Evidence Action
Deworm the World Initiative

School-based Deworming in Ogun State, Nigeria
Process Monitoring and Coverage Validation Report

June 2019
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The contribution of all other program stakeholders to the generation of this report, including Infotrak Research and Consulting, is highly appreciated.

Glossary

**FLHF.** Frontline health facility

**FMOH.** Federal Ministry of Health

**LGA.** Local government area

**MDA.** Mass drug administration

**NTD.** Neglected tropical disease

**PC.** Preventive chemotherapy

**SAE.** Severe adverse event

**STH.** Soil-transmitted helminths

**WHO.** World Health Organization
1.0 Executive Summary

In June 2019, Ogun state carried out its first round of school-based deworming for the year, the third year of deworming in Ogun, targeting both enrolled and non-enrolled children, ages 5-14 years. Treatment was given in eleven local government areas (LGAs), with four endemic for both soil-transmitted helminths (STH) and schistosomiasis, five for schistosomiasis only, and two for only STH. The state targeted 2,954 public and private primary and junior secondary schools for deworming.

To identify opportunities for program improvements, Evidence Action assessed the effectiveness of implementation, adherence to implementation protocol, and supply chain effectiveness. Evidence Action recruited an independent firm, Infotrak Research and Consulting, to collect data from a sample of 25 teacher trainings, 30 schools, and 70 parents in communities near schools participating in the MDA.

The survey observed that 83% of schools on Deworming Day had all the required key materials (drugs, posters, and monitoring forms, as well as tablet poles in schistosomiasis-treating schools). However, prior to teacher training, 30% lacked one or more of these key materials and therefore could not use them as aides during the trainings. From field reports, this resulted from trainers being either unable to locate the venue or indicating that the venue was too distant from their duty station. This obstacle should be factored in during planning to ensure timely distribution of all the necessary materials across targeted schools and training venues.

Average attendance during teacher trainings was 74% (from an expected average of 25 teachers per session), with 71% of expected schools represented at the trainings. Delayed communication or non-communication was the most common reason (74%) provided by participants that did not attend the trainings. Monitors found a need for more thorough training; some topics were only covered completely in 20% of trainings. However, post-training interviews revealed that at least 80% of teachers were knowledgeable on key messages about worms, target population, drug administration, recording forms, and roles and responsibilities.

Overall awareness of Deworming Day was higher among parents of enrolled children (93%) than parents of non-enrolled children (44%). There is a need to identify additional strategies to increase awareness of deworming among parents of non-enrolled children. Eighty-nine percent (89%) of parents indicated that they would be sending their children for deworming. Children (70%) and/or teachers (54%) were the main sources of information cited by parents. Teachers’ adherence to key drug administration steps was generally high. Administration of the correct drug dosage
(100%), requesting children to chew the mebendazole tablet (100%), and asking the child if they were on medication prior to drug administration (92%) all had high observed adherence. However, the provision of health education messages (57%) prior to treatment is an area for improvement. Non-enrolled children were dewormed in only 13% of monitored schools on Deworming Day.

Coverage validation was conducted in two LGAs (Ikenne Imeko and Afon); both treated for schistosomiasis and Ikenne also treated for STH. Both achieved a program reach (proportion of children offered the drug) of at least 88% for both treatments. However, disaggregation of this figure by enrollment status revealed a low reach for the non-enrolled children for both treatments (56% for STH treatment in Ikenne, and 58% in Ikenne, 41% in Imeko Afon for schistosomiasis). The surveyed coverage (proportion of surveyed children who reported having swallowed the drugs) for STH treatment in Ikenne was 80%, while this figure was 80% in Ikenne and 76% in Imeko Afon for schistosomiasis treatment. All of these surveyed coverage figures are above WHO’s threshold of 75%, suggesting a successful MDA.

The reported coverage from both LGAs was outside the confidence bounds of the surveyed coverage; reported coverage for both STH and schistosomiasis in Ikenne was at least 25% lower than surveyed coverage, while reported coverage in Imeko Afon was at least 11% higher than the survey finding. Under- or over-estimations of population denominators could be distorting coverage figures; this remains a challenge that is beyond the program’s scope of influence. However, a data quality assessment may also help to pinpoint issues in the reporting process and could identify opportunities for immediate program improvements.

2.0 Background

Globally, about 870 million children in many poor and developing countries are at risk of parasitic worm infections\(^1\), a type of Neglected Tropical Diseases (NTDs) - WHO, 2017. The most common infections are from soil-transmitted helminths (STH) and schistosomiasis. Worm infections interfere with nutrient uptake, causing anemia, malnourishment, and impaired mental and physical development. These symptoms threaten a child’s health, education, and economic potential. Infected children are often too sick or tired to concentrate in school, or to attend at all. Parasitic worms pose a massive threat to human capital, hindering schooling and economic development in

\(^1\) [http://apps.who.int/neglected_diseases/ntddata/sth/sth.html](http://apps.who.int/neglected_diseases/ntddata/sth/sth.html)
parts of the world that can least afford it. School-age children harbor the highest intensity of infection from STH and schistosomiasis\(^2\), and therefore the World Health Organization (WHO) and Nigeria’s Federal Ministry of Health (FMoH) recommend large-scale school-based deworming to control these diseases. WHO estimates that about 46.7 million children in Nigeria (about 5.4% of the global figure) require preventive chemotherapy for STH and 16.8 million for schistosomiasis. Evidence Action provides technical support to several Nigerian state governments working to eliminate the public health problem of worms through school-based deworming.

In June, the first round of its third year of statewide school-based deworming for 2019 took place in eleven out of 20 LGAs in Ogun state which are endemic for STH and schistosomiasis. A total of 534,366 enrolled and non-enrolled children aged 5-14 years were targeted to receive deworming treatment in both public and private primary and junior secondary schools\(^3\). Teachers (3,010) were trained to properly administer the safe and effective deworming drugs, mebendazole and praziquantel.

