

| Country | Investment Areas (select) | Objectives (select from dropdown) | Activities (describe the activity) | Key Results (mandatory for multi-year activities) | Primary Partner (directly co) | Implementing Partner (prin | TOTAL 2022-25 |
|---------|-------------------------------|--|--|--|-------------------------------|----------------------------|---------------|
| Lesotho | 6. Demand Generation and | 6.3 Improve capacity in designing, implementing, monitoring and/or evaluating demand generation activities at all levels | Conduct an assessment to evaluate demand generation and community engagement activities implemented by the immunization program including their ability to identify and reach zero dose children | Immunization program develops demand promotion and community engagement activities based on country contextImmunization program develops demand promotion and community engagement activities which indentify and reach zero dose children | UNICEF | TBD/CSO | \$ 449,560.80 |
| Lesotho | 4. Health Information Systems | 4.6 Other objective related to HIS and M&E | Support timely reporting on immunization data in the electronic Joint Reporting Form (eJRF) | Timely reporting of routine and COVID-19 immunization data in the eJRF | UNICEF | UNICEF | |
| Lesotho | 3. Supply Chain | 3.7 Other supply chain objective | Develop guidelines and complete checklist for application of second dose IPV and use of nOPV2 in polio outbreak response | Supply chain documents for application of second dose IPV and nOPV2 use in polio outbreak are available | UNICEF | UNICEF | |
| Lesotho | 6. Demand Generation and | 6.5 Strengthen partnerships with local and community actors to improve demand for immunisation | Develop policies and guidelines for engagement of NGOs and CSOs including work plan with schedule for regular forums where discussion will be on demand for immunization services including tracking of communities with high number of zero dose children | NGOs and CSOs demand immunization services and support tracking of zero dose children within their communities | UNICEF | UNICEF | |
| Lesotho | 3. Supply Chain | 3.2 Improve stock management for vaccines and devices to avoid facility-level stock-outs | Introduce the electronic stock management tool at national and sub-national level | Visibility of vaccine stock at national and sub-national level | UNICEF | UNICEF | |
| Lesotho | 3. Supply Chain | 3.3 Increase capacity and quality of vaccine storage and distribution to improve vaccine availability, especially in the last mile | Introduce GIS based cold chain inventory tool for better management of vaccines and cold chain equipment | Visibility of cold chain equipment and functionality at all levels | UNICEF | UNICEF | |

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| Lesotho | 3. Supply Chain | 3.5 Improve planning, coordination and monitoring of supply chain management at all levels | Technical assistance in immunization supply chain (vaccine and cold chain management) | Forecasting for routine and co-financed vaccines, management of CCE including updated CCE Inventory, development and monitoring of cIP for national and district level, capacity building on vaccine management and cold chain maintenance, support use of SMT at national and district level and eLMIS at health facility | UNICEF | UNICEF | |
| Lesotho | 4. Health Information Systems | 4.2 Improve data use-related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level | <ul style="list-style-type: none"> •Support comprehensive EPI review, and an EPI coverage survey •Support national and district reviews •Strengthen integrated supportive supervision (ISS) at district and health facility level •Support implementation of data quality improvement plan | <ul style="list-style-type: none"> •Comprehensive EPI review conducted and recommendations used to inform development of NIS •National and district reviews conducted to guide decision making •Recommendations of DQR implemented •ISS tool used to monitor programme performance at district and health facility level | WHO | WHO | \$ 604,550.00 |
| Lesotho | 1. Service Delivery | 1.1 Extend immunisation services to reach zero-dose, underimmunised children and missed communities | <ul style="list-style-type: none"> •Support reorientation of health facility staff, DHMTs administrators, health information officers, on RED/C and other approaches to reaching all eligible children/ communities with essential services focusing on immunizations such child health days/week and periodic intensification of routine immunizations (PIRIs) •Support commemoration of 2023 African Vaccination Week •Support evaluation of RED/C strategy | At least 80% of children reached with routine immunization services in all districts | WHO | WHO | |

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| Lesotho | 1. Service Delivery | 1.1 Extend immunisation services to reach zero-dose, underimmunised children and missed communities | <ul style="list-style-type: none"> •Support development of national immunization strategy •Support orientation/reorient health care workers both at national and district level on immunization guidelines (MLM and IIP) •Support NITAG activities: meetings and refresher trainings | <ul style="list-style-type: none"> •NIS developed •80% of zero dose children reached with routine vaccines | WHO | WHO |
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