Cohort Profile Update

Cohort Profile Update: Manhiça Health and Demographic Surveillance System (HDSS) of the Manhiça Health Research Centre (CISM)

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The original cohort

The Manhiça Health Research Centre [Centro de Investigação em Saúde de Manhiça (CISM)] has been running a Health and Demographic Surveillance System (HDSS) since 1996, in the district of Manhiça, 80 km North of Maputo City (the capital of Mozambique). As indicated in the original cohort profile, the objective of this HDSS is to provide a platform for conducting biomedical research in local priority areas such as malaria, HIV/AIDS, tuberculosis (TB) and invasive bacterial diseases (IBDs), and to promote the training of young Mozambican scientists in biomedical, demographic, anthropological and other critical research areas.

What is the reason for the new focus or new data collection?

After the publication of the original profile in 2013, CISM expanded the demographic surveillance area (DSA) in 2014, to cover the entire district in order to accommodate studies requiring larger sample sizes, and has experienced several changes. The expansion of the DSA is amongst the major improvements that CISM has been keen to achieve since its creation in 1996 in order to overlap the hospital catchment areas with that of the HDSS, but financial constraints have prevented it, particularly those related to sustainability of the HDSS in very remote areas. This non-overlap has also prevented comparisons of the HDSS data with those from the vital events registration system of the district; it also reduced the generalization of the results of some studies at the district level, e.g. studies that considered that the differences in variables such as population density and access to health care were important factors for generalizations. For instance, in a study on community HIV transmission it felt inappropriate to generalize the findings throughout the district because the old areas have higher population density than the new areas, which could cause differences in the rate of HIV transmission. Further, some studies, such as one on the effectiveness of pneumococcal vaccine, required a larger sample size

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that the old areas could not provide in the duration of the study. Figure 1 presents the old and the new DSS areas.

The data collection tool was changed from Personal Digital Assistants (PDAs) to tablets due to technical difficulties. Tablets were adopted also to accommodate the Open Health Demographic System (OpenHDS)—a paper-free software for HDSS. Most INDEPTH Network sites were happy to adopt this tool because it was developed specifically for HDSS by professionals who participated in the development of the paper-based tool called the Household Registration System (HRS), and had been involved in conceptual and technical issues of HDSSs within INDEPTH, including data manipulation and analysis.3

Simultaneously, the HDSS started to collect additional data because the original data had some limitations for demographic and socio-economic analysis, particularly in relation to the causes and/or determinants of health and demographic dynamics. Difficulties in editing HRS to accommodate new questions in a system of relational and longitudinal databases contributed to a delay in improvements—though three new modules (independent from the main relational database) were added, as indicated in,1 namely immunization, malaria control tools and household assets. So the transition to OpenHDS represented an opportunity to review and improve all the modules, resorting to Open Data Kit software if the questions were not in the OpenHDS core questionnaires (see section ‘What has been measured?’ for details). To update the DSS data, each household is visited at least twice per year to collect data on pregnancies, pregnancy outcomes, migration and other variables, at individual and household levels. Every Friday all the tablets are brought to CISM’s offices to transfer the data into the server, using Wi-Fi. A light copy of the database is transferred back into the tablets after synchronization.

In November 2019, the modules of the hospital-based morbidity surveillance (which is part of the HDSS) were improved to collect data on nutrition, diagnoses from malaria rapid tests, and the demographic characteristics of the person accompanying the child to the health facility. As indicated in,1,4 CISM runs a 24-hours hospital-based morbidity surveillance for children <15 years old in 7 out of 15 health facilities in the district. DSS ID cards for these children are printed and distributed at home by the DSS fieldworkers. Each time that a child visits the outpatient or inpatient services, a specific form is filled-in with health data, clinical examinations, diagnosis, and treatment or referral undertaken. The form has a space to fill-in the DSS ID from the card, so that all the demographic and illness events are linked to each child by this ID. These forms are brought to CISM’s data centre, where they are double-entered in a specific database. Another improvement of this morbidity surveillance was the replacement of verbal informed consent by written informed consent, signed by the person accompanying the child to the health facility.

In relation to verbal autopsies, Manhiça adopted the World Health Organization (WHO) 2016 version of questionnaires in 2017, replacing the 2012 version. The data are collected using tablets for all ages, and the causes of death are assigned using InterVA software (See5 for details of this software).