Evidence Action designed data collection tools and a sampling method to observe, review, and measure the quality and success of teacher trainings, community mobilization, sensitization, and Deworming Day activities. Infotrak Research and Consulting was competitively selected to collect the data, which Evidence Action then entered, cleaned, and analyzed. The findings are presented in this report.

### 3.0 Methodology

#### 3.1 Process Monitoring

Process monitoring was conducted in all 11 Ogun state LGAs which conducted deworming. The monitoring adopted a combination of descriptive and qualitative study design to assess the quality of trainings and implementation of deworming in schools. Process monitoring only focused on teacher trainings and deworming days. LGA trainings were not monitored.

A probability proportional to estimated size (PPES) methodology was adopted to select a representative sample of teacher trainings and deworming days to monitor. Samples

\(^2\) "WHO data show unprecedented treatment coverage for bilharzia and intestinal worms"

\(^3\) This round of deworming targeted a smaller number of children and LGAs due to reduced availability of medicine from the FMOH; the scope was therefore similar to that of a typical “second round” of treatment. Another round in late 2019 was therefore planned to target the full scope of a typical “first round” of treatment.
of 25 out of 135 teacher training sessions and 30 out of 2,954 schools that conducted deworming were monitored. The samples were calculated to meet a 90% confidence level and a margin of error of 15%. Using PPES, 26 out of 2,560 primary and 4 out of 394 junior secondary schools were sampled and monitored. In every teacher training session sampled, the trainer was interviewed. Four participants were selected and interviewed before the training and another set of four participants were interviewed after the training. The pre- and post-training participants were systematically sampled where every third participant to arrive at the meeting venue was interviewed pre-training and every third participant to receive training materials as indicated in the training materials distribution form, was selected for post-training interview.

During Deworming Day, head teachers from each of the 30 sampled schools were interviewed to assess their knowledge of deworming, FLHF engagement, deworming preparedness, mobilization, and availability of deworming materials. Monitors also conducted interviews with one randomly selected teacher who was a member of the deworming team in the school and observed deworming as it took place.

For the student interviews, three students were randomly sampled and interviewed, including two enrolled children based on the class register and one non-enrolled child. The monitor further conducted general school observation to assess school infrastructure including WASH, presence and location of sensitization materials, and where deworming was taking place for different classes.

To assess parents’ awareness on Deworming Day, one parent was randomly sampled and interviewed at each school conducting deworming, totaling 18 parents compared to 30 planned parents, having failed to obtain parents to interview in some schools. In addition, one teacher was purposively selected and interviewed at each school to obtain their feedback on the deworming campaign, from the start of the training to the time of reporting, totaling to 30 teachers. Furthermore, 20 out of 30 planned FLHF staff were interviewed to obtain feedback on Deworming Day as well as on referrals. Some of the FLHF staff were attached to more than one school.

To assess the effectiveness of the community mobilization and sensitization methods adopted to raise awareness of the deworming activity among the community members, two randomly selected households with enrolled children and one household with non-enrolled child(ren) within the target age group around the sampled school were

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4 Monitors replaced 20 out of the 30 schools originally primed for monitoring, due to difficulty in locating schools. This was largely due to a shift in monitoring approach, where monitors now visit the schools on Deworming Day rather than a day before like in previous rounds, hence limiting time for school identification given the window for deworming activities is restricted to the morning hours.
interviewed using the community survey. This totaled to 70 parents, including 60 parents to enrolled children and 10 parents to non-enrolled children.

**Table 1: Targeted and actual sample sizes**

<table>
<thead>
<tr>
<th>Category</th>
<th>Monitoring activity</th>
<th>Population</th>
<th>Target sample size</th>
<th>Actual sample size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher Training</td>
<td>Total number of teacher training sessions</td>
<td>135</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>No. of Teachers interviewed - Pre-training</td>
<td>100</td>
<td></td>
<td>86&lt;sup&gt;5&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>No. of Teachers interviewed - Post-training</td>
<td>100</td>
<td></td>
<td>89&lt;sup&gt;6&lt;/sup&gt;</td>
</tr>
<tr>
<td>Schools</td>
<td>Head teachers interviewed</td>
<td>30</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total number of schools deworming monitored</td>
<td>2,954</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>School type</td>
<td>No. of Primary schools</td>
<td>2,954</td>
<td>26</td>
<td>26&lt;sup&gt;7&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>No. of Junior secondary schools</td>
<td>394</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Number of primary school child interviews</td>
<td>78</td>
<td></td>
<td>56&lt;sup&gt;8&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Number of junior secondary school child interviews</td>
<td>12</td>
<td></td>
<td>12</td>
</tr>
</tbody>
</table>

<sup>5</sup> In some of the trainings, participants arrived after the pre-training interview was administered. The sample of four respondents was therefore not met as monitors were observing other training aspects.

<sup>6</sup> Participants left immediately after training in some trainings and therefore monitors failed to meet the target sample of four.

<sup>7</sup> One Primary school was doubling as a Junior secondary.

<sup>8</sup> There were no non-enrolled children in some of the schools monitored.
### 3.2 Coverage Validation

To compute program treatment coverage, there is a high volume of summarization and transfer of treatment figures from school level, ward level, LGA level until state level which increases the chance of errors. The errors could be made unknowingly through omission of some treatment data when transferring or summing up the figures, or knowingly by officials who may want to inflate the figures for appearance of success. In order to validate coverage of the program as reported by treatment figures and the accuracy of the reporting system, we undertook an impartial coverage evaluation survey in two LGAs within Ogun state (Ikenne and Imeko and Afon), both treating for schistosomiasis, with Ikenne additionally treating for STH.

Coverage validation was undertaken four weeks after mass drug administration (MDA) and mop up day activities. This was intended to achieve three objectives:

1. To measure coverage for the MDA within the LGA

<table>
<thead>
<tr>
<th></th>
<th>Parents interviewed on Deworming Day</th>
<th>30</th>
<th>18&lt;sup&gt;9&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children</td>
<td>Enrolled children interviewed on Deworming Day</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Non-enrolled children interviewed on Deworming Day</td>
<td>30</td>
<td>16</td>
</tr>
<tr>
<td>FLHF</td>
<td>FLHF staff</td>
<td>30</td>
<td>20&lt;sup&gt;10&lt;/sup&gt;</td>
</tr>
<tr>
<td>Community Mobilization</td>
<td>Households surveyed - Parents of enrolled children</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Households surveyed - Parents of non-enrolled children</td>
<td>30</td>
<td>10&lt;sup&gt;11&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>9</sup> In some of the schools visited, there were no parents to interview.

