KEY POPULATIONS DATA REPOSITORY

Unique ID [XXX-XXX-XXX-##]

First three letters of first author last name

Last three letters of journal

Last three letters of of title

Year

(OR "REPORT", 3 letter country abbreviation, year)

e.g. REPORTAFG11

OVERALL STUDY DETAILS

Article file upload

Web link

Title

First name (first author)

Last name (first author)

Year of publication

Cohort ID (##-XXX-XXX-#####)

YEAR OF PUB (##)
POPULATION (XXX) [FSW, MSM, PWU, TRA, INC]
COUNTRY ABBREV (XXX) or "MUL"
SAMPLES SIZE (#####)

Journal name (full)/Source
Primary focus on quantitative data? 
○ Quantitative 
○ Qualitative 
○ Modeling

Type of study/document 
○ Cross-sectional 
○ Longitudinal/cohort 
○ RCT 
○ Review/Systematic review 
○ Other

CROSS-SECTIONAL

Cross-sectional (Total sample size) 
_________________________________________

Cross-sectional (Year study was conducted) 
_________________________________________

Cross-sectional (Recruitment Method) 
○ Census 
○ Probability sampling 
○ Respondent driven sampling 
○ Time-Location Sampling/Venue-based sampling 
○ Snowball sampling 
○ Clinic/Facility-based sampling 
○ Outreach sampling 
○ Other

Specify (if other) 
_________________________________________

Cross-sectional (Notes) 
_________________________________________

LONGITUDINAL

Longitudinal (Total sample size) 
_________________________________________

Longitudinal (Year of study start) 
_________________________________________

Longitudinal (Year of study end) 
_________________________________________

Longitudinal (Frequency of study visits) 
○ Daily 
○ Weekly 
○ Biweekly 
○ Monthly 
○ Every 3 months 
○ Every 6 months 
○ Annual

Longitudinal (Recruitment method) 
○ Census 
○ Probability sampling 
○ Respondent driven sampling 
○ Time-Location Sampling/Venue-based sampling 
○ Snowball sampling 
○ Clinic/Facility-based sampling 
○ Outreach sampling 
○ Other

Specify (if other) 
_________________________________________
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RCT (Notes):

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### SYSTEMATIC REVIEW/REVIEW

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Other study type, specify:

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Region of interest

- Worldwide
- Eastern Africa
- Middle Africa
- Northern Africa
- Southern Africa
- Western Africa
- The Caribbean
- Central America
- South America
- Northern America
- Asia
- Europe
- Middle East
- Oceania

Number of countries represented in article

______________________________
Country 1:

- Afghanistan
- Albania
- Algeria
- Andorra
- Angola
- Antigua and Barbuda
- Argentina
- Armenia
- Aruba
- Australia
- Austria
- Azerbaijan
- Bahamas
- Bahrain
- Bangladesh
- Barbados
- Belarus
- Belgium
- Belize
- Benin
- Bhutan
- Bolivia
- Bosnia and Herzegovina
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- Brunei
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Country 3:

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- Antigua and Barbuda
- Argentina
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- Aruba
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Country 6:

- Afghanistan
- Albania
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- Andorra
- Angola
- Antigua and Barbuda
- Argentina
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Country 7:

- Afghanistan
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<td>Palestinian Territories</td>
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- Papua New Guinea
- Paraguay
- Peru
- Philippines
- Poland
- Portugal
- Qatar
- Romania
- Russia
- Rwanda
- Saint Kitts and Nevis
- Saint Lucia
- Saint Vincent and the Grenadines
- Samoa
- San Marino
- Sao Tome and Principe
- Saudi Arabia
- Senegal
- Serbia
- Seychelles
- Sierra Leone
- Singapore
- Sint Maarten
- Slovakia
- Slovenia
- Solomon Islands
- Somalia
- South Africa
- South Korea
- South Sudan
- Spain
- Sri Lanka
- Sudan
- Suriname
- Swaziland
- Sweden
- Switzerland
- Syria
- Taiwan
- Tajikistan
- Tanzania
- Thailand
- Timor-Leste
- Togo
- Tonga
- Trinidad and Tobago
- Tunisia
- Turkey
- Turkmenistan
- Tuvalu
- Uganda
- Ukraine
- United Arab Emirates
- United Kingdom
- United States of America
- Uruguay
- Uzbekistan
- Vanuatu
- Venezuela
- Vietnam
- Yemen
- Zambia
- Zimbabwe
Country 9:

