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2025-01-25

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https://doi.org/10.1016/j.emcon.2025.100475 Provided with love from The Nelson Mandela African Institution of Science and Technology

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PII: S2405-6650(25)00009-5

DOI: https://doi.org/10.1016/j.emcon.2025.100475

Reference: EMCON 100475

To appear in: Emerging Contaminants

Received Date: 23 October 2024

Revised Date: 23 January 2025

Accepted Date: 23 January 2025

Please cite this article as: A. Ripanda, D.M.J. Rwiza, E.C. Nyanza, M. Hossein, M.S. Alfred, A. El Din Mahmoud, H.C.A. Murthy, D.R. Bakari, S.A. Hamad Vuai, R.L. Machunda, Ecological Consequences of Antibiotics Pollution in Sub-Saharan Africa: Understanding Sources, Pathways, and Potential Implications, *Emerging Contaminants*, https://doi.org/10.1016/j.emcon.2025.100475.

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## Ecological Consequences of Antibiotics Pollution in Sub-Saharan Africa: Understanding Sources, Pathways, and Implications

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# Ecological Consequences of Antibiotics Pollution in Sub-Saharan Africa: Understanding Sources, Pathways, and Potential Implications

#### 4 Abstract

5 In Sub-Saharan Africa (SSA), the increasing use of antibiotics in human and veterinary 6 medicine, combined with inadequate waste and water management systems, has intensified the 7 problem of antibiotic pollution. Untreated or partially treated wastewater from industries, 8 agricultural runoff, residential areas, and healthcare facilities is frequently discharged into the 9 environment, often used for irrigation, contributing to antibiotic accumulation, the spread of 10 resistance genes, and the rise of antibiotic resistance, posing serious threats to public health and environmental sustainability. The region's climatic conditions favour the survival and 11 12 proliferation of microbial communities, including pathogens. Additionally, the high prevalence 13 of infectious diseases such as HIV/AIDS, tuberculosis, and malaria, which often necessitate antibiotic use, further amplifies the issue. Systemic challenges, including poor waste 14 management, inadequate or absent wastewater treatment infrastructure, weak regulatory 15 16 enforcement, and the over-the-counter sale of antibiotics, exacerbate the crisis. Limited healthcare access often results in self-medication and improper antibiotic use, accelerating 17 18 resistance spread. Evidence shows antibiotics in surface water, groundwater, effluents, food crops, environmental samples, and aquatic organisms, indicating their potential circulation 19 20 through the food chain. However, a lack of comprehensive data on antibiotic pollution and its 21 impacts on aquatic ecosystems in SSA hampers a thorough understanding of its scope and long-22 term effects. Addressing this crisis requires identifying contamination hotspots, evaluating 23 ecological impacts, and establishing robust, region-specific regulatory frameworks to ensure 24 environmental and public health safety

Keywords: Antibiotics; Ecosystem health; Food chain; Contaminants of emerging concerns;
Sub-Saharan Africa (SSA)

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#### 31 Introduction

32 The use of antibiotics for medical treatments dates to ancient times. Initially, humans relied on extracts from medicinal plants. However, as populations grew, plant extracts alone became 33 34 insufficient to meet the increasing demand. This led to the widespread use of synthetic and 35 semi-synthetic drugs including antibiotics in treating humans, animals, and wildlife, as well as 36 in agriculture. These substances, along with their metabolites and transformation products, 37 often end up in sewage systems through various pathways. Urban growth is characterized by 38 increased human activities, industrialization, and changes in lifestyle. Increased anthropogenic 39 activities leading to the generation of toxic pollutants such as antibiotics, their metabolites, and 40 transformational products. Antibiotics are frequently produced by soil microorganisms and are 41 most likely a means for organisms in a complex environment, such as soil, to control the growth of competing microorganisms (Cycon et al., 2019; Waksman, 1947). Modern medicine has 42 been transformed by antibiotics, which are essential for treating bacterial infections and 43 44 enhancing both human and other animal health. However, the widespread and indiscriminate 45 use has resulted in an emerging environmental concern of antibiotics pollution (Hossein et al., 46 2018; Hossein et al., 2022; Makaye et al., 2022; Makokola et al., 2019; H. Miraji et al., 2016; Miraji et al., 2021; Ripanda & Miraji, 2022; A. S. Ripanda et al., 2023). Figure 1, indicates that 47 48 generally research on antimicrobial pollution are increasing both in SSA and globally, with few 49 studies in Africa.

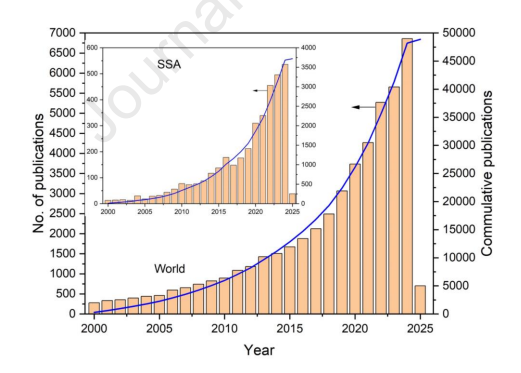
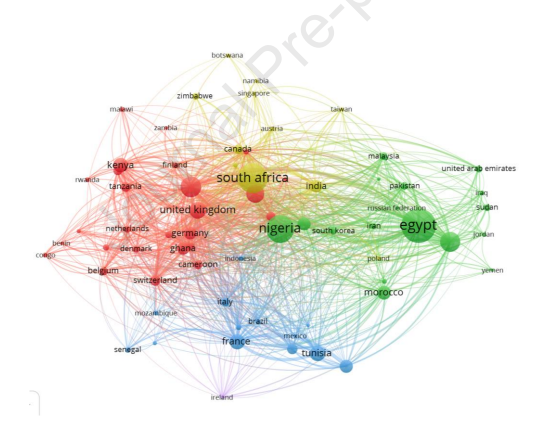


Figure 1: The number of absolute and cumulative publications on antibiotics pollution
(Source: Scopus data base)

53 The data on co-authorship representation of African countries with the most publications 54 between 2000 and 2025 provides valuable insights into the antimicrobial research landscape. 55 This analysis was conducted by filtering affiliations to include only those from African 56 countries, which means that while non-African countries like Australia and Canada appear in 57 the data, they are represented solely through their collaborative contributions rather than as 58 primary authors. Further results, indicates Nigeria stands out as the leading contributor, with 59 total of 644 documents and 9,969 citations. This output not only reflects Nigeria's growing 60 research capacity but also its impact on the global academic community. South Africa follows 61 closely, producing 753 documents and garnering 20,037 citations, further solidifying its 62 position as a significant player in scholarly research within Africa. Egypt also emerges as a 63 prominent contributor, with 994 documents and 18,829 citations. This indicates a robust 64 research environment that fosters research output and collaboration. Notably, both Ethiopia and Kenya are making strides in research, with Ethiopia contributing 270 documents and 4.611 65 citations, while Kenya has 179 documents with 4,798 citations. These figures highlight the 66 increasing research capabilities in East Africa, suggesting that these nations are becoming vital 67 contributors to the research discourse, Figure 2. 68

69 The concept of collaboration is illustrated through the metric of total link strength, which 70 reflects the interconnectedness of research efforts. South Africa leads with a link strength of 71 672, closely followed by Nigeria at 482. This strong collaborative network not only enhances 72 their research visibility but also facilitates greater academic partnerships. Meanwhile, countries like Kenya and Ethiopia, with link strengths of 250 and 258, respectively, indicate active 73 74 participation in collaborative research initiatives, which are essential for addressing complex challenges through shared expertise. When comparing African countries to their non-African 75 76 counterparts, the data reveals a noteworthy trend. Australia produced 68 documents with 2,344 77 citations, while Canada had 67 documents and 1,468 citations. Although these countries are 78 not the primary authors, their presence in co-authorship arrangements with African researchers 79 illustrates the global nature of academic collaboration and the importance of international 80 partnerships in enhancing research impact. Despite the promising trends, the data also 81 highlights disparities in research output among different African nations. Countries like Benin, 82 with only 13 documents and 191 citations, and Namibia, with 12 documents and 349 citations, demonstrate lower levels of research activity on antimicrobial pollution. This underscores the 83 84 potential for growth in these regions, where increased investment in research infrastructure and 85 collaboration could significantly enhance their contributions to the scholarly community.

