Key achievements

Between 2019 and 2022, the project achieved the following key successes.

Provision of PPE supported the COVID-19 response, ensuring the project could safely continue to contribute to malaria morbidity reductions in project districts.

For further information about this project, please visit our project page.

1. **Capacity strengthening**
   - 100% community participation
   - 100% supply chain/logistics
   - 78% equipment functionality of spray pumps
   - 26% PPE offsprings
   - 94% IRS performance
   - 91% malaria cases reduced
   - 92.3% of people recognise fever as a main symptom of malaria
   - 85% are aware that LLINs are an effective malaria prevention measure

2. **Malaria awareness**
   - 100% knowledge on malaria symptoms
   - 99% know how to prevent malaria
   - 100% of households covered with IRS
   - 94% of health facilities in project districts now report complete, timely, high-quality data, significantly improving surveillance and response

3. **Social and behavioural change communication**
   - 144 radio spot messages on COVID-19 prevention broadcast in local languages
   - We helped create awareness of malaria and facilitate campaigns via local FM stations focusing on the importance of health facilities in project districts now report complete, timely, high-quality data, significantly improving surveillance and response

4. **Surveillance Interventions in Ethiopia (SNNPR), 2019–2022**
   - Strengthening the linkage between school clubs and health facilities
   - We supported district-based annual environmental management campaigns and district leadership, helping to create awareness of malaria and facilitate campaigns via local FM stations focusing on the importance of malaria prevention measures.

5. **Environmental management**
   - We conducted meetings with 73 school principals and regional and district staff to review the performance of school clubs implementations and assess:
     - support required for future plans and gaps
     - challenges faced
     - achievements to date
     - past activities

6. **Vector control**
   - Indoor residual spraying (IRS)
   - We helped establish 47 anti-malaria school clubs trained to use media equipment and received refresher trainings.
   - We supported district-based annual environmental management campaigns and district leadership, helping to create awareness of malaria and facilitate campaigns via local FM stations focusing on the importance of malaria prevention measures.

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17. **Environmental management**
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      - support required for future plans and gaps
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19. **Capacity strengthening**
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20. **Malaria awareness**
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21. **Social and behavioural change communication**
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23. **Environmental management**
    - We conducted meetings with 73 school principals and regional and district staff to review the performance of school clubs implementations and assess:
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24. **Vector control**
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