Factors associated with maternity waiting home use among women in Jimma Zone, Ethiopia: a multilevel cross-sectional analysis

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ABSTRACT

Objective To identify individual-, household- and community-level factors associated with maternity waiting home (MWH) use in Ethiopia.

Design Cross-sectional analysis of baseline household survey data from an ongoing cluster-randomised controlled trial using multilevel analyses.

Setting Twenty-four rural primary care facility catchment areas in Jimma Zone, Ethiopia.

Participants 3784 women who had a pregnancy outcome (live birth, stillbirth, spontaneous/induced abortion) 12 months prior to September 2016.

Outcome measure The primary outcome was self-reported MWH use for any pregnancy; hypothesised factors associated with MWH use included woman's education, woman's occupation, household wealth, involvement in health-related decision-making, companion support, travel time to health facility and community-levels of institutional births.

Results Overall, 7% of women reported past MWH use. Housewives (OR: 1.74, 95% CI 1.20 to 2.52), women with companions for facility visits (OR: 2.15, 95% CI 1.44 to 3.23), wealthier households (fourth vs first quintile OR: 3.20, 95% CI 1.93 to 5.33) and those with no health facility nearby or living >30 min from a health facility (OR: 2.37, 95% CI 1.80 to 3.13) had significantly higher odds of MWH use. Education, decision-making autonomy and community-level institutional births were not significantly associated with MWH use.

Conclusions Utilisation inequities exist; women with less wealth and companion support experienced more difficulties in accessing MWHs. Short duration of stay and failure to consider MWH as part of birth preparedness planning suggests local referral and promotion practices need investigation to ensure that women who would benefit the most are linked to MWH services.

INTRODUCTION

Maternal mortality has declined significantly in Ethiopia over the last two decades. It was estimated to be 720 deaths per 100 000 live births in 2005 but dropped to 412 deaths per 100 000 live births by 2016. Making motherhood safer is a priority for the Ethiopian government and various efforts, such as establishing the health extension programme (HEP), have been directed to reduce maternal mortality. Also among these has been the scale-up of maternity waiting homes (MWHs) which were initially concentrated at the hospital level but have more recently been implemented at lower-level health centres. MWHs are temporary residential facilities offering skilled obstetrical care. They provide an opportunity for pregnant women who experience geographical barriers to be near a health facility a few weeks before birth. MWHs have also been recommended for housing pregnant women who may be at risk of delivery complications so that they can be closely monitored by health workers.

Utilisation levels of MWHs globally have generally been reported to be low with their conditions often regarded as unsatisfactory.
Formative work in Zambia revealed that perceptions about discomfort experienced at MWH because of overcrowding, lack of beds and water shortages can influence use; in Malawi, satisfaction with MWHs was associated with decent toilets and showers, accommodation for companions, adequate sleeping areas and availability of private storage spaces among other amenities. In Ethiopia, intended MWH use was reported to be associated with history of obstetrical complications and not perceiving barriers to MWH use. A Zambian household survey reported marital status and distance being statistically associated with being an MWH user. As part of the continuum of maternal healthcare services, it is also conceivable that factors shaping the usage of other services may also influence MWH use, as the service largely functions to link women to obstetrical care. Women’s education level, household wealth, decision-making dynamics, social norms around service use and travel time to care facility have been reported to influence use of antenatal, obstetrical or postnatal care services in Ethiopia and in a number of countries in sub-Saharan Africa.

Consideration of individual and contextual factors when examining women’s access to health services is key. Service use, a proxy for access to care, is influenced by availability of quality services but also by women’s ability to obtain these services. Women’s ability in turn is shaped by household and community level factors. To have equitable, gender-responsive health systems that cater to the specific needs of women facing a multitude of structural barriers, requires a holistic understanding of the factors shaping use.

The primary objective of this analysis, therefore, was to identify factors associated with maternity waiting home use at the individual, household and community levels among women in Jimma Zone, Ethiopia. A secondary objective was to describe community awareness of MWH services and user experiences in the area.

