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High yield dairy cattle breeds improve farmer incomes, curtail greenhouse gas emissions and reduce dairy import dependency in Tanzania

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Abstract

Tanzania's dairy sector is poorly developed, creating reliance on imports for processed, value-added dairy products and threatening food security, particularly when supply chains are disrupted due to market volatility or armed conflicts. The Tanzanian Dairy Development Roadmap (DDR) is a domestic development initiative that aims to achieve dairy self-sufficiency by 2030. Here, we model different outcomes of the DDR, finding that adoption of high yield cattle breeds is essential for reducing dairy import dependency. Avoided land use change resulting from fewer, higher yielding dairy cattle would lead to lower greenhouse gas (GHG) emissions. Dairy producers' average incomes could increase despite capital expenditure and land allocation required for the adoption of high yield breeds. Our findings demonstrate the importance of bottom-up development policies for sustainable food system transformations, which also support food sovereignty, increase incomes for smallholder farmers and contribute towards Tanzania's commitments to reduce GHG emissions.

40 Introduction

41 East Africa has the highest density of dairy cattle in sub-Saharan African (SSA),
42 contributing ~23% to national agricultural GDP^{1,2}. Agricultural productivity growth on
43 smallholder farms has stalled in recent years^{3,4}, yet productivity gains in crop and
44 livestock supply chains are crucial to meet food demand whilst reducing greenhouse
45 gas (GHG) emissions^{5,6,7}. Tanzania has the second largest herd in East Africa with 28
46 Million cattle (second to Ethiopia's herd of 70 Million)⁸, but the dairy sector is poorly
47 developed. On farms, a combination of low yielding breeds, feeds with low nutritional
48 value, and low uptake of health and reproductive services limits productivity and results
49 in low and highly seasonal surpluses⁹. Within the dairy value chain, poor handling and
50 improper refrigeration results in frequent contamination and spoilage¹⁰. Whilst these
51 factors are common in Africa, in Tanzania milk quality and safety prevent the
52 development of dairy value chains^{9,10}, creating reliance on imports for processed, value-
53 added dairy products equal to a net trade deficit of 23 Million USD in 2020¹¹.

54
55 The 'Dairy Development Roadmap' (DDR) was conceived in 2016 as part of a broader
56 Livestock Master Plan to reduce import-dependency by improving dairy productivity,
57 allowing more cost-competitive domestic production to substitute for imports¹².
58 Changing cattle genetics is a prominent feature of the DDR's strategy, due to the low
59 yield potential of local *Bos indicus* cattle – the prevalent milk producing breeds in
60 Tanzania. Promoting higher-than-historical adoption rates of improved *Bos taurus* x *Bos*
61 *indicus* crosses, was deemed essential for reducing dependency. In an accompanying
62 feasibility study, the Tanzanian Livestock Sector Analysis (TLSA) projected that
63 adoption rates leading to up to 60% improved cattle in regions with good agroecological
64 potential would enable Tanzania to reach dairy self-sufficiency by 2030, whilst
65 increasing income among households that adopt improved breeds¹³. Consultations with
66 sector stakeholders confirmed genetic gains rank high among alternative interventions
67 to increase production and promote development, indicating the validity of the DDR
68 goals for dairy farmers and key stakeholders¹⁴. Breeds with high feed conversion
69 efficiency produce milk with up to 35% lower GHG emissions intensity, implying
70 Tanzania's genetic improvement goals could reduce the dairy sector's carbon

71 footprint¹⁵. Previous assessments have been limited in scope neglecting the risks of
72 land use change and did not account for the costs and benefits from breed
73 adoption^{16,17}.

74 This study evaluates the potential of the DDR to deliver multiple development ambitions
75 in Tanzania's dairy sector whilst reducing GHG emissions. The desired outcomes are to
76 achieve self-sufficiency by 2030 by increasing milk production to eliminate import
77 dependency, and improving welfare of dairy producers through higher income.

78 Simulations are conducted for the 2018 to 2030 period using a simulation model and
79 empirical data from a comprehensive household survey¹⁸. Productivity and changes in
80 incomes are compared against GHG outcomes and Tanzania's NDC mitigation pledge,
81 which targets a 30-35% reduction in emissions from 'Business as usual' by 2030¹⁹. Four
82 scenarios are evaluated which represent plausible representation of the DDR, differing
83 only in milk production targets, and the adoption of improved cattle among households.
84 Production targets are aligned with the DDR projected production levels required to
85 eliminate import dependence, involving between 150-230% growth over the base year
86 production level across regions (see Methods). Scenarios are conducted for four
87 districts with highest agroecological potential, three in the southern highlands and one in
88 Tanzania's coastal region. The *Baseline* and four DDR scenarios are described here
89 (additional details in Methods):

90 **Baseline** represents the 'Business as usual' scenario with minimal technology or
91 policy interventions. Milk production grows because of larger dairy cattle numbers
92 rather than increased productivity. Dairy households further maintain the same
93 cattle breeds as those observed in the 2018 base year. The *Baseline* thus reflects a
94 'no policy' scenario as in the dairy development roadmap¹². **Meagre** offers better
95 diets for improved and local cattle with a greater provision of forages and concentrate
96 feeds which raise milk yields by 90-180%. However, few households not already owning
97 improved cattle adopt (<3%), and breed distribution per district remain the same as
98 2018. Milk production equal to 70% of the 2030 targets are simulated, ensuring the
99 feasibility of realizing production targets under this scenario. Since breed distributions
100 remain constant, production targets are achieved through higher yields per cow and a

101 larger dairy herd size. **Middle road** increases milk yield through better feeding as in
102 *Meagre*. A higher proportion (10-13%) of dairy households newly adopt improved
103 breeds, leading to 50% realisation of the breed targets of the Tanzanian Livestock
104 Sector Analysis. Due to more productive improved cattle, the dairy herd increases less
105 than under *Meagre*, yet fulfilling 70% of milk production targets. **High ambition**
106 increases milk yield through better feeding. The breed targets of 60 and 27% improved
107 cattle for highlands and coastal districts are realised, with higher household adoption
108 rates (18-23%). Due to the high percentage of improved cattle in the herd, herd size is
109 the smallest among scenarios and fulfils 70% of the 2030 milk production targets. **High**
110 **ambition ++** increases milk yield through better feeding. However, this scenario differs
111 from all other scenarios by meeting 100% of the production target to minimise
112 dependency. This happens with high adoption rates of improved breeds.

113

114 For each scenario, household income is calculated on the basis of changes in herd
115 size and breeds and feeding practices for three representative dairy household
116 types: (i) *Local-only*, who are households owning only local cattle in the base year of
117 2018 and who do not adopt improved cattle, (ii) *New-improved*, households who adopt
118 improved cattle for the first time in 2018, replacing local cattle herds, and (iii) *Extant-*
119 *improved*, households who already owned improved cattle in 2018 and maintain
120 improved breeds throughout the 12-year simulation period.

121 **Results**

122 *Increasing milk production and reducing carbon footprints*

123 The adoption of improved feeding practices led to higher total feed intake and
124 more nutritious diets for local and improved cows under all scenarios (see SI Table
125 S5). The improved diets increased milk yields for local cattle by as much as 179% to
126 an average of 736 ± 132 (\pm s.d) kg fat-and-protein corrected milk (FPCM) yr^{-1} in the
127 highland districts, and up to 141% to an average of 701 ± 126 kg FPCM yr^{-1} in the
128 coastal district of Mvomero (Extended Data Table 1). For improved cattle, milk
129 yields increased by up to 137% in highlands districts to a region-wide average of
130 $2,861 \pm 544$ kg FPCM yr^{-1} (+93%). In Mvomero they increased to a district average of
131 $2,414 \pm 459$ kg FPCM yr^{-1} (+135%). Changes in feeds and breeds allowed achieving

132 production targets with small to moderate reductions in herd sizes relative to the
133 *Baseline* (Extended data Table 1) compared to the historically extrapolated herd
134 population growth under *Baseline*. Under *Meagre* where breed compositions
135 remained the same as the base year, improved feeding allowed meeting production
136 targets with a 18% reduction in the dairy herd size. Under scenarios *Middle road*
137 and *High ambition*, the proportion of improved cattle in the herd increases by 22.1
138 and 45.7% respectively, relative to *Baseline*. The higher productivity of improved
139 and local breeds however results in a reduction in animal numbers of both cattle
140 breeds; 35.8% for local and 10.0% for improved under *Middle road*, and 52.0% and
141 5.0%, for local and improved respectively, under *High ambition*. Under *High*
142 *ambition ++* the quantity of improved cattle increases in absolute terms by 20.5%
143 over *Baseline*, while the local cattle herd declines by 40.0%. The increase in
144 improved cattle in the herd however allows the production target to be met with herd
145 size declines by 17.5% relative to *Baseline*. The results therefore indicate that
146 production targets could be realised with absolute reductions in herd sizes, if these
147 occur as a result of 80 and 90% average increases in yields of improved and local
148 cows respectively, and combined with moderate (+20.5%) increases in the
149 population of improved cattle.

