**Continued support for CRS surveillance**

Regional review meetings conducted and Partner review meetings conducted. 12 NITAG members received training. Monthly ADC report produced and shared. Applications prepared and submitted. Final report against milestones and financial.

**Conduct Bi annual Supportive supervision & On the Job Training**

Provide both management and technical support to the FMOH. Support Gavi application proposal submission for Measles SIAs. A revised policy guide endorsed by FMoH. Protocol and concept note developed. Post introduction monitoring and support to address problems. Provide capacity building training to 120 committee members found.

**First supervisory visit**

Activity 18850.00

**Demand Promotion & ACSM**

JSI

1.
Routine data quality self-assessment

Post introduction monitoring and support to address problems

National and regional EPI and HMIS capacitated

Demand Promotion & ACSM

JSI

936458.65

**Programme**

Support preparatory activities (including travel) for 2020 measles Programme Management - Training conducted

Monthly surveillance data generated and Programme Management - Supportive supervision & OJT conducted

Workshop conducted

Monitoring visits conducted

Conduct workshop (40-50 participants for 2 days) to disseminate

Conduct quarterly supervisions in 8 priority zones to use

DQS implemented routinely

completed readiness assessment from at least 2

Ethiopia

Equity

Implementation/Coverage & Equity

Implementation/Coverage & Equity

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia