

1 **An Analysis of Food Demand in a Fragile and Insecure Country: Somalia as a case**
2 **Study**

3
4 Mohamud Hussein
5 Agribusiness Solutions Hub

6
7 Cherry Law
8 London School of Hygiene and Tropical Medicine

9
10 Iain Fraser*
11 University of Kent

12
13
14 **March 2021**

15
16
17
18
19 ***Address for Correspondence:**

20 Iain Fraser
21 School of Economics
22 Kennedy Building
23 Park Wood Road
24 University of Kent
25 Canterbury
26 Kent, CT2 7FS
27 +44 01227 823513
28 i.m.fraser@kent.ac.uk

29
30
31 **Acknowledgements**

32 We thank two reviewers for insightful comments on an earlier version of the manuscript.
33
34
35
36

37 **An Analysis of Food Demand in a Fragile and Insecure Country: Somalia as a case**
38 **Study**

39 **Abstract**

40 We present an analysis of household level food demand for Somalia, which is emerging
41 from a destructive twenty-year civil war. Using novel World Bank household survey
42 data collected in 2018, we estimate demand elasticities for Somalia taking account of
43 differences in household type, regional conflict, and income remittances from overseas.
44 Our results reveal the extent to which household food consumption, as represented by
45 expenditure, own and cross price elasticities, is highly sensitive to income shocks,
46 especially for animal products such as meat and milk which are the main sources of
47 protein for the population. Furthermore, the impact of an exogenous income shock,
48 affecting food prices and household budgets, will likely result in a less diversified diet
49 because of more emphasis on cereal consumption, especially for nomadic households.
50 The resulting negative macronutrient implications have obvious consequences for
51 levels of malnutrition. As such, improved food security is critical for Somalia's
52 economic recovery and resilience in the future.

53 Key Words: Food demand; QUAIDS, Somalia.

54 JEL: D12, O12, Q18.

55 **1. Introduction**

56 Somalia is at last beginning to emerge from a long civil war after the complete collapse of
57 central government in January 1991, followed by inter-clan violent power struggle (Solomon
58 et al., 2018). In the absence of a central government, the country endured a pro-longed period
59 of violent conflict and economic decline. However, with the restoration of the central
60 government in 2012, and the emergence of a federal governance systems with substantive
61 powers devolved to the constituent Federal Member States (FMS) the country has made
62 significant progress toward political stability and economic recovery. Herring et al. (2020)
63 note that this process is complicated in Somalia given the hybrid political system based on
64 inter-clan power sharing, alongside elected parliamentary representation. There has also been
65 increasing government control of the main urban centres which used to be in hands of the
66 Islamist militant group Al-Shabab. Furthermore, as the World Bank (2019) observes, there
67 have been extensive efforts to strengthen governance by re-establishing laws, regulations and
68 policies in areas ranging from taxation, through to public spending and telecommunications.
69 These reforms have enabled the country to secure a debt relief package under the Highly
70 Indebted Poor Countries (HIPC) initiative – a major milestone that is expected to support the
71 countries recovery and development in the future (IMF, 2020).

72 Unsurprisingly, the capacity of the agricultural sector, which has been historically and
73 continues to be the backbone of the economy, has been severely hampered by the decades of
74 conflict. For example, with the significant decline in agricultural production, food imports
75 increased dramatically from the late 1980s and now accounting for about 60% of the domestic
76 consumption (World Bank, 2018). In addition, there have been frequent droughts and severe
77 land degradation that has reduced agricultural productive capacity, leading to severe food
78 shortages and significant displacement of the rural population to urban centres (Federal
79 Government of Somalia, 2018). For example, during the last major cycle of drought in 2015/17
80 more than 1.7 million people were affected with almost 800,000 internally displaced as they
81 sought food and water (OCHA, 2018) and pastoral households lost almost 60 percent of their
82 livestock (Federal Government of Somalia, 2018).¹ Therefore, the country continues to be
83 economically fragile as the legacy of conflict and environmental damages linked to climate
84 change have severely weakened household resilience.

85 In this context, strategic economic development planning needs to embed food security as part
86 of an overall national poverty reduction strategy. Designing and implementing appropriate
87 policy responses, however, requires a thorough understanding of the current food security
88 situation. Drawing on the definition of food security introduced by Barrett (2010) (i.e., the three
89 pillars: availability, access, and utilization), given that Somalia is a fragile country subject to
90 ongoing but decreasing levels of violence and the gradual introduction of formal government
91 institutions and significant imports, food security can be considered now less concerned solely
92 about availability, but more about access and utilization.²

93 In terms of food access, Somalia is affected by poor transport infrastructure and distribution
94 networks which can limit price arbitrage across and within regions/districts. Hastings et al.
95 (2020) report that conflict can influence food prices for certain food stuffs such as imported
96 rice. In rural areas, where pastoral and agropastoral production takes place the impact of
97 conflict generally affects imported food prices, whilst in urban environments conflict can affect
98 the supply of domestic produce, especially if the conflict affects major supply routes. With
99 improving domestic security most conflicts in Somalia tend to be inter-clan clashes that are
100 typically resolved through traditional conflict resolution means and as such only last for a few

¹ Almost 70 percent of Somalians live in poverty (Pape and Karamba, 2019) meaning malnutrition is prevalent. UNICEF (2018) and FSNAU (2018) report acute malnutrition levels of between 12 to 19 percent.

² Obviously, when conflict is augmented by reoccurring drought this severely affects domestic production such that food shortages can result in famines especially when conflict prevents a timely humanitarian food assistance response as happened in Somalia in 2011 (Maxwell et al., 2016).

101 days. However, in the South-Central regions (e.g., Hiiraan, Jubba and Shabelle) where there is
102 a significant presence of militant groups in rural areas, armed conflict is still a major concern
103 and as such access to food can be a significant issue. In relation to food security and utilization
104 as defined by Barrett (2010), the major concern is more about the effective use of available
105 food. In this case, policy needs to be more concerned with dietary quality and nutritional
106 composition of the food that is being consumed and the resulting health consequences.

107 In a fragile and insecure country like Somalia, it is essential that policy to deal with food
108 security is informed by timely economic analysis. However, no official statistics have been
109 collected over the last two decades and as such researchers and decision-makers are faced with
110 major challenges in generating meaningful evidence. For example, Martin-Shields and Stojetz
111 (2019) note that they cannot assess the relationship between food security and conflict in
112 Somalia as there is no suitable data available. Similarly, Colen et al. (2018) include no data for
113 Somalia in their meta-analysis of income elasticity research conducted in Africa. The paucity
114 of up-to-date studies or suitable data has meant that anyone examining food demand and
115 security in Somalia needed to “borrow” elasticity estimates from other countries. For example,
116 the food security study by Thorne et al. (2018) yields an international food security assessment
117 that includes Somalia, but as they note, in the case of Somalia no demand elasticities are
118 available and as such, they use estimates from Ethiopia.³ This is an important information gap
119 that needs to be addressed. Elasticities are important parameters when it comes to undertaking
120 economic policy analysis. If the elasticities being used to describe household responses to new
121 or existing policy initiatives in Somalia are inaccurate then any inference being drawn about
122 these policy interventions may be seriously biased.

123 Clearly, the absence of key parameters such as own price, cross price and income elasticities
124 for Somalia is an issue that needs addressing as the country is now undertaking the major
125 reforms intended to support its economic recovery and development. Historically, no demand
126 analysis has been undertaken in Somalia due to the lack of effective government and security
127 challenges preventing researchers collecting household data. However, with the emergence of
128 a relatively more settled situation in Somalia and advances in household consumption survey
129 methods it is now feasible to collect relevant micro data sets. In particular, the World Bank has

³ Thorne et al. (2018) draw on the work of Muhammad et al. (2011) (revised in 2013). In this study it is noted that data quality for some countries is poor and as such gives rise to outliers in the data. Ethiopia is listed as an outlier which raises questions about using estimates for Ethiopia especially as the estimates generated for Ethiopia by Muhammad et al. (2011) are not derived from country specific data (see page 11 for details).

130 collected household consumption data using an innovative high frequency survey method that
131 combines satellite data-based sampling and short face-to-face interviews in accessible areas of
132 the country to generate a credible sampling frame of household consumption data (Pape and
133 Wollburg, 2019). In this paper, we use the resulting second wave of the Somalia High
134 Frequency Survey (SHFS) and estimate own price, cross price, and expenditure elasticities of
135 food demand for Somalia using the quadratic almost ideal demand system (QUAIDS) (Banks
136 et al., 1997).

137 Given the data we employ, our analysis contributes in a unique way to the wider literature on
138 household food demand. Specifically, the data collection undertaken in Somalia gives us a
139 unique insight into how households within a war-torn fragile economy express preferences for
140 food. There is good reason to assume that the elasticities derived in this setting will be different
141 in terms of magnitude than those derived in more mature and stable economies including
142 neighbouring countries. Previous research, such as that by Skoufias et al. (2012) reports
143 variation in income elasticity estimates before and during an economic crisis. They note that
144 income elasticities increase during a crisis such that cash transfers may help to ameliorate the
145 worst effects on households. Clearly, these differences may be significant and therefore merit
146 attention when designing and framing the related policy and programme responses to obvious
147 food security issues confronting Somalia.

148 Another feature of our analysis is that we explicitly include a dummy variable to capture
149 regional conflict in our model, which has been constructed by relating survey regions in
150 Somalia with data from ACLED (Armed Conflict Location and Event Data Project).⁴ The
151 reason for taking account of conflict in our analysis stems from the regional variations that we
152 observe. Apart from the rural areas in the south-central regions where militant activities are
153 concentrated in, there is no ongoing largescale violent conflict. Some administrative states like
154 Somaliland and much of Puntland (together roughly 40-50% of territory) have been stable for
155 significant periods of time. Nevertheless, inter-clan skirmishes do happen from time to time in
156 many regions, but these are typically between pastoralists fighting over pasture and water
157 during dry seasons. The need to take account of conflict in our analysis is supported by the fact
158 that Somalia has experienced the greatest number of incidents involving civilians in the world
159 since 1997 (Brookings Institute, 2019).

⁴ <https://acleddata.com/#/dashboard>

160 Another contribution, we make is examining the differences in elasticities by household type
161 identified within the SHFS: urban; rural; internally displaced people (IDP); and nomadic
162 households. The difference in household types is important given how society within Somalia
163 is organised. Nomadic households are pure pastoralists who are highly mobile throughout the
164 year in search of water and pasture for their livestock, and as such see food, outside own animal
165 production, opportunistically. In contrast, rural households lead a more sedentary life and
166 typically practice some form of seasonal or permanent crop production alongside animal
167 production and therefore interface more with food markets more regularly. IDP households are
168 typically rural residents, displaced by previous conflict and/or the reoccurring drought and
169 flood cycles, who, after their pastoral or agropastoral livelihoods became untenable, relocated
170 to peri-urban camps temporarily or permanently. Some or most people in these camps often
171 receive food or cash transfer assistance.

172 The final piece of our analysis examines how our elasticity estimates are impacted once we
173 take account of the likelihood of a household receiving some form of remittance income from
174 outside the country. The reason for examining this issue is that remittances are an important
175 source of income in developing countries and regions such as Sub-Saharan Africa (SSA)
176 (Randazzo and Piracha, 2019). The importance of remittances to household food security in
177 Somalia is noted by Majid et al. (2018) who report that this source of income, estimated to be
178 \$1.4 billion in 2016, enables households to buy more food and more diverse types of food. We
179 focus specifically on remittances sent from outside Somalia, typically by migrant workers
180 abroad, to households that can be both money and goods.⁵ Given the quality of the data
181 available, we use a basic dummy variable that is incorporated into our demand estimation. In
182 taking this simple approach, we are able to see if the price elasticities we derive by controlling
183 for those who receive versus not-receiving remittances compared to our general results differ,
184 as well as examining if the elasticities differ by household type.⁶

185 The structure of paper is as follows. In section 2, we begin by briefly describing the survey
186 undertaken to generate the SHFS and associated sample descriptive statistics. Next in section
187 3, we describe our estimation strategy and present the model employed. In section 4, we share

⁵ Details on how the remittance of funds flow into Somalia is provided by Vargas-Silva (2017).

⁶ It is noted by Majid et al. (2018) that for Somalia there is significant variation in the frequency of when remittances are sent i.e., monthly, bi-monthly, or on an ad hoc basis.

188 our results. This is followed in section 5 by a discussion of the results and policy implications.
189 Finally, in section 6 we conclude.

190 **2. Data and Descriptive Statistics**

191 **2.1. The Somali High Frequency Survey**

192 We conduct our analysis of food demand using data from the second wave of the SHFS, as it
193 is far more comprehensive than the first. The survey is designed to monitor welfare and
194 perceptions of citizens. The first wave covered 9 out of 18 pre-war administrative regions in
195 the country and was collected in 2016. The second wave, collected in 2017-18, covered 17 out
196 of 18 regions (Awdal, Bakool, Babadir, Bari, Bay, Galgaduug, Gedo, Hiran, Jubbada Hoose,
197 Mudug, Nugal, Sanaag, Shabeellaha Dhexe, Shabeellaha Hoose, Sool, Togdheer, Woqooyi
198 Galbeed). The 18th region, Jubbada Dhexe (Middle Juba), was deemed inaccessible due to
199 insecurities such that statistical methods were used to extrapolate data. However, we do not
200 include the 18th region given the synthetic nature of the data collected. The 18 regions covered
201 by the survey are shown in Figure 1.

202 **{Approximate Position of Figure 1}**

203 Across the 17 regions involved in the face-to-face data collection exercise a multi-stage
204 stratified random method was used to generate the sample data. The method yielded 57 strata
205 in total, defined along two dimensions: i) administrative location (pre-war regions and
206 emerging states); and ii) population type (urban areas, rural settlements, IDP settlements, and
207 nomadic population). Households were then clustered into enumeration areas (EAs), with 12
208 interviews carried out for each selected EA. As such, EAs are the lowest geographical identifier
209 for the surveyed households.

