Projecting the lives saved by continuing the historical scale-up of child and maternal health interventions in Mozambique until 2030

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Background Over the past 20 years, Mozambique has achieved substantial reductions in maternal, neonatal, and child mortality. However, mortality rates are still high, and to achieve the Sustainable Development Goals (SDGs) for maternal and child health, further gains are needed. One technique that can guide policy makers to more effectively allocate health resources is to model the coverage increases and lives saved that would be achieved if trends continue as they have in the past, and under differing alternative scenarios.

Methods We used historical coverage data to project future coverage levels for 22 child and maternal interventions for 2015-2030 using a Bayesian regression model. We then used the Lives Saved Tool (LiST) to estimate the additional lives saved by the projected coverage increases, and the further child lives saved if Mozambique were to achieve universal coverage levels of selected individual interventions.

Results If historical trends continue, coverage of all interventions will increase from 2015 to 2030. As a result, 180,080 child lives (0-59 months) and 3,640 maternal lives will be saved that would not be saved if coverage instead stays constant from 2015 to 2030. Most child lives will be saved by preventing malaria deaths: 40.9% of the mortality reduction will come from increased coverage of artemisinin-based compounds for malaria treatment (ACTs) and insecticide treated bednets (ITNs). Most maternal lives will be saved from increased labor and delivery management (29.4%) and clean birth practices (17.1%). The biggest opportunity to save even more lives, beyond those expected by historical trends, is to further invest in malaria treatment. If coverage of ACTs was increased to 90% in 2030, rather than the anticipated coverage of 68.4% in 2030, an additional 3,456 child lives would be saved per year.

Conclusions Mozambique can expect to see continued reductions in mortality rates in the coming years, although due to population growth the absolute number of child deaths will decrease only marginally, the absolute number of maternal deaths will continue to increase, and the country will not achieve current SDG targets for either child or maternal mortality. Significant further health investments are needed to eliminate all preventable child and maternal deaths in the coming decades.

As a signatory to the Millennium Development Goals, Mozambique made important progress towards reducing maternal, neonatal, and child from 1990 to 2015. The under-five mortality rate dropped from 196 in 1997 to 97 in 2011, and the maternal mortality ratio decreased from 870 in 1997 to 408 in 2011 [1,2]. In
the Mozambique Health Sector Strategic Framework (PESS) for 2014-2019, the Ministry of Health aims
to “accelerate progress in reducing maternal and neonatal mortality” to achieve Sustainable Development
Goals (SDGs) 3.1, “reduce the global maternal mortality ratio to less than 70 per 100 000 live births”, and
3.2, “end preventable deaths of newborns and children under 5 years of age, to reduce neonatal mortal-
ity to at least as low as 12 per 1000 live births and under-5 mortality to at least as low as 25 per 1000
live births” [3]. Mozambique is also on the verge of renewed investment in maternal and child health,
through the World Bank’s Global Financing Facility. Policy makers are convening to identify the strate-
gies that will best leverage this opportunity in the coming years [4]. If Mozambique is to achieve SDGs,
judicious policy decisions will be needed to make the most of availability financial and human resources.

One technique that can guide policy makers to more effectively allocate health resources is mathematical
modelling to estimate the coverage increases and lives saved that would be achieved if historical trends
continue as they have in the past. With information on how coverage trends have evolved, and how they
will continue, decision makers will be better positioned to choose between investment options. Projec-
tions can also be used to estimate progress towards targets, such as the SDGs, and future opportunities
for improving health. Nationally representative household surveys such as the Demographic and Health
Surveys (DHS) and the Multiple Indicator Cluster Surveys (MICS) are valuable resources for policy mak-
ers [5]. However, these surveys report historical data, at fixed points in time. Without additional mod-
eling, only minimal insight can be gathered for how coverage changes will affect mortality, and specific
causes of death, in the future. Such techniques are also valuable at a global level, helping to understand
the opportunities and risks for countries across regions and continents. One important study that com-
pared patterns in coverage of maternal and child interventions across countries was that by Walker et al.
in 2013 [6]. The authors used logistic Loess regression models to project future coverage and contrasted
countries with differing expected rates of coverage scale-up. Other studies, such as the Generation 2030
Africa report by UNICEF, have compared other population metrics, such as expected population growth
and fertility [7].

