

Adaptive Behavior of Farmers Under Consecutive Droughts Results In More Vulnerable Farmers: A Large-Scale Agent- Based Modeling Analysis in the Bhima Basin, India

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Abstract. Consecutive droughts, becoming more likely, produce impacts beyond the sum of individual events by altering catchment hydrology and influencing farmers' adaptive responses. We use GEB, a coupled agent-based hydrological model, and expand it with the Subjective Expected Utility Theory (SEUT) to simulate farmer behavior and subsequent hydrological interactions. We apply GEB to analyze the adaptive responses of ±1.4 million heterogeneous farmers in India's Bhima basin over consecutive droughts and compare scenarios with and without adaptation. In adaptive scenarios, farmers can either do nothing, switch crops, or dig wells, based on each action's expected utility. Our analysis examines how these adaptations affect profits, yields, and groundwater levels, considering, e.g., farm size, risk aversion and drought perception. Results indicate that farmers' adaptive responses can decrease drought vulnerability and impact after one drought (x6 yield loss reduction), but increase it over consecutive due to switching to water-intensive crops and homogeneous cultivation (+15% income drop). Moreover, adaptive patterns, vulnerability, and impacts vary spatiotemporally and between individuals. Lastly, ecological and social shocks can coincide to plummet farmer incomes. We recommend alternative or additional adaptations to wells to mitigate drought impact and emphasize the importance of coupled socio-hydrological ABMs for risk analysis or policy testing.

Short summary. Our study explores how farmers in India's Bhima basin respond to consecutive droughts. We simulated all farmers' individual choices—like changing crops or digging wells—and their effects on profits, yields, and water resources. Results show these adaptations, while improving incomes, ultimately increase drought vulnerability and damages. Such insights emphasize the need for alternative adaptations and highlight the value of socio-hydrology models in shaping policies to lessen drought impacts.

1 Introduction

Anthropogenic climate change and population growth has increased exposure of society to droughts (Smirnov et al., 2016). Furthermore, the growing demand on water is increasingly stressing fresh-water system, amplifying the impact of droughts (Best & Darby, 2020; Vanvan Loon et al., 2016). Therefore, there is a necessity to strive for drought risk adaptation both at larger scales by governments (e.g. reservoir management) and at the local scales by farmers through efficient water use and irrigation (UNDRR, 2015; Wilhite et al., 2014).

Empirical research into what factors drive adaptation is ongoing but mostly focuses on single events and at one point in time (Blauhut et al., 2016; Udmale et al., 2015). However, consecutive droughts are becoming more likely

37 and can result in impacts that differ from the sum of the individual events' parts (Anderegg et al., 2020; van der
38 Wiel et al., 2023; Zscheischler et al., 2020). Consecutive droughts impact farmer communities in a few distinct
39 (but interrelated-) processes. (1) The first (of consecutive) drought(s) can have a physical hydrological impact on
40 the second drought. For example, a lowered groundwater table after the first event may not have been replenished
41 before the second drought starts, which can limit the capacity for irrigation during the second drought (Anderegg
42 et al., 2020; van der Wiel et al., 2023; Zscheischler et al., 2020). (2) Moreover, socio-economic factors like income
43 or debts also influence the vulnerability of farmers and their ability to adapt during multiple drought events. For
44 example, the reduced income of farmers after a first drought (e.g. due to less yield) may lead to less financial
45 capacity to cope with the second drought. (3) Finally, behavioral factors such as risk aversion and risk perception
46 also play a role in how farmers adapt to (multiple-) droughts (Habiba et al., 2012; Ward et al., 2014). For example,
47 farmers can have an increased risk perception after the first event, which may lead to an accelerated
48 implementation of drought adaptation measures (Aerts et al., 2018; Habiba et al., 2012; Nelson et al., 2013; van
49 Duinen et al., 2015), thus reducing the impact of the second drought.

50 A key research challenge is to capture the spatial-temporal dynamic feedbacks between vulnerability, human
51 behavior and physical hydrological processes over periods with consecutive droughts (Cui et al., 2021; Trogrlić et
52 al., 2022; van der Wiel et al., 2023). Empirical data from surveys may support analysis about the factors driving
53 drought adaptation feedbacks. However, only few studies provide empirical data on the spatial-temporal drivers
54 of drought vulnerability and adaptation under multi-drought conditions (Kreibich et al., 2022). This is why current
55 drought risk assessment research suggests developing model-based approaches (Cui et al., 2021; Trogrlić et al.,
56 2022).

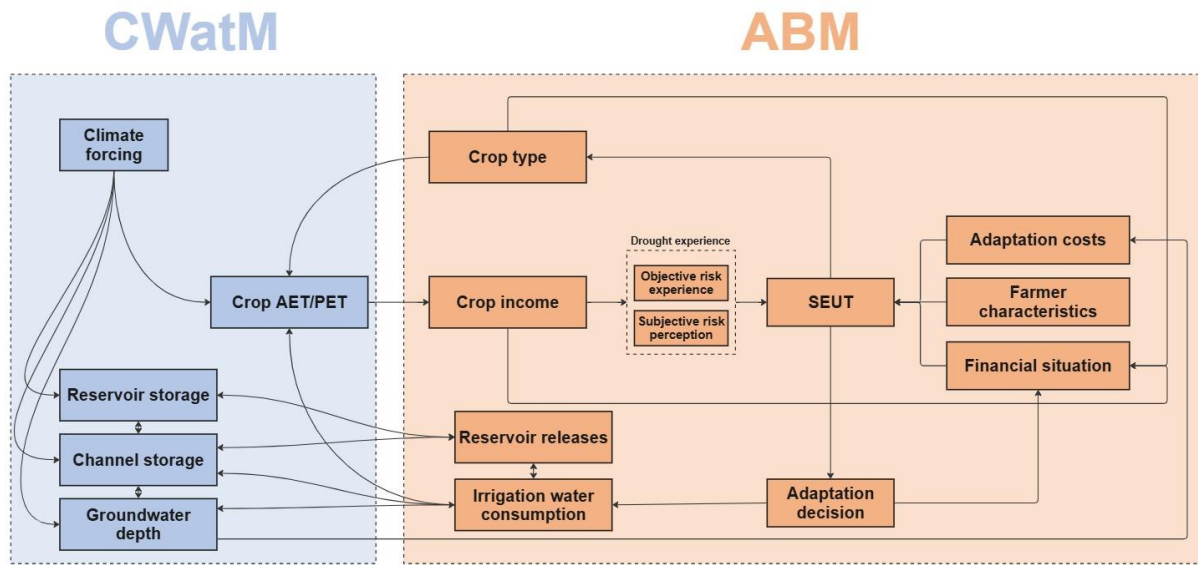
57 A special class of simulation models are agent-based models (ABMs). ABMs are specially designed to capture the
58 behavior of autonomous individuals (i.e. agents) (Blair & Buytaert, 2016; Schrieks et al., 2021; M. Wens et al.,
59 2019). When integrated with a hydrological model, they can also capture bi-directional human-water feedbacks,
60 with agents reacting to environmental changes (e.g., precipitation deficits) and impacting their surroundings (e.g.,
61 depleting groundwater levels) (De Bruijn et al., 2023; Klassert et al., 2023; Yoon et al., 2021). In contrast to other
62 socio-hydrological models, ABMs can simulate how drought adaptation of individual farmers is influenced by
63 other agents. This is essential, as adaptive feedbacks by farmers are heterogeneous and depend on the varying
64 physical, socio-economic and behavioral characteristics among the farmer population (e.g., risk aversion, income,
65 farm size, adaptations, upstream/downstream, proximity to reservoirs; (Di Baldassarre et al., 2018; Habiba et al.,
66 2012; Udmale et al., 2014, 2015). For example, government-led large-scale adaptation efforts, like reservoir
67 management, may affect farmers' irrigation usage (Di Baldassarre et al., 2018). Additionally, agents can emulate
68 their neighbors' practices, such as cropping patterns (Baddeley, 2010). However, most ABM based studies that
69 simulate individual farmers remain at small scales (Zagaria et al., 2021), whereas studies at large basin scales
70 aggregate agents, data and processes and omit small scale behavior due to computational constraints (Castilla-Rho
71 et al., 2017; Hyun et al., 2019).

72 To address these challenges, De Bruijn et al. (2023) developed the Geographic Environmental and Behavioural
73 (GEB) model, an ABM coupled with a hydrological model (CWatM, Burek et al., 2020), that is able to model the
74 behavior of millions of agents efficiently at "one-to-one" scale, meaning for each farmer in the study area, an
75 individual farmer agent is modelled. With GEB, it is possible to analyze the culminated hydrological and
76 agricultural impacts of many small-scale processes at river basin scale. However, to analyze the complex human

77 decision-making process under consecutive droughts we require a farmer's characteristics and behavior to change
78 dynamically in response to drought events (Groeneveld et al., 2017; Pahuja et al., 2010; Schrieks et al., 2021;
79 Shah, 2009). Click or tap here to enter text. In the current version of GEB this is not possible, as its decision rules
80 for adaptation are based only on imitating neighbors that currently have higher profits, without accounting for
81 dynamic risk perception, previously incurred debts due to drought loss or adaptation (Solomon & Rao, 2018;
82 Udmale et al., 2014, 2015), the possibility of future droughts or heterogeneous farmer characteristics such as risk
83 aversion (De Bruijn et al., 2023; Schrieks et al., 2021).

84 The main goal of this study is to assess the vulnerability and adaptive responses of farmer agents under consecutive
85 droughts. Therefore, we integrate the Subjective Expected Utility theory (SEUT, Savage, 1954, Fishburn, 1981)
86 into the GEB model in combination with imitation (Baddeley, 2010) and elements of prospect theory (Kahneman
87 & Tversky, 2013; Neto et al., 2023). The SEUT is a well-established behavioral economic theory that explains
88 farmer adaptation decisions as economic maximization under risk, influenced by subjective estimates of drought
89 probability and factors such as risk aversion and time discounting preferences. By parametrizing and calibrating
90 the SEUT with local data and letting the risk perception change dynamically in response to drought events, we
91 attempt to create a more accurate depiction of adaptation under consecutive droughts. We further refine our
92 characterization of farmers—including their drought experience, adaptation costs, and loan debts—to better
93 understand changes in their individual vulnerability and risk, such as fluctuations in income, debt levels, adaptation
94 uptake, and groundwater levels.

95 We apply and calibrate the augmented GEB in the Bhima basin, which is part of the Krishna basin in India. Our
96 work helps in understanding how consecutive drought events affect different types of farmer's vulnerability and
97 impact. The paper is organized as follows: We begin with a high-level overview of the model setup (2.1) and a
98 description of the study area (2.2). We then detail our implementation of behavior (2.3), crop cultivation methods
99 (2.4), agent initialization (2.5), and conclude with model calibration and scenario setup (2.6). Next, in the results
100 section, we analyze the evolution of model vulnerability and risk parameters over consecutive droughts in an
101 adaptation scenario (3.1) and compare it to a no-adaptation scenario (3.2). This leads into a discussion of our key
102 findings and challenges to our methods (4). Finally, we summarize our conclusions and suggest directions for
103 future research (5).



105

Figure 1 Simplified setup integrating the hydrological model CWatM (blue boxes) with an agent-based model (orange boxes).