210 In terms of sample representativeness, we note that there is no current population census for
211 Somalia. The latest UN population estimates (UNFPA 2014) indicate that Somalia had a
212 population of 12.3 million people, with urban regions accounting for 42 percent of the
213 population, rural 22.8 percent, nomads' 25.9 percent, and IDP 9 percent. Pape and Wollburg
214 (2019) explicitly acknowledge that the sample employed in the second wave of SHFS is
215 *“representative of the entire Somali population within secure areas”*, as data collection was
216 severely inhibited in several areas southern and central Somalia (See Table 1 in Pape and
217 Wollburg, 2019). However, they also explain that the sample data for IDP and nomadic

218 populations typically occurred in safe areas and as the composition for these populations can
219 be considered as representative.⁷

220 The sample of interviewees was randomly drawn using a multi-level clustered design to
221 overcome multiple challenges that reduced the time available for face-to-face household
222 interviews. Although Somalia has not collected population census data since 1975 the survey
223 was able to use the latest available Somalia Population Estimation Survey (UNPFA, 2014).
224 This in combination with high-resolution satellite imagery data allowed a probability-based
225 sampling approach to be developed. However, difficulties occurred from the tracking and
226 surveying a relatively large mobile nomadic population. As a result, an “ad hoc” strategy for
227 sampling of nomads was used to overcome the challenges. The approach relied on lists of water
228 points known to be used by nomadic households to water their livestock, which served as the
229 primary sampling units.

230 When it came to actual data collection, time for interviews was frequently constrained by
231 security concerns for both survey enumerators and interviewee in some areas (Pape and
232 Mistiaen 2018). Thus, a rapid consumption methodology allowing the partitioning of
233 consumption items into core and optional modules was adopted to shorten interview times
234 (Pape and Mistiaen, 2018). In effect, each household was systematically assigned the core
235 module containing more regularly consumed items and randomly assigned one of the optional
236 modules containing less consumed items. Multiple imputation techniques were then used as
237 part of the rapid consumption methodology to estimate total household consumption of the
238 optional modules. Results reported by Pape and Mistiaen (2018) from an *ex-post* simulation
239 indicated that the rapid consumption methodology reliably estimated consumption and poverty
240 in Somalia. The resulting microdata also contains extensive information on economic
241 conditions, education, employment, access to services, security, perceptions, and details of
242 other relevant household characteristics.

243 **2.2. Household Descriptive Statistics**

244 For this study, we used the food output and household demographics files to estimate the
245 household demand for food. The survey covered 114 food items and asked all households to
246 recall any consumption over a 7-day period. In total, the dataset covers 5,145 households,

⁷ The issue of sample composition matters if we emphasise our results as being representative at the population level. In our analysis sampling variables are included which means we indirectly take account of the sample composition in our analysis.

247 consisting of 3,145 urban households, 1,025 rural households, 468 households in IDP
248 settlements and 507 nomadic households. A summary of the main summary statistics for entire
249 sample and by household type are reported in Table 1.

250 **{Approximate Position of Table 1}**

251 From Table 1, we can see that weekly expenditure on food is \$33.52 for nomads, \$29.03 rural
252 households \$26.42 for urban households and \$22.01 for IDP households. The same data
253 recalculated per household member is \$6.54 for nomads, \$6.21 for rural, \$5.79 for urban and
254 \$4.39 for IDPs. These estimates can partly be explained as nomads and rural households with
255 livestock consume higher than national average amounts of dairy and meat from own animal
256 production which in effect command highest food prices. These two groups are also likely to
257 face higher imported food prices compared to urban households because of the high transport
258 costs due to the dilapidated state of the road network. Specifically, we see that more than half
259 of nomadic households take more than one hour to reach a food market, and these markets will
260 typically be in remote parts of the country.⁸ We also observe that urban households achieve
261 relatively higher levels of total expenditure than the other three household types. It is also the
262 case that for nomadic and rural households their household head tends to be older and more
263 likely to be male. While household size and proportion of male and children in the households
264 are similar across household types, there is a large difference with regard to literacy. Urban
265 households have the highest proportion of literate members (i.e., 65%) while nomadic
266 households have the least (i.e., 14%).

267 **2.3. Food Descriptive Statistics**

268 The next step in undertaking our demand analysis required us to perform several data
269 transformations. First, we generate seven food categories accounting for all 114 food items
270 including cereals, fruits/vegetables (veg), pulses, meat/fish, dairy, oils/fats and others. Second,
271 we then calculate the quantity consumed and expenditure for each food category. Descriptive
272 statistics for each food category are provided in Table 2.

273 **{Approximate Position of Table 2}**

274 Table 2 shows us that Somali household diets are largely dominated by cereals which account
275 for 27% of household weekly total food expenditure, followed by meat/fish (16%) and fruit

⁸ The household expenditure results we report in Table 1 match those reported in World Bank (2019).

276 and vegetables (19%). These three food categories alone account for 62% of the weekly food
277 expenditure. Cereal consumption is dominated by a small number of staples such as rice, pasta,
278 maize and sorghum consumed as main meals. Whilst the maize and sorghum consumed in
279 Somalia are largely produced domestically, rice, pasta and a range of other cereals derivatives
280 such as flour, breakfast cereals and bakery products are imported. We also note that meat and
281 fish, especially high-quality cuts, are beyond the reach of a sizeable proportion of urban
282 households who instead use lower quality meat to prepare traditional stews.

283 In terms of nomadic households, animals provide milk, and ghee for own consumption. They
284 also sell, meat, milk, ghee, hides and skins that in turn allow them to buy rice, sorghum, flour,
285 pasta, oil (a substitute for ghee) and sugar. Therefore, as a group they are relatively more likely
286 to depend on food they produce themselves, although the relative balance between self-supply
287 and market purchase (or aid supplies) is in large part dictated by the time of year. Therefore, in
288 the dry season they become more dependent on purchased imported food items such as cereals,
289 oil and sugar. It is estimated by FSNU (2001) that two-thirds of food needs are purchased.

290 Another important feature of the information presented in Table 2 is the proportion of zero
291 observations by food group. As is clear from the table pulses have by far the largest number of
292 zero observations. Data on existing levels of pulse consumption are provided by the FAO
293 (2005) who note that the supply of pulses had not changed in Somalia between the mid-1960s
294 and 2000. They also reported that pulses and nuts represent 2 percent of dietary energy supply
295 in 2000 which is less than the global average of 3 percent and lower than the 4 percent average
296 for the SSA. Another reason for low level of consumption might be because of lack of domestic
297 supply. As Joshi and Rao (2016) note the global supply of pulses has failed to keep up with
298 cereals, and pulses are frequently grown in poorer countries and subject to low productivity.
299 Also, in Somalia they are grown in rain fed systems that are subject to climatic conditions that
300 can have a serious impact on yield. Joshi and Rao (2016) also note that world pulse prices are
301 not only significantly higher than those of cereals but also subject to greater year-on-year
302 fluctuations reflecting the fact that they are frequently grown in marginal environments.
303 Consumption of pulses is less common some regions of Somalia where meat and cereals
304 dominate diet and as such households may report more frequently a zero consumption. There
305 are also a reasonably large number of zeros in several other food groups. For this reason, it has
306 become standard practice when examining household food expenditure data, to take account
307 of zero observations as part of the estimation strategy.

308 2.4. Quality adjusted unit values (prices)

309 As is common with household level survey data the SHFS did not collect market prices for any
310 food items. As a result, we adopt the standard approach and construct a proxy for prices by
311 employing unit values that are obtained by dividing expenditure by the quantity bought for all
312 food items. Although the calculation of unit values in this way is a practical step in undertaking
313 demand estimation the approach can exaggerate actual price differences. For example, it is
314 likely that there will be product quality differences within markets that are not being captured.
315 In addition, unit values can exhibit measurement error because households do not accurately
316 recall expenditure and/or the quantity consumed.

317 There are also country specific issues that can bias unit value calculations in Somalia. For
318 example, weights and volume measurement units used in Somalia vary across the country.
319 Whilst metric systems are commonly used in urban centres, often volumetric measurement
320 units based on traditional customs are widely used for both solid and liquid food in rural areas,
321 with varying units and customary names in different regions. Thus, there may be incidental
322 measurement errors unless the enumerators employ, for example, pictorial prompts to aid
323 household reporting. As a result, it is necessary to correct unit values before undertaking model
324 estimation.

325 In this research, we employ the approach introduced by Majumder et al. (2012). Specifically,
326 unit values are adjusted by employing the following Ordinary Least Squares (OLS) regression:

$$v_i - (v_i^{hr})_{median} = d_r D_r + d_h D_h + \theta_i m + \eta_i Z + \varepsilon_i \quad (1)$$

327 where v_i is the unit value of food group i ($i=1, \dots, n$) in USD per kilogram faced by each
328 household i and $(v_i^{hr})_{median}$ is the median unit value of that food group of household type h
329 residing in region r . D_r and D_h denote regional and household type dummies respectively. The
330 variable m represents weekly food expenditure. A vector of household characteristics, Z , (i.e.,
331 gender of household head, household size (in log), proportion of children in household,
332 proportion of male in household and proportion of literate person in household as well as
333 dummy variables for time needed to walk to closest food market) are added as control variables.
334 In particular, the time needed to walk to food markets is employed as a proxy for the degree of
335 market access to food enjoyed by the household. Finally, we assume that households of the
336 same type within the same region face the same vector of food prices, p_i which is obtained by

337 summing the median unit value with the median estimated residual of each household type in
338 each region.

339 **2.5. Conflict Data**

340 As noted in the Introduction, we include a measure of conflict at the region level within our
341 analysis. The data we employ is taken from the ACLED project, which collects conflict
342 information on the dates, actors, locations and fatalities as associated with a conflict.⁹ What is
343 defined as conflict includes battles, explosions/remote (controlled) violence, protests, riots,
344 violence against civilians, and strategic developments such as violent takeover of a territory
345 regardless of the scale and duration.

346 For Somalia, we have extracted data for five years period, starting from January 2013 through
347 to December 2017 which coincides with the last date for the collection of the SHFS
348 consumption data. We have chosen the five years window to allow for account for both short
349 and medium to long-term impacts of conflict which may vary from a temporary displacement
350 and subsequent return of place of residence following transient conflict events to permanent
351 displacement leading to settlement elsewhere following events such as hostile takeover of a
352 territory.

353 In terms of how we employ the ACLED data, we first calculate an average annual count of
354 incidents for each of the regions in the SHFS data. Second, we established a cutoff point of 100
355 incidents per year to classify these regions into conflict and non-conflict regions. Figure shows
356 that most of the northern and north-eastern regions such as Awdal, Nugaal, Sanaag and
357 Waqooyi Galbeed experienced little conflict over the five years, compared to South-Central
358 regions of the country where there is the presence of the militant group Al-Shabaab. Most of
359 the events occurring in these ‘non-conflict’ regions are small scale violence against civilians
360 perpetrated by local clan militia, police and unknown actors, with many appearing to be
361 incidents of crime and/or clan conflict as opposed to largescale conflict causing permanent
362 displacements for a large number of people. A summary of the average annual conflict events
363 by SHFS region are presented in Figure 2.

364 **{Approximate Position of Figure 2}**

⁹ ACLED (2020). Current data files: Africa. Armed Conflict Location & Event Data Project
<https://acleddata.com/#/dashboard> and <https://acleddata.com/curated-data-files/>

365 3. Empirical analysis of food demand

366 3.1. QUAIDS demand specification

367 In this paper, we employ the QUAIDS model specification. It allows for flexible Engel curves
368 while permitting consistency with utility theory. In addition, this model permits goods to be
369 luxuries at some income levels and necessities at others.

370 Formally, the QUAIDS assumes that a household consumption decisions result from utility
371 maximization subject to a budget constraint. Following Banks et al. (1997), the indirect utility
372 function (V) is defined as follow:

$$\ln V = \left\{ \left[\frac{\ln m - \ln a(p)}{b(p)} \right]^{-1} + \lambda(p) \right\}^{-1} \quad (2)$$

373 where m denotes weekly food expenditure and $\ln a(p)$ takes the translog form¹⁰¹¹:

$$\ln a(p) = \alpha_0 + \sum_{i=1}^n \alpha_i \ln p_i + \frac{1}{2} \sum_{i=1}^n \sum_{j=1}^n \gamma_{ij} \ln p_i \ln p_j \quad (3)$$

374 and $b(p)$ is the Cobb-Douglas aggregator function of the price vector (p) given by:

$$b(p) = \prod_{i=1}^n p_i^{\beta_i} \quad (4)$$

375 and $\lambda(p)$ is a price aggregator function which is homogenous of degree zero in prices defined
376 as:

$$\lambda(p) = \sum_{i=1}^n \lambda_i \ln p_i \quad (5)$$

377 Equations (2) to (5) define the QUAIDS specification. After applying Roy's identity to
378 equation (2), the budget share of food group i (w_i) is derived as follow:

¹⁰ Following Banks et al. (1997), α_0 is chosen to be just below the lowest value of the logarithm of weekly food expenditure (i.e. minus by 0.01).

¹¹ p_j denotes the price of food group j ($j=1, \dots, n$).

$$w_i = \alpha_i + \sum_j \gamma_{ij} \ln p_j + \beta_i \ln \left[\frac{m}{a(\mathbf{p})} \right] + \frac{\lambda_i}{b(\mathbf{p})} \left\{ \ln \left[\frac{m}{a(\mathbf{p})} \right] \right\}^2 \quad (6)$$

379 where $\alpha_i, \gamma_{ij}, \beta_i, \lambda_i$ are parameters that determine the utility, a household receives from food
 380 consumption. We follow Ecker and Qaim (2011) and allow the constant term of each food
 381 group to depend on a set of household characteristics: household size (in log), age of household
 382 head (in log), gender of household head, proportion of children in household and proportion of
 383 male in household as well as the regional conflict variable.¹²

384 Finally, demand theory implies that following restrictions are required in the estimation of
 385 QUAIDS parameters:

386 Adding up:

$$\sum_{i=1}^n \alpha_i = 1, \sum_{i=1}^n \beta_i = 0, \sum_{j=1}^n \gamma_{ij} = 0, \sum_{i=1}^n \lambda_i = 0 \quad (7)$$

387 Homogeneity:

$$\sum_{i=1}^n \gamma_{ij} = 0, \quad (8)$$

388 Symmetry:

$$\gamma_{ij} = \gamma_{ji} \quad (9)$$

389 In terms of potential issues arising from price endogeneity, we are to control for bias by
 390 incorporating household demographics in the demand equation (6). It is also noted by Zhen et
 391 al. (2014) that because households' decisions do not impact equilibrium prices that supply-
 392 demand simultaneity should not be an issue. Also, in the case of Somalia, with a large share of
 393 food being imported, almost 60% of domestic consumption this further reduce the likelihood
 394 of biases from price endogeneity. In addition, given that we follow Majumder et al. (2012) to
 395 derive our unit values it has been argued by Capacci and Mazzocchi (2011) that this procedure
 396 generates estimates that can be considered as exogenous variables.

