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Effects of environmental modification on the diversity and positivity of anopheline mosquito aquatic habitats at Arjo-Dedessa irrigation development site, Southwest Ethiopia

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Abstract

Background: Irrigated agriculture is key to increase agricultural productivity and ensure food security in Africa. However, unintended negative public health impacts (e.g. malaria) of such environmental modification have been a challenge. This study assessed the diversity and distribution of breeding habitats of malaria vector mosquitoes around Arjo-Dedessa irrigation development site in Southwest Ethiopia.

Methods: Anopheline mosquito larvae were surveyed from two agroecosystems, ‘irrigated’ and ‘non-irrigated’ areas during the dry (December 2017–February 2018) and wet (June 2018–August 2018) seasons. Mosquito habitat diversity and larval abundance were compared between the irrigated and non-irrigated areas. The association between anopheline mosquito larvae occurrence and environmental parameters was analysed using Pearson chi-square. Multiple logistic regression analysis was used to determine primary parameters that influence the occurrence of anopheline larvae.

Results: Overall, 319 aquatic habitats were surveyed during the study period. Around 60% (n = 152) of the habitats were positive for anopheline mosquito larvae, of which 63.8% (n = 97) and 36.2% (n = 55) were from irrigated and non-irrigated areas, respectively. The number of anopheline positive habitats was two-fold higher in irrigated than non-irrigated areas. Anopheline larval abundance in the irrigated area was 16.6% higher than the non-irrigated area. Pearson’s chi-square analysis showed that season (χ² = 63.122, df = 1, P < 0.001), agroecosystem (being irrigated or non-irrigated) (χ² = 6.448, df = 1, P = 0.011), and turbidity (χ² = 7.296, df = 2, P = 0.025) had a significant association with larval anopheline occurrence.

Conclusions: The study showed a higher anopheline mosquito breeding habitat diversity, larval occurrence and abundance in the irrigated than non-irrigated areas in both dry and wet seasons. This indicates that irrigation development activities contribute to proliferation of suitable mosquito breeding habitats that could increase the risk of malaria transmission. Incorporating larval source management into routine malaria vector control strategies could help reduce mosquito population density and malaria transmission around irrigation schemes.

Keywords: Anopheline mosquito breeding, Mosquito habitat, Malaria, Irrigation, Ethiopia

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Background
Irrigation schemes are key to increase agricultural productivity, ensure food security, promote economic growth and alleviating poverty in the developing world [1]. However, past experience shows that inadequate consideration of the impact of environmental modification on the distribution of vector-borne diseases could lead to public health challenges [2]. Malaria is one of the major public health challenges that occurs around irrigation schemes in Africa [3, 4].

The distribution of malaria is mainly governed by the spatial and temporal distribution of malaria vectors in different ecological settings. Environmental modifications such as construction of irrigation schemes could alter the existing ecological setting and favor breeding of mosquitoes by providing additional aquatic habitats [5]. Such environmental changes may also lead to the change in mosquito vector diversity, distribution, abundance and proliferation. Studies are thus required to understand the dynamics of mosquito breeding habitats that can be created due to environmental modifications. Identifying the source of mosquitoes helps decision makers to implement tailor-made mosquito vector interventions.

In Ethiopia, malaria is the leading public health problem and 68% of the population lives in malarious areas [6]. Although more than 42 species of Anopheles mosquitoes have been documented, An. arabiensis is the most widely distributed primary vector of malaria in the country [7]. The major malaria vector control strategies encompasses use of long-lasting insecticidal nets (LLIN), indoor residual spraying (IRS); and artemisinin-based combination therapy treatment [8].

In recent years, Ethiopia has seen an extensive irrigation development aimed to improve its crop production and promote economic growth [9]. The impact of such large scale water resources development schemes on malaria risk, however, has been poorly studied. As the country is striving to eliminate malaria from endemic areas by 2030 [10], it is important to identify risk factors associated with malaria in different settings. Understanding malaria vector mosquitoes larval ecology, diversity and distribution is therefore crucial in order to devise intervention measures [11–13].

This study aims to assess the impact of large scale irrigation on the malaria vector mosquitoes larval breeding and abundance. It evaluates how irrigated areas affect availability of positive larval habitats as compared to non-irrigated areas. Furthermore, the study describes the major breeding habitats of anopheline mosquitoes in the area.