150 The *Baseline* GHG emission intensity was 9.6 ± 1.6 kg CO₂eq kg⁻¹ FPCM (Fig 1a).
151 Most of the carbon footprint was associated with crop and grassland expansion to
152 feed the dairy herd accounting for $61.0\% \pm 10.2$ of the carbon emissions. Direct
153 sources including enteric fermentation, manure, crop and grassland soils, and fossil
154 energy use accounted for the rest ($39.0\% \pm 6.5\%$). Details on GHG emissions and
155 emissions intensities, excluding land use change, and disaggregated by breed are
156 provided in Extended Data Fig. 1. Estimates of enteric CH₄, which comprises over
157 95% of direct GHG emissions in East African dairy, are consistent with recent
158 experiment and model-based studies²⁰. In the highlands of Kenya, dairy cows were
159 reported to produce 34.1 kg CH₄ yr⁻¹²¹. By comparison, this study estimated values
160 of 45.5 kg CH₄ yr⁻¹, 33% higher than the Kenyan values, which relates to higher
161 feed digestibility, >60% in Kenya compared to 45-55% for the current study²¹. Other
162 studies²² with zebu cattle fed Rhodes grass in Kenya showed estimated 48.7 kg CH₄

163 yr⁻¹ similar to this study of 46.7 kg CH₄ yr⁻¹. Our emission intensity estimates for
164 improved cattle were 2.0±0.3 kg CO₂eq kg⁻¹ FPCM which are consistent with those
165 estimated by FAO ranging from 1.9-2.2 kg CO₂eq kg FPCM⁻¹ excluding LUC
166 emissions²³. Local cattle emissions intensities were estimated as 9.6±1.0 kg CO₂eq
167 kg⁻¹ FPCM, 53-66% lower than the national average estimates by FAO of 20.3-28.8
168 kg CO₂eq kg⁻¹ FPCM²³. These higher intensities by FAO result from the high
169 proportion of cattle raised in the less productive arid and pastoral production
170 systems. Moreover, herds in our study region which were based on the household
171 survey (see Methods) have a higher proportion of productive cattle than the national
172 average, diluting the 'maintenance' emissions of the herd²³. Our estimates of GHG
173 emissions from LUC at 61% of the dairy carbon footprint correspond well with the
174 48-62% estimates by the GLOBIOM model for dairy in sub-Saharan Africa^{24,25}.

175 Scenario *Meagre* reduced emissions intensity by 50.0±6.6% to 4.9±0.7 kg CO₂eq
176 kg⁻¹ FPCM due to higher milk yields and reductions in dairy land use (Extended
177 Data Fig. 2). Scenarios *Middle road* and *High ambition* resulted in reductions in
178 emission intensity by 55.5±7.2% to 4.3 ± 0.6 kg CO₂eq kg⁻¹ FPCM and by
179 60.4±9.1% to 3.8±0.6 kg CO₂eq kg⁻¹ FPCM, respectively. Scenario *High ambition ++*
180 similarly resulted in a reduction in emissions intensity by 60.5±8.8% to 3.8±0.6 kg
181 CO₂eq kg⁻¹ FPCM. The roadmap scenarios resulted in absolute reductions in
182 emissions from *Baseline* (Fig. 1b,c) in the amount of 20.0% for *Meagre*, 29.2% for
183 *Middle road*, 37.0% for *High ambition*, and 20.6% for *High ambition ++*. While all
184 scenarios reduced GHG emissions relative to *Baseline*, only under scenario *High*
185 *ambition* (full realization of the DDR genetics targets) would these be consistent
186 with Tanzania's NDC target (30-35%) (Fig. 1c). Further analysis of the likelihood of
187 meeting the target under this scenario suggests a high likelihood, with only a 6.8%
188 probability of not fulfilling the minimum 30% reduction level.

189 *Improving dairy household income*

190 The roadmap scenarios resulted in positive aggregate effects on income, which was
191 a result of increases in dairy revenue driven by improved milk yields per cow. These
192 income gains occurred in spite of capital expenditure and land allocation associated

193 with adopting improved cattle and changing feeding practices (see Methods), and
194 despite small declines in herd sizes under some scenarios. Herd sizes (Fig. 2a) for
195 *Local-only* households increased the highest under *Meagre* (4 head), followed by
196 *High ambition ++* (3 head), and *Middle road* (2 head). *High ambition* leads to the
197 smallest herd size increase and the smallest quantity of local cattle with a decline of
198 1 head. Herd sizes for *Extant-improved* households who maintain improved cattle
199 were small for the *Baseline* (mean = 3 head) and increased little (0 to 1 head)
200 across scenarios. For *New-improved* households, herd sizes decreased by 6 to 8
201 head across scenarios. As these households substituted herds of local for improved
202 cattle, higher milk production increased income by between 98 (*Middle road*) to 157
203 USD capita⁻¹ yr⁻¹ (*High ambition*). For *Local-only* households, increases in income
204 were highest under *Meagre* (+135 USD capita⁻¹ yr⁻¹), followed by *Middle road* (+117
205 USD capita⁻¹ yr⁻¹), *High ambition ++* (+119 USD capita⁻¹ yr⁻¹), and *High ambition*
206 (+71 USD capita⁻¹ yr⁻¹). These small changes under the latter scenarios were
207 because of smaller herd sizes (Fig. 3a) resulting in less income from milk. For *New-*
208 *improved* households, income increased across all scenarios, ranging from 102
209 USD capita⁻¹ yr⁻¹ under *High ambition* to 214 USD capita⁻¹ yr⁻¹ under *High ambition*
210 ++ (Fig. 3a).

211 Considering the varying numbers of dairy household types across the districts, the
212 average change in herd size, weighted by each household's proportion within the
213 population, indicated that the roadmap scenarios would have only small changes
214 (Fig. 2b). As the average for all dairy households, the roadmap scenarios resulted in
215 herd size changes ranging from small declines under *High ambition* to increases of
216 up to 2 head per household under *Meagre*. Associated with these changes (Fig. 3b),
217 average changes in income, expressed in relation to *Baseline* dairy income, were
218 +86% (+82 USD capita yr⁻¹) (*High ambition*), +106% (102 USD capita yr⁻¹) (*Middle*
219 *road*), +110% (105 USD capita yr⁻¹) (*Meagre*), and +147% (140 USD capita yr⁻¹)
220 (*High ambition ++*).

221 *Sensitivity to milk and feed prices*

222 Widespread uptake of productivity enhancing practices among dairy farmers may
223 lead to market feedbacks including reductions in the price of milk and/or increases
224 in input prices. The potential impacts of reductions in milk prices and increases in
225 concentrate feed prices were estimated using sensitivity analysis. Prices for the
226 inputs and outputs were assumed to change by +/- 30%. Income changes among
227 dairy households were evaluated against these price changes implemented first on
228 a *one-at-a-time* basis and then *two-at-a-time* (changes in multiple variables).
229 Income comparisons were made with respect to the four roadmap scenarios plus
230 *Baseline*, thus demonstrating risks associated with the roadmap scenarios
231 compared to the reference scenario in *Baseline* (Table 1).

232 Results indicated that the income impacts were most sensitive to changes in milk
233 prices. Income growth from the scenarios relative to *Baseline* was reduced by up to
234 45% when milk prices declined by 30%. When milk price reductions were combined
235 with assumed increases in prices of concentrate feed, growth in income was
236 reduced by as much as 54% relative to *Baseline*. With the exception of changes in
237 multiple prices under scenario *High ambition*, the income gains were all either
238 positive or unchanged (not significantly different from zero) relative to *Baseline*. The
239 roadmap scenarios would therefore have net positive income impacts despite the
240 potential price changes considered in sensitivity analysis.