- Afghanistan
- Albania
- Algeria
- Andorra
- Angola
- Antigua and Barbuda
- Argentina
- Armenia
- Aruba
- Australia
- Austria
- Azerbaijan
- Bahamas
- Bahrain
- Bangladesh
- Barbados
- Belarus
- Belgium
- Belize
- Benin
- Bhutan
- Bolivia
- Bosnia and Herzegovina
- Botswana
- Brazil
- Brunei
- Bulgaria
- Burkina Faso
- Burma
- Burundi
- Cambodia
- Cameroon
- Canada
- Cabo Verde
- Central African Republic
- Chad
- Chile
- China
- Colombia
- Comoros
- Republic of Congo
- Democratic Republic of Congo
- Costa Rica
- Cote d'Ivoire
- Croatia
- Cuba
- Curacao
- Cyprus
- Czechia
- Denmark
- Djibouti
- Dominica
- Dominican Republic
- Ecuador
- Egypt
- El Salvador
- Equatorial Guinea
- Eritrea
- Estonia
- Ethiopia
- Fiji
- Finland
- France
- Gabon
- The Gambia
- Georgia
- Germany
- Ghana
- Greece
- Grenada
- Papua New Guinea
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- Zimbabwe
Country 10:

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- Algeria
- Andorra
- Angola
- Antigua and Barbuda
- Argentina
- Armenia
- Aruba
- Australia
- Austria
- Azerbaijan
- Bahamas
- Bahrain
- Bangladesh
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- Belize
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- El Salvador
- Equatorial Guinea
- Eritrea
- Estonia
- Ethiopia
- Fiji
- Finland
- France
- Gabon
- The Gambia
- Georgia
- Germany
- Ghana
- Greece
- Grenada
Number of populations of interest
Population of interest 1:
- Female Sex Workers
- Gay men and other men who have sex with men
- People who use drugs
- Transgender people
- Incarcerated populations

Population of interest 2:
- Female Sex Workers
- Gay men and other men who have sex with men
- People who use drugs
- Transgender people
- Incarcerated populations

Population of interest 3:
- Female Sex Workers
- Gay men and other men who have sex with men
- People who use drugs
- Transgender people
- Incarcerated populations

Population of interest 4:
- Female Sex Workers
- Gay men and other men who have sex with men
- People who use drugs
- Transgender people
- Incarcerated populations

Population of interest 5:
- Female Sex Workers
- Gay men and other men who have sex with men
- People who use drugs
- Transgender people
- Incarcerated populations

**FEMALE SEX WORKERS**

Sample size of FSW

**BURDEN OF HIV (FSW)**

Prevalence of HIV in sample (count)

(FSW)

Prevalence, lower bound of CI - reported

(FSW)

Prevalence, upper bound of CI - reported

(FSW)

Prevalence, lower bound of CI - calculated

(FSW)
Prevalence, upper bound of CI - calculated _______________________

(FSW)
Incidence of HIV in sample (count) _______________________

(FSW)
Incidence, lower bound of CI - reported _______________________

(FSW)
Incidence, upper bound of CI - reported _______________________

(FSW)
Incidence, lower bound of CI - calculated _______________________

(FSW)
Incidence, upper bound of CI - calculated _______________________

(FSW)
Notes, burden of disease _______________________

(FSW)

HIV PREVENTION CASCADE

Prevention cascade denominator (number of HIV negative) _______________________

Number of HIV negative individuals tested for HIV _______________________

(FSW)
Number of HIV negative individuals tested for HIV, lower bound of CI - calculated _______________________

(FSW)
Number of HIV negative individuals tested for HIV, upper bound of CI - calculated _______________________

(FSW)
Number tested negative
(FSW)
Number tested negative, lower bound of CI - calculated
(FSW)
Number tested negative, upper bound of CI - calculated
(FSW)
Number with knowledge of HIV prevention
(FSW)
Number with knowledge of HIV prevention, lower bound of CI - calculated
(FSW)
Number with knowledge of HIV prevention, upper bound of CI - calculated
(FSW)
Number who report condom availability
(FSW)
Number who report condom availability, lower bound of CI - calculated
(FSW)
Number who report condom availability, upper bound of CI - calculated
(FSW)
Number who report PrEP availability
(FSW)
Number who report PrEP availability, lower bound of CI - calculated
(FSW)
<table>
<thead>
<tr>
<th>HIV TREATMENT CASCADE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment cascade denominator</td>
</tr>
<tr>
<td>Number tested (ever)</td>
</tr>
<tr>
<td>Number tested (ever), lower bound of CI - calculated</td>
</tr>
<tr>
<td>Number tested (ever), upper bound of CI - calculated</td>
</tr>
<tr>
<td>Number tested in last 12 months</td>
</tr>
<tr>
<td>Number tested in last 12 months, lower bound of CI - calculated</td>
</tr>
<tr>
<td>Number tested in last 12 months, upper bound of CI - calculated</td>
</tr>
<tr>
<td>Number previously diagnosed</td>
</tr>
</tbody>
</table>
Number previously diagnosed, lower bound of CI - calculated

(FSW)

Number previously diagnosed, upper bound of CI - calculated

(FSW)

Number linked to HIV care

(FSW)

Number linked to HIV care, lower bound of CI - calculated

(FSW)

Number linked to HIV care, upper bound of CI - calculated

(FSW)

Number retained in care

(FSW)

Number retained in care, lower bound of CI - calculated

(FSW)