Methods
Study setting
The study was conducted at Arjo-Dedessa irrigation development site and its vicinity located in Southwest Ethiopia (Fig. 1). Arjo-Dedessa irrigation development site is one of the largest projects in the country. Historically, the area was a wildlife sanctuary called ‘Dedessa wildlife sanctuary’, known by its thick forest. The large scale sugarcane plantation farm was established in 2006. Currently, the irrigation farm covers about 4000 ha of land, with an expansion plan to reach 80 000 ha in the next ten years. The irrigation scheme pumps water from Dedesa River, one of the major tributaries of the Blue Nile River basin. The total population in the study site was estimated to be 50 000. The altitude of the area ranges from 1300 to 2280 m above sea level with mean annual rainfall of 1477 mm.

The area is endemic to malaria [14] and Plasmodium falciparum is the dominant malaria parasite. While LLIN and IRS were routine practiced, larval habitat management through community involvement was rarely applied except during epidemic years.

Local communities in the area are depend on subsistence farming. They practice smallholder non-irrigated cultivation of mixed crops and cereals. The common crops cultivated in the area include, corn, maize, peanut, sorghum, rice, wheat and coffee. In addition to the Dedesa River, seasonal streams and springs are abundant in the area.

Study period and design
A cross-sectional study was applied to assess the effect of irrigation activities on anopheline mosquitoes’ larval habitat diversity and distribution. Larval abundance in two different agroecosystems, irrigated and non-irrigated areas, were compared. The study was conducted during the dry (December 2017–February 2018) and wet (June 2018–August 2018) seasons.

Sampling site selection
The study site was first classified into ‘irrigated’ and ‘non-irrigated’ areas. Irrigated areas were considered as ‘risk’ areas for malaria and constituted irrigated farms and their surroundings within 1 km radius. Non-irrigated areas were those with low risk of malaria located outside the irrigation farms between 2 and 5 km from the irrigation schemes. These areas were further classified into clusters (a village with 100–150 households) and twelve clusters (six from irrigated and six from non-irrigated area) were selected and surveyed for aquatic larval breeding habitats.

Larval survey
All accessible potential mosquito breeding habitats (i.e. any water containing structure) were surveyed for mosquito larvae. The larval surveys were conducted thoroughly within the estimated 1 km radius distance from the center of each cluster. Mosquito larvae were sampled following the WHO standard larval survey procedure.
using a standard dipper (350 ml, Bio Quip Products, Inc. California, USA) [15]. For larger breeding habitats, presence and absence of the larvae were determined after 20 dips. For habitats which were too small, dipping was done using pipettes. Water sampled by dipper was poured into a white sorting tray and checked for mosquito larvae. Larvae were identified morphologically and sorted by genus as Anopheles and Culex. Anopheline larvae were further sorted into species, and the corresponding counts were recorded. All anopheline larvae samples were poured into a plastic container and transported to the field insectary to rear them to adult stage for morphological identification using taxonomic keys [16]. All culicine larvae were discarded after counting at the sampling sites.

**Rearing and identification of anopheline mosquito’s species**

All anopheline larvae samples were reared to adult mosquitoes following the methods provided by the Malaria Research and Reference Reagents Resource (MR4, BEI Resources, Virginia, USA) [17]. To maintain the same aquatic environment, the larvae were allowed to grow in the water that was collected from the field. The combination of ‘Cerfami’ and ‘Bravo instant yeast’ were provided as additional food source for the larvae. Pupae were collected daily and left in paper cup until adults emerged. After emergence, male and female anophelines were sorted, counted and recorded. All adult anopheline mosquitoes were examined under dissecting microscope and morphologically identified to species complex using the identification key of Gillies and Coetzee [12].

**Habitat characterization**

During the survey, environmental variables related to larval habitats were assessed. The variables recorded include habitat type, crop type, turbidity, exposure to sunlight, distance to the nearby house, vegetation, substrate types, land use and land cover. The distance to the nearest house was measured either using a tape meter when it was shorter 100 m or visually when over 100 m. Habitats exposure to sunlight was visually determined as shaded, partially shaded or sunlit. Substrate type was classified as muddy or sandy. The presence or absence of vegetation was determined visually.
Vegetation type was categorized as emergent, submerse, floating, shed or mixed. Land use type was also grouped into the cultivated land/crop, grassland/pasture, wetland/swamp, road, and shrub land. Turbidity was classified as clear, turbid, and more turbid [18, 19].

Geographic coordinate readings of each surveyed aquatic habitat were recorded using Geographic Positioning System (GPS).

Data analysis
Anopheline larva occurrence was defined as the presence or absence of the larvae. The density of anopheline larvae was estimated as the number of larvae per dip for each habitat type. Larval abundance was calculated as a number of larvae collected in each type of habitat. Pearson chi-square analysis was applied to assess the association between anopheline mosquito larvae occurrence and environmental parameters linked to larval habitats. Multiple logistic regression analysis was used to determine primary parameters that influence the occurrence of anopheline larvae. Test of significance was done assuming at 0.05 and a P-value less than 0.05 was considered significant. All analyses were done using Microsoft Excel (Version 2016, Microsoft Corporation, Washington, USA) and SPSS statistical software version 25 (SPSS Inc., Chicago, IL, USA).

Results
Mosquito larval habitat types and positivity
Overall, 319 mosquito habitats were surveyed, of which 180 (56.4%) were from irrigated area, and the remaining 139 (43.7%) were from non-irrigated area (Table 1). Habitat types included swamps/marshy (n = 83; 26.0%), rain pool (n = 75; 23.5%), stream shoreline (n = 31; 9.7%), spring seepage (n = 24; 7.5%), tire tracks/road puddle (n = 21; 6.6%), animal foot print (n = 21; 6.6%), irrigation canal 14 (4.4%), hippo trench 13 (4.1%), man-made pool 8 (2.5%), farm ditch 5 (1.6%), drainage ditch 5 (1.6%), pit 5 (1.6%), rice puddle 5 (1.6%) and other 5 (1.6%).

Among the surveyed larval habitats, 80.6% (n = 257) were positive for mosquito larvae (either Anopheles and/or culicine) and anopheline mosquito larvae were found in 59.1% (n = 152) habitats (Table 1). The majority of anopheline mosquito breeding habitats were from the irrigated area (63.8%; n = 97) while the remaining 36.2% (n = 55) were from the non-irrigated area.

A total of 17 different types of mosquito breeding habitats was encountered in the irrigated area, of which 14 (83%) were positive for anopheline larvae. In the non-irrigated area, seven of the 13 (58.3%) surveyed mosquito breeding habitats were positive for anopheline larvae (Table 1). The association between the occurrence of anopheline mosquito larvae and type of agroecosystem was statistically significant ($\chi^2 = 6.448$, df = 1, $P = 0.011$).

Anopheline larval density
Mean mosquito larval density varied significantly across different types of breeding habitats in both irrigated (ANOVA, $F = 2.610$, df = 13, $P = 0.004$) and non-irrigated (ANOVA, $F = 2.800$, df = 6, $P = 0.02$) areas during the study period. In the irrigated area, hoof prints had the highest mean larval density (3.7 larvae/dip) followed by hippo trenches (1.0 larvae/dip) and man-made pool (1.0 larvae/dip). Similarly, the highest mean larval density in the non-irrigated area was observed in hoof prints (1.7 larvae/dip) followed by rain pools (0.7 larvae/dip) and stream shoreline (0.7 larvae/dip).

There was no significant difference in mean larval density between irrigated and non-irrigated areas. Likewise, the mean larval density between dry and wet season was not significant ($P > 0.05$). However, the overall larval abundance in the irrigated area was higher by 16.6% when compared to the non-irrigated area.

Characteristics of anopheline breeding habitats
The majority (70–71%) of anopheline breeding habitats were located within 500 m from nearby houses in the irrigated and non-irrigated areas (Table 2). About half of the mosquito breeding habitats had vegetation cover, mainly an emerging vegetation. The majority of habitats were found to be turbid in both irrigated (75.3%) and non-irrigated (61.8%) areas. Most of the anopheline mosquito breeding habitats were fully exposed to sunlight. With respect to land use types 43.6 and 40.0% of habitats were wetland/swamp and grassland/pasture, respectively (Table 2).

Seasonal anopheline larval habitat diversity
During the dry season, stream shorelines, rain pools, swamp/marsh, spring seepages, hippo trenches and Earth bottom irrigation canals were the most frequently encountered mosquito breeding habitats in the irrigated area. In the non-irrigated area, swamps/marshes and stream shorelines were the most common larval habitats during the dry season (Fig. 2A).

During the wet season, rain pools, tire tracks/road puddles and swamps/marshes, were the predominant mosquito breeding habitats in the irrigated area; while swamps and rain pools the most commonly encountered larval habitats in the non-irrigated area (Fig. 2B).