¹² As expenditure appears on both sides of our demand model there is a potential for expenditure endogeneity. Unfortunately, the SHFS does not collect household level income so we cannot deal with expenditure endogeneity. However, Zhen et al. (2014) observe that that the significance of expenditure endogeneity is generally statistically irrelevant.

397

398 3.2. Dealing with zero expenditures

399 As shown in Table 2, a large proportion of households report zero expenditure for certain foods.
400 However, a zero can be reported for several reasons such as consumption being infrequent
401 because a food item can be stored. In contrast, other households may not consume some items
402 like fish at all because it is not part of their culinary habit. Nomadic households who largely
403 consume own animal products, such as meat and milk as a main source of protein, may never
404 consume fish.

405 Distinguishing between types of zeroes is difficult in survey data and zero censored
406 consumption issues can potentially lead to selection biases in any demand models using
407 expenditure as the dependent variable (Ecker and Qaim 2011). A common approach to deal
408 with such biases is to use a two- step estimation method taking account of the likelihood of a
409 household with a certain demographic and socio-economic characteristics consuming an item
410 that they reported as a zero. In this paper, we adopt the approach introduced by Shonkwiler and
411 Yen (1999) which is a consistent two-step estimation method.

412 In the first step, we obtain household-specific probit estimates that take the binary outcome of
413 one, if a household consumes a specific food group, and zero otherwise. The demand system
414 of equations is thus modelled as follow:

$$\begin{aligned}\omega_i^* &= z'_i \kappa_i + v_i \\ \omega_i &= \begin{cases} 1 & \text{if } \omega_i^* > 0 \\ 0 & \text{if } \omega_i^* \leq 0 \end{cases} \end{aligned} \quad (10)$$

$$w_i = \omega_i w_i^*$$

415 where w_i indicates the observed budget share of food group i and ω_i is the binary outcome
416 which equals one if that item is consumed by the household, and zero otherwise. Their
417 corresponding unobservable latent variables are indicated by w_i^* and ω_i^* . z'_i denotes the set of
418 independent variables determining the consumption decision. The corresponding vector of
419 parameters is indicated as κ_i .

420 In the context of Somalia, we regress ω_i on a set of independent variables including household
421 size, age of household head, gender of household head, proportion of child in the household,
422 logarithm of total expenditure for food and non-food consumption, dummies for

423 Urban/Rural/IDP or nomadic household status, the regional conflict dummy and dummy
 424 variables for time needed to walk to closest food market. Our approach is consistent with
 425 previous research in Africa which also include demographics and distance to market as possible
 426 determinants of a decision to consume a food category or not (Ecker and Qaim, 2011). More
 427 importantly, it is reasonable to believe that market access is an important factor in such
 428 decision-making in the context of Somalia where the considerable insecurity in some regions
 429 and poor road infrastructure across the country would together limit price arbitrage in food
 430 markets.

431 In the second step, the household-specific standard normal probability density function
 432 $\phi(z'_i\kappa_i)$ and the cumulative distribution function $\Phi(z'_i\kappa_i)$ for each food group that are
 433 computed from the Probit model are incorporated into the budget share equation (6), such that:

$$w_i^* = \Phi(z'_i\kappa_i)w_i + \varphi_i\phi(z'_i\kappa_i) + \varepsilon_i \quad (11)$$

434 With this correction for zero observation, the right-hand side of equation (11) does not add up
 435 to one in the demand system. Hence, the adding-up restriction defined above no longer holds,
 436 which removes the need for dropping one arbitrary equation in the QUAIDS estimation (Ecker
 437 and Qaim, 2011).

438 3.3. Estimating demand elasticities

439 Next, using the procedure given in Banks et al. (1997), demand elasticities for aggregated food
 440 groups are derived by differentiating the budget share equation with respect to $\ln m$ or $\ln p_j$,
 441 such that:

442 Expenditure elasticities of demand for food group i (E_i^x)

$$\mu_i \equiv \frac{\partial w_i}{\partial \ln m} = \left[\beta_i + \frac{2\lambda_i}{b(\mathbf{p})} \left\{ \ln \left[\frac{m}{a(\mathbf{p})} \right] \right\} \right] \Phi(z'_i\kappa_i) \quad (12)$$

$$E_i^x = \frac{\mu_i}{w_i} + 1 \quad (13)$$

443 Uncompensated price elasticities of demand for food group i in response to price changes in
 444 food group j (E_{ij}^u)

$$\mu_{ij} \equiv \frac{\partial w_i}{\partial \ln p_j} = \left[\gamma_{ij} - \mu_i \left(\alpha_j + \sum_j \gamma_{ji} \ln p_j \right) - \frac{\lambda_i \beta_j}{b(\mathbf{p})} \left\{ \ln \left[\frac{m}{a(\mathbf{p})} \right] \right\}^2 \right] \Phi (z'_i \kappa_i) \quad (14)$$

$$E_{ij}^u = \left(\frac{\mu_{ij}}{w_i} - \delta_{ij} \right) \quad (15)$$

445 where P_k is a price index calculated as the arithmetic mean of prices for all j food groups
 446 ($j=1, \dots, n$) and δ_{ij} equals one if $i = j$ and zero if $i \neq j$.

447 4. Results

448 4.1. Demand Elasticities

449 Tables 3a, 3b and 3c reports expenditure, own price and cross elasticities from the censored
 450 QUAIDS models respectively evaluated at sample means for the full sample, for the sample of
 451 households in a conflict zone (as defined) and for the sample households in the non-conflict
 452 zones.¹³ Specially, the results show the percentage change in quantity consumed in response to
 453 a 1% change in aggregate expenditure for all food categories, 1% change in (own) price of a
 454 food group and 1% change in price of another food group.

455 {Approximate Position of Table 3a, 3b and 3c}

456 In general, there are only marginal differences in the results shown in Tables 3a, 3b and 3c.
 457 Therefore, we concentrate on the results in Table 3a. Column 1 shows that whilst cereals and
 458 oils are income inelastic, the more expensive food categories such as meat/fish (1.448) and
 459 dairy (1.330) are highly elastic. There is also a relatively high expenditure elasticity estimate
 460 for fruits and vegetables (1.322) which tend to be high seasonal in Somalia. The expenditure
 461 estimates we report in Table 3a are credible given both high levels of monetary poverty in
 462 Somalia and the findings reported by Colen et al. (2018) who conducted a meta-analysis of
 463 expenditure elasticities for Africa. Overall, they report an average expenditure elasticity of 0.61
 464 with basic staple food items having values less than this whereas for meat, fish and eggs and
 465 dairy the estimates range from 0.8 to 1.24. However, as we might expect the expenditure

¹³ We report the estimation results of equations 1, 10 and 11 in supplementary materials.

466 elasticities are more inelastic than the average reported for Africa with cereals in Somalia less
467 than the average of 0.55.

468 Next the own price elasticities (shown as shaded cells in Table 3a) tell a similar story. Most
469 households can afford only a limited number of basic food items which they are willing to
470 maintain in their meagre diets even if prices increase significantly. Other than fruit/vegetables
471 (-1.063) and pulses (-1.053), all food categories can be classified as own-price inelastic, as their
472 quantities response to change in respective prices is less than one. However, the consumption
473 of more expensive products, such as meat/fish (-0.882) and dairy (-0.749), shows a sizeable
474 response to own-price changes.

475 Turning to the cross-price elasticities, our results reveal some degree of complementarity
476 among the broader food commodity categories. Our cross-price elasticities are based on a one
477 percentage price change in the food group identified at the top of each column (2 to 8) and the
478 response to this for all other food groups. Thus, for example, for a one percentage change in
479 dairy prices the associated cereals cross-price elasticity is -0.208, such that an increase in the
480 price of dairy will see an associated decline in quantity of cereal consumed. This
481 complementarity is due to the fact in Somali cuisine, households' who cannot afford or are
482 unwilling to consume cereals with the traditional meat-based stews usually use fermented dairy
483 products as a condiment instead. Oils/fats and vegetables (the main component of the fruit and
484 vegetable category) are also found to be complementary (-0.553). This result likely occurs as
485 they are jointly used as ingredients in stews consumed as main meals. Indeed, an increase in
486 meat (and fish) and dairy prices is associated with a fall in fruit/vegetable consumption,
487 suggesting that households fall back to a cereal diet when animal products become
488 unaffordable.

489 In contrast, there are substitution effects between fruit/vegetables and dairy (0.384), and cereals
490 and oils/fat (0.873). Thus, for example, 1% increase in price of oils/fats is associated with an
491 almost 0.87% increase in the quantity of cereals consumed, suggest a reallocation of
492 expenditure away from oils/fats to cereals. This trade-off is likely due to a shift of consumption
493 within the cereal category, in that when price of oils/fats increases households may switch their
494 consumption towards cheaper and perceivably lower quality cereals derived from maize or
495 sorghum, such as *Canjero/Laxoox* and *muufo* (types of bread) whose preparations typically do
496 not require use of cooking oils.

497 **4.2. Food demand across household types**

498 Considering the differences in demographics across household types observed in Table 1, we
499 now evaluate the demand elasticities across four household types: urban, rural, IDP and
500 nomads. We first begin by examining weekly per capita food expenditures by household group,
501 presented in Table 4.

502 **{Approximate Position of Table 4}**

503 As we would expect cereals accounts for the highest share of total food expenditure across all
504 household types. However, there are some apparent differences for other food groups across
505 household types. For example, urban households on average spent proportionally more on
506 meat/fish than others. They also spent relatively more on fruit and vegetables than rural and
507 nomadic households. For IDP households, cereals and fruit/vegetables occupied over 50% of
508 their total food expenditure.

509 Given the data presented in Table 4 and combined with the heterogeneities in demographics
510 shown in Table 1, food demand in Somalia may differ across household types and as such it is
511 a potentially important to examine household type elasticities. Thus, we next estimate price
512 and expenditure elasticities for the four household types. These results are shown graphically
513 in Figures 3 and 4.¹⁴

514 **{Approximate Position of Figures 3 and 4}**

515 From Figure 3, we can see that the most extreme expenditure elasticity responses are found
516 among nomadic households for most product categories. There are also substantial differences
517 in the magnitude of the responses. For example, nomadic households, for both meat/fish and
518 dairy yield expenditure elasticities that are less than one (i.e., 0.879 and 0.802) because own
519 production dominates consumption, whilst also generating the highest (and lowest) expenditure
520 elasticities for all other food categories (e.g., 0.170 for cereals and 2.345 for fruit and
521 vegetables). This extreme variation in expenditure elasticities is partly explained by culturally
522 determined food choices that differ between nomadic households and other household types in
523 Somalia.

524 Clearly, what is apparent from our expenditure elasticities is that there are different responses
525 to income shocks in terms of the composition of food purchases by the different household
526 groups. These estimates also indicate that a significant income shock may result in a less

¹⁴ The results presented in Figures 3 and 4 are reproduced in Table A1 in the Appendix.

527 diversified diet with a greater emphasis on cereals, especially for nomadic households. Given
528 the macro nutritional implications of such a response it is therefore more likely that a negative
529 income shock will give rise to issues of malnutrition.

530 Next turning to the own price elasticities shown in Figure 4, we see that the magnitudes are
531 relatively more similar across the household types compared to the expenditure elasticities. In
532 general, fruit and vegetables emerge as the most price elastic category, particularly for nomadic
533 households. Furthermore, cereals are the most price-inelastic, with the lowest estimate reported
534 for nomadic households, which indicates their dependence on purchased cereals in the diet of
535 this household type, especially during the dry season when own animal productivity is at its
536 lowest.¹⁵

537 **4.3. Food Elasticities and Remittances**

538 The final piece of analysis we undertook was to examine if any differences in elasticities
539 existed if we introduced into our model specification (equation (6)) a dummy variable
540 indicating whether a household received remittances (including money and goods) from
541 outside of Somalia or not. The results we derived are all based on the sample means of our
542 data. Expenditure and own price elasticities are reported in table A2. Overall, for households
543 in receipt of external remittance, the demand is more expenditure inelastic, especially for
544 oils/fats and others. But for pulse, dairy/eggs, their demand is more expenditure elastic than
545 those who do not receive external remittances. For the price elasticities of demand, most results
546 are similar to those already reported, except for small difference for oils/fats and others.¹⁶

547 **5. Discussion and Implications**

548 Our analysis has revealed several important implications in terms of food security policy
549 design, official data collection in a fragile state such as Somalia and various other aspects of
550 sectoral policy implementation.

551 First, unsurprisingly our results reveal that, as we might expect *a priori*, Somali households are
552 faced by considerable food choice constraints. Thus, we find that for most food groups our
553 expenditure elasticity estimates are elastic except for cereals and for oils and fats. Given the
554 importance of these most basic calorific food groups in the diet of many Somalis these findings

¹⁵ Cross price elasticities for all household types are provided in the supplementary materials.

¹⁶ In supplementary materials, we provide summary statistics for the different subsamples used to evaluate the elasticities.

555 are not surprising. However, these results are at the extreme end of those generated by Colen
556 et al. (2018) who undertook a meta-analysis of existing African studies. There is also variation
557 across the household types we have examined that imply any increases in income will likely
558 manifest in varied changes in expenditure by food group across our household types. With
559 income growth, IDP and nomadic households will likely increase their consumption of
560 fruits/vegetables and pulses relatively more, whereas urban households will increase their
561 consumption of pulses, and rural households will increase consumption of meat/fish. This
562 variation in response by household type to increases in income is important to understand when
563 developing and implementing food security policy.

