Education, financial aid and awareness can reduce smallholder farmers' vulnerability to drought under climate change

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7 Abstract. Analyses of future agricultural drought impacts require a multidisciplinary approach in which both 8 human and environmental dynamics are studied. In this study, we used the socio-hydrologic, agent-based drought 9 risk adaptation model ADOPT. This model simulates the decisions of smallholder farmers regarding on-farm 10 drought adaptation measures, and the resulting dynamics in household vulnerability and drought impact over 11 time. We applied ADOPT to assess the effect of four top-down disaster risk reduction interventions on 12 smallholder farmers' drought risk in the Kenyan drylands: The robustness of additional extension services, lowered credit rates, ex-ante rather than ex-post cash transfers, and improved early warnings was evaluated under 13 14 different climate change scenarios. 15 Model results suggest that extension services increase the adoption of low-cost, newer drought adaptation 16 measures while credit schemes are useful for measures with a high investment cost, and ex-ante cash transfers allow the least wealthy households to adopt low-cost well-known measures. Early warning systems show more 17 18 effective in climate scenarios with less frequent droughts. Combining all four interventions displays a mutually-19 reinforcing effect with a sharp increase in the adoption of on-farm drought adaptation measures resulting in 20 reduced food insecurity, decreased poverty levels and drastically lower need for emergency aid, even under hotter 21 and drier climate conditions. These nonlinear synergies indicate that a holistic perspective is needed to support 22 smallholder resilience in the Kenyan drylands.

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24 Key words: Agent-based modelling, drought disasters, risk reduction, adaptation measures, adaptive behaviour,

25 smallholder farmers, drought adaptation, AquacropOS, ADOPT, risk assessment; Kenya, dryland agriculture

26 1 Introduction

27 Droughts, defined as below-normal meteorological or hydrological conditions, are a pressing threat to the food 28 production in the drylands of Sub-Saharan Africa (Brown et al., 2011; Cervigni & Morris, 2016; UNDP et al., 29 2009). Over the last decades, increasing temperatures and erratic or inadequate rainfall have already intensified 30 drought disasters (Khisa, 2017). Climate change, population growth and socio-economic development will lead 31 to additional pressures on water resources (Erenstein, Kassie, & Mwangi, 2011; Kitonyo et al., 2013). In Kenya, 32 three quarters of the population depend on smallholder rain-fed agricultural production and nearly half of the 33 population is annually exposed to recurring drought disasters causing income insecurity, malnutrition and health issues (Alessandro et al., 2015; Khisa, 2018; Mutunga et al., 2017; Rudari et al., 2019; UNDP, 2012). Reducing 34 drought risk is imperative to enhance the resilience of the agriculture sector, to protect the livelihoods of the rural 35 36 population, and to avoid food insecurity and famine in Kenya's drylands (Khisa, 2017; Shikuku et al., 2017). 37 Drought risk models are important tools to inform policy makers about the potential effectiveness of adaptation 38 policies and enable the design of customized drought adaptation strategies under different future climate scenarios 39 (Carrao et al., 2016; Stefano et al., 2015). Traditionally, such models express disaster risk as the product of hazard, 40 exposure and vulnerability, and are based on historical risk data. Recent disaster risk models have dealt with 41 climate change adaptation in a two-stage framework; first describing a few scenarios regarding adaptation choices of representative households, then estimating the impacts of adaptation on (future-) welfare while assuming 42 43 climate change scenarios (di Falco, 2014). However, most existing research does not account for more complex 44 dynamics in adaptation and vulnerability (Conway et al., 2019), for the heterogeneity in human adaptive 45 behaviour (Aerts et al. 2018) or for the feedback between risk dynamics and adaptive behaviour dynamics (Di Baldassarre et al., 2017)(Di Baldassarre et al., 2017). Though, these are the aspects that determine, for a large 46 47 part, the actual risk (Eiser et al., 2012). 48 It appears that farmers often act boundedly rational towards drought adaptation rather than economically rational: 49 their economic rationality is bounded in terms of cognitive capability, information available, perceptions, heuristics and biases (Schrieks et al., 2021; Wens et al., 2021). To account for such individual adaptive behaviour 50

51 in drought risk assessments, an agent-based modelling technique can be applied (Berger & Troost, 2014; Blair &

52 Buytaert, 2016; Filatova et al., 2013; Kelly et al., 2013; Matthews et al., 2007; Smajgl et al., 2011; Smajgl &

53 Barreteau, 2017). Agent-based models allow explicit simulation of the bottom-up individual human adaptation

54 decisions and capture the macro-scale consequences that emerge from the interactions between individual agents 55 and their environments. Combining risk models with an agent-based approach is thus a promising way to analyse

56 drought risk, and the evolution of it through time, in a more realistic way (Wens et al., 2019).

57 Here we present how an agent-based drought risk adaptation model, ADOPT (designed in Wens et al 2020), can

58 increase our understanding of the effect of drought policies on community-scale drought risk for smallholder

59 farmers in Kenya's drylands.. The design of ADOPT as an agent-based drought risk adaptation model is described

60 in Wens et al., 2020. Moreover, Wens et al. (2021) detail the empirical data on past adaptive behaviour (used to

61 calibrate the model), as well as empirical data on adaptation intentions that can be used to compare with the model

62 outputs.

In this study, we apply the ADOPT model, to test the variation in household drought risk under different drought 63 64 management policies: (i) a reactive government only providing emergency aid, (ii) a pro-active government, which provides sufficient drought early warnings and ex-ante cash transfer in the face of droughts , and (ii) a 65 prospective government that, in addition to early warnings and ex-ante transfers, subsidises adaptation credit 66 67 schemes and provides regular drought adaptation extension services to farmers. In addition, ADOPT is used to evaluate the robustness of these policies under different climate change scenarios. We acknowledge that ADOPT 68 69 should be subject to additional validation steps in order to more accurately and precisely predict future drought 70 risk. Yet, in this study we elaborate the potential of this proof-of-concept model by showcasing the trends in 71 drought risk under risk reduction interventions and climate change for a case study in semi-arid Kenya.

72 2 Case study description

73 The ADOPT model has been applied to the context of smallholder maize production in the dryland communities 74 in the areas Kitui, Makueni and Machakos in south-eastern Kenya (fig. 1). This semi-arid to sub-humid region is drought-prone, being hit by drought disasters in 1983/84, 1991/92, 1995/96, 1998/2000, 2004/2005, and 2008-75 76 11, 2014-2018 (data from Em-Dat and DesInventar). The majority of the population in this dry transitional 77 farming zone is directly or indirectly employed through agriculture. However, technology adoption and 78 production level remain rather low, making the region very vulnerable to droughts and climate change (Khisa & 79 Oteng, 2014; Mutunga et al., 2017). In Kenya, 75% of the country's maize is produced by smallholder farms. Maize is grown in the two rainy seasons, 80 81 with the aim to meet household food needs (subsistence farming) (Erenstein, Kassie, & Mwangi, 2011; Erenstein,

82 Kassie, Langyintuo, et al., 2011; Speranza et al., 2008). While during the long rainy season (March-April-May)

83 multiple crops are planted, the short rainy season (October-November-December) is considered the main growing

season for maize in the region (Rao et al., 2011).

85 Reported smallholder maize yields often do not exceed 0.7 ton/ha. However, with optimal soil water management,

86 maize yields can easily be around 1.3 ton/ha in the semi-arid medium potential maize growing zone in south-

87 eastern Kenya (Omoyo et al., 2015). Few farmers use pesticides or improved seeds or other adaptation strategies

88 (Tongruksawattana & Wainaina, 2019) . In Kitui, Makueni and Machakos, the most preferred seed-variety is the

89 high yielding but less drought resistant Kikamba/Kinyaya variety (120 growing days) with a potential yield of

90 only 1.1 tons per hectare (Speranza, 2010; Recha et al., 2012). Trend analysis (1994-2008) shows that yields are

91 declining due to the increasing pace of recurring droughts (Nyandiko, 2014).

92 Over 97% of the smallholder farmers in this area grow maize, mainly for own consumption or local markets

93 (Brooks et al., 2009; Kariuki, 2016; Nyariki & Wiggins, 1997). It is the main staple food, providing more than a

94 third of the caloric intake, and is also the primary ingredient used in animal feeds in Kenya (Adamtey et al., 2016;

FAO, 2008). .. Only about 20% of the farmers are able to sell their excess crops, while 66% have to buy maize

96 to complement their own production (Muyanga, 2004).





101 3 Model and scenario description

102 ADOPT (fig. 2, Wens et al 2020, ODD+D (Overview, Design concept, Details + Decision) protocol in Appendix A) is an agent-based model that links a crop production module to a behavioural module evaluating the two-way 103 104 feedback between drought impacts and drought adaptation decisions. ADOPT was parameterized with 105 information from expert interviews, a farm household survey with 260 households including a semi-structured 106 questionnaire executed in the Kitui Region, Kenya (Wens et al. 2021). Moreover, a discrete choice experiment (a 107 quantitative method to elicit preferences from participants without directly asking them to state their preferred 108 options) was executed to get information on changes in adaptation intentions under future top-down DRR interventions (Wens et al. 2021). This empirical dataset feeds the decision rules in ADOPT describing farm 109 110 households' adaptive behaviour in the face of changing environmental conditions (drought events), social 111 networks(actions of neighbouring farmers), and top-down interventions (drought management policies). In 112 ADOPT, crop production is modelled using AquacropOS (Foster & Brozović, 2018), simulating crop growth on 113 a daily basis and producing crop yield values at harvest time twice per year. Calibrated for the Kenyan dryland 114 conditions (Ngetich et al., 2012; Wamari et al., 2007), AquacropOS considers the current water management of 115 the farm (i.e., the applied drought adaptation measures) and yields vary with weather conditions. The adaptive 116 behaviour of the farm households (agents) is modelled based on the Protection Motivation theory (PMT, Rogers 1975). This theory was derived as promising in an earlier study (Wens et al, 2020) and includes multiple relevant 117 118factors that drive the observed behaviour of farm households (Wens et al 2021). In this application of ADOPT, 119 the model was run over 30 historical years as baseline followed by 30 years of future scenarios (combinations of 120 policy and climate changes; the start of these changes is indicated as "year 0"). Through a sensitivity analysis,

both the average effect of individual adaptation decisions and its endogenous model variability are analysed

- 122 (similar to Wens et al 2020). We used 12 different initialisations per scenario to include variations in model
- 123 initialisation, the stochasticity that determines the individual adaptation decisions, and the relative weights of
- factors influencing behaviour (See 3.1). 124



125 126 Fig. 2: ADOPT model overview, adjusted from Wens et al., 2020. Description of the model (Overview, , Design concepts 127

128 3.1 Individual adaptive behaviour in ADOPT

& Details) in Appendix A.