<sup>10</sup> Some FLHF staff were attached to more than one school. Others could not be reached on phone.

<sup>11</sup> Only 10 monitors were able to find households where all children do not attend school, possibly because these instances are limited.
2. To validate the reported coverage numbers as provided by head teachers
3. To identify reasons for non-compliance

Ogun’s coverage evaluation survey adopted both a school-based approach to reach enrolled children as well as a community-based approach to reach the non-enrolled children and enrolled children found at home.

3.2.1 Community-based sampling

As guided by the WHO protocol, we used the PPES sampling approach to select samples of households and schools from two randomly selected survey areas; Ikenne and Imeko Afon. Because the validation survey was conducted during school hours, part of the target population requiring treatment were attending school. In order to ensure that all school-age children are reached, we conducted interviews both in the community and in sampled schools within the administrative levels at which treatment was conducted.

3.2.2 School-based sampling

The total sample size is multiplied by the average net enrollment rate of 54% (primary and junior secondary schools in Ogun) to determine the number of surveys to be conducted in schools. The 1,952 school surveys were further disaggregated proportionally according to the average age representation for the target population in primary and junior secondary school resulting to 1,268 surveys in primary schools and 684 in junior secondary schools.

After the household’s surveys, the field officer asked the parents and community elders the primary and junior secondary school where most children from the segment attend. Every segment was expected to mention a unique primary school yielding a total of 30 primary schools. However, if upon getting to the mentioned school the monitor finds that it had been sampled by another segment, he was to go to the second most popular school where children from the segment attend. In each of the 30 primary schools identified, the monitor conducted interviews with 21 pupils.

Since junior secondary schools are few, they are shared by multiple segments making it impossible to have unique secondary school for each segment. The monitors asked for the junior secondary school that most children from the ward in which the segment belonged attended school. This was based on the assumption that a given ward was served by at least 1 unique junior secondary school. Sampled segments were distributed across 10 wards in Ikenne and 9 wards in Imeko Afon. This would translate to at least

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12 In this context, survey areas were LGAs
9 and 10 unique junior secondary school in Imeko Afon and Ikenne respectively. As such, 324 and 360 surveys in junior secondary school would be conducted in Ikenne and Imeko Afon respectively translating to 36 surveys per junior secondary school.

To determine the classes from which children were drawn for interviews in primary schools, the monitor randomly selected four out of six classes in each of the sampled primary schools. In junior secondary school, all three classes were selected. If a selected class had more than one stream, the monitoring team randomly selected only one stream. In each of the sampled streams in primary schools, interviews were conducted with six students using a systematic sampling technique with a sampling interval of six as per the class register. In junior secondary schools, 12 students per class using a skip pattern of three in the class register.

Table 2: Distribution of interviews across community and school-based approach

<table>
<thead>
<tr>
<th>Category</th>
<th>Disaggregation</th>
<th>Population</th>
<th>Target sample size</th>
<th>Actual sample size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of surveys</td>
<td>Overall sample</td>
<td>80,341</td>
<td>3,616</td>
<td>2,250</td>
</tr>
<tr>
<td></td>
<td>Community surveys</td>
<td>36,957</td>
<td>1,664</td>
<td>217(^{13})</td>
</tr>
<tr>
<td></td>
<td>School surveys</td>
<td>43,384</td>
<td>1,952</td>
<td>2,033</td>
</tr>
</tbody>
</table>

| No. of schools sampled        | Primary         | 282        | 60                 | 60                 |
|                               | Junior secondary| 51         | 19                 | 41                 |

| No. of School Surveys         | Primary         | 2          | 1,268              | 1,403              |
|                               | Junior secondary| 684        | 630                |

\(^{13}\) The true net enrollment rate may have been much higher than the quoted 54% used to generate the sample for community interviews. This could have led to a smaller proportion of children being found in the community than anticipated at the planning stage. Consequently the small number of non-enrolled children interviewed makes it difficult to make any deductions about this population type.
3.3 Data Collection, Management, Analysis, and Quality Control

Data collection tools were developed and programmed into mobile-based platforms and pre-tested before monitors were trained. After data was collected, it was cleaned to ensure quality before analysis and reporting began. An independent monitoring firm, Infotrak Research and Consulting, responsible for data collection conducted back-checks on 10% of the data for both process monitoring and coverage validation and shared the data with Evidence Action for validation. The results from the back-check resulted in high confidence in the data shared, with no systematic errors in the data.

4.0 Results

4.1 Review of teacher training

Monitors were dispatched to 25 teacher training sessions to measure the delivery and effectiveness of the sessions. Of these, 11 (44%) were focused on only schistosomiasis treatment, four (16%) on only STH, and 10 (40%) on both treatments. Only one trainer (in a training focused on schistosomiasis treatment only) had not attended an LGA-level training within 21 days of the teacher training. The majority of participants for the teacher training were invited either by phone call (64%) and/or SMS (52%).

4.1.1. Attendance during trainings

An attendance sheet was available in 96% of the trainings monitored, with the average teacher attendance rate at 74% (of an expected average of 25 teachers per training), representing 71% of the expected schools. Delayed communication or non-communication (74%) was the main reason cited by the teachers who did not attend (Figure 1). This was also the case in the previous round of deworming, signifying the need for more timely communication with teachers.

A comparison of the attendance rate for teacher training, computed from the attendance register, to the self-reported rate from head teachers on Deworming Day suggests that actual training attendance may have been 26% lower than the 100% self-
4.1.2 Topic coverage

Seven topics were meant to be covered in the teacher trainings, including information on worms, the target population, drug administration steps, side effects, recording and reporting forms, the roles and responsibilities of the various actors on Deworming Day, and community sensitization.

