

Please cite the Published Version

Fuseini, Awal ¹ and Lever, John ¹ (2021) Sustainable livestock agriculture from Islamic perspective. CABI Reviews, 2021.

DOI: https://doi.org/10.1079/pavsnnr202116026

Publisher: CABI Publishing

Version: Accepted Version

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Sustainable livestock agriculture from Islamic perspective.

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5 Abstract

6 With the impact of climate change becoming increasingly apparent, there have been calls for 7 world leaders to take measures aimed at mitigating the potential effect on the environment of 8 the rapid expansion in human population, urbanisation, deforestation, agricultural 9 development, industrialisation and the rampant burning of fossil fuels. This paper reviews literature on the spiritual dimensions of environmental sustainability from an Islamic 10 11 perspective, with emphasis on the sustainable utilisation of agricultural resources linked to 12 production and consumption. The religious standpoint on stewardship of nature (Khilafa), 13 climate change and animal welfare are explored from within the Islamic scriptures to gain a 14 better understanding of sustainable development from an Islamic perspective, particularly with 15 regard to meat production. The description of humans as stewards or guardians of nature in 16 Islamic literature is a direct call from God for humanity to safeguard the natural capital in order 17 to maintain synergistic relationship between flora, fauna and other biodiversity.

18 Keywords:

19 Sustainable development; climate change; Islam; animal welfare; meat production; Halal;

20 Muslim.

21 **Review Methodology:**

Literature searches were conducted using the following terminologies; sustainable
development and Islam, vegetarianism from Islamic perspective, sustainable production,
sustainable consumption, animal welfare and Halal meat production, *Khilafa* (stewardship of
nature) and climate change in Islam. The Quran and Hadith were the main Islamic scriptures

used to understand an Islamic perspective of some of the key issues discussed. Searches foracademic literature were conducted through Google Scholar and Web of Science.

1. Introduction

The World Commission on Environment and Development [1] defines sustainable development as development that meets present needs without negatively impacting the prospects of future generations to meet their needs. It can be inferred from the above definition that for development to be described as sustainable, it should not impede the prospects of future generations from meeting their needs in both qualitative and quantitative terms.

From an Islamic perspective, all resources on earth were created by God for use by humans and other creatures to meet their needs. The following two verses of the Quran emphasise God's creations and some of the resources human and non-human animals need for sustenance: *'It is Allah (God) who created the heavens and the earth and sent down rain from the sky and produced thereby some fruits as provision for you and subjected for you the ships to sail through the sea by His command and subjected for you the rivers'* (Quran 14:32, Sahih International Translation).

41 'And He subjected for you the sun and the moon, continuous (in orbit), and subjected for you
42 the night and the day' (Quran 14:33, Sahih International Translation).

Ahmed [2] categorises human needs from an Islamic perspective into two aspects: the first is spiritual need, which is achieved by trust or believing in God; the second is physical need, which is met by utilising the resources in one's surroundings. It is the physical aspects that need protection from reckless consumption by humans. Broom [3] points to the possible impact of human activity on the availability of resources for non-human animals, reiterating the need for humans to consider their obligations to animals in assessing their impact on the environment. As a consequence of natural selection, it has been suggested that there has been an evolution of moral systems in humans, nonhuman animals and other species [4-7], thereby
providing a basis for a symbiotic relationship between different species, which has led to the
creation of stable social groups.

53 Religion can arguably play a significant role in promoting positive interdependence between 54 humans, non-human animals and the environment, with a view to promoting sustainable 55 development. In the Islamic religion, for instance, the scriptures enjoin followers (Muslims) to 56 hold animal welfare in high regard, as well as acting as guardians of nature [8-10]. Haque and 57 Masri [8] reiterate the role of animal advocacy in promoting environmental sustainability and 58 argue that the Quran gives a holistic view of life which depends on the coexistence of humans, 59 flora and fauna. The authors suggest that there is a case for animal advocacy in Islam and 60 elaborate that the concept of animal advocacy is based on four integrated ecognitions;

• A belief that all non-human animals are viewed as a trust from God

• *Equigenic rights* exists and there is an expectation for it to be maintained

• Just like their human counterparts, non-human animals live in communities

• Non-human animals possess personhood

In the following verse of the Quran, God commands Muslims to avoid engaging in acts thatdestroy the environment:

67 'And do not do mischief on the earth after it has been set in harmony, and it will be for you if
68 ye have faith' (Quran 7:5, Sahih International Translation).

There is a welfarist view that good farm animal welfare can promote environmental sustainability through environmentally friendly arable and livestock farming systems [11]. Buller and Morris [11] also point out that, in addition to potentially promoting sustainability, farm animals can also pose a threat to sustainability. Miele and Lever [12] echo the possible effect of good animal welfare on sustainability by pointing out that recognition of animals as sentient beings promotes a different moral standing of animals, by ensuring that farm animals 75 are not merely viewed as a means to an end. In some parts of the world, consumers are now 76 better informed about animal welfare, and the possible link between animal welfare and 77 sustainability. In the European Union, for instance, there is growing concern for animal welfare 78 and environmental sustainability by meat eaters, vegetarians and vegans [13-14]. This trend 79 can potentially influence consumer food choices in favour of production systems that are 80 perceived to offer better protection to animal welfare and the environment, thereby promoting 81 sustainable agriculture. Hoogland and colleagues [15] report that in recent years, an increasing 82 number of consumers have started demanding information on food production systems (on 83 food labels) in order to make informed purchasing decisions.