The association between anopheline larval occurrence and seasons was statistically significant in both irrigated ($\chi^2 = 7.284$, df = 1, $P = 0.007$) and non-irrigated area ($\chi^2 = 11.429$, df = 1, $P = 0.001$). A higher number of anopheline larval positive habitat was recorded in the wet season than dry season (Fig. 3). Generally, more diverse mosquito breeding habitats were observed in the irrigated area than the non-irrigated area during the study period.
Anopheline larvae abundance
A total of 1523 anopheline larvae (1195 early, 348 late in- stars) and 5287 culicine were collected during the study period (Fig. 4). Out of the total anopheline larvae collected, 58.3% ($n = 888$) and 41.7% ($n = 635$) were from the irrigated and non-irrigated areas, respectively. In the irrigated area, rain pools, tire trucks/road puddles, stream shorelines and swamps were the major sources of anopheline larvae, all together accounting for 65.4% of the total larval collection. In the non-irrigated area, swamps were the most productive habitats followed by rain pool and stream shoreline, together accounting for 88.6% of the total larval samples (Fig. 4). Overall, anopheline larval abundance was generally higher in the irrigated than non-irrigated areas both during the dry and wet seasons.

In the irrigated area, anopheline larval samples were mainly collected from stream shorelines and hippo trenches during the dry season and from rain pools and tire tracks/road puddles during the wet season (Fig. 5). In the non-irrigated area, swamps were major sources of anopheline larvae both during the wet and dry seasons. Overall, a higher abundance of anopheline larvae was noted in the irrigated than non-irrigated areas during the study period.

Association between environmental parameters and anopheline mosquito’s larval occurrence
Results of Pearson’s chi-square analysis showed a significant association between anopheline larva occurrence and environmental parameters, season ($\chi^2 = 63.122$, df = 1, $P < 0.001$), agroecosystem (being irrigated or non-irrigated) ($\chi^2 = 6.448$, df = 1, $P = 0.011$), and turbidity ($\chi^2 = 7.296$, df = 2, $P = 0.025$). Multiple logistic regressions indicated that agroecosystem type was the primary

| Sites             | Habitat type       | Number of habitat surveyed | Positive for anopheline $n$ (%) | Positive for anopheline & culicine $n$ (%) | Positive for anopheline alone $n$ (%) | Positive for culicine alone $n$ (%) |
|-------------------|--------------------|-----------------------------|--------------------------------|------------------------------------------|------------------------------------|-----------------------------------|
| Irrigated area    | Rain pool          | 46                          | 26 (56.5)                     | 21 (45.3)                                | 5 (11.2)                           | 15 (32.6)                        |
|                   | Swamp              | 23                          | 13 (56.5)                     | 10 (43.5)                                | 3 (13.0)                           | 6 (26.1)                         |
|                   | Stream shoreline   | 19                          | 11 (58.0)                     | 10 (52.6)                                | 1 (5.3)                            | 7 (36.8)                         |
|                   | Tire track/road puddle | 19                        | 14 (73.7)                     | 10 (52.6)                                | 4 (21.1)                           | 3 (15.8)                         |
|                   | Spring seepage     | 16                          | 7 (43.8)                      | 4 (25.0)                                 | 3 (18.8)                           | 5 (31.3)                         |
|                   | Hippo trench       | 13                          | 4 (30.8)                      | 3 (23.1)                                 | 1 (7.7)                            | 8 (61.5)                         |
|                   | Animal foot print  | 10                          | 7 (70.0)                      | 5 (50.0)                                 | 2 (20.0)                           | 1 (10.0)                         |
|                   | Earth bottom irrigation canals | 14                 | 5 (35.7)                      | 5 (35.7)                                 | -                                  | 8 (57.2)                         |
|                   | Drainage ditch     | 4                           | 1 (25.0)                      | 1 (25.0)                                 | -                                  | 2 (50.0)                         |
|                   | Man-made pools     | 7                           | 6 (85.7)                      | 5 (71.4)                                 | 1 (14.3)                           | 1 (14.3)                         |
|                   | Pit                | 3                           | -                            | -                                        | 3                                  | (100.0)                          |
|                   | Farm ditch         | 2                           | 2 (100.0)                     | 1 (50.0)                                 | 1 (50.0)                           | -                                 |
|                   | Water container    | 1                           | -                            | -                                        | 1                                  | (100.0)                          |
|                   | Rice puddle        | 1                           | 1 (100.0)                     | 1 (100.0)                                | -                                  | -                                 |
| Non-irrigated area| Swamp              | 60                          | 32 (52.5)                     | 29 (47.5)                                | 3 (4.9)                            | 19 (31.1)                        |
|                   | Rain-pool          | 29                          | 8 (27.6)                      | 6 (20.7)                                 | 2 (6.9)                            | 9 (31.0)                         |
|                   | Stream shoreline   | 12                          | 7 (58.3)                      | 6 (50.0)                                 | 1 (8.3)                            | 2 (16.7)                         |
|                   | Animal foot print  | 11                          | 4 (36.4)                      | 3 (27.3)                                 | 1 (9.1)                            | 1 (9.1)                          |
|                   | Spring seepage     | 8                           | 1 (12.5)                      | -                                        | 1 (12.5)                           | 4 (50.0)                         |
|                   | Man-made pools     | 5                           | 3 (60.0)                      | 2 (40.0)                                 | 1 (20.0)                           | 2 (40.0)                         |
|                   | Farm ditch         | 3                           | -                            | -                                        | 2                                  | (66.7)                           |
|                   | Pit                | 2                           | -                            | -                                        | 1                                  | (50.0)                           |
|                   | Rock pool          | 1                           | -                            | -                                        | 1                                  | (100.0)                          |
|                   | Drainage ditch     | 1                           | 0 (0)                        | 0                                        | 1                                  | (100.0)                          |
|                   | Tire track/road puddle | 2                        | -                            | -                                        | -                                  | -                                 |
|                   | Rice puddle        | 4                           | -                            | -                                        | -                                  | -                                 |