129 Various soil water management practices, further called drought adaptation measures, can be adopted by 130 smallholder farmers in ADOPT. There are shallow wells to provide irrigation water, the option to connect these 131 to drip irrigation infrastructure, and Fanya Juu terraces as on-farm water harvesting techniques. Moreover, a soil 132 protection measure reducing the evaporative stress, mulching, is included. These measures are beneficial in most - if not all - of the years and have a particularly good effect on maize yields in drought years. Nonetheless, current 133 134 adoption rates of these measures are quite varied and often remain rather low (Gicheru, 1990; Kiboi et al., 2017; Kulecho & Weatherhead, 2006; Mo et al., 2016; S. Ngigi, 2019; S. N. Ngigi et al., 2000; Rutten, 2004; Zone, 135 2016). 136

ADOPT applies the Protection Motivation Theory, a psychological theory often used to model farmer's bounded 137 138 rational adaptation behaviour (Schrieks et al 2021). It describes how individuals adapt to shocks such as droughts and are motivated to react in a self-protective way towards a perceived threat (Grothmann & Patt, 2005; Maddux 139 & Rogers, 1983). Four main factors determining farmers' adaptation intention under risk are modelled: (1) risk 140 141 perception is modelled through the number of experienced droughts and number of adopted measures, household vulnerability, and experienced impact severity. Moreover, trust in early warnings is added, which can influence 142 143 the risk appraisal if a warning is sent out. Coping appraisal is modelled through a (2) farmers' self-efficacy 144 (household size / labour power, belief in God, vulnerability), (3) adaptation efficacy (perceived efficiency, cost 145 and benefits, seasons in water scarcity, choices of neighbours, number of measures), and (4) adaptation costs 146 (farm income, off-farm income, adaptation spending, access to credit). These four PMT factors receive a value 147 between 0 and 1 and define a farmer's intention to adopt. Which smallholder farmers adopt which measures in 148 which years is then stochastically determined based on this adaptation intention. More information regarding the

149 decision making can be found in Appendix A.

150 **3.2 Drought risk indicators in ADOPT**

151 In ADOPT, annual maize yield influences the income and thus assets of the (largely) subsistence farm households. 152 This influence is indirect, because the farm households are assumed to be both producers and consumers, securing 153 their own food needs. The influence is also a direct one, because these farm households sell their excess maize 154 on the market at a price sensitive to demand and availability. Farm households who cannot satisfy their food needs 155 by their own production, turn to this same market. They buy the needed maize - if they can afford it and if there is still maize available on the market. If they do not have the financial capacity or if there is a market shortage, 156 157 they are deemed to be food insecure. Their food shortage (the kilogram maize short to meet household food 158 demand) is multiplied by the market price to estimate their food aid needs. Adding the farm income of the 159 household with their income from potential other sources of income, it is estimated whether they fall below the 160 poverty line of 1.9 USD per day. As climate and weather variability causes maize yields to fluctuate over time, 161 so do the prevalence of poverty, the share of households in food insecurity and the total food aid needs. These factors can be seen as proxies for drought risk and were evaluated over time. 162

163 3.3 Climate change scenarios

Multiple climate change scenarios - all accounting for increased atmospheric carbon dioxide levels - were tested: 164 165 a rising temperature of 10%, a drying trend of 15%, a wetting trend of 15%, and various combinations of these. The warming and drying trends were based on a continuation of the trends observed in the last 30 years of daily 166 NCEP temperature (Kalnay et al., 1996) and CHIRPS precipitation (Funk et al., 2015) data (authors' calculations; 167 168 similar trends found in (Gebrechorkos et al., 2020)). The wetting trend was inspired by the projections from most climate change models which predict an increase in precipitation in the long rain season - a phenomenon known 169 170 as the 'East African Climate Paradox' (Gebrechorkos et al., 2019; Lyon & Vigaud, 2017; Niang et al., 2015). The 171 no change scenario was a repetition of the baseline period, without changing precipitation or temperature hence

172 only elevated carbon dioxide levels. Reference evaporation was calculated for each scenario using the Penman-

173 Monteith model and thus influenced by temperature changes (Allen, 2005; Droogers & Allen, 2002).

174	Table 1: Average (daily temperature, annual precipitation) weather conditions (1980-2010) in ADOPT					
		min temperature	max temperature	precipitation	reference evaporation	
	No change	16.3 (+- 0.8) *C	26.9 (+- 0.9) *C	888 (+-319) mm	1547 (+-298) mm	
	Wet	16.3 (+- 0.8) *C	26.9 (+- 0.9) *C	1021 (+-367) mm	1547 (+-298) mm	
	Hot	17.9 (+- 0.9) *C	29.6 (+- 0.9) *C	888 (+-319) mm	1659 (+-320) mm	
	Dry	16.3 (+- 0.8) *C	26.9 (+- 0.9) *C	755 (+-271) mm	1547 (+-298) mm	

These trends were added to time series of 30 years of observed data. While such approach does not account for an increased variability, it allows to account for the temporal coherence in the data and the interrelationships

177 among different weather variables (weather generators - another option to downscale projected climate - have

178 still some progress to make in order to accurately account for extreme events (Ailliot et al., 2015; Mehan et al.,

179 2017)). This resulted of 30 years of synthetic 'future' data, for each of the six - wet, hot-wet, hot, dry, hot-dry and

180 no change - scenarios . While they not have a known probability of occurring, they enable testing the

181 effectrobustness of the on-farm adaptations and top-down drought disaster risk reduction strategies on drought

182 <u>risk</u> under changing average hydro-meteorological conditions.





^{Fig. 3: Probability of having a year with three or more consecutive months under a SPEI < -1, for the climate change scenarios.}

187 Droughts, here defined as at least three months with standardized precipitation index (SPEI) values below -1, 188 have a different rate of occurrence under these different future climate scenarios (Fig. 3). SPEI is calculated 189 through standardizing a fitted Generalized Extreme Value GEV distribution over the historical monthly time series 190 and superimposing this onto the climate scenario time series. Under the no change scenario, 25% of the thirty 191 simulated years fall below this threshold. Under the wet scenario, fewer droughts occur (15% of the years), but 192 under the dry scenario, the number of droughts years more than doubles (54% of the years). Temperature is 193 dominant over precipitation is determining drought conditions, as under the hot-wet scenario, 41% drought years 194 are recorded, and under hot-dry conditions, 78% of the years can be considered drought years.

195 3.4 Drought risk reduction intervention scenarios

Kenya Vision 2030 for the ASAL promotes drought management through extension services and aims to increase 196 access to financial services such as affordable credit schemes (Government of Kenya, 2012; Kenya, 2016). 197 198 Besides, building on the Ending Drought Emergencies plan, the National Drought Management Authority 199 prioritizes the customization, improvement and dissemination of drought early warning systems. It aims to 200 establish trigger levels for ex-ante cash transfer so as to upscale drought risk financing (Government of the 201 Republic of Kenya, 2013; National Drought Management Authority, 2015; Republic of Kenya, 2017). Improved extension services tailored to the changing needs of farm households (Muyanga & Jayne, 2006), a better early 202 warning system with longer lead times (Deltares, 2012; van Eeuwijk, n.d.), ex-ante cash transfers to the most 203 vulnerable when a drought is expected (Guimarães Nobre et al., 2019) and access to credit-markets (Berger et al., 204 205 2017; Fan et al., 2013) are all assumed to increase farmers' intention to adopt new measures.

206 As shown in Wens et al (2021), extension services are most effective whenbest offered to younger, less rich and 207 less educated people, or to those who already adopted the most common measures. Similarly, early warning 208 systems are changing the intention to adapt mostly for appreciated more by less educated, less rich farmers, or 209 those not part of farmer knowledge exchange groups. The ex-ante cash transfer drives the adoption of more 210 expensive measures for instigates those who spend already a lot of money on adaptation, to adopt more expensive 211 sures the most. Access to credit is preferred by less rich farmers, who have a larger land size, are members of 212 a farm group, went to extension trainings, have easy access to information and/or are highly educated (Wens et 213 al. 2021).

In this application of ADOPT, the effect of these four interventions - extension services, early warning systems, ex-ante cash transfer and credit schemes - were tested individually. Additionally, three scenarios, combining different types of interventions, were evaluated, all initiated in year "0" in the model run.

- Reactive policy intervention "supporting drought recovery": <u>No (new, pro-active) interventions are</u>
 <u>implemented. Only emergency aid (standard in the ADOPT model to avoid households to die)Emergency aid</u>
 is given to farmers who lost their livelihoods after drought disasters; this food aid is distributed to farmers
 who are on the verge of poverty to avoid famine.
- 221 2. Pro-active policy intervention plan "preparing for drought disasters": Improved early warnings are sent out 222 each season if a drought is expected. This is assumed to raise all farmers' risk appraisal with 20%. Ex-ante 223 cash transfers are given to all smallholder farmers (those without income off-farm and without 224 commercialisation) to strengthen resilience in the face of a drought. This is done when severe and extreme 225 droughts (SPEI <-1, and <-1.5) are expected that could lead to crop yield lower than respectively 500kg/ha 226 and 300kg/ha. Money equivalent to the food insecurity following these yields is paid out to farmers with low 227 external income sources. Moreover, like in the reactive government scenario, emergency aid is given to 228 farmers who need it.
- Prospective policy intervention plan (UNDRR 2021) "mitigating (future) drought disasters": Credit rates are
 lowered so that it is affordable to people to take a loan for adaptation measures, at an interest rate of 2% and
- a pay-back period of five years. Besides, <u>emergency services are provided in the form of frequent trainings</u>

232	are-given in communities	s with poor practices to i	mprove their capacity rela	ated to drought adaptation practices
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- for agriculture. Moreover, like in the proactive government scenario, an improved early warnings system is
- set up and ex-ante cash transfer is given. Lastly, emergency aid is given to farmers who need it.

235 **4.** Results

236 4.1 Maize yield under different adaptation measures and future climate scenarios

237 The annual average maize yields under the different climate scenarios, for the four on-farm drought adaptation measures implemented in ADOPT - mulch, Fanya Juu bunds, shallow well and drip irrigation -, were calculated 238 using AquacropOS (Fig. 4). Under wetter future climate conditions, maize yields are expected to increase under 239 all management scenarios, with mulch having a particular positive effect on the soil moisture conditions 240throughout the full growing season. Hotter climate conditions reduce yields slightly: the assumptions in this 241 242 model on the frequency and amount of manual irrigation or drip irrigation water are not sufficient to diminish this effect, even under wetter conditions. Paired with drier conditions, this hotter future has dramatically negative 243 effects on yields, showing on average 28% lower yields compared to the no climate change scenario over all 244 245 management scenarios.





247 Fig. 4: Average maize yield under different drought adaptation measures and different future climate scenarios.

248 **4.2** The adoption of adaptation measures over time

- 249 In ADOPT, all evaluated top-down interventions increased the adoption rate of the evaluated adaptation measures
- compared to the reactive "no intervention" scenario (Fig.5): reduced credit rates, improved early warning systems, tailored extension services, and ex-ante cash transfers, as well as the proactive and prospective scenarios lead to
- 252 increases in adoption as compared to the reactive scenario (colours in Fig. 5).



Fig. 5: Total amount of measures adopted per 1000 initialized households under no climate change, averaged over all runs. The shaded area indicates the variation - uncertainty introduced by different model initialisations and by different relative importance of the PMT factors on the decisions of households (sensitivity analysis). Year 0 initiates policy drought risk reduction interventions (indicated with different line colours).