In Sub-Saharan Africa (SSA), wastewater is usually treated using waste-stabilization ponds 86 (WSPs). Designs of the conventional WSPs do not incorporate removal or degradation of 87 88 antibiotics which magnify the problem. Reports of occurrences of antibiotics and other emerging contaminants in the environment are globally available (Hossein et al., 2022; Hossein 89 90 et al., 2023; Makokola et al., 2019; H. Miraji et al., 2016; Miraji et al., 2021; Ripanda & Miraji, 91 2022; Ripanda et al., 2022; Ripanda et al., 2021), and several measures have been proposed for 92 their remediation (Asha Ripanda, 2022; Asha Ripanda, 2023; Hossein et al., 2023; H Miraji et 93 al., 2023; A. Ripanda et al., 2023), for a healthier and more sustainable ecology. The occurrence of more than 15 antibiotics belonging to sulfonamides, *β*-lactams, macrolides and 94 aminoglycosides classes, and trimethoprim in hospital effluents, wastewater treatment plants 95 (WWTPs), and surface waters have been reported in SSA (Makaye et al., 2022; Makokola et 96 97 al., 2019; Ngigi et al., 2020; Ripanda et al., 2024a; A. S. Ripanda et al., 2023). Antibiotics pollution poses significant risks to ecosystem health and functioning (Adelowo et al., 2012; 98 99 Grenni et al., 2018; Ramírez-Malule et al., 2020; Wilkinson et al., 2022).



101 Figure 2: Co-authorship representation of African countries with the highest publication

- 102 outputs from 2000 to 2025, highlighting both local contributions and international
- 103 collaborations. (Source: Scopus data base)

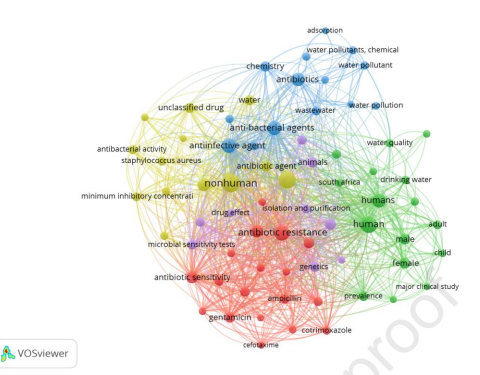
104 The continuous exposure of bacteria to low levels of antibiotics in the environment creates 105 selective pressure, favoring the survival and proliferation of antibiotic-resistant strains 106 (Adelowo et al., 2020; Weiss et al., 2018; Yitayew et al., 2022). These resistant bacteria can 107 transfer their resistance genes to other bacteria, including pathogenic microbes, leading to 108 treatment complications (Adelowo et al., 2020; Gupta et al., 2019; Rong et al., 2021; Weiss et 109 al., 2018; Yitayew et al., 2022), and compromising human and ecological health. The 110 disruption of microbial communities can have cascading effects on ecosystem stability, nutrient 111 availability and recycling, and overall ecosystem functioning (Eapen et al., 2024; Huang et al., 112 2020; Kulik et al., 2023). Currently, in SSA, there is increased use of antibiotics to mitigate the 113 increased diseases, which may go hand in hand with reports of their occurances in the 114 environment. These antibiotics are also used in agronomic activities such as aquaculture, 115 human therapeutic agents and veterinary drugs, including wildlife.

The potential ecological consequences of antibiotics contamination are significant and can have 116 117 far-reaching impacts on ecosystems (Z. Li et al., 2023; Yarkwan, 2023). Disruption of microbial communities by antibiotics (da Silva-Brandao et al., 2023; Hossein et al., 2023; 118 119 Karungamye, 2022; Karungamye et al., 2022; H Miraji et al., 2016; Msigala et al., 2017; Siachalinga et al., 2023; Virhia et al., 2023), can cascade through the food web, affecting 120 121 primary producers, consumers, and decomposers (Miraji et al., 2021; Ripanda et al., 2022; A. S. Ripanda et al., 2023; Ripanda et al., 2021). Antibiotics pollution can promote the 122 123 development and spread of antibiotic-resistant bacteria, compromising the effectiveness of antibiotics in clinical setting (Virhia et al., 2023). This may threaten wildlife health, as it can 124 125 increase the incidence of antibiotic-resistant infections in vulnerable populations (da Silva-126 Brandao et al., 2023; Z. Li et al., 2023; Mishra et al., 2023; Siachalinga et al., 2023; Stocker et 127 al., 2023), impacting ecological health and resilience. However, SSA faces unique challenges due to regional factors such as climatic conditions that favour growth and proliferations of 128 129 pathogens leading to increased use of antibiotics hence pollution and related impacts, requiring 130 intervention. To effectively combat antibiotic resistance, clinical facilities must strengthen laboratory capacity, adopt evidence-based prescribing practices, 131 and engage in 132 multidisciplinary collaborations. Investing in these areas will enhance the ability to address the 133 region's unique challenges, such as high disease burdens, climatic factors, and reliance on 134 herbal medicines, while minimizing the spread of resistant pathogens. Reports have been published detailing rampart use of non-prescription drugs by the communities including 135 antibiotics (Kayode et al., 2020; Vickers-Smith et al., 2020), which may increase active 136 137 chemical load in the environment. The non-prescribed dispensing of antibiotics is a widespread

138 practice among community drug retail outlets (CDROs) in many Sub-Saharan African (SSA) countries (Belachew et al., 2021; Belachew et al., 2022; Ndaki et al., 2021; Nsengimana et al., 139 140 2023; Sono et al., 2023; Zewdie et al., 2024). This unchecked accessibility and misuse of 141 antibiotics significantly heighten the risk of accelerating antibiotic resistance, undermining the 142 effectiveness of the limited antibiotic in the region (Belachew et al., 2021). The growing concern over potential harm to ecosystems, including aquatic life and the increased risk to 143 144 human health, domestic animals, and wildlife exposure, arises from the use of contaminated 145 waters (Maranho et al., 2017; Molla, 2018; Ogunlaja et al., 2022; Tell et al., 2019), and food. This risk is exacerbated when partially or untreated wastewater is reused for irrigation, 146 147 aquaculture, or urban water discharge, impacting the food chain. Therefore, the current work 148 investigates ecological consequences of antibiotics pollution in Sub-Saharan Africa, focusing 149 on the sources of antimicrobial pollutants, resistant genes, pathways, and potential 150 implications.

#### 151 Methodology

This literature review focuses on Sub-Saharan Africa, with countries selected based on the 152 availability of data regarding antibiotics pollution, antibiotic resistance, and their genes, 153 various environmental matrices including surface water, ground water, wastewater effluents, 154 155 sediments, hospital waste, soils, and food chain. TITLE-ABS-KEY (("Antibiotic pollution" 156 OR "antibiotics" OR "antibiotic resistance" OR "resistant genes" OR "resistant microbes" OR "resistant drug" OR "health impacts" ) AND ( "Wastewater" OR "surface waters" OR "waters" 157 OR "groundwater" OR "aquatics" )), and 45,971 documents found. Some of keywords used 158 159 are presented by Figure 3, together with these also included environmental matrices, and the 160 names of individual Sub-Saharan African countries were used for the search.



#### 161

163

162 Figure 3: Keywords for 200 occurrences of antibiotics, antibiotic resistance and their

genes for the recent 3720 papers affiliated in African countries (Source: Scopus data

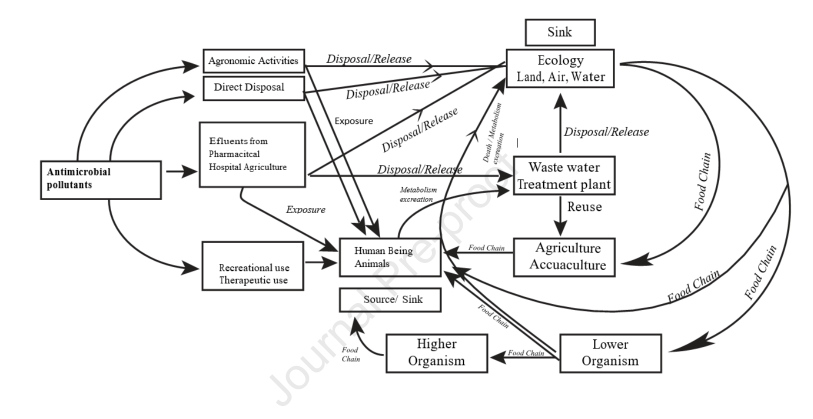
164 **base**)

165 The databases employed for sourcing journal articles included Web of Science, Scopus, Google 166 Scholar, Wiley Online Library, ScienceDirect, Taylor & Francis Online, Sage Publishing, and 167 PubMed. This comprehensive review primarily focused on the environmental presence, 168 dissemination, and ecotoxicity, resulting in a dataset drawn from studies across Sub-Saharan 169 Africa. (P. Gupta et al., 2023)