- Not applicable
predictor for anopheline mosquitoes larval occurrence (OR = 1.844, 95% CI: 1.153–2.949, P = 0.011) (Additional file 1: Table S1).

**Anopheles mosquito species composition**

About half (n = 755; 49.6%) of the anopheline larval collections reared were emerged to adults, of which 349 were females and 406 were males (Fig. 6). The majority (73%) of them were from the irrigated area. Overall, four *Anopheles* species (*Anopheles gambiae* s.l., *An. coustani*, *An. pharoensis*, and *An. squamosus*) were recorded. In the irrigated area, *An. gambiae* s.l. was the predominant species (84.8%) followed by *An. coustani* (10.0%), whereas in the non-irrigated setting, *An. coustani* (54.8%) was the most common species followed by *An. gambiae* s.l. (39.8%) (Fig. 6).

**Discussion**

The study revealed that the anopheline mosquito breeding habitats were diverse in the irrigated areas. The diversity of mosquito breeding habitats in the irrigated area was two-fold higher than the non-irrigated area, indicating that the irrigation development contributed to the proliferation of malaria mosquito breeding habitats. Improper ground excavation, frequent vehicles and machineries movements during planting and harvesting, lack of maintenance and poor environmental management contributed to the formation of numerous mosquito breeding habitats in the irrigation project area as noted elsewhere in Africa [5, 20, 21]. Similarly, several studies elsewhere in Africa have suggested that changes in land use have influenced malaria vector larval habitat availability and distribution [22, 23]. The findings from the present study are also in agreement with previous

| Physical characteristics | Sites          | Non-irrigated area n (%) | Irrigated area n (%) | Total n (%) |
|--------------------------|---------------|--------------------------|----------------------|-------------|
| Substrate                | Muddy         | 54 (98.2)                | 97 (100.0)           | 151 (99.3) |
|                          | Sandy         | 1 (1.8)                  | -                    | 1 (0.7)     |
| Vegetation presence      | No            | 21 (38.2)                | 46 (47.4)            | 67 (41.1)   |
|                          | Yes           | 34 (61.8)                | 51 (52.6)            | 85 (55.9)   |
| Vegetation type (N = 85) | Emergent      | 25 (73.5)                | 31 (60.7)            | 56 (65.8)   |
|                          | Submersed     | 9 (26.5)                 | 8 (15.7)             | 17 (20.0)   |
|                          | Floating      | -                        | 2 (3.9)              | 2 (2.3)     |
|                          | Shaded        | -                        | 5 (9.8)              | 5 (5.8)     |
|                          | Mixed         | -                        | 5 (9.8)              | 5 (5.8)     |
| Turbidity                | Clear         | 21 (38.2)                | 23 (23.7)            | 44 (28.9)   |
|                          | Turbid        | 19 (34.6)                | 47 (48.5)            | 66 (43.5)   |
|                          | More turbid   | 15 (27.2)                | 26 (26.8)            | 41 (26.9)   |
| Exposure to sun          | Shady         | -                        | 1 (1.0)              | 1 (0.7)     |
|                          | Partially shady| 2 (3.6)               | 9 (9.3)              | 11 (7.2)    |
|                          | Sunlit        | 53 (96.4)                | 87 (90.7)            | 140 (92.1)  |
| Seasonality              | Permanent     | 5 (9.1)                  | 24 (24.7)            | 29 (19.1)   |
|                          | Temporal      | 50 (89.9)                | 73 (75.3)            | 122 (80.3)  |
| Land use type            | Shrub land    | 2 (3.6)                  | 8 (8.2)              | 10 (6.6)    |
|                          | Grassland/pasture | 22 (40.0)         | 32 (32.9)            | 54 (35.5)   |
|                          | Wetland/swamp | 24 (43.6)                | 8 (8.2)              | 32 (21.1)   |
|                          | Cultivated land/cropland | 6 (10.9)         | 45 (46.4)            | 51 (33.5)   |
|                          | Road          | 1 (1.8)                  | 4 (4.1)              | 5 (3.3)     |
| Distance from nearby house| Less than 100 m| 2 (3.6)               | 5 (5.2)              | 7 (4.6)     |
|                          | Between 100 m & 200 m | 3 (5.5)               | 15 (15.5)            | 18 (11.8)   |
|                          | Between 200 m & 500 m | 33 (60.0)          | 47 (48.2)            | 80 (52.6)   |
|                          | No house with in 500 m | 17 (30.9)          | 30 (31.1)            | 47 (30.9)   |