Looking into detail to the effect of possible policy interventions (Fig. 5, table B2 in Appendix B), affordable credit schemes had the highest effect on the adoption rate of drought adaptation measures. Furthermore, ex -ante cash transfers (which cannot be seen as large sums of investment money but as a mere means to keep families food secure) were more effective to increase adoption of the more affordable measures. Indeed, richer families mostly had already adopted these measures before policy interventions were in place. Extended extension service training increased the adoption of less popular measures and decreased the adoption of the popular but not as cost-effective Fanya Juu terraces. Early Warning Systems had more effect in the wetter climate conditions. The

- dry-hot scenario has so many drought episodes that risk perception is automatically high while the alert lowers
- when droughts become scarcer in the less dry scenarios.
- 268 Overall, although the processes through which the interventions support households to adapt differ significantly,
- the differences in eventual adoption rate under the different interventions were small (they overlap in uncertainty
- 270 interval). Also, the effect of climate change on the adoption rate (Figure B1, Table B2 in Appendix B) was rather
- small when evaluating the reactive (no intervention) scenario. However, with interventions, the climate change
- 272 scenarios differed more.
- 273 When examining the effect of the three intervention scenarios (Figure B2 in Appendix B; table B2 in Appendix
- B), it is clear that implementing multiple policies at once resulted in a stronger increase in adoption: a proactive
- and prospective intervention plan increased the adoption of different adaptation measures with respectively 40%
- and 140% more than under the "reactive, no climate change" scenario where no intervention takes place. Both a
- 277 proactive and prospective approach increased the adoption of cheaper adaptation measures to close to 100% of
- 278 the farm households. For the more expensive measures, the proactive scenario showed to be less effective while
- 279 the prospective scenario reached quite high adoption rates in the more extreme climate scenarios.



280 time
 281 Fig. 6: Household maize harvest (kg/year, sum of two growing seasons) over 30 'scenario years' under different climate
 282 change and policy intervention scenarios. The shaded area indicates the variation - uncertainty introduced by different
 283 model initialisations and by different relative importance of the PMT factors on the decisions of households (sensitivity
 284 analysis)

The adoption of adaptation measures by households influenced their maize yield and thus affected the average and median maize harvest under the different future climates and drought risk reduction interventions <u>– with an</u> increasing effect over the years (increasing difference in harvest between reactive and other scenarios, Fig.(Fig. 6). This becomes clear comparing the first thirty baseline years with the following thirty scenario years: When no policy interventions were in place, average maize yields increased with almost 30% under a wet-hot future and decreased over 25% under a dry-hot climate. Under a prospective government supporting the adoption of adaptation measures, average maize yields increased up to 100% under a wet-hot future and increased <u>bywith</u>

over 60% under dry-hot future conditions. Clearly, an increased uptake of measures under this intervention
 scenario would potentiallydid offset a potentially harmful drying climate trend.

294 4.3 Drought risk dynamics under policy and climate change

Assuming off-farm income to fluctuate randomly but not steadily increasing or decreasing, the changing harvests over time directly affected the poverty rate and the share of households in food insecurity (Fig. 7). Both trends in yield caused by droughts or by the adoption of new adaptation measures, could drive farm household in or out of

297 yield caused by droughts or by the adoption of new adaptation measures, could drive farm household in or out of 298 poverty. Running ADOPT with a reactive and no climate change scenario, a slight increase of 5 percentage points

(pp) in poverty levels was visible. Poverty levels increased up to 15pp compared to the baseline situation, when

a dryer and/or hotter climate scenario was run. A proactive intervention plan reduced poverty by 11pp under no

301 climate change. In the dry-hot climate scenario this combination of improved early warning systems and ex-ante

302 cash transfers lead to reductions of 20-30pp compared to the baseline years. However, the prospective government

303 scenario showed the most prominent results, projecting reductions of 45pp under no climate change and around

304 60pp under dryer and hotter climate conditions. It is important to remark that the different between the

305 intervention scenarios and the reactive scenario is only clearly visible after more than 10 years under most future

306 climate scenarios.



307



312 Food insecurity is partly caused by a lack of income or assets, but also by the farm market mechanism. Droughts,

climate change and adaptation levels influence the availability of maize on this market. Farm households which

do not produce enough to be self-sufficient, buy maize on the market if they have the money and if there is maize

315 locally available. Households are assumed to be in food shortage if they have to rely on food aid to fulfil their

316 caloric needs. On average in the 'no climate change' and 'no policy interventions' scenarios, food security rates

were predicted to remain stable compared to the baseline period (fig. 8). However, policy interventions and 317

318 climate change can alter this balance.



319 320 321

Fig. 8: Absolute change (average and standard deviation introduced by sensitivity analysis - variation caused by different model initialisations and by different relative importance of the PMT factors on the decisions of households) 322 in average share of households in food shortage of the 20 last years of scenario run, compared to the first 20 years of 323 baseline run before "year 0", under different climate and policy intervention scenarios. ADOPT model output.

324 Improving extension services or providing ex-ante cash transfers individually showed on average 7.5% more 325 reduction in food insecurity than the reactive government scenario. Improved early warning systems showed on 326 average - over all climate scenarios- an increased reduction of 4.5%. It should be kept in mind that ADOPT does 327 not consider (illicit) coping activities in the face of droughts which can - if a drought warning is send out - allow 328 households to avoid buying food at high market prices or to engage in other income-generating activities such as 329 food stocking or charcoal burning (Eriksen et al., 2005)...- However, both of them might reduce the food security 330 threat. Credit schemes at 2%, individually, lead to more than 8% reduction in food insecurity levels as compared 331 to the reactive scenario; but even then, on average net food insecurity rates increase due to climate change. A 332 proactive intervention resulted in a food insecurity rate which is 6 percent points lower than under the reactive 333 scenario; but still showed increases in the prevalence of food insecurity under hotter and drier conditions. A 334 prospective intervention, combining all four interventions, was able to consistently reduce the food insecurity levels over time, even under the dry-hot climate scenario. This scenario was able to counteract the increase in 335 336 food insecurity, achieving a reduction of households in food shortage over time with on average 28% compared 337 to the reactive scenario, all climate scenarios considered. 338 Expressing drought impacts in average annual food aid required (in USD) can help to evaluate the effect of 339 different climate change scenarios or different policy intervention scenarios on the drought risk of the community. 340 These estimations are translated to USD, assuming a maize price for shortage markets, as price volatility is 341 considered. Table 2 shows the change in aid needs compared to the no-climate change, no-top-down intervention 342 baseline period (based on the 1980-2000 situation). When assuming no climate change, it seemed that the 343 community is stable, only slightly increasing the share in vulnerable households. More measures were adopted as 344 information is disseminated thought the farmer networks, but those who stay behind will face lower sell prices as 345 markets get more stable and have a harder time accumulating assets. Under wetter conditions, reductions in

346 drought emergency aid did reduce. However, drier, hotter climates had a detrimental effect on the food needs,

347 with more vulnerable people crossing the food shortage threshold. Table 2: Change in aid needs (%) in 2030-2050 compared to 1980-2000 (average and standard deviation introduced by sensitivity analysis - variation caused by different model initialisations and by different relative importance of the PMT factors on the decisions of households) under different climate and policy intervention scenarios. ADOPT model

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output.											
		No change	Wet		Wet Ho	t	Hot	Dry	Hot	Dry	
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Reactive scenario	4 (+-4)%	-29(+-20)%	-11(-+6)%	37(+-6)%	117(+-6)%	94(+-24)%
Ex ante cash transfer	-2(+-4)%	-31(+-15)%	-20(+-5)%	24(+-5)%	92(+-3)%	76(+-17)%
Early warning system	-6(+-6)%	-42(+-18)%	-24(+-6)%	25(+-5)%	109(+-8)%	86(+-25)%
Extension services	-20(+-7)%	-49(+-17)%	-33(+-6)%	15(+-4)%	96(+-9)%	71(+-15)%
Credit at 2% rate	-24(+-10)%	-50(+-18)%	-33(+-8)%	10(+-12)%	86(+-12)%	62(+-28)%
Proactive scenario	-15(+-6)%	-48(+-12)%	-37(+-3)%	13(+-5)%	73(+-6)%	58(+-17)%
Prospective scenario	-80(+-1)%	-81(+-1)%	-82%(+-1)	-78(+-2)%	-68(+-3)%	-66(+-4)%

352 Under the no climate change scenario, each of the four policy interventions did cause a reduction in aid needs,

353 with credit schemes having the largest effect. Under wetter conditions, they also increased the reduction of aid

needs compared to the reactive scenario. However, no individual measure, was able to offset the effect of hotter

and drier climate conditions. Even under a proactive intervention, there would still be an increase in aid needs

- 356 under such climate conditions. Only under the prospective intervention scenario, a decrease in aid needs was
- 357 visible under all possible climate change scenarios.

358 5. Discussion

359 5.1 The effect of early warning, extension services, ex-ante transfers and low interest rates

360 Under a reactive strategy ("no intervention") and assuming no climate change, a slow but steady adoption of 361 mulch, Fanya Juu, shallow well and irrigation practices is estimated. This is a result of an ever increasing 362 information diffusion through the farmer networks and existing extension services, as also found in Hartwich et 363 al., 2008a; van Duinen et al., 2016a; Villanueva et al., 2016; Wossen et al., 2013. Yet, multiple smallholder households still suffer from the effects of droughts, indicated by the elevated food insecurity rates and poverty 364 365 rates. While some can break the cycle of drought and subsequent income losses, others are trapped by financial or other barriers and end up in poverty and recurring food insecurity. This is also found by e.g., Enfors & Gordon, 366 367 (2008); Mango et al., (2009); Mosberg & Eriksen, (2015); Sherwood, (2013). -In the reactive scenario, it is clear 368 that adaptation intention is limited by factors such as a low risk perception, high (initial) adaptation costs, a limited 369 knowledge of the adaptation efficacy or a low self-efficacy. Some of these barriers are alleviated through the 370 different government interventions. 371 As compared to this reactive scenario, an increased rate of adoption is observed for all policy interventions. This

translates into a comparatively lower drought risk (expressed by the indicators: community poverty rate, food security and aid needs). While initially extension services have the largest effect on the adoption of on-farm drought adaptation measures, over time access to credit results in the highest adoption rates and is also estimated to decrease emergency aid the most. The former, alleviating the knowledge (self-efficacy) barrier, increases

- 376 adoption under no climate change with 27% as compared to no intervention. It is indeed widely recognized as an
- innovation diffusion tool in different contexts (e.g., Aker, 2011; Hartwich et al., 2008b; Wossen et al., 2013). The

378 latter, alleviation the financial (adaptation costs) barrier, increases adoption under no climate change with 30% 379 as compared to no intervention. It is also found to be an effective policy to reduce poverty in Ghana by Wossen 380 and Berger (Wossen & Berger, 2015). Ex-ante cash transfers also tackle the financial barrier but less effectively 381 (the cash sum is small and fixed - only significant for less wealthy households), increasing adoption under no 382 climate change with 25% as compared to no intervention. This matches empirical evidence on the positive effects of ex-ante cash transfers (Asfaw et al., 2017; Davis et al., 2016; Pople et al., 2021). However, ADOPT model 383 estimations might be an underestimation as the model does not account for many preparedness strategies of 384 385 households such as stocking up food while the price is still low, fallowing land to reduce farm expenses, or 386 searching for other sources of income (Khisa & Oteng, 2014). Seasonal early warning systems, which raise 387 awareness of upcoming droughts, increase the adoption of measures with 22% as compared to no intervention. 388 Early warnings have a stronger effect on the adoption of mulching or Fanya Juu (cheaper measures, lower 389 financial barrier) than on drip irrigation. Clearly, the positive effect of the interventions on household resilience 390 varies, which is confirmed by the empirical findings of Wens et al. 2021.

391 The proactive government scenario, "preparing for drought disasters" by improving early warning systems and 392 supporting ex-ante cash transfers, has a larger effect on drought risk. However, this effect is not as much as the 393 sum of the effect of the two interventions. In contrast, the prospective government scenario "mitigating drought 394 disasters" by combining all four interventions, alleviates multiple barriers to adoption at once. This creates a 395 significant, non-linear increase in adoption, matching the significant positive correlation between the preferences 396 for extension, credit, early warning in Wens et al. 2021. Consequently, this scenario results in a clear growth in 397 resilience of the farm households, shown in more stable income, lower poverty rates and less food insecurity. 398 However, depending on the climate scenario applied, the effect of increased adoption due to a prospective 399 interventions on household maize production, thus on food security and poverty, is only visible after a few years

400 under drier conditions and after more than ten years under wetter conditions.

401 **5.2** The robustness of drought risk reduction interventions under climate change

Climate change influences the effectivity of the measures as well as farm households' experience with droughts. Under all climate change scenarios, a lower adoption of adaptation measures compared to the "no climate change" assumption is observed. This could be explained by the fact that the perceived need to adapt is lower under wet conditions and the financial strength to adapt is lower under dry or hot conditions. This highlights two different barriers to adoption: risk appraisal lowers when the occurrence of drought impacts is less frequent, while coping appraisal lowers due to experiencing more drought impacts. This link between drought experiences, poverty and

adaptation was also found in other studies (e.g., Gebrehiwot & van der Veen, 2015; Holden, 2015; Makoti &
Waswa, 2015; Mude et al., 2007; Oluoko-Odingo, 2011; Winsen et al., 2016)

410 While their effect on the adoption rates seems rather small, the diverse climate change scenarios have a distinctly

411 different effect on the evolution of drought risk in the rural communities. Due to the adaptation choices of the

- 412 farm households, average maize harvests are estimated to slightly increase under the "no climate change"
- 413 scenario. A major increase is estimated under wet and wet-hot conditions where both increased adoption and

414 better maize producing weather conditions play a role. Under hot, dry and dry hot conditions, the average

415 household harvests are estimated to decrease (also found in Wamari et al., 2007). Increases in median and mean

416 assets (household wealth) are estimated slightly increase under the no climate change scenario. In this case,

417 adaptation efforts are able to reducing the drought disaster risk. Drier climates might lead to decreases in median

418 and mean assets, if farm households are not supported through top-down interventions, Hotter climates are

419 estimated to result decreased median but increased average assets of the households. In this case, adaptation rates

420 are not high enough to avoid increasing drought risk for the median households.

421 The proactive government scenario is estimated to level poverty and food security under hotter or drier climate

422 change scenarios. The prospective government scenario is the only scenario estimated to reduce emergency aid

423 under all possible future climates. However, it should be noted that it takes one to two decades to make a

424 significant difference between the reactive stance and prospective intervention plan. In other words: with climate

425 change effects already visible through an increased frequency of drought disasters, and more to be expected within

426 the following 10-20 years, prospective intervention should be started now in order to be benefit from the increased

427 resilience in time under any of the evaluated futures.

428 5.3 ADOPT as a dynamic drought risk adaptation model

In the past decade, the use of agent-based models (ABM)ABMs in *ex-post* and *ex-ante* evaluations of agricultural policies and agricultural climate mitigation has been progressively increasing (Huber et al., 2018; Kremmydas et al., 2018). A pioneer in agricultural ABM is Berger (2001) who couples economic and hydrologic components into a spatial multi-agent system. This is followed more recently by for example Berger and Troost (2011), Van

433 Oel and Van Der Veen (2011), Mehryar et al. (2019) and Zagaria et al. (2021). The socio-hydrological, agent-

434 based ADOPT model follows this trend in that it fully couples a biophysical model—AquacropOS—and a social

435 decision model-simulating adaptation decisions using behavioural theories-through both impact and

436 adaptation interactions.

437 The initial ADOPT model setup was created through interviews with stakeholders (Wens et al. 2020), and the

438 adaptive behaviour is based on both existing economic - psychological theory and on empirical household data

439 (Wens et al. 2021). The assumption of heterogeneous, bounded rational behaviour is addressed yet only by a few

440 risk studies (e.g. Van Duinen et al. 2015, 2016; Hailegiorgis et al. 2018, Keshavarz and Karami 2016, and Pouladi

441 et al. 2019). These studies have implemented empirically supported and complex behavioural theories in ABMs

442 similarly to ADOPT (Schrieks et al. 2021; Jager, 2021; Taberna et al., 2020; Waldman et al., 2020).

443 ADOPT differs from these models, however, through its specific aim to evaluate households and community

drought disaster risk beyond the number of measures adopted, crop yield, or water use. Rarely (except e.g., Dobbie

- et al 2018) do innovation diffusion ABM use socio-economic metrics to evaluate drought impacts over time -
- while such risk proxies are of great social relevance. As such, ADOPT evaluates the heterogeneous changes in drought risk for farm households, influenced by potential top-down drought disaster risk reduction (DRR)
- drought risk for farm households, influenced by potential top-down drought disaster risk reduction (DRR)interventions. It does so through simulating their influence on individual bottom-up drought adaptation decisions

by these farm households and their effect on socio-economic proxies for drought risk (poverty rate, food securityand aid needs). To our knowledge, this is rather novel in the field of DRR and drought risk assessments.

451 5.4 Uncertainties in ADOPT and limitations in investigated measures and interventions

452 While yield data has been validated over the historical period (Wens et al. 2020), the model output cannot be used as a predicting tool. This would require more extensive validations for which, currently, data is not available. 453 Such data would include longitudinal information on household vulnerability and adaptation choices from areas 454 where certain policies are being implemented, or detailed data on aid needs for the case study area. The past 455 average poverty and food insecurity rates matched observations (Wens et al. 2020). However, absolute amounts 456 457 of emergency aid needs are sensitive to the averages and fluctuations of household assets which proved harder to verify. Besides, poverty and food insecurity depend also on external, food or labour market and other influences 458 which might change towards the future. Moreover, the simulated climate scenarios are not entirely realistic 459 460 (because variability changes are ignored and because the synthetic future data is created based on statistics rather than physical climate and weather system changes). Moreover, the East African Climate Paradox (Funk et al., 461 462 2021) creates its own set of challenges predicting future weather conditions in the study area. 463 Unavoidably, multiple possible smallholder adaptation measures are omitted in this study: many more agricultural 464 water management measures, agronomic actions, and other options under the umbrella of climate-smart

465 agriculture, exist. Besides, only four different policy interventions are evaluated while various other exists. Costs 466 of these top-down interventions are unknown, making cost-benefit estimates regarding drought risk reduction 467 strategies not possible for this study. Studying additional measures or interventions is be possible using the

468 ADOPT model, but requires (the collection of) more data for parametrization and calibration.

469 Another future improvement to the model could be to directly sample the empirical household survey data (Wens

470 et al 2020) to create a synthetic agent set. Now, the creation of agents (households) with different characteristics

471 is drawn from distribution functions based on frequencies in the empirical data. Such one-to-one data-driven472 approach is similar to microsimulation and gaining popularity among ABMs (Hassan et al 2010). Lastly, the

473 model application does assume no shifts in the processes underlying weather and human decision making: both

the synthetic future weather situation and the decision making processes are based on past observations. To avoid

475 the effect of systemic changes and black swan effect, only 30 "future" years are modelled.

476 Because the model setup could not be fully validated, and scenarios do not provide a complete overview of all

477 possibilities, this study does not claim to provide a prediction of the future for south-eastern Kenya. However,

478 ADOPT is meant to - rather than forecast drought impact - increase understanding of the differentiated effect of

479 adaptation policies: the relative differences in the risk indicators are informative for the comparison of these top-

480 down interventions under different changes in temperature and precipitation. This study showcases the application

481 of ADOPT as a decision support tool. It evaluates the robustness of a few, dedicatedly chosen policy interventions

482 on farm household drought risk under climate scenarios that are deemed to be relevant for the specific area. Future

483 research can use ADOPT to study the differentiated effect of these interventions on different types of households,

484 in order to tailor strategies and target the right beneficiaries of government interventions.

485 6. Conclusion

Top-down interventions, providing drought and adaptation information as well as supporting the capacity to act 486 487 on the basis of this information, are needed to increase the resilience of smallholder farmers to current and future drought risk. However, to which extent these interventions will steer farmers' intention to adopt drought 488 489 adaptation measures, hence how effective they are in reducing the farm household drought risk, often remains 490 unknown. In this study, the agent-based drought risk adaptation model ADOPT is applied to evaluate the effect 491 of potential future scenarios regarding climate change and policy interventions on agricultural drought risk in 492 south-eastern Kenya. The smallholder farmers in this region face barriers to adopt drought adaptation measures such as mulching, Fanya Juu terraces, shallow wells, and drip irrigation, to stabilize production and income. 493

ADOPT simulates their adaptive behaviour, influenced by drought occurrences under changing climate
 conditions. Adaptive behaviour is also influenced by top-down-(non-)government drought risk reduction
 interventions such as the introduction of ex-ante cash transfers, affordable credit schemes, improved early warning

497 systems and tailored extension services. We demonstrate that the investigated interventions all increase the 498 uptake of adaptation measures as compared to the reactive scenario under no climate change (business-as-usual).

499 Extension services (+27% uptake) multiply adaptation knowledge and thus increase self-efficacy among the

500 smallholders, which raises the adoption of less popular drought adaptation measures. Accessible credit schemes

501 (+30% uptake), alleviating a financial barrier, are effective especially for more expensive drought adaptation

measures. Early warning systems (+22% uptake), creating risk awareness, are more effective in climate scenarios with less frequent drought. Ex-ante cash transfers (+25% uptake) allow the least endowed households to climb

with less frequent drought. Ex-ante cash transfers (+25% uptake) allow the least endowed households to climb out of the poverty trap by adopting low-cost drought adaptation measures and thus reducing future shocks. The

505 effect of climate change on the adoption of adaptation measures is limited.

506 Moreover, this study proves that alleviating only one barrier to adoption has a limited result on the drought risk

507 of the farm households. Under the pro-active scenario (+40% uptake), combining early warning with ex-ante cash

508 transfers, smallholder farmers are better supported to adopt drought adaptation measures and to create, on average,

509 more wealth. However the effect of climate change on farm households risk differs significant under this proactive

510 scenario. While for wetter conditions, this scenario is able to increase food security and reduce poverty, this is

511 not sufficient to diminish the need for external food aid under every evaluated climate scenario. Only by 512 combining all four interventions (+139% uptake), a strong increase in the adoption of measures is estimated.

513 Simultaneously increasing risk perception, reducing investment costs, and elevating self-efficacy, creates

514 nonlinear synergies. Under such prospective government approach, ADOPT implies significantly reduced food

515 insecurity, decreased poverty levels, and drastically lower drought emergency aid needs after 10 to 20 years,

516 under all investigated climate change scenarios.

517 This study suggests that, in order to reach the current targets of the Sendai Framework for Disaster Risk, which

518 aims at building a culture of resilience, and to achieve Sustainable Development Goals "zero hunger",

519 "sustainable water management" and "climate resilience", a holistic approach is needed. While we present a

520 proof-of-concept rather than predictive model, the results improve the understanding of future agricultural

521 drought disaster risk under socio-economic, policy and climate trends. We provide evidence that agent-based

- 522 models such as ADOPT can serve as decision support tools to tailor drought risk reduction interventions under
- 523 uncertain future climate conditions: More research into the heterogeneous effect of the investigated top-down
- 524 interventions on households' adaptation decisions and drought risk can provide information for the effective and
- 525 efficient tailoring of the policy interventions. However, from this study, it is clear that multiple interventions -
- 526 both (risk and adaptation) information provision and the creation of action perspective should be combined <u>now</u>
- 527 to build a sustainable future for smallholder farmers in Kenya's drylands.

528 Appendices

529 Appendix A: Description of the ADOPT model following the ODD+D protocol (Laatabi et al., 2018; Müller et al., 2013):

530 I. Overview

531 I.i Purpose

532 What is the purpose of the model?

533 The purpose of ADOPT is to improve agricultural drought disaster risk assessments by including the complex adaptive behaviour of smallholder farmers. The ADOPT model simulates the welfare (poverty level, food security 534 & aid needs) of smallholder farm households over time as a function of climate effects on agricultural production, 535 mitigated by implemented adaptation measures, and simulates the adoption of such measures as a function of 536 537 economic, social and psychological household characteristics. Understanding the two-way feedback between 538 households' adaptation decisions and maize yield losses over time can help optimize drought impact estimations 539 under climate and policy changes. ADOPT can be used to evaluate the adoption rate of adaptation measures under 540 different climate and policy scenarios hence contrast their effect on the drought disaster risk - approximated by 541 food security and welfare - of smallholder farmers.

542 For whom is the model designed?

- 543 The ADOPT model can allow scientists to increase their understanding of the socio-hydrological reality of
- 544 drought disaster risk and drought adaptation in a smallholder farming context. It can also help decision makers to
- 545 design drought policies that target specific farm household and evaluate the effect of these policies on their
- 546 drought vulnerability.

547 I.ii Entities, state variables, and scales

548 What kinds of entities are in the model?

549 The agents in ADOPT are individual farm households that have a farm of varying size and potentially an off-farm

income source. Two other entities exist: the crop land (multiple fields) that yields maize production and is owned by the farm households, and the market (one) where maize is sold and bought.

552 By what attributes are these entities characterized?

- 553 Farm households (see UML, figure A.1) have a farm characterised by its farm size and the adaptation measures
- 554 implemented on it-. They also have a family size, a household head (male/female) with a certain age and education
- 555 level, financial assets (wealth, expressed in USD), off-farm employment, and farm, food and other expenses.
- 556 Household heads have a memory regarding past drought impacts, have a perception about their own capacity,
- 557 and, in varying degrees, have information about potential adaptation measures.

- 558 Crop land (farms) (see UML, figure A.1), belonging to households, produce maize under changing weather
- 559 conditions, influenced by potential adaptation measures affecting water management conditions. The market (see
- 560 UML, figure A.1) is influenced by local production and consumption, which results in a variable maize price
- 561 depending on the balance between supply and demand. In the presented case study, we consider relatively isolated
- sea, less subjected to globalized market systems: maize price is variable following the total amount of locally
- 563 produced maize to replicate the observed price volatility (with minimum and maximum prices derived from
- 564 FEWSnet) during years of reduced production.



566 Figure A1. UML diagram

565

567 What are the exogenous factors / drivers of the model?

Two exogenous factors influence the farm household systems: daily weather (influenced by gradual climate change) and drought disaster risk reduction policies (top-down policy interventions supporting smallholder farmers). The first factor might alter the frequency and severity of droughts – which may lead to failed crop yields, while the latter affects the knowledge, access to credit, and risk perception of households who are recipient of the policies.

policies.

573 How is space included in the model?

ADOPT runs on the scale of farm fields (size adjusted to the case study area). On this field scale, agricultural water management decisions (adaptation) interact with rainfall variability (drought hazard). However, spatiallyexplicit fields are used only in the initialisation phase so neighbouring farms can be identified but does not play any further role: space is only represented in a spatially-implicit way, all farms (crop land) receive the same amount of rain and sun, have the same soil type with a similar slope and differ only in their farm size and management applied.

580 What are the temporal resolution and extent of the model?

581 One time step of ADOPT represents one year. The crop model part runs on a daily basis, producing maize crop

582 yield in every cropping season, but decisions by the farm households to eventually adopt new adaptation measures

are only made once a year. Each year, the poverty status, food security situation, and potential food aid needs of

all farm households are evaluated. The model runs 30 years historical baseline (+ 10 initialisation years) and 30

585 scenario years.

586 Liii Process overview and scheduling

587 What entity does what, and in what order?

Every year, farm income of the households is updated with the maize harvest sold at the current market price (see 588 centre of the flowchart in Fig. A.2). This harvest depends on the farm size of the household, the maize yields 589 590 (defined by AquacropOS) which may be affected by a drought potentially mitigated by implemented drought 591 adaptation measures, and on the food needs of the own household (subsistence is prioritized over selling; 592 household members can die or be born (stochastically determined, based on birth and mortality rates in the study 593 area). This farm income, together with a potential (fixed) off farm income, and with farm-size-dependent farm 594 expenses, family-size-dependent household expenses, and potentially extra food expenses (if the own production was not sufficient to fulfil household food needs), alters the assets of the farm household. The farm household's 595 596 memory of drought impacts (risk perception) is updated, and they interact (in random order) with their network of neighbours exchanging information on adaptation measures. 597

598 Once a year, the household head decides whether they want to adopt a new drought adaptation measure. They

- make this decision based on their memory of past drought impacts, their perception of the adaptation costs, the
- 600 knowledge on adaptation measures through their networks and training, and their perception of their own capacity.

- The adoption of a new measure changes the farm management of those farmers, directly changes their wealth
- (implementation costs) and the farm expenses for the following years (maintenance costs), and influences crop
- yield and crop vulnerability to drought - thus potential farm income - during the following years.



II. Design Concepts 608

II.i Theoretical and Empirical Background 609

610 Which general concepts, theories or hypotheses are underlying the model's design at the system level or at 611 the level(s) of the sub-model(s) ?

612 The multi-disciplinary modelling approach of ADOPT is rooted in socio-hydrology (Sivapalan et al., 2012),

613 where the human system both influences and adapts to the changing physical environment (in this case agricultural

614 drought), and applies an agent-based approach to deal with heterogeneity in adaptive behaviour of smallholder 615 households

616 The setup / design of the model (the drought disaster risk system) is a result of participatory concept mapping

with researchers and students of SEKU University, technical advisors of Kitui County Department of Water, 617

618 Agriculture, Livestock and Fishing, experts from SASOL foundation, and five pilot households that have example

619 farms for agricultural extension. This information informed the decision context of ADOPT.

620 On what assumptions is/are the agents' decision model(s) based?

In the first design of ADOPT, three adaptive behaviour scenarios were analysed, with increasing complexity. A 621

'business as usual' scenario with no changing drought adaptation measures was tested, characterizing the 'fixed 622

adaptation' approach. The conventional Expected Utility Theory (von Neumann and Morgenstern, 1944) 623

624 represents the widely-used economist assessment of choice under risk and uncertainty. Simulating bounded

625 rational rather than economic rational adaptation decisions, the Protection Motivation Theory (Rogers, 1983) is

626 used as a way to include psychological factors in the heterogeneous adaptive behaviour of smallholders.

627 Indeed, it is often stated that households' adaptive behaviour is bounded rational and embedded in the economic,

628 technological, social, and climatic context of the farmer (Adger, 2006). Knowing the risk is not enough to adapt;

farmers should also believe the adaptation measure will be effective, be convinced that they have the ability to 629

implement the measure, and be able to reasonably pay the costs (van Duinen et al., 2015b). Financial or knowledge 630

631 constraints may limit economic rational decisions. Also age, gender and education - intrinsic factors - can play a

632 role (Burton, 2014). The perceived ability to do something (Coping Appraisal) influences the decision making

633 process(Eiser et al., 2012). This coping appraisal can be subject to intrinsic factors such as education level, sources

634 of income, farm size, family size, gender, confidence and beliefs, risk-aversion, and age (Le Dang et al., 2014; 635

Okumu, 2013; Shikuku et al., 2017; Zhang et al., 2019) .

636 In order to understand the observed adaptive behaviour of smallholder households, it is critical to incorporate

637 such social-economic factors in the decision-making framework of drought adaptation models (Bryan et al., 2009,

2013; Deressa et al., 2009; Gbetibouo, 2009; Gebrehiwot & van der Veen, 2015; Keshavarz & Karami, 2016; 638

639 Lalani et al., 2016; Mandleni & Anim, 2011; O'BRIEN et al., 2007; Rezaei et al., 2017; Singh & Chudasama,

640 2017; van Duinen et al., 2015b, 2015a, 2016; Wheeler et al., 2013). After we had promising results running 641 ADOPT with the bounded rational scenario, it is assumed that farmers show a bounded rationality in the further

642 application of ADOPT.

643 Why is a/are certain decision model(s) chosen?

644 Analysis of the past and intended behaviour of farm households in the region provided support for the choice of 645 theory, but also showed the need to include network influencing risk perception and capacity of the households. 646 Besides helping to parameterize the model, it also helped to calibrate the influence of the different factors affecting 647 the decision making process of the farm household. Showing the effect of different assumptions about decision 648 making in the first exploration of ADOPT (M. Wens et al., 2020), and with empiric evidence on the adaptive 649 behaviour (M. L. K. Wens et al., 2021), the decision rules in ADOPT are assumed be a good enough representation 650 of the decision making process regarding drought adaptation. Analysis of the past and intended behaviour of farm 651 households in the region provided support for the choice of theory, but also showed the need to include network 652 influencing risk perception and capacity of the households. Besides helping to parameterize the model, it also 653 helped to calibrate the influence of the different factors affecting the decision making process of the farm 654 household. Showing the effect of different assumptions about decision making in the first exploration of ADOPT 655 (M. Wens et al., 2020), and with empiric evidence on the adaptive behaviour (M. L. K. Wens et al., 2021), the 656 decision rules in ADOPT are assumed be a good enough representation of the decision making process regarding 657 drought adaptation. 658 If the model / a sub-model (e.g., the decision model) is based on empirical data, where does the data come

658 If the model / a sub-model (e.g., the decision model) is based on empirical data, where does the data come 659 from?

ADOPT is designed/initialised with data from existing longitudinal household surveys (Tegemeo Institute, 2000, 2004, 2007, 2010) and from a fuzzy cognitive map of key informants, and parameterized/partially calibrated with data from a semi-structured household questionnaire among 260 smallholder farmers Survey reports can be found

663 here:

664 - https://research.vu.nl/en/publications/survey-report-kitui-kenya-expert-evaluation-of-model-setup-and-pr

665 - https://research.vu.nl/en/publications/survey-report-kitui-kenya-results-of-a-questionaire-regardings-us

666 At which level of aggregation were the data available?

667 Data from the surveys are available on individual household level.

668 II.ii Individual Decision Making

- 669 What are the subjects and objects of decision-making? On which level of aggregation is decision-making670 modelled?
- 671 In ADOPT, individual farm households make individual adaptation decisions about their farm water management
- 672 (in the case study in Kenya: mulching, Fanya Juu terraces, drip irrigation or shallow well) to reduce their
- 673 production vulnerability to droughts. There are no multiple levels of decision making included.

What is the basic rationality behind agents' decision-making in the model? Do agents pursue an explicitobjective or have other success criteria?

Farmers generally try to reduce their drought disaster risk (achieve food security, evade poverty and avoid needing

emergency aid) and thus try to maximise crop yields (diminish yield reduction under water-limited conditions)

678 given the capacity they have to adopt adaptation measures.

679 How do agents make their decisions?

680 The Protection Motivation Theory (Maddux & Rogers, 1983) (see II.i) is used to explain the decision making process of the households. PMT consists of two underlying cognitive mediating processes that cause individuals 681 to adopt protective behaviours when faced with a hazard (Floyd et al., 2000): It suggests that the intention to 682 protect (in this study, the farmers' intention to adopt a new adaptation measure) is motivated by a persons' risk 683 appraisal and the perceived options to cope with risks. The former depends on, for example, farmers' risk 684 perception, on their own experiences with drought disasters and memory thereof, and on experiences of risk 685 events in their social networks. The latter is related to different factors such as perceived self-efficacy (i.e. assets 686 and sources of income, education level, and family size), adaptation efficacy (land size, adaptation measure 687 688 characteristics) and adaptation costs (expenses in relation to their income) (Gebrehiwot & van der Veen, 2015; 689 Keshavarz & Karami, 2016; van Duinen et al., 2015, 2016a). Households do not have any other objective or 690 success criteria. A detailed description of how PMT is modelled - including the sensitivity analysis regarding the 691 relative weights of the PMT factors - can be found in Wens et al. (2019): In ADOPT, farm households develop 692 an intention to adapt (protect) for each potential adaptation measure (m) which changes every year (t). If a 693 household has the financial capacity to pay for a considered measure (Stefanovi, 2015), the intention to adapt is 694 translated into the likelihood the household will adopt this measure in the following years. (This can be influenced 695 by having access to credit.) The actual adoption is stochastically derived from this likelihood to adopt a measure. IntentionToAdapt_{t,m} = $\alpha * RiskAppraisal_t$

696

 $+\beta * CopingAppraisal_{t,m}$

Although Stefanovi (2015), Van Duinen et al. (2015a), and Keshavarz and Karami (2016) have found positive relationships between the factors of PMT and observed protective behaviour, a level of uncertainty exists related to the relative importance of risk appraisal and coping appraisal in the specific context of smallholder households' adaptation decisions in semi-arid Kenya. Therefore, the α and β parameters were introduced as weights for the two cognitive processes. To address the associated uncertainty, they were widely varied (α , $\beta \in [0.334:0.666]$) in a sensitivity analysis.

Risk appraisal is formed by combining the perceived risk probability and perceived risk severity, shaped by

rational and emotional factors (Deressa et al., 2009, 2011; Van Duinen et al., 2015b). Whereas risk perception is

based in part on past experiences, several studies have suggested that households place greater emphasis on recent

harmful events (Gbetibouo, 2009; Rao et al., 2011; Eiser et al., 2012). To include this cognitive bias, risk appraisal

is seen as a sort of subjective, personal drought disaster memory, defined as follows (Viglione et al., 2014):

$RiskAppraisal_t = RiskAppraisal_{t-1} + (Drought_t * Damage_t)$

 $= 1 - \exp(-harvestloss_t)$

 $-0.125 * RiskAppraisal_{t-1}$ with $Damage_t$

708

The drought occurrence in year t is a binary value with a value of 1 if the SPEI-3 value falls below -1. The disaster

damage of a household is related to their harvest loss during the drought year, which is defined as the differencebetween their current and average harvest over the last 10 years.

712 Coping Appraisal represents a households' subjective "ability to act to the costs of a drought adaptation measures,

713 given the adaptation measures' efficiency in reducing risk" (Stefanovi, 2015; Van Duinen et al., 2015a). It is a

714 combination of the households' self-efficacy, adaptation efficacy of the measure, and its adaptation costs:

$CopingAppraisal_{t,m} = \gamma * SelfEfficacy_t + \delta * AdaptationEfficacy_{t,m}$

715

 $+ \varepsilon * (1 - Adaptationcosts_t)$

Although Stefanovi (2015), Van Duinen et al. (2015b), and Keshavarz and Karami (2016) quantified the relationships between the factors driving the subjective coping appraisal of individuals, a level of uncertainty

remains related to the relative importance of these drivers in the context of smallholder households' adaptation

decisions in semi-arid Kenya. Therefore, weights (γ , δ , $\varepsilon \in [0.25:0.50]$) were introduced and varied in a sensitivity

720 analysis using different ADOPT model runs.

721 The Adaptation Costs of the possible measures are expressed in terms of a percentage of the households' assets.

The Adaptation Efficacy is calculated as the percentage of yield gain per measures compared to the current yield.

This can be influenced by access to extension services (which gives an objective yield gain based on future climate

rather than an estimate based on current practices of neighbours)

Self-efficacy is assumed to be influenced by education level (capacity), household size (labour force), age and

726 gender; all social factors found to influence risk aversion and adaptation decision (Oremo, 2013; Charles et al.,

727 2014; Tongruksawattana, 2014; Muriu et al., 2017).

728 Do the agents adapt their behaviour to changing endogenous and exogenous state variables? And if yes, 729 how?

730 Exogenous factors influencing adaptation decisions in ADOPT include the climate and the policy context in which 731 households exists. Drought (a feature of the climate context) induced crop losses steer a households' perception 732 of the drought disaster risks they face (Risk Appraisal). For example, experiences of historical droughts or receiving early warnings about upcoming drought affects individuals' evaluation of drought disaster risk, leading 733 to a personal drought disaster risk judgement (e.g. Keshavarz et al., 2014; Singh & Chudasama, 2017). Besides, 734 735 access to extension services (a feature of the climate context) can have profound effect on whether or not individuals take proactive action (Kitinya et al., 2012; Shikuku et al., 2017). Endogenous factors, as explained 736 737 above, include age, household size, education level, maize yield variability and assets (and the potential access to

738 credit market).

739 Do spatial aspects play a role in the decision process?

Farmer networks (connections with neighbours) exist, and information is passed through this social network.

741 Do temporal aspects play a role in the decision process?

- 742 Yes, risk memory is based on the crop yield variability of the accumulated past years and gives farm households
- 743 an expectation about the upcoming crop yield.
- 744 Do social norms or cultural values play a role in the decision-making process?
- 745 No (only implicitly included, see II.ix)
- 746 To which extent and how is uncertainty included in the agents' decision rules ?
- 747 No

748 II.iii Learning

- 749 Is individual learning included in the decision process? How do individuals change their decision rules over 750 time as consequence of their experience?
- 751 Decision rules follow the PMT and are thus fixed, but some rules differ among type of households. Households
- that do not regularly receive extension services, are limited to only implement measures that their neighbours
- 753 have installed as they are not aware of the existence of others. Besides, farmers who receive training will form
- their perception about the adaptation efficacy in a more objective way (as they have knowledge of average yield
- results under the adaptation measures while other farmers estimate this based on yield of their peers with such measure).

757 Is collective learning implemented in the model?

758 No

759 II.iv Individual Sensing

760 What endogenous and exogenous state variables are individuals assumed to sense and consider in their 761 decisions? Is the sensing process erroneous?

Households are aware of their assets, past yields, income sources and their stability, and household food needs (Fig. A1). Following the socio-hydrologic setup of the model, households with bounded rational behaviour are embedded in and interact with their social and natural environment. Changes in rainfall patterns during the growing season will change households' risk perception through fluctuations in crop yield; drought memory will influence the adaptive behaviour of these households. Besides, there is a diffusion of technology due to interactions and knowledge exchanges among farm households as discussed above.

768 What state variables of which other individuals can an individual perceive?

- 769 Households know their own but also their neighbours' current yields and management practices. They make
- assumptions about the adaptation efficacy based on this.

771 What is the spatial scale of sensing?

- Individual sensing happens on household level, but also through the individual social network that the farmershave, containing 3 to 30 other farmers.
- 774 Are the mechanisms by which agents obtain information modelled explicitly, or are individuals simply 775 assumed to know these variables?
- 776 Households can get information about early warnings and through extension training. Households also have a
- simulated information transfer moment with the farmers in their neighbourhood to exchange information on riskand yields.
- 779 Are the costs for cognition and the costs for gathering information explicitly included in the model?
- 780 No

781 II.v Individual Prediction

782 Which data uses the agent to predict future conditions?

- 783 By extrapolating from historical yield experiences, farmers have expectations about their maize yield every year.
- 784 If an early warning system is in place, farmers know about upcoming droughts that can influence their crop yield.
- 785 What internal models are agents assumed to use to estimate future conditions or consequences of their 786 decisions?
- 787 Households receiving extension services have knowledge about the average (future) yield gain of adopting a new
- 788 adaptation measure, which will influence their coping appraisal.

789 Might agents be erroneous in the prediction process, and how is it implemented?

Households without this access to training will predict the yield gain based on the extra yield of their neighbourswho have already adopted the considered adaptation measure.

792 II.vi Interaction

793 Are interactions among agents and entities assumed as direct or indirect?

- 794 In ADOPT, households interact with their neighbours, shaping risk awareness and response attitude (Nkatha,
- 2017; Okumu, 2013; van Duinen et al., 2016). Such networks can enhance social learning and knowledge spill
- over, which influences people's adaptation intention and choice of specific measures (Below et al., 2010;
- 797 Tongruksawattana, 2014). Smallholder households learn from the other households in their social network about

- the implementation and benefits of drought adaptation measure through neighbouring households' (Below et al
- 2010; Shikuku 2017). In ADOPT, exchanges with neighbours shape risk perception the individual perception
- 800 moves in the direction of the social network average and also shape perceived adaptation effectivity. Moreover,
- 801 households with no access to extension can only adopt measures already implemented by neighbours.

802 On what do the interactions depend?

- 803 Households are either more self-oriented, discussing matters with 10 neighbours, or group-oriented, sharing
- 804 knowledge within a group / collective of 30 neighbouring households.
- 805 Spatial distance (neighbourhood) at initialisation is the key driver for networks; it is assumed that s(he) would
- 806 not walk more than 5km to reach people in her/his network.

807 If the interactions involve communication, how are such communications represented?

- 808 Communication is not explicitly modelled.
- 809 If a coordination network exists, how does it affect the agent behaviour? Is the structure of the network 810 imposed or emergent?
- 811 No coordination network exists.

812 II.vii Collectives

B13 Do the individuals form or belong to aggregations that affect, and are affected by, the individuals? How B14 are collectives represented?

815 No, no fixed collectives exist as the social networks the agents have, are individual in nature.

816 II.viii Heterogeneity

817 Are the agents heterogeneous? If yes, which state variables and/or processes differ between the agents?

- 818 Household agents are heterogeneous in terms of state variables (i.e. farm size, household size, assets), and differ
- 819 in access to credit market, extension services and early warning beneficiaries, changing their adaptive behaviour
- 820 (Asfaw et al., 2017; Okumu, 2013; Shikuku et al., 2017)

821 Are the agents heterogeneous in their decision-making? If yes, which decision models or decision objects 822 differ between the agents?

- 823 Okumu (2013), Shikuku (2017), among others, found that state variables such as age, beliefs. gender, education
- 824 of the household head, and the household size have significant effects on their risk attitude. These factors are
- 825 included in the model application of the Protection Motivation Theory through the self-efficacy factor.

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826 II.ix Stochasticity

827 What processes (including initialization) are modelled by assuming they are random or partly random?

828 The likelihood to adopt a measure of a household is directly derived from the intention to adapt of the measure

829 with the highest intention for that household. This is stochastically transferred into an actual decision whether or

830 not to adopt the measure. For every time step of the simulation, a random number between 0-1 is drawn for each

household; if this is lower than their adaptation intention (also between 0-1) and the household is able to pay for

832 the measure, then the household adopts it. This probabilistic way of looking at adaptation intention and the

stochastic step to derive the actual decisions allow to account for non-included factors introducing uncertainty in

adaptive behaviour such as conservatism, social / cultural norms, physical health, ambitiousness etc. of the

835 households. Moreover, also a stochastic perturbation (multiplied with a random number with average 1 and SD

836 0.1) is added to the maize yield per farm as calculated through AquacropOS. This additional heterogeneity-

inducing step is done to include effects of pests and diseases on the income and food security of farminghouseholds.

839 II.x Observation

- 840 What data are collected from the ABM for testing, understanding and analysing it, and how and when are 841 they collected?
- 842 The adoption of adaptation measures and their effect on the total crop production (and food stock on the market)
- and individual household wealth are tracked over the simulated years.

844 What key results, outputs or characteristics of the model are emerging from the individuals?

845 Drought disaster risk (the annual average of impacts over the run period) - expressed in terms of average annual

846 poverty rate, level of food security and total emergency aid needs - is emerging from the model. They are defined

847 based on the socio-economic conditions of individual farm households.

848 III. Details

849 II.i Implementation

850 How has the model been implemented?

851 The model is coded in R, which is able to link the two sub models in Netlogo (the adaptive behaviour sub model)

852 and MATLAB (AquacropOS).

853 Is the model accessible, and if so, where?

854 No(t) yet

855 III.ii Initialization

856 What is the initial state of the model world, i.e., at time t=0 of a simulation run?

857 At the initial stage, households and their characteristics are randomly created based on the mean and standard

858 deviation (Table A1) derived from the household dataset, obtained from a survey on agricultural drought disaster

859 risk with smallholders in the case study area (Wens, 2019). Income off farm is linearly related to the household

860 size, education level and negatively related to the farm size. Food and non-food expenditures are linearly related

to the household size. Farm expenditures are linearly related to the farm size.

862 Table A1: Initialisation parameters for farm households in ADOPT

Parameter	Explanation of initialization parameters for farm households	Value
Age	Age of the household head (based on Wens 2019)	42 +- 9
Edu	Years of education of the household head (based on Wens 2019)	6 +- 3
Sex	Gender of the household head (male 1, female 0)	0.66
HH-size	Family size of the households (people living under same roof) (Wens 2019)	6 +- 2.5
Assets	Household financial assets (USD) that can be spend (based on IFPRI 2012)	80% < 100
Farm-size	Size of the farm (in hectare) used for planting crops (Wens 2019)	0.7 +- 0.6
Off-farm	Income from activities not on the own farm in USD (Wens 2019)	1200 +- 500
Food-needs	Kilogram of maize to fulfil daily caloric intake needs, per adult	125
Exp-farm	Farm expenditures made by the household (USD/hectare/year) (Wens 2019)	118 +- 146
Exp-food	Food expenditures made by the household (USD/year) (Wens 2019)	567 +- 655
Exp-nonf	Other expenditures made by the household (USD/year) (Wens 2019)	446 +- 500
Network	Neighbouring farmers creating the social network of the farmer	10-30

863

864 Is initialization always the same, or is it allowed to vary among simulations?

865 In ADOPT, multiple climate change scenarios and policy scenarios were initialised - this changed the exogeneous

866 variables in the model. Moreover, each initialization creates another synthetic agent set based on the average

867 household characteristics, Besides, a sensitivity analysis is done to evaluate assumptions on the relative weights

868 of the PMT factors (II.ii). Each combination of climate and policy scenario is run 12 times (3 possible α ; 4

869 possible combinations of γ , δ , ε) to account for the endogenous variability and uncertainty.

870 Are initial values chosen arbitrarily or based on data?

871 The initialisation values are based on observed household data. Survey data includes a short questionnaire among

872 employees of the Kenyan national disaster coordination units (n=10), semi-structured expert interviews (n=8)

873 with NGOs, governmental water authorities and pioneer farmers in the Kitui district in Kenya, and an in-depth

questionnaire among 250 smallholder farmers in the central Kitui. Extra information is derived from household

surveys of 2000, 2004, 2007 and 2010, conducted by the Tegemeo Agricultural Policy Research Analysis

876 (TARAA) Project of the Tegemeo Institute. Besides, the model initialization draws heavily from reports of CIAT

877 (CIAT & World Bank, 2015), FAO (Ansah et al., 2014), IFPRI (Erenstein et al., 2011) and the government of

878 Kenya (Kitui County Integrated report 2013-2017, 2017), CCAFS (CCAFS, 2015), and from research (e.g.,

879 Muhammad et al., 2010).

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880 III.iii Input Data

881 882	Does the model use input from external sources such as data files or other models to represent processes that change over time?			
883	The daily weather conditions from 1980-2010 (from CHIRPS and CFSR) is used as input time series; for the			
884	future climate scenarios, the same data but with temperature and/is used.			
885	Besides, survey data on household behaviour and drought risk context are used. Raw reporting can be found in:			
886	• Wens, M. (2019). Survey report Kitui, Kenya: Results of a questionnaire regarding subsistence			
887	farmers' drought risk and adaptation behaviour.			
888	https://research.vu.nl/ws/portalfiles/portal/98864069/MissionRapport.pdf			
889	• Wens, M (2018) Survey report Kitui, Kenya: Expert evaluation of model setup and preparations of			
890	future fieldwork https://research.vu.nl/ws/portalfiles/portal/98863978/MissionRapport2018.pdf			

891 Where does data come from? How is it collected? What is the level of available data? How is it structured?

892 Data (also discussed in Wens et al. 2021) is collected in the field using a multi-method data survey approach

893 (key informant interviews, fuzzy cognitive map, household questionnaire and choice experiment). This data is

used to design the model, to validate the use of PMT, to initialise the agent set and to calibrate model outputs.

895 What are the variables, entities and classes available in data? What do they represent?

896 A full set of behavioural factors were evaluated through the household questionnaire, and these were linked to

897 their actual behaviour and to their behavioural intentions, as well as to the results of the choice experiment

898 investigating future behaviour (Wens et al. 2021). Besides, socio-economic and farm characteristics were

questioned.

900 How are data selected to form the agent entities? How is agent population generated and synthesized?

901 As discussed above, the data is used to create a representative set of agents. Household variable means and

902 standard deviations were used to create distribution functions and a synthetic agent set was created based on 903 random draws from these functions. Moreover, correlation between different variables were maintained.

904 What are the relationships and patterns that exist in data?

905 As discussed above, relationship between household income and household head education level or farm size

906 exist. Next to corelations between socio-economic or agricultural characteristics, correlations between

907 psychological factors and actual or prospective adaptation decisions were investigated and used to design the

908 behavioural module of ADOPT.

909 III.iv Sub-models

910 What, in detail, are the sub-models that represent the processes listed in 'Process overview and 911 scheduling'?

- 912 The FAO crop-water model AquacropOS (coded in MATLAB® by Tim Foster (Foster et al., 2017)) calculates
- 913 seasonal crop production, based on hydro-climatologic conditions provided by the climate data and based on the
- 914 agricultural management of the households. The agent-based model in which farming households decide on their
- 915 drought adaptation measures, is coded in Netlogo®, a language specialized in ABMs. This contains the -making-
- 916 decision module, which is a model-application of the Protection Motivation theory as explained in section II.i.
- 917 More detailed explanation about how this is done can be found in Wens et al 2020.

918 How were sub models designed or chosen, and how were they parameterized and then tested?

- 919 AquacropOS was applied parameterized and calibrated following Ngetich (2011) and Omyo (2015), who both
- 920 analysed and approved the functioning of this model to simulate maize yield under different climates in Kenya.
- 921 The decision sub-model is described above in the sections about decision-making and theoretical foundations
- 922 (II.ii). A more detailed description can be found in Wens et al 2020.

