranchers Make Decisions on
- 875 Conservation Practices, Raleigh, NC., 2012.
- 876 Hofstrand, D.: Tracking the Profitability of Corn Production, Ames, IA., 2018.
- 877 Knebl, M. R., Yang, Z., Hutchison, K. and Maidment, D. R.: Regional scale flood modeling
- 878 using NEXRAD rainfall, GIS, and HEC-HMS / RAS: a case study for the San Antonio River
- 879 Basin Summer 2002 storm event, J. Environ. Manage., 75, 325–336,
- doi:10.1016/j.jenvman.2004.11.024, 2005.
- 881 Kucharik, C. J.: Evaluation of a process-based agro-ecosystem model (Agro-IBIS) across the
- U.S. Corn Belt: Simulations of the interannual variability in maize yield, Earth Interact., 7(14),
- 883 1-33, doi:10.1175/1087-3562(2003)007<0001:EOAPAM>2.0.CO;2, 2003.
- 884 Kulik, B. and Baker, T.: Putting the organization back into computational organization theory: a
- complex Perrowian model of organizational action, Comput. Math. Organ. Theory, 14, 84–119,
- doi:10.1007/s10588-008-9022-6, 2008.
- 887 Lambert, D. M., Sullivan, P., Claassen, R. and Foreman, L.: Profiles of US farm households
- adopting conservation-compatible practices, Land use policy, 24(1), 72–88,
- doi:10.1016/j.landusepol.2005.12.002, 2007.
- 890 Le, Q., Park, S. and Vlek, P.: Ecological Informatics Land Use Dynamic Simulator (LUDAS): A
- 891 multi-agent system model for simulating spatio-temporal dynamics of coupled human -
- 892 landscape system 2. Scenario-based application for impact assessment of land-use policies, Ecol.





- 893 Inform., 5(3), 203–221, doi:10.1016/j.ecoinf.2010.02.001, 2010.
- 894 Marcotty, J.: High crop prices a threat to nature?, StarTribune, 11th November, 2011.
- 895 Matthews, R.: The People and Landscape Model (PALM): Towards full integration of human
- decision-making and biophysical simulation models, Ecol. Model., 194, 329–343,
- 897 doi:10.1016/j.ecolmodel.2005.10.032, 2006.
- 898 Mays, L.: Water Resources Engineering, 2nd ed., John Wiler & Songs, Inc., Hoboken, NJ., 2011.
- 899 McGuire, J., Morton, L. W. and Cast, A. D.: Reconstructing the good farmer identity: Shifts in
- 900 farmer identities and farm management practices to improve water quality, Agric. Human
- 901 Values, 30(1), 57–69, doi:10.1007/s10460-012-9381-y, 2013.
- 902 Mcguire, J. M., Wright, L., Arbuckle, J. G. and Cast, A. D.: Farmer identities and responses to
- 903 the social-biophysical environment, J. Rural Stud., 39, 145–155,
- 904 doi:10.1016/j.jrurstud.2015.03.011, 2015.
- 905 Montanari, A.: Debates-Perspectives on socio-hydrology: Introduction, Water Resour. Res.,
- 906 51(6), 4768–4769, doi:10.1002/2015WR017430, 2015.
- 907 Naik, P. K. and Jay, D. a.: Distinguishing human and climate influences on the Columbia River:
- 908 Changes in mean flow and sediment transport, J. Hydrol., 404(3–4), 259–277,
- 909 doi:10.1016/j.jhydrol.2011.04.035, 2011.
- 910 Newton, J.: Change on the Horizon for the Conservation Reserve Program?, [online] Available
- 911 from: https://www.fb.org/market-intel/change-on-the-horizon-for-the-conservation-reserve-
- 912 program (Accessed 15 January 2018), 2017.
- 913 Ng, T. L., Eheart, J. W., Cai, X. and Braden, J. B.: An agent-based model of farmer decision-
- 914 making and water quality impacts at the watershed scale under markets for carbon allowances
- 915 and a second-generation biofuel crop, Water Resour. Res., 47(9), doi:10.1029/2011WR010399,





