Enumeration of Sex Workers in the Central Business District of Nairobi, Kenya

Joshua Kimani1,2, Lyle R. McKinnon2,3, Charles Wachihi1, Judith Kusimba1, Gloria Gakii1, Sarah Birir4, Mercy Muthui5, Anthony Kariri1, Festus K. Muriuki1, Nicholas Muraguri4, Helgar Musyoki4, T. Blake Ball1,2,6, Rupert Kaul2,3, Lawrence Gelmon1,2

1 Kenya AIDS Control Project, Universities of Manitoba/Nairobi, Nairobi, Kenya, 2 Medical Microbiology, University of Nairobi, Nairobi, Kenya, 3 Medicine, University of Toronto, Toronto, Canada, 4 Global AIDS Program, CDC, Nairobi, Kenya, 5 National AIDS & STI Control Programme (NASCOP), Ministry of Public Health and Sanitation, Nairobi, Kenya, 6 Public Health Agency of Canada, Winnipeg, Canada

Abstract

Accurate program planning for populations most at risk for HIV/STI acquisition requires knowledge of the size and location where these populations can best be reached. To obtain this information for sex workers operating at 137 hotspots in the central business district (CBD) in Nairobi, Kenya, we utilized a combined mapping and capture-recapture enumeration exercise. The majority of identified hotspots in this study were bars. Based on this exercise, we estimate that 6,904 male and female sex workers (95% confidence intervals, 6690 and 7118) were working nightly in the Nairobi CBD in April 2009. Wide ranges of captures per spot were obtained, suggesting that relatively few hot spots (18%) contain a relatively high proportion of the area’s sex workers (65%). We provide geographic data including relatively short distances from hotspots to our dedicated sex worker outreach program in the CBD (mean<1 km), and clustering of hotspots within a relatively small area. Given the size covered and areas where sex work is likely taking place in Nairobi, the estimate is several times lower than what would be obtained if the entire metropolitan area was enumerated. These results have important practical and policy implications for enhancing HIV/STI prevention efforts.

Introduction

Sex workers (SW) in many settings engage in high-risk behaviour that predisposes them to infection by HIV and other STIs. This group remains a high-risk core group for contracting and transmitting HIV and other STIs, partly because of inconsistent and occasionally incorrect condom use with regular and casual partners [1,2,3,4]. HIV transmission to clients can lead to further infections of clients’ partners in the general population [5,6]. Therefore, sex workers remain among the most important focal points for effective HIV prevention in the general population [7,8].

Accumulated evidence suggests that the risk of HIV transmission in SW can be reduced through improved STI screening and treatment services, provision of health education, condom demonstration and promotion, HIV counseling, testing, and treatment [9,10,11,12,13]. However, designing targeted interventions for SW as part of an expanded and comprehensive response to HIV/AIDS control requires reliable population size estimates. These estimates are critical in planning, resource allocation, and monitoring and evaluation that are essential to achieving program impact [8].

The capture-recapture method is an epidemiologic tool for estimating population size from two independent, overlapping sources. The methodology originates from wildlife biology and demography, and has been adapted in epidemiology to provide population parameter estimates based on two or more incomplete sources; to refine incidence estimates and their upper and lower bounds; and to estimate the completeness of apparently exhaustive surveys [14,15].

Since incomplete data exists on the population size of sex workers in Kenya, an enumeration was conducted within the Nairobi central business district (CBD) in April 2009 as a pilot project. This enumeration was made possible by a grant from the Centre for Disease Control-U.S. President’s Emergency Plan for AIDS Relief (CDC-PEPFAR). The funders had no role in the data collection and analysis, decision to publish, or preparation of the manuscript. The funders participated in the study design since this was a part of HIV prevention programming.