Number retained in care, upper bound of CI - calculated

(FSW)

Number on treatment

(FSW)

Number on treatment, lower bound of CI - calculated
Number on treatment, upper bound of CI - calculated

(FSW)

Number adherent/undetectable

(FSW)

Number adherent/undetectable, lower bound of CI - calculated

(FSW)

Number adherent/undetectable, upper bound of CI - calculated

(FSW)

Notes, treatment cascade

(Population Size Estimates)

Size estimate 1

(FSW)

Size estimate FSW, lower bound of CI 1

(FSW)

Size estimate FSW, upper bound of CI 1

Specific region for size estimate 1

Method for size estimate 1

○ Service Multiplier
○ Unique object multiplier
○ Capture-recapture
○ Network scale-up
○ Wisdom of the crowds
○ Delphi
○ Program estimate
○ General population survey
○ Mapping and enumeration
○ Reverse tracking method
○ Literature Review
○ Other
Size estimate 2
(FSW)

Size estimate FSW, lower bound of CI 2

Size estimate FSW, upper bound of CI 2

Specific region for size estimate 2

Method for size estimate 2
- Service Multiplier
- Unique object multiplier
- Capture-recapture
- Network scale-up
- Wisdom of the crowds
- Delphi
- Program estimate
- General population survey
- Mapping and enumeration
- Reverse tracking method
- Literature Review
- Other

Size estimate 3
(FSW)

Size estimate FSW, lower bound of CI 3

Size estimate FSW, upper bound of CI 3

Specific region for size estimate 3

Method for size estimate 3
- Service Multiplier
- Unique object multiplier
- Capture-recapture
- Network scale-up
- Wisdom of the crowds
- Delphi
- Program estimate
- General population survey
- Mapping and enumeration
- Reverse tracking method
- Literature Review
- Other

Size estimate 4
(FSW)

Size estimate FSW, lower bound of CI 4

Size estimate FSW, upper bound of CI 4

Specific region for size estimate 4
Method for size estimate 4

- Service Multiplier
- Unique object multiplier
- Capture-recapture
- Network scale-up
- Wisdom of the crowds
- Delphi
- Program estimate
- General population survey
- Mapping and enumeration
- Reverse tracking method
- Literature Review
- Other

Notes

---

### VIOLENCE

Violence denominator

Number experienced physical violence

(Numbered)

Number experienced physical violence, lower bound of CI - calculated

(Numbered)

Number experienced physical violence, upper bound of CI - calculated

(Numbered)

Number experienced sexual violence

(Numbered)

Number experienced sexual violence, lower bound of CI - calculated

(Numbered)

Number experienced sexual violence, upper bound of CI - calculated

(Numbered)

Number experienced intimate partner violence

(Numbered)
Number experienced intimate partner violence, lower bound of CI - calculated

(FSW)

Number experienced intimate partner violence, upper bound of CI - calculated

(FSW)

**FSW SPECIFIC INDICATORS**

FSW specific variables denominator

Number who have consistent condom use

(FSW)

Number who have consistent condom use, lower bound of CI - calculated

(FSW)

Number who have consistent condom use, upper bound of CI - calculated

(FSW)

Consistent condom use - method

(FSW)

Number denied health services

(FSW)
Number denied health services, lower bound of CI - calculated

(FSW)
Number denied health services, upper bound of CI - calculated

(FSW)
Number afraid to seek health services

(FSW)
Number afraid to seek health services, lower bound of CI - calculated

(FSW)
Number afraid to seek health services, upper bound of CI - calculated
### MEN WHO HAVE SEX WITH MEN

Sample size of MSM

---

### BURDEN OF HIV (MSM)

<table>
<thead>
<tr>
<th>Prevalence of HIV in sample (count)</th>
<th>(MSM)</th>
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<tbody>
<tr>
<td>Prevalence, lower bound of CI - reported</td>
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<tr>
<td>Prevalence, upper bound of CI - reported</td>
<td>(MSM)</td>
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<tr>
<td>Prevalence, lower bound of CI - calculated</td>
<td>(MSM)</td>
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<td>Prevalence, upper bound of CI - calculated</td>
<td>(MSM)</td>
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<tr>
<td>Incidence of HIV in sample (count)</td>
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<tr>
<td>Incidence, lower bound of CI - reported</td>
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<td>Incidence, upper bound of CI - reported</td>
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<tr>
<td>Incidence, lower bound of CI - calculated</td>
<td>(MSM)</td>
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<tr>
<td>Incidence, upper bound of CI - calculated</td>
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</table>
Notes, burden of disease

(MSM)

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HIV PREVENTION CASCADE

Prevention cascade denominator (number of HIV negative)

Number of HIV negative individuals tested for HIV

(MSM)

Number of HIV negative individuals tested for HIV, lower bound of CI - calculated

(MSM)

Number of HIV negative individuals tested for HIV, upper bound of CI - calculated

(MSM)

Number tested negative

(MSM)

Number tested negative, lower bound of CI - calculated

(MSM)