#### 170 Source and circulation of antibiotic pollutants

Antibiotics, their metabolites, and transformational products can enter the environment through 171 172 hospital effluents, pharmaceutical waste, agricultural effluents, and improper disposal of 173 unused or expired medications (Hossein et al., 2018; Hossein et al., 2022; Makaye et al., 2022; 174 Makokola et al., 2019; H. Miraji et al., 2016; Miraji et al., 2021; Moto et al., 2023b; Ripanda & Miraji, 2022; A. S. Ripanda et al., 2023), the largest contribution is from the use of 175 176 medicines, where they can pass through our bodies into the environment. Once in the environment, antibiotics can persist, accumulate (Hossein et al., 2018; Hossein et al., 2022; 177 178 Makaye et al., 2022; Makokola et al., 2019; H. Miraji et al., 2016; Hossein Miraji et al., 2023; Miraji et al., 2021; Moto et al., 2023a; Ripanda & Miraji, 2022; A. S. Ripanda et al., 2023), 179 180 and interact with ecosystems in ways that have far-reaching consequences. Figure 4, indicates

181 that antibiotics originates from therapeutic use in both human and veterinary, other agronomic activities, direct disposal, effluent release untreated or after partial treatment from 182 183 pharmaceutical industry, or hospitals (Hossein et al., 2023; Novick & Ness, 1984; Ripanda et 184 al., 2024b; A. S. Ripanda, 2024; A. S. Ripanda et al., 2023), and contaminated agricultural field 185 (Manyi-Loh et al., 2018). This leads to their persistent occurances in the environment and circulation through food chain creating harm to entire ecology. Nantaba and Coallegues 186 187 reported occurances of quantifiable levels of antibiotics in Lake Victoria, and their ecotoxic risk assessed (Nantaba et al., 2024). Report of levofloxacin (2-120 ng g-1 dm; dry mass), 188 ciprofloxacin (3–130 ng g–1 dm) enoxacin (9–75 ng g–1 dm), ibuprofen (6–50 ng g–1 dm), 189 metoprolol (1–92 ng g–1 dm) and propranolol (1–52 ng g–1 dm) being predominant (Nantaba 190 191 et al., 2024). Murchison Bay, being the chief recipient of sewage effluents, municipal and 192 industrial waste from Kampala city and its suburbs, had the highest levels (Nantaba et al., 193 2024), this indicates potential impacts to this ecosystem, including bioconcentration, 194 bioaccumulation, in fish and other lower aquatic species and biomagnification in higher animals, leading to their circulation in food chain. Report of prevalence of antimicrobial 195 196 determinants in fish from Lake Victoria are available (Khatiebi et al., 2024; Mumbo et al., 2023; Onjong et al., 2021). Marijani (2022) reported that E. coli isolates were resistant to 197 198 penicillin, erythromycin, gentamicin, azithromycin, and tetracycline, while Salmonella spp. isolates exhibited resistance to gentamicin, tetracycline, penicillin, and erythromycin 199 (Marijani, 2022), a similar study in nile pech reported similar results (Ally, 2022). . These 200 isolates were from marine and freshwater fishes consume in the region. Similar report from 201 202 Nigeria indicated that isolates from shellfish were 100% susceptible to ciprofloxacin, azithromycin and erythromycin and resistant to cefotaxime, cefuroxime, imipenem/clastatin, 203 204 augmentin and nitrofurantoin (Oramadike et al., 2024), and from fish ponds (Ayedun et al., 2022). The introduction of antimicrobial pollutants to the environment, their sources and 205 206 circulation in the environment and through food chain is detailed in Figure 4.



208

Figure 4: Sources, and flow of antimicrobial pollutants such as antibiotics in different environmental compartments, and through food chain
 as summarized (A. Ripanda, 2024).

212 Studies indicate that up to 70% of antibiotics used in aquaculture and livestock are excreted 213 without being metabolized, subsequently contaminating surrounding water bodies (Kumar et 214 al., 2020; Van et al., 2020). Additionally, the inadequate treatment of wastewater from 215 healthcare facilities and industrial processes further exacerbates the problem (Hossein et al., 216 2023; Makaye et al., 2022; Makokola et al., 2019; Miraji et al., 2021; Ripanda & Miraji, 2022; 217 Ripanda et al., 2022; A. S. Ripanda et al., 2023; Ripanda et al., 2021), which threaten the 218 ecosystem safety and sustainability. Furthermore, the improper disposal of expired or unused 219 medications contributes to this pollution, as many communities lack proper waste management 220 systems. These practices not only threaten water quality but also pose significant risks to human 221 health and the environment, highlighting the urgent need for improved regulatory frameworks 222 and sustainable management practices across the continent.

#### 223 Environmental Consequences of Antibiotic pollution

Antibiotic pollution may pose potential ecological consequences across Africa, significantly 224 225 impacting ecosystem health, biodiversity, and agricultural sustainability. Report of occurances of 47 pharmaceuticals, 31 of which were detected in African waters. Seven of detected 226 pharmaceuticals (propyphenazole, sulfamerazine, levamisole, tryptophan, dibucaine, albuterol, 227 228 and fenpropimorph) are not approved medications in South Africa (Madikizela, Nuapia, et al., 229 2022). These results suggest a need for further research into the fate of pharmaceuticals in surface waters, and a quantification of the risks associated with the identified drugs because 230 they are likely to accumulate in the tissues of fish/aquatic organisms, thus affecting humans 231 232 (Madikizela, Nuapia, et al., 2022), as similarly, reported in Kenya (Kandie et al., 2020), and other SSA countries (Khatiebi et al., 2023; Nantaba et al., 2020). This contamination was 233 234 associated with a marked decrease in microbial diversity and an increase in antibiotic-resistant 235 bacteria, raising concerns about the potential for resistant strains to enter the food chain and 236 compromise public health. Similarly, research indicates that the use of effluents from wastewater treatment for irrigation not only elevated antibiotic levels in agricultural soils but 237 238 also resulted in reduced soil microbial activity, which is crucial for nutrient cycling and plant 239 health (Bougnom et al., 2020; Slobodiuk et al., 2021). The presence of these pollutants has far-240 reaching implications, as they can disrupt essential ecosystem functions, threaten food security 241 by diminishing crop yields, and exacerbate the public health crisis of antibiotic resistance. 242 These findings highlight the urgent need for comprehensive strategies to address antibiotic pollution, safeguard environmental health, and protect the livelihoods of communities 243 244 dependent on agriculture in Africa.

#### 245 Impacts of environmental parameters on fate of antibiotics

246 Environmental parameters such as pH, organic matter, and the presence of other substances 247 play a crucial role in the behavior and fate of antibiotics in soil and water, as well as in the 248 transfer of antibiotic resistance genes (ARGs) (Deng et al., 2024). The pH influences the 249 solubility and degradation rate of antibiotics; in more acidic or alkaline conditions, certain 250 antibiotics degrade faster, reducing their persistence in the environment (Feng et al., 2021). 251 Organic matter can either bind antibiotics, reducing their bioavailability, or facilitate their mobility through complexation, depending on the antibiotic's properties (Conde-Cid et al., 252 253 2020; Feng et al., 2021). Studies show that high organic matter content in soil can act as a 254 reservoir, slowing antibiotic degradation and prolonging their environmental presence (Guo et 255 al., 2024; Nkoh et al., 2024). Additionally, the presence of metals like copper or zinc, which 256 are common in agricultural and industrial runoff, can co-select for ARGs (Maurya et al., 2020; 257 Mazhar et al., 2021). In such environments, bacteria exposed to both antibiotics and metals are 258 more likely to develop and transfer resistance due to shared stress responses impacting 259 ecological health. Further, the soils with high organic carbon and metal concentrations were 260 hotspots for ARGs, and similar findings have been reported in wastewater-impacted 261 environments in Africa (Agramont et al., 2020; Bosch et al., 2023). These interactions highlight 262 the importance of environmental conditions in both the persistence of antibiotics and the 263 dissemination of resistance genes.

In the environment, antibiotics can be absorbed by plants through their roots, especially when 264 265 present in soil or irrigation water (El Gemayel & Bashour, 2020; Marques et al., 2021). The uptake and interaction of antibiotics with plants depend on the type of antibiotic, plant species, 266 267 and environmental conditions (El Gemayel & Bashour, 2020). Research has shown that antibiotics like tetracycline and sulfonamides are readily absorbed by plants such as lettuce, 268 269 radish, and wheat (Camacho-Arévalo et al., 2021; Tasho et al., 2020), with antibiotics 270 accumulating in edible plant tissues which may impact human and other animal health through 271 food chain. Plants may develop tolerance to these compounds by modifying their metabolic 272 pathways, such as producing detoxifying enzymes or altering cell membrane permeability to 273 reduce antibiotic accumulation (El Gemayel & Bashour, 2020). Studies revealed that antibiotic 274 uptake is higher in crops grown in soils irrigated with wastewater, posing risks to food safety and human health through the consumption of contaminated crops. 275

#### 276 **Development of tolerance mechanisms**

277 Plants have developed several tolerance mechanisms to cope with antibiotic toxicity, allowing 278 them to survive in contaminated environments. One key mechanism is the activation of 279 detoxification pathways, where plants produce enzymes such as peroxidases, cytochrome P450 280 monooxygenases, and glutathione S-transferases (GSTs) to break down and detoxify 281 antibiotics (P. Chakraborty et al., 2023; Jaiswal et al., 2021; Kurade et al., 2021). These 282 enzymes modify the chemical structure of antibiotics, rendering them less harmful. Another 283 tolerance mechanism is the sequestration of antibiotics in vacuoles or cell walls, isolating the 284 toxic compounds from critical cellular functions (Martín, 2020; Wei et al., 2023). Additionally, 285 plants can alter their membrane permeability to restrict antibiotic uptake or actively pump 286 antibiotics out of cells through transport proteins, such as ATP-binding cassette (ABC) 287 transporters (Seukep et al., 2022).