In 2016, the HDSS established a free call centre for speeding up the reporting of demographic events. Manhiça is participating in the Child Health and Mortality Prevention Surveillance (CHAMPS) Network, a multicentre study aiming to ascertain the causes of death in children <5 years old and stillbirths (see www.champshealth.org, for details). This study requires notification of child deaths and stillbirths within 24 h after occurrence, to investigate causes of deaths using minimal invasive tissue sampling of the dead bodies. This required innovative approaches in the HDSS surveillance and reporting scheme such as the call centre, which works 24 h a day, for community members, fieldworkers, medical staff and the police, to call in to report the events occurring in the community and health facilities. In addition, the number of key informants was increased and they were provided with mobile phones to ensure timely case notification. Figure 2, updated from the 2013 profile, includes this call centre in the mechanisms for updating demographic data in Manhiça. However, to avoid selection bias on reporting of other events such as pregnancies, live births, abortions, adult deaths and migration, the informants are instructed to report all these events as well (see1 for details on how CISM updates the HDSS data).

CISM has started a new focus on malaria elimination in line with the new Technical Global Strategy of the WHO, which led to a massive investment in the Magude pilot project, including the establishment of a HDSS. Magude is a neighbouring district of Manhiça, in Maputo province, that was selected for the evaluation of a malaria elimination project to inform the elimination strategy for the country’s Southern region.6 Also, related to this, CISM restarted entomological research with the establishment of specific infrastructure, including human resources and a fully-equipped and functional insectary. Another area of work that saw a remarkable spike was research on health systems, particularly on health information systems in the provinces of Maputo and Gaza, Southern Mozambique. CISM has also increased its scientific and geographical scope to include the testing of new interventions to prevent negative maternal outcomes due to eclampsia and pre-eclampsia in the provinces of Maputo and Gaza, and those
due to malaria in the provinces of Nampula, Zambézia, and Sofala, as well as environmental health studies related to mineral resources in Cabo Delgado (see the CISM’s research matrix in Figure 3). This demonstrates the ability of CISM to expand and contract the platforms according to the demand of research activities, while maintaining a core study area in Manhiça.

CISM has also started working on neglected tropical diseases, particularly on soil-transmitted helminthiasis and schistosomiasis.

What will be the new areas of research?

In Manhiça, there is a work underway to review and update the levels and trends of basic demographic indices, and the improvements made in the HDSS content will allow further analysis in top priority areas such as reproductive health among adolescents, household dynamics, orphanhood, early motherhood and fatherhood, marriages and divorces, causes of migration, population ageing, adult
mortality, and causes of death—and how all these impact on the well-being of population and individuals in poorresource setting such as Manhiça.

In 2019, CISM has reviewed its strategic plan and the research areas, which will now include environmental health and non-communicable diseases in collaboration with other institutions.

Who is in the cohort?
The criteria for defining HDSS members has been the same since 1996 and the baseline censuses during the expansions of the DSA followed the same methods as in the 1996 baseline census. Procedures for data cleaning have also remained the same, including those designed to avoid and correct duplicated individuals who are found in the surrounding neighbourhoods during expansions, after having emigrated from the old areas—a typical challenge in this geographically growing cohort. The 2014 expansion enumerated 72,494 individuals, which increased the study population from 97,496 inhabitants to a total of 169,990. Now, the HDSS covers 2380 km². The most recent complete round of data collection terminated in December 2019, showing that in December 2019 the DSA had 201,845 inhabitants living in 46,441 households. Figure 4 presents the age and sex composition (population pyramid) of the populations in the old and in the new areas, and it shows that the two populations have similar structures although the old area has a higher imbalance between adult males and females than the new area. This male-to-female imbalance has been reported earlier and was attributed to higher migration and mortality among adult males than among females. However, this figure shows a decrease in the number of children aged 0–4 years compared with those aged 5–9 years—a new shape that was also captured by the 2017 National Census in the district of Manhiça, as indicated in Figure 5.

Mortality in children <5 years old has continued to decrease in Manhiça, from 132 deaths in under-fives per 1000 live births in 1998 to 76.4 in 2013 and 46.6 in 2019 (Figure 6). This figure also shows some increase in mortality in under-fives during the past 5 years, after having reached a lower level in 2015. The new areas appear to have lower mortality than the old ones—somehow running in contrast with what would be expected if taking into account that the new areas are relatively poorer than the old areas.

What has been measured?
As indicated earlier, in 2014 new questions were added, and old questions were rephrased or the answers were improved—e.g. the question on relationship to the head of household had 7 options in the HRS system, 9 in PDAs, but now it has 15. The following are the main categories of new variables added in the HDSS after the publication of the original profile in 2013.

At household level—socio-demographic characteristics of the head of household and whether he/she is a resident member, household assets, access to drinking water, sanitation (availability and hygiene of toilets), electricity, livestock, poultry and cellphone numbers.

At individual level—relationship to the main head and to the substitute head, literacy (‘can you read the sentence in this card?’), official documents and whether they have expired or not. Marital status and date of transition to the current status (where applicable), geographic place where the transition took place, place of birth and mother language (as a proxy for ethnicity). Motives for migration, relationship to the head at origin and destination household, religion, occupation, disability and cause of disability. When a member dies, place of death (hospital, home and geographic place of death). Pregnancy—gestational age, antenatal visits card, malaria intermittent preventive treatment (IPT), bed-nets and woman’s phone number. Fertility histories for women of reproductive age and orphanhood for children <15 years old.