Number tested negative, upper bound of CI - calculated

(MSM)

Number with knowledge of HIV prevention

(MSM)

Number with knowledge of HIV prevention, lower bound of CI - calculated

(MSM)
Number with knowledge of HIV prevention, upper bound of CI - calculated

(MSM)
Number who report condom availability

(MSM)
Number who report condom availability, lower bound of CI - calculated

(MSM)
Number who report condom availability, upper bound of CI - calculated

(MSM)
Number who report PrEP availability

(MSM)
Number who report PrEP availability, lower bound of CI - calculated

(MSM)
Number who report PrEP availability, upper bound of CI - calculated

(MSM)
Notes, prevention cascade
## HIV Treatment Cascade

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<tr>
<td>Number tested (ever)</td>
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</tr>
<tr>
<td>Number tested (ever), lower bound of CI - calculated</td>
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<tr>
<td>(MSM)</td>
<td></td>
</tr>
<tr>
<td>Number tested (ever), upper bound of CI - calculated</td>
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<td>Number tested in last 12 months</td>
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<td>(MSM)</td>
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<tr>
<td>Number tested in last 12 months, lower bound of CI - calculated</td>
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<tr>
<td>(MSM)</td>
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<tr>
<td>Number tested in last 12 months, upper bound of CI - calculated</td>
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<tr>
<td>(MSM)</td>
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<td>Number previously diagnosed</td>
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<tr>
<td>(MSM)</td>
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<td>(MSM)</td>
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<tr>
<td>Number linked to HIV care</td>
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<td>Metric</td>
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<td>Number retained in care</td>
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<td>Number retained in care, lower bound of CI - calculated</td>
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<td>(MSM)</td>
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<tr>
<td>Number retained in care, upper bound of CI - calculated</td>
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<tr>
<td>(MSM)</td>
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<td>Number on treatment</td>
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<td>(MSM)</td>
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<tr>
<td>Number on treatment, lower bound of CI - calculated</td>
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<tr>
<td>(MSM)</td>
<td></td>
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<tr>
<td>Number on treatment, upper bound of CI - calculated</td>
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<tr>
<td>(MSM)</td>
<td></td>
</tr>
<tr>
<td>Number adherent/undetectable</td>
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<td>(MSM)</td>
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</tr>
<tr>
<td>Number adherent/undetectable, lower bound of CI - calculated</td>
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<tr>
<td>(MSM)</td>
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</tr>
</tbody>
</table>
Number adherent/undetectable, upper bound of CI - calculated

(MSM)
Notes, treatment cascade

(MSM)

**POPULATION SIZE ESTIMATES**

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<tr>
<th>Size estimate 1</th>
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<tbody>
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<td>(MSM)</td>
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<tr>
<td>Size estimate MSM, lower bound of CI 1</td>
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<tr>
<td>Size estimate MSM, upper bound of CI 1</td>
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<tr>
<td>Specific region for size estimate 1</td>
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</tr>
<tr>
<td>Method for size estimate 1</td>
<td>[ ] Service Multiplier</td>
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<td>[ ] Unique object multiplier</td>
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<td>[ ] Capture-recapture</td>
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<td>[ ] Network scale-up</td>
</tr>
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<td>[ ] Wisdom of the crowds</td>
</tr>
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<td></td>
<td>[ ] Program estimate</td>
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<td>[ ] General population survey</td>
</tr>
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<td></td>
<td>[ ] Mapping and enumeration</td>
</tr>
<tr>
<td></td>
<td>[ ] Reverse tracking method</td>
</tr>
<tr>
<td></td>
<td>[ ] Literature Review</td>
</tr>
<tr>
<td></td>
<td>[ ] Other</td>
</tr>
</tbody>
</table>

| Size estimate 2                                                               |                                                     |
| (MSM)                                                                         |                                                     |
| Size estimate MSM, lower bound of CI 2                                        |                                                     |
| Size estimate MSM, upper bound of CI 2                                        |                                                     |
| Specific region for size estimate 2                                           |                                                     |
### Method for size estimate 2
- Service Multiplier
- Unique object multiplier
- Capture-recapture
- Network scale-up
- Wisdom of the crowds
- Delphi
- Program estimate
- General population survey
- Mapping and enumeration
- Reverse tracking method
- Literature Review
- Other

### Size estimate 3
(MSM)

### Size estimate MSM, lower bound of CI 3

### Size estimate MSM, upper bound of CI 3

### Specific region for size estimate 3

### Method for size estimate 3
- Service Multiplier
- Unique object multiplier
- Capture-recapture
- Network scale-up
- Wisdom of the crowds
- Delphi
- Program estimate
- General population survey
- Mapping and enumeration
- Reverse tracking method
- Literature Review
- Other

### Size estimate 4
(MSM)

### Size estimate MSM, lower bound of CI 4

### Size estimate MSM, upper bound of CI 4

### Specific region for size estimate 4

### Method for size estimate 4
- Service Multiplier
- Unique object multiplier
- Capture-recapture
- Network scale-up
- Wisdom of the crowds
- Delphi
- Program estimate
- General population survey
- Mapping and enumeration
- Reverse tracking method
- Literature Review
- Other