METHODS
Study setting
Data used in this analysis were collected from three districts in Jimma Zone located in the southern part of Ethiopia. Gomma, Seka Chekorsa and Kersa districts are primarily rural and had populations ranging from 180,000 to 270,000 in 2016. The districts were purposefully selected from the 21 comprising Jimma Zone as they had the largest available population sizes compared with other districts, had poorly functioning MWHs according to Jimma Zone Health Office (JZHO) data, and did not have ongoing maternal health interventions such as other research or development projects or maternal health campaigns to minimise potential co-interventions and to facilitate a more even distribution of interventions as requested by our JZHO partners.

Ethiopia’s three-tiered healthcare system consists of a district hospital and primary healthcare units (PHCUs) - made up of a health centre and community-based health posts - at the bottom. Levels 2 and 3 include general and specialised hospitals respectively. In partnership with the District Health Offices, the JZHO oversees service delivery at the 26 health centres present in the study area. All health centres have either temporary spaces or permanent, standalone structures designated to provide MWH services. According to the national guidelines, women who live far away from health centres, are inaccessible by ambulance, are 38 weeks or more pregnant and/or are at risk of experiencing obstetrical complications during delivery are eligible for MWH referral. MWHs are typically expected to consist of two rooms each accommodating six women and to have a suitable space equipped with utensils for women to prepare food or offer meals to women who cannot afford to provide for themselves. MWHs should have access to clean water, latrines and a power source. Exit surveys conducted nationally in 2016 revealed only 50% of rural MWHs had water available, 65% had an electricity supply and 73% had latrines although most were shared with other patients. As part of the country’s strategy to reduce maternal mortality, the MWH policy was drafted in 2013 to standardise the service provision of this joint community-health system, fee-free initiative. MWH operations are mainly sustained through community cash or crop contributions while management is handled by health centre staff. Reliance on community contributions may result in some variation between the districts in the quality and availability of MWH services.

Health extension workers (HEWs), based in health posts, link communities to the health system by tracking pregnant women in their catchment areas and referring them for services. Additionally, HEWs provide community-based primary healthcare as prescribed in the 16 modules of the HEP; HEWs offer education and counselling, conduct physical examinations of pregnant women, make referrals to health facilities among other antenatal services at the health post. They also conduct postnatal home visits to check-up on mothers and babies.

Background about the trial and baseline survey
The data source for this analysis was a baseline survey conducted prior to intervention roll-out in an ongoing cluster-randomised controlled trial aiming to evaluate the effectiveness of two safe motherhood interventions in improving institutional births: (i) functional MWHs and (ii) local leader education (ClinicalTrials.gov Identifier: NCT03299491). The MWH component focuses on improving amenities and services available at the MWHs
to improve uptake. The education component targets village and religious leaders and uses culturally sensitive trainings to highlight the importance of safe motherhood and delivering at health facilities; materials were developed to address the barriers to maternal care identified in the Three Delays framework.27

The survey targeted 3840 women (24 clusters with 160 each); the sample size was determined by the primary outcome (institutional delivery) of the trial.28 This sample size achieves 80% power to detect an absolute difference in the proportions of institutional delivery of 0.17 assuming a control arm proportion of 0.4 and using a two-sided alpha of 0.025 to account for two pairwise comparisons. Women living within catchment areas of trial PHCUs who had a pregnancy outcome (live birth, stillbirth, miscarriage or abortion) up to 1 year prior to the survey were eligible. A two-stage sampling strategy was employed. First, 24 PHCUs were randomly selected for the trial. Then, 160 women per PHCU were randomly selected from community-based lists of pregnant women generated as part of health post records. HEWs and the Women’s Health Development Army (community-based administration) periodically update these lists.