241 **Discussion**

242 *Development, self-sufficiency and mitigation*

243 Adoption of improved breeds in the herd explored through scenarios *Middle road*
244 and *High ambition*, allowed meeting the objective of reduced dependency and lead
245 incrementally to lower GHG emissions (*Middle road* followed by *High ambition*) (Fig.
246 1b, c). Improved breeds allowed production to increase with smaller herds under
247 scenarios *Middle road* and *High ambition* relative to *Meagre* whereby breeds
248 remained the same or the *Baseline* that follows historical growth rates. Smaller
249 herds in turn resulted in lower GHG emissions, in large part because of avoided
250 emissions from land use change associated with fewer higher yielding dairy cattle.
251 Results of scenario *High ambition* suggest that Tanzania's import dependency in the

252 dairy sector could be reduced while fulfilling GHG targets for national climate
253 pledges. Moreover, overall GHG reductions estimated by this study are substantially
254 larger (20-37%) (Fig. 1c) compared to previous estimates^{16,17}. These findings
255 indicate that 4.3-7.9 Mt of CO_{2eq} could be saved every year by supporting the dairy
256 sector achieve self-sufficiency and mitigation targets eligible for climate financing.

257 *Costs and benefits of improved dairy breeds*

258 Farm-level affordability has been highlighted as one of the largest barriers to scaling
259 low-emission development practices in Africa's livestock sector²⁶. Previous analyses
260 of improved cattle adoption in Tanzania have noted a long time lag of up to 10 years
261 until the break-even period when the dairy enterprise reaches profitability²⁷. Further,
262 large-scale technology adoption may reduce the producer price of milk, or increase
263 prices of common inputs, in turn negating income gains from adoption, especially for
264 late-adopters²⁸. In this study, adopting households *New-improved* and *Extant-*
265 *improved* benefited more than non-adopting *Local-only* (Fig 3a), which implies
266 inherent distributional outcomes from Tanzania's dairy development roadmap.
267 Reducing dairy dependency by adopting improved breeds would require a reduction
268 in local cattle populations for the transition to be low-emissions. Therefore, such a
269 strategy could affect the livelihoods of farmers dependent on local breeds, who do
270 not adopt improved. Thus, whilst the interventions prioritised by the DDR may
271 represent a viable pathway for the low-emissions development of Tanzania's dairy
272 sector, these targets and priorities may not necessarily be inclusive based on
273 current evidence, and should receive further scrutiny.

274 *Climate change adaptation*

275 Climate change is projected to affect dairy cattle productivity in East Africa²⁹,
276 through the direct effects of heat stress followed by pathogen pressure, reducing
277 milk yield and reproductive performance²⁹. Breeding that combines tolerance to heat
278 stress, disease and feed scarcity with high productivity are key adaptation
279 measures. However, the need for adaptive *versus* productive traits depends on
280 region-specific factors, most importantly temperature and rainfall. The Southern
281 highlands and coastal regions of Tanzania have high suitability for *Bos taurus* x *Bos*

282 *indicus* crosses, due to mean rainfall >1000 mm yr⁻¹ and altitudes generally >1000
283 m above sea level, contributing to a suitable environment for dairy¹³. The Southern
284 highlands in particular has been reported not to be exposed to rainfall anomalies³⁰.
285 Over 90% of households sampled in this region were at altitudes >1000 m above
286 sea level, whereby annual temperatures do not exceed 21°C^{18,31}. Whilst diseases
287 such as East Coast fever and Brucellosis are widespread, veterinary services and
288 inputs are available, which contribute to cow mortality rates among improved cattle
289 <10%, lower than that of indigenous breeds³². Over 85% of farmers surveyed
290 sprayed for ticks and dewormed their improved cows, and over 50% had vaccinated
291 against one or more diseases in the past year¹⁸. However only 15% practiced feed
292 conservation (producing silage or hay), suggesting a priority intervention area for
293 sustaining improved cattle which depend on adequate forages year-round. The
294 scenarios show positive net income impacts from improved breed adoption despite
295 higher maintenance and opportunity costs from land re-allocation. As such, these
296 findings suggest breed improvement programmes targeted to tropical and humid
297 highlands are likely to be immune to current and near-future effects of climate
298 change.

299 *Implications for policy*

300 Milk consumption in sub-Saharan Africa is expected to triple by 2050 relative to
301 2000 levels, providing substantial opportunities to increase dairy revenues by
302 meeting demand through domestic production¹. Particularly in the value-added
303 product segment where countries have historically been most heavily import-
304 dependent, substituting with domestic production provides income opportunities not
305 only for dairy producers, but throughout the entire value chain. Tanzania, relative to
306 East African peers, is characterised by high import dependence in the value-added
307 sector. The country's trade deficit (net imports to total consumption) is, according to
308 FAO, 15% and 360% larger than next largest regional producers of Kenya and
309 Ethiopia, respectively¹¹. Our results showed that Tanzania's projected supply gap
310 could be closed with net reductions in GHG emissions provided that farmers adopt
311 improved cattle breeds, which holds for neighbouring countries with smaller supply
312 gaps but similar dairy sectors. Ethiopia in particular has the largest herd in East

313 Africa at 70 Million head (compared to Tanzania's 28 Million), which, like Tanzania,
314 is comprised of over 95% *Bos indicus* breeds^{8,33,34}, demonstrating the large
315 potential impact of climate finance investments to support both climate change
316 mitigation and national food sovereignty ambitions in the region. To maximise the
317 synergies between production growth, enhanced livelihoods, and mitigation, policies
318 should target investments towards genetic improvement in regions with good market
319 access and suitable agro-ecologies, such as the tropical and humid highlands.
320 Doing so will ensure suitable climatic conditions for improved cattle and economic
321 viability for dairy producers.

322 *Scalability of findings*

323 This study has described a method of linking farm survey data with spatially explicit
324 livestock modelling to inform policy objectives in the dairy sector for a low-income
325 country in Africa. The approach adopted, including emission factors used, could be
326 extended to alternative production systems and in differing regions, substituting new
327 farm survey and spatial data on cattle populations for the values used. Such
328 extensions would be effective in quantifying GHG emissions to inform national
329 inventories and their potential alignment with policy objectives in the livestock
330 sector. As was done here, land use change emissions could be evaluated by
331 relating the dairy land footprint to spatially explicit land cover and carbon stock data.
332 The livestock production modelling could be extended to account for meat
333 production from beef cattle, using genetic coefficients specific to beef breeds
334 common in Africa such as Angus or Hereford. As crossbred dairy cattle are unlikely
335 to thrive in arid or semi-arid environments, the roles of feeding, health, reproduction,
336 and rangeland management represent high ranking mitigation strategies to consider
337 among indigenous milk producing breeds in such environments. Model extensions
338 conducting comparative analyses of mitigation potentials within tropical/humid
339 highlands and arid/semi-arid regions are thus warranted. Quantifying the mitigation
340 potentials across such systems and their relative contribution to national inventories
341 would be particularly effective in catalysing climate action and its alignment with
342 development policy in the region.

343

344 **Methods**

345 **Milk production in south-coastal Tanzania**

346 The study simulates milk production for three districts in the Tanzanian Southern
347 Highlands region (Rungwe, Njombe and Mufindi), and one district (Mvomero) in the
348 coastal region of Tanzania, in close proximity to the major dairy consuming region
349 of Dar Es Salaam (the Tanzanian capital) (Fig. 4a). The study region is categorised
350 as mid to high agroecological potential for dairy, namely mixed rainfed tropical
351 (MRT) and humid (MRH) systems, following Robinson *et al.* (2011)³⁵ (Fig. 4d).
352 These systems in the study region extend 11,700 km² (MRT) and 8,200 km² (MRH)
353 for a total area of 19,900 km². Key differentiating features of these systems include,
354 in MRT a higher proportion of grains and stover³⁶, which improve cattle diet quality
355 and milk yield (see Extended data Table 1). Between 20-35% of rural households in
356 these regions own cattle³⁴: smallholder farmers are the predominant dairy producers
357 with herds of up to 10 heads of cattle and agropastoral households' own herds of up
358 to 30 heads of mainly local cattle. Milk produced is primarily consumed on farm,
359 with only about 10% being sold in informal supply chains³⁷. Cattle feed on diets of
360 grazed biomass, cultivated forages, concentrates purchased on the market, and
361 crop residues provided after the crop harvest³⁸. As a result of the unimodal rainfall
362 pattern, resulting in a six-month dry season (May-October), feed quality and
363 quantity is highly seasonal³⁰. Crop residues, concentrates, and hays or silages are
364 used to reduce feed deficits during the dry season³⁸.

