**P812** LEVERAGING PEAK DAYS/TIME AT SPOTS TO IMPROVE KEY POPULATION HIV PROGRAMS – SIZE ESTIMATION STUDY OF 10 STATES IN NIGERIA

1Greg Ashefor*, 1Adacha Anosike, 1Idestyn Ezirim, 1Olutosin Adebajo, 1Chukumebuka Ejekam, 1Kalada Green, 1Wole Fajemisin, 1Godpower Omorogie. 1National Agency for the Control of AIDS, Research Monitoring and Evaluation, Abuja, Nigeria; 1University of Manitoba, Abuja, Nigeria; 1Centre for Global Public Health – Nigeria, Abuja, Nigeria; 1Society for Family Health, Monitoring and Evaluation, Abuja, Nigeria

10.1136/sextrans-2019-sti.860

**Background** In Nigeria, HIV prevalence is high amongst key populations (KP). Mode of transmission study revealed that 38% of new-infections in Nigeria are attributable to KPs. To plan KPs interventions, programmatic mapping was conducted to provide insight on locations where KPs are found and peak day/time during which the highest number of KPs visit these locations.

**Methods** Three KP groups (FSW, PWID, and MSM) were mapped in 10 states. Programmatic mapping which involved two sequential data collection steps known as level one [L1] and level two [L2] was adopted. During L1, information was collected from key informants (KIs) on geographic locations/ spots where KPs congregate, characteristics of spots and estimate of KPs found there. During L2, KI interviews were conducted at spots identified in L1. In L2 interviews primary KIs (FSWs, IDUs, MSM,) validated information collected during L1.

**Results** 32,556 KI interviews were conducted in L1. 16,563 spots (8,877 FSW spots, 4,349 MSM spot, 3,837 PWID spots) were identified in 10 states. Peak days are when at least 80% of KPs visit spots. For FSW spots, 8 states have peak days on Saturday and Sunday while in 2 states (Taraba, Gombe states) it is only on Sunday. For MSM spots, Abia, Imo Anambra, Enugu, Kaduna, Oyo states have peak days on Saturday and Sunday while Edo, Kano and Taraba states have peak day on Sunday. PWID spot peak days are on Saturday and Sunday in Abia, Edo, Enugu, Oyo, Anambra, Imo, Kaduna and Kano states while Gombe and Taraba have peak day on Sunday. PWID spot peak days are on Saturday and Sunday in Abia, Edo, Enugu, Oyo, Anambra, Imo, Kaduna and Kano states while Gombe and Taraba have peak day on Sunday. On peak days, peak time is mostly from 5pm to 12 midnight in all states for FSW and MSM. For PWID, peak time is mostly from 5 pm to 9 pm.

**Conclusion** With these results, Nigeria can design and implement HIV programs targeting KPs around days and times to achieve maximum reach.

**Disclosure** No significant relationships.

---

**P814** COMPREHENSIVE HEALTHCARE INTERVENTIONS AT MEKELLE UNIVERSITY STI AND ART CLINICS FOR KEY POPULATION, NORTHERN ETHIOPIA

1Tesfay Gebrehiwot*, 2Kibrom Tadesse. 1Mekelle University, School of Public Health, Department of Health Systems, Mekelle, Ethiopia; 2Mekelle University HIV Care and Treatment Project, Mekelle, Ethiopia

10.1136/sextrans-2019-sti.862

**Background** Reducing the burden of sexual transmitting infections (STIs) among key population group has a considerable role in prevention of HIV to the general population. Ethiopia is one of the sub Saharan African countries with high burden of HIV epidemic. As a response, Mekelle University provided comprehensive health care to prevent STIs/HIV prevention through its confidential STI clinics among 6550 female sex workers around selected hot spot areas.

**Methods** This study highlighted the experience of MU STI clinics on provision of health care interventions to the key population. Data were obtained from a register of female sex workers recorded for purpose of service provision at confidential STI clinics in Mekelle, Adigrat and Mekoni Ethiopia from April 2015 to September 30, 2018. A descriptive analysis of the services delivered to patients was performed.

**Results** The prevalence of STIs among the female sex workers increased from 4.5% in 2015 to 6.8% in FY 2018. Of the clients counseled and tested for HIV at the three confidential STI clinics; 77/4826 (1.59%), 42/3843 (1.09%) and 48/2116 (2.27%) at Mekelle, Adigrat and Mekoni were found to be reactive for HIV respectively. The possible reasons for the