- 916 2011.
- 917 Noel, P. H. and Cai, X.: On the role of individuals in models of coupled human and natural
- 918 systems : Lessons from a case study in the Republican River Basin, Environ. Model. Softw., 92,
- 919 1–16, doi:10.1016/j.envsoft.2017.02.010, 2017.
- 920 Nowak, P.: Why farmers adopt production technology, Soil Water Conserv., 47(1), 14–16, 1992.
- 921 van Oel, P. R., Krol, M. S., Hoekstra, A. Y. and Taddei, R. R.: Feedback mechanisms between
- 922 water availability and water use in a semi-arid river basin: A spatially explicit multi-agent
- 923 simulation approach, in Environmental Modelling & Software, vol. 25, pp. 433–443, Elsevier
- 924 Ltd., 2010.
- 925 Ormerod, P. and Rosewell, B.: Validation and Verification of Agent-Based Models in the Social
- 926 Sciences, Epistemol. Asp. Comput. Simul. Soc. Sci., 5466, 130–140, doi:10.1007/978-3-642-
- 927 01109-2_10, 2009.
- 928 Pahl-wostl, C. and Ebenhöh, E.: Heuristics to characterise human behaviour in agent based
- 929 models., 2004.
- 930 Parker, D. C., Hessl, A. and Davis, S. C.: Complexity, land-use modeling, and the human
- 931 dimension: Fundamental challenges for mapping unknown outcome spaces, Geoforum, 39(2),
- 932 789–804, doi:10.1016/j.geoforum.2007.05.005, 2008.
- 933 Parunak, H. V. D., Savit, R. and Riolo, R. L.: Multi-agent systems and agent-based simulation,
- 934 Proc. First Int. Work. Multi-Agent Syst. Agent-Based Simul., 10–25, doi:10.1007/b71639, 1998.
- 935 Pfrimmer, J., Gigliotti, L., Stafford, J. and Schumann, D.: Motivations for Enrollment Into the
- 936 Conservation Reserve Enhancement Program in the James River Basin of South Dakota, Hum.
- 937 Dimens. Wildl., 22(4), 1–8, doi:10.1080/10871209.2017.1324069, 2017.
- 938 Plastina, A.: Estimated Costs of Crop Production in Iowa 2017, Ames, IA., 2017.





- 939 Prior, J.: Landforms of Iowa, 1st ed., University of Iowa Press, Iowa City, Iowa., 1991.
- 940 Reeves, H. W. and Zellner, M. L.: Linking MODFLOW with an agent-based land-use model to
- 941 support decision making., Ground Water, 48(5), 649–60, doi:10.1111/j.1745-6584.2010.00677.x,
- 942 2010.
- 943 Rogger, M., Agnoletti, M., Alaoui, A., Bathurst, J. C., Bodner, G., Borga, M., Chaplot, V.,
- 944 Gallart, F., Glatzel, G., Hall, J., Holden, J., Holko, L., Horn, R., Kiss, A., Quinton, J. N.,
- 945 Leitinger, G., Lennartz, B., Parajka, J., Peth, S., Robinson, M., Salinas, J. L., Santoro, A.,
- 946 Szolgay, J., Tron, S. and Viglione, A.: Land use change impacts on floods at the catchment scale:
- 947 Challenges and opportunities for future research, Water Resouces Res., 53(June 2013), 5209–
- 948 5219, doi:10.1002/2017WR020723.Received, 2017.
- 949 Ryan, R. L., Erickson, D. L. and De Young, R.: Farmers' Motivation for Adopting Conservation
- 950 Practices along Riparian Zones in a Mid-western Agricultural Watershed, J. Environ. Plan.
- 951 Manag., 46(1), 19–37, doi:10.1080/713676702, 2003.
- 952 Saltiel, J., Bauder, J. W. and Palakovich, S.: Adoption of Sustainable Agricultural Practices:
- Diffusion, Farm Structure, and Profitability, Rural Sociol., 59(2), 333–349, 1994.
- 954 Savenije, H. H. G. and Van der Zaag, P.: Integrated water resources management: Concepts and
- 955 issues, Phys. Chem. Earth, 33(5), 290–297, doi:10.1016/j.pce.2008.02.003, 2008.
- 956 Schaible, G. D., Mishra, A. K., Lambert, D. M. and Panterov, G.: Factors influencing
- 957 environmental stewardship in U.S. agriculture: Conservation program participants vs. non-
- 958 participants, Land use policy, 46, 125–141, doi:10.1016/j.landusepol.2015.01.018, 2015.
- 959 Scharffenberg, W. A.: Hydrologic Modeling System User's Manual, United State Army Corps
- 960 Eng. [online] Available from: http://www.hec.usace.army.mil/software/hec-
- 961 hms/documentation/HEC-HMS_Users_Manual_4.0.pdf, 2013.