Citation: Kimani J, McKinnon LR, Wachihi C, Kusimba J, Gakii G, et al. (2013) Enumeration of Sex Workers in the Central Business District of Nairobi, Kenya. PLoS ONE 8(1): e54354. doi:10.1371/journal.pone.0054354

Copyright: © 2013 Kimani et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Funding: This enumeration was made possible by a grant from the Center for Disease Control-United States President’s Emergency Plan for AIDS Relief (CDC-PEPFAR). The funders had no role in the data collection and analysis, decision to publish, or preparation of the manuscript. The funders participated in the study design since this was a part of HIV prevention programming.

Competing Interests: The authors have declared that no competing interests exist.

* E-mail: jkimani@csrtkenya.org
duration of contact with SW was very short, in assorted environments (noisy bar, disco, poorly lit streets, etc.), and because SW is illegal in Kenya.

Geographical area

For the purposes of this enumeration, the Nairobi CBD was divided geographically into three sections, the whole area defined based on boundaries of Uhuru Highway to the South, Haile Selassie Avenue and Ring Road to the East, Ngara and Muranga Road, and Globe roundabout to the North, and Slip Road and University Way to the West. All sex work hot spots within this area and along these roads were included in the enumeration exercise. Individuals were counted if they were self-reported to be engaged in sex work on the two days of enumeration in the CBD, regardless of sex and age. The project was conducted in two parts: hotspot mapping and enumeration exercise utilizing a capture-recapture methodology [16].

Mapping, pre-testing, and enumeration

Over a 3-day period, peer educators prepared a list of all known hotspots within Nairobi CBD. The research team then interviewed selected key informants including taxi drivers, bar owners, and bouncers to identify and confirm potential hot spots. Validation of hot spots, particularly those named by more than one informant, was confirmed by physical visits by a research team member and peer leader. The sex worker peer leaders were selected based on their experience and knowledge of the defined geographical area. The final list of validated SW hotspots within the designated CBD area were then mapped using Global Positioning System (GPS) devices by teams consisting of research assistants, peer leaders, and personnel competent in operation of GPS devices. Locations were uploaded into Google Earth Plus. Codes were assigned to the hotspots based on the sections of the CBD map obtained from the Survey of Kenya.

Groups of SW peer leaders and research assistant pretested the study tools for practicality and applicability in the weeks prior to the enumeration, with feedback used to modify the tool accordingly. A one-day training was held for the enumeration team, focusing on reasons for and objectives of the sex workers enumeration in the CBD, methodology and how to reach out to sex workers at hotspots. Each team was assigned to cover specific hotspots, and practicality of the exercise determined. Problems faced by field staff during the pre-test were raised and discussed.

The timing of the actual enumeration was determined based on consultations with the peer leaders to coincide with peak SW hours (7pm to 3am) and time in the month. During the enumeration, all SW who self-identified as being ready for clients (i.e. “on the market”) through the peer leaders were counted using the capture and re-capture methodology that was conducted two weeks apart. Serialized enumeration cards were printed in duplicate, colour-coded for two different days of the enumeration, and included information regarding the date, hotspot location, enumeration team, and gender of SW. Those enumerated during round 1 were also asked to keep the cards safely for presentation, if applicable, during the round 2 ‘re-capture’. On both enumerations days, SW who were identified by peer leaders but declined to take cards were marked as “refusals”. Similarly, in cases where peer leaders identified SW who were engaged with clients, they were not disrupted but recorded as “busy”. Two weeks later, all hotspots were re-visited and SW counted and re-issued with enumeration cards. Serialized enumeration cards on day 2 were marked as “capture” or “recapture”. Those who had received cards on the first day were recorded as “recaptures” and asked to return cards from day 1. The enumeration cards also provided details where sex workers could access free HIV/STD services.

Calculation of population size

Data was entered Microsoft Access and analyzed in SPPS version 17. The sizes of captures and re-captures were used to calculate the population size.