An Islamic perspective on sustainability is significant for two reasons. Firstly, Islam is the 84 85 fastest growing religion in the world, with the population of Muslims estimated to be 1.8 billion 86 [16]. Furthermore, many Muslims continue to migrate around the world. In fact, Bergeaud-87 Blackler [17] cited the migration of Muslims across Europe as one of the factors influencing 88 the exponential growth of the Halal food market in Europe. According to Pew Research Centre 89 [18], over 3.7 million Muslims migrated to Europe between 2010 and 2016, mainly due to conflicts in Muslim-majority countries. Secondly, some Muslim-majority countries have been 90 91 reported to emit significant amount of greenhouse gases, for instance, Saudi Arabia, Iran and 92 Indonesia were ranked among the top emitters of carbon dioxide by (country) [19]. In 2017, 93 Iran alone emitted a total of 0.6 metric gigatons of carbon dioxide. To put this in perspective, 94 this is equivalent to the combined total emissions of France and Italy. On the other hand, the total gas (carbon dioxide) emissions of Saudi Arabia and Indonesia were 0.5 metric gigatons 95 96 each. In fact, the report identified China, the United States and India as the top 3 global emitters 97 of carbon dioxide, whilst Saudi Arabia, Indonesia and Iran were among the top 11 emitters. When ranked per capita, Saudi Arabia was the top emitter [19]. 98

99 As followers of the Islamic faith, and signatories to the Paris climate deal (COP21), one would 100 expect these Muslim-majority countries to proactively institute measures aimed at reducing the 101 emission of greenhouse gases. In this sense, Mangunjaya and colleagues [20] reported that 102 Indonesia gives strategic importance to Islam and derive guidance on important issues (for 103 instance sustainability) from Islamic scriptures. The authors explained that Islamic scholars in 104 Indonesia are highly respected and considered as role models, and to this end the Indonesian 105 government and other agencies work collaboratively with religious institutions with a view to 106 promoting sustainability through the work of scholars. With these collaborations, there have 107 been a series of Fatwas (Islamic legal rulings) issued on the importance of protecting the 108 environment. For instance, in 2007, the Indonesian Council of Ulama (a group of religious 109 scholars) issued a Fatwa to prohibit all forms of deforestation, bush fires and unapproved/ 110 illegal mining [20]. Efforts made by Islamic scholars aimed at reducing the impact of human 111 activities on the environment has also been reported by Attalah et al., [21]. The authors 112 elaborated that Islamic scholars are able to disseminate information on environmental 113 sustainability to their congregants during the five daily prayers. In fact, Al-Sodi [22] conducted 114 a survey in Jordan to gauge the perception of respondents with regard to the effectiveness of 115 using Islamic scholars to disseminate information on environmental protection. The majority 116 of respondents (64%) thought Islamic scholars were the best means of communicating such 117 information, whilst 34% thought scholars were already performing the role.

The objective of this paper is to develop an Islamic perspective on sustainable livestock agriculture, animal welfare and the stewardship of nature by drawing on insights from the Quran and Ahadith. It further considers issues around animal welfare during Halal meat production, sustainable consumption and production, as well as vegetarianism and veganism among Muslims.

123

2. Livestock production systems and environmental sustainability: an overview

124 The impact of livestock agriculture on the environment cannot be underestimated. Large areas 125 of vegetation cover can be lost through overgrazing, which in turn reduces carbon 126 sequestration, affects biodiversity and causes land degradation. Grazing livestock also 127 contribute to greenhouse gas emissions, particularly carbon dioxide and methane. Bellarby and 128 colleagues [23] examined GHG emissions from the livestock sector in all 27 EU member states 129 in 2007 and concluded that the sector accounted for 12-17% of the total emissions in the 27 130 member states. Oldeman and colleagues [24] estimate that livestock agriculture accounts for 131 over 34% of the world's land degradation, a situation that is particularly worrying in Africa 132 and Australia where 49.2% and 80.6% land degradation are respectively linked with grazing livestock. 133

134 Sustainable livestock production describes the efficient utilisation of natural resources to 135 produce animal products with minimal impact on the environment and the availability of 136 resources for future generations. Thompson and Nardone [25] suggest that sustainability can 137 be defined via two paradigms: resource availability and functional integrity. Resource 138 availability describes the rate of production and depletion of resources, whilst resource 139 functional integrity is based on the interrelationships between ecological and social processes 140 of production with emphasis on system vulnerability to environmental stress. Preston and 141 Preston and Murgueitio [26] categorise livestock agricultural sustainability into ecological (e.g. 142 reduced carbon dioxide emissions, reduced water and soil contaminations etc.), sociological 143 (increased employment) and ethological (animal welfare friendly) dimensions.

