





Progress and Results

Alice Christensen









Key Guidelines Supporting Sustainability

- VMMC/EIMC service integration was embedded into the sustainability phase of VMMC in the COP 2014-17 framework
- Revised VMMC training packages combine VMMC/EIMC for a smooth policy transition to integrating the services into primary health care
- VMMC in minor theater, EIMC integrated with RCH services, individual counseling integrated with CTC services, and using local supply chain were integrated into national tools:
 - National VMMC CQI National EIMC CQI
 - National Guidelines
 - VMMC SOPs

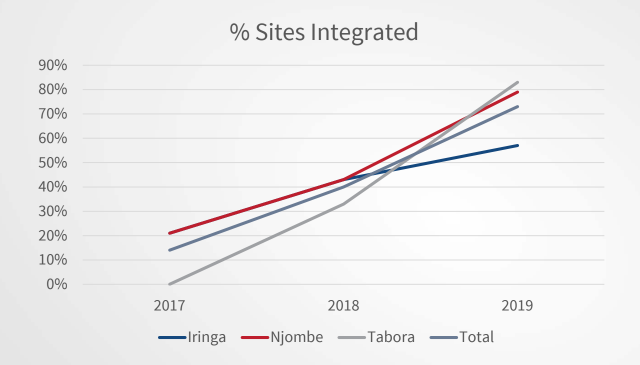


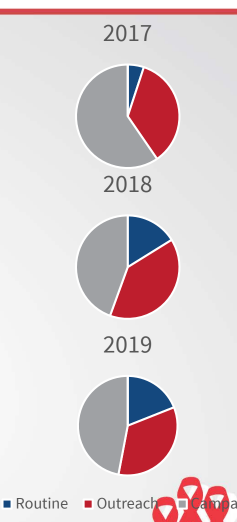






Integrated Sites and VMMC Modality







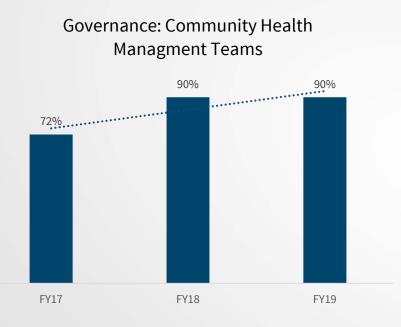


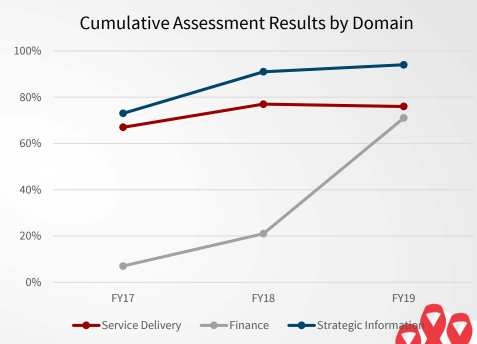


for an AIDS-free Generation

Baseline, Midline, Endline Assessment Results

 Adapted from PEPFAR SID tool on facilities, exploring 4 domains: Governance, Service **Delivery, Finance, and Strategic Information**











District and Regional Taskforces

- 3 Regional Taskforces (Iringa, Njombe, Tabora) and 19
 District Taskforces established since 2017
- 3 Regional Action plans completed and 19 District Action Plans, led by task force and supported by AIDSFree Sustainability Advisor









Challenges

- Sustainability Assessment Tool is cumbersome and expensive to implement, led by IP
 - Indicators are not integrated into national M&E tools
- Advocacy around financing is hard at the IP level
- Integration into national supply chain was complicated and we made little traction









Recommendations

- Sustainability planning should happen and project outset and include all stakeholders for feedback and buy in
- Tanzania has not looked at costing sustainability models, would be interesting to look at Kenya's approach to costing various models for sustainable implementation
- Strategic support at national level to move the needle on supply chain indicators
 - Donor, Government, IPs work together to develop action plan to transition
 VMMC items into the national supply chain similar to ARTs
- Simplify tools and integrate sustainability indicators into existing tools that can be systematically collected, measured and analyzed
 - Exploring adding sustainability indicators to the national CQI tool and supportive supervision tool







Questions?

Valerian Kiggundu









Acknowledgments

Special thanks to Wole Ameyan (WHO) and Nandi Owuor (Project IQ)

