1	Title: Social determinants of adaptive and transformative responses to climate change		
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27 Social determinants of adaptive and transformative responses to climate

28 change

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30 **Abstract:** To effectively cope with the impacts of climate change, people will need to adapt 31 and potentially transform. Recent research has highlighted that people's adaptive capacity, 32 which may enable both adaptation and transformation, is comprised of six key domains: 33 assets, flexibility, organization, learning, socio-cognitive constructs, and agency. However, 34 no empirical studies have simultaneously examined how all six adaptive capacity domains 35 are related to both adaptive and transformative actions. Drawing on novel advances in 36 multilevel network modelling, we provide evidence consistent with an influence process in 37 which aspects of social organization (exposure to others in social networks) encourage both 38 adaptive and transformative action among Papua New Guinean islanders experiencing 39 climate change impacts. Adaptive and transformative action are also related to social-40 ecological network structures between people and ecological resources that enable learning 41 and the internalization of ecological feedbacks. Agency is also key, yet we show that while 42 perceived power may encourage adaptations, it may discourage more transformative 43 actions. 44 45 46 <Introduction> 47 Climate change is already affecting the lives of people across the globe. Even under the 48 most optimistic greenhouse gas emission reduction scenario in the Intergovernmental Panel 49 on Climate Change Fifth Assessment Report ¹, securing biodiversity and ecosystem 50 services, safeguarding food and water security, and protecting the livelihoods and health of

- 51 future generations presents significant challenges. As sea levels rise and global heating
- 52 triggers an increase in climate-related disasters, it is imperative that people on the frontlines

of climate change have the capacity to effectively respond in ways that reduce their
 vulnerability².

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56 Whether and how people respond to environmental change (adaptive behaviour) is widely 57 recognized to be driven by their adaptive capacity, broadly defined as 'the underlying 58 conditions that enable people to anticipate and respond to change, to minimize the 59 consequences, to recover, and to take advantage of new opportunities' ³. Access to capital, 60 such as financial assets, has long been considered a crucial determinant of adaptive capacity ^{3,4}. However, research from across diverse social science disciplines has recently 61 62 identified a much broader range of determinants that underpin whether and how people adapt to environmental change ⁵⁻⁸. Following this research ^{5,6}, we categorize these 63 64 determinants into six broad domains: assets, flexibility, organization, learning, socio-65 cognitive constructs, and agency (Fig. 1). These six domains highlight that in addition to 66 assets, adaptive behaviour can be driven by whether people have the *flexibility* to change strategies⁶, and the power or *agency* to influence change⁹ and make their own free choices 67 in determining whether to change or not ¹⁰. Socio-cognitive constructs, such as risk attitudes 68 69 (how people perceive and deal with risk), cognitive biases (e.g., fatalistic attitudes), and 70 personal experience, can also play an important role on people's adaptive behaviour ^{7,8}. For 71 example, decisions regarding whether and how to respond to changing environmental 72 conditions can be driven by perceptions of the probability and severity of risk associated with change ¹¹ as well as the closeness and intensity of previous related experiences ¹². Finally, 73 74 adaptive behaviour can be influenced by the social and social-ecological ties binding people 75 to each other and the environment ^{13,14}, as these relationships shape the social and 76 environmental context (organization) in which people experience, learn to recognize, and 77 respond to climate change (Fig. 1). 78 Together, these emerging insights offer a more comprehensive perspective of a multitude of

interrelated factors that may underpin responses to environmental change across diverse
 contexts. Yet two key gaps remain: first, most studies focus on how people's adaptive

81 behaviours may be influenced by a single domain of adaptive capacity, rather than 82 simultaneously examining the six domains outlined above. Which domains should be 83 prioritized in policies and programs aimed at reducing climate vulnerabilities ^{7,8} is therefore 84 unclear, despite substantial interest and ongoing investments in building adaptive capacity 85 among local and national governments, non-governmental organizations, and development agencies ^{6,19}. Second, much of the existing work on the relationship between adaptive 86 87 capacity and adaptive behaviour has relied on hypothetical or intended responses to future 88 impacts, rather than people's actual responses to change 7 . As a result, our understanding of 89 how diverse domains of adaptive capacity simultaneously interact to shape realized responses to climate change remains limited ⁸. 90

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92 Here, we sought to understand how diverse domains of adaptive capacity drive varied 93 household-level (recall) responses to climate change among a population (N = 138 of 140 94 households) on a tropical island in Papua New Guinea (Fig. 2, Methods). Our study context 95 is characteristic of many coastal and island communities across the global tropics in that (a) 96 the majority of households are primarily dependent on fishing and harvesting marine 97 resources (particularly coral reef-associated resources) for livelihoods and food security, and 98 (b) the island is highly vulnerable to, and is indeed already experiencing the impacts of 99 climate change; such as sea-level rise, coastal inundation and erosion²⁰, and disruptions to 100 reef ecosystems and associated fisheries ²¹. In this context, we integrate a full population 101 census, semi-structured social surveys, key informant and expert interviews, observed fish 102 landings, and published reports to document adaptive behaviours (Fig. 2, Supplementary 103 Table 1) and develop 20 key indicators (Table 1, Supplementary Tables 2-3; Fig. 3) 104 representing the six broad domains of adaptive capacity, i.e., assets, flexibility, learning, 105 organization, socio-cognitive constructs, and agency (Fig. 1). Our indicators included social 106 and economic characteristics, such as wealth and risk perceptions (Table 1, Supplementary 107 Table 2), in addition to a household's position in a complex social-ecological network (Fig 3, 108 Supplementary Table 3). Building on recent advances in network methodology (Autologistic

Actor Attribute Models ²²), we then developed a multilevel social-ecological network
modelling approach that enabled us to predict adaptive behaviour (Supplementary Table 1)
as a function of a household's adaptive capacity (Methods, Supplementary Methods).