In the industrialised economies, many farmers and ecologists continue to explore ways of minimising the impact of livestock agriculture on the environment. Increasing demand for food brought about by the rapid expansion in the global human population has meant that intensive agricultural production systems are increasingly common in some parts of the world. In other parts of the developed world (e.g. Europe), this has necessitated the introduction of voluntary

149 environmentally sustainable farming schemes that farmers can join to reduce the impact of 150 farming on the environment. The UK's National Farmers Union (NFU), for example, recently 151 convened a seminar on livestock production and climate change to address some of the 152 challenges and interventions. The seminar brought together experts from 24 universities in 153 England and Wales and highlighted the fact that Britain has the most efficient and sustainable 154 beef and lamb production systems, with a greenhouse gas footprint of 2.5 times less than the global average. This is primarily due to the use of extensive and mainly grass-based farming 155 156 systems. To ensure resource sufficiency and better utilisation, many farmers in the UK practice 157 rotational grazing, which involves dividing the field into segments so that animals are rotated 158 to avoid resource depletion to zero.

159 In the developing world, the work of the UN's Food and Agriculture Organisation (FAO) has 160 highlighted the role of livestock agriculture in food security [27] and conducted extensive research on sustainability of production systems. Due to the economic situation in the 161 162 developing world, many farmers still lack the basic skills and means of investing in sustainable 163 farming systems, and the role of the FAO in these countries is therefore important in educating farmers and equipping them with the knowledge and techniques needed to implement 164 165 sustainable farming systems. As part of the FAO's commitment to promoting sustainable 166 livestock agriculture in the developing world, a number of strategies have been suggested for 167 adoption by farmers [28]. Nonetheless, one may cautiously argue that the majority of arable 168 and livestock farming systems in developing countries are sustainable, as most farmers are 169 peasant farmers who plough their land manually or use draught animals to produce power. 170 Aside from using draught power in ploughing the land, animals are also used to pump irrigation 171 water, transport farm produce and carry out other farming operations. When compared with tractors and other motorised farm machinery, animal power is cost effective and a source of 172 renewable energy with minimal carbon footprint. Dung or faecal matter are also recyclable and 173

174 can be used to fertilise the land; cow dung in particular is used by some communities in Africa
175 for cooking (fuel), heating and in protecting buildings. It is worth noting however that draught
176 animals do produce methane and they can trample and damage plants.

177 Douglas [29] puts forward three concepts to help explain sustainable livestock agriculture. The 178 first is a *resource sufficiency* view of sustainable agriculture, which defines agriculture as 179 sustainable if the resources (inputs) needed to carry out an agricultural activity are readily 180 available, foreseen or in-hand. The second concept, ecological sustainability, requires the 181 biological limits of an agricultural activity to be clearly identified and defined. The third 182 concept is social sustainability, which involves identification of political and ethical limits for an agricultural activity. Faeth [30] explains that the resource sufficiency concept ensures that 183 184 farmers are able to identify their resources and define the rate of utilisation. Faeth [30] further 185 elaborates that a farming system will fail to meet its sustainability goals if any of its resources 186 are reduced to zero.

187 Understanding the scientific basis of conversion of resources in the form of feed into useful 188 products (meat) and waste (faecal matter and urine) is vital in implementing interventions aimed at reducing the impact on the environment. Thompson and Nardone [25] note that 189 190 livestock agriculture involves the utilisation of biological inputs (feed and water), social inputs 191 (labour, capital and organisational capacity) and technology to produce meat (and other useful 192 by-products). Knowledge of these processes have enabled scientists to develop breeds, find 193 alternatives to scarce resources and (modelled) feeding systems that can ensures efficient utilisation of feed and the reduction waste. Fitzhugh [31] suggests that a better understanding 194 195 of the rate at which meat and waste are produced can enable farmers to estimate the proportion 196 of resources (inputs) needed to satisfy product demand and meet sustainability goals. It is against this background that the contribution of animal science, welfare and nutrition scientists 197 198 is vital in developing sustainable livestock production systems.

199 Stewardship of nature (Khilafa) and environmental sustainability

200 From an Islamic standpoint, sustainable development is not a new phenomenon, in fact it dates 201 back to the time of the Prophet of Islam, Mohammed (PBUH-Peace be upon him), over 1400 202 years ago. There is sufficient evidence from Quranic verses and Hadith (teachings and 203 approvals of the Prophet-PBUH) to suggest that sustainable development is an important 204 component of the Islamic faith. Due to the apparent impact of climate change on the 205 environment in recent years, there have been increased pressure from scientists, non-206 governmental organisations, climate change activists and even the United Nations (UN) for political leaders to take action. For instance, after many years of research, the UN developed 207 208 its 2030 agenda for sustainable development, which was adopted by all its member states in 209 2015.

