

Cover Sheet

1) Which institutions/entities were responsible for filling out the indicator forms?

a) NAC or equivalent	Y / N / Don't know
b) NAP	Y / N / Don't know
c) Others	Y / N / Don't know
<i>If Others, please specify</i>	

2) With inputs from

Ministry of Education	Y / N / Don't know
Ministry of Health	Y / N / Don't know
Ministry of Labour	Y / N / Don't know
Ministry of Foreign Affairs	Y / N / Don't know
Other Ministry	Y / N / Don't know
<i>If Other Ministry, please specify</i>	
Civil society organizations	Y / N / Don't know
People living with HIV	Y / N / Don't know
Private sector	Y / N / Don't know
United Nations organizations	Y / N / Don't know
Bilateral organizations	Y / N / Don't know
International NGOs	Y / N / Don't know
Others	Y / N / Don't know
<i>If Others, please specify</i>	

3) Was the report discussed in a large forum?

Y / N / Don't know

4) Are the survey results stored centrally?

Y / N / Don't know

5) Are data available for public consultation?

Y / N / Don't know

6) Who is the person responsible for submission of the report?

Name(s) / title(s):	
Address(es):	
Email(s):	
Telephone(s):	

People living with HIV who know their status
Percentage of people living with HIV who know their HIV status at the end of the reporting period

Is indicator/topic relevant? Y/N

Please enter any relevant data from HIV case-based surveillance systems and population based survey with HIV testing. Please also provide any additional information related to the entered data in the "Additional information..." box at the bottom of this page.

1. HIV case reports or notifications from a routine surveillance system

Are data available? Y/N

Source:

Year when national case-based reporting started:

	#	Males (all ages)	Males (0-14)	Males (15-49)	Males (50+)	Females (all ages)	Females (0-14)	Females (15-49)	Females (50+)
Percentage (%)	Percentage of people living with HIV who know their status								
A	UNAIDS								
B	Cumulative number of people living with HIV diagnosed								
C	Cumulative number of AIDS-related deaths								
D	Number of people diagnosed with HIV and reported to the surveillance system who are still alive								
Numerator (A-B)	Number of people diagnosed with HIV and reported to the surveillance system who are still alive								
Denominator	Estimated number of people living with HIV (e.g. from Spectrum)								

Take denominator from the final Spectrum file

If you respond "Yes", you will not be required to enter a denominator and percentage because UNAIDS will use the data from your country's final Spectrum file.

Y/N

Sub-national data

Age Range:

Source:

Please enter the breakdown per subnational region below. [Add as many as needed]

Sub-national region	Numerator	Denominator

2. National population-based survey with HIV testing and a direct question about knowledge of serostatus (i.e. number of survey participants diagnosed with HIV at their last HIV test and who also tested HIV positive in the survey)

Please report only data that is, at most, five years from the reporting period

Are new data available? Y/N

Source (e.g. PHIA):

Year:

	All adults	Male adults	Female adults	All Children	All
Age range (e.g. 15-49, etc.)					
Percentage	Percentage of people living with HIV who know their status				
Numerator	Number of participants who report that they were diagnosed with HIV at their last HIV test and who also tested HIV positive in the survey				
Denominator	Number of people with HIV positive test results in the survey				

Sub-national data

Age Range:

Source:

Please enter the breakdown per subnational region below. [Add as many as needed]

Sub-national region	Numerator	Denominator

3. National population-based survey with HIV biomarkers with an indirect question about knowledge of serostatus plus programme data on the proportion of people on treatment. Please fill in data for parts a) and b).

Are data available? Y/N

a) Percentage of people diagnosed with HIV in the survey who report ever having been tested and receiving the last test result.

Source: (e.g. DHS/IAIS - population-based survey)

Year:

	All adults	Male adults	Female adults	All Children	All
Age range (e.g. 15+)					
Percentage	Percentage of people living with HIV who report ever having been tested and receiving the last test result				
Numerator	Respondents living with HIV ever previously tested for HIV and received their last test results				
Denominator	Respondents living with HIV				

Sub-national data

Age Range:

Source:

Please enter the breakdown per subnational region below. [Add as many as needed]

Sub-national region	Numerator	Denominator

b) Percentage of people living with HIV on antiretroviral treatment as reported in indicator 1.2

Source:

Year:

	All adults	Male adults	Female adults	All Children	All
Percentage	Percentage of people living with HIV on antiretroviral treatment				
Numerator	Number of people living with HIV receiving ART				
Denominator	Estimated number of people living with HIV (e.g. from Spectrum)				

Take denominator from the final Spectrum file

If you respond "Yes", you will not be required to enter a denominator and percentage because UNAIDS will use the data from your country's final Spectrum file.