During household interviews conducted between October 2016 and January 2017, data were collected on sociodemographic characteristics, reproductive history, utilisation of various maternal healthcare services including MWHs, decision-making and social support. Structured questionnaires were mostly developed by adapting questions from the Demographic and Health Surveys. Questionnaires were piloted in Mana district, located adjacent to the study districts, and refined based on participant and interviewer feedback on question and response acceptability as well as interview duration. Adaptations primarily involved providing response options suited to the study area. Questionnaires were programmed in Open Data Kit on tablet computers in English, Afan Oromo and Amharic for data collection. Translations were verified by research team members fluent in these languages. Trained research assistants conducted face-to-face interviews with women in a quiet, private space at the women’s homes; interviews took about 1 hour to complete. Husbands were also interviewed using a shorter version of the women’s questionnaire that included information on travel times to health facilities. Data were available for 3784 (98.5%) women recruited; due to lack of time, illness or the need for husband permission, 56 (1%) women refused to take part in the study.

Variables of interest
Definitions of variables used in this analysis are presented in table 1. The primary outcome was self-reported MWH use for any pregnancy. Candidate explanatory variables, identified from the literature, and hypothesised to be associated with MWH use at the individual level were women’s education and women’s occupation; at the household level, household wealth, women’s involvement in healthcare-related decision-making, having a companion to accompany women for health facility visits during pregnancy and travel time from home to nearest health centre were considered.

The household wealth variable was created using principal components analysis of items listed in table 1; items were selected to minimise clustering and truncation which compromise reliability.29 Briefly, socioeconomic ‘scores’ were generated for each household, which were then grouped into quintiles; the lowest quintile corresponded to the poorest households and the fifth quintile corresponding to the least poor households.29

Several dimensions of social support including financial or in-kind assistance, emotional support and practical support were assessed in the survey. Companion support was the dimension most relevant for maternity waiting home use.

To allow us to explore the potential effect of community birthing norms on MWH use, the percentage of women delivering at a health facility was calculated for each PHCU catchment area and the PHCU-level means compared between MWH users versus non-users; the use of similar proxy variables for social norms have been used to explore contextual effects on utilisation of maternal healthcare services in studies conducted in Ethiopia18 and Africa.30

Data analysis
Characteristics of MWH users and non-users were described using frequencies and proportions or means and SD. X² tests for categorical variables, and t-tests for continuous variables adjusted for clustering were performed using methods of Donner & Klar.31 Frequencies and proportions of community awareness of MWHs, reasons for use among users and services available to users were also reported.

To identify variables associated with MWH use, multi-variable generalised linear mixed effects regression was used. All candidate explanatory variables (education, occupation, household wealth, decision-making involvement, companion support, travel time and community birthing norms) were entered into the model. District of residence reported by the woman was included as a covariate to adjust for any district-level differences. A logit link function with a binomial distribution was used. To account for clustering, a random intercept was added for the PHCU. P values less than 0.05 were considered to be statistically significant. Analysis was conducted in STATA V.13.

Patient and public involvement
Patients/public were not involved in the design or implementation of this research. Results will be disseminated to policy-makers and local-level service implementers.

RESULTS
Characteristics of MWH users and non-users
Overall, 256 (7%) of women had ever used MWH services. Women’s mean age 28 years (SD 6 years) and the majority (78%) had more than one child. There was a statistically significant difference in the proportions of women who reported being able to reach a health centre or hospital vicinity.
providing obstetrical services within 30 min among users (49%) versus non-users (72%) (table 2).

Although not statistically significant, a larger proportion of MWH users reported both primary (45% vs 39% among non-users) and secondary or higher education levels (7% vs 5% among non-users) and a slightly larger proportion tended to be housewives (86% vs 77%). A greater fraction of the users than non-users came from wealthier households (91% vs 79%) and reported having companion support for facility visits (88% vs 77%) (table 2).

The proportion of women who described themselves as always being involved in healthcare-related decision-making was lower among MWH users (6%) than non-users (9%) (table 2).