The objective of this paper is to report estimated projections of intervention coverage from 2015 to 2030,
and to show how these estimated coverage trends will affect child and maternal mortality in Mozambique.
We also report the potential gains from further increasing coverage of select interventions to universal
coverage levels. We hope this information will be useful to policy makers in coming years, as important
decisions are made to invest in priority child and maternal health interventions.

METHODS

Study design

Our analysis involved four phases: (i) gathering existing intervention coverage data from historical house-
hold survey data sets; (ii) projecting future coverage trends for 2015-2030 using a Bayesian regression
model; (iii) using the Lives Saved Tool (LiST) to estimate the additional lives saved by the projected cover-
age increases; and (iv) using LiST to estimate the further child lives saved if Mozambique were to achieve
universal coverage levels of individual interventions.

Data gathering

We gathered historical coverage data from all nationally representative household surveys conducted be-
tween 1997 and 2015 in Mozambique, including: Demographic and Health Surveys (DHS) in 1997 [1],
2003 [8], and 2011 [2]; a Multiple Indicator Cluster Survey (MICS) in 2008 [9], an AIDS Indicator Survey
(AIS) in 2009 [10]; and an Immunization, Malaria, and HIV/AIDS Indicators Survey in 2015 [11]. From
these data sets we selected 22 indicators for various peri-conceptual, antenatal, intra-partum, post-natal,
breastfeeding, preventive, and curative interventions. We chose interventions that (a) are implemented
in Mozambique, (b) have proven efficacy and known effectiveness values, (c) can be modelled in LiST,
and (d) for which there is coverage data in at least two of the available data sets.

For each of the selected indicators, we determined a start year: the approximate year in which the health
intervention was introduced in Mozambique. These start years were required for our projection model
(discussed below) as a threshold year, after which scale-up could begin. We estimated start years by re-
viewing global and Mozambique documentation on the introduction of interventions, and by consulting
experts on the interventions in the Ministry of Health.
Projection of future coverage trends

For each indicator, we used our data to project future coverage rates for 2015-2030 using a Bayesian regression model. The core assumption of the model was that past coverage change predicts future coverage change—in other words, coverage trends will continue as they have in the past. Additional assumptions included: (1) The initial coverage increase for each indicator began no earlier than the start year, but could have begun later than the start year (in other words, the introduction of an intervention does not guarantee its immediate scale-up). (2) A change in the rate of coverage increase (a “knot”, in statistical modeling terms) occurs at some point between 1990 and 2010. The purpose of this knot was to allow for an initial steep scale-up and then a more moderate increase; or alternatively, a moderate increase that gains momentum.

The model was built as follows: For each indicator, \( i = 1, 2, \ldots, 22 \), \( j \) observations \( Y_{ij} \) were observed. Since indicators are bound between 0% to 100% we modeled \( \log \left( \frac{1}{200} \log(Y_{ij}) \right) \) which takes on values on the entire real line. The expected mean response for the transformed variables was assumed to grow linearly at a rate of \( \alpha_i \) per year from the pre-defined start year (\( sy_i \)) until the year (\( \eta_i \)) that a knot on the trend line occurs. For times \( \eta_i \) greater than \( \eta_i \) the mean transformed response was given by \( \alpha_i \eta_i + \beta_i \times \alpha_i \left[ \eta_i - \eta_i \right] + \varepsilon_i \), where \( \beta_i \) allows for the growth rate to either slow or increase following time \( \eta_i \).