112

113 We studied two types of adaptive behaviour, which we classified as (1) adaptive action, and 114 (2) transformative action (Fig. 2). A large body of work describes climate change adaptation 115 as comprising a diversity of responses ranging from minor/moderate or incremental changes 116 to existing practices and behaviours (often referred to as 'incremental adaptation', or simply 117 'adaptation'), to more fundamental changes that have the potential to create a new system or future (often referred to as 'transformational adaptation', or simply 'transformation') ³¹⁻³⁴. 118 119 Yet debate remains regarding these concepts and when an action should be considered transformative as opposed to adaptive ³². Following recent theoretical and empirical work in 120 this area ^{31,34-36}, we defined *adaptive actions* as changes to existing practices or behaviours 121 122 which allow existing social-ecological system structures to absorb, accommodate, or 123 embrace change; and transformative actions as more fundamental changes that can alter 124 dominant social-ecological relationships and contribute toward the creation of a new system 125 and/or future. Adaptive actions in this case included a range of behaviours such as 126 technological fixes/mitigation (such as building sea walls, which in this case were considered 127 adaptive in nature because the walls were built to protect existing land uses and they did not 128 require major engineering projects), adapting or intensifying fishing practices and effort, and 129 seeking knowledge/creating awareness about climate change (Fig. 2, Methods, 130 Supplementary Table 1). Transformative actions included livelihood diversification that 131 represented a fundamental departure from near complete dependence on traditional marine 132 resource-based activities (i.e., engaging in atoll farming; Fig. 2, Methods, Supplementary 133 Methods), and active engagement in long-term planning specifically aimed at managing 134 climate change impacts on the community (e.g., developing novel community response 135 plans and/or resettlement schemes, which in this case represented a departure from more

general community planning which occurs regularly; Supplementary Table 1, Methods). Both adaptive and transformative action are thought to be underpinned by adaptive capacity ³¹, yet the majority of the empirical work on adaptive capacity and responses to climate change has focused on adaptive action. Thus, a key unanswered question which we in part aim to address here is whether different (or the same) capacities and domains of adaptive capacity are needed to enable transformative action.

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143 **Exposure to others in social networks**

144 We found that three key domains of adaptive capacity crosscut both adaptive and 145 transformative action: organization, learning, and agency. First, we found that network 146 exposure – related to the organization domain of adaptive capacity (Table 1, Fig. 3) – played 147 a key role on both adaptive and transformative action (Table 2, Supplementary Table 5). 148 Social networks have long been identified as a source of social capital that can act to 149 support adaptation in the context of climate change (e.g., by providing access to resources 150 and social support ¹³), yet existing research has generally not considered the prospect of 151 them having a more direct relationship with adaptive behaviour via network exposure. 152 Interestingly, none of our network measures that are characteristic of social capital were 153 significant in our model (e.g., connectivity, linking ties; Fig. 3); while network exposure was 154 (Table 2, Supplementary Table 5).

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156 'Network exposure' captures social processes that result in observed 'homophily', which is 157 the propensity for like-minded people to be connected ³⁷. There are two ways to interpret our 158 network exposure term: (1) social influence, whereby households are influenced by those 159 they are exposed to in their social networks; and (2) social selection (also referred to as 160 'choice homophily'), whereby households preferentially choose to interact with households 161 similar to themselves (i.e., like attracts like). An analysis of a subset of the social networks 162 examined here from two distinct time periods shows that some communication partners and 163 key social nodes (i.e., highly connected respondents) in our study community remain stable

164 over time (Supplementary Methods). This suggests that our network exposure effect is likely 165 capturing some degree of social influence (i.e., households are influenced by the adaptive 166 and/or transformative behaviour of their network partners). Yet the full effect is likely a 167 combination of social influence and social selection, which are known to co-occur³⁸. Thus, 168 our result that network exposure is significantly correlated with adaptive and transformative 169 action (Table 2, Supplementary Table 5), indicates that adaptive behaviour is being 170 reinforced, either through the formation of new ties (selection) or the changing attitudes in 171 existing ties (influence). This result represents an example of cultural change ^{39,40} in 172 response to climate change. Our results thus lend some weight to recent calls for the 173 development and implementation of social influence approaches that use the power of 174 networks to catalyse action in response to climate change⁸. Such approaches have proven 175 to be successful in reducing bullying in classrooms ⁴¹, and our results suggest they may help 176 to encourage adaptive and transformative action among those most vulnerable to the 177 impacts of climate change. Caution in warranted in applying social influence approaches 178 however, as some literature has shown that the co-occurrence of social influence and social selection can lead to segmented networks and polarization ^{38,40}, where behaviours and 179 180 opinions are divided amongst contrasting groups. Importantly, increasing polarization may 181 create challenges for coordinating larger-scale (e.g., community-wide) adaptive and 182 transformative action over time.