288 Research has shown that plants like lettuce accumulates enrofloxacin and ciprofloxacin from intensive animal husbandry (McCormick et al., 2024). Enrofloxacin levels was 7.3 µg/kg in 289 290 fresh poultry litter, while its metabolite ciprofloxacin was 39.22 µg/kg after storage. Although 291 no fluoroquinolones were detected in soils, lettuce from manured plots contained 14.97 µg/kg 292 of enrofloxacin and 9.77 µg/kg of ciprofloxacin at 14.97, providing evidence of 293 fluoroquinolone bioaccumulation in plants. Similarly the abundance of sul1 and intI1 in poultry 294 litter was not affected by storage (McCormick et al., 2024). Plants like wheat and lettuce (Choe et al., 2024), and rice, produce higher levels of antioxidant enzymes, such as superoxide 295 296 dismutase and catalase in response to antibiotic exposure, reducing oxidative stress caused by stressors such as antibiotics. In some cases, plants may also use bioaccumulation as a defence 297 298 strategy, storing antibiotics in less metabolically active tissues. Studies in Africa, particularly 299 in wastewater-irrigated agricultural regions, have demonstrated that plants exposed to 300 antibiotic-laden environments develop such tolerance mechanisms (Bougnom et al., 2020; 301 Gudda et al., 2020; Onalenna & Rahube, 2022), allowing them to survive but potentially 302 introducing these contaminants into the food chain.

#### 303 Antibiotics, soil health, fertility, and agriculture productivity

Antibiotics can significantly impact soil health and fertility, which are critical for sustainable agriculture. When antibiotics enter the soil through agricultural runoff, wastewater irrigation, or manure application (Zalewska et al., 2021), they can disrupt the microbial communities essential for nutrient cycling and organic matter decomposition. Studies have shown that the presence of antibiotics such as tetracyclines and sulfonamides can reduce the diversity and abundance of beneficial soil microbes (Conde-Cid et al., 2020; Li et al., 2024), including

310 bacteria involved in nitrogen fixation and organic matter breakdown. This disruption can lead 311 to decreased soil fertility, as key nutrients become less available to plants. Additionally, 312 antibiotics can inhibit important soil processes such as the decomposition of organic materials 313 (Li et al., 2024), which is vital for maintaining soil structure and nutrient availability. A study 314 by Xie et al (2020) (Wang et al., 2020), reported that soils contaminated with antibiotics 315 exhibited lower enzyme activity associated with nutrient cycling, indicating impaired soil 316 function. Moreover, the persistence of antibiotics in the soil can lead to the selection of 317 antibiotic-resistant bacteria, which can further complicate agricultural practices by 318 compromising plant health and food safety. The accumulation of resistant strains in the soil 319 can also pose risks to human health, particularly through the consumption of crops grown in 320 contaminated soils. In Sub-Saharan Africa, where agricultural practices often involve the use 321 of wastewater and manure, the effects of antibiotic pollution on soil health are increasingly 322 recognized as a significant concern for food security and environmental sustainability. This 323 indicates potential impact on livelihood for Africa as antibiotic pollution may lead to decreased agricultural production, which is a major economic activity. Additionally, antibiotic residues 324 325 can accumulate in crops, raising food safety concerns and limiting market access (Arsène et 326 al., 2022). vegetables grown in antibiotic-contaminated soils contained residues exceeding 327 permissible limits (Akhter et al., 2024; Akhter et al., 2023), which could jeopardize public 328 health and consumer confidence. Furthermore, the proliferation of antibiotic-resistant bacteria 329 in agricultural settings increases the risk of resistant strains entering the food chain (Akhter et al., 2024), complicating treatment options for infections and threatening human health. As 330 331 agriculture in Africa faces these interconnected challenges, addressing antibiotic pollution is crucial for promoting sustainable farming practices, ensuring food security, and safeguarding 332 333 public health across the continent.

#### 334 Antibiotics use and prescription practices in SSA

Antibiotic prescription rates are notably elevated in hospitals across sub-Saharan Africa 335 336 (Siachalinga et al., 2023). This is largely attributed to the prevalent practice of empirical 337 prescribing, primarily driven by the absence of microbiology testing (Siachalinga et al., 2023). 338 Furthermore, guidelines for antibiotic use are either absent or inadequately adhered to when 339 they are available (Siachalinga et al., 2023). Further results revealed a widespread occurrence 340 of antibiotic utilization in hospitals, with rates frequently exceeding 50% (Siachalinga et al., 341 2023). The prevalence varied, ranging from 37.7% in South Africa to a substantial 80.1% in 342 Nigeria. Notably, there was a significant trend towards the prescription of broad-spectrum

343 antibiotics, possibly influenced by the limited availability of facilities within hospitals 344 (Siachalinga et al., 2023). Concerns related to co-payments for microbiological tests might be 345 contributing to the reliance on empirical prescribing. This situation is compounded by the lack 346 of guidelines or poor adherence to existing guidelines, with adherence rates dropping as low as 347 4% (Siachalinga et al., 2023). The double-edged sword of antibiotic prescription and pollution is intricately linked to the lifecycle of antibiotics, from their production to their use and 348 349 eventually disposal (Anuar et al., 2023). In Africa, the acquisition of antibiotics without a 350 prescription remains prevalent, and in certain African countries, all community pharmacies 351 engage in dispensing antibiotics without the requirement for a prescription (Sono et al., 2023).

Similarly, the manufacturing process can contribute to environmental pollution as residual 352 353 antibiotics, as well as by-products and impurities from manufacturing, may enter waterways if 354 not effectively managed, creating harm. Similarly, the use of antibiotics in clinical settings 355 results in pollution. After consumption, antibiotics are partially metabolized and excreted by humans and other animals. Untreated effluents from households, industries, and healthcare 356 357 facilities may contain trace amounts of antibiotics, releasing effluents may contaminate surface water, groundwater, and entire ecology. Equally important, antibiotic use in agriculture for 358 disease prevention and growth promotion in livestock, may lead to their release into the 359 360 environment through animal waste and runoff. Antibiotics, once in the environment, can persist 361 for long periods. This persistence increases the likelihood of them interacting with ecosystems 362 and contributing to antibiotic resistance. The presence of antibiotics in the environment exerts selective pressure on bacteria. This can lead to the development and spread of antibiotic-363 resistant strains, contributing to the global issue of antibiotic resistance. Practices such as 364 overprescription, misuse, and improper disposal of unused antibiotics can contribute to the 365 presence of varying concentrations of these drugs in the environment. 366

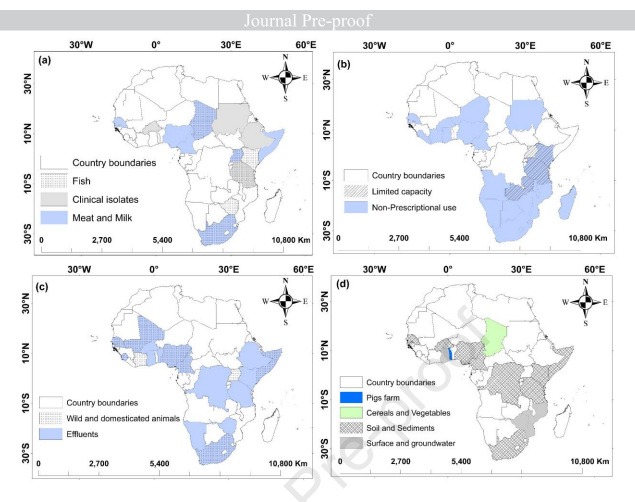
367 Strategies to address antibiotic pollution include improved prescription practices in healthcare, better management of pharmaceutical waste, enhanced wastewater treatment, and sustainable 368 369 agricultural practices that minimize the use of antibiotics. Efforts to combat antibiotic pollution 370 require a holistic approach, involving healthcare professionals, regulatory bodies, 371 pharmaceutical companies, and the agricultural sector. Implementing proper disposal methods, 372 promoting responsible antibiotic use, and investing in advanced wastewater treatment 373 technologies are essential steps to mitigate the environmental impact of antibiotics. 374 Additionally, raising awareness among the public and healthcare providers about the

- 375 importance of antibiotic stewardship can contribute to reducing unnecessary prescriptions and,
- 376 consequently, antibiotic pollution.