210 In Islamic literature, the concept of sustainability is tied with *Khilafa* (stewardship of nature). 211 Khilafa is categorised as either individual or collective stewardship. Individual stewardship of nature describes the duties and responsibilities of an individual in protecting the environment, 212 213 whilst collective stewardship is where a country or community implement measures to 214 safeguard the environment. For the purpose of this paper, emphasis is on individual 215 stewardship. The scriptures are very clear on the sustainable use of natural resources such as 216 water, flora, fauna, air, sun, light etc. In fact, the utilisation of natural resources is the preserve 217 of both human and non-human animals, and God recognises both classes of animals (man and 218 non-human animals) as the same communities in the following verse of the Quran:

219 'There is not an animal that lives on the earth, nor a being that flies on its wings, but they form
220 communities like you. Nothing have we omitted from the Book, and they all shall be gathered
221 to their Lord in the end' (Quran 6:38, Sahih International Translation).

Describing humans and non-human animals as one community is significant in the context ofsustainable development and stewardship of nature [32]. First, it implies that non-human

animals are sentient beings (same as man); secondly, it highlights the fact that both human and
non-human animals have a right to the use of natural resources. Therefore, the activities of one
species (particularly humans) should not deny the other access to the resources. Islamic
scriptures emphasise that humans are given the privilege to use natural resources on the basis
of guardianship, this implies that humans should not mismanage or indulge in activities that
can potentially deplete such resources, as highlighted in the following verse of the Quran:

230 'And do not do mischief on the earth after it has been set in harmony, and it will be for you if

231 *ye have faith'* (*Quran* 7:5, Sahih International Translation).

'The world is beautiful and verdant, and verily God, be He exalted, has made you His stewards
in it, and He sees how you acquit yourselves' (Muslim).

In a different Hadith, the Prophet (PBUH) encourages Muslims to engage in afforestation, and in the following Hadith is reported to have compared afforestation to an act of charity (an important pillar in Islam):

'If a Muslim plants a tree or sows a seed, and a living being (human and non-human animals)
eats from it, such act is regarded as charitable' (Bukhari Book Number 39, Hadith 513).

239 The personal experience of lead author (who previously worked as a Halal auditor for one of 240 the UK's largest Halal certification bodies) suggests that many Halal certification bodies operate with little or no expertise on animal welfare and sustainability issues. Halal certification 241 242 bodies in industrial countries thus need to incorporate, we contend, sustainability and welfare 243 guidance in their standards (if they currently do not have such protocols) to ensure that food certified as Halal is assured to originate from enhanced welfare and sustainable production 244 systems. It is worth reiterating at this juncture that animal welfare is an integral part of national 245 246 Halal standards in countries such as Malaysia, Indonesia and the UAE.

247 Animal welfare

248 In recent years, Halal meat production has attracted attention in the industrialised world for 249 two main reasons. Firstly, Muslims over index in meat consumption, which presents 250 opportunities for trading in Halal meat products. Secondly, there are animal welfare issues 251 associated with the slaughter of animals. It is worth reiterating that the ethical and welfare 252 issues associated with the slaughter of farm animals are not confined to Halal meat production, 253 but to the wider meat industry. According to research published by the UK's English Beef and 254 Lamb Executive [33], Muslims consume up to 20% of sheep meat produced in England. In 255 terms of the number of animals slaughtered, the UK's Food Standards Agency (FSA) estimated 256 that up to 70% of sheep, 20% of poultry and 3% of cattle were slaughtered in accordance with 257 the Halal rules in England and Wales in 2018 [34]. The FSA study involved all abattoirs operating in England and Wales, and data were collected from the 29th of January to the 4th of 258 259 February 2018. Of greater significance to sheep farmers is the role of the Halal sector in the 260 mutton trade, as anecdotally the Halal market absorbs over 90% of cull ewes. The cooking 261 style of Muslim households is well suited to mutton, Muslims tend to use a lot of spices, and 262 cook for relatively longer duration [35]. The use of spices has meant that the natural flavour of 263 the meat becomes less important and texture is improved by the longer duration of cooking. 264 The importance of the Halal market is also highlighted by the fact that almost all of the mainstream retail multiples have started trading in Halal meat products. Whilst most of the 265 266 retailers sell fresh and frozen Halal meat (usually on third party labels), Marks and Spencer 267 recently became the first UK retailer to sell Halal meat products certified by the UK's Halal 268 Food Authority on their own label.

As noted above, animal welfare issues at slaughter are not restricted to Halal meat production. Within the EU, there is a legislative requirement for animals to be stunned prior to exsanguination during conventional (non-religious) slaughter, however, there have been reported instances of animal welfare compromises in conventional abattoirs. Failed stunning, 273 also termed mis-stunning, does occur in conventional abattoirs, which can significantly affect 274 the welfare of animals. It is also worth reiterating that good welfare at slaughter does not 275 depend solely on whether an animal is effectively stunned or not; pre-slaughter operations such 276 as movement to the point of stunning (or bleeding in the case of slaughter without stunning) 277 and restraining, are all novel processes (stressors) that are likely to expose animals to stress. In 278 the case of poultry stunned in electrified water baths, birds are inverted and shackled prior to 279 immersion into the electrified water, pre-stunning events that have been found to be stressful 280 [36-39] and result in broken bones [40]. It is for these welfare issues that Zivotofsky and Strous 281 [41] questioned the humaneness of water bath stunning and other electrical stunning systems and called for more research to be done to find better welfare compliant methods of killing 282 283 animals. Fuseini and colleagues [42] recently highlighted the welfare aspects of water bath 284 stunning during Halal slaughter and suggested the need for stakeholders in the Halal sector to 285 take measures to mitigate these issues.