### Notes
<table>
<thead>
<tr>
<th>VIOLENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Violence denominator</td>
</tr>
<tr>
<td>Number experienced physical violence</td>
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<td>Number experienced intimate partner violence</td>
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## MSM SPECIFIC INDICATORS

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</table>
NUMBER OF PEOPLE WITH HIV

Number afraid to seek health services

(MSM)
Number afraid to seek health services, lower bound of CI - calculated

(MSM)
Number afraid to seek health services, upper bound of CI - calculated

(MSM)

PEOPLE WHO USE DRUGS

Sample size of PWUD

BURDEN OF HIV (PWUD)

Prevalence of HIV in sample (count)

(PWUD)
Prevalence, lower bound of CI - reported

(PWUD)
Prevalence, upper bound of CI - reported

(PWUD)
Prevalence, lower bound of CI - calculated

(PWUD)
Prevalence, upper bound of CI - calculated

(PWUD)
Incidence of HIV in sample (count)

(PWUD)
Incidence, lower bound of CI - reported

(PWUD)
Incidence, upper bound of CI - reported

(PWUD)
Incidence, lower bound of CI - calculated

(PWUD)
Incidence, upper bound of CI - calculated

(PWUD)
Notes, burden of disease

(PWUD)

HIV PREVENTION CASCADE

Prevention cascade denominator (number of HIV negative)

Number of HIV negative individuals tested for HIV

(PWUD)
Number of HIV negative individuals tested for HIV, lower bound of CI - calculated

(PWUD)
Number of HIV negative individuals tested for HIV, upper bound of CI - calculated

(PWUD)
Number tested negative
(PWUD)
Number tested negative, lower bound of CI - calculated
(PWUD)
Number tested negative, upper bound of CI - calculated
(PWUD)
Number with knowledge of HIV prevention
(PWUD)
Number with knowledge of HIV prevention, lower bound of CI - calculated
(PWUD)
Number with knowledge of HIV prevention, upper bound of CI - calculated
(PWUD)
Number who report condom availability
(PWUD)
Number who report condom availability, lower bound of CI - calculated
(PWUD)
Number who report condom availability, upper bound of CI - calculated
(PWUD)
Number who report PrEP availability
(PWUD)
Number who report PrEP availability, lower bound of CI - calculated
(PWUD)
Number who report PrEP availability, upper bound of CI - calculated

(PWUD)

Notes, prevention cascade

(PWUD)

---

**HIV TREATMENT CASCADE**

Treatment cascade denominator

Number tested (ever)

(PWUD)

Number tested (ever), lower bound of CI - calculated

(PWUD)

Number tested (ever), upper bound of CI - calculated

(PWUD)

Number tested in last 12 months

(PWUD)

Number tested in last 12 months, lower bound of CI - calculated

(PWUD)

Number tested in last 12 months, upper bound of CI - calculated

(PWUD)

Number previously diagnosed

(PWUD)
Number previously diagnosed, lower bound of CI - calculated ____________________________

(PWUD)

Number previously diagnosed, upper bound of CI - calculated ____________________________

(PWUD)

Number linked to HIV care ____________________________

(PWUD)

Number linked to HIV care, lower bound of CI - calculated ____________________________

(PWUD)

Number linked to HIV care, upper bound of CI - calculated ____________________________

(PWUD)

Number retained in care ____________________________

(PWUD)

Number retained in care, lower bound of CI - calculated ____________________________

(PWUD)

Number retained in care, upper bound of CI - calculated ____________________________

(PWUD)

Number on treatment ____________________________

(PWUD)

Number on treatment, lower bound of CI - calculated ____________________________

(PWUD)
Number on treatment, upper bound of CI - calculated

(PWUD)

Number adherent/undetectable

(PWUD)

Number adherent/undetectable, lower bound of CI - calculated

(PWUD)

Number adherent/undetectable, upper bound of CI - calculated

(PWUD)

Notes, treatment cascade

(PWUD)

**POPULATION SIZE ESTIMATES**

Size estimate 1

(PWUD)

Size estimate PWUD, lower bound of CI 1

Size estimate PWUD, upper bound of CI 1

Specific region for size estimate 1

Method for size estimate 1

- Service Multiplier
- Unique object multiplier
- Capture-recapture
- Network scale-up
- Wisdom of the crowds
- Delphi
- Program estimate
- General population survey
- Mapping and enumeration
- Reverse tracking method
- Literature Review
- Other
Size estimate 2

(PWUD)

Size estimate PWUD, lower bound of CI 2

Size estimate PWUD, upper bound of CI 2

Specific region for size estimate 2

Method for size estimate 2

- Service Multiplier
- Unique object multiplier
- Capture-recapture
- Network scale-up
- Wisdom of the crowds
- Delphi
- Program estimate
- General population survey
- Mapping and enumeration
- Reverse tracking method
- Literature Review
- Other