<- Not applicable
studies in central Ethiopia where a higher larval and adult abundance of the malaria vectors was recorded in the irrigated than non-irrigated villages [24]. A study conducted in western Ethiopia reported that higher malaria prevalence and transmission risk increased due to high vector abundance in the irrigated sugarcane agroecosystem than non-irrigated agroecosystem [21]. Generally, an increase in mosquito breeding habitats results in an increased vector density and eventually leading to increased malaria transmission [25, 26].

Most of the mosquito breeding habitats identified in this study were previously reported elsewhere [13, 27, 28]. However, the nature and formation of some of the habitats made them specific and unique to the study area and thus can be target for intervention. For instance, the mosquito habitat like hippo-trench was specific to the irrigated area. Hippo-trenches were deep excavation, around 2 m, canal structures designed to prevent the hippos from entering into the sugarcane farm. The trenches were situated at the periphery of the farm and designed to collect water from surrounding streams or springs (Additional file 2: Figure S1). During the rainy season, the trenches remained filled with water but became shallow and conducive for mosquito breeding during the dry season. A study conducted in Kenya suggested that habitat size is an important determinant of habitat stability and mosquito occurrence [29]. Identifying vector breeding habitats is important to target them for larval management.
Fig. 3 Distribution of breeding habitats positive for anopheline mosquito larvae in wet and dry seasons around Arjo-Dedessa development site, Southwest Ethiopia (2017–2018)

Fig. 4 Anopheline mosquito larval abundance in irrigated and non-irrigated areas, in and around Arjo-Dedessa sugar development site, Southwest Ethiopia (2017–2018)*Others includes: used tire, rock pool, water container, natural pond and pit.
In the irrigated area, rain pools, tire tracks/road puddles and swamps were found to be the major breeding habitats for *Anopheles* mosquitoes during the wet season, while stream shoreline and hippo-trenches provided larval breeding grounds during the dry season. On the other hand, in the non-irrigated area, swamps and rain pools were the major larval breeding habitats during the wet season, while swamps and stream shorelines were common breeding grounds during the dry season. This showed that targeting these habitats through larval management could help significantly reduce the vector mosquito population abundance and eventually reduces malaria transmission intensity in the area. In Africa, larval source management have been shown to be very effective in areas where mosquito breeding habitats are distinct and accessible [30]. Studies showed that when larval management is integrated with LLINs and IRS, a great improvement would be seen in malaria control efforts than IRS and LLINs alone [31, 32]. The present study indicated that availability of distinct mosquito breeding habitats during the dry and wet seasons, indicating the potential use of larval source management to reduce the mosquito population.

The difference in *Anopheles* larval occurrence between the irrigated and non-irrigated areas could partly be due to the differences in the microclimate in two agroecosystems. About two-third of *Anopheles* positive breeding habitats were found to be turbid. A study conducted in
Ethiopia reported that *An. arabiensis*, the major malaria vector in the country, lays more eggs in the turbid water proximity to pollen-shedding maize farms than clear water [33]. The possible explanation for preference of turbid water over clear might be due to difference in soil nutrients that influence the enrichment of bacteria that serve as a food source of larvae, and possibly as oviposition attractants [34].

This study had several limitations. The study did not include data of microclimate variation between the two agroecosystems. The variation in microclimate may have an influence on mosquito larval habitat productivity. Furthermore, use of pesticides might contribute to insecticide resistant mosquitos’ abundance and hence affecting the ongoing malaria control using IRS and LLINs. Future research is therefore needed to better understand of the effect of environmental modification on the insecticide resistance status of vector mosquitoes and their survivorship.