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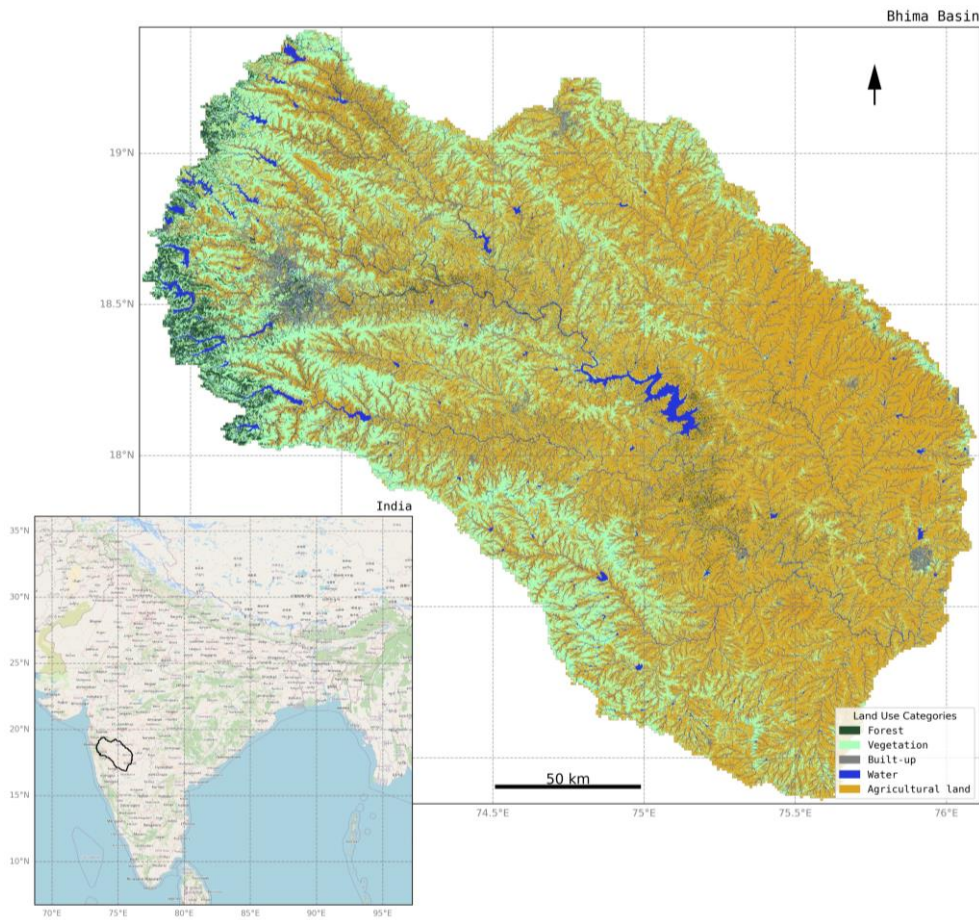
107 2.1 Model setup.

108 Figure 1 shows the structure of the GEB model. GEB is developed in Python and couples a large-scale
 109 agent-based model (orange part) that simulates the adaptation behavior of millions of agents (farmers and reservoir
 110 operators) (De Bruijn et al., 2023) to a hydrological model (blue part) simulated with the CWatM (Burek et al.,
 111 2020) and MODFLOW models (Langevin et al., 2017). The hydrological processes of CWatM operate at daily
 112 timesteps at 30 arcsec grid size, while GEB’s agent processes are at sub-grid level. The interactions between both,
 113 such as irrigation, occurs daily, while adaptation decisions are made at the end of each growing season for the next
 114 one. The CHELSA-W5E5 v1.0 observational climate input data at 30 arcsec horizontal and daily temporal
 115 resolution was used as climate forcing (Karger et al., 2022). We do not aggregate agents, thus for approximately
 116 each farmer in the river basin we generate one representative agent, what we refer to as “one-to-one” scale. The
 117 agent’s individual characteristics are derived from socio-economic data (census data on e.g. income), survey data
 118 (on e.g. risk aversion, discount rate), agricultural data (past yields, crop rotations, farm sizes) and data on past
 119 climate and droughts (SPEI) (section 2.3-2.5). These data are used to calculate the Subjective Expected Utility
 120 (SEUT) equation to determine whether a farmer adapts or not, given the hydro-climatic context. For an extensive
 121 model overview, see the ODD+D protocol (S1, Müller et al., 2013).

122 2.2 Case study.

123 The Upper Bhima catchment in Maharashtra, spanning 45,678 km², varies in elevation from 414 m in the east to
 124 1458 m in the Western Ghats mountain range (Figure 2). The catchment is mostly flat, with 95% of its area below
 125 800 m. The area experiences significant rainfall variation due to interaction of the monsoon and the Western Ghats,
 126 ranging from 5000 mm in the mountains to less than 500 mm in the east (Gunnell, 1997). Over 90% of this rain
 127 falls during the monsoon months (June–September), with substantial deficits from October to May. The state's

128 agricultural cycle includes the monsoon Kharif season (June–September) and the dry Rabi season (October–
129 March), with April and May constituting the hot summer period.



130

131 **Figure 2 Overview of the Bhima basin's location in India and the land use classification used in the model. The forested**
132 **area in the west are the Western Ghats mountain range. Map of the Bhima basin land cover produced from land-cover**
133 **data from Jun et al. (2014). © OpenStreetMap contributors 2024. Distributed under the Open Data Commons Open**
134 **Database License (ODbL) v1.0.**

135 To manage water supply, reservoirs in the Western Ghats accumulate water during monsoon rains. This water is
136 released to the river and to farmers in the reservoir command areas through a system of canals during the monsoon
137 (Kharif) and the dry irrigation season (Rabi & Summer). This results in human-controlled river flows, which are
138 less dependent on natural climate patterns (Immerzeel et al., 2008). Although reservoirs distribute irrigation water,
139 agriculture in Maharashtra still mainly relies on monsoon rain, with 19.7% of the state's gross cropped area being
140 irrigated and 80.2% dependent on rainfed farming (Udmale et al., 2015). During the study period there were
141 approximately three periods with a prolonged negative 12-month Standardized Precipitation Evapotranspiration
142 Index (SPEI) score: a severe- (-1.5 to -1.99 SPEI, 2000-2005), mild- (0 to -0.99 SPEI, mid-2009 to 2010), and a
143 last moderate (-1.0 to -1.49 SPEI, mid-2012 to 2015) drought (McKee et al., 1993). During the last drought there
144 was a brief period of positive SPEI, but for ease of referencing we refer to it as one drought.



145

Figure 3 The average 12-month Standardized Precipitation Evaporation Index (SPEI) in the Bhima basin. Derived from the CHELSA-W5E5 v1.0 dataset (Karger et al., 2022).

146

147 **2.3 Farmer decision rules**

148 Agents base their decisions on the SEUT (Fishburn, 1981; Savage, 1954) in combination with imitation of their
 149 neighbors (Baddeley, 2010; Haer et al., 2016) and elements of prospect theory (Kahneman & Tversky, 2013; Neto
 150 et al., 2023). The SEUT builds on the EUT (Von Neumann & Morgenstern, 1947), by incorporating the concept
 151 of "bounded rationality", where agents remain rational utility maximizers but base their decisions on subjective
 152 estimates of drought probability. Their subjective estimates overestimate probabilities following a drought and
 153 underestimate probabilities after periods of no drought. Such boundedly rational behavior, observed in reality
 154 (Aerts et al., 2018; Kunreuther et al., 1985), aligns more closely with actual adaptation behavior than fully rational
 155 models (Haer et al., 2020; M. Wens et al., 2020), and has been incorporated in various ABMs to simulate adaptive
 156 behavior (Groeneveld et al., 2017; Haer et al., 2020; Tierolf et al., 2023; M. Wens et al., 2020). Furthermore, the
 157 SEUT also accounts for individual's subjective characteristics (i.e. risk aversion and discount rate). At each yearly
 158 timestep agents calculate the following (S)EUTs:

159

- 160 1. SEUT of taking no action (Eq. 1)
- 161 2. SEUT of investing in a (tube-) well (Eq. 2)
- 162 3. SEUT of their current crop rotation (Eq. 3)
- 163 4. EUT of their current crop rotation (Eq. 4)

164

165 *Crop switching:* To switch crops, farmers imitate their most successful neighbor. This is done for two reasons:
 166 first, literature shows that people tend to emulate their neighbors' practices (Baddeley, 2010; Haer et al., 2016).

167 Second, there are over 300 unique crop rotations used within the model. The expected utility calculation / GEB is
 168 optimized for handling many agents simultaneously but is not designed for frequent repetition. Thus, it would be
 169 computationally inefficient for each agent to calculate the SEUT for each rotation. Therefore, all agents calculate
 170 only their own crop rotation's SEUT (Eq. 3) and EUT (Eq. 4, using neutral risk perception, aversion and discount
 171 rate, section 2.5). Then, agents compare their current crop rotation's SEUT with the EUT of a random selection of
 172 max 5 random neighboring farmers using similar irrigation sources (within a 1 km radius, using reservoir, surface,
 173 groundwater or no irrigation). The EUT is used since using a neighbor's SEUT would mean using another agent's
 174 subjective factors. They then adopt the crop rotation of the neighbor who's EUT is highest, if this exceeds their
 175 own SEUT.

176
 177 *Well adaptation:* To decide whether to invest in a well, agents compare the SEUT of taking no action (eq. 1) with
 178 the SEUT of digging a well (eq. 2). When the SEUT favors adaptation and adapting is within the agent's budget
 179 constraints, the farmers invest in a well.

$$181 \quad SEUT_{no_action} = \int_{p_2}^{p_1} \beta_{t,x} * p_i * U \left(\sum_{t=0}^T \frac{Inc_{i,x,t}}{(1+r_x)^t} \right) dp \quad (1)$$

$$182 \quad SEUT_{tube_well} = \int_{p_2}^{p_1} \beta_{t,x} * p_i * U \left(\sum_{t=0}^T \frac{Inc_{i,x,t}^{well} - C_{t,x,d}^{well}}{(1+r_x)^t} \right) dp \quad (2)$$

$$183 \quad SEUT_{own_crop_rotation} = \int_{p_2}^{p_1} \beta_{t,x} * p_i * U \left(\sum_{t=0}^T \frac{Inc_{i,x,t} - C_{t,x,c}^{input}}{(1+r_x)^t} \right) dp \quad (3)$$

$$184 \quad EUT_{own_crop_rotation} = \int_{p_2}^{p_1} p_i * U \left(\sum_{t=0}^T \frac{Inc_{i,x,t} - C_{t,x,c}^{input}}{(1+r_x)^t} \right) dp \quad (4)$$

185
 186 Utility $U(x)$ is a function of expected income Inc and potential adapted income Inc^{well} per event i and adaptation
 187 costs C^{well} for each agent x . In eq. 2, C^{well} is dependent on groundwater levels d and C^{input} in eq. 4 on current market
 188 prices for the crops c that the agent x is currently cultivating. To calculate the utility of all decisions, we take the
 189 integral of the summed and time (t , years) discounted (r) utility under all possible events i with a probability of p_i
 190 and adjust p_i with the subjective risk perception β_i for each agent x . See S1 1.2.2. for an overview of all model
 191 parameters.

192 *Predicted income:* To calculate the expected utility, we need information on farmer income during
 193 droughts of varying return periods with and without an adaptation. Since droughts of similar return periods have
 194 different severities depending on the farmer's location, and since this relation is also dependent on each farmer's
 195 crop rotation and irrigation capabilities, no straightforward empirical relationship exists. Therefore, we established
 196 this relationship endogenously for each farmer in the following manner. After each harvest, the 12-month SPEI
 197 (derived from the CHELSA climate data between 1979 and 2016) at the time of harvest and the harvest's yield
 198 ratio (section 2.4) are determined for each agent. The SPEI is converted to a drought probability and these values
 199 are then averaged per year. In order to get more data points, they are then averaged per farmer group, which are
 200 based on farmers' elevation (upstream, midstream, downstream), irrigation (well or no well) and crop rotation.
 201 Then, a relation (eq. 5) is fitted between drought probability and yield ratio for each group using the last 20 years
 202 of data (a spin-up period of 20 years is used where no behavior occurs). We refer to this relation as the agent's

203 objective drought risk experience. The 12-month SPEI and base 2 logarithm were chosen as they returned the
 204 highest R-squared between drought probability and yield ratio for this region (~ 0.50).