286 There is negative public perception around Halal slaughter in general, as a result, there have 287 been active campaigns within Europe, for instance, calling for a ban on Halal slaughter without stunning on welfare grounds [43-44]. Despite the negative public perception of animal welfare 288 289 during Halal meat production, Islamic literature highlights the need for Muslims to safeguard 290 animal welfare at all times. To highlight the importance of animal welfare in Islam, a number 291 of authors have highlighted the significance of companion and food animal welfare in Islam 292 [8-10], the requirement to protect animal welfare in Islamic societies being outlined in the 293 Quran and Hadith. Animals play an important role in maintaining a balance in the environment, 294 protecting their welfare is therefore linked to safeguarding the integrity of some natural 295 processes. For instance, birds and insects play a role in pollinating plants, the droppings of animals can be utilised by plants as manure (natural fertilisers) and carbon dioxide exhaled by 296 animals is utilised during photosynthesis (a process by which plants mature their food with the 297

- aid of sunlight and chlorophyll). It is plausible to suggest that it is against this background that
 the Prophet (PBUH) urged Muslims not to kill animals, unless it is absolutely necessary as
 reported in the following Hadith:
- Whoever kills a sparrow or any creature bigger than that without a justifiable reason, that
 person would be accountable for his actions on the Day of Judgement' (Sunan An-Nasa'I,
- **303** Book of Sacrifices, Number 4445, Hassan).
- 304
- 305 In another Hadith, the Prophet (PBUH) was also reported to have said:

306 'A woman was punished by God for imprisoning a cat and denying the cat access to water

307 *and food*' (Al Bukhari, 3140; Muslim, 2242).

Many commentators have questioned the preparedness of some Muslims to protect animal welfare due to their reluctance in accepting scientifically validated 'animal welfare friendly' methods of slaughter (e.g. pre-slaughter stunning). However, this refusal or reluctance to accept stunning stems from the belief that stunning does not fully comply with the Halal dietary laws. Some opponents of stunning have often cited the following as reasons for their rejection of the procedure:

- Stunning can lead to the death of animals before they are bled, which is contrary to
 Halal rules. While it is true that some methods of stunning can lead to the death of
 animals before they are bled (e.g. gas stunning/killing, electrical head to body stunning
 and penetrative captive bolt stunning), there is no evidence that head-only stunning
 leads to instantaneous death of animals.
- Stunning reduces the volume of blood loss at exsanguination. Muslims are prohibited
 from consuming blood, therefore some Muslims have suggested that stunning of
 animals cannot be accepted because it results in the retention of more blood in the
 carcass. However, research has demonstrated that stunning of animals does not affect
 the volume of blood loss [45].

Stunning results in inferior carcass and meat quality. Again, research has demonstrated
 that the slaughter of animals without stunning does not offer better product quality
 when compared with animals stunned electrically or mechanically prior to bleeding
 [46].

Slaughter is nevertheless an emotive issue, and efforts must be made to improve the welfare of animals during transport, pre-slaughter restraint and bleeding. This can arguably be achieved by introducing training programmes during Halal slaughter without stunning for animal handlers and slaughterers in countries where there are no animal welfare legislations to protect the welfare of animals.

333

2.1.Islamic perspective on climate change

334 The earth's climate or weather is the result of the exchange of gases between the earth and its 335 atmosphere, including land, water and air. Some gases do not trap heat (e.g. oxygen) whilst 336 others (e.g. carbon dioxide, methane and nitrous oxide) do. Heat-trapping gases are collectively 337 known as greenhouse gases. Greenhouse gases have an ability to absorb radiations from the 338 earth's surface and from other gases, before the trapped radiations are released as heat into the 339 atmosphere resulting in its warming. It should be noted that natural processes can also result in 340 minute changes in the earth's climatic conditions, and that greenhouse gases do occur naturally. More importantly, greenhouse gases in their natural levels are required to create an equilibrium 341 342 on earth and ensure the proper functioning of the atmosphere to support life. For instance, 343 without naturally occurring greenhouse gases, there would be extremes of cold and warm 344 weather during the night and day respectively, and these extremes would be unlikely to support 345 life on earth. The view of the UN's Intergovernmental Panel on Climate Change (IPCC) is that the main cause of climate change is human activity [47]. The IPCC is made up of scientists 346 from over 190 UN member states. Many argue that the main human activities responsible for 347

climate change include the following: burning of fossil fuels by the oil, coal and gas industries, industrialisation, expansion in human population, deforestation and agricultural development. Islamic jurists or scholars usually interpret the scriptures to provide guidance on important issues such as climate change. It is against this background that, in August 2015, a group of around 60 Islamic scholars gathered in Istanbul, Turkey, to issue what is now known as the 'Islamic Declaration on Global Climate Change (IDGCC)'. The group issued the following statement:

'Our species, though selected to be a caretaker or steward (Khalifa) on the earth, has been the
cause of such corruption and devastation on it that we are in danger of ending life as we know
it on our planet. This current rate of climate change cannot be sustained, and the earth's fine
equilibrium may soon be lost'.