183

184 Social-ecological feedbacks and learning

185 Our second key result is that social-ecological network structures supporting the learning

186 domain of adaptive capacity played a critical role on both of our studied responses.

187 Specifically, socially linked households with many ties to divergent resources were more

188 likely to have adapted than those linked to interconnected resources (combined effects of

- 189 open social-ecological square and closed social-ecological square, Fig. 3; Supplementary
- 190 Methods); whereas households directly linked to interconnected ecological resources

191 (ecological-social triangle) were more likely to have transformed (Fig. 3; Table 2, 192 Supplementary Tables 5 and 6). People are known to learn through different types of 193 interaction and experience, both with the environment and with peers ³⁰. Our results indicate 194 that social learning involving many independent resources (in this case households sharing 195 and building knowledge with each other about several different fish species and potentially 196 their different ecosystem functions and/or parts of the ecosystem they inhabit) may 197 contribute understanding about broader ecological trends, thereby prompting households to 198 adapt to changing environmental conditions. In contrast, our results suggest that knowledge 199 built through personal connections with interconnected resources (personal learning about 200 trophically linked fish species in this case) may enable people to internalize ecological 201 feedbacks²⁹, catalysing more transformative action in response to environmental change. 202 Given the complex, micro-level interactions likely to be occurring between two interlinked 203 species, such ecological knowledge is likely gained through personal experience built up 204 over years of observation and reflection ²⁸, and people may not be consciously aware of it or 205 how it impacts their behaviour 8.

206

207 The role of power

208 Our third key result provides evidence that perceived power – a key indicator of agency – 209 plays a critical role when it comes to encouraging, or discouraging, adaptive behaviour. 210 Specifically, we found that households that felt they had power or influence over decisions 211 about marine resources (the primary source of income and food) were more likely to adapt, 212 but less likely to transform (Table 2, Supplementary Tables 5 and 6). Moreover, power 213 played a disproportionate role on the adaptive behaviour of households with less exposure 214 to others who had taken action in response to climate change (Fig. 4, Methods, 215 Supplementary Methods). By definition, transformative action supports moves to reorder social-ecological relationships, thereby challenging existing structures ^{31,34,36}. Yet people can 216 217 be resistant to fundamental change, particularly those in powerful positions who may stand to lose from such changes, which often involve shifts in power ^{8,36}. Our results thus critically 218

underscore the importance of carefully considering the role of local power dynamics in
shaping responses to climate change, as these dynamics can affect the ability of people,
communities, and entire social-ecological systems to deal with dramatic change which may
require more fundamental action extending beyond what is typically understood as adaptive
in order to sustain livelihoods and ecosystems ^{14,36}.

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225 Surprisingly, we found that none of our indicators of flexibility or financial assets were 226 significantly related to adaptive or transformative action (Table 2, Supplementary Tables 5 227 and 6). In line with recent research highlighting the important, yet often overlooked role of 228 socio-cognitive constructs in supporting adaptive behaviour ^{7,8}, we also found that 229 perceptions of past experience with more severe impacts were significantly related to 230 adaptive action. Yet neither of our indicators of the socio-cognitive domain were significantly 231 related to transformative action. Developing a better understanding of when and how 232 transformative action may be shaped by past experience, and other socio-cognitive factors 233 like risk perception, is an area ripe for future research.

234

235 Conclusion

236 Financial assets have long been emphasized as a crucial component of adaptive capacity 237 ^{3,4}. As such, many adaptation programs have focused heavily on building financial assets as 238 well as fostering the flexibility for people, households, and communities to adjust to current and future changes ^{6,42}. By simultaneously examining six domains of adaptive capacity, we 239 240 show that adaptation programs that focus heavily on building financial assets could benefit 241 extensively if they accounted for the organization, learning, and agency domains of adaptive 242 capacity. Case studies, such as ours of a Papua New Guinean tropical island community, 243 are critical to building the evidence base on complex social-ecological interactions and how 244 they relate to human behaviour ⁴³. We therefore believe our results are likely to be of wide 245 interest and may have relevance to other similar contexts. Indeed, many island communities

- around the globe, particularly across the tropics, face similar climate change challenges and
 need the capacity to adapt. In this context, our results suggest that harnessing the influence
 of networks, facilitating individual and social learning, and carefully considering power
 dynamics could add considerable value to existing approaches aimed at reducing climate
- 250 vulnerabilities.