#### 377 Status of antibiotics pollution in SSA

378 Currently, there is increased report of antibiotic pollution in the region including Tanzania 379 (Baniga et al., 2020; Hossein et al., 2018; Kihampa, 2014; Makokola et al., 2019; A. S. Ripanda 380 et al., 2023), Kenva (Kairigo et al., 2020; Kimosop et al., 2016; Muriuki et al., 2020; Ngigi et 381 al., 2020; Ngumba et al., 2016; Yang et al., 2016), Uganda (Onohuean & Igere, 2022; Wamala 382 et al., 2018; Weiss et al., 2018), and (Doutoum et al., 2019; Koumaré et al., 2022; Mansaray et 383 al., 2022; TALAKI et al., 2020; Woksepp et al., 2023) in other SSA countries. Concerns about 384 antibiotic pollution are due to practices such as release of contaminated effluents, reuse of 385 effluents for irrigation, and improper waste management, misuse, and overuse of antibiotics resulting into development and dissemination of antibiotic-resistant pathogens. Recent views 386 387 by Madikizela et al. and Faleye et al., indicates higher levels of environmental antibiotic concentrations in Africa than anywhere in the world (A.C. Faleye et al., 2018; Madikizela, 388 2023; Madikizela, Nuapia, et al., 2022; Madikizela, Rimayi, et al., 2022; Thu et al., 2022), 389 390 report on how this status can reflect SSA is lacking .The aquatic food and their products, on the other hand, have been identified as potential transmission root and aquatic habitats as 391 392 potential reservoirs of extended-spectrum-lactamase (ESBL)-producing bacteria (Moto et al., 2023a; Nnadozie & Odume, 2019; Tzouvelekis et al., 2012), raising the risk of ecological 393 394 degradation and increasing wildlife disease. The presence of antibiotic residue such as metronidazole may have effects to the ecosystem as there are reports of the ability of 395 396 metronidazole to affect soybean plants and soil microbiota (Jjemba, 2002), cause toxicity effect 397 in intestinal tissue of fish (Onchorhynchus mykiss) (Gürcü et al., 2016) and aquatic ecosystem 398 as a whole (Lanzky & Halting-Sørensen, 1997), which indicates a possibility of increased 399 disease burden in wildlife populations and the deterioration of the ecological health. Figure 4 400 presents map of SSA, showing report of antibiotic pollution in selected matrices in 401 environmental compartments, and reported non prescriptional use of antibiotics.

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- 403 404
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Figure 5: Selected SSA countries showing report of antibiotic pollution, presence of antibiotic
resistant microbial populations, including pathogens, and resistant genes in selected matrices
in environmental compartments, and reported non prescriptional use of antibiotics (Base map
data source: OCHA, <u>https://data.humdata.org/dataset/cod-ab-tza</u>. Map created by authors.)

411 Presented studies (Figure 4) indicate the potential ecosystem exposure to antibiotics, their 412 metabolic and transformational products (Abdallah et al., 2022; Agyarkwa et al., 2022; Gyesi et al., 2022; Odonkor et al., 2022; Otoo et al., 2022; Quarcoo et al., 2022), antibiotic resistant 413 414 microbes (Abasse et al., 2021; Al Salah et al., 2020; Coulidiaty et al., 2021; Devarajan et al., 415 2017; Gufe et al., 2019; Kagambèga et al., 2022; Limya et al., 2020; Markkanen et al., 2023), 416 and resistant genes (Assoumy et al., 2021; Fall-Niang et al., 2019; Mugadza et al., 2021; 417 Salamandane et al., 2022; Salamandane et al., 2021; Taviani et al., 2022), which may harm 418 ecosystems. Further, the presented studies indicate the presence of antibiotics (Cige et al., 2023; Deguenon et al., 2022; Mohamed et al.; Mohamed et al., 2020), in surface waters including 419 420 organism living in (Kairigo et al., 2020; Matee et al., 2023; Ngigi et al., 2020; Ngumba et al., 421 2016; Yang et al., 2016), effluents (Mbanga et al., 2023), (Baniga et al., 2020; Kihampa, 2014; 422 Musa et al., 2019; A. S. Ripanda et al., 2023), soil, poultry farm (Doutoum et al., 2019; TALAKI et al., 2020; Woksepp et al., 2023), agricultural areas (Ajibola et al., 2021; Lateefat 423

424 et al., 2022; Ngogang et al., 2020; Takemegni et al., 2021; Tsafack et al., 2021), sediments 425 (Denku et al., 2022; Ergie et al., 2019; Esemu et al., 2022; Mohammed et al., 2022; Teshome 426 et al., 2020), feeds, milk (Enurah et al., 2019; Founou et al., 2018), wild animal (Baron et al., 427 2021), and other matrices (Agrawal et al., 2020; Jesumirhewe et al., 2022; Kimosop et al., 428 2016; Koumaré et al., 2022; Manishimwe et al., 2021; Mansaray et al., 2022; Muriuki et al., 429 2020; Onohuean & Igere, 2022; Wamala et al., 2018; Weiss et al., 2018). These results indicate 430 potential for exposure to human through food chain. Exposure to antibiotics can select for 431 resistant strains of pathogenic bacteria, which can then transfer their resistance genes to other 432 microbial community in the environment (Z. Li et al., 2023; Mishra et al., 2023; Salam et al., 433 2023a) posing a significant concern for human and animal health as it reduces the effectiveness of antibiotics in treating infections (Kulik et al., 2023; Moyo et al., 2023). 434

Additionally, the presence of antibiotics in the environment can disrupt natural microbial 435 436 communities and ecological processes. Antibiotics can have unintended effects on non-target 437 organisms, including beneficial bacteria and other microorganisms that play vital roles in 438 ecosystem functioning (Costanzo & Roviello, 2023; Kulik et al., 2023; Nakakande et al., 2023; 439 Yarkwan, 2023). Furthermore, the disruption of the natural balance in ecosystems due to the presence of antibiotics and other chemical loads can have cascading effects on wildlife health. 440 441 Changes in microbial communities and the emergence of antibiotic-resistant bacteria can lead 442 to an increased prevalence of diseases in wildlife populations (Kulik et al., 2023; Yarkwan, 443 2023), this can have implications for the overall health and stability of ecosystems. Antibiotic 444 contamination and resistance are known to impose ecosystem injury and their effects are 445 transboundary, and interdisplinary measures and collaborative efforts are required for 446 ecological safety. Ripanda et al. [7] suggested wastewater effluents treatment and reduced 447 discharge, while Onohuean et al. [112] highlighted food safety and market surveillance. Similarly, in a recent work it was observed that in some SSA countries limited data on active 448 chemical pollution such as antibiotics is due to absence of state of art equipment [6], and further 449 450 Siachalinga and colleagues [35], reported a trend of considerable prescribing broad-spectrum 451 antibiotics which could be due to lack of facilities within hospitals, along with concerns of co-452 payments to perform microbiological tests, resulting in empiric prescribing hence potential 453 antimicrobial pollution [35], as similarly reported by other scholars [123, 124]. Similarly, 454 report of lack of guidelines or low adherence to guidelines of antibiotics prescription [35], was 455 raised. There is the need for microbiological facilities and testing, within hospitals to be made 456 available and the cost subsidized to eradicate empirical prescription. Similarly, environmental surveillance and monitoring is needed, to ensure public health safety. Key components may 457

458 include monitoring water sources, foods and feeds, and aquatic foods for the presence of 459 antibiotic residues, assessing soil quality to understand the impact of agricultural practices and 460 antibiotic use in livestock, and tracking air quality to gauge the dispersion of antimicrobial 461 agents.

#### 462 Challenges unique to Sub-Saharan Africa

463 SSA faces unique challenges that may potentially amplify antibiotic pollution, and therefore the ecological consequences. Climatic conditions, such as high temperatures, humidity, and 464 seasonal rainfall (Chowdhury et al., 2018; Nguru & Mwongera, 2023; Situma et al., 2024), 465 466 create environments conducive to bacterial survival and proliferation. This, combined with 467 inadequate sanitation, release of contaminated effluents, and inadequate waste management, contribute to the persistence and spread of antibiotic-resistant bacteria (Asif et al., 2024; 468 469 Gomes, 2024). This results into increased burden of infectious diseases. Data indicates the region faces a significant disease burden, including infectious diseases like malaria, 470 471 tuberculosis, and HIV, which often require prolonged antibiotic treatments (Baral et al., 2024; Duffey et al., 2024; Makam & Matsa, 2021). According to WHO reginal office, as of 2022, 472 473 approximately 25.6 million people in the African region are living with HIV, with 20.8 million 474 in East and Southern Africa and 4.8 million in West and Central Africa (Kareem et al., 2023; 475 Tadesse et al., 2024). Similarly, about 760,000 individuals contracted HIV in 2022, with report of approximately 380,000 deaths from AIDS-related illnesses, while women and girls 476 477 accounted for 62% of all new HIV infections in sub-Saharan Africa in 2023 (Eaton et al., 2021).