365 *Dairy farm-households*

366 To characterise dairy farms, this study uses data from a household survey
367 conducted in 2018, as part of IFAD's Greening livestock project. The 'Greening
368 livestock' survey^{18,31} is a survey of 1,147 crop-livestock farm-households rearing
369 dairy cattle. The survey was administered using the Open Data Kit platform³⁹ (ODK
370 Collect v1.6.1, ODK Build v0.3.0, ODK Briefcase v1.5.0) using stratified, non-
371 blinded, random sampling across the four districts. The sample size per district was

372 chosen as described in ³⁶ by choosing a minimum sample required to achieve 95%
373 statistical confidence, considering the estimated household population per district.
374 Since the Dairy Development Roadmap selectively targets smallholder farmers for
375 breed improvement, households owning >30 cattle were omitted from further
376 investigation¹³. All households in the dataset owned at least one of either local or
377 improved cattle, less than 10% of the sample own both. Households are stratified
378 into stratum 1 (39%) with households rearing local cows only, and stratum 2 (61%)
379 with households rearing one or more improved cows. Only 16% of stratum 2
380 households own local cows. Therefore, to keep the analysis simple this study does
381 not account for revenue and expense streams associated with local cattle for
382 stratum 2 households. Data from the two strata provide geo-referenced model
383 inputs for cattle diets, and parameters for income accounting based on subsequent
384 analysis in R (R v4.05, R-studio v1.2.1335)⁴⁰. Extended data Figure 3b and c depict
385 the main cattle breeds in the region which are referred to in this study as improved
386 and local, respectively.

387 **Methodology**

388 The modelling framework links spatially-explicit data of livestock production systems
389 and simulation modelling with farm-level income accounting (Extended data Fig. 4).
390 Cattle production was simulated with the *Livestock Simulator* (2020 version)
391 (hereafter *LivSim*⁴¹), which simulated feeding, milk production and cattle excreta for
392 eight simulation units: 4 districts x 2 production systems (MRT and MRH). Under the
393 scenarios cattle populations were scaled relative to *Baseline* in relation to the 2030
394 milk production and breed adoption targets (see Scenarios). In each simulation unit
395 the *Baseline* cattle populations were projected through a 12-year period between
396 the year of the GLS survey (2018) and 2030 using historical growth rates. Land use
397 change and GHG emissions for each scenario were quantified using a land footprint
398 indicator and life cycle assessment⁴².

399 In a second step, the populations of respective cattle breeds were allocated to dairy
400 households under alternative scenarios. The quantity of dairy households in the
401 base year (2018) in each district rearing local and improved cattle were estimated

402 based on district livestock populations and average herd size per household (see
403 'Model calibration'). For *Baseline*, households maintained the same cattle breeds
404 throughout the simulation period. The scenarios considered incremental steps
405 towards meeting the milk production and genetics targets provided by the
406 Tanzanian Dairy Development Roadmap, and the economic impacts of the scenarios
407 on dairy households were accounted for based on the change in dairy income and
408 cropland re-allocation associated with the scenarios (see 'Income accounting').
409 Income sources aside from those directly impacted by the scenarios, which included
410 dairy income plus income changes from cropland re-allocation, were not considered
411 in the analysis. The livestock production modelling and GHG quantification were
412 conducted using Python 3.5⁴³. The data used as parameters in the livestock
413 production modelling and income accounting are available through the
414 supplementary materials, as well as the online repositories provided through the
415 data availability statement.

416 **Dairy cattle simulations**

417 *LivSim* was used to simulate individual cattle representing different cohorts over
418 their lifetime. Simulations were run with a 30-day timestep whereby feed availability
419 includes feed-specific seasonality parameters representative of the study region (SI
420 1 and Table S4). Six dairy cattle cohorts were simulated: cows, bulls, juvenile
421 males, heifers, male and female calves. Simulation outputs for the six cohorts were
422 then aggregated to the production system level. Milk production and GHG emissions
423 (described further in section 'Life cycle assessment of milk production') were
424 aggregated across populations of local and improved cattle and simulation units and
425 reported as a total over all simulation units. Table S1 summarises breed coefficients
426 used in *LivSim*; these coefficients were based on *B. indicus* (local) and *B. indicus* x
427 *B. taurus* crosses (improved) within southern Tanzania and the East Africa
428 region^{32,44,45,46,47,48,49,50,51,52,53}. Feed quality parameters were derived from FAO's
429 'Feedipedia' database⁵⁴ and from representative feed nutrient sources^{55,56} (Table
430 S7). Evaluation of milk yields in the *Baseline* scenario confirmed the estimates were in
431 line with reported values. Studies indicate local cattle in the region typically produce

432 500-600 L during a 250-day lactation period⁵³, with calving intervals ranging from 450 to
433 600 days⁵³, implying annualized milk yields of 305-490 L yr⁻¹. The simulated regional
434 average milk yield for local cattle weighted by production system of 333±50 L yr⁻¹ is thus
435 within the observed ranges. Improved cattle typically produce 1350-2200 L during a
436 305-day lactation period^{32,53}, with calving intervals ranging from 450-600 days^{32,53},
437 resulting in annualized milk yields of 945-2,010 L yr⁻¹. The simulated regional average
438 milk yield for improved cattle weighted by production system was 1,472±221 L yr⁻¹, thus
439 also consistent with observed values for the study region.

440 *Dairy land footprint*

441 The land footprint was calculated with feed biomass, land use, yield and feed use
442 efficiencies of each feedstuff⁴². Changes in herd size for each scenario resulted in
443 changes to the demand for cropland and grasslands and land use transitions which
444 were used to calculate CO₂ emissions in the LCA (see 'CO₂ emissions from land
445 use change'). The land footprint considered main feedstuffs: Maize bran and
446 sunflower cake are the two main dairy supplements in south and coastal
447 Tanzania³⁸. Forages included native grasses, managed pasture, and Napier grass
448 (*Pennisetum purpureum*) as the high-quality feed used by dairy households in the
449 region^{38,18}. Maize stover is the most consumed crop residue. These feeds are
450 sourced domestically^{38,57} and thus biomass yields, processing ratios (the fraction of
451 compound feed derived per unit grain or oilseed), and feed use efficiencies (the
452 fraction of biomass grazed or harvested) were based on local and regionally
453 representative data (Table S2). Yield growth of feed crops were projected
454 throughout the simulation period following historical annual growth rates of 3.4% for
455 maize and 4.1% for sunflower⁵⁸.

456 *Model calibration*

457 Populations of cattle for the base year were obtained from a gridded livestock
458 population dataset⁵⁹, extrapolated from the source year (2012) with district-level
459 historical herd growth rates. The ratio of dairy to total cattle was total cattle minus
460 beef cattle and oxen taken from census data⁶⁰. For local and improved breeds, the
461 ratio of each cohort as a fraction of the respective herd were from GLS (2019)¹⁸

462 (Table S3). Breed composition for 2018 for each district is shown in Figure 4e. This
 463 population and herd structure were then mapped to spatial datasets of MRT and
 464 MRH production systems and aggregated, resulting in the base year cattle
 465 populations by cohort for each of local and improved herds for every simulation unit.
 466 Household census data in Tanzania does not distinguish between households
 467 rearing dairy cattle from other agricultural households. Households rearing each
 468 breed were therefore estimated from the cattle population⁵⁹ and survey data¹⁸, using
 469 respective herd populations, and mean herd size per household strata as:

$$470 \quad \text{Dairy households}_{d,s} = \frac{\text{Cattle population}_{d,s}}{\text{Mean cattle per household}_{d,s}} \quad (1)$$

471 Where *Dairy households* is the number of households rearing dairy cattle, local or
 472 improved, *cattle population* is the population of dairy cattle, *Mean cattle per*
 473 *household* is the average head of cattle in the survey year for a given household,
 474 and indices *d* and *s* represent districts and household strata, respectively. The cattle
 475 populations for respective breeds, local and improved, in equation (1) mapped to
 476 stratum 1 and 2 respectively. This equation therefore related the number of households
 477 owning a given breed, local or improved, to the number of each breed in the population.

478 **Scenarios**

479 **Baseline.** Populations of cattle grow at historical annual rates of 3.2% for local and
 480 4.3% for improved. These were based on agricultural census data for the period
 481 2003-2008 which are consistent with values observed for the 2008-2020 period,
 482 thus reflecting long-term growth rates of cattle populations in the study region^{61,34}.
 483 Cattle diets used in the *Baseline* were taken from the household survey for
 484 households with local vs improved cattle. Detailed diets are provided in Table S3.