564 Second, our results shed light on potential changes to dietary composition due to unfavourable
565 exogenous shocks. Somalia is heavily dependent on food imports given the precarious state of
566 domestic food supply and as discussed extensively in the literature, prices of many imported
567 food commodities can and do fluctuate frequently (e.g., Bellemare, 2015; Mitchell, 2015).
568 Dillion and Barrett (2015) note that domestic price shocks for maize in east Africa are more
569 likely a function of global oil price changes than commodity price shocks, via transport costs.
570 Given the isolation of many nomadic households in Somalia it is plausible that this could be a
571 channel through which price shocks are being delivered. Clearly, our estimate for the own price
572 elasticity of demand for cereals for nomadic households illustrates how vulnerable they are to
573 price shocks to cereals such as maize, sorghum, wheat derivatives and rice. By recognizing
574 such threats, policy makers need to be concerned about identifying sound strategies to improve
575 food security and reduce adverse nutritional impacts of future shocks. Potentially, a dual
576 strategy that on the one hand, increases productivity of the agriculture and livestock subsectors,
577 and, on the other hand, guides humanitarian programmes, such as direct and indirect cash
578 transfers, to smooth out consumption during price shocks is required to help tackle widespread
579 poverty and undernutrition.

580 Third, a striking feature of the data, we have employed in this study is the high incidence of
581 zero observations in the data, especially, with respect to pulses. As is common in the literature,
582 we have dealt with the zero observations using standard econometric methods. However, the
583 extent of zero observations for pulses may well be revealing income constraints being faced by
584 Somali households that has a limiting effect on dietary diversity that could be due to limited
585 supply or lack of purchasing power. As noted, pulses are typically grown in rain fed farming
586 systems on marginal land and this is unlikely to result in security of supply in a country that is
587 subject to climatic variation. There are also issues around the pollination and pest management

588 of pulse production in Africa that further exacerbates security of production (Otieno et al.,
589 2020).

590 Fourth, although the worst effects of large-scale conflict are now in the past, although there is
591 still ongoing conflict of varying degrees in rural areas. This topic has attracted much interest
592 in the literature. For example, Maystadt and Ecker (2014) observe that droughts induced higher
593 livestock prices, lead to increased localized frequency of rural conflict. In contrast, Koren
594 (2018) reports results that contradict this hypothesis in that conflict occurs not because of too
595 little produce but in fact because of ample produce. McGuirk and Nunn (2020) argue that it is
596 changing precipitation, especially unanticipated shocks, that lead to increased conflict between
597 nomads and pastoralists. The results, we report here did not yield any qualitative difference
598 between regions, which we have described as being subject to conflict. However, the
599 relationship between food security and conflict may well be revealed by the collection of more
600 waves of the SHFS that enhance our understanding of the impact of conflict intensity on
601 household food preferences. This collection of more household data will also allow for an
602 examination of weather-related impacts on conflict given the high likelihood of extreme
603 weather events. This would allow researchers to contribute to the literature on the relationship
604 between droughts and conflict such Adelaja et al. (2019) who note there is minimal empirical
605 evidence indicating a link between droughts and terrorism activities. In the case of Somalia
606 Maxwell and Fitzpatrick (2011) report that Al-Shabaab-led terrorist activities did not
607 noticeably increase in frequency or intensity during periods of drought. Adams et al. (2018)
608 also notes that much of the existing research on the link between climate change and conflict
609 has been subject to sampling bias because of a “street-light” effect.

610 Fifth, as we have already indicated there is clearly an important need for additional data
611 collection capacity and associated statistical analysis within Somalia given that the country is,
612 as noted by Pape and Wollburg (2019), highly data deprived. Therefore, efforts need to be
613 made to build on the collection of data by the SHFS. However, although the rapid consumption
614 method used for the collection of the SFHS means that data is available for the challenging
615 environment that is Somalia today, there are limitations that need addressing. First, the rapid
616 consumption questionnaire varies in both number of items listed and the order of listing in the
617 consumption module between households. This variation in survey design might give rise to a
618 response bias that future waves of the SHFS should attempt to avoid during data collection.
619 Second, the data we have employed requires the use of imputation for the reason explained by
620 Pape and Wollburg (2019). Although, Pape and Mistiaen (2018) argue that the methods yield

621 robust and reliable data there is clearly a need reduce the extent of imputation in future waves
622 of the SHFS. For the research presented in this paper, running the demand model without the
623 imputed consumption data is feasible but any results produced will be based on a significantly
624 smaller data set. We also contend, that employing elasticity estimates in policy analysis,
625 generated by the type of data we have used in this paper, is preferable to borrowing parameter
626 estimates from neighbouring countries as has occurred in the past for Somalia. Third, although
627 the methodology used to collect the data is sound, there might be gaps between the capacity of
628 local enumerators to collect information and the complexity of the survey instrument. The
629 capacity of enumerators in Somalia is relatively low due to a lack of both a quality education
630 and a loss of statistical human capacity during the civil war. The rapid consumption survey
631 methodology by its very design increases the complexity of the questionnaire, which can in
632 turn increase the gap between existing and required capacity at the level of enumerators.
633 Capacity building is therefore essential, involving both formal statistical training and expert
634 secondments within the emerging statistical authority in Somalia, to fill this skills gap. Fourth,
635 in terms of current study, a specific limitation is our inability to undertake a household level
636 analysis on the relative adequacy or inadequacy of food intake levels such as that presented by
637 Ecker and Qaim (2011) or Law et al. (2020). Ideally, future research needs to estimate macro
638 and micronutrients to provide more detailed evidence to support food security policy
639 developments. As observed by Skoufias et al. (2012) in times of crisis that income elasticities
640 for some micronutrients increase significantly and this has clear implications for household
641 diets and societal wellbeing. This means that we are somewhat limited in terms of conclusions
642 we can draw regarding diet quality and nutrition.

643 Finally, our analysis has revealed that taking account of remittances had a minimal impact on
644 the results presented. However, remittances can and have helped Somali households deal with
645 economic shocks such as severe shortages of food following a prolonged drought and spike in
646 global food prices (Maxwell et al., 2016). Clearly, the household level data that is currently
647 available is somewhat limited but as more waves of the SFHS are collected a more detailed
648 examination of the importance of remittances is warranted. There is also good reason, to revisit
649 the issue of remittances which may well play an increasing role not only in Somalia, but other
650 countries as they experience the economic fall-out from COVID-19. According to the latest
651 estimates published the World Bank (2020), the average amount of money migrant workers
652 send home is projected to decline 14 percent by 2021 compared to the pre COVID-19 levels in
653 2019. In Sub-Saharan Africa it is expected to decline by around 9 percent in 2020 alone.

654 **6. Conclusions**

655 In this paper, we present the first set of household level food demand elasticities for Somalia
656 since the onset of the civil war in 1991. To undertake this analysis, we have used a new and
657 unique household survey, the SHFS. The previous paucity of appropriate data as well as the
658 resulting policy relevant parameter estimates for Somalia makes this research timely in terms
659 of supporting new and developing policy initiatives as the country slowly emerges from this
660 difficult period. As is widely understood within the economic literature the elasticities that we
661 present are of fundamental importance in terms of evaluating and examining current and future
662 policy initiatives.

663 Our results also need to be understood in the context in which Somalia currently finds itself in
664 that it would appear, that Somalia is no longer subject to largescale conflict despite persisting
665 Al-Shabaab insurgency. Indeed, in certain regions such as Somaliland and Puntland there may
666 well emerge a peace dividend that can be expected to materialise through better incomes and
667 lower food prices. But even in these regions, Somalia has a long way to go in term of economic
668 recovery and resilience building, so in the foreseeable future both access and utilization will
669 remain key features of policy developments in relation to food security. In relation to domestic
670 agriculture and the impact it can make in terms of food security, Somalia's economic recovery
671 and its ongoing effort to alleviate poverty will depend on the country's ability to strengthen the
672 climate resilience and productivity of its agricultural sector (World Bank/FAO, 2018; IMF,
673 2019). This means that an aspect of food security policy needs to focus on increasing
674 agricultural productivity and appropriate trade policy to minimise exposure to volatility of
675 global commodity price. In addition, more research is required regarding the development and
676 adoption of drought resistant crop varieties, environmental governance to protect
677 degrading/overgrazed pasturelands and enhanced veterinary services. The importance of
678 livestock in Somalia is clear. It has the highest concentration of camels in the world (about 18
679 million) as well as 56 million head of sheep and goats. Yet despite the very high per capita
680 ownership of livestock productivity remains very low in large part due to the extensive,
681 nomadic livestock practices, as well as increasingly frequent droughts which have a negative
682 impact on animal productivity. In addition, animal exports are an important source of foreign
683 earnings in Somalia such that bans on the export of livestock to the Middle East (the main
684 market) due to reoccurring outbreaks of transboundary animal diseases has a knock-on effect
685 on the purchasing power of nomadic and rural households which in turn may increase their
686 reliance on imported cereals. For this reason, building resilience into agriculture production in

687 Somalia is an important food security policy objective. This resilience needs to reduce
688 vulnerability to climate shocks through long-term adaption strategies, plus strengthening
689 veterinary services that can support livestock production (Marshall et al., 2016, 2019).

690 Finally, in terms of future research, the collection of subsequent waves of the SFHS will allow
691 researchers to examine how the various elasticity estimates evolve over time. The way in which
692 elasticities can evolve over time and how this relates to dietary changes has recently been
693 examined by Law et al. (2020). There is good reason to assume that, as the security situation
694 continues to improve and government institutions evolve, the economy grows and a greater
695 number of Somali diaspora and refugees in neighbouring countries return that the elasticity
696 estimates change reflecting these changes in the economy.

697 **References**

- 698 Adams, C., Ide, T., Barnett, J. and Detges, A. (2018). Sampling bias in climate–conflict
699 research. *Nature Climate Change*, 8: 200–203.
- 700 Adelaja, A., George, J., Miyahara, T. and Penar, E. (2019), Food Insecurity and Terrorism.
701 *Applied Economic Perspectives and Policy*, 41: 475-497.
702
- 703 Banks, J., Blundell, R. and Lewbel, A. (1997). Quadratic Engel Curves and Consumer Demand.
704 *The Review of Economics and Statistics*, 79(4): 527-539.
- 705 Barrett, C. B. (2010). Measuring Food Insecurity. *Science*, 327 (5967): 825-828.
- 706 Beghin, J., Meade, B. and Rosen, S. (2017). A Food Demand Framework for International
707 Food Security Assessment. *Journal of Policy Modeling*, 39: 827-842.
- 708 Bellemare, M.F. (2015). Rising Food Prices, Food Prices Volatility, and Social Unrest.
709 *American Journal of Agricultural Economics*, 97(1): 1-21.
- 710 Brookings Institute (2019). ‘Somalia’s path to stability’, 2 October 2019.
711 <https://www.brookings.edu/blog/future-development/2019/10/02/somalias-path-to-stability/>
- 712 Capacci, S., and Mazzocchi, M. (2011). Five-a-day, A Price to Pay: An Evaluation of the UK
713 Program Impact Accounting for Market Forces. *Journal of Health Economics* 30(1):87–98.
- 714 Colen, L. Melo, P.C., Abdul-Salam, Y., Roberts, D., Mary, S., Gomez, S. and Paloma, Y.
715 (2018). Income elasticities for food, calories and nutrients across Africa: A meta-analysis. *Food*
716 *Policy*, 77: 116-132.
- 717 Dillon, B.M. and Barrett, C.B. (2015) Global Oil Prices and Local Food Prices: Evidence from
718 East Africa. *American Journal of Agricultural Economics*, 98(1): 154–171.
- 719 Ecker, O. and Qaim, M. (2011). Analyzing Nutritional Impacts of Policies: An Empirical Study
720 for Malawi. *World Development* 39(3): 412-428.
- 721 FAO (2005). Nutrition Country Profile: Somalia. Food and Nutrition Division, FAO, Rome.
- 722 Federal Government of Somalia (2018). Somalia Drought Impact and Needs Assessment
723 (DINA), Volume 1, Published 1st Janaury 2018.
- 724 FSAU (Food Security Analysis Unit). (2001). Pastoralists Under Pressure. Focus: October
725 2001.
726 [https://reliefweb.int/sites/reliefweb.int/files/resources/5AA74CEABA9C044285256AFE0069](https://reliefweb.int/sites/reliefweb.int/files/resources/5AA74CEABA9C044285256AFE00694543-fsau_som_31oct.pdf)
727 [4543-fsau_som_31oct.pdf](https://reliefweb.int/sites/reliefweb.int/files/resources/5AA74CEABA9C044285256AFE00694543-fsau_som_31oct.pdf)
- 728 FSANU (Food Security and Nutrition Analysis). (2018). Somalia. Nutrition Update.
729 <http://www.fsau.org/downloads/fsnau-nutrition-update-july-2018>
- 730 Hastings, J.V., Phillips, S., Ubilava, D. and Vasnev, A. (2020). Price Transmission in Conflict-
731 Affected States: Evidence from Cereal Markets of Somalia. *Economics Working Paper Series*
732 2020 – 16, University of Sydney.
- 733 Herring, E., Ismail, L., McCullough, A. and Saed, M. (2020). Somalia, fragmented hybrid
734 governance and inclusive development. Chapter 10, pp 186-204, in Santini, R.H., Polese, A.