Size estimate 3

(PWUD)

Size estimate PWUD, lower bound of CI 3

Size estimate PWUD, upper bound of CI 3

Specific region for size estimate 3

Method for size estimate 3

- Service Multiplier
- Unique object multiplier
- Capture-recapture
- Network scale-up
- Wisdom of the crowds
- Delphi
- Program estimate
- General population survey
- Mapping and enumeration
- Reverse tracking method
- Literature Review
- Other

Size estimate 4

(PWUD)

Size estimate PWUD, lower bound of CI 4

Size estimate PWUD, upper bound of CI 4

Specific region for size estimate 4
Method for size estimate 4

- Service Multiplier
- Unique object multiplier
- Capture-recapture
- Network scale-up
- Wisdom of the crowds
- Delphi
- Program estimate
- General population survey
- Mapping and enumeration
- Reverse tracking method
- Literature Review
- Other

Notes

---

**VIOLENCE**

Violence denominator

Number experienced physical violence

(PWUD)

Number experienced physical violence, lower bound of CI - calculated

(PWUD)

Number experienced physical violence, upper bound of CI - calculated

(PWUD)

Number experienced sexual violence

(PWUD)

Number experienced sexual violence, lower bound of CI - calculated

(PWUD)

Number experienced sexual violence, upper bound of CI - calculated

(PWUD)

Number experienced intimate partner violence

(PWUD)
Number experienced intimate partner violence, lower bound of CI - calculated

(PWUD)

Number experienced intimate partner violence, upper bound of CI - calculated

(PWUD)

**PWUD SPECIFIC INDICATORS**

PWUD specific variables denominator

Number who have consistent condom use

(PWUD)

Number who have consistent condom use, lower bound of CI - calculated

(PWUD)

Number who have consistent condom use, upper bound of CI - calculated

(PWUD)

Consistent condom use - method

(PWUD)

Number denied health services

(PWUD)
Number denied health services, lower bound of CI - calculated

(PWUD)

Number denied health services, upper bound of CI - calculated

(PWUD)

Number afraid to seek health services

(PWUD)

Number afraid to seek health services, lower bound of CI - calculated

(PWUD)

Number afraid to seek health services, upper bound of CI - calculated

(PWUD)

Number of needles per injector

(PWUD)
Number of needles per injector, lower bound of CI - calculated

(PWUD)

Number of needles per injector, upper bound of CI - calculated

(PWUD)

**TRANSGENDER PEOPLE**

Sample size of Transgender

**BURDEN OF HIV (Trans)**

Prevalence of HIV in sample (count)

(Trans)

Prevalence, lower bound of CI - reported

(Trans)

Prevalence, upper bound of CI - reported

(Trans)

Prevalence, lower bound of CI - calculated

(Trans)

Prevalence, upper bound of CI - calculated

(Trans)

Incidence of HIV in sample (count)

(Trans)
Incidence, lower bound of CI - reported
(Trans)

Incidence, upper bound of CI - reported
(Trans)

Incidence, lower bound of CI - calculated
(Trans)

Incidence, upper bound of CI - calculated
(Trans)

Notes, burden of disease
(Trans)

**HIV PREVENTION CASCADE**

Prevention cascade denominator (number of HIV negative)

Number of HIV negative individuals tested for HIV
(Trans)

Number of HIV negative individuals tested for HIV, lower bound of CI - calculated
(Trans)

Number of HIV negative individuals tested for HIV, upper bound of CI - calculated
(Trans)

Number tested negative
(Trans)

Number tested negative, lower bound of CI - calculated
(Trans)
Number tested negative, upper bound of CI - calculated

(Trans)

Number with knowledge of HIV prevention

(Trans)

Number with knowledge of HIV prevention, lower bound of CI - calculated

(Trans)

Number with knowledge of HIV prevention, upper bound of CI - calculated

(Trans)

Number who report condom availability

(Trans)

Number who report condom availability, lower bound of CI - calculated

(Trans)

Number who report condom availability, upper bound of CI - calculated

(Trans)

Number who report PrEP availability

(Trans)

Number who report PrEP availability, lower bound of CI - calculated

(Trans)

Number who report PrEP availability, upper bound of CI - calculated

(Trans)
Notes, prevention cascade

(Trans)

**HIV TREATMENT CASCADE**

<table>
<thead>
<tr>
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<th>Value</th>
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<tbody>
<tr>
<td>Treatment cascade denominator</td>
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<tr>
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<td>Number tested (ever), upper bound of CI - calculated</td>
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<td>(Trans)</td>
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<td>Number tested in last 12 months</td>
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<td>Number previously diagnosed, lower bound of CI - calculated</td>
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<tr>
<td>(Trans)</td>
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</tbody>
</table>
Number previously diagnosed, upper bound of CI - calculated

(Trans)

Number linked to HIV care

(Trans)