We estimated the trajectory of the indicators using a Bayesian mixed effects model fitting:

\[
\log \left( \frac{1}{200} \log(Y_{ij}) \right) = \alpha_i \eta_i + \beta_i \times \alpha_i \left[ \eta_i - \eta_i \right] + \varepsilon_i
\]

Where:

\( \varepsilon_i \sim \text{normal}(0,1) \)

\( \eta_i \sim \text{uniform}(1990-sy_i, 2010-sy_i) \)

\( \beta_i = \text{exp}(m_i) - 1 \), where \( m_i \sim \text{uniform}(-\log(10), \log(1)) \)

\( \alpha_i = \log \left( \frac{1}{200} \log(\mu_i) \right) / \left[ (2015-sy_i) + \beta_i (2015-sy_i) \right] \), where \( \mu_i \sim \text{uniform}(0,1) \)

The distribution on \( \varepsilon_i \) was interpreted as allowing slight deviations of the transformed observed values from the mean trajectory. The distribution \( \eta_i \) makes an \textit{a priori} assumption that the change in growth occurs between 1990 and 2010. The distribution \( \beta_i \) assumes \textit{a priori} that \( \left[ \eta_i - \eta_i \right] \) is equally likely to be multiplied by all values between \( -0.9 \alpha_i \) and \( 9 \alpha_i \) corresponding to various levels of decreased or increased growth. Finally, the distribution \( \alpha_i \) indicates \textit{a priori} that the true indicator coverage in 2015 is equally likely to be anywhere between 0% and 100%. At \( \eta_i = 0 \) the response variable was forced to 0 as \( \exp \left[ -200 (1) \right] \) is approximately 0 for \( 1 \leq 3 \) which \textit{a priori} should occur 100% of the time. Thus, the indicators were assumed to be zero at the start year.

Inference was based on 3 parallel chains fit simultaneously in JAGS (version 4.2.0, 2017). Each chain consisted of 1 000 000 iterations with the first half discarded as burn-in. The chains were thinned so that every 500th iteration was kept. The Gelman-Rubin diagnostic was less than 1.05 for all model parameters.

Having estimated a future coverage rate for each indicator for each year 2015-2030, we plotted these rates as a trend. We also calculated a second trendline that vertically shifted the raw trendline such that the \textit{projected coverage value} in the last year for which we had historical data, matched the \textit{historical data for that year}. We calculated this second trendline before back-transforming from the modeled values, to account for the fact that all indicators must be between 0% to 100%. In calculating this shifted trendline our reasoning was that the individual year-specific historical estimates from household surveys had greater validity than the year-specific estimates projected by our model, thus it made sense for a future trendline to intersect the last known historical estimate.

Estimation of additional lives saved and remaining deaths

Once we generated our future coverage estimates, we transferred the shifted trendline values into LiST (version 5.71, 2018). LiST is a modelling tool that uses changes in intervention coverage and known efficacy values to estimate changes in maternal, neonatal, and child mortality and the corresponding “lives saved” [12,13]. LiST can disaggregate results by intervention and cause of death, and has been used by organizations around the world for evaluation of health programs, advocacy, and priority-setting [14].
We used LiST to estimate how many additional child lives (0-59 months) and maternal lives would be saved by the projected increase in intervention coverage from baseline in 2015 until 2030, and calculated the additional lives saved attributable to each intervention. We also used LiST to estimate the deaths by cause in 2030, if historical trends in intervention coverage were to continue, and the change in maternal mortality ratio (MMR) and under-5 mortality rate (US5MR) over time. Finally, we estimated the opportunity to save further lives if Mozambique were to achieve universal coverage for individual interventions. We ran LiST analyses that scaled up each intervention individually to 90% coverage (“universal coverage”) in 2030, while keeping coverage of other interventions unchanged from our projected future trends. We then calculated the total child deaths in 2030 from all causes, and the potential additional change in child deaths resulting purely from the intensified scale-up to 90% coverage. Similar types of analysis have been conducted previously; for example, the “Missed Opportunities” analyses undertaken by the LiST team (although those analyses use a different methodology).