923 What are the model parameters, their dimensions and reference values?

- 924 For AquacropOS, Table A3 and A4 give an overview of the parameters that are used. For the decision-making
- 925 module, Table A2 gives an overview of the factors used.
- 926 Table A2: Initialisation parameters for the behavioural module in ADOPT

Factor	Explanation of the PMT factors
Current Yield	Average yield of last 5 years
Potential Yield	Expected / perceived yield when adopting a new adaptation measure
	Either based on yield of neighbours with that measure or on training info
Adaptation costs	Perception of the costs of new measures as percentage of assets
Knowledge-measures	1 if attending trainings, else the percentage of people in network with
	measure
Risk perception	Drought memory, 1 if last harvest there was 0 yield, 0 if never impacted
Adaptation efficacy	Yield gain as percentage of current yield, based on potential yield
Self – efficacy	Belief in own capacity, based on gender, age, HH size and access to training
Adaptive capacity	Product of self-efficacy, adaptation efficacy and -1 * adaptation costs
Adaptation intention	Product of adaptive capacity and risk perception, 0 if one of the underlying
	factors is 0 or if assets are smaller than costs of measure

927

928 Table A3: Initialisation parameters for AquacropOS in ADOPT

Value	Explanation of calibration parameters for AquacropOSv6.0 maize
60 / 80	Curve number value under Fanya Juu bunds or under absence of such bunds
06	Bund height (m)
50	Area of surface covered by mulches (50%)
0.5	Soil evaporation adjustment factor due to effect of mulches
SMbased	Irrigation method
7/3	Interval irrigation in days under manual / automated irrigation
40	Soil moisture target (% of TAW below which irrigation is triggered)
12	Maximum irrigation depth (mm/day)
50 / 75	Application efficiency under manual / automated irrigation
50	Soil surface wetted by irrigation (%)

929

930 Table A4: Crop parameters for maize AQUACROPOS in ADOPT

931	Value	Crop parameters for AquacropOS
932	3	: Crop Type (1 = Leafy vegetable, 2 = Root/tuber, 3 = Fruit/grain)
933	1	: Planting method (0 = Transplanted, 1 = Sown)
934	1	: Calendar Type (1 = Calendar days, 2 = Growing degree days)
935	0	: Convert calendar to GDD mode if inputs are given in calendar days (0 = No; 1 = Yes)
936	16/03	: Planting Date (dd/mm)
937	31/08	: Latest Harvest Date (dd/mm)
938	5	: Growing degree/Calendar days from sowing to emergence/transplant recovery
939	40	: Growing degree/Calendar days from sowing to maximum rooting
940	80	: Growing degree/Calendar days from sowing to senescence
941	90	: Growing degree/Calendar days from sowing to maturity
942	40	: Growing degree/Calendar days from sowing to start of yield formation
943	5	: Duration of flowering in growing degree/calendar days (-999 for non-fruit/grain crops)
944	65	: Duration of yield formation in growing degree/calendar days
945	3	: Growing degree day calculation method
946	8	: Base temperature (degC) below which growth does not progress
947	30	: Upper temperature (degC) above which crop development no longer increases
948	1	: Pollination affected by heat stress $(0 = No, 1 = Yes)$
949	35	: Maximum air temperature (degC) above which pollination begins to fail
950	40	: Maximum air temperature (degC) at which pollination completely fails
951	1	: Pollination affected by cold stress $(0 = No, 1 = Yes)$
952	10	: Minimum air temperature (degC) below which pollination begins to fail
953	5	: Minimum air temperature (degC) at which pollination completely fails
954	1	: Transpiration affected by cold temperature stress $(0 = No, 1 = Yes)$
955	12	: Minimum growing degree days (degC/day) required for full crop transpiration potential
956	0	: Growing degree days (degC/day) at which no crop transpiration occurs
957	0.3	: Minimum effective rooting depth (m)
958	0.8	: Maximum rooting denth (m)

958 0.8 : Maximum rooting depth (m)
959	1.3	: Shape factor describing root expansion
960	0.0105	: Maximum root water extraction at top of the root zone (m3/m3/day)
961	0.0026	: Maximum root water extraction at the bottom of the root zone $(m3/m3/day)$
962	6.5	: Soil surface area (cm2) covered by an individual seedling at 90% emergence
963	37000	: Number of plants per hectare
964	0.89	: Maximum canopy cover (fraction of soil cover)
965	0.1169	: Canopy decline coefficient (fraction per GDD/calendar day)
966	0.2213	: Canopy growth coefficient (fraction per GDD)
967	1.05	: Crop coefficient when canopy growth is complete but prior to senescence
968	0.3	: Decline of crop coefficient due to ageing (%/day)
969	33.7	: Water productivity normalized for ET0 and C02 (g/m2)
970	100	: Adjustment of water productivity in yield formation stage (% of WP)
971	50	: Crop performance under elevated atmospheric CO2 concentration (%)
972	0.48	: Reference harvest index
973	0	: Possible increase of harvest index due to water stress before flowering (%)
974	7	: Coefficient describing positive impact on harvest index of restricted vegetative growth during yield formation
975	3	: Coefficient describing negative impact on harvest index of stomatal closure during yield formation
976	15	: Maximum allowable increase of harvest index above reference value
977	1	: Crop Determinacy (0 = Indeterminant, 1 = Determinant)
978	50	: Excess of potential fruits
979	0.02	: Upper soil water depletion threshold for water stress effects on affect canopy expansion
980	0.20	: Upper soil water depletion threshold for water stress effects on canopy stomatal control
981	0.69	: Upper soil water depletion threshold for water stress effects on canopy senescence
982	0.80	: Upper soil water depletion threshold for water stress effects on canopy pollination
983	0.35	: Lower soil water depletion threshold for water stress effects on canopy expansion
984	1	: Lower soil water depletion threshold for water stress effects on canopy stomatal control
985	1	: Lower soil water depletion threshold for water stress effects on canopy senescence
986	1	: Lower soil water depletion threshold for water stress effects on canopy pollination
987	1	: Shape factor describing water stress effects on canopy expansion
988	2.9	: Shape factor describing water stress effects on stomatal control
989	6	: Shape factor describing water stress effects on canopy senescence
990	2.7	: Shape factor describing water stress effects on pollination

Appendix B: Adoption rates of adaptation measures

Table B1 Adoption ratio (in share of population) at run year 30 under different climate and intervention scenarios. Note that the
model showed an adoption rate of 25% for mulch, 70% for Fanya Juu, 9% for well and X% for irrigation at run year 0 (start of
climate change and policy scenarios).

Mulch	No Change	Wet	Wet Hot	Hot	Dry Hot	Dry
Reactive	50.2%	47.8%	45.6%	42.1%	35.9%	38.5%
Proactive	83.8%	83.6%	89.4%	90.1%	90.7%	88.1%
Prospective	100%	100%	100%	100%	100%	100%
Fanya Juu	No Change	Wet	Wet Hot	Hot	Dry Hot	Dry
Reactive	71.1%	70.9%	69.1%	68.8%	60.7%	63.3%
Proactive	87.2%	88.1%	90.7%	90.9%	91.9%	90.1%
Prospective	93.7%	93.5%	94.7%	94.8%	95.1%	94.9%
Well	No Change	Wet	Wet Hot	Hot	Dry Hot	Dry
Reactive	9.4%	9.6%	9.4%	9.2%	9.1%	9.0%
Proactive	11.7%	12.7%	13.4%	12.0%	12.1%	11.4%
Prospective	79.4%	82.6%	92.1%	92.9%	95.0%	91.1%
Irrigation	No Change	Wet	Wet Hot	Hot	Dry Hot	Dry
Reactive	3.7%	3.7%	3.5%	3.4%	3.3%	3.4%
Proactive	5.2%	5.6%	5.6%	5.3%	5.2%	4.8%
Prospective	48.7%	59.6%	73.3%	75.8%	82.0%	71.8%

Table B2 Difference in adoption RATIO (in share of population) under different climate and intervention scenarios compared to the reactive government scenario under no climate change (the BAU scenario).

mulch	No Change	Wet	Wet Hot	Hot	Dry Hot	Dry
Reactive	0	-2.5%	-4.6%	-8.1%	-14.3%	-11.6%
Proactive	33.7%	33.4%	39.3%	39.9%	40.5%	38.0%
Prospective	49.4%	49.4%	49.8%	49.8%	49.8%	49.8%
EWS	18.0%	19.7%	18.8%	13.5%	-4.5%	1.2%
transfer	23.2%	14.4	19.6%	24.6%	23.8%	18.4%
Credit2	19.5%	16.6%	14.7%	8.5%	5.4%	9.1%
training	30.1%	27.6%	24.9%	20.4%	10.8%	15.1%
Fanya Juu	NC	Wet	Wet Hot	Hot	Dry Hot	Dry
Reactive	0%	-0.2%	-2%	-2.3%	-10.3%	-7.7%
Proactive	16.2%	17.0%	19.6%	19.8%	20.8%	19.1%
Prospective	22.6%	22.4%	23.6%	23.8%	24.1%	23.8%
EWS	8.2%	9.2%	8.5%	6.0%	-0.2%	1.3%
transfer	9.0%	5.9%	6.9%	10.3%	10.1%	8.4%
Credit2	8.0%	7.3%	5.1%	6.0%	-0.1%	1.5%
training	-1.7%	-2.9%	-5.1%	-5.5%	-11.2%	-9.9%
Well	NC	Wet	Wet Hot	Hot	Dry Hot	Dry
Reactive	0%	0.2%	-0.1%	-0.3%	-0.4%	-0.4%
Proactive	2.4%	3.2%	3.9%	2.6%	2.7%	2.0%
Prospective	69.9%	73.2%	82.7%	83.4%	85.5%	81.6%
EWS	1.7%	2.%	1.4%	1.1%	-0.4%	0.2%
transfer	10.%	1.0%	1.1%	0.2%	0.4%	0.2%
Credit2	9.4%	9.1%	7.4%	6.9%	4.2%	5.1%
training	5.2%	5.5%	4.4%	3.2%	1.5%	1.9%
Irrigation	NC	Wet	Wet Hot	Hot	DRY	Dry Hot
Reactive	0%	0%	-0.1%	-0.3%	-0.4%	-0.3%
Proactive	1.5%	1.9%	1.9%	1.6%	1.5%	1.2%
Prospective	45.1%	56.0%	69.6%	72.1%	78.3%	68.1%
EWS	1.3%	1.6%	1.6%	1.4%	0.5%	0.7%
transfer	0.6%	0.3%	0.1%	-0.2%	-0.4%	-0.4%
Credit2	3.7%	3.7%	2.8%	2.4%	1.2%	1.7%
training	2.8%	3.3%	2.2%	1.7%	0.9%	1.3%
% change tou 124	3 adopted measures u	ndar NC roactio	10			
<u>% change tov 154</u> Total	NC	Wet	Wet Hot	Hot	DRY	Dry Hot
Reactive	0%	-1.8%	-5.0%	-8.2%	-18.9%	-15.0%
Proactive	40.0%	41.2%	48.2%	47.6%	48.8%	44.8%
Prospective	139.2%	149.6%	167.9%	170.5%	176.9%	166
i rospective	137.270	149.070	107.970	170.570	170.970	2%
EWS	21.7%	24.2%	22.6%	16.4%	-3.4%	2.5%
transfer	25.1%	16.1%	20.7%	25.9%	25.2%	19.8%
b	30.2%	27.3%	22.3%	17.7%	7.9%	12.9%
Credit2						



1005 Figure B1: Total amount of measures adopted per 1000 initialized households under the reactive scenario, averaged over all runs. The shaded area indicates the uncertainty introduced by different model initialisations and by different relative importance of the PMT factors on the decisions of households. Year 0 initiates policy drought risk reduction interventions (indicated with different line colours).



Figure B2: Total amount of measures adopted per 1000 initialized households under the three intervention scenarios and three climate change scenarios, averaged over all runs. The shaded area indicates the uncertainty introduced by different model initialisations and by different relative importance of the PMT factors on the decisions of households. Year 0 initiates policy drought risk reduction interventions (indicated with different line colours).

1015 Author contribution

M. W. took lead in model development, scenario development and writing the manuscript. T.V. assisted model development, A.v.L. assisted with manuscript writing and both contributed to the scenario development. J.A. was at the basis of the creative process of model setup, development and model application and contributed to the manuscript writing.

Competing interests

1020 The authors declare that they have no conflict of interest.

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