- 962 Schilling, K. E., Chan, K. S., Liu, H. and Zhang, Y. K.: Quantifying the effect of land use land
- 963 cover change on increasing discharge in the Upper Mississippi River, J. Hydrol., 387(3–4), 343–
- 964 345, doi:10.1016/j.jhydrol.2010.04.019, 2010.
- 965 Schlüter, M. and Pahl-wostl, C.: Mechanisms of Resilience in Common-pool Resource
- 966 Management Systems : an Agent-based Model of Water Use in a River Basin, Ecol. Soc., 12(2)
- 967 [online] Available from: http://www.ecologyandsociety.org/vol12/iss2/art4/, 2007.
- 968 Schmieg, S., Franz, K., Rehmann, C. and van Leeuwen, J. (Hans): Reparameterization and
- 969 evaluation of the HEC-HMS modeling application for the City of Ames, Iowa, Ames, IA., 2011.
- 970 Schreinemachers, P. and Berger, T.: Land use decisions in developing countries and their
- 971 representation in multi-agent systems, L. Use Sci., 1(1), 29–44,
- 972 doi:10.1080/17474230600605202, 2006.
- 973 Schreinemachers, P. and Berger, T.: An agent-based simulation model of human-environment
- 974 interactions in agricultural systems, Environ. Model. Softw., 26(7), 845–859,
- 975 doi:10.1016/j.envsoft.2011.02.004, 2011.
- 976 Secchi, S. and Babcock, B. A.: Impact of High Corn Prices on Conservation Reserve Program
- 977 Acreage., Iowa Ag Rev., 13(2), 4–7, 2007.
- 978 Shreve, C. M. and Kelman, I.: Does mitigation save? Reviewing cost-benefit analyses of disaster
- 979 risk reduction, Int. J. Disaster Risk Reduct., 10, 213–235, doi:10.1016/j.ijdrr.2014.08.004, 2014.
- 980 Simon, H.: Models of Man, John Wiley & Sons, New York, New York., 1957.
- 981 Sivapalan, M. and Blöschl, G.: Time scale interactions and the coevolution of humans and water,
- 982 Water Resour. Res., 51(9), 6988–7022, doi:10.1002/2015WR017896, 2015.
- 983 Sivapalan, M., Savenije, H. H. G. and Blöschl, G.: Socio-hydrology: A new science of people
- 984 and water, Hydrol. Process., 26(8), 1270–1276, doi:10.1002/hyp.8426, 2012.





- 985 Tannura, M. A., Irwin, S. H. and Good, D. L.: Weather, Technology, and Corn and Soybean
- 986 Yields in the U.S. Corn Belt. [online] Available from:
- 987 http://www.farmdoc.uiuc.edu/marketing/reports, 2008.
- 988 Tesfatsion, L., Rehmann, C. R., Cardoso, D. S., Jie, Y. and Gutowski, W. J.: An agent-based
- 989 platform for the study of watersheds as coupled natural and human systems, Environ. Model.
- 990 Softw., 89, 40–60, doi:10.1016/j.envsoft.2016.11.021, 2017.
- 991 Tigner, R.: Partial Budgeting: A Tool to Analyze Farm Business Changes, Ames, IA., 2006.
- 992 Tomer, M. D. and Schilling, K. E.: A simple approach to distinguish land-use and climate-
- 993 change effects on watershed hydrology, J. Hydrol., 376(1–2), 24–33,
- 994 doi:10.1016/j.jhydrol.2009.07.029, 2009.
- 995 Troy, T., Pavao-Zuckerman, M. and Evans, T.: Debates—Perspectives on socio-hydrology:
- 996 Socio-hydrologic modeling: Tradeoffs, hypothesis testing, and validation, Water Resour. Res.,
- 997 51, 4806–4814, doi:10.1002/2015WR017046, 2015.
- 998 Tyndall, J. C., Schulte, L. A., Liebman, M. and Helmers, M.: Field-level financial assessment of
- 999 contour prairie strips for enhancement of environmental quality, Environ. Manage., 52(3), 736–
- 1000 747, doi:10.1007/s00267-013-0106-9, 2013.
- 1001 USDA-Natural Resources Conservation Service (USDA-NRCS): National Engineering
- 1002 Handbook, Part 630, Washington, DC., 2004.
- 1003 USDA-Natural Resources Conservation Service (USDA-NRCS): Field Office Technical Guide,
- 1004 [online] Available from: http://www.nrcs.usda.gov/wps/portal/nrcs/main/national/technical/fotg/
- 1005 (Accessed 9 April 2016), 2015.
- 1006 USDA: Conservation Reserve Program. [online] Available from:
- 1007 www.nrcs.usda.gov/programs/crp, 2011.





- 1008 USDA National Agricultural Statistics Service: 2018 Iowa Agricultural Statistics, Des Moines,
- 1009 Iowa., 2018.
- 1010 Verma, A. K., Jha, M. K. and Mahana, R. K.: Evaluation of HEC-HMS and WEPP for
- 1011 simulating watershed runoff using remote sensing and geographical information system, Paddy
- 1012 Water Environ., 8, 131–144, doi:10.1007/s10333-009-0192-8, 2010.
- 1013 Viglione, A., Di Baldassarre, G., Brandimarte, L., Kuil, L., Carr, G., Salinas, J. L., Scolobig, A.
- and Blo"schl, G.: Insights from socio-hydrology modelling on dealing with flood risk Roles of
- 1015 collective memory, risk-taking attitude and trust, J. Hydrol., 518, 71–82,
- 1016 doi:10.1016/j.jhydrol.2014.01.018, 2014.
- 1017 Vorosmarty, C. and Sahagian, D.: Anthropogenic Disturbance of the Terrestrial Water Cycle,
- 1018 Bioscience, 50(9), 753-765, doi:http://dx.doi.org/10.1641/0006-
- 1019 3568(2000)050[0753:ADOTTW]2.0.CO;2, 2000.
- 1020 Wang, D. and Hejazi, M.: Quantifying the relative contribution of the climate and direct human
- 1021 impacts on mean annual streamflow in the contiguous United States, Water Resour. Res., 47(9),
- 1022 doi:10.1029/2010WR010283, 2011.
- 1023 Windrum, P., Fagiolo, G. and Moneta, A.: Empirical Validation of Agent-Based Models:
- 1024 Alternatives and Prospects, J. Artif. Soc. Soc. Simul., 10(2), 2007.
- 1025 Xiang, X., Kennedy, R. and Madey, G.: Verification and Validation of Agent-based Scientific
- 1026 Simulation Models, Agent-Directed Simul. Conf., 47–55 [online] Available from:
- 1027 http://www.nd.edu/~nom/Papers/ADS019_Xiang.pdf, 2005.
- 1028 Zenobia, B., Weber, C. and Daim, T.: Artificial markets : A review and assessment of a new
- 1029 venue for innovation research, Technovation, 29, 338–350,
- 1030 doi:10.1016/j.technovation.2008.09.002, 2009.