To gauge the effectiveness of knowledge transfer, 86 participants across all sessions were interviewed prior to the start and 89 at the end of training sessions. For the majority of the aforementioned topics, monitors assessed coverage of individual messages and participants’ pre- and post-training knowledge levels.

The findings are presented below:

4.1.2.1 Information on worms

Five messages were covered under the topic of worm information. Only 20% (5) of the trainings covered all the messages under this topic. From monitors’ observations, the message on transmission of worms was covered in all trainings, with complete

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14 In some trainings, the required sample of 4 participants per training was not achieved as participants arrived after the administration of the pre-training interview, with monitors subsequently monitoring other training related aspects. After the training, monitors reported participants leaving immediately, making it difficult to meet the required sample of 4 participants for post-training interview.
coverage noted in 86% of trainings and partial coverage in 14% of trainings (Figure 2). Prevention of worm infection and benefits of deworming received less coverage in the trainings with more than a third of trainings not covering them completely. There is need to emphasize comprehensive coverage in the future, to impact knowledge transfer to trainees, and support a high quality Deworming Day.

**Figure 2: Messages covered under worms (n=25)**

<table>
<thead>
<tr>
<th>Message</th>
<th>Fully Covered</th>
<th>Partially Covered</th>
<th>Not Covered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission of worms</td>
<td>86%</td>
<td>14%</td>
<td>0%</td>
</tr>
<tr>
<td>Types of worms</td>
<td>71%</td>
<td>29%</td>
<td>0%</td>
</tr>
<tr>
<td>Prevention of schistosomiasis</td>
<td>62%</td>
<td>33%</td>
<td>5%</td>
</tr>
<tr>
<td>Prevention of STH infection</td>
<td>64%</td>
<td>29%</td>
<td>7%</td>
</tr>
<tr>
<td>Benefits of deworming</td>
<td>64%</td>
<td>24%</td>
<td>12%</td>
</tr>
</tbody>
</table>

Post-training interviews revealed that all participants could cite at least one way a person can be infected with worms, up from 91% in the pre-training interviews. Also, though 98% of participants in STH treating schools could cite the type of worms being treated, only 86% of participants in schistosomiasis treating schools could cite this after the training.

### 4.1.2.2 Target population

Critical to the success of the MDA is the proper identification of the target group. To this end, 92% of trainers correctly highlighted that all children (both enrolled and non-enrolled) aged 5-14 years were the target for the MDA.

Equally important is the identification of the non-eligible persons for the MDA. Sick children during Deworming Day (88%) received the highest mentions (Figure 3).

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15 The term “completely” means that the trainer covered the prescribed content of the topic according to the training manual and presentations.
The proportion of participants citing the correct age group for deworming increased by 37 percentage points in post-training interviews from 59% pre-training. Six percent of participants said that they would deworm sick children present during the MDA, a finding that needs to be addressed going forward.

### 4.1.2.3 Drug Administration Steps

A number of key messages under the drug administration topic received high coverage (individual coverage of messages in at least 72% of trainings) with the correct drugs cited in all trainings (100%) and use of the tablet pole for schistosomiasis dosage (95%) among the strongest messages (Table 3). Additional focus should be provided to messages on drug storage, not forcing children to swallow drugs, and hand washing prior to treatment, as these were not emphasized in 24% or more of trainings. Further, given the critical importance of this topic, there is a need to ensure that all key messages are covered, as complete topic coverage was noted in only 20% of trainings.

### Table 3: Messages on drug administration covered during the teacher trainings (n=25)

<table>
<thead>
<tr>
<th>MDA practice</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schistosomiasis drug is praziquantel (n=21)</td>
<td>100%</td>
</tr>
<tr>
<td>STH drug is mebendazole (n= 14)</td>
<td>100%</td>
</tr>
<tr>
<td>One mebendazole tablet to be given to each child (n= 14)</td>
<td>100%</td>
</tr>
<tr>
<td>Register enrolled children prior to and non-enrolled children on, prior to treatment.</td>
<td>100%</td>
</tr>
<tr>
<td>Under the program, all drugs are free, safe and effective</td>
<td>96%</td>
</tr>
<tr>
<td>The tablet pole will be used to determine praziquantel dosage (n=21)</td>
<td>95%</td>
</tr>
<tr>
<td>Ensure that child has eaten before giving praziquantel treatment (n=21)</td>
<td>95%</td>
</tr>
</tbody>
</table>
Under no circumstances should a child be forced to swallow the medicine 76%
Drugs must be stored in a clean, safe, dry and cool location 72%
Facilitate hand washing prior to treatment 72%

From post-training interviews, a large proportion of participants knew the correct drugs and respective dosages (Figure 4), indicative of excellent knowledge retention among participants, which potentially indicates that messages were well conveyed by trainers.

**Figure 4: Pre- and post training drug and dosage interview mentions**

4.1.2.4 Side effects

Side effects are possible outcomes of any treatment that may or may not be directly related to the treatment being provided. To ensure teachers were prepared to handle any eventualities, trainers were required to communicate messages related to this topic during the trainings. However, only 28% of trainings mentioned all the potential side effects, with abdominal discomfort and vomiting mentioned most frequently (Figure 5).
The proportion of trainers covering each side effect (Figure 5) was higher than the proportion of teachers able to mention the side effect in post-training interviews (Figure 6). This, together with the low coverage of all side effect information (only 28% of trainings) indicates that this topic needs more emphasis in future trainings.

4.1.2.5 Recording and reporting forms

It is critical that reporting forms are properly filled, as the data enables the program to establish reported coverage— a key program output. While all trainings demonstrated the filling of both the school summary forms and treatment register, complete filling of all sections within the forms was noted in 88% of trainings (Figure 7). Further,
complete instructions for filling all forms (school summary form, treatment register, and adverse events reporting form) were provided in only 48% of trainings monitored.