- 735 and Kevlihan, R. (eds) Limited Statehood and Informal Governance in the Middle East and
736 Africa. Routledge.
- 737 IMF (International Monetary Fund). (2019). Country Report No. 19/256, August 2019.
738 [https://www.imf.org/en/Publications/CR/Issues/2019/07/30/Somalia-2019-Article-IV-](https://www.imf.org/en/Publications/CR/Issues/2019/07/30/Somalia-2019-Article-IV-Consultation-Second-Review-Under-the-Staff-Monitored-Program-and-48543)
739 [Consultation-Second-Review-Under-the-Staff-Monitored-Program-and-48543](https://www.imf.org/en/Publications/CR/Issues/2019/07/30/Somalia-2019-Article-IV-Consultation-Second-Review-Under-the-Staff-Monitored-Program-and-48543)
- 740 IMF (2020). Somalia to Receive Debt Relief under the Enhanced HIPC Initiative.
741 [imf.org/en/News/Articles/2020/02/13/pr2048-imf-and-wb-consider-somalia-eligible-for-](https://www.imf.org/en/News/Articles/2020/02/13/pr2048-imf-and-wb-consider-somalia-eligible-for-assistance-under-the-enhanced-hipc-initiative)
742 [assistance-under-the-enhanced-hipc-initiative](https://www.imf.org/en/News/Articles/2020/02/13/pr2048-imf-and-wb-consider-somalia-eligible-for-assistance-under-the-enhanced-hipc-initiative)
- 743 Joshi, P. K. and Rao, P. P. (2016). Global and regional pulse economies: Current trends and
744 outlook. IFPRI Discussion Paper 1544. Washington, D.C.: International Food Policy Research
745 Institute (IFPRI). <http://ebrary.ifpri.org/cdm/ref/collection/p15738coll2/id/130480>
- 746 Koren, O. (2018). Food Abundance and Violent Conflict in Africa. *American Journal of*
747 *Agricultural Economics*, 100(4): 981-1006.
- 748 Law, C., Fraser, I. M. and Piracha, M. (2020), Nutrition Transition and Changing Food
749 Preferences in India. *Journal of Agricultural Economics*, 71: 118-143.
- 750 Majid, N., Abdirahman, K. and Hassan, S. (2018). Remittances and Vulnerability in Somalia.
751 Rift Valley Institute, Briefing Paper, [http://riftvalley.net/sites/default/files/publication-](http://riftvalley.net/sites/default/files/publication-documents/Remittances%20and%20Vulnerability%20in%20Somalia%20by%20Nisar%20Majid%20-%20RVI%20Briefing%20%282018%29.pdf)
752 [documents/Remittances%20and%20Vulnerability%20in%20Somalia%20by%20Nisar%20M](http://riftvalley.net/sites/default/files/publication-documents/Remittances%20and%20Vulnerability%20in%20Somalia%20by%20Nisar%20Majid%20-%20RVI%20Briefing%20%282018%29.pdf)
753 [ajid%20-%20RVI%20Briefing%20%282018%29.pdf](http://riftvalley.net/sites/default/files/publication-documents/Remittances%20and%20Vulnerability%20in%20Somalia%20by%20Nisar%20Majid%20-%20RVI%20Briefing%20%282018%29.pdf)
- 754 Majumder, A., Ray, R. and Sinha, K. (2012). Calculating rural-urban food price differentials
755 from unit values in household expenditure surveys: A comparison with existing methods and
756 a new procedure. *American Journal of Agricultural Economics*, 94: 1218–1235.
- 757 Marshall, K., Mtimet, N., Wanyoike, F., Ndiwa, N., Ghebremariam, H., Mugunieri, L. and
758 Costagli, R. (2016). Traditional livestock breeding practices of men and women Somali
759 pastoralists: trait preferences and selection of breeding animals. *Journal of Animal Breeding*
760 *and Genetics*, 133: 534–547.
- 761 Marshall, K.D., Mtimet, N., Wanyoike, F., Ndiwa, N., Ghebremariam, H., Mugunieri, L. and
762 Costagli, R. (2019). The traditional livestock breeding practices of women and men Somali
763 pastoralists: breeding management and beliefs on breeding issues. *Animal Production Science*,
764 59: 1568–1583.
- 765 Martin-Shields, C.P. and Stojetz, W. (2019). Food security and conflict: Empirical challenges
766 and future opportunities for research and policy making on food security and conflict. *World*
767 *Development*, 119: 150-164.
- 768 Maxwell, D. and M. Fitzpatrick. (2011). Somalia Famine: Context, Causes, and Complications.
769 *Global Food Security* 1 (1): 5–12.
- 770 Maxwell, D., Majid, N., Adan, G., Abdirahman, K. and Kim, J.J. (2016). Facing famine:
771 Somali experiences in the famine of 2011. *Food Policy*, 65: 63-73.
- 772 Maystadt, J-F. and Ecker, O. (2014). Extreme Weather and Civil War: Does Drought Fuel
773 Conflict in Somalia through Livestock Price Shocks? *American Journal of Agricultural*
774 *Economics*, 96(4): 1157-1182.

- 775 McQuirk, E.F. and Nunn, N. (2020). Nomadic Pastoralism, Climate Change, and Conflict in
776 Africa NBER Working Paper No. 28243.
- 777 Ministry of Livestock, Forestry and Range (MoLFR) (2019). Somalia Livestock Sector
778 Development Strategy.
- 779 Mitchell, I. (2015). Grey Swans – Agricultural Price Spikes are Not a Thing of the Past,
780 EuroChoices, 14(3): 40-45.
- 781 Muhammad, A., Seale, J.L., Meade, B., Regmi, A. (2011). International Evidence on Food
782 Consumption Patterns: An Update Using 2005 International Comparison Program Data (March
783 1. USDA-ERS Technical Bulletin No. 1929. Available at SSRN:
784 <http://ssrn.com/abstract=2114337> or <http://dx.doi.org/10.2139/ssrn.2114337>)
- 785 Muhammad, A., Seale, J.L., Meade, B. and Regmi, A. (2013). International Evidence on Food
786 Consumption Patterns: An Update Using 2005 International Comparison Program Data. TB-
787 1929, U.S. Dept. of Agriculture, Economic Research Service.
- 788 OCHA (United Nations Office for the Coordination of Humanitarian Affairs). (2018). State-
789 by-State Drought Analysis February 2018.
790 [https://www.humanitarianresponse.info/sites/www.humanitarianresponse.info/files/document](https://www.humanitarianresponse.info/sites/www.humanitarianresponse.info/files/document/s/files/20180228_state-by-state_drought_analysis)
791 [s/files/20180228_state-by-state_drought_analysis](https://www.humanitarianresponse.info/sites/www.humanitarianresponse.info/files/document/s/files/20180228_state-by-state_drought_analysis)
- 792 Otieno, M., Steffan-Dewenter, I., Potts, S.G., Kinuthia, W., Kasina, M.J., and Garratt, M.P.D.
793 (2020). Enhancing legume crop pollination and natural pest regulation for improved food
794 security in changing African landscapes, *Global Food Security*, 26: 100394.
- 795 Pape, U. and Mistiaen, J. (2018). Household Expenditure and Poverty Measures in 60 Minutes:
796 A New Approach with Results from Mogadishu. Policy Research Working Paper, No. 8430.
797 World Bank, Washington, DC. <http://www.worldbank.org/research>
- 798 Pape, U. and Karamba, R.W. (2019). Somali Poverty and Vulnerability Assessment : Findings
799 from Wave 2 of the Somali High Frequency Survey (English). Washington, D.C. : World Bank
800 Group. [http://documents.worldbank.org/curated/en/464241565765065128/Findings-from-](http://documents.worldbank.org/curated/en/464241565765065128/Findings-from-Wave-2-of-the-Somali-High-Frequency-Survey)
801 [Wave-2-of-the-Somali-High-Frequency-Survey](http://documents.worldbank.org/curated/en/464241565765065128/Findings-from-Wave-2-of-the-Somali-High-Frequency-Survey)
- 802 Pape, U. and Wollburg, P. (2019). Estimation of Poverty in Somalia Using Innovative
803 Methodologies, Policy Research Working Paper, No. 8735. World Bank, Washington, DC.
804 <http://www.worldbank.org/research>
- 805 Pape U. and Mistiaen J. (2020) Rapid Consumption Surveys, Chapter 9, pp. 153-171, In:
806 Hoogeveen J., Pape U. (eds) Data Collection in Fragile States. Innovations from Africa and
807 Beyond. Palgrave Macmillan.
- 808 Randazzo, T. and Piracha, M. (2019). Remittances and household expenditure behaviour:
809 Evidence from Senegal. *Economic Modelling*, 79:141-153.
- 810 Research and Evidence Facility (2018). Return and (Re)Integration After Displacement:
811 Belonging, Labelling and Livelihoods in Three Urban Cities. London and Nairobi: EU Trust
812 Fund for Africa (Horn of Africa Window) Research and Evidence Facility.
- 813 Shonkwiler, J.S., and S.T. Yen. (1999). Two-Step Estimation of a Censored System of
814 Equations. *American Journal of Agricultural Economics*, 81(4):972–982.

815 Skoufias, E., Tiwari, S. and Zaman, H. (2012). Crises, Food Prices, and the Income Elasticity
816 of Micronutrients: Estimates from Indonesia, *The World Bank Economic Review*, 26(3): 415–
817 442.

818 Solomon, N., Birhane, E., Gordon, C., Haile, M., Taheri, F., Azadi, H. and Scheffran, J. (2018).
819 Environmental impacts and causes of conflict in the Horn of Africa: A review. *Earth-Science*
820 *Reviews*, 177: 284-290.

821 Thorne, K., Meade, B., Daugherty, K. and Christensen, C. (2018). International Food Security
822 Assessment, 2018-2028, GFA-29, U.S. Department of Agriculture, Economic Research
823 Service, Washington, DC..

824 UNICEF (United Nations International Children's Emergency Fund). (2018). Somalia
825 Nutrition Strategy Note 2018-2020. [http://files.unicef.org/transparency/documents/Somalia 2.](http://files.unicef.org/transparency/documents/Somalia%20Nutrition)
826 Nutrition.

827 UNPFA (United Nations Population Fund). (2014). Somalia Population Estimation Survey.
828 United Nations Population Fund. [https://somalia.unpfa.org/sites/default/files/pub-](https://somalia.unpfa.org/sites/default/files/pub-pdf/Population-Estimation-Survey-of-Somalia-PESS-2013-2014.pdf)
829 [pdf/Population-Estimation-Survey-of-Somalia-PESS-2013-2014.pdf](https://somalia.unpfa.org/sites/default/files/pub-pdf/Population-Estimation-Survey-of-Somalia-PESS-2013-2014.pdf)

830 Vargas-Silva, C. (2017). Remittances Sent To and From the Forcibly Displaced. *The Journal*
831 *of Development Studies*, 53(11): 1835-1848

832 World Bank (2018). Somali High Frequency Survey - December 2017, Wave 2.
833 <https://microdata.worldbank.org/index.php/catalog/3181>

834 World Bank (2019). Somali Poverty and Vulnerability Assessment Findings for Wave 2 of the
835 Somali High Frequency Survey.
836 [http://documents.worldbank.org/curated/en/464241565765065128/pdf/Findings-from-Wave-](http://documents.worldbank.org/curated/en/464241565765065128/pdf/Findings-from-Wave-2-of-the-Somali-High-Frequency-Survey.pdf)
837 [2-of-the-Somali-High-Frequency-Survey.pdf](http://documents.worldbank.org/curated/en/464241565765065128/pdf/Findings-from-Wave-2-of-the-Somali-High-Frequency-Survey.pdf)

838 World Bank (2020) Press Release COVID-19: Remittance Flows to Shrink 14% by 2021,
839 October 29, 2020. [https://www.worldbank.org/en/news/press-release/2020/10/29/covid-19-](https://www.worldbank.org/en/news/press-release/2020/10/29/covid-19-remittance-flows-to-shrink-14-by-2021)
840 [remittance-flows-to-shrink-14-by-2021](https://www.worldbank.org/en/news/press-release/2020/10/29/covid-19-remittance-flows-to-shrink-14-by-2021)

841 World Bank and FAO (2018). Rebuilding Resilient and Sustainable Agriculture in Somalia.
842 [http://documents.worldbank.org/curated/en/781281522164647812/pdf/124651-REVISED-](http://documents.worldbank.org/curated/en/781281522164647812/pdf/124651-REVISED-Somalia-CEM-Agriculture-Report-Main-Report-Revised-July-2018.pdf)
843 [Somalia-CEM-Agriculture-Report-Main-Report-Revised-July-2018.pdf](http://documents.worldbank.org/curated/en/781281522164647812/pdf/124651-REVISED-Somalia-CEM-Agriculture-Report-Main-Report-Revised-July-2018.pdf)

844 Zhen, C., Finkelstein, E.A., Nonnemaker, J., Karns, S. and Todd, J.E. (2014). Predicting the
845 effects of sugar-sweetened beverage taxes on food and beverage demand in a large demand
846 system. *American Journal of Agricultural Economics*, 96(1): 1-25.

847

848

849 **Table 1: Summary statistics for household demographics**

	By household types				
	All	Urban	Rural	IDP	Nomad
Total weekly expenditure on food (\$)	27.24	26.42	29.03	22.01	33.52
Total weekly expenditure on food and non-food (\$)	48.31	47.31	52.81	37.75	54.57
Household size (count)	5.32	5.23	5.36	5.38	5.78
Gender of household head (1=male)	0.52	0.47	0.61	0.43	0.76
Age of household head (years)	37.91	37.05	39.14	37.33	41.29
Proportion of male in household (%)	0.49	0.48	0.50	0.49	0.54
Proportion of children in household (%)	0.45	0.43	0.47	0.48	0.49
Proportion of literate person in household (%)	0.51	0.65	0.29	0.43	0.14
Households living in a conflict region	0.89	0.96	0.97	0.81	0.90
Time needed to walk to closest food market					
0-10 mins	0.45	0.57	0.24	0.47	0.11
10-30 mins	0.27	0.30	0.28	0.28	0.09
30 mins-1 hour	0.12	0.10	0.17	0.14	0.12
1-5 hours	0.15	0.03	0.29	0.10	0.62
Over 5 hours	0.01	0.00	0.03	0.01	0.06
Number of observations	5144	3145	1024	468	507

850

851

852 **Table 2: Weekly Quantity Purchased and Food Expenditure at Household Level**

Food groups	Proportion of zero observation	Quantity (kg)	Weekly expenditure (\$)*
Cereals	0.01	3.29	7.07 (27%)
Fruit/Veg	0.08	1.82	5.05 (19%)
Pulse	0.57	0.88	1.24 (4%)
Meat/Fish	0.17	1.73	4.56 (16%)
Dairy	0.17	1.91	3.09 (11%)
Oils/Fats	0.16	1.53	4.38 (7%)
Others	0.03	1.86	4.38 (17%)

853 *Figures in the parentheses give the share of total food expenditure.