What has it found?
Table 1 presents the population and households in December 2019, by study area and by Administrative Post in Manhiça DSA (an administrative post is the level below a district in the administrative division of Mozambique; the districts are below the provinces—the largest administrative divisions). Population density is 84.8/km² but it is higher in the old area (226.8/km², where 56% of the population lives) than in the newly incorporated study area (47/km²), where some spaces are not inhabited either because they are coastal areas of the Indian Ocean or are the floodplains of the Incomati River. Most households in the old area are larger and headed by females (52.9 %) than in the new area. Sons or daughters of the heads and the heads themselves are the majority in these households, followed by the spouses and daughters-in-law (Table 2).

A very high proportion of households have piped water in the dwelling unit, particularly in the old areas (95.2 %), but sanitation raises concerns, particularly in the new areas, where 22.6% of households have no toilet (Table 2).

As with mortality in children <5 years old, fertility has been declining in the study area, from a total fertility rate of 5 children per woman in the 1998–2000 to 4.4 in 2013, and to 3 in the most recent years. Details on the levels and
trends of fertility, mortality and migration are in preparation for specific research articles for publication.

What are the main strengths and weaknesses?

One of the strengths of Manhiça HDSS now is that covering the whole district can permit the estimation of the coverage and accuracy of the data collected by the vital event registration system in Manhiça, including comparisons and validation of demographic indices estimated from these and other sources such as National Censuses and other surveys at district level. In terms of human resources, the HDSS is managed by two demographers with MSc qualifications and two geographers with BSc qualifications—they have been crucial for the implementation of the research projects at CISM. Now the two MSc graduates are undergoing PhD training using Manhiça HDSS data, which will permit more publications on the demography and health of Mozambique, and will improve their support of the design and implementation of bio-medical and social research projects in Manhiça and other collaborating institutions, including improvements in their abilities to train, teach and supervise MSc students from Mozambique and other countries.

The weaknesses include the fact that OpenHDS is a new software and still needs improvement and customization for the local context, including those related to data cleaning. Although the DSS covers the whole district, the hospital-based morbidity surveillance is running in only 7 health facilities out of 15. Further, this morbidity surveillance does not include adults aged ≥15 years due to financial constraints, which represents a handicap for the study of the disease profile of Manhiça’s population.

Ethics approval

The HDSS data collection has ethical approval from the Institutional Ethics Review Board for Health at CISM (approval no. CIBS_CISM/01/12), and from the National Bioethics Committee for Health (approval no. 174/CNBS/12).

Can I get hold of the data? Where can I find out more?

The Manhiça HDSS data are not openly accessible at a web address, but as indicated in the original profile, they are shared within the INDEPTH Network. Please send formal
Figure 5 Age and sex composition of the population in Manhiça district according to the national census in 2017 and according to Manhiça HDSS databases in 2019. [Source: Manhiça HDSS databases; and INE (2019)]. The x-axis presents the percentage of each age-group and sex relative to the total population. Negative percentages were used only for graphical purposes (to force Excel software to display males on the left side of the y-axis, the vertical line showing a percentage of 0.0). The y-axis presents 5-years age-groups of population, in years. Male_HDSS and male_Census2017 (or female_HDSS and female_Census2017) stand for male (or female) population in Manhiça district according to Manhiça HDSS and according to the national census conducted in 2017, respectively.

Figure 6 Mortality rates in neonates, infants and children <5 years old, Manhiça 1998–2019 by study area (old vs new areas). [Source: Manhiça HDSS database]. The x-axis presents the calendar year to which the rate refers. The y-axis presents the annual rate of mortality per 1000 live births. The lines labelled <5 years_in_old_area and <5 years_in_new_area stand for the conventional mortality rate in children <5 years in old and new areas, respectively. The lines labelled IMR_in_old_area and IMR_in_new_area stand for infant mortality rate in old and new areas, respectively. The lines labelled NMR_in_old_area and NMR_in_new_area stand for neonatal mortality rate in old and new areas, respectively.
### Table 1 Population and households by study area in the Manhia HDSS, 31 December 2019. (Source: Manhia HDSS databases)