**Conclusions**

*Anopheles* mosquito breeding habitat diversity, positivity and abundance were found to be higher in the irrigated than non-irrigated areas during the dry and wet seasons. The findings of this study suggest that irrigation development activities amplify the proliferation of aquatic breeding habitats for malaria vector mosquitoes that may lead to higher risk of malaria transmission. Identifying major malaria vector breeding habitats helps devise tailor-made interventions such as larval source management to reduce the risk of malaria around irrigation schemes.

**Supplementary information**

Supplementary information accompanies this paper at https://doi.org/10.1186/s40249-019-0620-y.

Additional file 1: Table S1 Logistic regression analysis for anopheline larvae occurrence, around Arjo-Dedessa sugar development site, southwestern Ethiopia (2017–2018)

Additional file 2: Figure S1 Hippo-trenches at the edge of the sugarcane farm to prevent the Hippos from entering into sugarcane farm, Arjo-Dedessa sugar developmental site, Southwestern Ethiopia (2017–2018)

**Abbreviations**

CI: Confidence interval; IRS: Indoor residual spray; ITNs: Insecticide-treated nets; LLINs: Long-lasting insecticidal nets; LSM: Larval source management; OR: Odds ratio

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**Authors’ contributions**

DH conceived the study; performed the data analysis and wrote the draft of the manuscript. MCL generated a map. DH and AD collected data. DY, SK and GY critically reviewed the manuscript. All authors read and approved the final manuscript.