251 Methods

252 Summary of empirical strategy. This research was conducted in a low-lying coral island in 253 the Manus province of Papua New Guinea. The island is home to a population of 254 approximately 700 people living in 140 households. To understand responses to climate 255 change in this context, we collected a combination of guantitative and gualitative 256 interdisciplinary data including a full population census, semi-structured social surveys with 257 household heads as representatives of their household (N = 138 out of 140 households), key 258 informant interviews (N = 3), and observed fish landings. We also constructed full social-259 ecological networks akin to Fig. 3A using information from our census, semi-structured 260 surveys, fish landings data, expert knowledge, and published reports. Using this information, 261 we employed novel multilevel network modelling methods in order to simultaneously test 262 how adaptive and transformative action were shaped by twenty key indicators of six broad 263 domains of adaptive capacity, including a household's position in a complex social-264 ecological network and the behaviour of other households in the network (i.e., network exposure ²⁵). The census, surveys, and interviews were conducted from May – June 2018 in 265 266 the local language.

267

268 **Responses to climate change.** A broad understanding of responses to climate change 269 among island households was gained via key informant interviews. We captured specific 270 household-level responses in our semi-structured surveys by pooling information from two 271 questions: (1) we directly asked households whether they had made any changes in 272 response to the impacts of climate change; and if so, we asked them to recall what those 273 changes were; and (2) we asked about specific livelihood activities that brought food or 274 money into the household. (2) was included because key informants identified atoll farming 275 as a response to climate change, which was initially introduced on the island by The Nature 276 Conservancy (TNC) in 2017 as an alternate food and income source (see ⁴⁴). Historically 277 there had been little to no engagement in agriculture due to land shortages and poor soil 278 guality, and the island community had been almost entirely dependent on fishing and related

279 activities. Responses were coded as adaptive and/or transformative following the definitions 280 in the main text (see Supplementary Methods and Supplementary Tables 1 and 2 for a 281 summary and descriptive statistics of identified responses). We gathered additional 282 information directly from TNC about how atoll farming was introduced on the island in order 283 to ensure it did not introduce any bias into our results. We found that many who were initially 284 trained in atoll farming methods through the TNC initiative (6 months prior to our fieldwork) 285 either did not adopt and/or continue the practice; yet the activity spread well beyond those 286 initially trained (Supplementary Methods). Importantly, attending a training session was not 287 meaningfully correlated with our transformative action variable (r = 0.15) nor was it is 288 significant (p = 0.12) in a binary logistic regression on our transformative action variable that 289 included our social and economic indicators of adaptive capacity (Table 1, Supplementary 290 Methods).

291

292 Constructing the social-ecological networks. We collected detailed social network data 293 capturing both informal and fishing-related communication relationships between 294 households on the island (i.e., the social network A, Fig. 3). We first conducted a full census 295 of the island. We then asked respondents (the household head, typically male) (1) who they 296 sat and talked with a big community events or gatherings (e.g., church, the weekly soccer 297 game, or community meetings), (2) who the female/other household head sat and talked 298 with at big community events or gatherings (e.g., church, the weekly soccer game, or 299 community meetings), and (3) who they shared important information and advice with about 300 fishing and fishery management (e.g., rules, gears, and fishing locations). The census 301 ensured we were able to link all individuals nominated in the network to specific households. 302 Due to the undirected nature of the communication ties [(1) and (2) above], all social ties 303 were symmetrized and treated as undirected, with edges representing communication 304 relationships between household-level nodes (Supplementary Figure 1, Supplementary 305 Methods). We also asked about the relationships households had with external actors (such

as government officials, non-government organizations, and business leaders). Ties to
 external actors were summed and treated as the node-level attribute 'linking ties' (Fig. 3d).
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309 The island is primarily a fishing community, with fish comprising the primary source of both 310 income and protein. The ecological network (B, Fig. 3) thus captures trophic interactions (i.e. 311 predator-prey relationships) among target fish species comprising the majority of catch by all 312 fishing gears employed on the island with the exception of gillnets, which were excluded due 313 to strong traditional customs that limit when gillnets can be used and by whom (N = 60314 species, Supplementary Methods). Target species for each gear type were identified using 315 detailed catch surveys collected in the same timeframe the social surveys were performed 316 (Supplementary Methods). Trophic interactions capturing predator-prey relationships among 317 the 60 primary target fish species were estimated based on a combination of diet, relative 318 body size, and habitat use (likelihood of encounter, Supplementary Methods)⁴⁵. The 319 corresponding ecological network was thus undirected, with edges representing trophic 320 interactions between fish species (Supplementary Figure 1). Social-ecological ties (X, Fig. 3) 321 were identified by linking individual fish species to households via the fishing gears they 322 used, as identified in our semi-structured social surveys. In other words, if household A_i 323 used gear type G_t , which targets fish species B_u , a social-ecological link would exist between 324 household A_i and fish species B_u .

325

Capturing each domain of adaptive capacity. We developed 20 key social, economic,
and social-ecological network indicators (Table 1, Fig. 3) to capture the six broad domains of
adaptive capacity ^{5,6}: (1) assets, (2) flexibility, (3) organization, (4) learning, (5) sociocognitive constructs, and (6) agency. Descriptive statistics of all indicators are provided in
Supplementary Tables 2 and 3.

(1) <u>Assets.</u> We focused on financial assets by measuring wealth, access to credit, and
 remittances. We used a material style of life index for *wealth* ⁴⁶ that included

measurements of housing materials (e.g., types of roofing, walls, and floors) and material assets (e.g., boats, generators, solar panels, and agricultural assets like chickens ⁴⁷). Access to credit was a binary variable measuring whether households had access to credit through formal (i.e. banks and financial institutions) or informal (e.g. friends and family) means. *Remittances* was a binary variable measuring whether the household receives remittance (cash) payments from family off-island, of any amount or frequency.

