

KENYA HEALTH DATA COLLABORATIVE LOGFRAME

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|--|---|--------------------------------|---|
| Country context | <p>The constitution of Kenya 2010, the Kenya Vision 2030 (Kenya's Development Blue print), the Kenya Health policy 2014-2013, the Kenya Health Sector Strategic plan (KHSP 2014-2018) lay emphasis on the need to have strong M&E system for improved accountability and efficiency.</p> <p>Major progress has been made over the years in HIS. to accomplish the vision for the health sector which is "to provide equitable and affordable quality health services to all Kenyans". Major challenges however remain in ensuring better resourcing, integration, harmonization and routine accessibility to information for use in decision making.</p> <p>The convergence between the Kenya's policy and strategy direction on HIS/M&E and the Health Data collaborative to improve health measurement and accountability provided the basis for launching the Kenya Health Data Collaborative.</p> | | |
| Key HIS/M&E documents | <ul style="list-style-type: none"> • Health Sector Strategic and Investment Plan (KHSP) 2013-2017; • Kenya Health Data Collaborative Roadmap; • Kenya Health Data Collaborative Conference Report; • Communiqué on commitments to support One Monitoring and Evaluation Framework for Kenya | | |
| HDC ENGAGEMENT | | | |
| Type of engagement | Strategic request for collective action to mobilise all stakeholders in the health sector to support one M&E framework, based on country priorities. | | |
| Preparatory planning for HDC launch | <p>June 2015: MoH participates in Summit on Measurement and Accountability for Health in Washington, DC</p> <p>Jan 2016: MoH sends letter of request for multi-partner mission to launch Kenya HDC in support of priority actions</p> <p>May 2016: MoH launches Kenya HDC</p> | | |
| M&E/HIS Priorities | <ol style="list-style-type: none"> 1. Data analytics at the national and subnational level; 2. Mid-term review of the Kenya Health Sector Strategic Plan 2014-2018 3. Quality of care and performance improvement including client perception 4. Operationalize the Kenya Health Observatory and linkage with Global health observatory 5. Improve civil registration and vital statistics (birth and death registration, ICD training, verbal autopsies) 6. Rapid M&E system capacity assessment and review of M&E plan | | |
| OUTPUTS & INDICATORS | | | |
| Output 1: | Increased capacity for data analysis of the Kenya health sector strategic plan | | |
| Output indicators | 1.1 Coordinated support in analytical capacity building at national and subnational (linked to global HDC log-frame indicator 7.4) | | |
| Output 2: | 2. Mid-term review of the Kenya Health Sector Strategic Plan 2014-2018 | | |
| Output indicators | 2.1 Analytical reports of health sector and programme specific progress and performance, including data triangulation. (linked to global HDC log-frame indicator 7.2) | | |
| Output 3: | Quality of care and performance improved | | |
| Output indicators | <p>3.1 Joint investment plan for facility survey of readiness, adherence to quality and patient satisfaction (linked to global HDC log-frame indicator 2.7)</p> <p>3.2. Methodologies to assess and improve quality of care implemented (linked to global HDC log-frame indicator 2.9)</p> | | |
| Output 4: | National health observatory operationalized | | |
| Output indicators | 4.1. Health data accessible through Kenyan national observatory (linked to HDC log-frame indicator 8.1) | | |
| Output 5 | Improved civil registration and vital statistics (birth and death registration, ICD training, verbal autopsies) | | |
| Output indicators | 5.1. Improved capacity on CRVS tools (linked to HDC log-frame output 4) | | |
| Output 6: | Strengthened M&E system capacity | | |
| Output indicators | <p>6.1 Common investment framework developed and used by partners and government (linked to global HDC log-frame indicator 1.4)</p> <p>6.2. Civil society groups and academia are actively engaged to promote and monitor one country led platform for data access, use and accountability (linked to global HDC log-frame indicator 1.5)</p> | | |
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