**Community exposure to MWHs and user experiences**

Overall, 2679 (71%) women interviewed had heard about MWH services in their community but a smaller proportion knew of someone who had used one (36%) or had actually visited someone at an MWH (28%). Most women could
Table 2  Individual-, household- and community level characteristics of MWH users compared with non-users in three districts in Jimma Zone, Ethiopia (2016–2017)

|                        | MWH users (n=256) | MWH non-users (n=3528) | Overall, % | P value |
|------------------------|-------------------|------------------------|------------|---------|
|                        | Frequency (%)     | Frequency (%)          |            |         |
| **Individual level**   |                   |                       |            |         |
| Age (years)            |                   |                       |            |         |
| <20                    | 18 (7.0)          | 230 (6.5)              | 48 (6.6)   | 0.687   |
| 20–30                  | 177 (69.1)        | 2180 (61.8)            | 2357 (62.3)|         |
| >30                    | 59 (23.1)         | 1008 (28.6)            | 1067 (28.2)|         |
| Missing                | 2 (<1)            | 110 (3.1)              | 112 (2.9)  |         |
| **Education level**    |                   |                       |            |         |
| None                   | 123 (48.1)        | 1978 (56.0)            | 2101 (55.5)| 0.577   |
| Primary school         | 116 (45.3)        | 1368 (38.8)            | 1484 (39.2)|         |
| ≥Secondary school      | 17 (6.6)          | 182 (5.2)              | 199 (5.3)  |         |
| **Occupation**         |                   |                       |            |         |
| Housewife              | 219 (85.6)        | 2715 (77.0)            | 2934 (77.5)| 0.186   |
| Farmer/trader/other    | 37 (14.4)         | 813 (23.0)             | 850 (22.5) |         |
| **Parity**             |                   |                       |            |         |
| one child              | 74 (28.9)         | 753 (21.3)             | 827 (21.9) | 0.240   |
| >1 child               | 182 (71.1)        | 2775 (78.7)            | 2957 (78.1)|         |
| **Household level**    |                   |                       |            |         |
| Household wealth       |                   |                       |            |         |
| Poorest quintile       | 23 (9.0)          | 734 (20.8)             | 757 (20.0) | 0.195   |
| Second quintile        | 40 (15.6)         | 718 (20.4)             | 758 (20.0) |         |
| Third quintile         | 52 (20.3)         | 703 (19.9)             | 755 (19.9) |         |
| Fourth quintile        | 71 (27.7)         | 686 (19.5)             | 757 (20.0) |         |
| Least poor quintile    | 70 (27.4)         | 686 (19.5)             | 756 (20.0) |         |
| Missing                | 0                 | 1 (<1)                 | 1 (<1)     |         |
| **Healthcare decision involvement** |   |                   |            |         |
| Never                  | 57 (22.3)         | 768 (21.8)             | 825 (21.8) | 0.703   |
| Sometimes              | 185 (72.2)        | 2435 (69.0)            | 2620 (69.2)|         |
| Always                 | 14 (5.5)          | 324 (9.2)              | 338 (8.9)  |         |
| Missing                | 0                 | 1 (<1)                 | 1 (<1)     |         |
| **Social support during pregnancy** | |                   |            |         |
| Practical help         | 226 (88.3)        | 3202 (90.8)            | 3428 (90.6)| 0.586   |
| Facility visit companion | 225 (87.9)     | 2723 (77.2)            | 2948 (77.9)| 0.097   |
| **Travel time to obstetrical care facility** | |                   |            |         |
| ≤30 min away           | 126 (49.2)        | 2541 (72.0)            | 2667 (70.5)| 0.001   |
| >30 min (none nearby)  | 130 (50.8)        | 987 (28.0)             | 1117 (29.5)|         |
| **Community level**    |                   |                       |            |         |
| Community birthing norms | (mean % (SD)*     | (mean % (SD))†        | (mean % (SD))  | 0.809   |

*The PHCU-level percentage of women who reported ever giving birth at a health facility averaged across all PHCUs where MWH users live. †The PHCU-level percentage of women who reported ever giving birth at a health facility averaged across all PHCUs where non users live. P values<0.05 considered statistically significant. MWH, maternity waiting home.
describe at least one benefit of MWH use and these typically included easy access to skilled birth attendants (57%) and an opportunity to rest (43%). Only 16% of women recognised not having to organise emergency transport during labour as a benefit of MWH stay. Very few women who did report planning for their delivery listed getting an MWH referral (n=34, 1.3%) as a component of birth preparedness planning (results not shown in tables).