| Spatial distribution of population | Population characteristics | Households |
|-----------------------------------|---------------------------|------------|
|                                   | Male | Female | Total | Number | % | % Female headed | Median size |
| DSS area                          |      |        |       |        |   |                |            |
| Old area (500 km²)                | 50 098 | 62 684 | 112 782 | 24 540 | 52.5 | 52.9 | 6 |
| New area (1880 km²)               | 40 018 | 48 557 | 88 575 | 22 186 | 47.5 | 48.9 | 5 |
| Total (2380 km²)                  | 90 116 | 111 241 | 201 357 | 46 726 | 100.0 | 50.9 | 5 |
| Administrative Post               |      |        |       |        |   |                |            |
| Calanga                           | 3498 | 4256 | 7754 | 2003 | 4.3 | 50.7 | 5 |
| Ilha Josina                       | 3463 | 4825 | 8288 | 1844 | 3.9 | 62.0 | 6 |
| Maluana                           | 12 548 | 15 270 | 27 818 | 7333 | 15.7 | 46.1 | 5 |
| Manhica - Sede                    | 35 652 | 42 827 | 78 479 | 17 801 | 38.1 | 48.0 | 6 |
| Xinavane                          | 13 981 | 16 251 | 30 232 | 7273 | 15.6 | 45.4 | 5 |
| Total                             | 90 116 | 111 241 | 201 357 | 46 726 | 100.0 | 50.9 | 5 |

### Table 2 Selected characteristics of households in Manhica HDSS, 31 December 2019, by study area. (Source: Manhica HDSS databases)

| Household composition | Source of water (% households per study area) |
|-----------------------|-----------------------------------------------|
| Relation to head      | Water source | Old % | New % | All areas % | Total of households | Has latrine (% households per study area) | Yes/No | Total | Type of latrine, if any (% of households) |
| Son/daughter          | Piped inside the yard | 95.2 | 85.2 | 91.6 |
| Head                  | Piped in the house | 2.4 | 2.0 | 2.3 |
| Grandson/ granddaughter | Protected dug well | 0.1 | 0.5 | 0.3 |
| Spouse                | Unprotected dug well | 0.5 | 3.8 | 1.7 |
| Nephew                | Hole with manual pump | 1.6 | 8.1 | 3.9 |
| Daughter-in-law       | Other | 0.0 | 0.1 | 0.0 |
| Brother/sister        | Total | 100.0 | 100.0 | 100.0 |
| Stepson/stepdaughter  | Has latrine (% households per study area) | 96.0 | 77.4 | 87.2 |
| Other                 | Yes | 4.0 | 22.6 | 12.8 |
| Father/mother         | Total | 100.0 | 100.0 | 100.0 |
| Brother-in-law/sister-in-law | Type of latrine, if any (% of households) | 71.0 | 65.5 | 68.7 |
| Unrelated             | Ventilated toilet | 71.0 | 65.5 | 68.7 |
| Cousin                | Flush toilet | 20.6 | 17.0 | 19.1 |
| Uncle/auntie          | Traditional latrine | 3.6 | 12.4 | 7.3 |
| Adopted               | Unventilated toilet | 4.8 | 5.1 | 4.9 |
| Total                 | Total | 100 | 100 | 100 |

*Defined, in the HDSS manual, as a deep hole that has been drilled in order to reach underground water reserves. The water is supplied from a borehole or pipe through a pump.*
requests for data to Godifre Capinga (godifre.capinga@manhica.net), accompanied by a proposal that will be analysed by CISM’s internal scientific and ethical committees.

Profile in a nutshell

• The Manhiça Health Research Centre (CISM) has been running a Health and Demographic Surveillance System (HDSS) since 1996, in Manhiça district, Mozambique.
• In 2014, the HDSS was extended to cover the entire district, which increased the population from 97,496 inhabitants to 169,990. Currently (December 2019), the HDSS area is 2,380 km², with 201,845 inhabitants and 46,441 households.
• Personal Digital Assistants were replaced by tablets and OpenHDS was introduced as the paper-free software for the HDSS. A call centre was established to speed up the notification of demographic events.
• The data were improved to permit more informative analyses of demographic dynamics, adding new or editing existing questions at household and individual levels.
• The research focus was widened to include malaria elimination, entomology, neglected tropical diseases and health systems in Manhiça and other areas of southern, central and northern Mozambique.
• To request these data please contact Godifre Capinga (godifre.capinga@manhica.net).

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Author contributions

A.N. participated in the study design and fieldwork, supported the data cleaning and conducted the analysis and interpretation of the data, and wrote this article. E.J. participated in the implementation of field activities and supervision of data collection. O.A. participated in the design of the data collection tools, supported the implementation of field activities and data cleaning, and contributed to the writing of this article. T.M. participated in the data management of HDSS data, including data processing and cleaning. A.H. participated in the data management of HDSS data, including data processing and cleaning. L.M., K.M., E.M. and F.S. contributed to the writing of this article. C.A. contributed to the interpretation of the data and the writing of this article. P.A. participated in the study design, interpretation of results and writing of this article. C.S. conceived the article, participated in interpretation of the results and in the writing of this article.

Conflict of interest

None of the contributing authors have a conflict of interest to declare.

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