RESULTS
Future coverage trends

The historical coverage data used for our projections are shown in Table 1, along with the start years estimated for each intervention. A summary of the estimated coverage trends calculated by our Bayesian regression model is given in Table 2, showing the 2030 coverage estimate for each intervention and the 95% confidence interval. Table 2 also shows the percentage-point increase in coverage from 2015 for 2030 for each intervention. The results suggest that if historical trends continue, coverage of all interventions will increase by 2030, although not to the same degree. Figure 1, Figure 2 and Figure 3 show examples of the modelled coverage trends, with their respective uncertainty bounds. Three interventions will experience a bigger percentage-point increase from 2015 to 2030 than other interventions: artemisinin-based compounds for treatment of malaria (ACTs), increasing 32.8 percentage-points from 35.6% to 68.4%; intermittent preventive treatment of malaria in pregnancy (IPTp), increasing 30.7 percentage-points from

Table 1. Historical coverage data and intervention start years

| Intervention                                      | 1997 (DHS) | 2003 (DHS) | 2008 (MICS) | 2009 (AIS) | 2011 (DHS) | 2015 (AIS/MIS) | Start years |
|---------------------------------------------------|------------|------------|------------|------------|------------|----------------|------------|
| Any breastfeeding (6-11 months)                   | 97.5%      | 98.4%      | 97.8%      | 95.1%      | 83.1%      | 75.4%          | 1960       |
| Any breastfeeding (12-23 months)                  | 82.1%      | 82.7%      | 78.3%      | 75.4%      | 84.2%      | 79.4%          | 1960       |
| Artemisinin-based combination therapies (ACTs) for malaria | 6.2%       | 21.7%      | 22.3%      | 35.6%      | 34.0%      | 41.1%          | 1990       |
| BCG vaccine                                       | 80.0%      | 90.0%      | 90.0%      | 91.0%      | 85.0%      | 80.4%          | 1945       |
| Care-seeking for pneumonia                        | 38.5%      | 55.4%      | 59.1%      | 53.6%      | 56.5%      | 53.6%          | 1960       |
| DPT3 vaccine                                      | 60.3%      | 72.7%      | 70.4%      | 77.0%      | 81.6%      | 77.0%          | 1975       |
| Exclusive breastfeeding (0-5 months)              | 30.4%      | 30.0%      | 37.2%      | 41.1%      | 41.7%      | 41.7%          | 1960       |
| Facility delivery                                 | 44.3%      | 50.9%      | 58.1%      | 58.9%      | 70.3%      | 70.3%          | 1960       |
| Hepatitis B vaccine                               | 76.0%      | 75.0%      | 76.0%      | 76.0%      | 76.0%      | 76.0%          | 1989       |
| Improved drinking water source                    | 70.2%      | 83.2%      | 89.0%      | 84.0%      | 84.0%      | 84.0%          | 1960       |
| Improved sanitary infrastructure                  | 28.6%      | 39.4%      | 41.0%      | 41.7%      | 49.1%      | 49.1%          | 1960       |
| Insecticide-treated bednets (ITNs)                 | 5.8%       | 26.2%      | 51.3%      | 51.3%      | 51.3%      | 51.3%          | 1995       |
| Intermittent preventive treatment of malaria in pregnancy (IPTp) | 44.1%      | 40.7%      | 20.4%      | 34.2%      | 34.2%      | 34.2%          | 1995       |
| Measles vaccine                                   | 57.8%      | 76.8%      | 65.5%      | 81.6%      | 82.7%      | 82.7%          | 1975       |
| Oral rehydration solution (ORS) for diarrhea      | 41.9%      | 48.7%      | 38.2%      | 55.1%      | 45.9%      | 45.9%          | 1980       |
| Prenatal care (PNC): 4+ visits                     | 40.8%      | 53.0%      | 48.4%      | 54.6%      | 54.6%      | 54.6%          | 1960       |
| Polio vaccine                                     | 55.0%      | 65.0%      | 64.0%      | 72.0%      | 72.0%      | 72.0%          | 1960       |
| Safe disposal of child's feces                    | 57.5%      | 56.9%      | 77.8%      | 77.8%      | 77.8%      | 77.8%          | 1960       |
| Skilled birth attendant                           | 44.6%      | 49.9%      | 55.3%      | 56.0%      | 73.0%      | 73.0%          | 1960       |
| Tetanus vaccine in pregnancy: 2+ doses            | 30.9%      | 58.7%      | 66.8%      | 66.3%      | 66.3%      | 66.3%          | 1965       |
| Vitamin A (for children 6-59 months)              | 52.0%      | 72.0%      | 75.2%      | 75.2%      | 75.2%      | 75.2%          | 1990       |
| Water piped inside the household                  | 4.9%       | 5.3%       | 6.9%       | 6.0%       | 10.8%      | 10.8%          | 1960       |