Number linked to HIV care, lower bound of CI - calculated

(Trans)

Number linked to HIV care, upper bound of CI - calculated

(Trans)

Number retained in care

(Trans)

Number retained in care, lower bound of CI - calculated

(Trans)

Number retained in care, upper bound of CI - calculated

(Trans)

Number on treatment

(Trans)

Number on treatment, lower bound of CI - calculated

(Trans)

Number on treatment, upper bound of CI - calculated

(Trans)

Number adherent/undetectable
Number adherent/undetectable, lower bound of CI - calculated

(Trans)

Number adherent/undetectable, upper bound of CI - calculated

(Trans)

Notes, treatment cascade

(Trans)

**POPULATION SIZE ESTIMATES**

Size estimate 1

(Trans)

Size estimate Trans, lower bound of CI 1

Size estimate Trans, upper bound of CI 1

Specific region for size estimate 1

Method for size estimate 1

- Service Multiplier
- Unique object multiplier
- Capture-recapture
- Network scale-up
- Wisdom of the crowds
- Delphi
- Program estimate
- General population survey
- Mapping and enumeration
- Reverse tracking method
- Literature Review
- Other

Size estimate 2

(Trans)

Size estimate Trans, lower bound of CI 2

Size estimate Trans, upper bound of CI 2

Specific region for size estimate 2
| Method for size estimate 2 | ○ Service Multiplier  
|                          | ○ Unique object multiplier  
|                          | ○ Capture-recapture  
|                          | ○ Network scale-up  
|                          | ○ Wisdom of the crowds  
|                          | ○ Delphi  
|                          | ○ Program estimate  
|                          | ○ General population survey  
|                          | ○ Mapping and enumeration  
|                          | ○ Reverse tracking method  
|                          | ○ Literature Review  
|                          | ○ Other  

| Size estimate 3 |  
| (Trans) |  

| Size estimate Trans, lower bound of CI 3 |  

| Size estimate Trans, upper bound of CI 3 |  

| Specific region for size estimate 3 |  

| Method for size estimate 3 | ○ Service Multiplier  
|                          | ○ Unique object multiplier  
|                          | ○ Capture-recapture  
|                          | ○ Network scale-up  
|                          | ○ Wisdom of the crowds  
|                          | ○ Delphi  
|                          | ○ Program estimate  
|                          | ○ General population survey  
|                          | ○ Mapping and enumeration  
|                          | ○ Reverse tracking method  
|                          | ○ Literature Review  
|                          | ○ Other  

| Size estimate 4 |  
| (Trans) |  

| Size estimate Trans, lower bound of CI 4 |  

| Size estimate Trans, upper bound of CI 4 |  

| Specific region for size estimate 4 |  

| Method for size estimate 4 | ○ Service Multiplier  
|                          | ○ Unique object multiplier  
|                          | ○ Capture-recapture  
|                          | ○ Network scale-up  
|                          | ○ Wisdom of the crowds  
|                          | ○ Delphi  
|                          | ○ Program estimate  
|                          | ○ General population survey  
|                          | ○ Mapping and enumeration  
|                          | ○ Reverse tracking method  
|                          | ○ Literature Review  
|                          | ○ Other  

| Notes |  

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<td>Violence denominator</td>
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### Trans SPECIFIC INDICATORS

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<td>Number who have consistent condom use, lower bound of CI - calculated</td>
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<td>Number denied health services</td>
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<td>Number denied health services, upper bound of CI - calculated</td>
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<tr>
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</tbody>
</table>
Number afraid to seek health services

(Trans)
Number afraid to seek health services, lower bound of CI - calculated

(Trans)
Number afraid to seek health services, upper bound of CI - calculated

(Trans)

---

**INCARCERATE PEOPLE**

Sample size of incarcerated

**BURDEN OF HIV (incarcerated)**

Prevalence of HIV in sample (count)

(incarcerated)
Prevalence, lower bound of CI - reported

(incarcerated)
Prevalence, upper bound of CI - reported

(incarcerated)
Prevalence, lower bound of CI - calculated

(incarcerated)
Prevalence, upper bound of CI - calculated

(incarcerated)

Incidence of HIV in sample (count)

(incarcerated)

Incidence, lower bound of CI - reported

(incarcerated)

Incidence, upper bound of CI - reported

(incarcerated)

Incidence, lower bound of CI - calculated

(incarcerated)

Incidence, upper bound of CI - calculated

(incarcerated)

Notes, burden of disease

(incarcerated)

---

**HIV PREVENTION CASCADE**

Prevention cascade denominator (number of HIV negative)

Number of HIV negative individuals tested for HIV

(incarcerated)

Number of HIV negative individuals tested for HIV, lower bound of CI - calculated

(incarcerated)

Number of HIV negative individuals tested for HIV, upper bound of CI - calculated

(incarcerated)
Number tested negative (incarcerated)

Number tested negative, lower bound of CI - calculated (incarcerated)

Number tested negative, upper bound of CI - calculated (incarcerated)