340 (2) <u>Flexibility</u>. We measured technological diversity (i.e. flexibility within fishing 341 livelihoods), occupational multiplicity (i.e. having two or more livelihood options), and 342 the age of household heads. Age of primary decision-makers was included because it has been shown to influence planning horizons, skills, experience ^{48,49}, behavioural 343 barriers ⁵⁰, and the propensity to adopt innovations ⁵¹ in ways that influence adaptive 344 strategies ³⁵. *Technological diversity* measured the number of different types of 345 fishing gears (e.g. spear gun, net) owned by a household ¹⁵. Occupational multiplicity 346 347 was the total number of livelihood activities that brought food or money into the 348 household (with the exception of atoll farming, which was captured as one of our 349 transformative responses).

350 (3) Social organization. We measured levels of trust in institutions. We also used four network configurations capturing aspects of social capital (defined here as including 351 networks, norms, and trust ^{16,17}) and key social relationships: i. social connectivity 352 353 (how well connected households were in the social network, which can provide access to information and resources ²⁴; Fig. 3b); ii. social-ecological connectivity 354 (which extends the idea of social connectivity to the ecological system ¹⁴; Fig. 3e); iii. 355 356 linking ties (ties to external actors, which can provide access to a diversity of information and support ²⁴: Fig. 3d), and iv. exposure via network contacts ('network 357 exposure', which can capture effects of social influence ²⁵ and social selection; Fig. 358 359 3c). For *trust in institutions*, we calculated a continuous indicator based on the 360 median of three Likert-scale questions that gauged how much household heads

361 trusted locally-relevant institutional actors (i.e., those who would be responsible for 362 supporting and/or safeguarding adaptive and transformative actions); these were community leaders, local government, and police ¹⁵. *Linking ties* was a continuous 363 364 variable capturing the number of relationships the household had with external 365 actors, such as government officials, non-government organizations, and business 366 leaders (Fig. 3d). We used a continuous indicator because as the number of external 367 ties increase, so too does the potential exposure to outside ideas and influence. 368 Social connectivity, social-ecological connectivity, and network exposure were 369 measured using structural parameters in our multilevel network model (see 370 'Modelling procedure' below).

371 (4) Learning. We measured years of formal schooling of household heads (education, which can help train people to learn ^{52,53}); and used four network configurations 372 373 capturing the manner in which households are connected with ecosystems and each 374 other, which can facilitate social and individual learning about ecological states and trends ¹⁴. These were: i. social-ecological triangle (where households linked to the 375 376 same resource are socially connected, which may facilitate social learning about shared ecological resources ^{14,26}; Fig. 3f), ii. ecological-social triangle (where a 377 378 household is connected to two interdependent resources), which may help to build 379 knowledge about interconnected resources and provide the necessary structural foundation for households to internalize ecological feedbacks ²⁹, Fig. 3g), iii. social-380 381 ecological square (where socially connected households are connected to 382 interdependent resources, which may enable social learning about interconnected 383 resources and provide the necessary structural foundation for the internalization of 384 ecological feedbacks ^{14,29}; Fig. 3h), and iv. open social-ecological square (which 385 captures linked households with many ties to divergent resources which may facilitate social learning about broader ecological trends ^{24,30}; Fig. 3i). These 386 387 hypothesized configurations were identified in existing literature (e.g., ^{6,14}) and further 388 developed through a workshop conducted in 2018. We measured them using

389 structural parameters in our multilevel network model (see 'Modelling procedure'390 below).

- 391 (5) Socio-cognitive constructs. We measured both past experience and future risk 392 perceptions because existing research has demonstrated that adaptive behaviour is 393 often positively correlated with the physical closeness and/or intensity of previous related experiences ¹² and the perceived severity of future impacts (risk appraisal) 394 ^{11,54}. *Past experience* was a binary indicator of previous experience with severe 395 396 climate change impacts. We used a relative measure based on whether household 397 heads (as representatives of their household) felt they had been impacted by climate 398 change worse than most others in the community (1), compared to whether they felt 399 they had been impacted the same or less than others (0). A relative measure for past 400 impacts was used because research in psychology on risk and social comparison 401 suggests that people often compare their relative standing to others in order to form iudgements ⁵⁵, and the manner in which people view the impacts of climate change 402 403 are often socially mediated ⁵⁶. Future risk perception was a binary indicator 404 measuring whether households felt that climate change impacts were getting worse 405 (1), compared to staying the same or improving (0). 406 (6) Agency. We measured active (involvement) in decision-making and perceived power/influence over decision-making ⁵⁷. *Active in decision-making* was a binary 407 408 variable measuring whether household heads were actively involved in decisions
- 409 about marine resources (1), as opposed to only being passively involved (e.g.
- 410 attended meetings but did not speak) or not involved at all (0). *Power/influence* was a
- 411 binary indicator that captured whether household heads felt they had some or lots
- 412 power/influence over decisions about marine resources (1), or little or no
- 413 power/influence (0).