485 Under the roadmap scenarios, herd sizes were scaled based on the requirements to
 486 meet milk production targets in each district, given the milk yields and breed
 487 compositions per scenario. Scenarios *Meagre*, *Middle road*, and *High ambition* were
 488 based on 70% of the milk production targets and *High ambition ++* considers reaching
 489 production targets in full in each district. Herd sizes to meet the production target with

490 milk yields and breed composition were determined by multiplying the herd size
491 under *Baseline* by a scaling factor, as follows:

$$492 \quad H_{d,l} = T_{d,l} \times \frac{\sum_s Cows_{b,l} \times Frac_{s_{b,l}} \times Yield_{b,s,l}}{\sum_s Cows_{b,l} \times Frac_{s_{r,l}} \times Yield_{r,s,l}} \quad (2)$$

493 Where H (unitless) is a herd scaling factor for district d and production system l
494 (MRT and MRH), T (unitless) is milk production growth over *Baseline*, $Cows$ is the
495 population in each scenario, $Frac_s$ are the fractions of local or improved cattle in
496 the *Baseline* ('_b') or roadmap scenarios ('_r'), and $Yield$ is the milk yield in kg
497 FPCM cow⁻¹ yr⁻¹ under the baseline ('b') and roadmap ('r') scenarios for either local
498 or improved cattle in a given simulation unit.

499 Cattle diets under the roadmap scenarios were designed to reflect the types of
500 feeding practice changes the roadmap has prioritized. These involved increased
501 feeding of silages and hays to reduce seasonal feed deficits, greater year-round
502 provision of high-quality forages, and supplementation with energy and protein
503 concentrates¹². The diets under all the roadmap scenarios were implemented for
504 cows only and were assumed constant across the four scenarios. Feeding changes
505 involved greater provision of *Napier* grass year-round and as silage during the dry
506 season, and supplementation with maize bran and sunflower cake according to the
507 lactation cycle of the animal (see full summary in Table S4).

508 **Production and genetics targets**

509 Scenarios *Meagre*, *Middle road*, and *High ambition* represented genetic gains
510 outcomes representing the variability between the values observed in 2018 and the
511 targets defined under the DDR, at respectively 0, 50%, and 100% of the targets for
512 scenarios *Meagre*, *Middle road*, and *High ambition* respectively (Extended Data
513 Table 2). Production targets were specified respectively for highlands and coastal
514 districts by extrapolating the DDR projected milk production growth rates (as an
515 annualised percentage) for respective regions to 2030 using a linear growth rate. The
516 resultant level of production growth is defined as a percentage increase over the base

517 model year (2018), equal to 234% (highlands) and 152% (coastal) the base year (2018)
518 milk production values.

519 Animal genetics targets and household adoption were similarly aligned with the DDR
520 which stipulate targets of 60% (highlands) and 27% (coastal) improved cattle as a
521 percentage of all cattle in a given district, and 60% (highlands) and 45% (coastal) of
522 dairy producing households adopting in a given district. The household adoption rates
523 under these scenarios were coordinated with the targets of the DDR: the
524 percentage of the adoption rate fulfilled under each scenario was proportional to the
525 genetics target of the respective scenario. That is, under *Meagre* no households
526 adopted new improved cattle; under *Middle road* the adoption rate fulfilled 50% of
527 the DDR target; under *High ambition* the adoption rate entirely fulfilled the DDR
528 adoption targets. Under *High ambition++* the quantity of households adopting were
529 assumed to be the same as under *High ambition*.

530 **Dairy greenhouse gas emissions**

531 Direct emissions from cattle and feed production were based on IPCC (2006) Tier 2
532 and 3 equations⁶². Emission factors were based on IPCC (2006) including updated
533 estimates of the 2019 refinement guidelines⁶³ (Table S9). The CO₂ emissions
534 associated with the use of fossil energy for feed and N fertiliser inputs were
535 calculated based on the amount of maize bran and sunflower cake consumed by the
536 dairy cattle. N-fertiliser application rates were simulated as a linear trendline based
537 on FAO country level fertilizer use data⁶⁴. The base year (2018) application rates
538 were set consistent with typically observed application rates for the south and
539 coastal regions of Tanzania, taking values of 20 kg N ha⁻¹ yr⁻¹ for maize and
540 sunflower, and 10 kg N ha⁻¹ yr⁻¹ for food crops^{65,66}. Soil N₂O fluxes per land use type
541 are shown in Table S2. Co-product allocation for soil N₂O fluxes were based on
542 mass allocation factors (i.e. the proportion of total biomass produced actually
543 devoted to dairy feed). Co-product allocation between FPCM and meat were based
544 on the allocation formula of the International Dairy Federation⁶⁷. Simulated milk
545 production was converted to FPCM by standardising to 4.0% fat and 3.3% protein⁶⁷.

546 Meat production was calculated as carcass weight of culled adult females, and
547 young males either culled or sold as is common practice by Tanzanian dairy
548 farmers³². Liveweights at time of culling were based on simulated liveweight from
549 *LivSim*, and a dressing of 52%³² was applied to calculate dairy-meat output. Details
550 on methods and procedures used in the LCA are in SI 2.

551 *CO₂ emissions from land use change*

552 LUC was calculated assuming two transition pathways: *cropland expansion*, where
553 croplands displace grasslands, and *grassland expansion*, where grasslands
554 displace other native ecosystems. Changes in dairy feed demand associated with
555 changes in diets and breeds increased areas dedicated to croplands for the
556 scenarios. However, the decline in grassland areas were higher than the increase in
557 cropland areas, and therefore the total dairy land footprint declined. Dairy feed
558 intake and corresponding land use changes are shown in Extended Data Fig. 2. The
559 CO₂ emissions resulting from LUC were based on carbon stock differences between
560 land uses, as calculated from spatially-explicit land cover and carbon density data,
561 described in SI 2 and reported in Table S2. The actual amount of grassland
562 converted from native ecosystems was calculated by relating the area required for
563 each scenario, and the spatially-explicit availability of grasslands⁶⁹, described
564 further in SI 3.

565 **Income impacts**

566 Income impacts of the scenarios were reported for each dairy household based on
567 the net change in dairy income plus the change in crop income resulting from
568 increases (decreases) in land dedicated to food or cash crops.

$$569 \quad \text{Net income change}_{d,t} = \text{Change in dairy income}_{d,t} + \text{Change in crop income}_{d,t} \quad (3)$$

570 Where *Net income change_d* is the net change in dairy and crop enterprise income for a
571 dairy household of type *t* in district *d* relative to the *Baseline* scenario, *Change in dairy*
572 *income_{d,t}* is the increase (decrease) to income resulting from a change in dairy
573 enterprise income in USD yr⁻¹, and *Change in crop income_{d,t}* is the decrease
574 (increase) in annual crop income in USD yr⁻¹ resulting from an increase (decrease) in

575 land devoted to forage production. The indices d and t represent the four districts and
576 three household types, respectively.

577 Dairy income under each scenario was calculated using mean number of cattle per
578 household type for each district and stratum and simulated milk yields per cow
579 (Extended Data Table 1). Income for each district was calculated using weighted
580 average milk yields of MRT and MRH systems per district, based on the relative
581 production between the two systems (Extended Data Table 1). Milk income was
582 calculated as the market value of annual milk production per household, net of costs
583 related to acquiring improved heifers (for *New-improved*), and variable costs of
584 feeding and animal husbandry. The cash value of production from the dairy
585 enterprise was estimated based on annual feed and animal husbandry cash
586 expenses and (for *New-improved*) the one-time cost of purchasing improved heifers,
587 spread evenly over the 12-year simulation period according to:

$$588 \quad \text{Dairy Income}_{d,t} = \text{Milk value}_{d,t} - \text{Dairy expenses}_{d,t} - \text{Cost of Heifers}_{d,t} \times \left(\frac{1}{12}\right) \quad (4)$$

589 where *Dairy income*_{d,t} is the annual cash value of production for the dairy enterprise
590 in USD yr⁻¹ for a dairy household of type t in district d, *Milk value* is the monetary
591 value of milk production from cows in the herd in USD yr⁻¹, *Dairy expenses* are the
592 variable cash expenses for the dairy herd in USD yr⁻¹, and *Cost of Heifers* is the
593 cost of acquiring new improved heifers in USD for *New-improved* households. For
594 *New-improved*, no revenue is received until a purchased heifer(s) calves.

595 Parameters in equation (4) were then updated reflecting those of stratum 2
596 households (rearing improved cattle), thus accounting for changes in input use
597 intensity associated with rearing improved *versus* local cattle. *Milk value* was thus
598 based on the number of cows in the herd multiplied by milk yield per cow (Table 1),
599 multiplied by the farm gate milk price in USD litre⁻¹. Milk yields were converted to
600 litres using a density of 0.97 litres kg⁻¹. Table S11 summarises the farm gate milk
601 prices and other variable input expense parameters used in equation 4, obtained
602 from the survey¹⁸. The price of an improved heifer was based on values reported by
603 survey respondents: Mufindi, 397.7±78.1; Mvomero, 254.1±57.9; Njombe
604 479.5±115.6; Rungwe, 397.7±220.7 USD head⁻¹. The market prices of sunflower

605 cake and maize bran were based on a sample of feed processors conducted for
606 south and coastal regions of Tanzania⁷⁰, which in the base year took values of 0.25
607 and 0.21 USD kg⁻¹ respectively.