The formula is as follows:

\[ N = \frac{\text{number in first capture} \times \text{number in second capture}}{\text{number in both captures}}. \]

95% confidence interval was calculated using the following formula:

\[ 95\% \text{ CI} = N \pm 1.96 \sqrt{\frac{\text{Var}(N)}{\text{number}}} \]

Results

In the mapping exercise, 137 hotspots were identified, and included 71 bars (51.8%), 47 street-based venues (34.3%), 10 hotels (7.3%), 5 sex dens (3.6%), and 4 (2.9%) strip clubs. Eleven (9%) of these hotspots were noted to be busy during both day and night and therefore the timing of the enumeration was expanded for these sites. A total of 34 teams, each consisting of at least two enumerators and one or more sex workers peer leaders, were formed. The teams were further clustered into five groups each under two supervisors. The supervisors oversaw how the group members conducted the enumeration at allocated hotspots.

On day one, a total of 3,070 sex workers were counted, 327 sex workers refused, and 228 were busy with clients (Table 1). On day two, 2,901 sex workers were captured, 1,290 of whom were recaptures. On day 2, 243 sex workers refused to participate in the exercise while another 205 were busy with clients. Based on these data, Nairobi CBD was estimated to host 6,904 sex workers with 95% confidence intervals between 6,690 and 7,118. On the first day of the enumeration, five percent of the total sex workers population captured were male, and the second day, males represented two percent of the population.

The majority of SW enumerated in the Nairobi CBD operated in bars (59.0% of those captured on day 1), followed by the street-based venues (23.6%, Table 1). Hotel-based SW represented 14.9% of the overall population, while sex den and strip club-based SW, likely based on the small numbers of these types of hot spots included, represented the remainder. We also categorized hot spots, depending on the volume of SW counted at each. These data suggest that a relatively small proportion of hot spots (18.3%) contributed 65.2% (n = 2,913) of SW that were enumerated.

Table 1. Breakdown of SW enumerated at each type of hot spot.

| Type        | No. of Spots | % of Total | Capture | Recapture | Busy* | Refused* |
|-------------|--------------|------------|---------|-----------|-------|----------|
| Bar         | 71           | 1811       | 59.0    | 709       | 186   | 157      |
| Hotel       | 10           | 457        | 14.9    | 194       | 50    | 16       |
| Sex Den     | 5            | 37         | 1.2     | 22        | 4     | 2        |
| Street      | 47           | 725        | 23.6    | 334       | 84    | 44       |
| Strip Club  | 4            | 40         | 1.3     | 31        | 3     | 9        |
| TOTAL       | 137          | 3070       | 100     | 1290      | 327   | 228      |

*Day 1 of enumeration.

doi:10.1371/journal.pone.0054354.t001
Table 2. Distribution of SW enumerated based on SW volume at each hot spot.

| SW Captured/Spot (Day 1) | No. of Hot Spots (% of total) | Total SW Captured at these Spots |
|--------------------------|-------------------------------|----------------------------------|
| Less than 10             | 56 (40.9)                     | 144                              |
| 10–49                    | 57 (41.6)                     | 923                              |
| 50–99                    | 16 (11.7)                     | 736                              |
| More than 100            | 9 (6.6)                       | 1267                             |
| **TOTAL**                | **137**                       | **3070**                         |

doi:10.1371/journal.pone.0054354.t002

(Table 2). This could have important implications in terms of where to focus mobilization and intervention efforts to reach the highest percentage of the SW population in Nairobi CBD.

The distance of the location of hot spots with most sex workers (>50 captured in round 1) from our SWOP City clinic is less than one kilometer (Table 3, mean 990 m, range 460–2,000 m). The location of this clinic should be advantageous, allowing participants to access HIV/STI prevention and care services in close proximity to locations where they conduct business.

Discussion

In this enumeration, a two-sample capture-recapture calculation was used to estimate that 6,904 sex workers were operating in the Nairobi CBD in April 2009. This is among the first robust enumerations of this important most-at-risk population (MARP) in Nairobi, which has important implications for planning purposes. Moreover, geographic data demonstrate close proximity between our sex worker outreach program and sex work hot spots, which themselves cluster in a relatively small area. Location of HIV/STI prevention and care services near sex workers’ places of business is likely an important variable for them to access these services regularly, as has been shown for MARPs on long-distance truck routes in East Africa [17].