478 Several SSA countries are among the 30 high TB burden countries globally. For instance, 479 Sierra Leone had an estimated TB burden of 289 cases per 100,000 population in 2021 (Asare 480 et al., 2021; Jemiluvi & Bank-Ola, 2021; Nunes et al., 2025). TB remains a leading cause of 481 death among people living with HIV in SSA, exacerbating the public health challenge in the 482 region 2021 (Asare et al., 2021; Jemiluvi & Bank-Ola, 2021; Nunes et al., 2025). SSA bears a 483 disproportionately high share of the global malaria burden. In 2021, the region accounted for 484 approximately 95% of malaria cases and 96% of malaria deaths (Oshagbemi et al., 2023; Sempungu et al., 2023). Children under five are particularly vulnerable, representing about 485 486 80% of all malaria deaths in the region (Aheto, 2022; Mbishi et al., 2024; Oguoma et al., 2021). (Doohan et al., 2024; Duvignaud et al., 2021; P. Li et al., 2023; Malik et al., 2023; McLean et 487 488 al., 2023; Sharif et al., 2023; Woolsey & Geisbert, 2021). This high disease prevalence further accelerates the emergence and transmission of resistant infections, presenting a complex 489 490 challenge for public health and ecological stability.

491 This further threatens public health as many healthcare facilities in the region are under-492 resourced, with limited access to advanced diagnostic tools for identifying resistant infections 493 and monitoring antimicrobial resistance trends (Loosli et al., 2021; Pokharel et al., 2019). A 494 study by Umutesi and Coallegues recommended strengthening of antimicrobial resistance 495 diagnostic capacity in rural Rwanda (Umutesi et al., 2021). Similarly, Okoliegbe and 496 Coallegues reported that many African laboratories confront substantial difficulties in 497 implementing efficient quality assurance programs (Musa et al., 2023). This hampered AMR 498 surveillance due to lack of laboratory capacity, insufficient data collection and analysis, and poor stakeholder collaboration (Musa et al., 2023). Yet, several initiatives and programs, 499 500 including the World Health Organization's Global Antimicrobial Resistance and Use 501 Surveillance System (GLASS), the Africa Centres for Disease Control and Prevention (Africa 502 CDC) Antimicrobial Resistance Surveillance Network (AMRSNET), and the Fleming Fund, a 503 UK government initiative aimed at tackling AMR in low- and middle-income countries, have 504 been established to strengthen AMR surveillance.

However, some positive steps are being taken. Facilities that implement infection prevention 505 506 and control (IPC) measures, such as proper hygiene protocols, handwashing, and isolation of infected patients, have shown a reduction in resistant infection rates. While there have been 507 508 significant strides in reducing the incidence of some infectious diseases, the region continues 509 to grapple with high prevalence rates, particularly in countries like Eswatini, Lesotho, and 510 South Africa, which have some of the highest HIV rates globally. Efforts to combat these 511 diseases are further complicated by socioeconomic factors, limited healthcare infrastructure, 512 and emerging health threats. Sustained investment in healthcare systems, education, and access 513 to treatment is crucial to mitigate the burden of infectious diseases in SSA. Collaborative efforts 514 between international organizations and governmental agencies have led to training healthcare 515 workers in antimicrobial stewardship, improving awareness of resistance mechanisms, and 516 encouraging the prudent use of antibiotics. To effectively combat antibiotic resistance, clinical 517 facilities must strengthen laboratory capacity, adopt evidence-based prescribing practices, and engage in multidisciplinary collaborations. Investing in these areas will enhance the ability to 518 519 address the region's unique challenges, such as high disease burdens, climatic factors, and reliance on herbal medicines, while minimizing the spread of resistant pathogens. 520

#### 521 **Potential implications of antibiotic resistance**

522 Antibiotic resistance is a pressing global health concern with profound implications for both 523 human, animal populations and the entire ecology (Zinsstag et al., 2023). The overuse, misuse

524 and improper disposal of antibiotics have fueled the emergence and spread of antibiotic-525 resistant bacteria (da Silva-Brandao et al., 2023; Siachalinga et al., 2023; Tadesse et al., 2023; 526 Virhia et al., 2023; Yismaw et al., 2023; Zinsstag et al., 2023), rendering previously effective 527 treatments ineffective, resulting into treatment hospitalizations, complications, and increased 528 mortality rates. Antibiotic residues induce and accelerate antibiotic resistance development, 529 promote the transfer of antibiotic-resistant bacteria to humans and other organisms, cause 530 allergies (penicillin) (Macy & Adkinson Jr, 2023), and may induce other severe pathologies, 531 like cancers (furazolidone, sulfamethazine, and oxytetracycline) (Arsène et al., 2022), bone 532 marrow toxicity (Arsène et al., 2022), anaphylactic shock, nephropathy (gentamicin), mutagenic effects, and reproductive disorders (chloramphenicol) (Elisabeth, 2023). This 533 534 resistance arises through various mechanisms, such as genetic mutations and horizontal gene 535 transfer (Abdallah et al., 2022; Mugadza et al., 2021; Yitayew et al., 2022), allowing bacteria to withstand the effects of antibiotics. This is particularly concerning (Moyo et al., 2023), in 536 537 SSA, where infectious diseases like malaria, tuberculosis, and bacterial infections are prevalent. As of 2019, SSA had the highest mortality rate of about 24 deaths per 100,000 538 539 attributable to AMR compared to other regions (Kariuki et al., 2022), this may impair ability 540 to manage common infections, which results in prolonged illness (Holloway & Everard, 2023; 541 Moyo et al., 2023; Nakakande et al., 2023; Stocker et al., 2023), greater mortality rates, and 542 more expensive healthcare. Antibiotic resistance also can make interventions such as surgeries, 543 chemotherapy, and organ transplants (Costanzo & Roviello, 2023; Salam et al., 2023a), more difficult and additional burden on healthcare systems. Similarly important, the use of 544 545 antibiotics such as glycopeptide and avoparcin as feeds additives for the growth promotion of 546 animals may result to the occurrence of vancomycin-resistant enterococci in food animals. In 547 this case, vancomycin-resistant enterococci and vancomycin resistance determinants can 548 therefore spread from animals to humans complicating treatments (Oliveira et al., 2020; 549 Wegener, 2003). Therefore, surveillance, infection prevention and control measures, 550 responsible antibiotic use in both human and other organisms, and the development of new 551 antibiotics and alternative treatments is needed for ecological safety and sustainability.

#### 552 Ecosystem health

Ecosystem health is a holistic measure of the well-being and resilience of an ecological system, reflecting its capacity to sustain biodiversity, support vital ecological processes (Asha Ripanda, 2022; S. K. Chakraborty et al., 2023; Davis et al., 2023), and resist or recover from disturbances. A healthy ecosystem is characterized by a dynamic balance where various species coexist, interact, and contribute to the overall stability and functionality of the environment. It encompasses the intricate web of relationships between living organisms, their

559 physical surroundings, and the countless interactions that define the ecosystem's structure (S. K. Chakraborty et al., 2023). Ecosystem health is not only vital for the persistence of diverse 560 561 flora and fauna but also crucial for the well-being of human societies that depend on these 562 systems for resources, climate regulation, and other essential ecosystem services (Nozarpour 563 et al., 2023). Human activities, such as pollution (Shi et al., 2023; Wilkinson et al., 2022), 564 habitat destruction (Shaikh et al.; Sun et al., 2023), and climate change (Campbell et al., 2018; 565 S. R. Gupta et al., 2023; Noureen et al., 2022), can pose significant threats to ecosystem health, 566 underscoring the importance of sustainable practices and conservation efforts to ensure 567 sustainability.

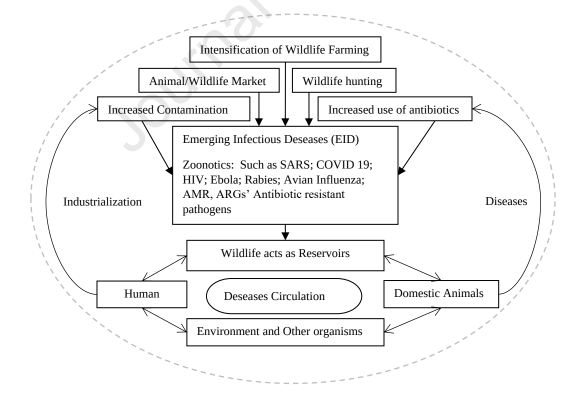
Antibiotic pollution, can disrupt natural microbial communities, affecting the balance of 568 569 microorganisms essential for nutrient cycling, soil fertility, and other ecological processes (Lencastre et al., 2023; Traore et al., 2023). Similarly, antibiotics may 570 571 accumulate in organisms, magnify within the food chain. This bioaccumulation can lead to higher concentrations of antibiotics in predators at the top of the food chain, 572 potentially posing risks to higher organisms, including humans. The presence of 573 574 antibiotics in the environment exerts selective pressure on bacteria, favoring the 575 survival and proliferation of antibiotic-resistant strains (S. K. Chakraborty et al., 2023; 576 da Silva-Brandao et al., 2023; Holzinger et al., 2023; Hossein et al., 2023; Rapport et al., 1998), leading to the transfer of resistance genes among bacteria, further 577 578 contributing to the global antibiotic resistance crisis. Efforts to combat antibiotic 579 pollution are needed including focus on implementing improved waste management, 580 including wastewater treatment, promoting responsible antibiotic use, and raising 581 awareness about the environmental impact of contamination. Revisiting regulation to 582 include other contaminants and international collaboration are essential to mitigate the 583 long-term effects on ecosystems.