608 *Change in crop income* was calculated based on the total area dedicated to crops in
609 the base year, and accounting for the change in crop area associated with an
610 increase (decrease) in area allocated to planted pasture in 2018, and any
611 associated sowing costs. The *Crop income* for household type t in district d was
612 thus calculated as:

$$613 \quad \text{Change in crop income}_{d,t} = \text{Base year crop income}_{d,t} + \text{Mean net crop margin}_{d,t} \times \\ 614 \quad \text{Change in forage area}_{d,t} - \text{Forage sowing cost}_{d,t} \times \left(\frac{1}{12}\right) \quad (5)$$

615 where *Base year Crop income*_{d,t} is the total income (USD yr⁻¹) from crop production
616 in 2018, *Mean net crop margin* is the average margin (USD yr⁻¹) per cropping
617 hectare, *Change in forage area* is the change in area (ha) devoted to cultivated
618 forages, and *Forage sowing cost* is the cost of sowing newly planted forages. The
619 crop margins used to calculate foregone crop income are calculated from the survey
620 data based on reported market prices and variable inputs (Extended data Table 3).
621 Land dedicated to planted forages per household type in the base year were based
622 on herd sizes (Extended Data Table 3) per household, quantity of feed intakes of
623 the respective forages (Table S3), and their yields (Table S2). The *Forage sowing*
624 *cost* assumed a sowing rate of 10 kg seeds ha⁻¹ and a price of seeds of 28 USD kg⁻¹
625 ^{71,72}.

626 Monetary values reported in the survey in Tanzanian shillings were converted to
627 USD using a 2018 exchange rate of 2,263 TSh USD⁻¹. All prices in income
628 accounting other than heifers were set equal to the final model year prices which
629 were estimated based on the national average annual inflation rate of 4.1%⁷⁵. Heifer
630 prices were based on the 2018 values, and costs of replacement animals in
631 subsequent years were accounted for in the animal husbandry costs for each
632 household (Extended Data Table 4). Changes to income results were then divided

633 by average household sizes (Extended Data Table 3) to reflect the per capita
634 values.

635 **Uncertainty**

636 Monte Carlo simulations were conducted quantifying uncertainty of the two main
637 outcome indicators of GHG emissions and household income. Parameters used to
638 estimate each indicator were drawn randomly from their probability distributions and
639 the mean and variance of the resulting simulations were used as the basis for
640 uncertainty. As GHG emissions sources used in this study were primarily based on
641 Tier 2 estimates with relatively little uncertainty (see Table S10), GHG emissions
642 uncertainty was reported at the 95% confidence level. Income uncertainty is
643 reported as one standard error from the mean. For the Monte Carlo simulations, All
644 input parameters are assumed to be normally distributed and their standard errors
645 (%) are specified based on the expected variability throughout the study region,
646 described below.

647 *Milk yield uncertainty*

648 Uncertainty in *LivSim* estimated feed intake and milk yield were accounted for based on
649 (i) variability in breed parameters, and (ii) variability in feed quality within the study
650 region. Breed parameter uncertainty included lactation period, lactation milk yield, age
651 at first calving, and length of dry period (Table S1). Uncertainty in feed quality
652 parameters included dry matter digestibility, metabolisable energy, and crude protein
653 (Table S7). Milk yield uncertainty from breed and feed variability was estimated as 24%
654 and 21% (% standard error) for local and improved cattle, respectively, under the
655 *Baseline* diets. Under the DDR scenario diets, uncertainty on milk yield was 18% and
656 19% (local and improved respectively).

657 *GHG emissions uncertainty*

658 Standard errors of GHG emission factors were based either on IPCC African
659 defaults or based on reported values from sources representative of the southern
660 highlands and coastal regions of Tanzania, summarised in Table S6. Under the
661 *Baseline*, uncertainty included emission factors, feed on offer per head, biomass

662 yields, and cattle populations. In each subsequent simulation, for which cattle
663 populations and feed intakes were specified in relation to *Baseline*, only emission
664 factor and biomass yield uncertainty were accounted for.

665 *Income uncertainty*

666 Uncertainty in imputed income per household included variability in dairy income
667 and uncertainty in changes in crop income from forage land re-allocation. Sources
668 of variability in dairy income included the milk price, milk yield per cow (kg yr⁻¹), and
669 dairy expenses as reported in Extended Data Table 4. Uncertainty in crop margins
670 were based on standard deviations reported in Extended Data Table 3. Uncertainty
671 was then aggregated for the three household types for the entire region, and as an
672 average for all dairy households in the simulation. When aggregating household
673 income to the population level, error ranges considered both uncertainty in income
674 per household type and number of each household type per district. The latter was
675 calculated based on the standard error of the proportion of household types within
676 the population, calculated as $\sqrt{p(1-p)/n}$, where p is the sampled proportion of a
677 given household for either stratum 1 or 2 in one of the four household samples, and
678 n is the sample size for a given district as reported in Extended Data Table 3.

679

680

Data availability

The data generated for this study are presented in the text and SI, and through the public GitHub repository: 'Tanzania Dairy Mitigation Assessment' available from:

<https://github.com/James-Hawkins/Tanzania-Dairy-Mitigation-Assessment>

Unprocessed, anonymized survey data used as parameters in the model are available from:

<https://doi.org/10.17635/lancaster/researchdata/563>

External databases used in the study as cited in the text include:

Feedipedia, available at <https://www.feedipedia.org>

Gridded Livestock of the World, available at <https://www.fao.org/livestock-systems/global-distributions/cattle/en/>

European Space Agency Land Cover Data, available at <https://www.esa-landcover-cci.org>

Code availability

The code used for this study is available in the public GitHub repository:

<https://github.com/James-Hawkins/Tanzania-Dairy-Mitigation-Assessment>

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Author contributions

J.H. and E.K designed and implemented the household survey. J.H., M.R., A.K., and C.N. contributed to the implementation of the scenario analysis. J.H. developed and parameterized the model and scenario analysis code with input from M.R, A.K., G.Y. and C.N. J.H., M.R, A.K., and C.N. designed the economic impact indicators. P.E., G.S., and M.R supervised the Greening Livestock project. J.H. led the writing of the paper with contribution from all coauthors.

Competing interests

The authors declare no competing interests.

Ethics compliance

The collection of survey data used in this study complies with all relevant ethical guidelines on the use of human research participants. Collection of the survey data was approved by the CIFOR Ethics Review Committee. Consent was obtained from all survey respondents prior to commencement of the interview.

Tables

Table 1: Sensitivity analysis. Impacts of declines in milk prices and increases in feed prices on dairy household income relative to dairy roadmap and *Baseline* scenarios.

No.	Variable	% change	Scenario	Change in income (all dairy households)			
				Relative to roadmap scenario		Relative to <i>Baseline</i>	
				Absolute value (USD capita ⁻¹ yr ⁻¹)	%	Absolute value (USD capita ⁻¹ yr ⁻¹)	%
1	Maize bran, sunflower cake prices	+30	Meagre	-19.6	-9.0	+91.2	+85.3
			Middle road	-18.9	-8.8	+87.9	+82.2
			High ambition	-18.2	-9.4	+68.8	+64.3
			High ambition ++	-22.9	-8.9	+126.6	+118.4
2	Farm-gate milk price	-30	Meagre	-94.1	-43.2	+16.8	+15.7
			Middle road	-90.1	-42.2	+16.7	+15.6
			High ambition	-86.9	-44.8	+0.1	+0.1
			High ambition ++	-109.7	-42.8	+39.9	+37.3
3	1 and 2 combined	+30 & -30	Meagre	-113.3	-52.0	-2.5	-2.3
			Middle road	-108.7	-50.9	-2.0	-1.9
			High ambition	-104.9	-54.1	-17.9	-16.4
			High ambition ++	-132.5	-51.6	17.1	+16.0

Figure legends

Figure 1: Greenhouse gas emissions from different scenarios: *Baseline*, *Meagre*, *Middle road*, *High ambition*, and *High ambition ++*. (a) Emissions intensities expressed in kg CO_{2eq} per kg of fat and protein corrected milk (FPCM), (b) Absolute emissions for the simulated region expressed in Megatonnes of CO_{2eq} (1Mt = 10⁶ tonnes), (c) Percent change in absolute emissions relative to *Baseline* scenario. Error bars indicate 95% confidence interval based on uncertainty analysis (see Methods) expressed in relation to the total GHG estimate (panels a,b) and net GHG change relative to *Baseline* (panel c). Dotted lines on panels b and c indicate targeted reduction level of Tanzania's Nationally Determined Contribution which is defined as a 30% reduction from *Baseline*. FPCM = fat- and protein-corrected milk.