The above statement is based on interpretation of the Quran and Hadith and reinforces the importance of protecting the environment from destruction through agricultural and other activities. Among other verses of the Quran, the following emphasise how God created a balance in the Heavens and earth, and a call for Muslims not to destroy the balance:

363 'And the Heaven He raised and imposed the balance. That you do not transgress within the
364 balance. And establish weight in justice and do not make deficient the balance. And the earth
365 He laid (ou)] for the creatures. Therein is fruit and palm trees having sheaths (dates).' (Quran
366 55:7-11, Sahih International Translation).

From the verse above, Muslims are commanded not to engage in activities that deplete the natural capital. However, some livestock production systems, as pointed out above, result in significant destruction of the environment through greenhouse gas emissions, pollution of water resources from animal waste from factory farms, land degradation, destruction of biodiversity and overgrazing. Despite the importance of environmental sustainability in Islam,

372 there is some evidence to suggest that price is the main factor influencing halal consumers' 373 purchasing intentions [48]. Overconsumption of animal protein by Muslims has also been reported, data published by the UK's Agriculture and Horticulture Development Board 374 375 (AHDB) show that while 6% of the general population indicated they consume lamb at least 376 once a week, over 60% of Muslims respondents indicated that they consume lamb at least once 377 a week [49]. Nonetheless, a number of reputable Islamic organisations and charities working 378 towards environmental sustainability around the world have adopted the IDGCC, including 379 Islamic Relief, Green Faith, Global Muslim Climate Network and others. The recently 380 commissioned 'Green Mosque' in Cambridge, England, and Morocco's Koutoubia and As-381 Sounna mosques are examples of the efforts some Muslims are making to promote sustainable 382 development. The mosque was designed to use mainly renewable or natural energy, with its 383 utilisation of sustainable timber vaulting has been estimated to have a carbon footprint of near-384 zero.

385

Sustainable production and consumption

386 Sustainable production and consumption describe the efficient utilisation of resources to produce food in sufficient quantities and quality, based on the principle of producing more 387 388 products with less input and promoting sustainable lifestyles among consumers [32]. The UN 389 [50] estimates that 1/3 of all the food produced globally is wasted on-farm, during transport, at 390 retail premises or discarded by the consumer as waste. Therefore, from a meat production 391 perspective, sustainable production and consumption would include reducing emissions (on-392 farm), reducing soil and water contamination (on-farm), reducing diseases and death rates (on-393 farm and during transport), reducing carcass condemnation and meat rejection (at the abattoir 394 and processing plants) and putting in measures aimed at reducing the wastage of meat by 395 consumers (at home). It is worth reiterating that sustainable production and consumption forms part of goal number 12 of the UN's 2030 agenda for sustainable development. The concept of 396

sustainable consumption and production is however not a new concept; it was first recognised
in the Johannesburg Plan of Implementation, and was adopted at the 2002 World Summit on
Sustainable Development in Johannesburg.

400 As noted above, the 2030 agenda was adopted by all UN member states in 2015, however, its 401 implementation needs the support of corporate organisations, governments, non-governmental 402 organisations and consumers. If consumers are willing to change their lifestyles and 403 consumption patterns by demanding sustainably produced goods and services, this could 404 motivate producers to adopt more sustainable production systems [35]. Godazgar [51] 405 discusses two categories of consumption. The first aims at fulfilling one's basic needs, which 406 results in satisfaction of the need, whilst the second aims at fulfilling desires and wants. To 407 illustrate these, a consumer can fulfil their basic needs by owning a single car, however, having 408 up to three cars would be classified as lavish (and unnecessary) and will fall under the second 409 category of consumption outside the definition of sustainable. The two categories of 410 consumption explained by Godazgar [51] can also be illustrated via the intake of meat. The 411 UK's National Health Service (NHS) recommends the consumption of not more than 70 g of cooked red meat daily [52], sufficient to supply essential proteins, vitamins and minerals. Many 412 413 consumers (particularly Muslims) consume over three times this recommended intake [33]. 414 Whilst the consumption of 70 g of red meat may be satisfying one's basic needs (provision of 415 nutrients), the consumption of meat more than the recommended daily intake may be satisfying 416 a desire or a want.

417 The concept of stewardship of nature (discussed above) explains the Islamic position on 418 sustainable production. Muslims are described as guardians of the earth, and God warns them 419 not to cause destruction to the environment (in the Quran). These divine guidelines from the 420 scriptures seek to ensure that Muslims adopt food production systems that do not deplete scarce

421 natural resources. Sustainable consumption is an important component of the teachings and422 ideals of the Islamic faith. God has warned Muslims to avoid wastage of food and drinks:

423 'O children of Adam, take your adornment at every masjid, and eat and drink, but be not
424 excessive. Indeed, He likes not those who commit excess' (Quran 7:31).

It is the view of some Muslims that wasting resources (e.g. food) is contrary to the commandments of God. In the example given above of one person owning three cars, the impact of this type of consumerism can be estimated by considering the financial cost, source of raw materials (i.e. local or imported), the possible impact on the environment from greenhouse gas emissions from the factory that produced the three cars, the emission from transporting the cars to its owner, and the emissions from driving those vehicles.