Y/N

Results of indirect survey measure

Percentage	All adults	Male adults	Female adults	All Children	All
Percentage of people living with HIV who know their status					

Additional information related to entered data, e.g. reference to primary data source, methodological concerns

City-specific data

Age Range:

Source:

Please provide information for the capital city of the country as well as one or two other key cities of high epidemiological relevance.

City	Number of people who are alive and know their status	Estimated number of people living with HIV

People living with HIV on antiretroviral therapy

Percentage and number of adults and children on antiretroviral therapy among all adults and children living with HIV at the end of the reporting period

Is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N

Data measurement tool / source	Antiretroviral Therapy Patient Registers Pharmaceutical Records Other tools (please define data sources for numerator and denominator below)
Other measurement tool / source	
Data Collection Period	From date To date

Additional information related to entered data, e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

Take denominator from the final Spectrum file	
If you respond "Yes", you will not be required to enter the denominator and percentage because UNAIDS will use the data from your country's final Spectrum file.	Y/N

Total and disaggregated by sex		Total	Males	Females	Sex unknown
Percentage (%)	Percentage and number of adults and children on antiretroviral therapy among all adults and children living with HIV at the end of the reporting period				
Numerator	Number of people on antiretroviral therapy at the end of the reporting period				
Denominator	Estimated number of people living with HIV				
Newly initiated	Numbers of people newly initiating antiretroviral therapy during the current reporting year <i>These data should be available from the same sources as the total number of people receiving antiretroviral therapy</i>				
Eligible for treatment	Number of people eligible for treatment in countries in which antiretroviral therapy eligibility according to national criteria guidelines is a subset of all people living with HIV				

Disaggregated by broad age group		<15	15+	Age unknown
Percentage (%)	Percentage and number of adults and children on antiretroviral therapy among all adults and children living with HIV at the end of the reporting period			
Numerator	Number of people on antiretroviral therapy at the end of the reporting period			
Denominator	Estimated number of people living with HIV			
Newly initiated	Numbers of people newly initiating antiretroviral therapy during the current reporting year <i>These data should be available from the same sources as the total number of people receiving antiretroviral therapy</i>			
Eligible for treatment	Number of people eligible for treatment in countries in which antiretroviral therapy eligibility according to national criteria guidelines is a subset of all people living with HIV			

Disaggregated by detailed age group		< 1	1-4	5-9	10-14	15-19	20-24	25-49	50+
Percentage (%)	Percentage and number of adults and children on antiretroviral therapy among all adults and children living with HIV at the end of the reporting period								
Numerator	Number of people on antiretroviral therapy at the end of the reporting period								
Denominator	Estimated number of people living with HIV								
Newly initiated	Numbers of people newly initiating antiretroviral therapy during the current reporting year <i>These data should be available from the same sources as the total number of people receiving antiretroviral therapy</i>								
Eligible for treatment	Number of people eligible for treatment in countries in which antiretroviral therapy eligibility according to national criteria guidelines is a subset of all people living with HIV								

Disaggregated by sector		PUBLIC	PRIVATE
Numerator	Number of people on antiretroviral therapy at the end of the reporting period		

Reported through drug distribution system		Data Value
Number	Number of people on antiretroviral treatment as reported through the country's drug distribution system	

Sub-national Data

Please enter the breakdown per region below. [Add as many as needed]

Sub-national region	All ages - Percentage	All ages - Numerator	All ages - Denominator	Children (<15) - Percentage	Children (<15) - Numerator	Children (<15) - Denominator	Adults (15+) - Percentage	Adults (15+) - Numerator	Adults (15+) - Denominator

City-specific data

Please provide information for the capital city of the country as well as one or two other key cities of high epidemiological relevance.

City	Percentage (%)	Numerator	Denominator

Retention on antiretroviral therapy at 12 months

Percentage of adults and children living with HIV known to be on antiretroviral therapy 12 months after starting

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Antiretroviral Therapy Patient Registers Other tools (please specify)
Other measurement tool / source	
Data Collection Period	From date To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

		Total	Males	Females	<15	15+	Pregnancy status at start of therapy	Breastfeeding status at start of therapy
Percentage (%)	Percentage of adults and children living with HIV known to be on antiretroviral therapy 12 months after starting							
Numerator	Number of adults and children who are still alive and receiving antiretroviral therapy 12 months after initiating treatment in 2015							
Denominator	Total number of adults and children initiating antiretroviral therapy in 2015, within the reporting period, including those who have died since starting antiretroviral therapy, those who have stopped treatment and those recorded as lost to follow-up at month 12							

Additional information: In addition to 'alive and on ART', please report other outcomes at 12 months after initiating treatment

	Data Value
Lost to follow-up	
Stopped Therapy	
Died	

City-specific data.