HEWs were important mediators of access to MWHs as almost 75% of users had obtained a referral from HEWs (table 3). About 15% of users stayed at MWHs because they anticipated delivery complications and wanted to be close to health workers (table 3). Only 12% of MWH users cited large distances between home and health centre as the reason for stay (table 3).

Close to 60% of users were admitted just 24 hours prior to delivery; 25% of users reported staying at the MWH less than 1 week (1 to 7 days) prior to delivery while 16% were accommodated at the MWH for more than 1 week before giving birth (results not shown in tables). Most users were provided with some simple bedding and about 72% were given some food during their stay. However, clean water, lighting, bathing facilities and coffee ceremony (an important cultural routine in households that creates a home-like environment at MWHs) services were not widely available (table 3). Just over a quarter of the women said family visits were permitted during their stay (results not shown in tables).

### Table 3  Reasons for MWH stay, and services received among women users in three districts in Jimma Zone, Ethiopia (2016–2017) (n=256)

| Reasons for use                  | Frequency | % users* |
|---------------------------------|-----------|----------|
| HEW referral                    | 191       | 74.6     |
| Complications expected          | 37        | 14.5     |
| Prior use of MWH                | 34        | 13.3     |
| Live far from health facility   | 31        | 12.1     |
| To ensure facility delivery     | 17        | 6.6      |
| Needed rest                     | 14        | 5.5      |
| Other reasons                   | 18        | 7.0      |
| Services available during stay  |           |          |
| Bedding                         | 253       | 98.8     |
| Meals                           | 184       | 71.9     |
| Coffee                          | 62        | 24.2     |
| Latrines                        | 203       | 79.3     |
| Bathing facilities              | 82        | 32.0     |
| Clean water                     | 141       | 55.1     |
| Electricity/lighting            | 114       | 44.5     |
| Midwife checks                  | 195       | 76.2     |

*Multiple responses possible therefore percentages do not sum to 100.

HEW, health extension worker; MWH, maternity waiting home.

Multivariable regression analysis of factors associated with maternity waiting home use

One individual-level factor and three household-level factors resulted in statistically significant higher odds of ever having used an MWH. At the individual level, women’s occupation was associated with MWH use. Housewives had higher odds of MWH use than women who had an occupation outside the home (OR: 1.74, 95% CI 1.20 to 2.52) (table 4). At the household level, companion support, travel time to health facilities and household wealth were associated with MWH use.

Women who described having companions to accompany them for health facility visits when they were pregnant or for delivery had twice the odds of having used an MWH than women who did not have this form of social support (OR: 2.15, 95% CI 1.44 to 3.23) (table 4). Women who described living more than 30 min from a health centre or hospital offering obstetrical care or reporting no such facility nearby had a higher odds of MWH use than those residing within 30 min (OR: 2.37, 95% CI 1.80 to 3.13) (table 4). Households with more wealth exhibited statistically significantly higher odds of MWH use compared with the poorest quintile.

Women’s education levels, involvement in health-care-related decision-making and community levels of institutional births were not significantly associated with MWH use in this sample.

**DISCUSSION**

In this study we found that the majority of women in our study were aware of the existence of MWHs but a very small proportion reported ever actually having used the service. A cross-sectional study conducted in 2014 in Eastern Gurage Zone, Ethiopia, reported just 7% of women interviewed being aware of MWH services compared with 71% in our study. The formalisation of the national MWH guidelines in 2015 and clarification of roles of various levels of government as well as HEWs in promoting MWH use may have influenced community awareness about the MWHs.