**Figure 7: Messages covered under recording and reporting forms (n=25)**

<table>
<thead>
<tr>
<th>Roles and responsibilities</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key teacher roles</td>
<td></td>
</tr>
<tr>
<td>Organizing drug administration</td>
<td>100%</td>
</tr>
<tr>
<td>Form recording and reporting</td>
<td>88%</td>
</tr>
<tr>
<td>Disseminating health education messages to children and parents</td>
<td>72%</td>
</tr>
<tr>
<td>Mobilization of non-enrolled children</td>
<td>56%</td>
</tr>
<tr>
<td>Key FLHF staff roles</td>
<td></td>
</tr>
<tr>
<td>Managing side-effects</td>
<td>76%</td>
</tr>
</tbody>
</table>
Managing, referring and reporting any children with SAEs 60%

NTD coordinator and educational secretary roles

Distributing appropriate quantities of drugs to teachers 48%

Compiling the treatment coverage report 44%

Receiving any unused drugs from the schools post-treatment 32%

From post-training interviews, 80% of teachers correctly cited the FLHF staff role of management of SAEs.

4.1.2.7 Community sensitization

Community sensitization is critical in building awareness of the program and increasing coverage, especially among the non-enrolled population. Trainers are required to share with teachers their role in this regard and the information to be shared during community mobilization. From monitor observations, at least one teacher role regarding community sensitization was covered in 92% of trainings monitored, with “discussing Deworming Day at school management meetings” the most cited role in this regard (Figure 8). However, complete coverage of all teacher roles relating to community sensitization was observed in only 32% of trainings.

**Figure 8: Key teacher roles regarding community sensitization**

<table>
<thead>
<tr>
<th>Role</th>
<th>Covered during training (n=25)</th>
<th>Post-training interviews (n=62)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discuss Deworming Day at school management meetings</td>
<td>39%</td>
<td>80%</td>
</tr>
<tr>
<td>Encourage children to share Deworming Day Information</td>
<td>52%</td>
<td>64%</td>
</tr>
<tr>
<td>Display posters at school</td>
<td>64%</td>
<td>64%</td>
</tr>
<tr>
<td>Conduct health education</td>
<td>48%</td>
<td>66%</td>
</tr>
</tbody>
</table>

There was a disparity between the proportions of trainings that covered the teachers’ roles against the proportion of participants able to recall the roles. For example, 80% of trainings directed teachers to discuss Deworming Day at school management meetings, less than half of the participants could recall this as their role in post-training interviews.
4.1.3 Training Methods

Trainers use a variety of methods to keep the participants engaged and to ensure effective information transfer. Group discussions (96%) and lecture based approaches (95%) were the most common training methods, distantly followed by demonstrations (56%). Trainers also allowed for role plays (24%) and group work (12%).

To assess the success of various training methods, a composite score was generated for participants’ knowledge of drugs, dosage, and the target age-group for STH treatment. The most used training method were demonstrations (47% of trainings), and analysis suggested a significant increase in post-training knowledge ($p < 0.01$) after these training sessions. Other training methods included discussions (33%) and lecture-based approaches (31%), but there was no indication for increased post-training knowledge for these methods.

4.2 Distribution of materials

During LGA trainings, teacher trainers were meant to receive key materials (drugs, teacher training handout, reporting forms, tablet poles, and posters) to aid in teacher trainings, as well as to pass onto teachers.

Observations made at the start of teacher trainings indicated that only 70% of trainers had all the aforementioned key materials, while distribution of all these materials was noted in 77% of teacher trainings. On Deworming Day, 83% of the schools had all these key materials (Figure 9). From field reports, the 30% of trainers that did not have all key materials at training start were mostly in trainings with more than one trainer, with the other trainer arriving late because of difficulty locating the venue or the training venue being too distant from their duty station. While the program was able to progressively supply required items, material availability right from the start of the implementation cascade is essential. Addressing this bottleneck at the planning phase is essential for subsequent rounds of deworming training.

Figure 9: Distribution of all KEY materials across the implementation cascade

- At the start of teacher training (n=25): 70%
- After teacher training (n=25): 77%
- On Deworming Day (n=30): 83%
4.2.1 Drugs

From observations prior to the start of the teacher training sessions, only 76% of trainers had drugs to act as teaching aides as well as distribute to teachers. At the end of 96% of the trainings, drugs were distributed to teachers. On Deworming Day, all monitored schools had drugs, which indicates that the program was able to overcome initial bottlenecks to avail drugs as required. However, future efforts should be channeled towards availing drugs early on in the cascade.

From post-deworming interviews with head teachers, 93% indicated that drugs had been sufficient, with a further 87% of all head teachers interviewed reporting a drug surplus. This surplus was to be used for planned mop-ups before making returns to the LGA in 62% of cases, in line with the program strategy, while 38% were returned to the LGA immediately, presumably since they had no mop-ups planned.

4.2.2 Reporting forms

The proportions of trainers with reporting forms prior to the trainings were generally low (Figure 10); only 68% and 76% of trainers had the treatment register and school summary forms, respectively. However, these proportions rose at subsequent cascade stages, with all schools notably found to have the class treatment register on Deworming Day. Post-deworming interviews with head teachers indicated the sufficiency of these forms among 97% of those interviewed. Efforts should however be geared toward ensuring availability of these forms at the cascade start.

Figure 10: Availability of reporting forms across the implementation cascade

4.2.3 Community sensitization materials

Posters intended for display within schools were available to 68% of trainers prior to training start. The end of the training sessions saw the distribution of posters in 72%
of sessions, with poster availability on Deworming Day at 93%. Schools monitored on Deworming Day had on average two posters on display.

While 28 of the 30 head teachers (93%) indicated that they received posters, 36% (10 head teachers) did not have them posted, which needs to be addressed in future trainings.

4.2.4 Tablet poles

On Deworming Day, 92% of schools reported availability of tablet poles, up from an initial 56% prior to training start. The two schools (8%) that did not have the program-availed tablet poles reportedly used makeshift poles.