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Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Ethics approval and consent to participate
Ethical clearance was obtained from the Institutional Review Board of Institute of Health, Jimma University, National Ethics Review Committee (NERC) of Ethiopia and University of California, Irvine, USA. Verbal consent was sought from the Zonal and District health offices. Consent was also obtained from Arjo-Dedessa sugar development project office. This field study did not involve any endangered or protected species.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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References
1. Lipton M, Litchfield J, Fales J. The effects of irrigation on poverty: a framework for analysis. Water Policy. 2003;5(4):143–27.
2. McCartney MP, Boelle E, Coie O, Mutero CM. Minimizing the Negative Environmental and Health Impacts of Agricultural Water Resources Development in Sub-Saharan Africa. IWM, Colombo; 2007. Report No.: 117.
3. Mouchet J, Manguin S, Siconoulou J, Laventure S, Faye O, Onapa AW, et al. Evolution of malaria in Africa for the past 40 years: impact of climatic and human factors. J Am Mosq Control Assoc. 1998;14(2):121–30.
4. Muriuki JM, Kitala P, Muchemi G, Njeru I, Karanja JB. A comparison of human factors. J Am Mosq Control Assoc. 1998;14(2):121–30.
5. Singer BH, Utzinger J. Effect of irrigation and large dams on the burden of malaria on a global and regional scale. Am J Trop Med Hyg. 2005;72(4):406–22.
6. Graves PM, Richards FG, Ngonzi J, Emerson PM, Sharje EB, Endeshaw T, et al. Individual, household and environmental risk factors for malaria infection in Amhara, Oromia and SNNP regions of Ethiopia. Trans R Soc Trop Med Hyg. 2009;103(12):1211–20.
7. O’Connor C, The distribution of anopheline mosquitoes in Ethiopia. Mosq News. 1967;27(1):2–12
8. Abeko TA, Helinski VE, Kirby MJ, Keftevale T, Avanoa T, Batisse O. Monitoring changes in malaria epidemiology and effectiveness of interventions in Ethiopia and Uganda: beyond Garki project baseline survey. Malar J. 2015;14(1):337.
9. Haile GG. Irrigation in Ethiopia, a review. J Environ Earth Sci. 2015;5(15):141–8.
10. Ministry of Health. National Strategic Plan for Malaria Prevention Control and Elimination in Ethiopia 2011–2015. Addis Ababa, Ethiopia; 2010.
11. Yohannes N, Haile M, Ghebreyesus TA, Witten KH, Getachew A, Byass P, et al. Can source reduction of mosquito larval habitat reduce malaria transmission in Tigray, Ethiopia? Trop Med Int Heal. 2005;10(12):1274–85.
12. Mereta ST, Yewhalaw D, Boets P, Ahmed A, Duchateau L, Speybroeck N, et al. Physico-chemical and biological characterization of anopheline mosquito larval habitats (Diptera: Culicidae): implications for malaria control. Parasit Vectors. 2013;6(1):320.
13. Dejenie T, Yohannes M, Asmelash T. Characterization of mosquito breeding sites in and in the vicinity of Tigray microdams. Ethiop J Heal Sci. 2012;21(1):157–66.
14. Hawaria D, Getachew H, Zhong G, Demisiew A, Habtamu K, Raya B. Ten years malaria trend at Arjo-Dedessa sugar development site and its vicinity, Southwest Ethiopia: a retrospective study. Malar J. 2019;18(1):145.
15. WHO. Manual on practical entomology: part II method and techniques. Geneva: World Health Organization; 1975.
16. Gillies MT, Coetzee M. A supplement to the Anopheles of Africa south of the Sahara (Afrotropical region). Pub South Afr Inst Med Res. 1967;55:1–143.
17. MM. Methods in Anopheles Research. Liz Wilikins and Paul Howell, editor. Mosq News. Atlanta USA: CDC; 2007.
18. Minakawa N, Mutero CM, Githure JI, Beier JC, Yan G. Spatial distribution and habitat characterization of anopheline mosquito larvae in western Kenya. Am J Trop Med Hyg. 1999;61(6):1010–6.
19. Mwangangi JM, Mboog CM, Muturi EJ, Nizouo JG, Githure J, Yan G, et al. Spatial distribution and habitat characterization of Anopheles larvaee along the Kenyan coast. J Vect Borne Dis. 2007;44(1):144.
20. Kibret S, Wilson GG, Ryder D, Tekeh H, Petros B. Malaria impact of large dams at different eco-epidemiological settings in Ethiopia. Trop Med Heal. 2017;45(1):1.
21. Jakela KT, Hill SR, Seyoum E, Balkew M, Gebru-michael T, Ignell R, et al. Agro-ecosystems impact malaria prevalence : large-scale irrigation drives vector population in western Ethiopia. Malar J. 2013;12(1):350.
22. Munga S, Minakawa N, Zhou G, Mushimbirima E, Barack JI, Githeko AK, et al. Association between land cover and habitat productivity of malaria vectors in western Kenyan highlands. Am J Trop Med Hyg. 2006;74(1):69–75.
23. Githeko AK, Lindsay SW, Confolanierie UE, Patz JA. Climate change and vectorborne diseases: a regional analysis. Bull world Heal Organ. 2000;78:1136–47.
24. Kibret S, Alemu Y, Boelle E, Tekeh H, Akrem D, Petros B. The impact of a small-scale irrigation scheme on malaria transmission in Ziway area. Central Ethiopia Trop Med Int Heal. 2010;15(14):48–50.
25. Kibret S, Wilson GG, Tekeh H, Petros B. Increased malaria transmission around irrigation schemes in Ethiopia and the potential of canal water management for malaria vector control. Malar J. 2014;13(1):360.
26. Vanlauw K, Senthilkumar N, Gunusubramaniam G. Diversity and abundance of mosquito species in relation to their larval habitats in Mizorom, North Eastern Himalayan region. Acta Trop. 2014;137(1):1–8.
27. Mattah PAD, Futagbi G, Aminoedzuk LH, Mbatu MM, Souza DK, Karter-aittipeo WD, et al. Diversity in breeding sites and distribution of Anopheles mosquitoes in selected urban areas of southern Ghana. Parasit Vectors. 2017;10(1):25.
28. Sulescu TM, Toderas LG, Uspenskaia KG, Toderas IK. Larval habitats diversity and distribution of the mosquito (Diptera: Culicidae) species in the Republic of Moldova. J Med Entomol. 2015;52(6):1299–308.
29. Minakawa N, Sonye G. Relationships between occurrence of Anopheles gambiae s.l. (Diptera: Culicidae) and size and stability of larval habitats. J Med Entomol. 2005;42(3):295–300.
30. Chaki PP, Dongus S, Fillinger U, Kelly A, Killeen GF. Community-owned resource persons for malaria vector control: enabling factors and challenges in an operational programme in Dar es Salaam , United Republic of Tanzania. Hum Res Heal. 2011;9(121).
31. Randell HF, Dickinson KL, Shyo EH, Mboso LA, Kramer RA. Environmental management for malaria control: knowledge and practices in Mwomero, Tanzania. Ecohealth. 2010;7(4):507–16.
32. Fillinger U, Ndenga B, Githeko ALS. Integrated malaria vector control with microbial larvicides and insecticide-treated nets in western Kenya: a controlled trial. Bull World Heal Organ. 2009;87(6):655–65.
33. Ye-Elayo Y, Pollack RI, Kizewski A, Spilmann A. Enhancement of development of larval Anopheles arabiensis by proximity to flowering maize (Zea mays) in turbid water and when crowded. Am J Trop Med Hyg. 2003;68(6):748–52.
34. McDownload AW. Oviposition by African malaria vector mosquitoes. II. Effects of site tone, water type and conspecific immatures on target selection by freshwater Anopheles gambiae Giles sensu lato. Ann Trop Med Parasitol. 1984;78(3):307–18.

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