414

415 **Modelling procedure.** We employed novel multilevel network modelling methods that 416 explicitly account for network dependencies in order to simultaneously test how adaptive and 417 transformative action were shaped by our indicators described above. We took a two-stage 418 approach to our analysis to ensure these models were not overparametrized. Firstly, we ran 419 logistic regression models on adaptive and transformative action including all non-420 (structural) network indicators of adaptive capacity (indicators 1 - 7, 10, and 16 - 20 in Table 421 1). Structural social and social-ecological network effects (i.e., indicators 8 - 9 and 11 - 15422 in Table 1, which are depicted as network configurations in Fig. 3b - c and e - i) could not 423 be included at this stage because they can only be modelled using specific network-based 424 models that account for the structure of the multilevel social-ecological network and the 425 interdependencies among the adaptive or transformative actions of networked actors 426 (households in this case). Linking ties (indicator 10 in Table 1 and depicted in Fig. 3d) was 427 included in the initial logistic regressions because it was measured as continuous covariate 428 (and treated as a node-level attribute), as described above. Results of our logistic 429 regressions are included in Supplementary Table 4. All indicators that were significant at the 430 10% level were included as candidate predictors in our final multilevel network models. We 431 choose a significance level of 10% in order to reduce the chance that a potentially important 432 indicator was overlooked in our final models. Following this criteria, the following non-433 structural network indicators (i.e., node-level attributes) were included in our final multilevel 434 network models: (a) for adaptive action: education, past experience, active in decision-435 making, and power/influence; (b) for transformative action: remittances, age, linking ties, 436 active in decision-making, power/influence.

437

Secondly, in our final models we extended the current functionality of the Autologistic Actor
Attribute Model (ALAAM) ²² to account for a complex, multilevel (social-ecological) network
structure (Supplementary Methods). ALAAMs model the behaviour of network actors as a
function of the network structure and other actor (node-level) attributes (or covariates).
Compared with traditional logistic regression, ALAAMs explicitly account for network

443 positions as well as how the behaviour of networked partners may be dependent on one 444 another (i.e., network exposure). For multilevel networks, we used ALAAM to test how the 445 relationships defined in the social and ecological system affected individual household's 446 behaviour, with effects represented by network configurations Fig. 3b, d - i. We label the 447 outcomes or actors who have taken the actions as (Y), the social network as (A), the 448 ecological network as (B), meso-level social-ecological interactions as (X), and other actor 449 attributes (i.e., other non-network indicators of adaptive capacity) as (Y^c) . The multilevel 450 ALAAM can thus be expressed as

$$\Pr(Y = y | A, B, X, Y^c) = \frac{1}{\kappa} \exp \sum_Q \theta_Q z_Q(Y, A, B, X, Y^c)$$

where $z_0(Y, A, B, X, Y^c)$ are graph statistics counting the number of the configurations of type 451 Q as listed in Figure 2. θ_0 are parameters determining the predominance of various 452 453 configurations contributing to the overall outcome (Y). A positive and significant parameter 454 estimate suggests the corresponding configuration occurs more than we expect by random 455 conditioning on the rest of the model, whereas negative estimates mean the opposite. κ is a 456 normalizing constant which allows the ALAAM to follow a proper probability distribution. We 457 estimated the ALAAM parameters using Markov Chain Monte Carlo (MCMC) maximum likelihood methods ⁵⁸ implemented in the MPNet software ⁵⁹. Following ^{60,61}, model 458 459 convergence and goodness of fit (GOF) tests were assessed using the procedure presented by Koskinen and Snijders ⁶², which compares the observed network statistics with simulated 460 461 samples from the converged model using t-ratios as testing statistics, where t-ratios smaller 462 than 0.1 in scale indicate model convergence. Though this procedure is most commonly 463 known for its application to exponential random graph models (ERGMs), an ALAAM can be 464 considered as a special case of a bipartite ERGM for a *n* (individual) by 1 (outcome) bipartite network, while using the one-mode *n* by *n* network as a covariate 22 . The definitions of the 465 466 various configurations in ALAAMs and ERGMs can be the same, and the estimation and GOF test techniques applied in ERGMs are equally applicable to ALAAMs⁵⁹, with the 467

implementation in MPNet sharing the same technical approaches ⁵⁹. Supplementary Table 5
 presents full model results for our ALAAMs on adaptive and transformative action.

470

471 **Model interpretation.** The estimated effects in our ALAAMs can be interpreted as the 472 predominance of various attributes and social-ecological network positions affecting 473 individual household's adaptive behaviour. Using the network exposure effect as an 474 example, it has a positive and significant estimate in both of our final models (Table 2, 475 Supplementary Table 5), suggesting a household is more likely than we would expect at 476 random (given the rest of the model) to have taken adaptive and/or transformative action if 477 they are connected to network partners that have taken similar actions. This is a general 478 statement across the overall network. Fig. 4 compared households whom feel they have 479 power or influence over decisions about marine resources verses others in terms of their 480 adaptive and transformative action taking probabilities depending on the number of network 481 partners they have who have taken similar action, given all else being equal, such as 482 average education levels or average numbers of social-ecological squares a household is involved in. The probabilities are calculated by the original likelihood $Pr(Y_i = 1|X, Y^c) =$ 483 $1/\{1 + \exp\{-(\theta_{density} + \theta_Q z_Q(Y_i, X, Y^c))\}\}$, where $z_Q(Y_i, X, Y^c)$ is the number of configuration 484 485 of type Q node i is involved. As we can see from Fig. 4, having different numbers of network 486 partners that have taken action will have different associations with the probabilities for a 487 household to have undertaken adaptive and/or transformative action themselves.