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#### 585 Status of ecosystem health and its connection to wildlife diseases

The presence and frequency of wildlife diseases in SSA are closely related to the state of the ecological health (Berkhout et al., 2023; Islam et al., 2023). SSA is home to a diverse array of ecosystems, ranging from expansive savannas and rainforests to freshwater and marine environments. A variety of wildlife species, many of which are endemic and of great conservation significance, rely on these ecosystems for vital habitats (Akani, 2023). However, numerous factors, including human activities, climate change, and habitat degradation, have

592 significantly impacted ecosystem health in the region. Deforestation, land conversion for agriculture, and unsustainable resource extraction have led to habitat loss and fragmentation, 593 594 disrupting natural ecological processes (S. R. Gupta et al., 2023). Contamination from 595 industrial activities, mining, and improper waste disposal further contribute to environmental 596 degradation (Ulucak & Baloch, 2023). Figure 5 presents conceptualization of the relationships between human, animal, wildlife, ecosystem, and circulation of diseases. The consequences 597 598 of these ecosystem disturbances are manifold and have profound implications for 599 wildlife health (Ulucak & Baloch, 2023). Disrupted ecosystems can lead to changes in 600 species interactions, alter population dynamics, and increase the risk of disease transmission (Ulucak & Baloch, 2023). When ecosystems become imbalanced, there 601 602 can be an increase in the prevalence and emergence of infectious diseases in wildlife populations, which may be transferred to human and domestic animals and the entire 603 604 ecosystems. SSA has experienced several notable wildlife disease outbreaks, such as Ebola in great apes and bats, anthrax in herbivores, and various zoonotic diseases like 605 606 rabies and trypanosomiasis (Gilbert et al., 2023). These outbreaks not only pose threats to wildlife but can also have spillover effects on human populations, leading to public 607 608 health crises (Manes et al., 2023; Vora et al., 2023).



610 **Figure 6:** Conceptualization of the circulation of wildlife diseases and factors that magnify

<sup>611</sup> their occurrences.

612 Furthermore, the interconnectedness of ecosystems in SSA means that changes in one ecosystem can have ripple effects across the region (Lakshmisha & Thiel, 2023; 613 614 Lencastre et al., 2023; Schaeffer et al., 1988; Vora et al., 2023). For example, alterations 615 in freshwater ecosystems due to contamination or water scarcity can impact aquatic 616 wildlife populations, disrupt food chains, and affect the livelihoods of communities that 617 rely on these resources (Berkhout et al., 2023; Ogwu et al., 2023; Rapport et al., 1998; 618 Schaeffer et al., 1988). To address the status of ecosystem health and its connection to 619 wildlife diseases in SSA, there is a need for integrated and holistic approaches. 620 Conservation efforts should focus on preserving and restoring habitats, promoting 621 sustainable land and resource management practices, and enhancing environmental 622 monitoring and surveillance systems as reported by previous researchers (Berkhout et 623 al., 2023; Ogwu et al., 2023; Rapport et al., 1998; Ray, 2023; Schaeffer et al., 1988; Traore et al., 2023). Collaboration between governments, local communities, 624 625 researchers, and conservation organizations is crucial to develop effective strategies 626 that consider the complex interplay between ecosystem health, wildlife diseases, and human well-being. By safeguarding ecosystem health, we can protect wildlife 627 628 populations, mitigate disease risks, and ensure the long-term sustainability of SSA 629 biodiversity.

#### 630 Impact of Human activities on ecosystem health and wildlife diseases

Anthropogenic activities (Berkhout et al., 2023; Rapport et al., 1998; Schaeffer et al., 631 632 1988), have significant contribution to the deterioration of ecological health and the 633 increased occurrence of wildlife diseases. As human populations grow and expand, the 634 demand for resources and the alteration of natural landscapes intensified, leading to a range of negative impacts on ecosystems and wildlife (Gabyshev et al., 2023; 635 636 Lakshmisha & Thiel, 2023; Schaeffer et al., 1988). A study by Namusisi and colleagues (Namusisi et al., 2021), reported twenty-nine percent (29.0%, CI: 24.4-33.9) of respondents 637 were engaged in hunting of wildlife such as chimpanzee (Pan troglodytes) and 45.8% (CI: 638 40.6–51.0), cane rats (Thryonomyidae spp), indicating presence of anthropogenic activities. 639 Among the named reasons as why communities hunt, includes acquisition of animal protein 640 641 (55.3%, CI: 50.1–60.4), medicinal and cultural uses of wildlife and or its parts (22.7%, CI:

642 18.6–27.4) (Namusisi et al., 2021). Similarly, hunting and bushmeat consumption is persistent for other perceived reasons; including bushmeat strengthens the body, helps mothers recover 643 faster after delivery, boosts one's immunity and hunting is exercise for the body (Namusisi et 644 645 al., 2021). However, it was reported that respondents fall sick after consumption of bushmeat at least once (7.9%, CI: 5.3-11.1), with 5.3% (CI: 2.60-9.60) reporting similar symptoms 646 647 among some family members (Namusisi et al., 2021). The participants have awareness of 648 diseases transmissible from wildlife to humans (37.0%, CI: 32.1–42.2), although 88.7% (CI: 85.0–92.0) (Namusisi et al., 2021), had heard of Ebola or Marburg without context. Similarly, 649 hunting non-human primate poses a health risk (cOR = 0.4, 95% CI = 0.1-0.9), compared to 650 edible rats (cane rats) and wild ruminants (cOR = 0.7, 95% CI = 0.2-2.1). These results 651 suggests that pathways for zoonotic disease spillover to humans exist at interface areas driven 652 653 by livelihoods, nutrition, and cultural needs. The negative impacts of anthropogenic 654 activities on ecosystem health and wildlife diseases need concerted efforts for their mitigation. It is crucial to prioritize habitat protection, restoration (Gilbert et al., 2023; 655 656 Mwakapuja et al., 2013; van Heezik & Brymer, 2018), and sustainable land management in conservation programs. 657

The changes in land use associated with urbanization to cater for growing population 658 (Das & Das, 2019; Komugabe-Dixson et al., 2019; Mwabumba et al., 2022; Peng et al., 659 660 2018), are causing destruction of ecosystems and natural services. Land use changes, for example, are largely represented in the transformation of different land types in the 661 662 riparian area of Lake Tanganyika, where there are more settlements, with the conversion of forestland to arable land being the most prominent. Nonetheless, the rate of land use 663 664 change in the region was not very high, substantial changes happened in the towns, particularly in the north. As a result, wildlife habitat and other ecosystem services are being lost, potentially 665 666 leading deterioration of ecosystem health and increased diseases (Sintayehu, 2018). Similarly, pathogenic organisms are spreading more broadly geographically, within and across 667 populations, and between other animals and humans. Most of studies utilize freshwater 668 macroinvertebrate species, to address overall freshwater ecosystem health (O'Brien et al., 669 670 2016). As a result of the diminishing health of the freshwater environment, there is a need for

more indicators that can capture both short and long-term changes, as well as the overall trend in freshwater ecosystem health (Elias, 2021). The absence of any sensitive taxa or the presence of few if any; increased dominance of only a few taxa that are tolerant to pollution, indicating that pollution has a significant influence on ecosystem health (Elias, 2021; Hossein et al., 2023; Hossein Miraji et al., 2023), requiring intervention.

The majority of factors that influence ecological health are anthropogenic in nature, climate 676 change, globalization, population growth, and other new social habits will accelerate the trend 677 678 (Ford et al., 2020; Pozio, 2020). As global 'traffic' grows, infectious pathogens have increased opportunities to mingle, transfer between species, and exchange genetic materials, potentially 679 680 resulting in novel fatal pathogens. Bush meat and other wet market products are becoming widely available. These problems are exacerbated by emerging social activities in 681 industrialized countries, such as a love for exotic pets, wild animal products, and unmanaged 682 ecotourism. These factors have a significant impact on pathogen dynamics and cross-species 683 pathogen crossover. Domestic animal grazing zones overlap or are adjacent to wildlife areas, 684 685 resulting in increased contact and competition for natural resources. Similarly, farmed wildlife including deer and elk and, wildlife relocation countrywide and worldwide. Endangered 686 wildlife species can become infected with a variety of infections including resistant infections. 687 688 Finally, as people encroach on previously inaccessible habitats and settings, they come into contact with new infections (Mwakapuja et al., 2013), and could spread them beyond their 689 690 historical limits.