4.3 Community Sensitization

Community sensitization prior to Deworming Day is an evidence-supported key factor for MDA success. On Deworming Day, monitors held interviews with 70 parents (60 of enrolled children, 10 of non-enrolled children). The key to this interview was to gauge awareness of the MDA, as well as their sources of MDA information.

4.3.1 Implementation of community sensitization

When monitors interviewed 30 head teachers on Deworming Day, only half (50%) of them reported sending someone from the school to mobilize children in the community for the MDA; this was either a student (67%) and/or a teacher (60%). This is consistent with the main sources of information cited by parents (Figure 11).

Figure 11: Sources of information cited by parents
4.3.2 Community knowledge

Prior to Deworming Day, 84% of parents – 55 of enrolled children and three of non-enrolled children - were aware of Deworming Day. Knowledge of other deworming aspects was generally low. Only 73% of parents of enrolled children, and 50% of parents of non-enrolled children, were aware of the target age-group. The proportions of parents who knew the types of worms being treated was 51% among parents of enrolled children, and 50% for non-enrolled children. These are clear opportunities to increase sensitisation for parents of non-enrolled children.

At the end of these interviews, 89% of parents indicated that they would be sending their children for deworming, albeit with a higher proportion of enrolled parents (94%) compared to the parents of non-enrolled children (50%). Of the six parents that wouldn’t send their children for deworming, five were not aware of the activity or had not had sufficient preparation, while one needed to inform their spouse.

4.4 Deworming Day

Thirty schools were visited on Deworming Day, with 15 treating schistosomiasis and STH, 11 treating schistosomiasis only, and 4 treating STH only. Eighty three percent were primary schools, 13% were junior level, and 4% were both primary and junior level schools. The purpose of the visit was to assess MDA procedures and interview the deworming team to assess knowledge and capability to deliver the MDA.

4.4.1 Preparedness for Deworming Day

At sampled schools, monitors found that all head teachers had made plans to conduct deworming. All head teachers reported that either they or a teacher from the school had attended training within a month of the MDA, with 90% of these trainings happening within 2 weeks of the MDA. On a scale of 1 - not useful to 4 - very useful, all teachers rated the training as very useful.

All head teachers in schistosomiasis treating schools indicated that they had requested that children eat something prior to deworming.

Monitors also observed school infrastructure, which revealed that 67% of schools lacked hand washing facilities while 13% of schools visited lacked a toilet facility.

4.4.2 Deworming Day Delivery
4.4.2.1 Adherence to MDA procedures

Monitors observed deworming teams to assess adherence to key drug administration procedures. Drug administration aspects on average recorded high adherence scores,
including giving the correct dosage of mebendazole (100%) and using the tablet pole to determine the correct praziquantel dosage (90%)—(Table 5).

Table 5: MDA procedures observed by monitors during drug administration

<table>
<thead>
<tr>
<th>MDA practice</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-deworming preparations</td>
<td></td>
</tr>
<tr>
<td>Deworming team comprised of two teachers</td>
<td>87%</td>
</tr>
<tr>
<td>Health education messages were given to children prior to treatment</td>
<td>57%</td>
</tr>
<tr>
<td>Teachers ensured children washed their hands prior to treatment</td>
<td>17%</td>
</tr>
<tr>
<td>Drug Administration</td>
<td></td>
</tr>
<tr>
<td>Teachers who gave the correct dosage for mebendazole (1 tablet)</td>
<td>100%</td>
</tr>
<tr>
<td>Teacher asked child to chew the mebendazole tablet</td>
<td>100%</td>
</tr>
<tr>
<td>A tablet pole was used to determine dosage for praziquantel (schistosomiasis, n=26)</td>
<td>100%</td>
</tr>
<tr>
<td>Teacher asked if child was sick or under medication before administering medicine</td>
<td>92%</td>
</tr>
<tr>
<td>Teacher asked if the child had eaten prior to administering medicine (schistosomiasis, n=26)</td>
<td>90%</td>
</tr>
<tr>
<td>Children were not forced to swallow drugs against their wishes</td>
<td>83%</td>
</tr>
<tr>
<td>Recording treatment</td>
<td></td>
</tr>
<tr>
<td>All sections of the treatment register were filled out</td>
<td>70%</td>
</tr>
<tr>
<td>The treatment register was used to record treatment</td>
<td>70%</td>
</tr>
<tr>
<td>The teacher had transferred the names from the class register to treatment register prior to the deworming exercise</td>
<td>57%</td>
</tr>
</tbody>
</table>

However, adherence to protocol in preparations for deworming and completing forms was poor. Notably, 63% of schools of the schools with hand washing facilities did not ensure that children washed their hands prior to treatment. In addition, 43% of schools
did not provide any health education messages. The treatment register was not used to record treatment in 30% of monitored schools, however all that did use the treatment register completed all sections. Forty-three percent had not taken the initiative to transfer the names from the class register to the treatment register before deworming, which is likely related to the gaps in capturing treatment data. The next round of deworming training should emphasize proper use and completion of forms.

4.4.2.1 Management of side effects and referrals

In pre-deworming interviews, 93% of head teachers indicated they would refer any emerging cases of severe adverse events (SAEs) to the FLHF, a 21 percentage point improvement from the last round.

Thirteen side effects were reported in 10 (33%) of the 30 monitored schools. The majority of cases (9) were reported in schools treating both schistosomiasis and STH (Figure 12). Overall, vomiting had the highest frequency (46%), followed by abdominal discomfort (31%). From monitor reports, all cases were routinely managed with no referrals made to FLHF staff. However, only three (30%) of the 10 schools documented these occurrences in the adverse events recording form, indicating a reporting gap.

**Figure 12: Side effects noted during deworming (n=13)**

![Side effects chart](image)

4.4.3 Attendance Rate

Sixty-three percent (63%) of schools treated all eligible children present on Deworming Day. Disaggregation by school type indicated that 69% of 13 public schools dewormed all eligible children while this proportion stands at 59% of 17 private schools. The primary reasons that all eligible children were not treated in these 11 schools were: refusal by some parents to have children dewormed (36%), illness (36%), not having had breakfast in schistosomiasis treating schools (27%), and refusal by some children (27%). Eighty-one percent (81%) of schools took steps towards planning
for absentees to receive treatment when they returned by recording their names on the treatment register.