DHS – Demographic and Health Surveys, MICS – multiple indicator cluster survey, AIS -
Interventions with the lowest baseline coverage (less than 40%) are generally expected to increase at a greater rate than the interventions with median (41%-70%) and higher baseline coverage (71%-100%). This makes sense as coverage gains may be more difficult to achieve for interventions that already have high coverage; further increases require coverage of harder-to-reach populations. For this reason, coverage of vaccinations will increase more slowly than other interventions, with most childhood vaccines (BCG, DPT3, measles, polio) increasing by fewer than 9 percentage-points from 2015 to 2030.

**Lives saved by continuing historical coverage trends**

Table 3 and Table 4 provide the results of our LiST analyses, showing the additional child and maternal lives saved cumulatively from 2015 to 2030 for each intervention, and the proportion of additional lives saved contributed by each intervention among all interventions. We estimate that 180,080 additional child lives (0-59 months) and 3,640 additional maternal lives will be saved by the continued increase in coverage of the 22 modelled interventions, beyond those lives already being saved at baseline (2015). Over one third (40.9%) of the additional child lives saved will be saved by two malaria-related interventions: ACTs (24.5%) and ITNs (16.4%). Labor and delivery management is estimated to contribute the most among maternal interventions, responsible for 29.4% of the additional maternal lives saved.

We also calculated the estimated change in the number of child and maternal deaths from 2015 to 2030. Because of increases in intervention coverage, the number of child deaths per year from malaria and diarrhea will decrease by 4,967 and 1,954, respectively. However, because of population growth, the absolute number of child deaths due to other causes will only decrease from 83,458 to 80,140, and the absolute number of maternal deaths will increase from 5,300 to 6,468. The only cause of maternal death that is expected to see fewer deaths is abortion, decreasing from 164 deaths per year to 149. Assuming historical trends continue, the causes of child deaths that are expected to contribute the most deaths in 2030 are neonatal prematurity (10,868), child pneumonia (9,660), and neonatal asphyxia (8,718). Most maternal deaths in 2030 are expected to be caused by indirect causes of death (3,796 out of 6,468 total maternal deaths), which include obstructed labor, maternal malaria, and HIV. Figure 4 and Figure 5 show the LiST estimates for the trend in under-5 mortality rate (U5MR) and maternal mortality ratio (MMR), because of the projected changes in intervention coverage.

**Opportunities to save further child lives by achieving universal coverage levels**

Table 5 gives the results of our final analysis, showing the opportunity to save further child lives if Mozambique were to achieve 90% coverage for each intervention. These figures show the total child deaths from all causes in 2030 if select interventions were scaled-up, while other interventions continue to increase per the historical trends in Table 2. The right-most column in Table 5 shows the potential further reduction in child deaths per year for each targeted intervention. As can be seen, scaling-up all ACTs to 90% would prevent 3,456 additional child deaths, even though ACTs is already expected to contribute the most additional child lives saved from 2015-2030.
### Table 2. Summary of estimated coverage trends