488

489

490 Ethics statement. Research protocols were approved by the Human Ethics Committee at
491 James Cook University. Informed consent was obtained from all respondents.

492

493 Data Availability. Summary data that support the findings of this study are available within
494 the paper and its Supplementary Information file. Raw ecological network data have been

- 495 deposited in the Tropical Data Hub and can be accessed at {link active upon article
- 496 acceptance}. Raw social and social network data are available upon request from the
- 497 corresponding author M.L.B. with reasonable restrictions, as these data contain information
- 498 that could compromise research participant privacy and consent.
- 499
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- 509
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- 511 J.Z.M performed the research. M.L.B. and P.W analysed data. M.L.B., P.W., J.E.C.,
- 512 N.A.J.G., A.M.G., L.J., J.L., S.S. and J.Z.M. wrote the paper.
- 513
- 514 **Competing Interests Statement.** The authors declare no competing interests.
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665

666 Figure legends

- **Fig. 1 Six key domains of adaptive capacity.** The *assets* that people can draw upon to buffer
- shocks in times of need ⁴; the *flexibility* to change strategies, e.g. to move between livelihoods or
- between techniques and practices within livelihoods ¹⁵; *social organization*, or the formal and informal
- 670 relationships that shape processes of social influence and determine whether and how people access
- 671 information, resources, and support ^{13,14,16,17}; *learning* to recognize change and strategically absorb,
- 672 process, and synthesize information in order to adapt to shocks and plan for uncertainties ⁶; socio-
- 673 cognitive constructs, such as risk attitudes and cognitive biases, that enable or constrain human
- behaviour by influencing perceptions regarding the need to adapt to change (or not) and the costs
- 675 and benefits of adaptation ⁷; and the *agency* or power to determine whether to change or not,
- 676 including people's belief that they are empowered to manage and influence change ^{10,18}. These six
- 677 domains are interlinked such that feedbacks and interactions can occur, which are graphically
- represented by connecting arrows. Note that interactions can occur among any of the domains (not
- 679 just the neighbouring ones). Adapted from ^{5,6}.

Fig. 2 Empirical context and examples of adaptive and transformative action. (a) An overhead view of the Papua New Guinean island where we conducted this research. (b) Responses to climate change classified as 'adaptive action' included constructing sea walls to protect existing land uses (pictured). (c) Responses to climate change classified as 'transformative action' included engagement in atoll farming (pictured), a form of livelihood diversification which represented a fundamental departure from near complete dependence on traditional marine resource-based activities. Photos by Dean Miller.

688

689 Fig. 3 The potential role of social-ecological networks on responses to climate change. (a) A 690 graphical depiction of our social-ecological network capturing trophic interactions among coral reef 691 fish species (ecological network – B, blue); communication relationships between coastal fishing 692 households (social network - A, red); the links households have to specific fish species based on their 693 fishing behaviours (social-ecological ties – X, grey); and the links households have to external actors 694 (green), such as government officials or individuals working with non-governmental organizations. (b-695 i) Network configurations we hypothesize play a role in driving adaptive and transformative action (Y) 696 in response to climate change by supporting the organization and learning domains of adaptive 697 capacity; where (b) social connectivity captures connectivity in the social network which can provide access to information and resources ²⁴, (c) network exposure captures social processes such as 698 699 social influence via social network partners or the selection of network partners with the same beliefs 700 or behaviours, both mechanisms which can play a key role in shaping human behaviour ²⁵, (d) *linking* 701 ties captures ties to external actors (e.g., government officials/NGO representatives/business leaders) 702 which can provide access to a diversity of information and support ²⁴. (e) social-ecological connectivity 703 accounts for social connectivity that extends to the ecological system, (f) social-ecological triangle captures a form of social-ecological alignment ^{26,27} which may facilitate social learning about shared 704 705 ecological resources ¹⁴, (g) ecological-social triangle captures a form of social-ecological alignment 706 which may help to build knowledge about interconnected resources and enable individuals to 707 internalize ecological feedbacks ^{28,29}; (h) social-ecological square captures a form of social-ecological 708 alignment which may enable social learning about interconnected resources and the internalization of 709 ecological feedbacks ¹⁴, and (i) open social-ecological square captures linked households with many ties to divergent resources which may facilitate social learning about broader ecological trends ^{24,30}. 710 711 Dashed lines in (a) represent examples of each of the network configurations (b-i); where two 712 overlapping dashed lines are present, two different configurations are highlighted.

713

Fig. 4 The impact of power and network exposure on adaptive and transformative

715 **behaviour.** Differences in the probabilities of taking (a) adaptive and (b) transformative actions

716 depending on the number of network contacts a household has that is also engaged in similar

action(s), and the perceived power or influence a household has over decisions about marine

resource management (Methods, Supplementary Methods). Shaded regions represent 95%

- 719 confidence intervals calculated based on the estimated standard error for the network exposure
- 720 effect.

