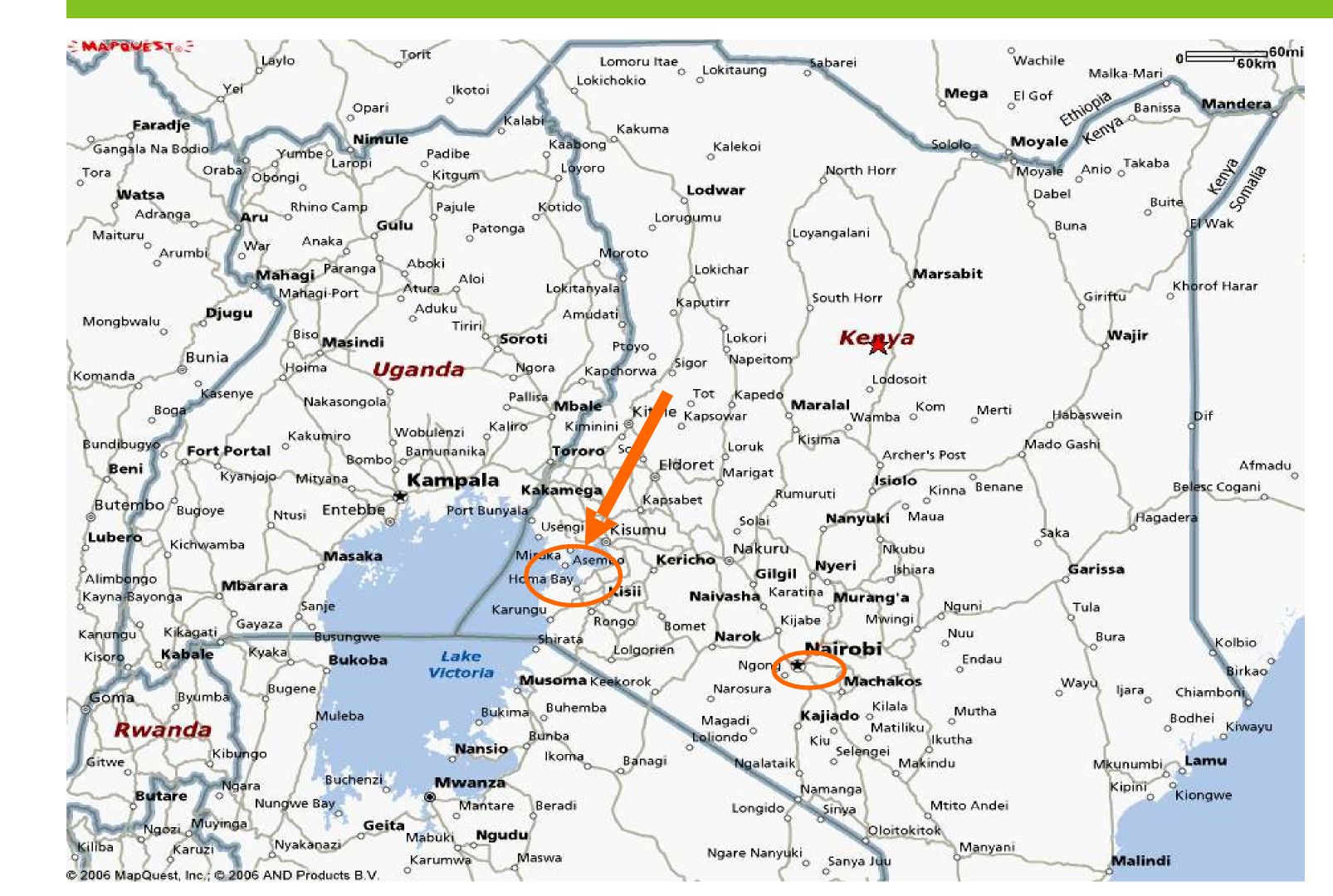


Towards Universal Access: Decentralization in Rural Kenya

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Suba District: Highest HIV Prevalence in Kenya



Solution: Decentralize Hiv Services

- A central hub was established at the District Hospital
 - Serves as centre of excellence
 - Supports peripheral health facilities
- Staff at peripheral sites trained on HIV care, including dispensing of ARVs as per national guidelines
- Weekly support visits from central site by multi disciplinary team including:
 - Clinical officers
 - Nurses
 - Community health workers
 - Occasionally laboratory and pharmacy staff

- Isolated rural region along Lake Victoria
- Population: 192,857
 - Mainland and 10 inhabited islands
- HIV prevalence: 27% vs. 5% national average
- Life expectancy: 37 years vs. 57 years national average
- 40 health facilities, mainly dispensaries & health centres
- Poor access to HIV Services





Weekly support team visit provides:

- Clinical support
 - Mentoring
 - Consultations
- Technical assistance:
 - Medical records
 - Patient flow
 - Referral sources
 - Commodities management
 - Data collection and reporting
 - HIV education and counseling Laboratory specimen transport
- Progressive site development from basic care site to comprehensive
- Task-shifting of non-clinical duties to trained

- lay health workers
- Registration
- Triage vital signs
- HIV education
- Adherence counseling
- Medication dispensing
- Data collection
- A specimen transport system was developed to ensure timely collection and delivery of samples from the peripheral sites to the central laboratory
- The District Health Management Team (DHMT) carried out support supervision

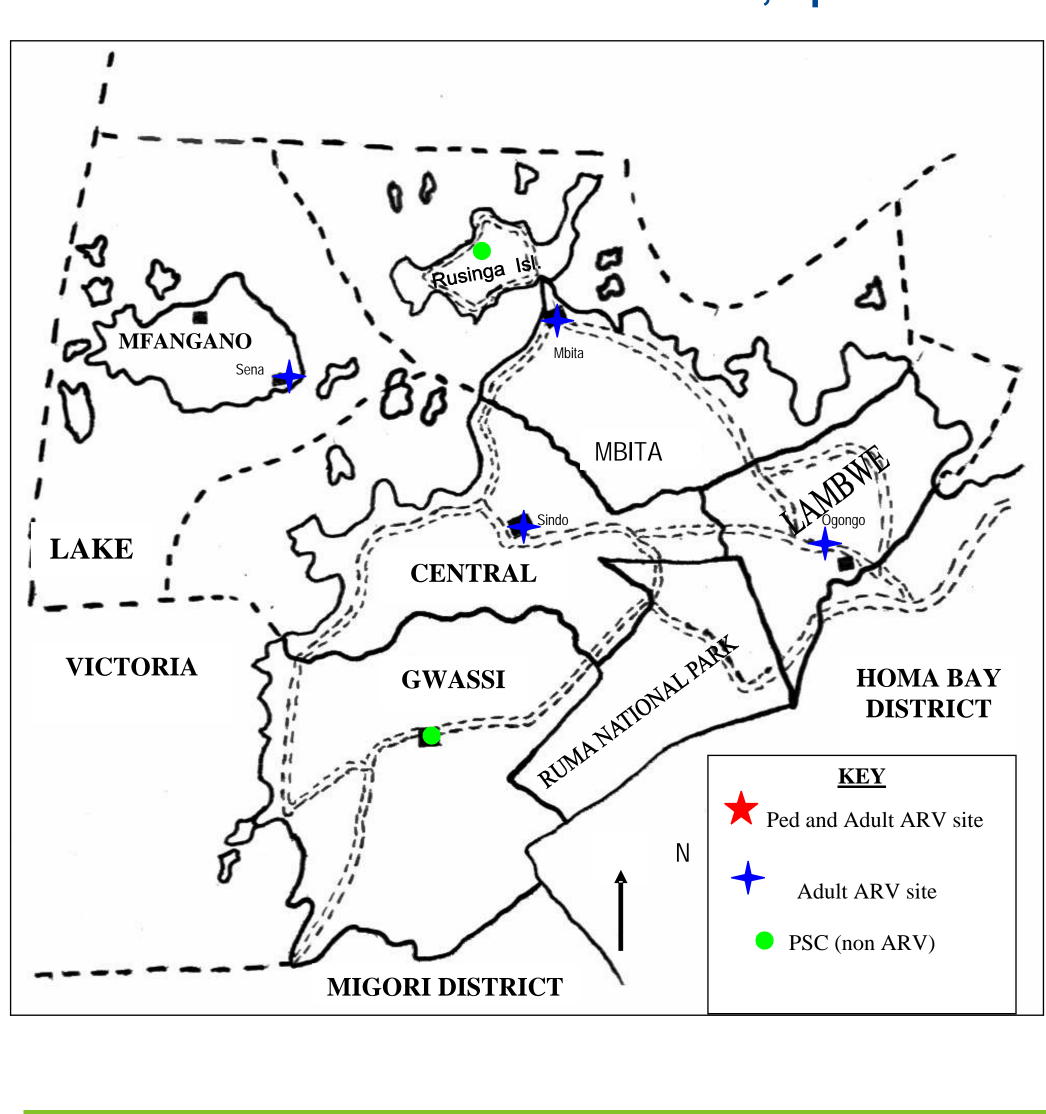
Results

Within 24 months:

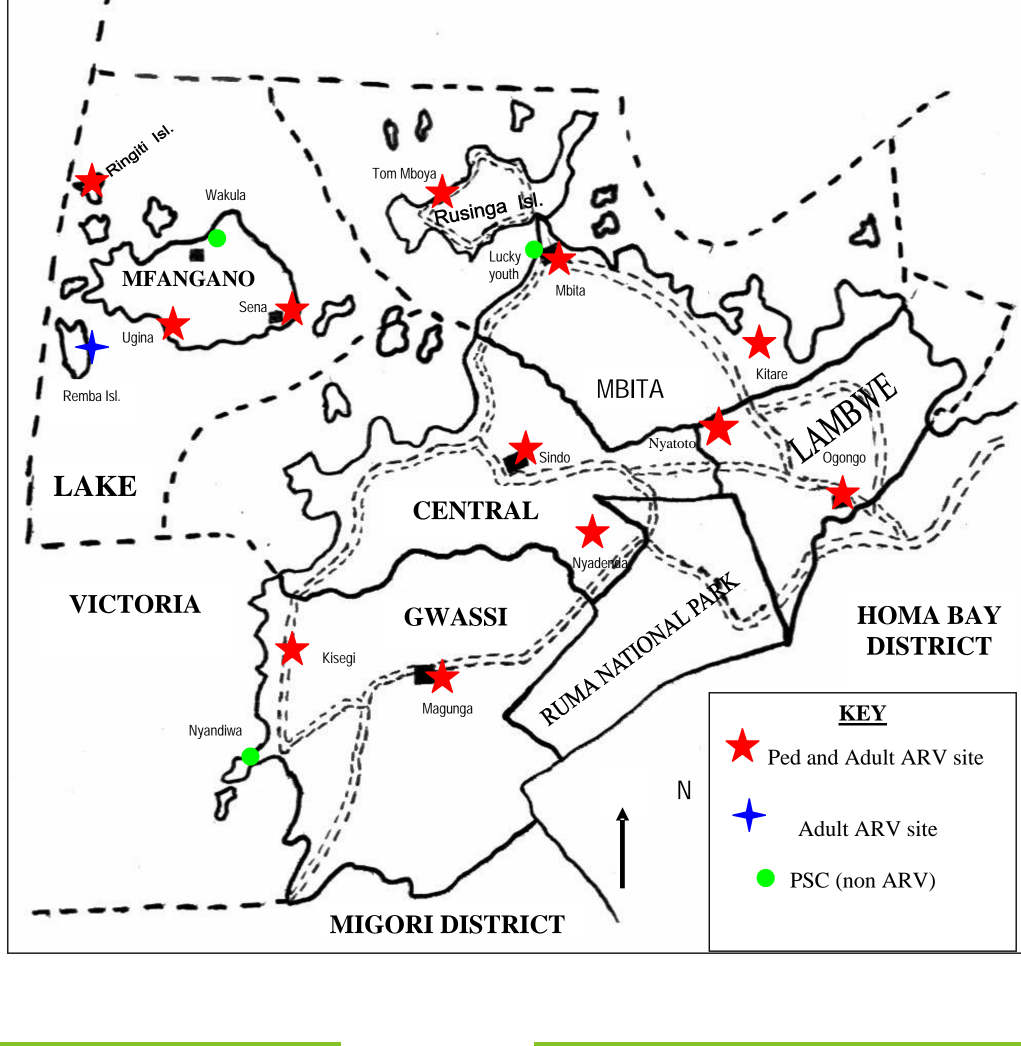
Increase in sites offering ART from 4 to 13 with an additional 3 offering basic care

- Increase in patients enrolled from 4,000 to 13,000 (60% female)
- Increase in patients on ART from 400 to 4,000 (60% female)

Suba District: Distribution of HIV clinics, April 2006



Suba District: Distribution of HIV clinics, April 2008



16000 12000 8000 4000 ■ Total # on ARV's ■ Total # enrolled

Challenges

- Staffing issues:
 - Limited staff
 - High training and mentoring needs - Transportation for mobile teams
 - Staff absenteeism
 - Pressure to scale-up without preserving
- quality of care

Decentralization has significantly improved

Conclusion

- accessibility of quality HIV services by bringing services closer to the people. " Before services were brought to Kisegi,
 - travelling from my home to Suba District Hospital would take two days, I frequently missed appointment dates. Nowadays I get the care near. I am happy since I can reach

the facility even when it rains" PSC client from Kisegi

Lessons Learnt

- Service delivery
 - Pediatric HIV services can be rolled out concurrently with adult services
 - Task shifting was critical to increase capacity of over-burdened health facilties Close collaboration with MOH and partners
- was critical MOH staff motivation increases as emphasis
- is placed on supporting them

This model of decentralizing HIV services can

Recommendations

- be replicated and modified in other rural highprevalence regions Due to the limited resources versus the
- overwhelming need for HIV services, further decentralization to the community level may be necessary Strengthening the HIV component of the
- Community Strategy, an approach designed and adopted by the Ministry of Health to improve primary healthcare, could possibly address this pitfall