| Intervention | 2015 coverage (historical observation or projected estimate) | 2030 coverage (projected estimate and 95% confidence interval) | Percentage point (pp) increase from 2015 to 2030 |
|--------------|---------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------|
| Any breastfeeding (6-11 months) | 95.7%* | 97.2% (96.1%-98.4%) | 1.6 (0.5-2.7) |
| Any breastfeeding (12-23 months) | 77.5%* | 83.9% (78.3%-90.5%) | 6.4 (0.8-13) |
| Artemisinin-based combination therapies (ACTs) for malaria | 35.6% | 68.4% (48.5%-86.7%) | 32.8 (12.9-51.1) |
| BCG vaccine | 91.9%* | 94.4% (91.9%-97.7%) | 2.5 (0.5-5.8) |
| Care-seeking for pneumonia | 56.3% | 67.1% (58.3%-77.9%) | 10.6 (1.8-21.4) |
| DPT3 vaccine | 81.6% | 89.8% (85.8%-94.3%) | 8.2 (4.2-12.7) |
| Exclusive breastfeeding (0-5 months) | 44.7%* | 57.3% (45.2%-74.5%) | 12.6 (0.4-29.7) |
| Facility delivery | 70.3% | 81.4% (74.1%-89.4%) | 11.1 (3.8-19.1) |
| Hepatitis B vaccine | 80.9%* | 92.1% (87.1%-97.6%) | 11.2 (6.2-16.7) |
| Improved drinking water source | 86%* | 91.3% (86.4%-97%) | 5.3 (0.4-11) |
| Improved sanitary infrastructure | 53.3%* | 66.7% (55.8%-84.2%) | 13.4 (2.5-30.9) |
| Insecticide-treated bednets (ITNs) | 67.5%* | 82.9% (78.8%-99.2%) | 25.5 (11.3-31.7) |
| Interim preventive treatment of malaria in pregnancy (IPTp) | 34.2% | 64.9% (48.4%-85.8%) | 30.7 (14.2-51.6) |
| Measles vaccine | 82.7% | 90.9% (86.2%-95.7%) | 8.2 (3.5-13) |
| Oral rehydration solution (ORS) for diarrhea | 45.9% | 65.7% (54.3%-78%) | 19.8 (8.4-32.1) |
| Prenatal care (PNC): 4+ visits | 54.6% | 65% (55.7%-76.8%) | 10.4 (1.1-22.2) |
| Polio vaccine | 76.1%* | 85% (77.3%-92.5%) | 8.9 (1.2-16.4) |
| Safe disposal of child’s faeces | 81.3%* | 89.5% (78%-98.5%) | 8.2 (3.4-17.2) |
| Skilled birth attendant | 73% | 83.4% (72.9%-91.3%) | 10.4 (-0.1-18.3) |
| Tetanus vaccine in pregnancy: 2+ doses | 70%* | 80.6% (71.2%-91.8%) | 10.6 (1.2-21.8) |
| Vitamin A (for children 6-59 months) | 81.6%* | 93.9% (86.8%-98.4%) | 12.3 (5.2-16.8) |
| Water piped inside the household | 13.3%* | 24.5% (13.5%-49.3%) | 11.2 (0.2-36.1) |

*Projected estimate.

### Table 3. Additional child lives saved (0-59 months), 2015-2030, by intervention

| Intervention | Projected additional child lives saved 2015-2030 | Proportion of total |
|--------------|--------------------------------------------------|---------------------|
| Artemisinin-based combination therapies (ACTs) for malaria | 43869 | 24.5% |
| Insecticide-treated bednets (ITNs) | 29302 | 16.4% |
| Age-appropriate breastfeeding practices | 18661 | 10.4% |
| Oral rehydration solution (ORS) for diarrhea | 16219 | 9.1% |
| Case management of neonatal sepsis/pneumonia | 11043 | 6.2% |
| Labor and delivery management* | 10631 | 5.9% |
| Oral antibiotics for pneumonia | 10420 | 5.8% |
| Pneumococcal vaccine | 6989 | 3.9% |
| Water connection in the home | 6054 | 3.4% |
| Improved water source and improved sanitation | 4432 | 2.5% |
| Neonatal resuscitation | 4375 | 2.4% |
| Vitamin A supplementation | 2522 | 1.4% |
| Case management of premature babies | 2249 | 1.3% |
| Clean birth practices | 2186 | 1.2% |
| Immediate assessment and stimulation | 1809 | 1.0% |
| Intermittent preventive treatment of malaria in pregnancy (IPTp) | 1771 | 1.0% |
| DPT vaccine | 1696 | 0.9% |
| Hygienic disposal of children’s stools | 1621 | 0.9% |
| ART | 1029 | 0.6% |
| Antibiotics for pPRoM | 806 | 0.5% |
| PMTCT – prevention of mother to child transmission of HIV (including breastfeeding choices) | 721 | 0.4% |
| Tetanus vaccine in pregnancy: 2+ doses | 644 | 0.4% |
| Measles vaccine | 526 | 0.3% |
| Vitamin A for treatment of measles | 373 | 0.2% |
| Maternal age and birth order | 65 | 0.0% |
| Cotrimoxazole | 57 | 0.0% |
| Total | 180080 | 100.0% |