Two samples of sex workers operating at 137 mapped hotspots were drawn during peak sex work; considering the large number of enumerators, and the size of teams ranging from three to five members, assigned at most three hotspots that were adjacent to each other, we predict that hotspot coverage was adequate. This arrangement aimed to minimize the chances of missing the target population working in the CBD at the time of enumeration. Furthermore, we have scaled up this exercise for a recent World Bank-funded initiative to enumerate sex workers across Kenya, and found this to be very feasible, even at a large scale, at relatively low cost (unpublished).

For capture-recapture estimates to be valid, certain conditions need to be met: the target population must be closed; the two samples must be independent; recaptures must be correctly identified; the probability of being captured during both rounds equal; and that the people captured must belong to the target population. Although the target population in this study is mobile, little change was anticipated given the short interval between samples. The sample locations did not change, and therefore the samples were independent. Ensuring correct identification of recaptures prevented overstatement of the actual number of recaptures that would have led to an underestimate of the target population. SW counted the first day may have been more likely to be included on the second day, due to familiarity with enumerators. An increase in the recaptures and subsequently a reduction of the estimate may have been balanced by SW who refused or were too busy to receive enumeration cards on the first day, but included on the second day. Double counting on both days was minimized by not giving incentives that would have facilitated movements of SW from one hotspot to another, and by establishing whether a card had been received from another enumerator that evening. Even though peer leaders ensured that the people counted were SW, a few individuals might have received the enumeration cards by mistake, possibly because they expected to gain in return.

By the end of 2011, we recruited and enrolled 6,572 female sex workers to the SWOP-City clinic, in the same area where this enumeration took place (Fig. 1). Based on this enumeration in 2009, it appears nearly 95% of sex workers in this area are being reached. However, this clinic draws attendees from many areas of Nairobi. SW who access this clinic receive free education and risk reduction counseling, condoms, and HIV/STI testing and care. Therefore, although coverage of the Nairobi CBD is dramatically improving, it is likely that there are still more sex workers who need to be reached. Furthermore follow-up of enrolled SW is important to maximize the impact of HIV/STI prevention messages. To ensure access to STI/HIV services has been

Table 3. Distance of selected hot spots from the SWOP City clinic.

| Location code | Location type | Distance from SWOP (m) |
|---------------|---------------|-----------------------|
| A014          | Hotel         | 950                   |
| A031          | Bar           | 850                   |
| A034          | Bar           | 1390                  |
| B010          | Bar           | 970                   |
| B015          | Hotel         | 900                   |
| B017          | Bar           | 730                   |
| B021          | Bar           | 820                   |
| B024          | Bar           | 900                   |
| B025          | Bar           | 2000                  |
| B030          | Bar           | 560                   |
| B031          | Bar           | 460                   |
| B034          | Bar           | 620                   |
| B035          | Bar           | 725                   |
| C001          | Bar           | 1340                  |
| C005          | Bar           | 1100                  |
| C008          | Bar           | 1500                  |
| C020          | Bar           | 850                   |
| C028          | Bar           | 1150                  |
| n = 18        | AVERAGE DISTANCE | 990                 |

doi:10.1371/journal.pone.0054354.t003
improved for sex workers in Nairobi County, six dedicated clinics
were opened in 2011.

The current study did not use any male sex worker peer leaders
to identify male SW. This probably explains why only five percent
of the total estimated SW population is male, despite belief that
there are many male sex workers in the CBD. This also implies
that even though reaching out to SW is generally difficult, male
SW may be even more difficult to reach. Through a more targeted
approach, we have enrolled 463 male SW in SWOP-City clinic by
the end of 2011. The proportion of the actual Nairobi CBD male
SW population this represents is difficult to ascertain. Another
limitation is that sex workers are a mobile population, and the
methodologies used here might not capture this challenging aspect
of population estimation. Future studies should devise better
strategies to take this important (and potential risk) factor into
account.