Most women accessed MWHs through referrals from health extension workers or health workers during antenatal care and generally stayed at MWHs for less than 24 hours before delivering their baby. The relatively short duration of stay suggests that many users are women who may be presenting with false or very early labour and are accommodated temporarily at the MWH; this may be due to the fact that they are not being referred to MWHs or for delivery had twice the odds of having used an MWH than women who did not have this form of social support (OR: 2.15, 95% CI 1.44 to 3.23) (table 4). Women who described living more than 30 min from a health centre or hospital offering obstetrical care or reporting no such facility nearby had a higher odds of MWH use than those residing within 30 min (OR: 2.37, 95% CI 1.80 to 3.13) (table 4). Households with more wealth exhibited statistically significantly higher odds of MWH use compared with the poorest quintile.

Women’s education levels, involvement in health-care-related decision-making and community levels of institutional births were not significantly associated with MWH use in this sample.
of their plans to ensure access to obstetrical care. This may partially explain why community norms around facility deliveries were not significantly associated with MWH use. Therefore, referral practices around, and promotion of, MWH use employed by HEWs and health workers in the area require investigation to ensure that the women who would benefit the most from this service are being reached. Qualitative reports of HEW perceptions influencing promotion of MWHs to the community has been reported in this area.32

Being a housewife, coming from relatively wealthier households, having companions to accompany women to health facilities and living more than 30 min from a health facility was associated with increased odds of MWH use. Despite MWH services being free, there may be financial and social costs associated with lodging there. Women from wealthier households are probably more likely to be able to afford to pay for transport, purchase food and accommodate accompanying relatives. Both direct and indirect costs have been described as barriers to MWH use in Ethiopia5 33  and other settings.34 Some studies have reported an inverse relationship between MWH use and household wealth in bivariable analysis35 36 and after adjusting for confounders.12 Various measures and cut-offs were used to determine relative wealth, including asking women to rate their household wealth in relation to their neighbours,35 which may partially account for the difference in findings. Our results suggest there may be a threshold wealth level after which households with more means may explore alternatives to MWHs such as paying for transport when women go into labour or going directly to a higher-level facility; this requires additional investigation. Extended absences from the home also result in losses of income that poor families can ill afford and can affect both intended and actual use.13 37

Although most women in our study identified themselves as housewives without formal occupation commitments, close to 65% of these women said that they had worked in the past 12 months. Anecdotal evidence from the area suggests that in many cases women contribute to family farms and informal trade. However, compared with women with other occupations housewives were more likely to report having used MWH services. This suggests that women without formal work commitments may have more flexibility to stay at MWHs if they have the means and social support to facilitate this.

Social support has been described as an important facilitator of MWH use across several low- and middle-income countries.8 Women are frequently reluctant to stay at MWHs because it means leaving children unattended at home in the absence of help with childcare.13 38 39 The presence of family to support and provide reassurance to women during birth is important and may even affect health and well-being of mother and baby.40 In fact, being surrounded by family and the comfort of home has been reported to be why some women prefer home births over facility deliveries.19 41 42 This is important to consider as MWHs function as one of the entry-points to facility-based obstetrical care and likely share similar barriers to their use. Moreover, women often need to have someone help them prepare meals, fetch firewood and clean water while staying at MWHs.5 33 Although 71% of MWH users in our surveyed reported receiving a meal during their stay, this typically consists of a bowl of gruel usually prepared for women post-delivery. Moreover, reliance on community contributions to sustain the MWHs regularly results in