Please provide information for the capital city of the country as well as one or two other key cities of high epidemiological relevance.

	City	Percentage (%)	Numerator	Denominator

Viral load suppression

Number and percentage of people living with HIV who have suppressed viral loads at the end of the reporting period

Is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in the prior year)	Y/N
Data measurement tool / source	Routine programme data (preferred) Population survey Both
Other measurement tool / source	
Data	From date
Collection	To date
Period	
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

Take denominators from the final Spectrum file

If you respond "Yes", you will not be required to enter the denominator and percentage because UNAIDS will use the data from your country's final Spectrum file.	Y/N
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I. Routine viral load suppression tests from clinical and programme data

Total and disaggregated by sex		Total	Males	Females	Sex unknown
Percentage (%)	Percentage of people living with HIV who have suppressed viral loads at the end of the reporting period				
Numerator	Number of people living with HIV in the reporting period with suppressed viral loads (≤ 1000 copies/mL)				
Number tested	Number of people tested for viral suppression during the last reporting year				
Denominator	Estimated number of people living with HIV				

Disaggregated by broad age group		<15	15+	Age unknown
Percentage (%)	Percentage of people living with HIV who have suppressed viral loads at the end of the reporting period			
Numerator	Number of people living with HIV in the reporting period with suppressed viral loads (≤ 1000 copies/mL)			
Number tested	Number of people tested for viral suppression during the last reporting year			
Denominator	Estimated number of people living with HIV			

Disaggregated by detailed age group		< 1	1-4	5-9	10-14	15-19	20-24	25-49	50+
Percentage (%)	Percentage of people living with HIV who have suppressed viral loads at the end of the reporting period								
Numerator	Number of people living with HIV in the reporting period with suppressed viral loads (≤ 1000 copies/mL)								
Number tested	Number of people tested for viral suppression during the last reporting year								
Denominator	Estimated number of people living with HIV								

II. Recent nationally representative population surveys, including early warning indicator and drug resistance surveys

Total and disaggregated by sex		Total	Males	Females
Percentage (%)	Percentage of people living with HIV who have suppressed viral loads at the end of the reporting period			
Numerator	Number of people living with HIV who have suppressed viral loads <i>The proportion reported to have suppressed viral loads among the individuals for whom antiretroviral therapy is detected in specimens (as opposed to self-reported data) should be multiplied by the total number of people receiving antiretroviral therapy at the end of the reporting period (cross-referenced to indicator 1.2) to estimate nationally the number of people living with HIV who have suppressed viral loads.</i>			
Denominator	Estimated number of people living with HIV			
Sample size	Number of Survey Respondents			

Disaggregated by broad age group		<15	15+
Percentage (%)	Percentage of people living with HIV who have suppressed viral loads at the end of the reporting period		
Numerator	Number of people living with HIV who have suppressed viral loads		
Denominator	Estimated number of people living with HIV		
Sample size	Number of Survey Respondents		

City-specific data

Please provide information for the capital city of the country as well as one or two other key cities of high epidemiological

City	Percentage from Routine programme data	Numerator	Denominator

Late HIV diagnosis

Percentages of people living with HIV with the initial CD4 cell count <200 cells/mm3 and <350 cells/mm3 during the reporting period

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Health service registries Case report forms Laboratory information systems Other (please specify)
Other measurement tool / source	
Data Collection Period From date _____ To date _____	
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

People living with HIV with the initial CD4 cell count <200 cells/mm3

		All	Males	Females	<15	15+
Percentage (%)	Percentages of people living with HIV with the initial CD4 cell count <200 cells/mm3 during the reporting period					
Numerator	Numbers of people living with HIV with an initial CD4 cell count <200 cells/mm3 during the reporting period					
Denominator	Total number of people living with HIV with an initial CD4 cell count during the reporting period					

People living with HIV with the initial CD4 cell count <350 cells/mm3

		All	Males	Females	<15	15+
Percentage (%)	Percentages of people living with HIV with the initial CD4 cell count <350 cells/mm3 during the reporting period					
Numerator	Numbers of people living with HIV with an initial CD4 cell count <350 cells/mm3 during the reporting period					
Denominator	Total number of people living with HIV with an initial CD4 cell count during the reporting period					

Antiretroviral medicines (ARVs) stock-outs

Percentage of treatment sites that had a stock-out of one or more required antiretroviral medicines during a defined period

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Inventory control reports Requisition forms for ARV medicines Other (please specify)
Other measurement tool / source	
Data Collection Period	From date To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