205

$$206 \quad SPEI_{i,t} = a * \log_2(yield_{i,t}) + b \quad (5)$$

207

208 The relation between probability and yield ratio is used to derive yield ratios associated with 1, 2, 5, 10, 25 and
 209 50-year return period drought events i , which are then converted to income per return period event Inc_i (section
 210 2.4). To determine their potential income after adaptation Inc^{adapt} , within groups of similar cropping and elevation,
 211 the non-irrigating groups determine their yield ratio gain from the yield ratios of their well-irrigating counterparts.

212 *Cost of wells:* To determine the cost of wells, we adapted the cost equations and parameterization of
 213 Robert et al. (2018) (S1 3.4.1). These are a function of pump horse power, pumping hours, electricity costs,
 214 probability of well failure, maintenance costs and drilling costs. Drilling costs are dynamic and dependent on the
 215 well's depth, which are put at 20 m below the current groundwater table. Together with the agent's interest rate r
 216 (section 2.4, S1 2.1.4), this is converted to an annual implementation cost C^{adapt} for the n-year loan using eq. 6.

217

$$218 \quad C_{t,d}^{adapt} = C_d^{fixed\ cost} * \frac{r*(1+r)^n}{(1+r)^n - 1} + C_t^{Yearly\ costs} \quad (6)$$

219

220 *Crop cultivation costs:* Yearly cultivation input costs C^{input} per hectare for each crop type c , which include
 221 expenses such as purchasing seeds, manure, and labor are sourced from the Ministry of Agriculture and Farmers
 222 Welfare in Rupees (Rs) per hectare (https://eands.dacnet.Nic.in/Cost_of_Cultivation.htm, last access: 15 July
 223 2022) (De Bruijn et al., 2023).

224 *Loans and budget constraints:* We assume that agents are “saving-down” (Bauer et al., 2012) and taking
 225 loans for agricultural inputs (Hoda & Terway, 2015) and investments using eq. 6. We assume farmers cannot spend
 226 their full income on inputs and investments and implement an expenditure cap (Hudson, 2018), which we use as a
 227 calibration factor (section 2.6). If the proposed annual loan payment for a well exceeds the expenditure cap, agents
 228 are unable to adapt. Chand et al. (2015) put expenditure of inputs such as seeds, fertilizer, plant protection, repair
 229 and maintenance feed and other inputs at approximately 20-25%. Thus, including the extra well investments cost,
 230 we calibrate the expenditure cap of yearly payments between 20-50% of yearly non-drought income (Pandey et
 231 al., 2024).

232 *Time discounting and risk aversion:* For eq. 1-3 the agent's individual discount rate and risk aversion
 233 (section 2.5) are used. For eq. 4, as the goal is a “neutral” expected utility of farmer's crops, all farmers use the
 234 average discount rate and risk aversion. For eq. 1-2 a time horizon of 30 years following Robert et al. (2018) is
 235 used, while for eq. 3-4 a time horizon of 3 years is used. The utility $U(x)$ as a function of risk aversion σ is as
 236 follows:

$$237 \quad U(x) = \frac{x^{1-\sigma}}{1-\sigma} \quad (7)$$

238

239 *Bounded rationality:* Bounded rationality within the SEUT is described by the risk perception factor β . β
 240 rises after agents have experienced a drought, overestimating drought risk ($\beta > 1$). After time without a drought,

241 it lowers again, underestimating risk ($\beta < 1$). We follow the setup of Haer et al. (2020) and Tierolf et al. (2023)
 242 and define β as a function of t years after a drought event:

$$243 \quad \beta_t = c * 1.6^{-d*t} + e \quad (8)$$

244 We set d at -2.5, resulting in a slower risk reduction than in Haer et al. (2020) and Tierolf et al. (2023), as farmers
 245 are assumed to retain more awareness of drought risk compared to households of flood risk (van Duinen et al.,
 246 2015). We set the minimum underestimation of risk e at 0.01 and calibrate the maximum overestimation of risk c
 247 between 2 and 10 (Botzen & van den Bergh, 2009).

248 *Drought loss threshold:* As the onset of droughts are not as obvious as with floods (Van Loon et al., 2016),
 249 we define an agent's drought event perception (Bubeck et al., 2012) according to a loss in yield ratio against a
 250 moving reference point, similar to prospect theory (Kahneman & Tversky, 2013; Neto et al., 2023). The moving
 251 reference point is the 5-year average difference between the reference potential yield and the actual yield (2.4).
 252 We calibrate the drought loss threshold between 5% and 25%. This means that if the current harvest's difference
 253 between potential and actual yield falls 5-25% below the historical average, the years since last drought event t
 254 (Eq. 8) is reset and β rises.

255 *Microcredit:* If the yield falls below the drought loss threshold, agents will also take out a loan equal to the
 256 missed income (Udmale et al., 2015). The loan duration is set at 2 years (Rosenberg et al., 2013).

257 **2.4 Farmer crop cultivation**

258 *Yield & Income:* Farmers grow pearl millet, groundnut, sorghum, paddy rice, sugar cane, wheat, cotton,
 259 chickpea, maize, green gram, finger millet, sunflower and red gram. Each crop undergoes four growth stages (d1
 260 to d4). The crop coefficient (Kc) for a particular day is then calculated as follows (Fischer et al., 2021):

$$261 \quad Kc_t = \begin{cases} Kc1, & t < d_1 \\ Kc1 + (t - d_1) \times \frac{Kc2 - Kc1}{d_2}, & d_1 \leq t < d_2 \\ Kc2, & d_2 \leq t < d_3 \\ Kc2 + (t - (d_1 + d_2 + d_3)) \times \frac{Kc3 - Kc2}{d_4}, & \text{otherwise;} \end{cases} \quad (9)$$

263 where t represents the number of days since planting, and d1 to d4 are the crop specific durations of each growth
 264 stage. Kc is multiplied daily with the reference potential evapotranspiration to determine the crop-specific potential
 265 evapotranspiration (PET_t). At the harvest stage, the actual yield (Y_a) is determined based on a maximum reference
 266 yield (Y_r; Siebert & Döll, 2010), the water-stress reduction factor (KyT), and the ratio of actual evapotranspiration
 267 (AET, calculated based on the soil water availability by CWatM) to potential evapotranspiration (PET) throughout
 268 the growth period (Fischer et al., 2021):

$$270 \quad Y_a = Y_r \times \left(1 - KyT \times \left(1 - \frac{\sum_{t=0}^{t=h} AET_t}{\sum_{t=0}^{t=h} PET_t} \right) \right) \quad (10)$$

272

273 We refer to the latter part of Eq. 10 as the “yield ratio”, i.e., the fraction of maximum yield for a specific crop.
274 Actual yield is then converted into income based on the state-wide market price for that particular month. Historical
275 monthly market prices are sourced from Agmarknet (<https://agmarknet.gov.in>, last accessed on 27 July 2022) (De
276 Bruijn et al., 2023) in Rupees (Rs) per kg.

277 *Irrigation:* The irrigation demand for farmers is calculated based on the difference between the field
278 capacity and the soil moisture, and it is restricted by the soil’s infiltration capacity (De Bruijn et al., 2023). If
279 agents have access to all irrigation sources, they first meet their demand using surface water, followed by
280 reservoirs, and finally groundwater. When a farmer opts to irrigate, the necessary water is drawn from the
281 appropriate sources in CwatM and subsequently dispersed across the farmer’s land.

282 **2.5 Agent initialization**

283 *Agent initialization:* To generate heterogeneous farmer plots and agents with characteristics statistically
284 similar to those observed within the Bhima basin, factors from the India Human Development Survey (IHDS,
285 Desai et al., 2008), such as agricultural net income, farm size, irrigation type or household size, were combined
286 with Agricultural census data (Department of Agriculture & Farmers Welfare India, 2001). For this, we use the
287 iterative proportional fitting algorithm, which reweights IHDS survey data such that it fits the distribution of crop
288 types, farm sizes and irrigation status at sub-district level reported in the Agricultural Census (De Bruijn et al.,
289 2023). The farmer agents and their plots were randomly distributed over their respective sub-districts on land
290 designated as agricultural land (Jun et al., 2014) at 1.5” resolution (50 meter at the equator), shown in Figure 2.
291 There were a total of 1432923 agents that remained constant over the simulation period. We avoid aggregating
292 agents as we do not know what a representative agent for our study area is (Page, 2012) and by pre-emptively
293 aggregating agents, we may lose interactions that we were not aware existed in the first place (Page, 2012).
294 Furthermore, the idea of “representative individuals” is in itself disputed and aggregating agents, even if they are
295 all rational utility maximizers, can lead to wrong conclusions (Axtell & Farmer, 2022; Kirman, 1992). Lastly, the
296 vectorized design of the model enables the efficient simulation of large populations (De Bruijn et al., 2023).

297 *Risk aversion & discount rate:* To set risk aversion and discount rate, we first normalized the distribution
298 of agricultural net income. Then, as risk aversion and discount rate correlate with household income (Bauer et al.,
299 2012; Just & Lybbert, 2009; Maertens et al., 2014), we rescaled the normalized income distribution with the mean
300 and standard deviation of the (marginal) risk aversion σ (0.02, 0.82; Just & Lybbert, 2009) and discount rate r
301 (0.159, 0.193; Bauer et al.2012) of Indian farmers. Noise was added to both to prevent that each present-biased
302 agent is also risk taking by definition.

303 *Interest rates:* To account for the variation in access to credit and interest rates among farmers, we
304 assigned each agent an interest rate based on their total landholding size, with smaller farmers receiving higher
305 and larger farmers lower rates (S1. 2.1.4, Maertens et al., 2014; P. Udmale et al., 2015). This assignment is based
306 on the interest rates observed among Indian farmers (Hoda & Terway, 2015; Udmale et al., 2015).

307 **2.6 Calibration, validation, sensitivity analysis and runs**

308 *Calibration:* We calibrated the model from 2001 to 2010 using observed daily discharge data and yield
309 data. The full data range of available observed data was used to calibrate the model, following the
310 recommendations of Shen et al. (2022), which found that calibrating fully to historical data without conducting

311 model validation was the most robust approach for hydrological models. The daily discharge data was obtained
 312 from 5 discharge stations at various locations in the Bhima Basin. The yield data was obtained by dividing the
 313 total production by the total cropped area from ICRISAT (2015) to determine yield in tons per hectare. This figure
 314 was then divided by the reference maximum yield in tons per hectare to calculate the percentage of maximum
 315 yield, aligning with the latter part of Eq. 10. Calibration is done for several standard hydrological parameters,
 316 including the maximum daily water release from a reservoir for irrigation, typical reservoir outflow, and the
 317 irrigation return fraction (Burek et al., 2020). Furthermore, it was done for the expenditure cap, base yield ratio,
 318 drought loss threshold and the maximum risk perception. The process utilizes the NSGA-II genetic algorithm (Deb
 319 et al., 2002) as implemented in DEAP (Fortin et al., 2012), to optimize the calibration based on a modified version
 320 of the Kling-Gupta efficiency score (KGE; Eq. 11; Kling et al., 2012), similar to (Burek et al., 2020, De Bruijn et
 321 al., 2023).

322

$$323 \quad KGE' = 1 - \sqrt{(r - 1)^2 + (\beta - 1)^2 + (\gamma - 1)^2} \quad (11)$$

324

325 Where r is the correlation coefficient between monthly and daily simulated and observed yield ratio and discharge,
 326 respectively. $\beta = \frac{\mu_s}{\mu_0}$ represents the bias ratio, and $\gamma = \frac{CV_s}{CV_0} = \frac{\sigma_s \mu_s}{\sigma_0 \mu_0}$ is the variability rate. The optimal values for r ,
 327 β and γ are 1. The final KGE scores were ± 0.63 for the discharge and ± 0.60 for the yield.

328 *Sensitivity analysis:* A Delta Moment-Independent Analysis with 300 distinct samples was done using
 329 the SALib Delta Module (Iwanaga et al., 2022). Risk aversion, discount rate, interest rate, well cost, and the
 330 drought loss threshold were varied to assess their impact on well uptake, crop income, yield, risk perception,
 331 groundwater depth, reservoir storage, and discharge upstream and downstream. For detailed parameter settings,
 332 refer to Appendix B.

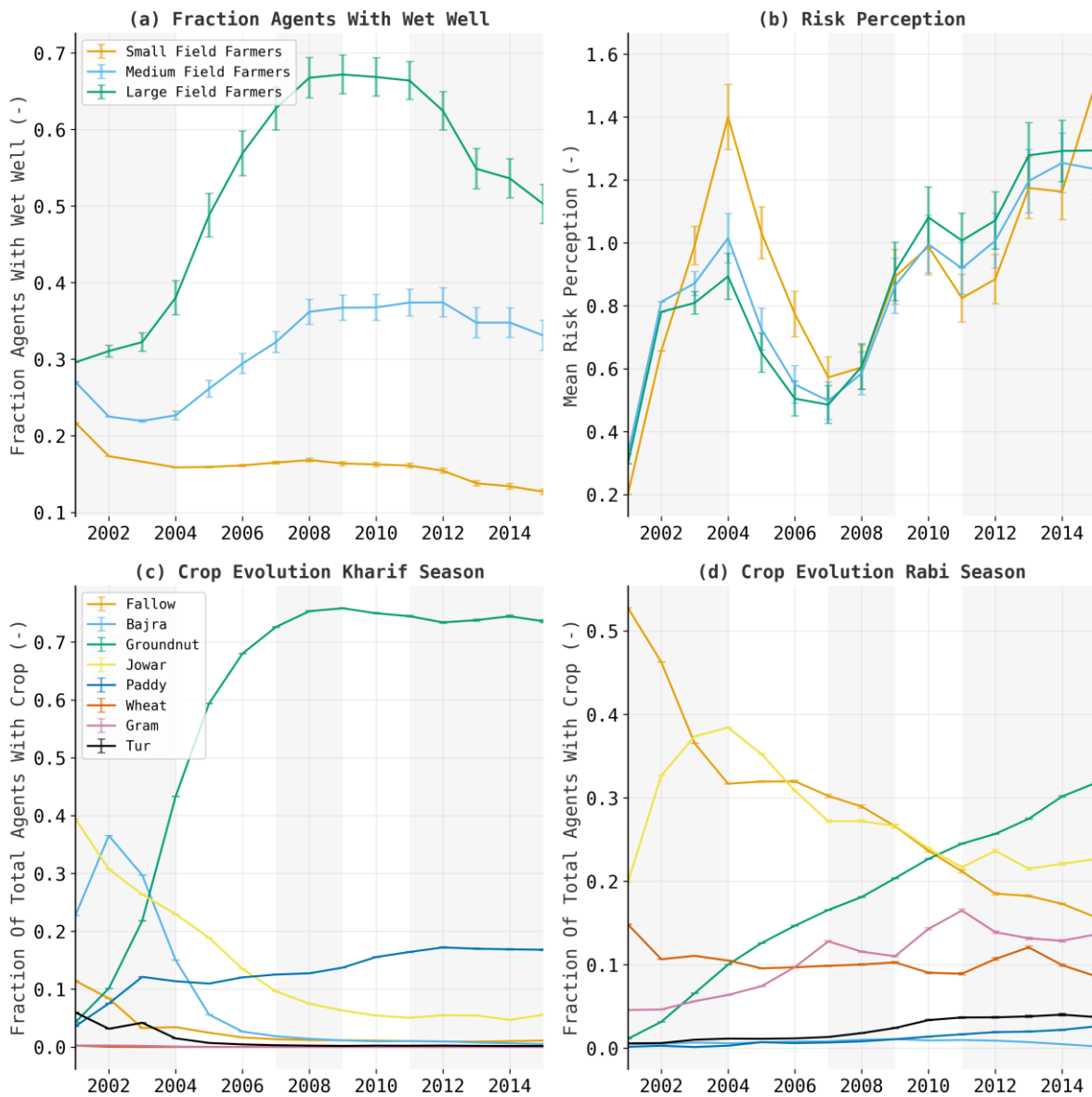
333 *Model runs & scenarios:* A full model run consists of a "spin-up" from 1980 to 2001, and a "run" from
 334 2001 to 2015. The spin-up period serves to set-up accurate hydrological stocks in the rivers, reservoirs,
 335 groundwater etc., and to establish enough data points for the drought probability – yield relation. At the end of the
 336 spin-up, the model state is saved and used as starting point of the run. The start of the run in 2001 was chosen as
 337 both the IHDS (Desai et al., 2008) and the agricultural census (Department of Agriculture & Farmers Welfare
 338 India, 2001) collected data in 2001. As the climate data was available from 1979-2016, the 12-month SPEI was
 339 available from 1980. Thus, the spin-up period from 1980 to 2001 was selected to maximize the timeframe, ensuring
 340 that the drought probability-yield relationship (the "objective drought risk experience") encompassed as many
 341 drought events as possible. Adaptation only occurs during the run. During the run there were three prolonged
 342 negative 12-month SPEI periods: a severe- (2000-2005), mild- (mid-2009 to 2010), and a moderate-mild (mid-
 343 2012 to 2015) drought (McKee et al., 1993). Two scenarios were run: one without adaptation, where agents
 344 maintained the same crop rotation and irrigation status as at the start of the model, and another where agents could
 345 change their crops or dig wells according to the decision rules outlined in section 2.3. Both scenarios use the same
 346 spin-up data. To account for stochasticity, both scenarios were run 60 times, after which the average results and
 347 the standard error of the mean were calculated.

348

349 **3 Results**

350 **3.1 Crop switching and well uptake in the Adaptation scenario**

351



352

Figure 4 Evolution of Wells, Risk Perception and Crops in the Bhima basin. (a-b) Farmers are categorized by field size into small (0-33rd percentile, <0.82 ha), medium (33-67th percentile, 0.82-1.9 ha), and large (67-100th percentile, >1.8 ha) groups; (a) the fraction of the total group with a wet well; (b) the mean Risk Perception of each group. (c-d) Evolution of the dominant crops in the wet Kharif (c) and dry Rabi (d) season. Values are 60 run means (a-d), error bars indicate standard error (a-b), light grey areas indicate years where the average 1 month Standardized Precipitation Evaporation Index (SPEI) was below 0.

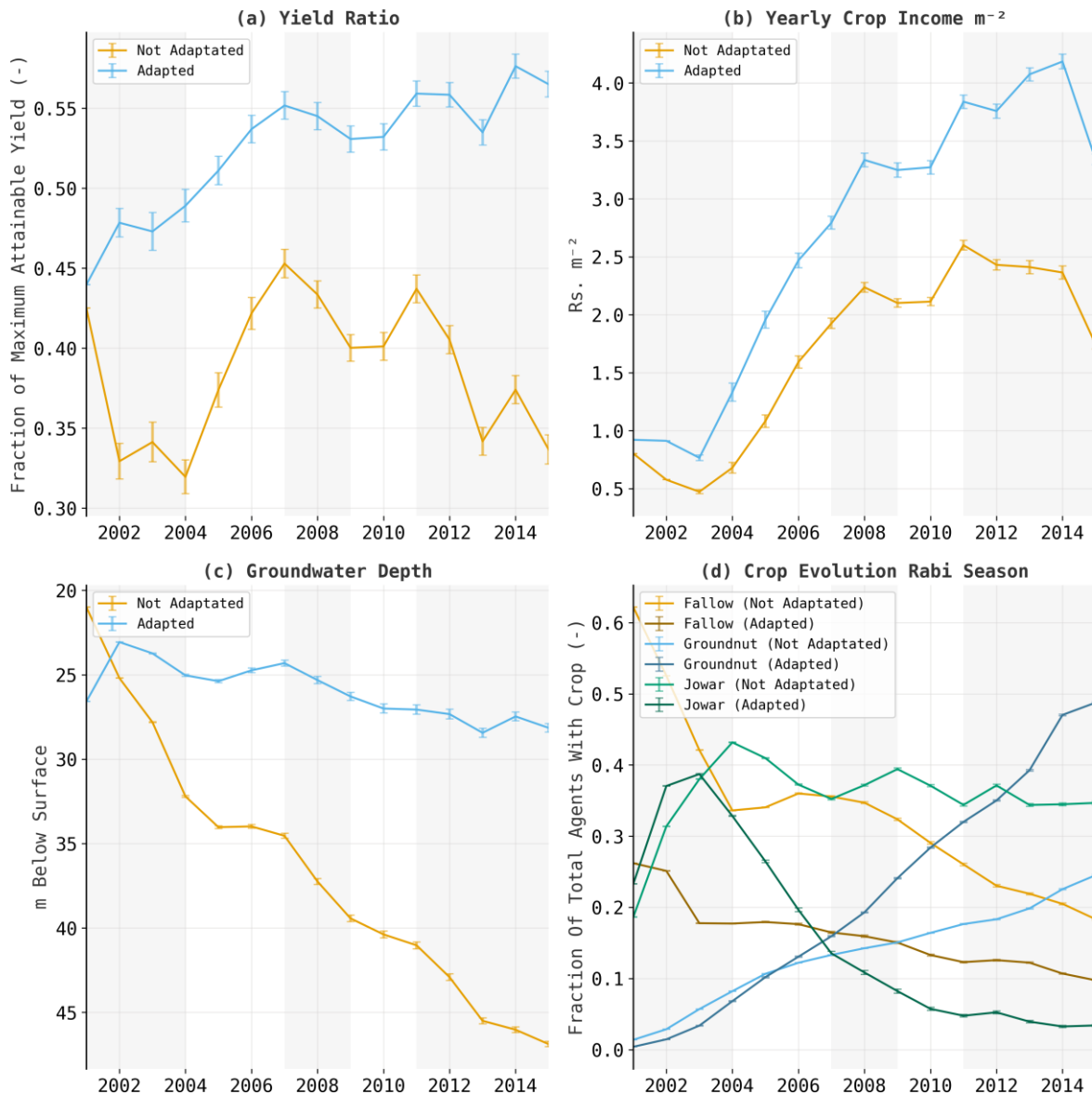
353

354 Figure 4 shows how agent characteristics change over time for three different field sizes: large scale (67-100
 355 percentile of size, >1.8 ha; green), medium scale (33-67 percentile of size, 0.82-1.9 ha; blue), and small scale (0-
 356 33 percentile of size, <0.82 ha; orange) farmers. Panel 4a shows the percentage of agents with wet wells. Uptake
 357 for large scale farmers adaptation first slowly rises and subsequently speeds up after the first drought (2001-2004),
 358 alongside an increase in risk perception from the first drought. For medium farmers, the fraction of wet wells

359 initially decreases but then increases alongside a similarly heightened risk perception. For smallholder farmers,
360 the number of well owners with groundwater access declines and only slightly recovers after the first drought,
361 even though they have a higher risk perception compared to medium and large field farmers. This difference among
362 well owners can be attributed to the varying interest rates available to them; smallholder farmers face the highest
363 loan interest rates, while large farmers benefit from the lowest rates (Appendix A.1). Additionally, the initial
364 investment costs per square meter are lower for farmers with more land and higher incomes. During the last drought
365 (2011-2015), despite high-risk perception, the proportion of farmers with wet wells accessing groundwater
366 declines across all farm sizes (figure 4a-b). Wet well use among large farmers declines most in absolute terms,
367 while smaller farmers experience the largest percentage drop, reducing by more than half. The reduction in wells
368 results both from wells exceeding their 30-year lifespan (S1 3.4.2) and drying up. However, the abrupt drop is
369 likely due to wells drying up, as it occurs quicker than the lifespan would suggest and aligns with a drop in
370 groundwater levels (figure 6d).

371

372 In the Kharif wet season, mainly groundnut increases in prevalence (Figure 4c). Groundnut has steeply risen in
373 profitability compared to other crops during the study period (Appendix A.2). Given that the decision theory
374 primarily focuses on economic maximization, this could account for the sharp rise in groundnut cultivation,
375 although such a steep rise is seemingly unrealistic. In the dry Rabi season we see a large decrease of farmers who
376 leave their field fallow (i.e. no crops), which is mainly replaced by cultivating groundnut, although there is a much
377 greater heterogeneity of cultivated crops in the Rabi season as compared to the wet Kharif season (Figure 4d).
378 Furthermore, the increase and decrease of Jowar cultivation, which is less water-intensive compared to Groundnut
379 and performs well during droughts (A. Singh et al., 2011), aligns very well with drought and non-drought periods.



380

Figure 5 Evolution of Yield ratio (a), Inflation adjusted early Income in Rupees (Rs) m^{-2} after harvesting and selling crops (b), Groundwater Depth in m below surface (c) and the two main crops in the Dry Rabi Season in the Bhima basin (d). Farmers are categorized by whether they have wells in each year into a Not Adapted and Adapted group. Light grey areas indicate years where the average 1 month Standardized Precipitation Evaporation Index (SPEI) was below

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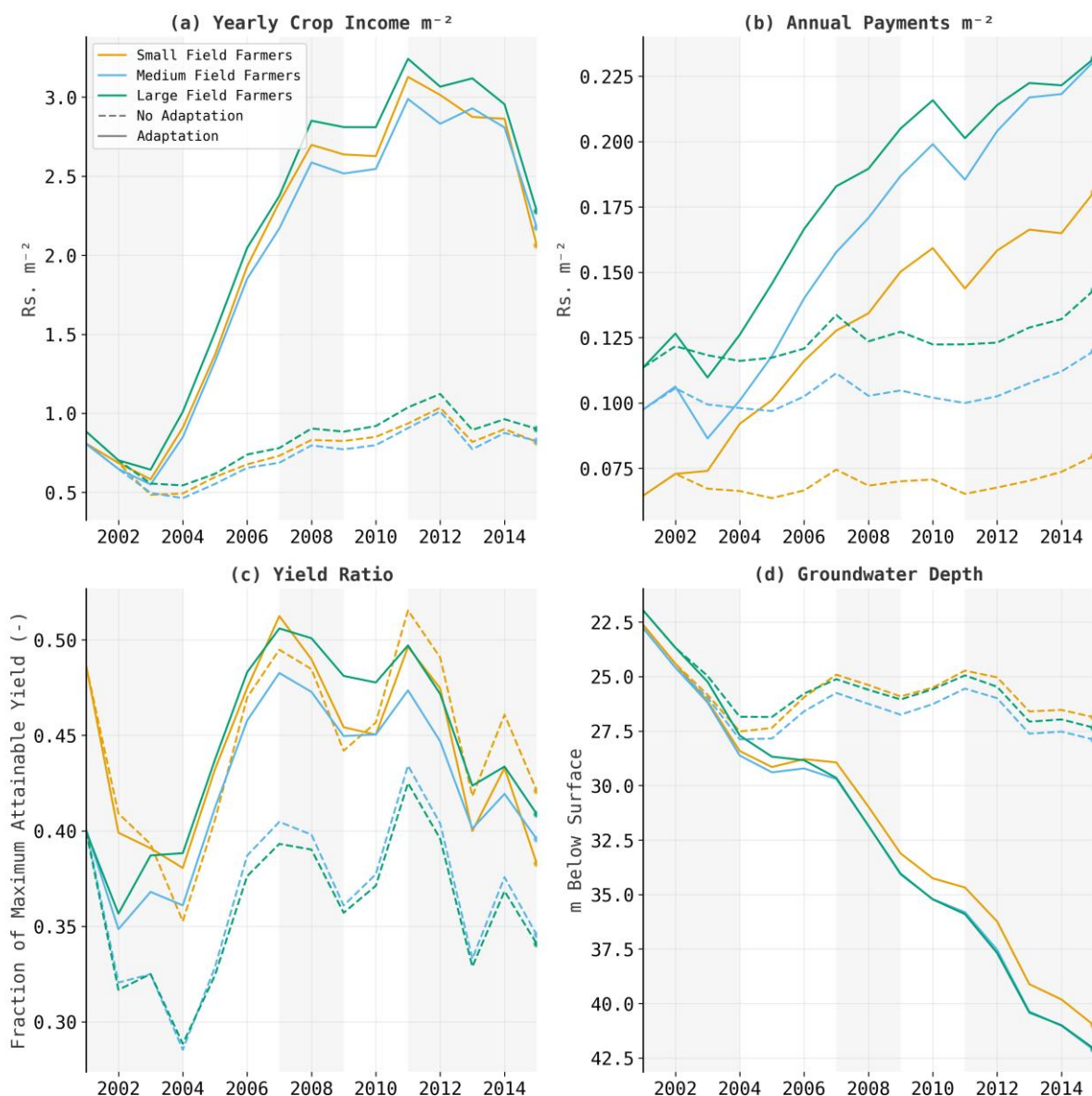
392

Figure 5a shows a large difference in yield ratio between farmers with- or without a well, likely stemming from the increased water reliability due to irrigation wells. Consequently, farmers with wells saw a yield ratio increase instead of decrease during the first drought. Yearly crop income is approximately 30% higher for farmers with wells (5b), though incomes for both groups have increased due to switching to higher-priced crops. Importantly, this data does not only show the effects of wells, but also which farmers are able to initially afford wells, stemming from prior higher yield, income and lower groundwater levels. Groundwater levels are unexpectedly higher for farmers with wells (5c), despite wells being the primary cause of groundwater depletion for most farmers (6d, 7c). However, note that in the figure, farmers whose well dried up count as Not Adapted. Thus, when farmers with wells are in locations where groundwater recharge cannot keep up with extraction, their wells dry and they are switched to the Not Adapted group. Subsequently, only farmers with wells where groundwater is not rapidly depleted, or those who have recently installed wells, remain in the Adapted group, resulting in high average

393 groundwater levels for this group. The extraction and hydroclimatic conditions at the farmers' locations where
394 depletion matches the Adapted group's average thus provide an estimate of the necessary circumstances to
395 sustainably maintain wells. As long as these conditions are present, the increased yield ratios and income (5a-b)
396 can be maintained.

397

398 Figure 5d depicts the development of Fallow, Jowar, and Groundnut cultivation during the dry Rabi season. We
399 show these crops as they are most widely cultivated and dynamic (Figure 4). In the Kharif season, crop patterns
400 are similar for both groups and follow the pattern of figure 4a. During the Rabi season, both agents with and
401 without wells switch to Jowar during the first drought (2001-2004, 5d). However, after the initial drought, the
402 percentage of agents with wells cultivating Jowar massively reduces, while the fraction without wells cultivating
403 Jowar remains stable. Furthermore, during the dry Rabi, more adapted agents cultivate Groundnut, while fewer
404 leave their land fallow. This contrast in cultivation patterns among well-irrigating and non-irrigating groups
405 highlights the critical role of water availability in agent's crop selection. If rainfall is ample, such as during the
406 wet season, the patterns between farmers with and without wells are similar. However, in drier conditions, these
407 patterns diverge because farmers with wells have greater water availability. This aligns with the patterns seen in
408 Figure 4.



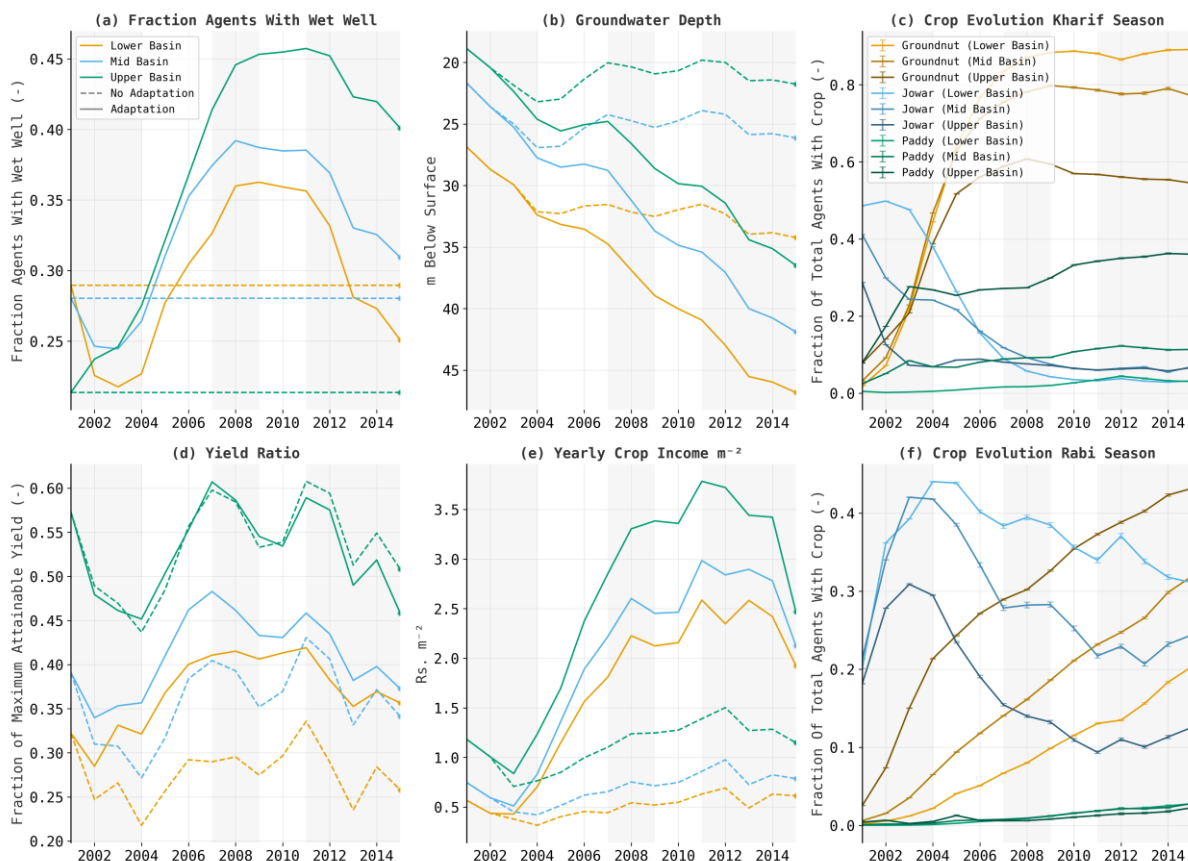
410 **Figure 6** Evolution of Income, Loan Payments, Groundwater Depth and Yield Ratio in the Bhima basin for a scenario where agents adapt (filled line) and where they stick to their initial adaptations and crops (dotted lines). (a-d) Farmers are categorized by field size into small (0-33rd percentile, <0.82 ha), medium (33-67th percentile, 0.82-1.9 ha), and large (67-100th percentile, >1.8 ha) groups; (a) Inflation adjusted early Income in Rupees (Rs) m^{-2} after harvesting and selling crops; (b) Inflation Adjusted Yearly Loan Payments in Rs m^{-2} , consisting of payments for cultivation costs, well loans and microcredit in case of crop failure; (c) Average yield ratio of agent groups; (d) Groundwater Depth in m below surface. Values are 60 run means, light grey areas indicate years where the average 1 month Standardized Precipitation Evaporation Index (SPEI) was below 0.

411
 412 Figure 6 shows that during the first and most severe droughts from 2001 to 2004, the drop in yield ratio of the no-
 413 adaptation scenario was six times worse (5% versus 30% drop, 6c). These initial yield gains were likely due to a
 414 shift towards less water-intensive crops (Jowar), as for medium field size farmers yields also increased, while their
 415 well uptake declined (Figure 4a, 6c). Subsequent yield increases align better with well uptake, with larger farmers
 416 achieving higher yields than smaller ones. Furthermore, after the initial drought period, larger farmers switched to
 417 higher grossing but more water intensive crops (4d), as the yield ratios between small and large farmers were

418 similar, while profits were higher. However, ultimately, well uptake dropped (Figure 4a). Consequently, during
419 the last drought from 2011 to 2015, the relative yield drop for larger farmers was similar across both the adaptation
420 and no-adaptation scenarios, contrasting with the six times decrease seen during the first drought. Furthermore,
421 the income fell 10-20% more in the adaptation scenario (6a).

422

423 In Figure 6d, the groundwater levels in the no-adaptation scenario drop 5 meters between 2001-2004 and then
424 stabilize. Conversely, in the adaptation scenario, groundwater levels continue to decrease by an average of 1 meter
425 annually, stabilizing briefly during periods of positive SPEI (i.e., no droughts) and declining rapidly during
426 droughts. The rate of groundwater decline is roughly the same for all farmers, regardless of farm size. The most
427 recent rapid decline in 2011 corresponds with a decrease in wet wells (Figure 4a), suggesting that this decline is
428 primarily due to wells drying up. Since larger farmers were the early adopters, their shallower wells were the first
429 to dry up, which explains their more rapid decline compared to medium and small farmers (Figure 4a). However,
430 despite declining well uptake, loan payments remain high due to prior loans.



432

Figure 7 Evolution of Wells, Groundwater Depth, the two most cultivated crops in the Dry Rabi season, Yield and inflation adjusted Yearly Crop Income in Rupees (Rs) m^{-2} . Farmers are categorized by farmer elevation into Lower Basin (0-33rd percentile elevation), Mid Basin (33-67th percentile), and Upper Basin (67-100th percentile) groups (a-c, e-f). Values are 60 run means, light grey areas indicate years where the average 1 month Standardized Precipitation Evaporation Index (SPEI) was below 0.

433

434 In Figure 7, farmers are categorized as upstream (67-100th percentile elevation), midstream (33-67th percentile),
 435 and downstream (0-33th percentile). Mid- to downstream farmers initially see a reduction in well use, with
 436 increases only occurring at the end of the first drought (2001-2004, Figure 7a). This aligns with increased incomes
 437 late in the first drought as a result of the drought ending and switching to more profitable crops (A.2). The crop
 438 switching has a dual effect: firstly, it boosts income, enabling agents to invest more in wells; secondly, it enhances
 439 well profitability, as now more water leads to a larger absolute increase in income. Upstream, the initial yield,
 440 income and groundwater levels are higher. Higher groundwater levels reduce the price of wells and higher incomes
 441 increase what agents can spend on wells. This reduces the effective investment costs, meaning the wells cost a
 442 smaller percentage of the agents' income, and more agents adapt. This causes upstream farmers to immediately
 443 adapt as the model starts, even during the first drought (2001-2004). Similar to the trends in Figure 6d, groundwater
 444 levels quickly drop during droughts and stabilize when the SPEI is positive (7b). This pattern is mirrored in well
 445 uptake, which increases until 2007 but halts in 2008, coinciding with a sharp decline in groundwater during the
 446 middle drought (2007-2009). During the last drought (2011-2015), groundwater levels rapidly fall again and well
 447 uptake substantially declines due to wells drying up. This decline intensifies downstream, resulting in downstream
 448 farmers having fewer wells than they initially had (7a).

449

450 Despite fewer wells among downstream farmers, groundwater levels decline similarly to those in the mid and
451 lower basins (Figure 7b). Comparing this against spatially varying parameters between the lower-, mid- and upper
452 basin, we mainly see that upstream agent density is lower and precipitation is higher (Appendix A.3). In the upper
453 basin this means less additional irrigation water is required, resulting in more recharge and less agents abstracting
454 groundwater per km². This also correlates with the shown higher yield and income (Figures 7d-e).

455
456 During the wet Kharif season, mid- and downstream farmers grow almost solely groundnut, whereas upstream
457 paddy cultivation is also common (Figure 7c). This follows the earlier shown pattern of higher water availability
458 generally leading to more water intensive crops. The yield ratio is highest upstream and lowest downstream, with
459 downstream also showing a greater difference in yield between the adaptation and no-adaptation scenario (Figure
460 7d). This may be the effect of higher water demand upstream, which is caused by more water-intensive crops
461 offsetting more of the supply gains. This is also reflected in a lower yield ratio compared to the no-adaptation
462 scenario, even though there are more agents with wells.

463
464 For mid- and downstream farmers, yield ratios increased during the first drought compared to the no-adaptation
465 scenario, even though well uptake declined (Figure 7a, d). Similar to what was discussed at Figures 4-6, this
466 increase was due to a shift toward a less water-intensive crop (Jowar, 7f). Subsequently, as water availability
467 increased, the prevalence of Jowar declined, while Groundnut, which requires more water than Jowar but less than
468 Paddy, continued to rise due to its steep price increase (7f, Appendix A.2). This pattern again followed water
469 availability, as this was more pronounced for the mid- and upstream farmers. The economic maximalization
470 through crop switching boosted incomes without requiring additional water from wells (7a, 7e). However, yields
471 in the adaptation scenario for mid- and downstream farmers continued to rise compared to the no-adaptation
472 scenario. Furthermore, both yields fell less during the middle drought. This pattern aligns with the initial rise well
473 usage for these groups (7a). Ultimately, well uptake fell, and during the last droughts (2011-2015) yield ratios fell
474 by 18-22%, approximately equally as much as in the no-adaptation scenario. However, from 2011 to 2015, crop
475 income in the adaptation scenario fell by 25-35%, a 10-15% greater decline compared to the no-adaptation
476 scenario. This is a larger fall than what only the yield ratios would suggest, and can be explained by a simultaneous
477 drop in prices for the main cultivated crops (Appendix A.3).

478 **4 Discussion and recommendations**

479 In this study, we further developed a large-scale socio-hydrological ABM to assess the adaptive responses of
480 different farmer agents under consecutive droughts. We show that farmers with more financial resources invest in
481 irrigation quickly, when a drought occurs, whereas farmers with less resources or no wells switch to less water
482 intensive crops to increase yields (T. Birkenholtz, 2009; T. L. Birkenholtz, 2015; Fishman et al., 2017). After the
483 first drought, as risk perception is still high, and income had increased, well uptake also increased among farmers
484 with less financial resources. In the short term, this increased the area's income and resilience, reflected in rising
485 yields and income over consecutive droughts. However, similar to reservoir supply-demand cycles (Di Baldassarre
486 et al., 2018), the widespread adoption of wells led to an increase in water-intensive crops and growing of crops
487 during the dry season, which in turn raised water demand. During wet periods the available groundwater could
488 support this demand, but during dry periods the groundwater rapidly declined. Consequently, despite being less

489 severe than the first, the last drought resulted in many wells drying up quickly and yields declining. Furthermore,
490 homogeneous cultivation as a result of economic maximization made the region more sensitive to market price
491 shocks. This was seen from 2013 to 2015, where crop market prices of the main cultivated crops dropped, which
492 led to a much larger drop in farmers' average income compared to the no-adaptation scenario. Thus, although
493 initially drought vulnerability decreased and incomes rose, ultimately, farmer's adaptive responses under
494 consecutive droughts increased drought vulnerability and impact. This underscores the importance of considering
495 consecutive events, as focusing solely on the first event would overlook the ultimate impact. Suggested policies to
496 address groundwater decline and well drying while maintaining higher incomes include promoting efficient
497 irrigation technologies (Narayanamoorthy, 2004), implementing fixed water use ceilings (Suhag, 2016),
498 encouraging rainwater harvesting (Glendenning et al., 2012) or combinations of all (Wens et al., 2022).

499
500 The maladaptive path of tubewell irrigation expansion, growth of water-intensive crops, the subsequent rapid
501 depletion of groundwater and resulting economic decline we simulated here has been commonly observed in India
502 (T. Birkenholtz, 2014; Pahuja et al., 2010; Roy & Shah, 2002; Solomon & Rao, 2018). Previous studies modelling
503 the economics of wells show the income and groundwater fluctuations from wells and crop changes occurring
504 gradually (Robert et al., 2018; Sayre & Taraz, 2019). Aside from investment costs, they show profits and
505 groundwater levels rising and falling gradually over time, with the simulations never experiencing shocks.
506 However, we observe that this process is not steady but is instead characterized by periods of stabilization during
507 wet periods and rapid declines in groundwater levels and incomes during dry periods. Additionally, under
508 consecutive droughts, we see social- (i.e. continued loan payments, crop price drops) (Solomon & Rao, 2018) and
509 ecological shocks (i.e. lower groundwater levels, drought) coinciding (Folke et al., 2010). Therefore, agricultural
510 decline may occur more sudden and rapidly in a socio-hydrological systems approach than what previous studies
511 predict (Manning & Suter, 2016; Robert et al., 2018; Sayre & Taraz, 2019). Such sudden shocks are harder to
512 adapt to, potentially leading to more severe impacts or disasters (Rockström, 2003). Thus, for future analyses, we
513 recommend transitioning to similar coupled agent-based hydrological models, combined with climate data, to
514 identify areas where drought risk is or will be high.

515
516 We also observed that adaptive patterns are spatiotemporally heterogeneous. For example, the farmers' location
517 determined the number of wells that could be held before depleting groundwater levels, influenced by factors like
518 precipitation and agent density. Water availability, resulting from precipitation and irrigation, along with market
519 dynamics, influenced crop choices. This led to varied cropping patterns as prices fluctuated, between wet and dry
520 periods, seasons, and locations upstream or downstream. Furthermore, at individual scale, we observed that
521 variations in farm size, access to credit, time preferences, or risk attitudes influenced farmers' adaptation decisions.
522 Building on our demonstration of the impact of varying hydroclimatic conditions and farmer characteristics on
523 adaptation behavior, and the substantial effects of this behavior on a river basin's hydrology, we again highlight
524 the value of large-scale coupled socio-hydrological models. These models can further enhance understanding of
525 both basin hydrology and farmer behavior. This is needed to design policies such that they, for example, minimize
526 overall impacts and specifically reduce impacts on smallholder farmers (Wens et al., 2022). By further exploiting
527 our methods, it is possible to attempt to identify policies that can slow the expansion of wells in areas where it is
528 unsustainable, while simultaneously avoiding interference in regions where growth is more sustainable, which is
529 recommended as sustainable well use can also greatly improve water resilience (Blakeslee et al., 2020; Pahuja et

530 al., 2010; Roy & Shah, 2002; Shah, 2009; Solomon & Rao, 2018). Furthermore, these novel approaches can help
531 in determining which adaptation alternatives and policies can decrease drought vulnerability while simultaneously
532 being financially attractive enough to see adaptation beyond the village scale (Fishman et al., 2017).

533
534 In this study we were able to model emergent patterns as a result of many combined small-scale processes due to
535 human behavior under consecutive droughts at a river basin scale and quantitatively assess their hydrological and
536 agricultural impacts. The model almost exactly replicated the commonly observed stages of well expansion, initial
537 higher resilience, groundwater overextraction due to a shift to high-value water-intensive crops, groundwater table
538 decline, and subsequent well failure, indebtedness and agricultural decline in India, as detailed by (T. Birkenholtz,
539 2014; Pahuja et al., 2010; Roy & Shah, 2002; Solomon & Rao, 2018). Secondly, it provides a much better
540 representation of the accelerated groundwater decline during droughts observed in the field (T. Birkenholtz, 2014;
541 Pahuja et al., 2010; Udmale et al., 2014), which was not captured in previous well modeling studies (Robert et al.,
542 2018; Sayre & Taraz, 2019). Thirdly, our results reflect a similar observed pattern of crop choice, where farmers
543 facing water scarcity during and after droughts switch to drought-tolerant crops (T. Birkenholtz, 2009; Udmale et
544 al., 2014). Lastly, the water table decline of approximately 1 m/year fits with the many reports of groundwater
545 decline of 1-2 m/year by D. K. Singh & Singh (2002). However, although we anticipated that changes in risk
546 perception would have a stronger impact on well uptake, our results show that economic considerations were
547 predominantly the driving factor. This aligns with other studies which mention drought response as a major driver
548 of well uptake (Pahuja et al., 2010; Shah, 2009), but call social and economic aspirations as the main driver
549 (Solomon & Rao, 2018). Additionally, the 2011-2012 agricultural survey reported that only approximately 25%
550 of farmers in our area owned a well (Department of Agriculture & Farmers Welfare India, 2012), which is lower
551 than what our findings suggest. This discrepancy likely stems from the timing of our simulations not aligning with
552 the study area's current stage of the cycle of well expansion and decline (figure 20, Roy & Shah, 2002). In reality,
553 well expansion occurred before the first census and simulation period (Central Ground Water Board, 1995), and
554 declined from 2001 to 2011-12 (Department of Agriculture & Farmers Welfare India, 2001, 2012). Consequently,
555 the area's groundwater levels should have been lowered and the cost of adaptation increased. However, as there
556 were no spatial (longitudinal) groundwater level observations available to initialize or calibrate the model with,
557 our simulation had to move through the first stages of well expansion (Roy & Shah, 2002) before groundwater
558 levels and adaptation costs matched that of the area's. Thus, our well uptake is lagging behind. For these reasons,
559 and given that other inputs like drought loss thresholds are theoretical (Bubeck et al., 2012; Kahneman & Tversky,
560 2013; Neto et al., 2023) and not specifically defined for droughts, this paper focuses on patterns, variations among
561 farmers, locations, and scenario differences rather than on temporally specific absolute values. For future studies
562 where timing is more important, e.g., those focused on future policy scenarios, initializing groundwater levels,
563 either through lowering it during calibration or collecting observations, is crucial. In general, we highly
564 recommend the development of detailed spatial and behavioral data to improve the accuracy of large-scale ABMs.
565 Regarding agents' crop choices, we observed a trend toward highly homogeneous cultivation of certain crops that
566 experienced significant price increases. Albeit a progression towards uniform cultivation of crops has been
567 observed under similar circumstances (Birkinshaw, 2022) and groundnut is described as being by far the most
568 cultivated crop (Batchelor et al., 2003; T. Birkenholtz, 2009), the degree seen here is unlikely. We incorporate
569 economic rational decisions influenced by subjective risk perception as a result of experiencing droughts into our
570 analysis, as this was the central focus of our study. However, other subjective behaviors exist, such as decisions

571 influenced not by personal benefit assessments, but by perceptions of others' beliefs, cultural norms, attitudes, or
572 habits (Baddeley, 2010). Including this type of behavior in future research may reduce homogeneity; however, no
573 behavioral theory perfectly encompasses all adaptive behavior (Schrieks et al., 2021). Therefore, we recommend
574 keeping the SEUT, while incorporating a market feedback, that lowers the profitability of commonly cultivated
575 crops due to increased cultivation costs and reduced market prices, calibrated with observed prices. Alternatively,
576 we suggest adding a calibrated unobserved cost factor for all crops (Yoon et al., 2024). Both modulate the
577 profitability of crops and reduce the modelled divergence from historical patterns. Furthermore, subsistence
578 farming, which involves cultivating crops for household consumption, could reduce homogeneity as well (Bisht
579 et al., 2014; Hailegiorgis et al., 2018). Subsistence farms cultivate more diverse crops and take up most of
580 smallholder farmer's cultivated area (Bisht et al., 2014). A proposed model implementation could mandate that all
581 farmers dedicate one plot to subsistence crops. This would limit the smallest farmers to their initial crop rotations,
582 while larger farmers would be free to cultivate commercial crops on their remaining land. Incorporating
583 perceptions of economic conditions could also make crop choice modeling more realistic by farmers forecasting
584 and adjusting future crop prices based on their likelihood. For instance, while current high prices for groundnuts
585 might not persist, government-regulated sugarcane prices provide certainty. Thus, e.g., risk-averse farmers might
586 favor the predictability of sugarcane over crops with more volatile pricing. Lastly, while GEB efficiently simulates
587 agents at a "one-to-one" scale, exploring how aggregate phenomena shift with varying degrees of agent
588 aggregation could be valuable, since higher levels of aggregation might optimize model runtimes.

589 **5 Conclusions**

590 In this study, we assess the adaptive responses of heterogeneous farmers under consecutive droughts at river basin
591 scale in the Bhima basin, India. To do so, we further developed a large-scale socio-hydrological agent-based model
592 (ABM) by implementing the Subjective Expected Utility Theory (SEUT) alongside heterogeneous farmer
593 characteristics and dynamic adaptation costs, risk experience and perceptions to realistically simulate many
594 individual's behavior. From the emergent patterns of all individual's behavior under consecutive droughts we were
595 able to assess river basin scale patterns and come to these three main conclusions.

596 First, farmer's adaptive responses under consecutive droughts ultimately led to higher drought
597 vulnerability and impact. Although farmer's switching of crops and uptake of wells initially reduced drought
598 vulnerability and increased incomes, subsequent crop switching to water-intensive crops and intensified cropping
599 patterns increased water demand. Furthermore, the homogeneous cultivation encouraged by economic
600 maximization made the region more sensitive to market price shocks. These findings highlight the importance of
601 looking at consecutive events, as focusing solely on adaptation during first events would overlook the ultimate
602 impact.

603 Second, the impacts of droughts on (groundwater irrigating) farmers are higher and can happen more
604 suddenly in a socio-hydrological system under realistic climate forcings compared to what just gradual numerical
605 economical models can predict. This is because groundwater depletion happens in periods of stabilization and
606 rapid reduction instead of gradually, and because ecological shocks (i.e. droughts) and social shocks (i.e. crop
607 price drops) can coincide to rapidly decrease farmer incomes.

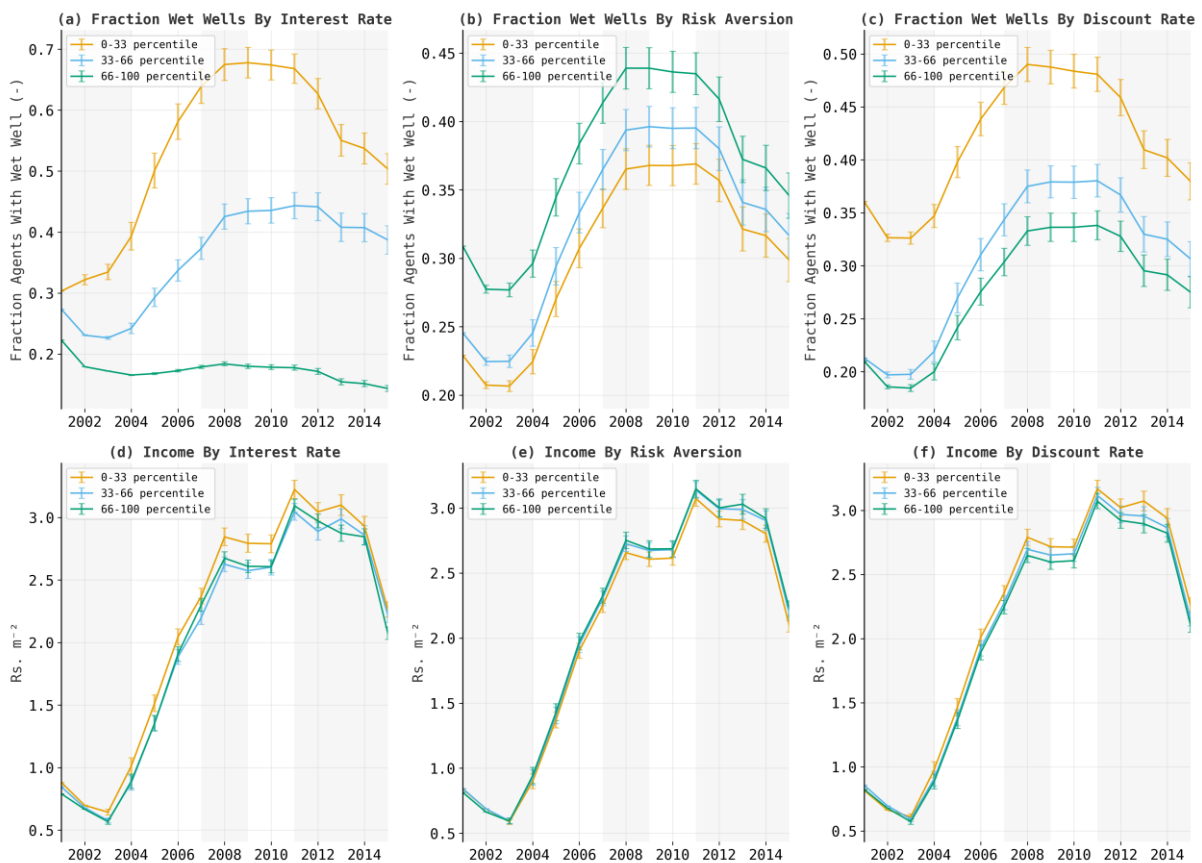
608 Third, adaptive patterns, vulnerability, and impacts are spatially and temporally heterogeneous. Factors
609 such as market prices, received precipitation, farmers' characteristics and neighbors, and access to irrigation

610 influence crop choices and adaptation strategies. This variability underscores the benefits of using large-scale
 611 ABMs to analyze specific outcomes for different groups at different times.

612

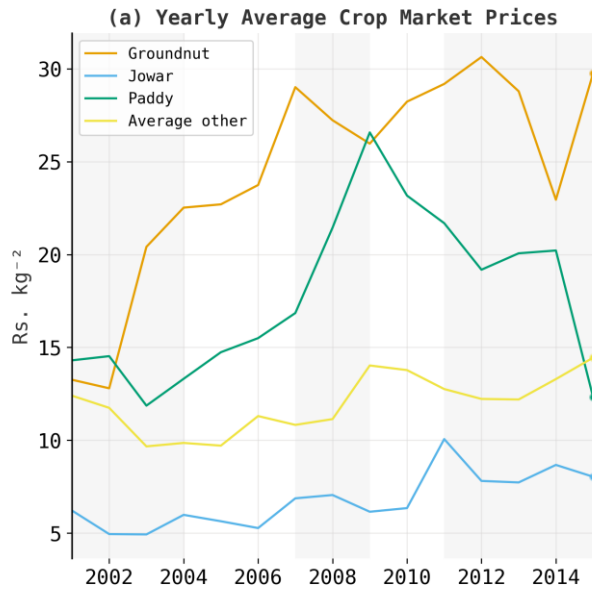
613 This research presents the first analysis of farmer's adaptive responses under consecutive droughts using a large-
 614 scale coupled agent-based hydrological model with realistic behavior. We emphasize the added value of employing
 615 coupled socio-hydrological models for risk analysis or policy testing. We recommend using these models to, for
 616 example, test policies designed to minimize overall impacts or to minimize them for smallholder farmers. Further
 617 research could also explore alternative adaptations to wells that reduce drought vulnerability and are financially
 618 viable enough to encourage wider adoption. Lastly, we advocate for research aimed at developing detailed regional
 619 data to improve the accuracy of large-scale ABMs, along with acquiring empirical data on behavioral aspects to
 620 refine behavioral estimates.

621 **Appendix A: Additional figures**



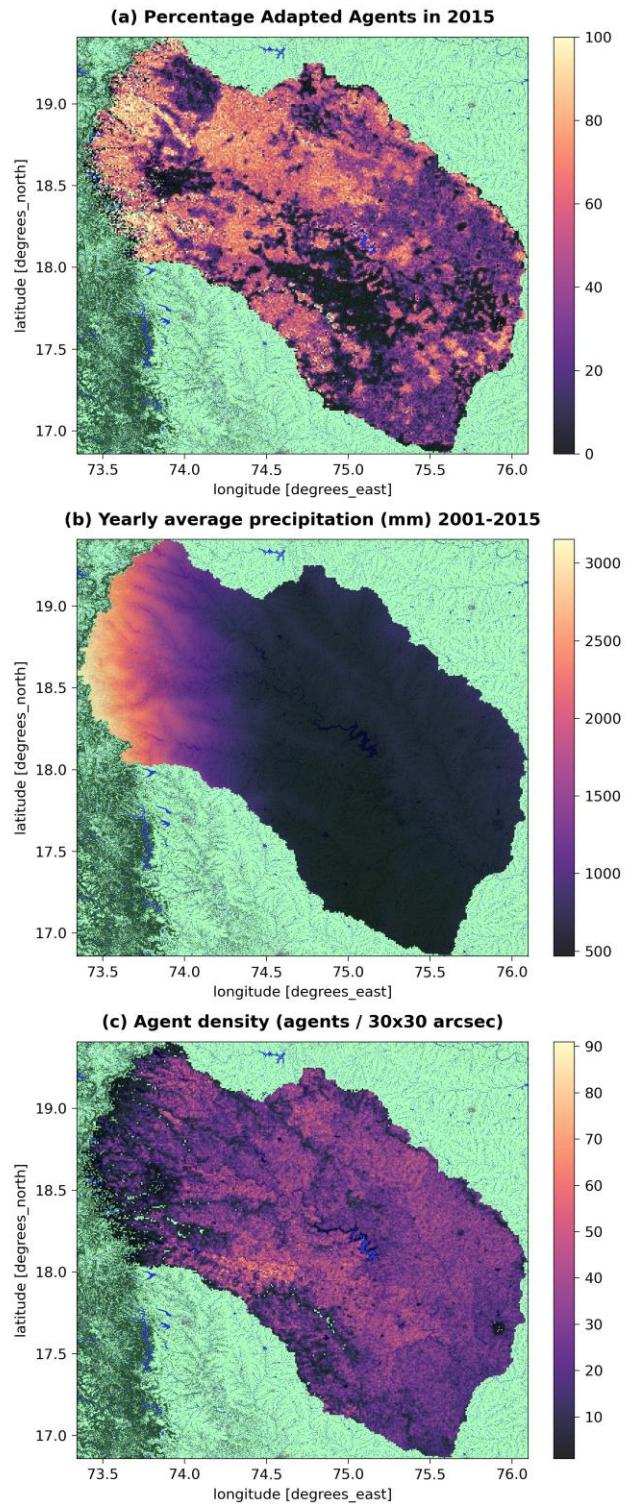
622

623 **Figure A1.** Well uptake and income grouped based on agent's interest rate, risk aversion and discount rate. The
 624 values indicate the means of 60 runs, while the error bars indicate the standard error.



625

626 **Figure A2.** Inflation adjusted crop market prices for Groundnut, Jowar, Paddy and the mean of all other crops.



627

628 **Figure A3.** Spatial patterns of adaptation (a), precipitation (b) and agent density (c) in the Bhima basin.

629 **Appendix B: Model Sensitivity analysis**

630 **B.1 Sensitivity analysis method description**

631 Sensitivity parameters were changed differently per parameter. The function `latin.sample` using Latin hypercube
632 sampling from SALib (Iwanaga et al., 2022) was used to generate 300 sets of values of each sensitivity parameter
633 between their min and max. The min and max were used as inputs to change either the absolute values of a
634 parameter (drought loss threshold), to change the distributions of all agent's values (risk aversion, discount rate)
635 or change all agent's individual parameters with a fixed rate (interest rate).

636 *Risk aversion:* See section 2.5 on how the initial risk aversion was determined. To change this, this distribution
637 was normalized and rescaled using a new standard deviation, which was a `latin.sample` value between the given
638 min and max.

639 *Discount rate:* Similar to risk aversion, but now instead of the standard deviation, the mean was sampled between
640 the min and max and used to rescale the distribution.

641 *Interest rate:* Each agent's individual interest rate (section 2.5, S1 2.1.4) was multiplied with a sampled value
642 between the given min and max.

643 *Well cost:* The well cost factor is determined by adjusting the fixed and yearly costs by an absolute factor. This
644 absolute factor adjusts the price based on a normal distribution of values. The standard deviation is 0.5 (50%
645 higher/lower price) and the mean is 1 (no price change). `Latin.sample` then samples quantile values between 0 and
646 1, and uses the standard deviation and mean to calculate the adjustment factor. Thus, the percentual adjustment
647 factor follows a normal distribution around the original price (1).

648 *Drought loss threshold:* An absolute value was added/subtracted from the drought loss threshold based on the
649 sampled values between the min and max.

650

Variable / Parameter	Value / range
<code>discount_rate</code>	Min: 0.059, Max: 0.259
<code>interest_rate</code>	Min:, Max:
<code>well_cost</code>	Min norm: 0.5; Max norm: 1.5, Min: 0; Max: 1
<code>drought_threshold</code>	Min: -5, Max: 5

651

652

653 **B.2 Sensitivity analysis results**

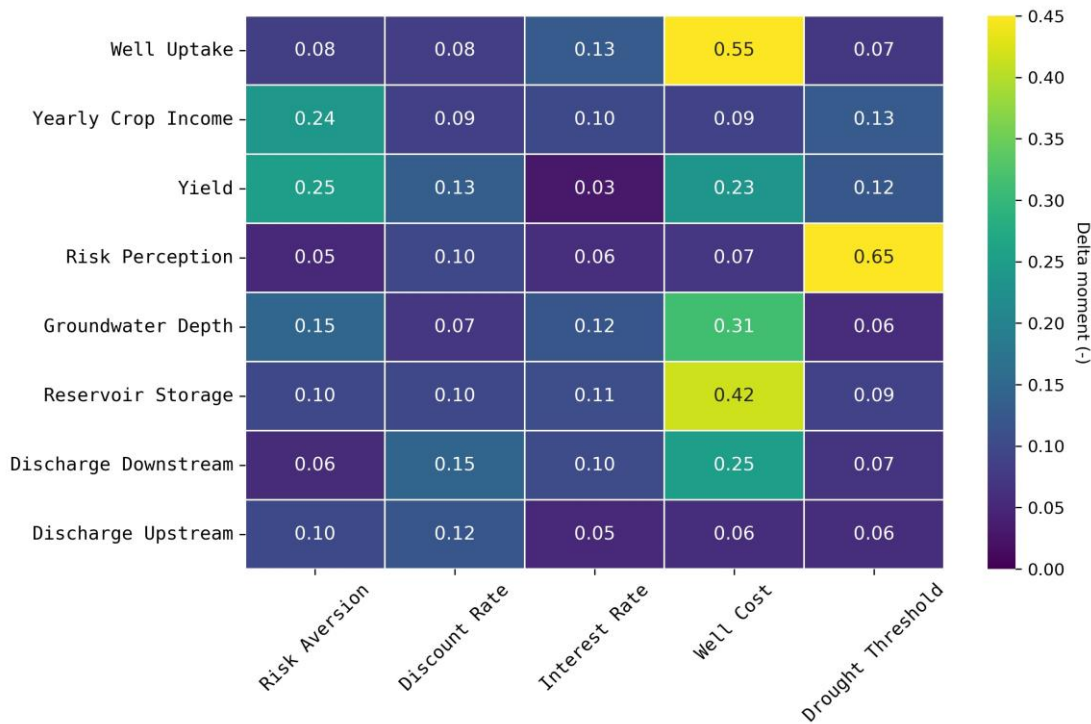


Figure B1. Delta moment Sensitivity Analysis. Values indicate how sensitive an output factor (y-axis) is to the influence of a specific input factor (x-axis), in relation to the influence of all other input factors. The output consists of number of wells, yearly crop income, yield, risk perception, groundwater depth, reservoir storage and discharge up- and downstream. The changed input parameters consist of risk aversion, discount rate, interest rate, well cost and drought threshold.

654

655 Our results show that well uptake is highly sensitive to well cost and not very sensitive to the drought threshold.

656 Diving deeper in this relation, Figure 8 shows that although well cost substantially affects the adoption of wells

657 and yield, its impact on income is minimal compared to other factors. This notion is supported by Figures 4 to 7

658 who reveal that many farmers cannot afford wells regardless of cost changes and that decreasing groundwater

659 levels result in the loss of wells for more. Thus, although the effect of wells is large for farmers with wells (Figure

660 4), there remains a large group without wells throughout the basin. In contrast, risk aversion substantially affects

661 both well adoption and crop selection, and crop selection is relevant for all farmers. Furthermore, crop selection is

662 especially impactful as the price of groundnut, the primary crop farmers switch to in the main season, doubled

663 relative to other crops (Figure 7g). This illustrates that farmer’s adaptive behavior is a mix of climate and market

664 dynamics.

665

666 However, Figure 8 shows that well cost substantially influences all hydrological parameters except upstream

667 discharge. Recorded in regions with higher precipitation and fewer agents (Appendix A.3), upstream discharge

668 shows little sensitivity to well cost, suggesting groundwater extraction makes up a smaller fraction of total river

669 inflow. Similar to income, yield reacts to risk aversion through crop choice. Risk perception is sensitive to the

670 drought loss threshold and is the second most influential factor for income.

671

672 Appendix A.1 shows that the interest rate significantly impacts farmers' ability to afford wells and influences their

673 income more than risk aversion and discount rate. This contrasts Figure 8, which shows that all three input factors

674 are equally affecting well uptake, and that risk aversion and discount rate are more important for income. This

675 likely stems from the sensitivity analysis parameters, where the change in interest rate is based on a factor
676 multiplied by the agent's initial rate, leading to minimal variation if the initial value is low. Furthermore, agents
677 with higher initial interest rates are already not adapting (Appendix A.1), thus are only sensitive to (one-way)
678 decreasing interest changes.

679

680 **Code and data availability**

681 The most recent version of the GEB and adapted CWatM model, as well as scripts for data acquisition and model
682 setup can be found on GitHub (github.com/GEB-model). The model inputs, parametrization and code used for this
683 manuscript are accessible through Zenodo (Kalthof & De Bruijn, 2024). This page also includes the averages
684 and standard deviations of the 60 runs of the adaptation and non-adaptation scenario which are featured in all
685 figures.

686 **Author contributions**

687 MK, JB, HDM, HK and JA did the research conceptualization; JB, HDM, HK and JA provided supervision; MK
688 and JB developed the methodology and code; MK obtained and analyzed the data; MK wrote the manuscript draft;
689 JA, JB, HDM and HK reviewed and edited the manuscript.

690 **Competing interests**

691 One of the co-authors is editor of NHESS. Furthermore, the author and several of the co-authors work at the same
692 department of two other NHESS editors: Anne Van Loon and Philip Ward.

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