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**Table 4** Results from multivariable random effects logistic regression analysis of MWH use among women in Jimma Zone, Ethiopia (n=3782, 99.9%)

|                         | OR (95% CI) | P values |
|-------------------------|-------------|----------|
| **Individual level**    |             |          |
| Education               |             |          |
| No formal schooling     | 1           |          |
| Some formal schooling   | 1.08 (0.82 to 1.43) | 0.5777 |
| Occupation              |             |          |
| Farmer/trader/other     | 1           |          |
| Housewife               | 1.74 (1.20 to 2.52) | 0.003 |
| **Household level**     |             |          |
| Household wealth        |             |          |
| Poorest                 | 1           |          |
| Second quintile         | 1.85 (1.08 to 3.17) | 0.026 |
| Third quintile          | 2.39 (1.42 to 4.03) | 0.001 |
| Fourth quintile         | 3.20 (1.93 to 5.33) | <0.001 |
| Least poor              | 2.39 (1.40 to 4.09) | 0.001 |
| Healthcare decision-making |          |          |
| Never involved          | 1           |          |
| Sometimes involved      | 0.86 (0.62 to 1.20) | 0.378 |
| Always involved         | 0.59 (0.32 to 1.09) | 0.094 |
| Companion for facility visits |      |          |
| Absent                  | 1           |          |
| Present                 | 2.15 (1.44 to 3.23) | <0.001 |
| Travel time to obstetrical care facility | | |
| ≤30 min away            | 1           |          |
| >30 min (none nearby)   | 2.37 (1.80 to 3.13) | <0.001 |
| **Community level**     |             |          |
| Community birthing norms | 1.00 (0.95 to 1.06) | 0.953 |
| **Covariates**          |             |          |
| District of residence   |             |          |
| Gomma                   | 1           |          |
| Kersa                   | 0.88 (0.20 to 3.98) | 0.870 |
| Seka Chekorsa           | 0.64 (0.21 to 1.94) | 0.429 |

P values<0.05 considered statistically significant. MWH, maternity waiting home.
food shortages according to anecdotal evidence generated during pre-intervention assessments. Therefore, women who have companions to accompany them at MWHs may not only have someone to facilitate their stay but may also benefit from emotional support prior to and during birth similar to the care that women receive at home, making MWH stay a more attractive option. Indeed, qualitative research from our setting and other areas in Ethiopia highlight the pivotal role of husbands and family support in enabling women’s use of MWHs. Companions may also assist women receive the attention they need, but which they often do not get from health workers who have repeatedly been criticised for their neglect of MWH users.

One of the functions of MWHs is to provide women who live at prohibitively large distances from health facilities the opportunity to access obstetrical services by accommodating them prior to delivery. It is therefore not surprising to find that women who report living within 30 min of a health facility are less inclined to use MWH services. In fact large distances between homes and health facilities are often part of MWH admission criteria. Studies in Africa have reported distance from health facility affecting women’s decisions to use MWH services as well as being associated with use.

One of the strengths of this study was the use of models that accounted for clustering in the data, which if ignored underestimates variance while overestimating significance. Additionally, random selection of almost 4000 women from a representative community list should minimise the likelihood of selection bias. However, the cross-sectional nature of the analysis does not support causal inference limiting this to an exploratory exercise to identify factors that may influence MWH use. Also, the primary outcome relied on women’s self-reported MWH use which may be subject to recall bias. However, this risk is likely low because staying at an MWH prior to delivery is expected to be a notable experience. Women’s self-reported travel times estimates may not accurately reflect physical accessibility of MWHs; calculation of distances is recommended for future studies to assess the distance threshold for MWH use. Our results may have generalisability limited to districts with similar profiles to our given the purposive nature of district selection.

In conclusion, investigating what context-relevant factors influence the use of MWHs will help to better tailor care to suit women’s needs. Our findings have important implications for achieving equity in access to maternal healthcare as poorer women, with little social support in the form of companions accompanying them for health facility visits, are likely to be among the more vulnerable groups. Further research into referral and promotion practices may also be warranted as results indicate suboptimal duration of stay at MWHs. When designing MWH programmes, it will be important to consider mobilising community support to overcome financial constraints and boost social networks.

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