Number with knowledge of HIV prevention (incarcerated)

Number with knowledge of HIV prevention, lower bound of CI - calculated (incarcerated)

Number with knowledge of HIV prevention, upper bound of CI - calculated (incarcerated)

Number who report condom availability (incarcerated)

Number who report condom availability, lower bound of CI - calculated (incarcerated)

Number who report condom availability, upper bound of CI - calculated (incarcerated)

Number who report PrEP availability (incarcerated)

Number who report PrEP availability, lower bound of CI - calculated (incarcerated)
Number who report PrEP availability, upper bound of CI - calculated

(incarcerated)

Notes, prevention cascade

(incarcerated)

---

**HIV TREATMENT CASCADE**

Treatment cascade denominator

Number tested (ever)

(incarcerated)

Number tested (ever), lower bound of CI - calculated

(incarcerated)

Number tested (ever), upper bound of CI - calculated

(incarcerated)

Number tested in last 12 months

(incarcerated)

Number tested in last 12 months, lower bound of CI - calculated

(incarcerated)

Number tested in last 12 months, upper bound of CI - calculated

(incarcerated)

Number previously diagnosed

(incarcerated)
<table>
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<tr>
<td>Number linked to HIV care</td>
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<tr>
<td>Number retained in care</td>
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<td>Number retained in care, lower bound of CI - calculated</td>
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<td>Number retained in care, upper bound of CI - calculated</td>
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<tr>
<td>Number on treatment</td>
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<tr>
<td>Number on treatment, lower bound of CI - calculated</td>
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<tr>
<td>(incarcerated)</td>
<td></td>
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</table>
Number on treatment, upper bound of CI - calculated

(incarcerated)

Number adherent/undetectable

(incarcerated)

Number adherent/undetectable, lower bound of CI - calculated

(incarcerated)

Number adherent/undetectable, upper bound of CI - calculated

(incarcerated)

Notes, treatment cascade

(incarcerated)

---

**POPULATION SIZE ESTIMATES**

Size estimate 1

(incarcerated)

Size estimate incarcerated, lower bound of CI 1

Size estimate incarcerated, upper bound of CI 1

Specific region for size estimate 1

Method for size estimate 1

- Service Multiplier
- Unique object multiplier
- Capture-recapture
- Network scale-up
- Wisdom of the crowds
- Delphi
- Program estimate
- General population survey
- Mapping and enumeration
- Reverse tracking method
- Literature Review
- Other
Size estimate 2

(incarcerated)

Size estimate incarcerated, lower bound of CI 2

Size estimate incarcerated, upper bound of CI 2

Specific region for size estimate 2

Method for size estimate 2

○ Service Multiplier
○ Unique object multiplier
○ Capture-recapture
○ Network scale-up
○ Wisdom of the crowds
○ Delphi
○ Program estimate
○ General population survey
○ Mapping and enumeration
○ Reverse tracking method
○ Literature Review
○ Other

Size estimate 3

(incarcerated)

Size estimate incarcerated, lower bound of CI 3

Size estimate incarcerated, upper bound of CI 3

Specific region for size estimate 3

Method for size estimate 3

○ Service Multiplier
○ Unique object multiplier
○ Capture-recapture
○ Network scale-up
○ Wisdom of the crowds
○ Delphi
○ Program estimate
○ General population survey
○ Mapping and enumeration
○ Reverse tracking method
○ Literature Review
○ Other

Size estimate 4

(incarcerated)

Size estimate incarcerated, lower bound of CI 4

Size estimate incarcerated, upper bound of CI 4

Specific region for size estimate 4
### Method for size estimate

- Service Multiplier
- Unique object multiplier
- Capture-recapture
- Network scale-up
- Wisdom of the crowds
- Delphi
- Program estimate
- General population survey
- Mapping and enumeration
- Reverse tracking method
- Literature Review
- Other

### VIOLENCE

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
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<tbody>
<tr>
<td>Violence denominator</td>
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<td>Number experienced physical violence</td>
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<tr>
<td>Number experienced physical violence, lower bound of CI - calculated</td>
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<tr>
<td>Number experienced physical violence, upper bound of CI - calculated</td>
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<td>Number experienced sexual violence, upper bound of CI - calculated</td>
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<tr>
<td>Number experienced intimate partner violence</td>
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<td>Value</td>
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<tr>
<td>Number experienced intimate partner violence, upper bound of CI</td>
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<td><strong>incarcerated SPECIFIC INDICATORS</strong></td>
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<tr>
<td>incarcerated specific variables denominator</td>
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<td>Number who have consistent condom use, upper bound of CI - calculated</td>
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<tr>
<td>Consistent condom use - method</td>
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<tr>
<td>Number denied health services</td>
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Number denied health services, lower bound of CI - calculated

Number denied health services, upper bound of CI - calculated

Number afraid to seek health services

Number afraid to seek health services, lower bound of CI - calculated

Number afraid to seek health services, upper bound of CI - calculated