From interviews with head teachers before deworming, 10 (33%) of the 30 monitored schools did not have plans to deworm non-enrolled children. Head teachers attributed this to the school management position against deworming of non-enrolled children (5 schools), the fact that non-enrolled children would not come at all (3 schools) and fear of running out of drugs to treat all children (2 schools). Disaggregation of these reasons by school type revealed that of the five head teachers citing school management resistance, four (80%) were from private schools. All three head teachers indicating that non-enrolled children would not come were also from private schools. The two school head teachers voicing fears of possible drug insufficiency were from public schools.

On Deworming Day, only 13% of schools dewormed non-enrolled children, similar to the 15% in the last round, with the same principal reasons (school management position against deworming and non-enrolled children unwilling to come). The program should consider addressing this consistently low proportion observed over time.

4.5 Coverage Validation

Coverage validation was conducted in two LGAs within Ogun state, Ikenne and Imeko Afon. Treatment for both STH and schistosomiasis took place in Ikenne, while only schistosomiasis treatment occurred in Imeko Afon. Prior to the MDA, 4% of respondents in Ikenne and 6% in Imeko Afon indicated that they received deworming medicine outside of the MDA, with majority citing receipt from home (Figure 13).

Figure 13: Non-program sources of deworming treatment
A high overall program reach\textsuperscript{16} (at least 89\%) was achieved for both treatments (\textbf{Table 6 and 7}), implying that a large proportion (at least 88\%) of the target population was reached.

\textbf{Table 6: STH Coverage Validation results for Ikenne}

\begin{table}[h]
\centering
\begin{tabular}{|l|c|c|c|c|c|c|c|}
\hline
\multicolumn{2}{|c|}{\textbf{Category}} & \textbf{Program reach} & \multicolumn{2}{c|}{\textbf{Survey Coverage}} & \multicolumn{2}{c|}{\textbf{Number of children interviewed}} \\
\hline
\multicolumn{2}{|c|}{} & \textbf{Mean (\%)} & \textbf{Lower bound (95\% CI)} & \textbf{Upper bound (95\% CI)} & \textbf{Mean (\%)} & \textbf{Lower bound (95\% CI)} & \textbf{Upper bound (95\% CI)} & \textbf{Reported Coverage} & \textbf{Number of children interviewed} \\
\hline
\textbf{Overall} & & 93\% & 91\% & 94\% & 80\% & 78\% & 83\% & 55\% & 1,109 \\
\hline
\textbf{Disaggregation by gender} & & & & & & & & & \\
\hline
\textbf{Male} & & 93\% & 90\% & 95\% & 80\% & 77\% & 84\% & & 525 \\
\hline
\textbf{Female} & & 92\% & 90\% & 95\% & 80\% & 77\% & 84\% & & 584 \\
\hline
\textbf{Disaggregation by enrolment status} & & & & & & & & & \\
\hline
\textbf{Enrolled} & & 93\% & 92\% & 95\% & 82\% & 79\% & 84\% & & 1,084 \\
\hline
\textbf{Non-enrolled} & & 56\% & 35\% & 76\% & 24\% & 9\% & 45\% & & 25 \\
\hline
\textbf{Disaggregation by school type} & & & & & & & & & \\
\hline
\textbf{Public} & & 96\% & 94\% & 97\% & 86\% & 83\% & 89\% & & 591 \\
\hline
\textbf{Private} & & 92\% & 89\% & 94\% & 78\% & 73\% & 82\% & & 430 \\
\hline
\end{tabular}
\end{table}

\textsuperscript{16} Program reach - proportion of children interviewed who were given the opportunity to receive the drug, regardless of whether the drug was ingested
Table 7: Schistosomiasis coverage validation results for Ikenne and Imeko Afon

<table>
<thead>
<tr>
<th>LGA</th>
<th>Category</th>
<th>Program reach</th>
<th>Survey Coverage</th>
<th>Number of children interviewed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean (%)</td>
<td>Lower bound (%</td>
<td>Upper bound (%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(95% CI)</td>
<td>(95% CI)</td>
<td>(95% CI)</td>
</tr>
<tr>
<td>Overall</td>
<td>Ikenne</td>
<td>93% 91%</td>
<td>94% 80%</td>
<td>78% 83%</td>
</tr>
<tr>
<td></td>
<td>Imeko Afon</td>
<td>88% 86%</td>
<td>90% 76%</td>
<td>73% 78%</td>
</tr>
<tr>
<td>Disaggregation by gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ikenne</td>
<td>Male</td>
<td>93% 90%</td>
<td>95% 80%</td>
<td>77% 84%</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>93% 91%</td>
<td>95% 80%</td>
<td>77% 83%</td>
</tr>
<tr>
<td>Imeko Afon</td>
<td>Male</td>
<td>88% 85%</td>
<td>90% 76%</td>
<td>72% 79%</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>89% 85%</td>
<td>91% 76%</td>
<td>72% 79%</td>
</tr>
<tr>
<td>Disaggregation by enrolment status</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ikenne</td>
<td>Enrolled</td>
<td>94% 92%</td>
<td>95% 82%</td>
<td>79% 84%</td>
</tr>
<tr>
<td></td>
<td>Non-enrolled</td>
<td>58% 37%</td>
<td>78% 25%</td>
<td>10% 47%</td>
</tr>
<tr>
<td>Imeko Afon</td>
<td>Enrolled</td>
<td>91% 89%</td>
<td>92% 79%</td>
<td>76% 81%</td>
</tr>
<tr>
<td></td>
<td>Non-enrolled</td>
<td>41% 28%</td>
<td>54% 19%</td>
<td>10% 31%</td>
</tr>
<tr>
<td>Disaggregation by school type</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ikenne</td>
<td>Public</td>
<td>96% 94%</td>
<td>97% 86%</td>
<td>83% 89%</td>
</tr>
<tr>
<td></td>
<td>Private</td>
<td>92% 89%</td>
<td>94% 78%</td>
<td>73% 82%</td>
</tr>
<tr>
<td>Imeko Afon</td>
<td>Public</td>
<td>92% 90%</td>
<td>94% 80%</td>
<td>77% 82%</td>
</tr>
<tr>
<td></td>
<td>Private</td>
<td>87% 82%</td>
<td>91% 76%</td>
<td>69% 82%</td>
</tr>
</tbody>
</table>

The overall surveyed coverage for both treatments exceeds WHO’s recommended 75% therapeutic coverage threshold indicating successful implementation. Disaggregation by gender and school type revealed consistent findings with those noted for the overall program reach and surveyed coverage (Table 6 and 7).