#### 691 **Potential contribution of antibiotics pollution to deterioration of ecosystem health**

Nature is increasingly being considered as a manageable resource for enhancing human wellbeing in cities (H.-Y. Liu et al., 2021). By treating nature as a product that gives health benefits and determining minimal amounts required to attain benefits, we risk trivializing a profound subjective response to nature (Jimenez et al., 2021). In this case, the world may end up with a diluted, biodiversity-depleted form of nature with harmed ecological functions (Armstrong, 2024; Mahecha et al., 2022). We could worsen ongoing movements toward more impoverished settings by establishing a new baseline of what is deemed normal. Among concerns of these

699 substances in the environment, are hormonal disruption in fish (Gairin et al., 2022; Islam et al., 700 2024), decline sperm count, intersexuality, muscularization of female fish and the antimicrobial 701 resistance (AMR) (Huang et al., 2020), as a result of discharge of antibiotics and other 702 antimicrobial pollutants into the environment, which lead to extinction of some species. 703 Antibiotic, ciprofloxacin caused cardiac dysfunction in zebrafish, such as decreased heart rate 704 and cardiac output (Shen et al., 2019). Short-term exposure to ciprofloxacin doses of 1, 10, and 705 100 g.L1 had sublethal effects on Neotropical catfish (*Rhamdia quelen*) (Kitamura et al., 2022). 706 In addition, Ciprofloxacin increased antioxidant system activity (Catalase in liver and posterior 707 kidney) (Kitamura et al., 2022). These results indicates that under short-term exposure, 708 Ciprofloxacin causes toxic effects in R. quelen that requires intervention, for ecosystems 709 sustainability. Antibiotics are essential in the treatment of diseases; however, AMR has been 710 deemed a threat to public health by the WHO and is expected to cost around 10 million lives 711 per year by 2050. Antibiotics and other emerging contaminants in the environment (Ahmad et al., 2021; Salam et al., 2023b; Tang et al., 2023), are globally available which also may 712 contribute to increased active chemical load and may pose unknown effects in the ecosystem, 713 714 hence requiring intervention.

#### 715 Antibiotic pollution mitigation strategies and policy implications

716 Mitigating antibiotic pollution requires a comprehensive strategy engaging multiple stakeholders, including governments, healthcare providers, the pharmaceutical industry, the 717 718 agricultural sector, and the public. Addressing antibiotic pollution in already contaminated 719 ecosystems requires a multifaceted approach that combines regulatory, technological, and 720 community-based strategies. Primarily, implementing stricter regulations on antibiotic usage in agriculture and wastewater management is essential to limit further contamination. 721 722 Additionally, adopting bioremediation techniques, such as using specific microbial strains that 723 can degrade antibiotics or absorb residues, can help restore soil and water quality. Studies 724 indicate that certain bacteria, like *Pseudomonas putida*, can effectively degrade tetracycline in 725 contaminated soils (Chen et al., 2023; H. Liu et al., 2021). Phytoremediation, which utilizes 726 plants to absorb and detoxify pollutants, can also be employed; plants like sunflower and 727 willow have demonstrated effectiveness in extracting antibiotics from contaminated soils 728 (Kafle et al., 2022). Furthermore, enhancing community awareness and engagement in 729 monitoring and managing local water sources can lead to more sustainable practices. 730 Integrating these strategies into a comprehensive management plan, alongside regular 731 monitoring of antibiotic levels and microbial communities, will be crucial for mitigating the 732 impacts of antibiotic pollution and promoting the recovery of affected ecosystems.

733 Similarly, mitigation strategies focusing on at the source are required to ensure safety and limit 734 further pollution. Several crucial policy implications and mitigating tactics for antibiotic 735 contamination (Muhaj & Tyring, 2023), are need. The need to promote appropriate and 736 responsible use of antibiotics in both human and veterinary medicine, including the need to 737 promote adherence to treatment guidelines (Muhaj & Tyring, 2023), educating healthcare 738 professionals and the public on the risks of antibiotic overuse, improper disposal, misuse, and 739 discouraging the use of antibiotics for non-bacterial infections (H. & Ripanda, 2019; Patel et 740 al., 2023; Zhang et al., 2023). Mitigating antibiotic resistance is a complex challenge that 741 requires a multifaceted approach involving various stakeholders, including healthcare 742 professionals, policymakers, researchers, and the public. Establishment of collection programs 743 for unused or expired medications and promoting safe disposal practices (Costanzo & Roviello, 744 2023). The government, industries and other stake holders need to upgrade and optimize wastewater treatment plants to effectively remove antibiotics from effluents before discharge 745 746 into water bodies, and if possible, abolish direct disposal to water bodies (Ventola, 2015). Promote and encourage adoption of sustainable farming practices that minimize the use of 747 748 antibiotics in livestock and aquaculture (Aslam et al., 2018). The need to enforce and strengthen water quality regulations to limit the discharge of antibiotics from industrial sources. 749 750 agricultural runoff, and sewage treatment plants (Aslam et al., 2018). This includes revising 751 guidelines for quality monitoring and assessment to include strict limits on antibiotic 752 concentrations in effluents and implementing monitoring programs to ensure compliance. 753 Funders need to invest in research and development of innovative technologies for the removal 754 or reduction of antibiotics from water, wastewater, and agricultural runoff. This may potentially be realized through fostering international collaboration and knowledge sharing to address 755 756 antibiotics contamination on a global scale. The overall combination of regulatory measures, 757 technological advancements, educational campaigns, and collaborative efforts is essential to 758 mitigate antibiotics contamination. The negative effects of antibiotics on the environment can be lessened, protect ecosystem health, and address the worldwide problem of antibiotic 759 resistance by putting these tactics and policy implications into practice. 760

#### 761 Conclusions

Anthropogenic activities are a major driver of ecological degradation, contributing to pollution, declining ecosystem health, and amplified disease prevalence. Antibiotic pollution, in particular, has raised significant concerns about the health and sustainability of ecosystems in Sub-Saharan Africa. Although data on antibiotic contamination in the region is limited, evidence from studies conducted in surface water and near industries such as pharmaceutical

767 plants has revealed alarming levels of antibiotic residues in aquatic ecosystems. These 768 pollutants, along with their metabolites and transformation products, can independently or 769 synergistically degrade ecosystem health and intensify wildlife diseases. Reports also have 770 shown antibiotic-resistant bacteria in aquatic wildlife, highlighting the potential for disease 771 transmission between wildlife, livestock, and humans. This interaction exacerbates health risks 772 and creates a ripple effect of harm across interconnected ecosystems. Effective management of 773 aquatic ecosystems, particularly in protected areas and reserves, is critical to maintaining 774 ecological balance and resilience. To address antibiotic pollution in Sub-Saharan Africa, a 775 comprehensive and coordinated policy approach is vital. This may include identifying pollution 776 hotspots. and balancing economic development with environmental protection by conducting 777 risk assessment before approval of any developmental project. The need for raising public 778 awareness on pathogenic microbes and environment that promote their production growth and 779 survival, this will aid to decrease the burden of infectious diseases and hence antibiotic use. 780 Initiate awareness program on proper use and disposal of antibiotics and other antimicrobials to the family level. Similarly, educate farmers on the responsible use of antibiotics in 781 agriculture, emphasizing practices that prevent overuse and misuse, such as adhering to 782 783 prescribed dosages, understanding withdrawal periods, and using antibiotics only, when 784 necessary, under veterinary supervision. This will promote sustainable farming practices in the 785 region. There is a need for improving waste management systems, and implementing robust 786 monitoring frameworks for antibiotic residues and resistance this may include to make available equipments for analysis of these pollutants available. Similarly, the need for all 787 788 clinical facilities to have equipped microbiological laboratory for microbiological testing, this will aid to eradicate the practice of empirical prescription of antibiotics. Similarly, improving 789 790 waste management systems by ecofriendly techniques, but this requires research to tailor these 791 methods to regional challenges. Fostering regional and international collaboration, and 792 investing in research on antibiotic alternatives will further strengthen efforts. These actions will 793 aid to mitigate the impacts of antibiotic pollution, support ecosystem health, and combat the 794 growing threat of antimicrobial resistance, ensuring a sustainable future for both human and 795 ecological well-being.

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**Ecological Consequences of Antibiotics Pollution in Sub-Saharan Africa: Understanding Sources, Pathways, and Environmental Consequences** 

Ethics approval and consent to participate.

Not applicable

**Concert for publication** 

Not applicable

hund Availability of data and material

Not applicable

**Competing interest** 

None