*Including assisted vaginal delivery, manual removal of the placenta, caesarean section.
Table 4. Additional maternal lives saved, 2015-2030, by intervention

| Intervention                                      | Projected additional maternal lives saved 2015-2030 | Proportion of total |
|--------------------------------------------------|------------------------------------------------------|---------------------|
| Labor and delivery management*                    | 1070                                                 | 29.4%               |
| Clean birth practices                             | 621                                                  | 17.1%               |
| Active management of the third stage of labor     | 541                                                  | 14.9%               |
| Contraceptive use                                 | 480                                                  | 13.2%               |
| MgSO4 management of eclampsia                     | 360                                                  | 9.9%                |
| Antibiotics for pPROM                             | 221                                                  | 6.1%                |
| Intermittent preventive treatment of malaria in pregnancy (IPTp) | 174                                                  | 4.8%                |
| Insecticide-treated bednets (ITNs)                | 125                                                  | 3.4%                |
| Tetanus vaccine in pregnancy: 2+ doses            | 48                                                   | 1.3%                |
| Total                                            | 3640                                                 | 100.0%              |

pPROM – preterm premature rupture of the membranes, MgSO4 – magnesium sulfate
*Including assisted vaginal delivery, manual removal of the placenta, caesarean section.

Table 5. Potential gains by scaling interventions further to 90% coverage

| Individual intervention scaled up to 90% coverage | Total child deaths in 2030 from all causes | Potential additional change in child deaths per year |
|--------------------------------------------------|------------------------------------------|-----------------------------------------------------|
| No additional scaling (2030 current expected)     | 80140                                    | –                                                   |
| Artemisinin-based combination therapies (ACTs) for malaria | 76684                                    | -3456                                              |
| Facility delivery                                 | 77148                                    | -2992                                              |
| Care-seeking for pneumonia                        | 77239                                    | -2901                                              |
| Oral rehydration solution (ORS) for diarrhea      | 77726                                    | -2414                                              |
| Exclusive breastfeeding (0-5 months)              | 78273                                    | -1867                                              |

DISCUSSION

The findings of our analysis suggest some promising signs for population health in Mozambique. If decision makers continue to invest in health service delivery as they have in past decades, coverage of the child and maternal interventions analysed in this paper will increase from 2015 to 2030, and as a result, 180,080 child lives (0-59 months) and 3640 maternal lives will be saved that would not be saved if coverage instead stays constant. The biggest expected gains relate to childhood malaria, with 40.9% of the estimated reduction in child mortality to come from increased coverage of ACTs and ITNs, if historical
trends continue. Despite this, the biggest opportunity to save even further child lives is to additionally increase the coverage of ACTs to universal coverage levels, from an anticipated coverage of 68.4% in 2030, to an ideal coverage of 90% or beyond.

Our analysis also highlights the flat past and future trends in maternal mortality compared to child mortality. The proportion of women delivery at facilities is expected to increase from 70.3% to 81.4%, driving gains in the number of maternal lives saved from labor and delivery management. However, despite the increased number of women delivering at facilities, the absolute number of maternal deaths per year is expected to increase, because of population growth. LiST estimates of maternal mortality have limitations (discussed below), but even so, these results suggest the need for significant investment in maternal health. If trends continue as they have in the past, the absolute number of maternal deaths in Mozambique will increase in the future, not decrease. Furthermore, if historical trends continue, Mozambique is unlikely to achieve either SDG 3.1 or 3.2.