854

855

857 **Table 3a: Demand elasticities (censored QUAIDS) (Full Data Set)**

Food groups	Expenditure Elasticities (1)	Uncompensated price elasticities to price changes in food group						
		Cereals (2)	Fruit/Veg (3)	Pulse (4)	Meat/fish (5)	Dairy (6)	Oils/Fats (7)	Others (8)
Cereals	0.550 (0.029)	-0.516 (0.112)	-0.003 (0.061)	0.007 (0.035)	-0.006 (0.045)	-0.208 (0.026)	0.873 (0.087)	-0.031 (0.050)
Fruit/Veg	1.322 (0.026)	-0.168 (0.091)	-1.063 (0.070)	-0.085 (0.035)	0.040 (0.030)	0.384 (0.024)	-0.809 (0.074)	-0.100 (0.045)
Pulse	1.426 (0.038)	0.531 (0.141)	-0.576 (0.104)	-1.053 (0.056)	-0.183 (0.054)	-0.066 (0.039)	-0.238 (0.067)	-0.057 (0.083)
Meat/Fish	1.448 (0.024)	-0.102 (0.060)	-0.059 (0.037)	-0.020 (0.025)	-0.882 (0.042)	0.094 (0.021)	-0.706 (0.032)	-0.262 (0.038)
Dairy	1.330 (0.034)	-0.365 (0.059)	0.447 (0.038)	-0.033 (0.024)	0.045 (0.030)	-0.749 (0.036)	-0.578 (0.053)	-0.444 (0.030)
Oils/Fats	0.528 (0.042)	0.385 (0.114)	-0.553 (0.081)	0.103 (0.039)	-0.063 (0.049)	-0.183 (0.035)	-0.121 (0.096)	0.372 (0.070)
Others	0.826 (0.038)	-0.168 (0.075)	0.030 (0.051)	0.097 (0.028)	-0.082 (0.035)	-0.258 (0.021)	0.388 (0.077)	-0.651 (0.068)

858 Note: All elasticity estimates in bold are statistically significant at 5% significance level. Robust standard errors
859 are given in parentheses. Calculated at means for the entire sample (n=5145).

860

861 **Table 3b: Demand elasticities (censored QUAIDS) for households living in conflict**
862 **regions**

Food groups	Expenditure Elasticities (1)	Uncompensated price elasticities to price changes in food group						
		Cereals (2)	Fruit/Veg (3)	Pulse (4)	Meat/fish (5)	Dairy (6)	Oils/Fats (7)	Others (8)
Cereals	0.551 (0.029)	-0.508 (0.108)	-0.010 (0.059)	0.008 (0.035)	-0.007 (0.045)	-0.207 (0.026)	0.867 (0.086)	-0.037 (0.049)
Fruit/Veg	1.328 (0.026)	-0.177 (0.090)	-1.059 (0.071)	-0.087 (0.035)	0.041 (0.031)	0.391 (0.025)	-0.821 (0.075)	-0.097 (0.045)
Pulse	1.422 (0.038)	0.505 (0.136)	-0.561 (0.101)	-1.050 (0.055)	-0.180 (0.053)	-0.064 (0.038)	-0.252 (0.066)	-0.052 (0.080)
Meat/Fish	1.455 (0.024)	-0.117 (0.060)	-0.053 (0.037)	-0.019 (0.026)	-0.878 (0.043)	0.096 (0.021)	-0.727 (0.033)	-0.264 (0.038)
Dairy	1.330 (0.034)	-0.372 (0.058)	0.450 (0.038)	-0.032 (0.024)	0.046 (0.030)	-0.749 (0.036)	-0.585 (0.054)	-0.444 (0.030)
Oils/Fats	0.520 (0.042)	0.380 (0.113)	-0.554 (0.081)	0.105 (0.039)	-0.066 (0.050)	-0.187 (0.035)	-0.106 (0.097)	0.386 (0.069)
Others	0.826 (0.038)	-0.177 (0.072)	0.037 (0.050)	0.096 (0.028)	-0.083 (0.035)	-0.258 (0.021)	0.391 (0.075)	-0.644 (0.065)

863 Note: All elasticity estimates in bold are statistically significant at 5% significance level. Robust standard errors
864 are given in parentheses. Calculated at means for households living in conflict regions (n=4636).

865 **Table 3c: Demand elasticities (censored QUAIDS) for households living in non-conflict**
 866 **regions**

Food groups	Expenditure Elasticities	Uncompensated price elasticities to price changes in food group						
		Cereals	Fruit/Veg	Pulse	Meat/fish	Dairy	Oils/Fats	Others
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Cereals	0.540 (0.029)	-0.585 (0.151)	0.061 (0.085)	-0.002 (0.041)	0.000 (0.046)	-0.220 (0.029)	0.922 (0.099)	0.020 (0.073)
Fruit/Veg	1.278 (0.022)	-0.099 (0.102)	-1.095 (0.072)	-0.064 (0.032)	0.033 (0.026)	0.334 (0.022)	-0.728 (0.072)	-0.123 (0.049)
Pulse	1.530 (0.048)	0.889 (0.213)	-0.821 (0.151)	-1.091 (0.079)	-0.242 (0.077)	-0.096 (0.053)	-0.105 (0.082)	-0.117 (0.127)
Meat/Fish	1.380 (0.020)	0.009 (0.059)	-0.097 (0.039)	-0.026 (0.024)	-0.910 (0.036)	0.074 (0.019)	-0.524 (0.025)	-0.239 (0.036)
Dairy	1.325 (0.033)	-0.309 (0.063)	0.424 (0.041)	-0.040 (0.025)	0.034 (0.029)	-0.756 (0.036)	-0.512 (0.047)	-0.441 (0.033)
Oils/Fats	0.589 (0.038)	0.422 (0.131)	-0.545 (0.085)	0.095 (0.036)	-0.039 (0.045)	-0.151 (0.033)	-0.242 (0.095)	0.260 (0.083)
Others	0.830 (0.039)	-0.086 (0.114)	-0.037 (0.071)	0.109 (0.034)	-0.070 (0.039)	-0.253 (0.024)	0.354 (0.092)	-0.721 (0.098)

867 Note: All elasticity estimates in bold are statistically significant at 5% significance level. Robust standard errors
 868 are given in parentheses. Calculated at means for households living in non-conflict regions (n=511).

869

870 **Table 4: Weekly food expenditure per household member across household types**

Food Groups	Urban		Rural		IDP		Nomad	
Cereals	1.38	(25%)	1.80	(29%)	1.28	(30%)	1.67	(27%)
Fruit/Veg	1.24	(21%)	0.91	(13%)	0.93	(21%)	0.62	(11%)
Pulse	0.17	(3%)	0.42	(6%)	0.18	(4%)	0.44	(6%)
Meat/fish	1.11	(17%)	0.90	(13%)	0.51	(11%)	1.03	(13%)
Dairy	0.64	(11%)	0.65	(11%)	0.41	(9%)	0.92	(13%)
Oils/Fats	0.39	(7%)	0.45	(8%)	0.32	(7%)	0.51	(8%)
Others	0.87	(15%)	1.08	(19%)	0.75	(18%)	1.34	(22%)
Total	5.79		6.21		4.39		6.54	

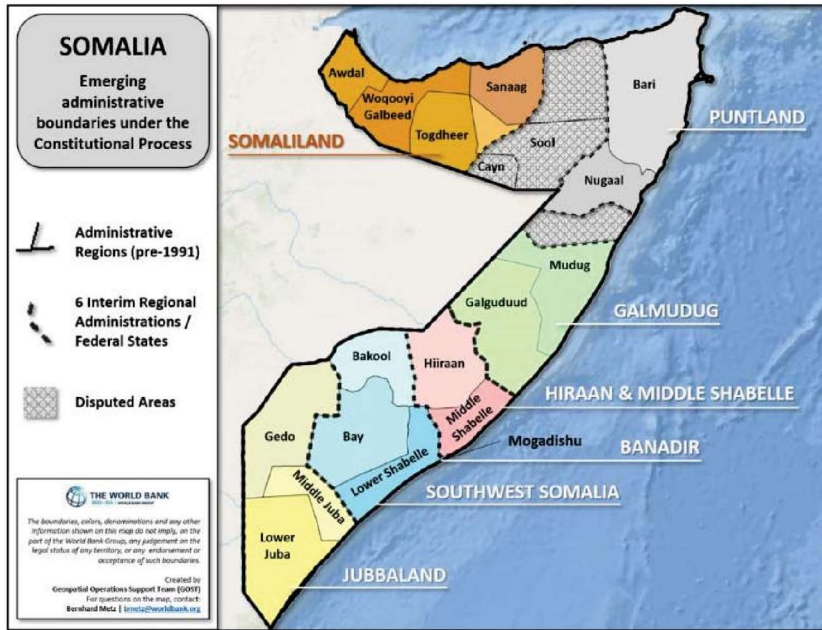
871 Note: Figures in the parentheses give the share of total food expenditure.

872

873

874 **Figure 1: Map of Federal Member States and 18 Regional Administrations**

875



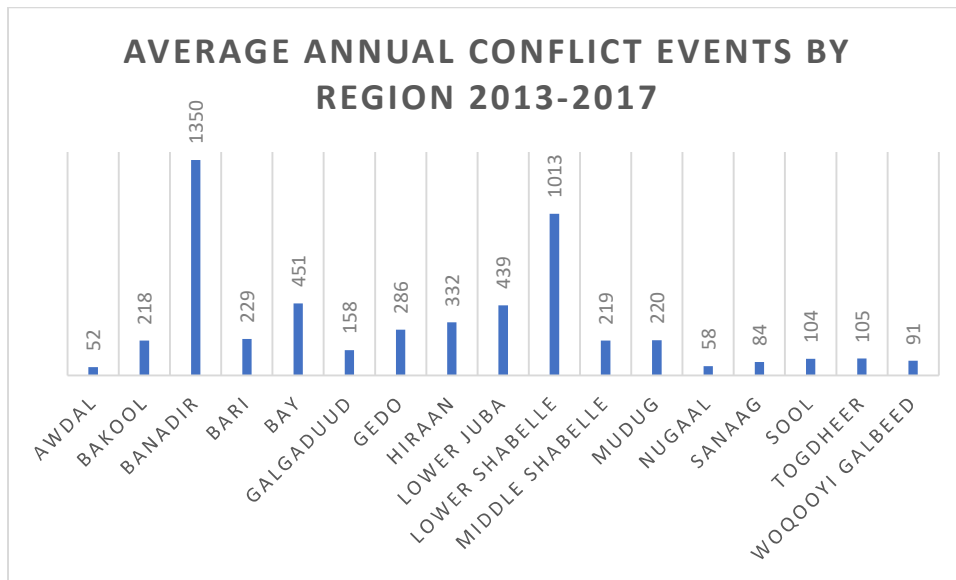
876

877 *Source:* World Bank Geospatial Operations Support Team

878

879 **Figure 2: Average Annual Conflict Events by Region in Somalia (2013-2017)**

880



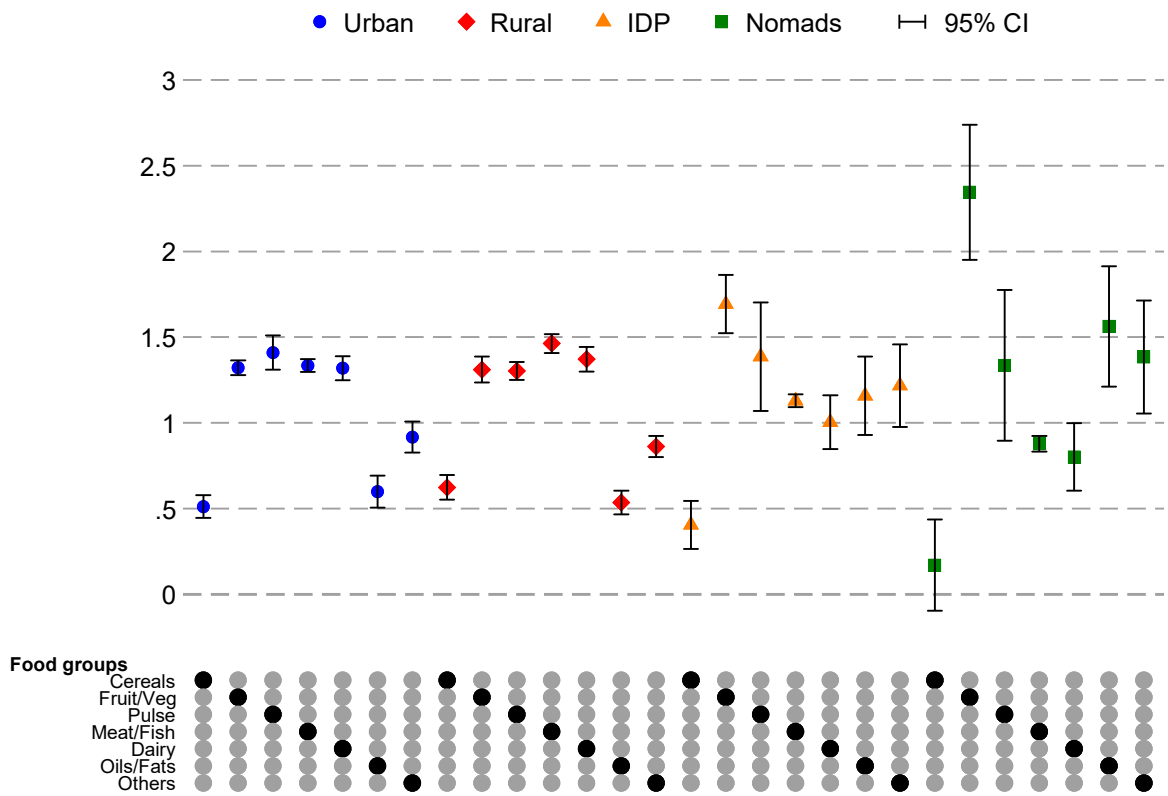
881

882 *Source:* ACLED <https://acleddata.com/curated-data-files/>

883

884

Figure 3: Expenditure elasticities by household type

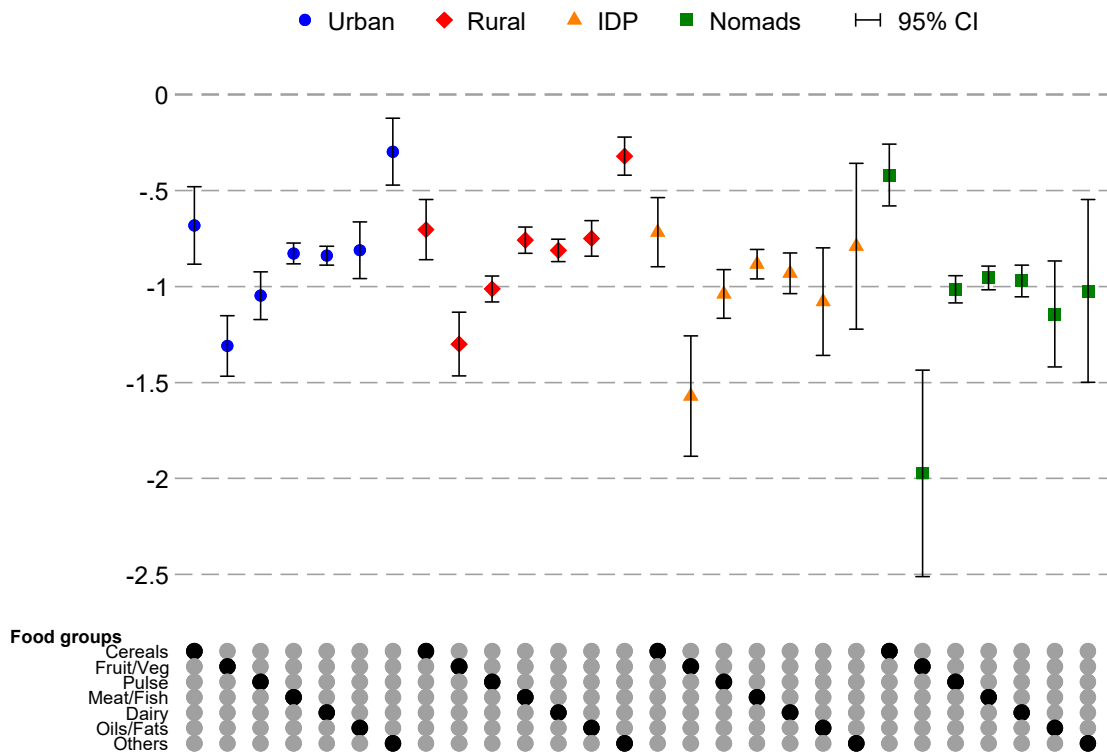


885

886

887

Figure 4: Uncompensated own price elasticities by household types



888

889
890
891
892

Appendix

Table A1: Demand elasticities by household types

Household types	Expenditure Elasticities				Uncompensated own price elasticities			
	Urban	Rural	IDP	Nomad	Urban	Rural	IDP	Nomad
Cereals	0.512 (0.034)	0.624 (0.037)	0.405 (0.072)	0.170 (0.136)	-0.682 (0.103)	-0.704 (0.080)	-0.717 (0.092)	-0.419 (0.082)
Fruit/Veg	1.321 (0.022)	1.311 (0.039)	1.693 (0.087)	2.345 (0.201)	-1.310 (0.081)	-1.300 (0.085)	-1.571 (0.160)	-1.974 (0.274)
Pulse	1.410 (0.051)	1.303 (0.027)	1.386 (0.162)	1.336 (0.224)	-1.048 (0.063)	-1.013 (0.035)	-1.039 (0.065)	-1.014 (0.036)
Meat/fish	1.334 (0.019)	1.463 (0.028)	1.129 (0.019)	0.879 (0.023)	-0.828 (0.027)	-0.759 (0.035)	-0.884 (0.039)	-0.956 (0.031)
Dairy	1.319 (0.036)	1.371 (0.036)	1.004 (0.080)	0.802 (0.100)	-0.839 (0.025)	-0.812 (0.030)	-0.931 (0.054)	-0.971 (0.042)
Oils/Fats	0.599 (0.048)	0.536 (0.035)	1.158 (0.117)	1.562 (0.179)	-0.811 (0.075)	-0.750 (0.048)	-1.079 (0.143)	-1.143 (0.141)
Others	0.917 (0.046)	0.862 (0.031)	1.218 (0.123)	1.385 (0.168)	-0.298 (0.089)	-0.321 (0.050)	-0.791 (0.220)	-1.023 (0.243)

893 Note: All elasticity estimates are calculated at means of each household type (n=3145 for urban, n=1024 for rural,
894 n=468 for IDP and n=507 for nomad). Values in bold are statistically significant at 5% significance level. Robust
895 standard errors are given in parentheses. Uncompensated cross price elasticities are given in the supplementary
896 materials.

897
898
899

900
901

Table A2: Demand elasticities by the remittance status of households

Household types	Expenditure Elasticities			Uncompensated own price elasticities		
	All Sample	Households receiving remittances	Households not receiving remittances	All Sample	Households receiving remittances	Households not receiving remittances
Cereals	0.586 (0.043)	0.561 (0.047)	0.590 (0.042)	-0.599 (0.085)	-0.565 (0.088)	-0.604 (0.085)
Fruit/Veg	1.233 (0.029)	1.199 (0.026)	1.239 (0.029)	-1.174 (0.064)	-1.139 (0.059)	-1.180 (0.065)
Pulse	1.360 (0.030)	1.435 (0.037)	1.349 (0.029)	-1.046 (0.047)	-1.054 (0.055)	-1.045 (0.046)
Meat/fish	1.434 (0.025)	1.420 (0.023)	1.437 (0.025)	-0.791 (0.035)	-0.796 (0.033)	-0.789 (0.035)
Dairy	1.416 (0.044)	1.475 (0.053)	1.407 (0.043)	-0.776 (0.042)	-0.746 (0.048)	-0.781 (0.041)
Oils/Fats	0.455 (0.040)	0.319 (0.049)	0.474 (0.039)	-0.689 (0.054)	-0.617 (0.065)	-0.699 (0.052)
Others	0.833 (0.035)	0.797 (0.039)	0.838 (0.034)	0.955 (0.072)	1.105 (0.083)	0.933 (0.070)

902 Note: All elasticity estimates are calculated at means of all sample (n=5145), households receiving remittances
903 (n=722) and households not receiving remittances (n=4423). Values in bold are statistically significant at 5%
904 significance level. Robust standard errors are given in parentheses. Summary statistics and uncompensated cross
905 price elasticities are given in supplementary materials.

906
907
908

910 **Table S1: Unit value adjustments**

	Cereals	Fruits/ Veg	Pulse	Meat/ Fish	Dairy/ Eggs	Oils/ Fats	Others
Household type (Reference group = urban)							
Rural	0.028** (0.013)	0.046** (0.018)	0.018 (0.043)	0.106*** (0.041)	0.030 (0.032)	0.085*** (0.026)	-0.010 (0.020)
IDP	0.021 (0.015)	0.006 (0.020)	0.038 (0.058)	0.185*** (0.047)	0.089** (0.038)	0.076** (0.030)	0.022 (0.023)
Nomad	0.008 (0.017)	-0.090*** (0.024)	-0.043 (0.055)	-0.022 (0.056)	0.190*** (0.042)	-0.027 (0.033)	-0.013 (0.027)
Ln(food expenditure)	0.065*** (0.006)	0.095*** (0.009)	0.070*** (0.025)	0.180*** (0.023)	0.104*** (0.018)	0.087*** (0.014)	0.120*** (0.010)
Ln(household size)	-0.056*** (0.012)	0.023 (0.016)	0.113*** (0.043)	-0.091** (0.037)	-0.041 (0.030)	-0.066*** (0.024)	0.024 (0.019)
% of literate person in HH	-0.013 (0.012)	0.008 (0.016)	-0.067 (0.042)	-0.110*** (0.037)	0.047 (0.029)	-0.115*** (0.023)	0.036* (0.019)
Ln(age of HH head)	-0.004 (0.009)	-0.039*** (0.013)	-0.115*** (0.034)	-0.169*** (0.031)	-0.099*** (0.024)	0.036** (0.018)	-0.063*** (0.015)
Gender of HH head (Male=1)	-0.018** (0.008)	0.014 (0.011)	0.078*** (0.028)	0.135*** (0.025)	0.006 (0.019)	0.009 (0.016)	-0.018 (0.012)
% of children in HH	0.022 (0.019)	-0.013 (0.025)	-0.195*** (0.068)	-0.109* (0.059)	-0.053 (0.047)	-0.041 (0.037)	-0.020 (0.029)
% of male in HH	0.008 (0.021)	0.007 (0.029)	-0.056 (0.075)	-0.170** (0.066)	0.035 (0.052)	-0.030 (0.042)	0.002 (0.033)
Time needed to walk to closest food market (Reference group: 0-10mins)							
10-30 mins	-0.039*** (0.009)	0.008 (0.012)	0.063* (0.033)	0.109*** (0.028)	0.057** (0.023)	0.016 (0.018)	0.015 (0.015)
30 mins-1 hour	-0.022* (0.013)	0.024 (0.017)	0.056 (0.043)	0.078* (0.040)	0.066** (0.032)	-0.028 (0.025)	-0.025 (0.020)
1-5 hours	-0.076*** (0.014)	0.019 (0.019)	0.070 (0.045)	0.047 (0.045)	-0.006 (0.034)	0.014 (0.027)	-0.032 (0.022)
Over 5 hours	0.012 (0.033)	0.083* (0.047)	0.155 (0.117)	-0.023 (0.113)	-0.092 (0.080)	-0.007 (0.065)	0.122** (0.051)
Observations	5,088	4,705	2,207	4,246	4,267	4,303	4,986
R-squared	0.066	0.061	0.050	0.063	0.098	0.058	0.073

911 *Note: HH=household Robust standard errors are given in parentheses. *** p<0.01, ** p<0.05, * p<0.1

914 **Table S2: Probit regressions**

	Cereals	Fruits/ Veg	Pulse	Meat/ Fish	Dairy/ Eggs	Oils/ Fats	Others
Ln(total expenditure)	0.563*** (0.074)	0.750*** (0.047)	0.666*** (0.033)	1.418*** (0.050)	0.737*** (0.038)	0.600*** (0.036)	0.649*** (0.057)
Household size	-0.042 (0.035)	0.024 (0.019)	0.023** (0.011)	-0.069*** (0.015)	0.021 (0.014)	0.039*** (0.014)	0.041 (0.026)
Age of HH head	0.002 (0.005)	0.002 (0.003)	0.004** (0.002)	-0.003 (0.002)	-0.004** (0.002)	0.002 (0.002)	-0.003 (0.003)
Gender of HH head (Male=1)	0.137 (0.121)	0.013 (0.063)	0.126*** (0.039)	0.157*** (0.051)	0.066 (0.046)	-0.076* (0.045)	-0.287*** (0.081)
% of children in HH	0.714*** (0.277)	-0.028 (0.151)	0.422*** (0.094)	-0.038 (0.119)	0.285*** (0.107)	0.252** (0.108)	0.005 (0.192)
Living in a conflict region	-0.319 (0.263)	-0.634*** (0.121)	0.672*** (0.072)	0.506*** (0.074)	0.376*** (0.068)	-0.147* (0.077)	0.055 (0.129)
Household type (Reference group = urban)							
Rural	-0.271* (0.145)	-0.842*** (0.077)	0.492*** (0.053)	-0.341*** (0.067)	-0.058 (0.063)	-0.234*** (0.060)	-0.179* (0.100)
IDP	0.493 (0.308)	0.330** (0.147)	0.186*** (0.066)	0.037 (0.088)	-0.264*** (0.073)	0.140* (0.080)	0.074 (0.134)
Nomad		-1.495*** (0.101)	0.272*** (0.077)	-0.686*** (0.091)	-0.120 (0.091)	0.079 (0.097)	0.825** (0.382)
Time needed to walk to closest food market (Reference group: 0-10mins)							
10-30 mins	-0.023 (0.140)	-0.306*** (0.083)	0.122*** (0.046)	-0.187*** (0.063)	-0.150*** (0.054)	-0.010 (0.054)	0.019 (0.091)
30 mins-1 hour	0.484* (0.280)	-0.239** (0.101)	0.304*** (0.063)	-0.334*** (0.079)	-0.101 (0.073)	0.011 (0.073)	0.091 (0.126)
1-5 hours	-0.238 (0.183)	-0.537*** (0.092)	0.293*** (0.067)	-0.583*** (0.080)	-0.108 (0.078)	0.103 (0.079)	0.432** (0.172)
Over 5 hours		-0.432** (0.193)	-0.074 (0.165)	-0.718*** (0.184)	0.220 (0.214)	0.131 (0.198)	0.395 (0.435)
Constant	0.576 (0.394)	-0.082 (0.213)	-4.013*** (0.156)	-3.569*** (0.191)	-1.939*** (0.161)	-1.330*** (0.160)	-0.303 (0.255)
Observations	4,593	5,144	5,144	5,144	5,144	5,144	5,144

915 *Note: HH=household Robust standard errors are given in parentheses. *** p<0.01, ** p<0.05, * p<0.1

916

917
918

Table S3: QUAIDS results

Food group i	Cereals	Fruits/ veg	Pulse	Meat/fish	Dairy/eggs	Oils/ fats	Others
β	-0.270*** (-4.98)	0.273*** (6.14)	0.0335 (1.08)	-0.0637*** (-9.73)	-0.0647** (-2.86)	0.091*** (3.92)	0.128* (2.46)
λ	0.00899** (2.65)	-0.0127*** (-4.72)	-0.0000 (-0.00)	0.00818*** (15.21)	0.00658*** (4.70)	-0.008*** (-5.87)	-0.009** (-2.96)
ϕ	0.00230 (0.49)	-0.0108*** (-3.88)	0.0180** (2.74)	-0.00643 (-0.47)	0.0270* (2.05)	-0.0335*** (-4.93)	0.00909 (1.92)
γ (food group j)							
Cereals	-0.307* (-2.24)	0.360*** (3.37)	0.0748 (1.86)	-0.0659** (-2.83)	-0.0987** (-3.04)	0.106** (2.68)	0.0842 (0.95)
Fruits/ veg		-0.363*** (-3.37)	-0.0720 (-1.84)	0.0958*** (5.68)	0.134*** (4.02)	-0.147*** (-4.75)	-0.169** (-2.67)
Pulse			-0.00803 (-0.77)	-0.0254** (-3.24)	0.000651 (0.07)	0.00361 (0.27)	0.00270 (0.15)
Meat/ fish				0.00361 (0.60)	-0.0143* (-2.32)	0.0221** (2.97)	0.00694 (0.49)
Dairy/ eggs					-0.00195 (-0.16)	0.0155 (1.20)	0.000168 (0.01)
Oils/ fats						-0.0249 (-1.17)	-0.0197 (-0.76)
Others							0.0335 (0.57)
Constant	2.010*** (9.15)	-1.254*** (-6.76)	-0.343* (-2.53)	0.00270 (0.25)	0.126 (1.37)	-0.0712 (-0.74)	-0.221 (-1.01)
ln(household size)	-0.00107 (-1.41)	0.00735* (2.31)	-0.0160** (-3.15)	-0.000542 (-0.39)	0.0132** (2.89)	0.00506 (1.02)	0.171*** (24.85)
ln(age of household head)	-0.0157*** (-4.06)	0.0104*** (5.83)	0.00818** (2.77)	-0.000292 (-0.15)	-0.000378 (-0.16)	-0.0144*** (-3.65)	0.112*** (34.90)
Gender of household head	-0.00899 (-1.28)	0.0206*** (4.42)	-0.00639 (-0.70)	0.0418*** (5.34)	-0.0203*** (-3.57)	-0.00626 (-0.41)	0.0900*** (14.85)
% of children in household	-0.0262* (-2.33)	-0.00445 (-1.00)	-0.00238 (-0.37)	-0.000425 (-0.16)	-0.00358 (-0.48)	0.00515 (0.28)	0.130*** (24.37)
% of male in household	0.00164 (0.67)	0.0175** (2.59)	0.0696*** (11.31)	0.00669 (0.71)	-0.0186*** (-4.18)	-0.0321*** (-5.25)	0.0815*** (-4.89)
Living in a conflict region	0.0128*** (4.74)	0.0201*** (4.04)	-0.00281 (-0.75)	-0.0217*** (-4.86)	-0.0193** (-2.66)	0.482*** (8.75)	0.302*** (18.80)