To avoid excessive consumption and assist in feeding the poor, one of the pillars of Islam emphasises the need for Muslims to give alms to the destitute in society (*Zakah*). God has repeatedly reminded Muslims of their duty with regard to *Zakah* in several verses of the Quran, two of which are outlined below:

435 'And decree for us in this world (that which is) good and (also) in the Hereafter; indeed, we
436 have turned back to You." (Allah) said, "My punishment - I afflict with it whom I will, but My
437 mercy encompasses all things." So I will decree it (especially) for those who fear Me and give
438 Zakah and those who believe in Our verses' (Quran 7:156, Sahih International Translation).

439 'The believing men and believing women are allies of one another. They enjoin what is right
440 and forbid what is wrong and establish prayer and give zakah and obey Allah and His
441 Messenger. Those - Allah will have mercy upon them. Indeed, Allah is Exalted in Might and
442 Wise' (Quran 9:71, Sahih International Translation).

The sustainable utilisation of resources is significant, not least because it ensures that resources remain sufficient for present and future generations. The Quran informs Muslims that there are enough provisions for mankind, that these provisions are sufficient to ensure that no one suffers from hunger and thirst, but that this is only possible if resources are utilised sustainably and people avoid overconsumption and misappropriation of resources:

448 'Indeed, it is [promised] for you not to be hungry therein or be unclothed. And indeed, you
449 will not be thirsty therein or be hot from the sun' (Quran 20:118-119, Sahih International
450 Translation).

451 This situation is also reflected in food choices.

452 **3.** The concept of vegetarianism and veganism in Islam

453 It has been reported that the term 'vegetarian' was first suggested by The Vegetarian Society 454 in the mid-nineteenth century to refer to dietary choices that avoid products of animal origin 455 [52]. Vegans, on the other hand, avoid all animal products for food and non-food products [53]. 456 Vegetarians and vegans have long argued for the positive impact of their dietary choices on 457 animal welfare and the environment. However, it appears that concern for the environment is not the main reason why people opt for meat-free diets. Fox and Ward [54] conducted a survey 458 459 of vegetarians in the USA, Canada and the UK to examine the motivations for their dietary choices, concluding that health and ethical treatments were the two main motivations for 460 461 respondents' decisions to be vegetarians. Some respondents indicated a concern for the 462 environment as a motivation, however, only one of the 33 respondents indicated the environment as the primary motivation for opting a vegetarian diet. Health vegetarians can 463 464 sometimes be part-time vegetarians, who temporarily opt for meat-free diets in order to lose 465 weight, and for other health reasons [55]. This group of vegetarians are sometimes referred to

as 'partial vegetarians' due to their tendencies to continue to eat meat in moderation or
substituting one animal protein for another (e.g. avoiding meat but opting for fish) or opting
for meat from humanely treated animals (e.g. opting for organic instead of intensively farmed
chicken). Ethical vegetarians, on the other hand, do not eat meat or products derived from
animals because they consider the killing of animals to be immoral or compromising animal
welfare [56]. This group are usually permanent or long-term vegetarians.

Despite these concerns, meat has been identified as an important component of the human diet [57], primarily because it is a rich source of protein and other essential nutrients required for the maintenance and sustenance of life [58]. Kauffmann [58] explains that meat provides the human body with essential amino acids, vitamins (particularly B-vitamin), minerals (e.g. haem iron), high levels of biological proteins and trace elements.

477 It is reasonable to suggest that diets that are exclusively plant-based may not provide the body 478 with all its nutrient needs. Janelle and Barr [59] compare the nutritional intakes of vegetarian 479 and meat-eating women in Western Canada, and found that vegetarian women had a relatively 480 lower intake of protein and cholesterol, but higher fibre, and a higher percentage of energy as 481 carbohydrates than respondents on meat-based diet. Further, vegetarians were found to have 482 lower intake of the following; sodium, zinc, niacin, riboflavin and vitamin B-12. Tieman [60] reports that it is misleading to certify 'nutrient deficient' foods as Halal because the Quran 483 484 prescribes Halal and *Tayyib* (wholesome, pure, nutritional, healthy).

Vegetarianism has existed in some religions for centuries [35]. Fraser [61] reported that some religions (e.g. Buddhism and Seventh Day Adventism) have long promoted vegetarianism probably for animal welfare reasons. There is no evidence in Islamic literature to suggest that the Quran or the Prophet promoted vegetarianism, however, it is widely believed that the Prophet ate meat rarely or in moderation, which may explain why some Muslims have consciously reduced the intake of meat whilst others have avoided meat from certain species

491 of animals, particularly poultry and beef for various reasons. The Quran is very clear on the492 slaughter of animals and consumption of meat:

'Prohibited to you are dead animals, blood, the flesh of swine, and that which has been 493 494 dedicated to other than Allah, and (those animals) killed by strangling or by a violent blow or by a head-long fall or by the goring of horns, and those from which a wild animal has eaten, 495 except what you (are able to) slaughter (before its death), and those which are sacrificed on 496 497 stone altars, and (prohibited is) that you seek decision through divining arrows. That is grave 498 disobedience. This day those who disbelieve have despaired of (defeating) your religion; so 499 fear them not, but fear Me. This day I have perfected for you your religion and completed My 500 favour upon you and have approved for you Islam as religion. But whoever is forced by severe 501 hunger with no inclination to sin - then indeed, Allah is Forgiving and Merciful' (Quran 5:3, 502 Sahih International Translation).