However, the surveyed coverage for private schools was low, with the lower bounds for surveyed coverage in both LGAs lower than the WHO target, implying that the true coverage may be lower than the WHO target. Program reach and surveyed coverage for non-enrolled children are particularly concerning, with neither LGA exceeding a reach
of 60% for either type of treatment. This is unsurprising given that monitors reported only 13% of schools dewormed non-enrolled children. Caution should however be exercised in interpreting these results given the small sample sizes.

The reported coverage in Ikenne for both treatments was much lower (at least 25 percentage points) than the surveyed coverage, while that in Imeko Afon is 11 percentage points higher than the surveyed coverage. This suggests that teachers may be incorrectly reporting the ingestion of the drug, or that population denominators may be incorrect. A data quality assessment could help to identify where the reporting may be breaking down, and it may also be useful to re-examine the population denominator for possible overestimation in Ikenne and underestimation in Imeko Afon.

Unavailability of the child on Deworming Day was the major reason provided by those who did not receive drugs across both treatments and LGAs (Figure 14). As per the earlier recommendations for improved community sensitization, heightened parental and community awareness and buy-in to deworming may increase program reach in future rounds.

**Figure 14: Reasons drug was not given**

Disaggregation of the reasons for not swallowing the drugs revealed lack of parental consent as the main reason across both treatments and LGAs (Figure 15 and 16). This is consistent with monitor observations: on Deworming Day, the same reason was given for not deworming all target children (36%) in some monitored schools.
Figure 15: Reasons drug (mebendazole) was not swallowed in Ikenne

Reasons drug (mebendazole) was not swallowed in LGA

- Lack of parental consent: 66%
- I was sick: 13%
- I didn’t bring anything to eat: 10%
- I am taking other medications: 7%
- Fear of side effects: 3%
- I am not at risk for this disease: 1%

Ikenna (n=135)

Reasons drug (mebendazole) was not swallowed, disaggregated by enrolment status (Ikenne)

- Lack of parental consent: 63%
- I was sick: 25%
- I didn’t bring anything to eat: 10%
- I am taking other medications: 13%
- Fear of side effects: 7%
- I am not at risk for this disease: 3%
- Non-Enrolled (n=8)
- Enrolled (n=127)

Figure 16: Reasons drug (praziquantel) was not swallowed

Reasons drug (praziquantel) was not swallowed, disaggregated by LGA

- Lack of parental consent: 31%
- I was sick: 14%
- I didn’t bring anything to eat: 13%
- I am taking other medications: 9%
- Fear of side effects: 7%
- I am not at risk for this disease: 2%
- Not aware: 1%
- Not enrolled in primary school: 4%
- I was busy: 2%

- Imeko Afon (n=129)
- Ikenne (n=79)
5.0 Recommendations

5.1 What worked well

1. Large proportions of training participants knew information about worms, target population, drug administration, recording forms, and roles and responsibilities based on interviews. This indicates the effectiveness of training content delivery by trainers, a finding which needs to be maintained going forward.

2. Community sensitization efforts were generally successful, with 84% of parents aware of Deworming Day and 89% of parents indicating that they would send at least one of their children for deworming. Teachers and students were the most common sources of information for parents, and as such the program should continue to leverage on teachers and students as conveyors of information.

3. Key drug administration steps were generally well performed, as exemplified in the excellent scores (100%) for provision of the correct drug dosage (for both mebendazole and praziquantel).

4. All 13 cases of side effects which arose post-treatment were routinely managed with no referrals made, indicating that teachers effectively put into practice their knowledge of side effects and their management.
5. Coverage validation findings indicate a high program reach of at least 90% in both LGAs, each of which exceeded the WHO 75% threshold for the surveyed coverage, indicating MDA implementation success.

4.6.2 What can improve

1. Thorough content coverage during teacher training is an area for improvement, as only the topic of target population received complete coverage in more than 50% of trainings monitored. Messages under the topic of “worms” were completely covered in only 20% of trainings, the lowest among the prescribed topics. Comprehensive coverage needs to be emphasized in future teacher trainings given the bearing it has on the quality of implementation.

2. Attendance at trainings can be improved: 76% of expected teachers from 71% of the expected schools were in attendance. Attendance, as well as time management for a punctual training start, needs to be improved in subsequent rounds by addressing underlying bottlenecks such as poor or delayed communication to participants.

3. While the program was able to provide all key materials for deworming in the majority of the schools (83%), material availability prior to training start was reported in only 70% of trainings. As the majority of instances related to difficulty in accessing training venue due to either distance from the trainer’s workstation or failure to locate the schools, these should be considered during the planning phase.

4. Participation and coverage for non-enrolled children were generally poor as reflected in the low proportion of schools (13%) that dewormed them, and less than 60% of non-enrolled children reportedly receiving the drug as from post-coverage surveys. While monitors found a number of reasons for low coverage of non-enrolled children, school management teams’ resistance toward deworming them is an issue requiring strategic advocacy. The consistently low proportion of schools deworming non-enrolled children in 2018 and 2019 indicates a need for thorough consideration of this issue.

5. Reported coverage rates for both LGAs were outside the bounds of the surveyed coverage, indicating possible incorrect reporting by teachers or incorrect population denominators. A data quality assessment may help pinpoint areas where reporting may be breaking down, and the state team is encouraged to re-examine the best source of population data.