Finally, it should also be appreciated from a map of Nairobi that
the area covered represents a small proportion of the total
metropolitan area, and that there are at least half a dozen other
districts around town that contain a large number of entertainment
bars and clubs, or where sex workers are known to work in
large numbers. Indeed, preliminary data from an ongoing
mapping exercise suggests that the total number of SW in greater
Nairobi is several times that in the CBD. However, the
methodology utilized for this study seemed to work well, and
could be easily replicated in other locations in Nairobi or
elsewhere. There is a need to accurately estimate the size and
location of this high-risk population since it has important
implications for the design of successful HIV/STI prevention
programs.

Author Contributions
Conceived and designed the experiments: J. Kimani CW J. Kusimba GG SB MM AK FM NM HM TBB RK LG. Performed the experiments: J. Kimani LRM CW J. Kusimba GG AK FM. Analyzed the data: LRM J. Kimani J. Kusimba AK FM. Wrote the paper: J. Kimani LRM CW J. Kusimba GG SB MM AK FM NM HM TBB RK LG.

References
1. (May 2009) HIV/AIDS Situational Analysis on Sex Workers and their Clients in
   Kenya.
2. Morris CN, Morris SR, Ferguson AG (2009) Sexual behavior of female sex
   workers and access to condoms in Kenya and Uganda on the Trans-Africa
   highway. AIDS Behav 13: 860–865.
3. Morris CN, Ferguson AG (2006) Estimation of the sexual transmission of HIV in
   Kenya and Uganda on the trans-Africa highway: the continuing role for
   prevention in high risk groups. Sex Transm Infect 82: 368–371.
4. Voeten HA, Egesah OB, Varkevisser CM, Habbema JD (2007) Female sex
   workers and unsafe sex in urban and rural Nyanza, Kenya: regular partners may
   contribute more to HIV transmission than clients. Trop Med Int Health 12:
   174–182.
5. (2005) MAP Report: Sex Work and HIV/AIDS in Asia.
6. (2000) APNSW Statement: Making sex work safe in Asia and the Pacific.
7. (2003) UNAIDS/WHO Estimating the Size of populations at risk for HIV, July.
8. (2002) Mapping and Census of Female Sex Workers in Ethiopia. Family Health
   International.
9. Cohen MS (1998) Sexually transmitted diseases enhance HIV transmission: no
   longer a hypothesis. Lancet 351 Suppl 3: 5–7
10. Ngugi EN, Plummer FA, Simonsen JN, Cameron DW, Nourse M, et al. (1998)
    Prevention of transmission of human immunodeficiency virus in Africa: the
    effectiveness of condom promotion and health education among prostitutes.
    Lancet 2: 867–870.
11. Ngugi EN, Wilson D, Sebstad J, Plummer FA, Moses S (1996) Focused peer-
    mediated educational programs among female sex workers to reduce sexually
    transmitted disease and human immunodeficiency virus transmission in Kenya
    and Zimbabwe. J Infect Dis 174 Suppl 2: S240–247.
12. Kimani J, Kaul R, Nagelkerke NJ, Luo M, MacDonald KS, et al. (2008)
    Reduced rates of HIV acquisition during unprotected sex by Kenyan female sex
    workers predated population declines in HIV prevalence. Aids 22: 131–137.
13. Wariki WM, Ota E, Mori R, Koyanagi A, Hori N, et al. Behavioral
    interventions to reduce the transmission of HIV infection among sex workers
    and their clients in low- and middle-income countries. Cochrane Database Syst
    Rev 2: CD005272.
14. (2003) UNAIDS/WHO Working Group on HIV/AIDS/STI Surveillance. Estimating the size of populations at risk for HIV, July.
15. Morse T, Dillon C, Warren N, Hall C, Hovey D (2001) Capture-recapture estimation of unreported work-related musculoskeletal disorders in Connecticut. Am J Ind Med 39: 636–642.
16. Rollinson SW (2004) Estimating Population Size Using Capture and Recapture: A Gypsy Moth Study Including Simulations Student Lab Template. The College Board, AP Advanced Placement Program.
17. Ferguson AG, Morris CN (2007) Mapping transactional sex on the Northern Corridor highway in Kenya. Health Place 13: 504–519.