Figure 2: Herd sizes associated with dairy roadmap scenarios. Data shown represent modelled values across four districts derived from household survey (n=849). (a) Herd size for each dairy household type, and (b) Herd size for all dairy households based on the proportion of each household type within the simulated districts. Household types defined as: 'Local-only' – households rearing local cattle who do not adopt improved cattle, 'New-improved' – households rearing local cattle who adopt improved cattle in 2018, and 'Extant-improved' – households already owning improved cattle in 2018 and who maintain the same breed throughout the simulated period. Error bars indicate one standard error from the estimated value based on Monte Carlo simulations (see Methods Uncertainty).

Figure 3: Changes to dairy household income resulting from roadmap scenarios. Data shown represent modelled values across four districts derived from household survey (n=849). (a) Change in income per capita for the three dairy household types by source (dairy and crop). (b) Change in income per capita for all dairy households based on the proportion of each household type within the simulated districts. Household types defined as: 'Local-only' – households rearing local cattle who do not adopt improved cattle, 'New-improved' – households rearing local cattle who adopt improved cattle in 2018, and 'Extant-improved' – households already owning improved cattle in 2018 and who maintain the same breed throughout the simulated period. Error bars indicate one standard error from the estimated value based on Monte Carlo simulations (see Methods Uncertainty).

References

1. MMP (Malabo Montpellier Panel). Meat, Milk and More: Policy Innovations to Shepherd Inclusive and Sustainable Livestock Systems in Africa. Dakar, Senegal: International Food Policy Research Institute/AKADEMIYA2063. Malabo Montpellier Panel. Kigali, Rwanda. 94 pp. (2020).

2. FAO (Food and Agriculture Organization). Value of agricultural production. (2022). [Accessed at <https://www.fao.org/faostat/en/#data/QCL>].
3. Jayne, T. & Sanchez, P.A. Agricultural productivity must improve in sub-Saharan Africa. *Science* **372**, 1045-1047 (2021).
4. Dungal, S.R.S. *et al.* Methane emission from global livestock sector during 1890-2014: Magnitude, trends and spatiotemporal patterns. *Glob. Change Biol.* **23**, 4147–4161 (2017).
5. Mottet, A. *et al.* Climate change mitigation and productivity gains in livestock supply chains: Insights from regional case studies. *Reg. Env. Change* **17**(1), 129–141 (2016).
6. Valin, H. *et al.* Agricultural productivity and greenhouse gas emissions: trade-offs or synergies between mitigation and food security? *Environ. Res. Lett.* **8**, 035019 (2013).
7. González-Quintero, R. *et al.* (2022). Yield gap analysis to identify attainable milk and meat productivities and the potential for greenhouse gas emissions mitigation in cattle systems of Colombia. *Agric. Syst.* 195, 103303.
8. FAO. Crops and Livestock Products. (2022). [Accessed at <http://www.fao.org/faostat/en/#data/QCL>].
9. Ledo, J., *et al.* Persistent challenges in safety and hygiene control practices in emerging dairy chains: The case of Tanzania. *Food Control* **105** 164-173 (2019).
10. Häsler, B., *et al.* Integrated food safety and nutrition assessments in the dairy cattle value chain in Tanzania. *Glob. Food Sec.* **18** 102-113 (2018).
11. FAO. Supply utilization accounts. Accessed at [<http://www.fao.org/faostat/en/#data/TCL>]. (2022).
12. Michael, S., *et al.* Tanzania Livestock Master Plan. Nairobi, Kenya: International Livestock Research Institute (ILRI). Addis Ababa, Ethiopia. 82 pp (2018).
13. URT (United Republic of Tanzania). Tanzania Livestock Sector Analysis (2016/2017 – 2030/2031). United Republic of Tanzania Ministry of Livestock and Fisheries. 157 pp. Accessible at [<https://www.mifugouvuvu.go.tz/uploads/projects/1553602287-LIVESTOCK%20SECTOR%20ANALYSIS.pdf>]. (2017).
14. Nicholson, C., *et al.* Assessment of investment priorities for Tanzania’s dairy sector: Report on activities and accomplishments. Nairobi, Kenya: ILRI. (2021).
15. Chagunda, M.G.C., Romer, D.A.M., & Roberts, D.J. (2009). Effect of genotype and feeding regime on enteric methane, non-milk nitrogen and performance of dairy cows during the winter feeding period. *Livest. Sci.* **122**, 323-332 (2009).
16. Notenbaert, A., *et al.* Towards environmentally sound intensification path/ways for dairy development in the Tanga region of Tanzania. *Reg. Environ. Change* **20**, 138, 1-14 (2020).
17. Yesuf, G.A., *et al.* Embedding stakeholders’ priorities into the low-emission development of the East African dairy sector. *Env. Res. Lett.* **16** 064032 (2021).

18. GLS (Greening Livestock Survey). International Livestock Research Institute. Nairobi, Kenya. Accessed at [<https://data.ilri.org/portal/dataset/greeninglivestock>] (2019).
19. URT (United Republic of Tanzania). Intended Nationally Determined Contributions. Dar es Salaam, Tanzania. (2021). Accessed at [https://unfccc.int/sites/default/files/NDC/2022-06/TANZANIA_NDC_SUBMISSION_30%20JULY%202021.pdf]
20. Ndung'u, P.W. *et al.* Farm-level emission intensities of smallholder cattle (*Bos indicus*; *B. indicus*-*B. taurus* crosses) production systems in highlands and semi-arid regions. *Animal*. **16**, 1, 100445.(2022).
21. Goopy, J.P. *et al.* Severe below-maintenance feed intake increases methane yield from enteric fermentation in cattle. *Br. J. Nutr.* **123**, 1239–1246 (2020)
22. Goopy, J.P. *et al.* A new approach for improving emission factors for enteric methane emissions of cattle in smallholder systems of East Africa – Results for Nyando, Western Kenya. *Agric. Syst.* **161**, 72-80 (2018).
23. FAO New Zealand (FAO & New Zealand Agricultural Greenhouse Gas Research Centre). Supporting low emissions development in the Tanzanian dairy cattle sector—Reducing enteric methane for food security and livelihoods. Rome. 34 pp (2019).
24. Gerssen-Gondelach, S.J., *et al.* Intensification pathways for beef and dairy cattle production systems: Impacts on GHG emissions, land occupation and land use change. *Agric. Ecosyst. & Environ.* **240**, 135–147 (2017).
25. Havlik, P., *et al.* Climate change mitigation through livestock system transitions. *Proc. Natl. Acad. Sci.* **111**, 3709-3714 (2014).
26. Herrero, M., *et al.* Greenhouse gas mitigation potentials in the livestock sector. *Nat. Clim. Change* **6**, 452–461 (2016).
27. Dizyee, K., Baker, D., & Omoro, A. Upgrading the smallholder dairy value chain: a system dynamics *ex-ante* impact assessment in Tanzania's Kilosa district. *J. Dairy Res.* **86**, 4, 440–449 (2019).
28. Simões, A.R.P., Nicholson, C.F., Novakovic, A.M., & Pratil, R.M. Dynamic impacts of farm-level technology adoption on the Brazilian dairy supply chain. *Int. Food Agribusiness Manag. Rev.* **23**, 1 (2020).
29. Rahimi, J. *et al.* Heat stress will detrimentally impact future livestock production in East Africa. *Nat. Food.* **2**, 88–96 (2021).
30. Mbululo, Y., & Nyahirani, F. Climate Characteristics over Southern Highlands Tanzania. *Atmos. Clim. Sci.* **2**, 4, 454-463 (2012).
31. Kihoro, E.M., Schoneveld, G.C., & Crane, T.A. Pathways toward inclusive low-emission dairy development in Tanzania: Producer heterogeneity and implications for intervention design. *Agric. Syst.* **190** (2021).