503 Some Islamic Scholars in the UK [48] have interpreted the verse above to mean that animals 504 cannot be stunned with any mechanical device (e.g. captive bolt guns) because the mode of 505 application of such equipment is akin to a 'violent blow', a procedure prohibited in the verse 506 above. However, captive bolt stunning is accepted in the national Halal standards of Malaysia, 507 UAE, Saudi Arabia, Qatar and others. It must be reiterated that although Muslims are permitted 508 to slaughter animals for food. The Quran and Hadith set strict rules on how animals should be 509 treated. The Prophet (PBUH) is reported to have urged Muslims to slaughter animals with the 510 most humane methods of slaughter in order to spare them unnecessary suffering as reported in 511 the following verse and Hadith:

512 'Whoever is merciful even when it comes to slaughtering a bird, Allah will have mercy on the
513 person on the Day of Judgement' (Bukhari, Adab al-Mufrad 381).

514 'Verily Allah (God) has prescribed Ihsan (excellence) in all things. So if you kill, then kill well;
515 and if you slaughter, then slaughter well. Let each one of you sharpen their blade and let them
516 spare suffering to the animal they slaughter' (Sahih Muslim, Book 21, Number 4810).

517 Whilst there is no total ban on meat consumption in Islam, the consumption of certain species 518 or groups of animals (e.g. pigs and carnivorous animals) and some slaughter procedures are 519 strictly prohibited. In his book on environmental dimensions in Islam, the Islamic scholar, 520 Mawil Izzi Dien [62] reported that Muslims have no grounds for the avoidance of meat because 521 the scriptures permit the use of animals for food. The author explained that it is contrary to 522 Islamic teachings for a Muslim to forbid anything that Allah (God) has ordained, unless it is 523 done on medical grounds to protect life. Vegetarianism on ethical (e.g. welfare) grounds is 524 therefore not permitted, he argues, because it is the prerogative of God to make decisions on 525 what is permitted or prohibited [63]. The conclusion one can draw from Izzi Dien's suggestions 526 is that vegetarianism is un-Islamic. However, some Muslims will argue that avoiding meat on 527 welfare grounds cannot be interpreted as disrespect for God's commandments, but as an act of 528 piety to protect God's creations and nature. In fact, some groups of Muslims practicing 529 vegetarianism consider it an important component of belief. Mukhi [64] notes that Sufis have 530 long promoted vegetarianism, describing them as a 'vegetarian based cult group of Muslims'. 531 Schimmel [6jj3] echo Mukhi's observation by suggesting that Sufis (Muslims believing in 532 mysticism and members of the Chishti order) are pro-vegetarian.

The possible benefits of consuming a vegetarian diet (to the environment, human health and animal welfare) have been discussed above. Whilst plausible reasons have been cited for animal welfare and human health, one may argue that a vegetarian diet is not always a sustainable diet. For instance, a typical vegetarian or vegan dish can make up of avocado from Mexico, tomatoes from China and cocoa beans from Ghana. If the impact on the environment from emissions from planes and other modes of transporting vegan and vegetarian foods are

taken into consideration, one may arrive at a conclusion that a vegetarian diet is not always a
sustainable diet. Therefore, the fact that Islam does not promote vegetarianism and veganism
cannot be interpreted to mean that Islam is an opponent of environmentally friendly diets.
Meat-based diets are more important in some geographical locations than in others, for
instance, in most developing countries, the lack of animal protein in diets has resulted in high
maternal and childhood malnutrition.

545

4. Conclusion

It is now widely accepted that human activity has been found to be responsible for the 546 547 destruction of the environment and the resultant effect on the rapid warming of the global climate. Agricultural development, intensification of livestock production and urbanisation 548 549 have been identified as some of the activities responsible for climate change. However, it is 550 worth noting that there are some farming systems that have been shown to have minimal impact 551 on the environment, for instance, livestock agriculture in Great Britain is largely grass-based, 552 and this drastically reduces the emission of greenhouse gases and puts Britain as one of the 553 most sustainable meat producing countries in the world.

554 Religion can also play an integral role in mitigating the impact of human activities on the 555 environment. For instance, Muslims are enjoined to protect the environment and all creatures 556 that live on earth. Islamic scriptures emphasise *Khilafa* (stewardship of nature), a call for all 557 Muslims to utilise resources on earth with care, without causing its depletion so that future 558 generations can have access. Khilafa goes hand in hand with sustainable consumption, 559 production and animal welfare. In their quest to protect animal welfare, some Muslims (e.g. 560 Sufis) have resorted to vegetarianism, although this has been disputed by some scholars and 561 described as un-Islamic.

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