726 Tables

Table 1. Indicators of adaptive capacity. See Methods and Fig. 3 for further detail on individual

729 indicators. Descriptive statistics are provided in Supplementary Table 2 and 3.

Domain	Indicators	Description
	1. Wealth	Total value of household structures and possessions
	2. Access to credit	Access to credit through formal or informal means, e.g., banks/institutions, friends/family
Assets ¹	3. Remittances	Remittance payments from family members living or working off island
	4. Occupational multiplicity	Total number of different livelihood activities that bring food or money into the home
	5. Technological diversity	Total number of different types of fishing gears owned
Flexibility	6. Age	Age of the primary decision maker in the household
	7. Trust in institutions	Median of Likert-scale responses regarding trust in community leaders, local government, and police
Organization	8-11. Social networks	Four network measures capturing aspects of social capital and key social relationships: i. social connectivity, ii. social-ecological connectivity, iii. linking ties, iv. network exposure (see Fig. 3, $b - e$)
O	12-15. Social-ecological ties	Four network configurations capturing key social-ecological relationships: i. social-ecological triangle, ii. ecological-social triangle, iii. social- ecological square, iv. open social-ecological square (see Fig. 3, f – i)
Learning	16. Education	Years of schooling
	17. Past experience	Perception of severity of past climate change impacts compared to others on the island
Socio- cognitive	18. Risk perception	Perception that climate change impacts are getting better, worse, or staying the same
Ý	19. Active in decision- making	Actively involved in decision-making about marine resource management
Agency	20. Power/influence	Perception of power and influence to change or guide the management of marine resources

¹ Note that assets are sometimes broadly defined to include social, human, and financial capital. Here, we focus on financial

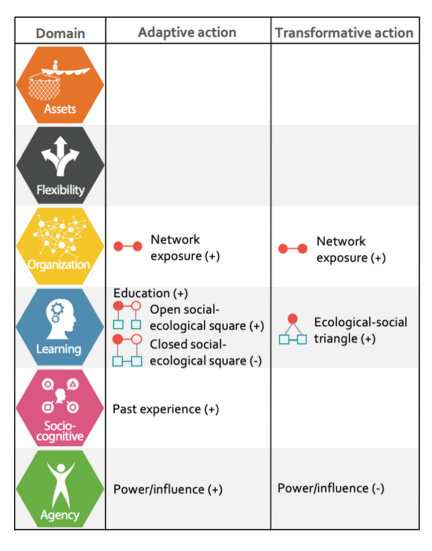
732 capital. Aspects of human and social capital are captured under other domains. For example, education (commonly referred to

as a form of human capital) is an indicator of learning, and trust (commonly referred to as a form of social capital ²³) is an

indicator of organization.

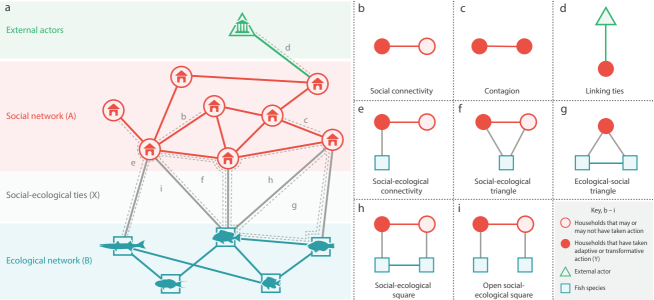
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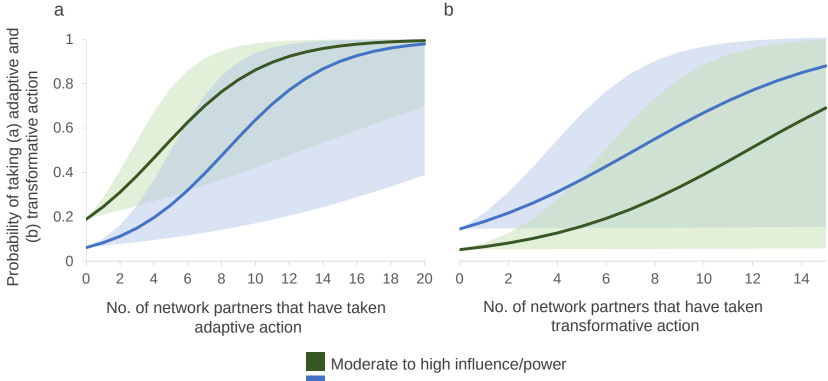
739 Table 2. Key factors shaping adaptive and transformative action. Summary of results from our 740 Multilevel Autologistic Actor Attribute Models arranged via adaptive capacity domains. All predictors 741 significant at the 10% level or higher in each model are displayed. The sign (+/-) indicates whether the 742 effect is positive or negative. Network configuration diagrams and colour coding are akin to those 743 presented in Fig. 3. Goodness-of-fit tests demonstrate that these models provide a good fit to the 744 empirical data (Methods, Supplementary Methods). Full model results and conditional log-odds can 745 be found in Supplementary Tables 5 and 6.











Little to no influence/power