32. Mruttu, H. *et al.* Animal genetics strategy and vision for Tanzania. Nairobi, Kenya: Tanzania Ministry of Agriculture, Livestock and Fisheries and International Livestock Research Institute (ILRI). Addis Ababa, Ethiopia. 24 pp. (2016).
33. CSA (Central Statistical Agency). Agricultural sample survey 2018/19 report on livestock and livestock characteristics (private peasant holdings). Statistical bulletin 588. 99p. (2019).
34. NBS (National Bureau of Statistics). 2019/20 National sample census of agriculture main report. Tanzania National Bureau of Statistics. Dodoma, Tanzania. 321 pp (2022).
35. Robinson, T.P. *et al.* Global Livestock Production Systems. Food and Agriculture Organization of the United Nations, International Livestock Research Institute, Rome, Italy. 171 pp (2011).
36. Herrero, M. *et al.* Biomass use, production, feed efficiencies and greenhouse gas emissions from global livestock systems. *Proc. Natl. Acad. Sci.* **110**, 52, 20888–20893 (2013).
37. URT. (United Republic of Tanzania). Baseline study of the Tanzania dairy value chain. United Republic of Tanzania Ministry of Agriculture, Livestock and Fisheries. 36 pp. (2016).
38. Mbwambo, N., Nandonde, S., Ndomba, C. & Desta, S. Assessment of animal feed resources in Tanzania. Nairobi, Kenya: Tanzania Ministry of Agriculture, Livestock and Fisheries and International Livestock Research Institute (ILRI). Nairobi, Kenya. 24 pp (2016).
39. International Conference on Information and Communication Technologies and Development. Proceedings of the 4th ACM/IEEE International Conference on Information and Communication Technologies and Development. 18, 1-12. (2010).
40. R Core Team. R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. (2022). Accessed at [<https://www.r-project.org>]
41. Rufino, M.C. *et al.* Lifetime productivity of dairy cows in smallholder farming systems of the Central highlands of Kenya. *Animal* **3**, 1044-1056 (2009).
42. Hawkins, J. *et al.* Feeding efficiency gains can increase the greenhouse gas mitigation potential of the Tanzanian dairy sector. *Sci. Rep.* **11**, 4190 (2021).
43. PSW (Python Software Foundation). About Python Software Foundation. (2019). Accessible at [<https://www.python.org/psf/>]
44. Kashoma, I. P. B. *et al.* Predicting body weight of Tanzania shorthorn zebu cattle using heart girth measurements. *Livest. Res. Rural. Dev.* **23** (2011).
44. Galukande, E. B., Mahadevan, P., & Black, J. G. Milk production in East African zebu cattle. *Anim. Sci.* **4**, 329–336 (1962).
48. Gillah, K.A., Kifaro, G.C., & Madsen, J. Effects of pre partum supplementation on milk yield, reproduction and milk quality of crossbred dairy cows raised in a peri urban farm of Morogoro town Tanzania. *Livest. Res. Rural. Dev.* **26** (2014).
49. Njau, F.B.C, Lwelamira, J., & Hyandye, C. Ruminant livestock production and quality of pastures in the communal grazing land of semi-arid central Tanzania. *Livest. Res. Rural. Dev.* **8** (2013).

50. Mwambene, P.L. *et al.* Selecting indigenous cattle populations for improving dairy production in the Southern Highlands and Eastern Tanzania. *Livest. Res. Rural. Dev.* **26** (2014).
51. Rege, J.E.O. *et al.* cattle of Kenya: Uses, performance, farmer preferences, measures of genetic diversity and options for improved use. *Animal Genetic Resources Research* 1. ILRI (International Livestock Research Institute), Nairobi, Kenya. 103 pp. (2001).
52. Beffa, L.M. Genotype × Environment Interaction in Afrikaner Cattle. Doctoral thesis, Faculty of Natural and Agricultural Sciences, Department of Animal, Wildlife and Grassland Science. University of the Free State, Bloemfontein, South Africa, 128 pp (2005).
53. Meaker, H.J., Coetsee, T.P.N., & Lishman, A.W. The effects of age at 1st calving on the productive and reproductive-performance of beef-cows. *S. Afr. J. Anim. Sci.* **10**, 105-113 (1980)
54. Chenyambuga, S. W., & Mseleko, K. F. Reproductive and lactation performances of Ayrshire and Boran crossbred cattle kept in smallholder farms in Mufindi district, Tanzania. *Livest. Res. Rural. Dev.* **21**, 100 (2009).
55. Ojango, J.M.K. *et al.* Dairy production systems and the adoption of genetic and breeding technologies in Tanzania, Kenya, India and Nicaragua. *Anim. Genet. Resour.* **59**, 81–95 (2016).
56. FAO. Feedipedia - Animal Feed Resources Information System - INRA CIRAD AFZ and FAO. [Accessed at <https://www.feedipedia.org/>.] (2021). [Accessed 2021]
57. Lukuyu, B. *et al.* (eds). Feeding dairy cattle in East Africa. East Africa Dairy Development Project, Nairobi, Kenya. 95 pp (2012).
58. Rubanza, C.D.K. *et al.* Biomass production and nutritive potential of conserved forages in silvopastoral traditional fodder banks (Ngitiri) of Meatu District of Tanzania. *Asian-Aust. J. Anim. Sci.* **19**, 978–983 (2006).
59. FAO. New food supply balances. [Accessed at <http://www.fao.org/faostat/en/#data/FBS>]. (2021).
60. FAO. Crop data for the United Republic of Tanzania. [Accessed at <http://www.fao.org/faostat/en/#data/QC>]. (2021).
61. Gilbert, M. *et al.* Global distribution data for cattle, buffaloes, horses, sheep, goats, pigs, chickens and ducks in 2010. *Sci. Data.* **5**, 180227. (2018).
62. NBS (National Bureau of Statistics). 2014/15 Annual agricultural sample survey report. The United Republic of Tanzania. Dar es Salaam, Tanzania. 85 pp (2016).
63. NBS (National Bureau of Statistics). Basic Data for Livestock and Fisheries. The United Republic of Tanzania Ministry of Livestock and Fisheries. Dar es Salaam, Tanzania. 135 pp (2013).
64. IPCC. IPCC Guidelines for National Greenhouse Gas Inventories, vol. 4. Agriculture, Forestry and Other Land Use. IGES, Hayama, Japan. 87 pp (2006).
65. IPCC (Inter-governmental Panel on Climate Change) 2019 Refinement to the IPCC. (2014). IPCC: Climate Change 2014: Synthesis Report. Contribution of Working Groups I, II and III to

the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Core Writing Team, R.K. Pachauri and L.A. Meyer (eds.)]. IPCC, Geneva, Switzerland, 151 (2019).

66. FAO. New food supply balances. [Accessed at <https://www.fao.org/faostat/en/#data/RFN>]. (2022).

67. Hutton, M.O. *et al.* Toward a nitrogen footprint calculator for Tanzania. *Env. Res. Lett.* **12**, 034016 (2017).

68. IFDC (International Fertilizer Development Center). Tanzania Fertilizer Assessment, in support of The African Fertilizer and Agribusiness Partnership. IFDC.42 pp. Accessed at [http://tanzania.countrystat.org/fileadmin/user_upload/countrystat_fenix/congo/docs/Tanzania%20Fertilizer%20Assessment%202012.pdf]. (2012).

69. IDF (International Dairy Federation). Bulletin 479. (2015). A common carbon footprint approach for the dairy sector. The IDF guide to standard life cycle methodology. International Dairy Federation. Brussels, Belgium. 63 pp. Available at [https://www.fil-idf.org/wp-content/uploads/2016/09/Bulletin479-2015_A-common-carbon-footprint-approach-for-the-dairy-sector.CAT.pdf]

70. Mruttu, H. *et al.* Animal genetics strategy and vision for Tanzania. Nairobi, Kenya: Tanzania Ministry of Agriculture, Livestock and Fisheries and International Livestock Research Institute (ILRI). Addis Ababa, Ethiopia. 24 pp. (2016).

71. Bruzzone, L, Bovolo, F., & Arino, O. European Space Agency Land cover climate change initiative. ESA LC CCI data: High resolution land cover data via Centre for Environmental Data Analysis. Accessed at [<https://climate.esa.int/en/projects/high-resolution-land-cover/>]. (2021).

72. Kilimo Trust. Characteristics of markets for animal feeds raw materials in the East African community: focus on maize bran and sunflower seed cake. Kilimo Trust. Kampala, Uganda. 50 pp. (2017).

73. Ngunga, D. & Mwendia, S. Forage Seed System in Tanzania. A Review Report. Alliance of Biodiversity and CIAT. 13 pp (2020).

74. Nkombe, B.M. Investigation of the potential for forage species to enhance the sustainability of degraded rangeland and cropland soils. MSc thesis. Ohio State University. 162 pp (2016).

75. FAO. Producer prices. (2021). [Accessed at <http://www.fao.org/faostat/en/#data/PP>]