- 1031 Zhang, H. L., Wang, Y. J., Wang, Y. Q., Li, D. X. and Wang, X. K.: The effect of watershed
- 1032 scale on HEC-HMS calibrated parameters: A case study in the Clear Creek watershed in Iowa,
- 1033 US, Hydrol. Earth Syst. Sci., 17(7), 2735–2745, doi:10.5194/hess-17-2735-2013, 2013.
- 1034 Zhou, X., Helmers, M. J., Asbjornsen, H., Kolka, R. and Tomer, M. D.: Perennial Filter Strips
- 1035 Reduce Nitrate Levels in Soil and Shallow Groundwater after Grassland-to-Cropland
- 1036 Conversion, J. Environ. Qual., 39(6), 2006, doi:10.2134/jeq2010.0151, 2010.
- 1037 Zhou, X., Helmers, M. J., Asbjornsen, H., Kolka, R., Tomer, M. D. and Cruse, R. M.: Nutrient
- 1038 removal by prairie filter strips in agricultural landscapes, J. Soil Water Conserv., 69, 54–64,
- 1039 doi:10.2489/jswc.69.1.54, 2014.
- 1040
- 1041
- 1042
- 1043
- 1044
- 1045
- 1046
- 1047





Variable	Description		
C _{t-1:t-X}	Mean total amount of land allocated to conservation during the previous X years	Hectares	
D _{t-1}	Previous year's conservation land decision	Hectares	
$\delta C_{futures:Y}$	Conservation decision based on crop price projections for Y years into the future	Hectares	
$\delta C_{profit:X}$	Conservation decision based on mean past profit of previous X years	Hectares	
δC _{cons}	Conservation decision based on conservation goal	Hectares	
Cneighbor	Weighted mean conservation land of the farmer agent's neighbors	Hectares	
Profit _{diff}	Differences in profit between an acre of crop and an acre of conservation land	(\$/Hectare)	
Hectares _{tot}	Total land owned by farmer agent	Hectares	
Gt	Government agent conservation goal for the current year t	Hectares	
G _{t-1}	Unfullfilled conservation land from the previous year's t-1 conservation goal	Hectares	
A _{tot}	Total agricultural land in watershed	Hectares	
C _{tot}	Total land currently in conservation	Hectares	
Р	Total conservation land to be added to the goal as a percentage of production land	Dimensionless	
Pnew	Variable describing change in conservation goal with flood damage	(1/\$)	

- 1048
- 1049

1050

Table 1. Variables in farmer and city agent equations.

Agent Model Parameters	Description		
W _{risk-averse}	Weight placed on farmer agent's previous land use	0.0 - 1.0	
W _{futures}	Weight placed on farmer agent's decision based on future crop price	0.0-1.0	
W _{profit}	Weight placed on farmer agent's decision based on past profit	0.0 - 1.0	
W _{cons}	Weight place on farmer agent's decision based on his/her conservation goal	0.0-1.0	
Wneighbor	Weight placed on farmer agent's decision based on his/her neighbor's decisions	0.0-1.0	
Cons _{max}	Farmer's conservation goal - used to describe the farmer's conservation-mindedness	0.0-0.1	
Х	Number of previous years a farmer agent takes into account for his/her land decision	1 - 5	
Y	Number of future years a farmer agent takes into account for his/her land decision	5 - 10	
Cons Goal _{max}	Conservation goal at maximum flood damage	0.0-0.1	

1051

Table 2. Primary agent model parameters in decision-making equations.





1053

	Decision Weight				
Decision Scheme	Conservation Goal	Futures	Past Profit	Risk Aversion	Neighbor
Conservation	0.8	0.05	0.05	0.05	0.05
Future price	0.05	0.8	0.05	0.05	0.05
Past profit	0.05	0.05	0.8	0.05	0.05
Risk averse	0.05	0.05	0.05	0.8	0.05

1054

Table 3. Decision weighting scheme tested with each scenario.

1055

Model Inputs	Years	Unit
Historical Cash Rent	1970-2016	(\$/Hectare)
Federal Subsidies	2000-2016	(\$/Hectare)
Historical Production Costs	1970-2016	(\$/Hectare)
Historical Corn Prices	1970-2016	(\$/MT)
Precipitation	1970-2016	(mm/hr)

Table 4. Model Inputs.