Aspects of our analysis echo the findings from Walker et al. in their comparable study on changes in coverage of interventions [6]. That study also estimated a relatively slow decline in mortality (“less than 28% by the year 2035 relative to 2010”) for most countries, including Mozambique, and that “continuing past trends in coverage change will not be sufficient for most countries to reach the target of an U5MR of 20 by 2035” [6]. Walker et al. also estimated that antimalarial treatment, oral rehydration solutions (ORS), and care-seeking for pneumonia would not see substantial scale-up and would remain opportunities for improvement in 2035 (our estimates have each of these interventions at 65%-69% in 2030).

These estimates are only a starting point to demonstrate that Mozambique has opportunities to further reduce child and maternal mortality, and to show that some interventions and causes of death are better positioned for improvement than others. Our study proposes a methodology to estimate future coverage of interventions based on historical trends. The strengths of this methodology are that it considers country-specific historical data to compute future trends (rather than relying on regional or global estimates); and that it incorporates the comprehensive approach to mortality modeling inherent in LiST, calculating the comparable impact of all 22 interventions at the same time, with evidenced-based effectiveness values for each intervention from the scientific literature. Projections such as these can help to make better decisions when planning policy for upcoming years and for deciding between investment possibilities. However, for truly robust policy-making, these projections should be accompanied by additional analyses on implementation challenges, costs, models of delivery, feasibility, and sustainability.

Limitations

The 2015-2030 trends projected by our analysis assume that coverage will increase at the same rate in the future as it has historically. Although this is a straightforward assumption that is relatively simple to understand, the fact is that coverage is unlikely to increase in the future exactly as it has in the past; certainly not without policy investments at similar or higher levels than previously. The risk involved in developing such projections is that recipients will interpret the trends as a natural, secular progression—an inevitable improvement over time. The truth, however, is that any such trends will require continued direct and indirect investment in the health system, and arguably even more investment than previous years, as improving coverage will require reaching harder-to-reach populations.

Our projections are also highly dependent on the available data. Mozambique has been implementing MNCH interventions since 1945, but there is limited data on these interventions until 1997, when the first DHS in Mozambique was conducted. Because our future projections are a function of historical data, any inaccuracy in the historical data will be reflected in the projections. Furthermore, our analysis is limited by the exclusion of interventions for which there is not any available data. As such, the mortality reductions estimated here likely underestimate the true mortality reductions if all relevant health interventions and known risk factors were considered.

Finally, our estimates of lives saved reflect the limitations inherent in LiST. As a deterministic model for estimating mortality changes, LiST is a well-supported and popular tool [14]. However, as with any model, LiST estimates are only as accurate as the data used for the model, and some default data within LiST are more speculative than others. Notably, LiST’s effectiveness values for childbirth interventions, used to model maternal and neonatal mortality, are based on Dephi estimates, not empirical observations. Also, due to limitations in data collection methods for childbirth interventions, LiST uses coverage of “institutional delivery” as a proxy for coverage of specific childbirth interventions (such as labor and delivery management, clean childbirth practices, neonatal resuscitation), which introduces further uncertainty. For
this reason, the estimates of maternal lives saved reported in this paper may be different if we had more robust data for the effectiveness and coverage of childbirth interventions in Mozambique.

CONCLUSIONS

If historical trends continue in Mozambique, 180,080 child lives (0-59 months) and 3640 maternal lives will be saved that would not be saved if coverage instead stays constant from 2015 to 2030. Most child lives will be saved by increased coverage of ACTs, ITNs and age-appropriate breastfeeding, and most mothers by increased labor and delivery management and clean birth practices. However, even with the projected coverage increases, the number of child deaths per year will decrease only marginally, and the number of maternal deaths will increase, due to population growth outpacing coverage improvements. Fewer children will die per year from malaria and diarrhea, but more children will die per year from other causes of death, such as neonatal prematurity, neonatal asphyxia, and injury. Mozambique will achieve neither SDG 3.1, nor 3.2. As Mozambique strives to eliminate preventable child deaths in the coming decades, the most rapid gains could come from further increasing coverage of ACTs, oral antibiotics for pneumonia, and ORS, and by increasing facility deliveries.

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