919

920

921 **Table S4. Uncompensated price elasticities for urban households**

	Cereals	Fruit/Veg	Pulse	Meat/fish	Dairy	Oils/Fats	Others
Cereals	-0.682 (0.103)	0.250 (0.074)	0.050 (0.038)	-0.104 (0.043)	-0.181 (0.033)	0.155 (0.043)	0.294 (0.064)
Fruit/Veg	0.073 (0.091)	-1.310 (0.081)	-0.099 (0.033)	0.198 (0.025)	0.338 (0.030)	-0.305 (0.036)	-0.469 (0.052)
Pulse	0.637 (0.144)	-0.715 (0.122)	-1.048 (0.063)	-0.316 (0.036)	-0.011 (0.041)	0.062 (0.054)	-0.041 (0.099)
Meat/fish	-0.194 (0.051)	0.109 (0.028)	-0.111 (0.017)	-0.828 (0.027)	0.057 (0.015)	-0.087 (0.021)	-0.438 (0.031)
Dairy	-0.414 (0.067)	0.472 (0.050)	-0.010 (0.017)	0.087 (0.026)	-0.839 (0.025)	-0.140 (0.026)	-0.549 (0.044)
Oils/Fats	0.339 (0.102)	-0.550 (0.079)	0.121 (0.042)	-0.097 (0.047)	-0.149 (0.035)	-0.811 (0.075)	0.677 (0.086)
Others	-0.255 (0.084)	-0.211 (0.070)	0.107 (0.027)	-0.177 (0.032)	-0.216 (0.025)	0.183 (0.042)	-0.298 (0.089)

922 Note: All elasticity estimates in bold are statistically significant at 5% significance level. Robust standard errors
 923 are given in parentheses.

924

925

926 **Table S5. Uncompensated price elasticities for rural households**

	Cereals	Fruit/Veg	Pulse	Meat/fish	Dairy	Oils/Fats	Others
Cereals	-0.704 (0.080)	0.150 (0.049)	0.051 (0.028)	-0.064 (0.035)	-0.141 (0.025)	0.103 (0.031)	0.191 (0.042)
Fruit/Veg	0.115 (0.099)	-1.300 (0.085)	-0.159 (0.036)	0.203 (0.032)	0.413 (0.032)	-0.335 (0.036)	-0.423 (0.060)
Pulse	0.335 (0.075)	-0.443 (0.057)	-1.013 (0.035)	-0.235 (0.029)	-0.014 (0.023)	0.053 (0.029)	-0.074 (0.061)
Meat/fish	-0.077 (0.066)	-0.028 (0.045)	-0.149 (0.031)	-0.759 (0.035)	0.112 (0.023)	-0.160 (0.032)	-0.615 (0.056)
Dairy	-0.315 (0.059)	0.326 (0.034)	-0.015 (0.021)	0.121 (0.026)	-0.812 (0.030)	-0.184 (0.023)	-0.636 (0.047)
Oils/Fats	0.147 (0.073)	-0.264 (0.054)	0.115 (0.028)	-0.150 (0.040)	-0.191 (0.025)	-0.750 (0.048)	0.769 (0.056)
Others	-0.241 (0.051)	-0.078 (0.044)	0.084 (0.022)	-0.179 (0.029)	-0.205 (0.018)	0.194 (0.024)	-0.321 (0.050)

927 Note: All elasticity estimates in bold are statistically significant at 5% significance level. Robust standard errors
 928 are given in parentheses.

929

930 **Table S6. Uncompensated price elasticities for IDP households**

	Cereals	Fruit/Veg	Pulse	Meat/fish	Dairy	Oils/Fats	Others
Cereals	-0.717 (0.092)	0.342 (0.107)	0.022 (0.046)	-0.162 (0.054)	-0.205 (0.041)	0.216 (0.063)	0.503 (0.142)
Fruit/Veg	0.047 (0.120)	-1.571 (0.160)	-0.061 (0.060)	0.347 (0.052)	0.451 (0.060)	-0.482 (0.075)	-0.973 (0.138)
Pulse	0.567 (0.229)	-0.656 (0.253)	-1.039 (0.065)	-0.297 (0.062)	-0.013 (0.070)	0.060 (0.105)	-0.053 (0.176)
Meat/fish	-0.299 (0.101)	0.433 (0.068)	-0.200 (0.031)	-0.884 (0.039)	-0.026 (0.029)	0.046 (0.037)	-0.188 (0.061)
Dairy	-0.491 (0.100)	0.785 (0.130)	-0.038 (0.034)	-0.038 (0.039)	-0.931 (0.054)	0.012 (0.066)	-0.170 (0.115)
Oils/Fats	0.389 (0.158)	-0.953 (0.153)	0.157 (0.082)	0.116 (0.062)	0.024 (0.077)	-1.079 (0.143)	-0.029 (0.199)
Others	-0.243 (0.091)	-0.370 (0.109)	0.123 (0.038)	-0.038 (0.048)	-0.098 (0.045)	0.020 (0.076)	-0.791 (0.220)

931 Note: All elasticity estimates in bold are statistically significant at 5% significance level. Robust standard errors
 932 are given in parentheses.

933

934

935 **Table S7. Uncompensated price elasticities for nomad households**

	Cereals	Fruit/Veg	Pulse	Meat/fish	Dairy	Oils/Fats	Others
Cereals	-0.419 (0.082)	0.226 (0.089)	-0.017 (0.047)	-0.182 (0.066)	-0.237 (0.040)	0.245 (0.077)	0.745 (0.201)
Fruit/Veg	0.254 (0.214)	-1.974 (0.274)	-0.114 (0.104)	0.525 (0.084)	0.694 (0.101)	-0.749 (0.125)	-1.551 (0.250)
Pulse	0.368 (0.137)	-0.480 (0.201)	-1.014 (0.036)	-0.266 (0.064)	-0.020 (0.066)	0.065 (0.104)	-0.080 (0.225)
Meat/fish	-0.105 (0.077)	0.332 (0.052)	-0.180 (0.024)	-0.956 (0.031)	-0.047 (0.023)	0.080 (0.031)	0.047 (0.053)
Dairy	-0.212 (0.049)	0.558 (0.071)	-0.064 (0.022)	-0.063 (0.032)	-0.971 (0.042)	0.047 (0.051)	0.058 (0.120)
Oils/Fats	-0.018 (0.133)	-0.807 (0.116)	0.235 (0.078)	0.176 (0.066)	0.062 (0.071)	-1.143 (0.141)	-0.426 (0.239)
Others	-0.453 (0.076)	-0.224 (0.067)	0.154 (0.033)	-0.008 (0.049)	-0.070 (0.041)	-0.008 (0.071)	-1.023 (0.243)

936 Note: All elasticity estimates in bold are statistically significant at 5% significance level. Robust standard errors
 937 are given in parentheses.

938

939
940

Table S8: Household Socio-Economic Data Receiving Remittances

	Receive Remittances	Do Not Receive
Household size (count)	5.24	5.34
Gender of household head (1=male)	0.51	0.53
Age of household head (years)	38.33	37.84
Proportion of male in household (%)	0.48	0.49
Total weekly expenditure on food and non-food (\$)	60.23	44.32
Proportion of children in household (%)	0.43	0.45
Households living in a conflict region	0.93	0.90
Time needed to walk to closest food market		
0-10 mins	0.53	0.44
10-30 mins	0.28	0.27
30 mins-1 hour	0.10	0.12
1-5 hours	0.08	0.16
Over 5 hours	0.00	0.02
Weekly amount spent		
Cereals	7.97	7.00
Fruits/Veg	7.07	5.26
Pulse	3.13	2.84
Meat/Fish	6.48	5.34
Dairy/Eggs	3.84	3.69
Oils/Fat	2.17	2.25
Others	4.81	4.46
Total	32.14	26.44
Budget share in total food expenditure		
Cereals	0.25	0.27
Fruits/Veg	0.21	0.18
Pulse	0.03	0.04
Meat/Fish	0.18	0.15
Dairy/Eggs	0.11	0.11
Oils/Fats	0.06	0.07
Others	0.15	0.17
% of nonzero observation for each food group		
Cereals	1.00	0.99
Fruits/Veg	0.96	0.91
Pulse	0.46	0.42
Meat/Fish	0.92	0.81
Dairy/Eggs	0.89	0.82
Oils/Fats	0.88	0.83
Others	0.98	0.97

941
942

943 **Table S9. Uncompensated price elasticities with inclusion of remittance dummy variable**
 944 **(whole sample)**

	Cereals	Fruit/Veg	Pulse	Meat/fish	Dairy	Oils/Fats	Others
Cereals	-0.599 (0.085)	0.147 (0.050)	0.055 (0.030)	-0.050 (0.041)	-0.162 (0.033)	0.117 (0.029)	0.605 (0.096)
Fruit/Veg	0.007 (0.072)	-1.174 (0.064)	-0.115 (0.028)	0.137 (0.024)	0.313 (0.023)	-0.258 (0.028)	-0.531 (0.071)
Pulse	0.496 (0.092)	-0.588 (0.070)	-1.046 (0.047)	-0.276 (0.037)	-0.006 (0.034)	0.048 (0.034)	-0.222 (0.082)
Meat/fish	-0.165 (0.062)	-0.012 (0.035)	-0.121 (0.026)	-0.791 (0.035)	0.111 (0.022)	-0.156 (0.024)	-0.946 (0.049)
Dairy	-0.377 (0.066)	0.311 (0.035)	-0.014 (0.023)	0.117 (0.025)	-0.776 (0.042)	-0.210 (0.024)	-1.037 (0.098)
Oils/Fats	0.256 (0.082)	-0.305 (0.062)	0.108 (0.033)	-0.160 (0.049)	-0.233 (0.028)	-0.689 (0.054)	1.375 (0.102)
Others	-0.270 (0.058)	-0.071 (0.049)	0.085 (0.026)	-0.198 (0.035)	-0.239 (0.020)	-0.763 (0.026)	0.955 (0.072)

945 Note: All elasticity estimates in bold are statistically significant at 5% significance level. Robust standard errors
 946 are given in parentheses.

947
 948

949 **Table S10. Uncompensated price elasticities for households receiving remittances**

	Cereals	Fruit/Veg	Pulse	Meat/fish	Dairy	Oils/Fats	Others
Cereals	-0.565 (0.088)	0.155 (0.053)	0.066 (0.031)	-0.055 (0.044)	-0.174 (0.036)	0.119 (0.031)	0.604 (0.101)
Fruit/Veg	-0.010 (0.064)	-1.139 (0.059)	-0.106 (0.025)	0.121 (0.022)	0.281 (0.020)	-0.226 (0.025)	-0.451 (0.064)
Pulse	0.577 (0.108)	-0.700 (0.083)	-1.054 (0.055)	-0.334 (0.047)	-0.007 (0.041)	0.061 (0.041)	-0.270 (0.100)
Meat/fish	-0.229 (0.057)	0.017 (0.031)	-0.106 (0.023)	-0.796 (0.033)	0.107 (0.020)	-0.149 (0.022)	-0.946 (0.044)
Dairy	-0.467 (0.076)	0.355 (0.038)	-0.012 (0.025)	0.138 (0.028)	-0.746 (0.048)	-0.236 (0.027)	-1.191 (0.114)
Oils/Fats	0.356 (0.100)	-0.365 (0.074)	0.128 (0.039)	-0.208 (0.060)	-0.292 (0.036)	-0.617 (0.065)	1.710 (0.121)
Others	-0.302 (0.064)	-0.068 (0.057)	0.098 (0.029)	-0.232 (0.041)	-0.277 (0.024)	-0.725 (0.030)	1.105 (0.083)

950 Note: All elasticity estimates in bold are statistically significant at 5% significance level. Robust standard errors
 951 are given in parentheses.

952
 953

954 **Table S11. Uncompensated price elasticities for households not receiving remittances**

	Cereals	Fruit/Veg	Pulse	Meat/fish	Dairy	Oils/Fats	Others
Cereals	-0.604 (0.085)	0.145 (0.050)	0.054 (0.030)	-0.050 (0.041)	-0.160 (0.033)	0.117 (0.029)	0.605 (0.095)
Fruit/Veg	0.011 (0.074)	-1.180 (0.065)	-0.117 (0.029)	0.140 (0.024)	0.320 (0.023)	-0.264 (0.028)	-0.546 (0.072)
Pulse	0.484 (0.090)	-0.572 (0.068)	-1.045 (0.046)	-0.268 (0.036)	-0.005 (0.033)	0.046 (0.034)	-0.215 (0.079)
Meat/fish	-0.155 (0.063)	-0.017 (0.036)	-0.124 (0.027)	-0.789 (0.035)	0.111 (0.022)	-0.158 (0.025)	-0.947 (0.050)
Dairy	-0.364 (0.064)	0.304 (0.034)	-0.015 (0.023)	0.114 (0.025)	-0.781 (0.041)	-0.206 (0.024)	-1.014 (0.095)
Oils/Fats	0.243 (0.080)	-0.296 (0.060)	0.105 (0.032)	-0.154 (0.047)	-0.225 (0.027)	-0.699 (0.052)	1.329 (0.099)
Others	-0.265 (0.058)	-0.071 (0.048)	0.083 (0.025)	-0.193 (0.034)	-0.233 (0.020)	-0.769 (0.026)	0.933 (0.070)

955 Note: All elasticity estimates in bold are statistically significant at 5% significance level. Robust standard errors
 956 are given in parentheses.

957

958