		Total	General clinic	Maternal and child site	TB site
Percentage (%)	Percentage of treatment sites that had a stock-out of one or more required antiretroviral medicines during a defined period				
Numerator	Number of health facilities dispensing antiretroviral medicines that experienced a stock-out of one or more required antiretroviral medicines during a defined period				
Denominator	Total number of health facilities dispensing antiretroviral medicines during the same period				

AIDS mortality

Total number of people who have died from AIDS-related causes per 100 000 population

Is this indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Vital registration system Facility-based survey (please specify) Population-based survey (please specify) Mathematical modelling (e.g. Spectrum) Other (please specify)
Other measurement tool / source	
Data From date	
Collection To date	
Period	
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	
Take data from the final Spectrum file	
If you respond "Yes", you will not be required to enter national and sub-national figures because UNAIDS will use the data from your country's final Spectrum file.	Y/N

All ages

		Total	Males	Females	Sex unknown
Rate	Total number of people who have died from AIDS-related causes per 100 000 population				
Numerator	Number of people dying from AIDS-related causes in 2015				
Denominator	Total population regardless of status				

<5 years

		Total	Males	Females	Sex unknown
Rate	Total number of people (aged <5 years) who have died from AIDS-related causes per 100 000 population				
Numerator	Number of people (aged <5 years) dying from AIDS-related causes in 2015				
Denominator	Total population (aged <5 years) regardless of status				

5-14 years

		Total	Males	Females	Sex unknown
Rate	Total number of people (aged 5-14 years) who have died from AIDS-related causes per 100 000 population				
Numerator	Number of people (aged 5-14 years) dying from AIDS-related causes in 2015				
Denominator	Total population (aged 5-14 years) regardless of status				

15+ years

		Total	Males	Females	Sex unknown
Rate	Total number of people (aged 15+ years) who have died from AIDS-related causes per 100 000 population				
Numerator	Number of people (aged 15+ years) dying from AIDS-related causes in 2015				
Denominator	Total population (aged 15+ years) regardless of status				

Sub-national data

Please enter the breakdown per region below. [Add as many as needed]

Sub-national region	Total	All ages - Numerator	Males	Females	Males - <5 years	Males - 5-14 years	years Males - 15+ years	Females - <5 years	Females - 5-14 years	Females - 15+ years

City-specific data

Please provide information for the capital city of the country as well as one or two other key cities of high epidemiological relevance.

City	Number of people dying from AIDS-related causes in 2016

Early infant diagnosis

Percentage of infants born to women living with HIV receiving a virological test for HIV within two months of birth

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	EID Testing laboratories and sentinel surveillance EID Testing laboratories and Spectrum estimates Other (please specify)
Other measurement tool / source	
Data Collection Period	From date To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

		Data value
Percentage (%)	Percentage of infants born to women living with HIV receiving a virological test for HIV within two months of birth	
Numerator	Number of infants who received an HIV test within two months of birth during the reporting period. Infants tested should only be counted once.	
<i>Test result -</i> Positive		
<i>Test result -</i> Negative		
<i>Test result -</i> Indeterminate		
<i>Test result -</i> Rejected for testing		
<i>Test result -</i> Other		
Denominator	Number of pregnant women living with HIV giving birth in the past 12 months	

Take denominator from the final Spectrum file

If you respond "Yes", you will not be required to enter a denominator and percentage because UNAIDS will use the data from your country's final Spectrum file.	Y/N
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Mother-to-child transmission of HIV

Estimated percentage of children newly infected with HIV from mother-to-child transmission among women living with HIV delivering in the past 12 months

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Spectrum Cohort analysis Immunization clinic survey Household survey
Other measurement tool / source	
Data Collection Period From date	
To date	
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

		Data value
Percentage (%)	Estimated percentage of children newly infected with HIV from mother-to-child transmission among women living with HIV delivering in the past 12 months	
Numerator	Estimated number of children newly infected with HIV from mother-to-child transmission among children born in the previous 12 months to women living with HIV	
Denominator	Estimated number of children delivered by women living with HIV who delivered in the previous 12 months	

Take denominator from the final Spectrum file

If you respond "Yes", you will not be required to enter any figures because UNAIDS will use the data from your country's final Spectrum file.	Y/N
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Syphilis among pregnant women

Percentage of women accessing antenatal care services who were tested for syphilis, tested positive and treated

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	National programme data Sentinel surveillance Special study Other (please specify)
Other measurement tool / source	
Data Collection Period	From date To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

Are the data representative of the entire country?	Y/N
If no, please describe	

Test type(s) generally used in your country to define positivity in pregnant women:	non-treponemal (RPR, VDRL) treponemal (rapid tests, TPPA) patients positive on both mixed/unknown
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A. Coverage of syphilis testing in women attending antenatal care services

At any visit

		Data value
Percentage (%)	Percentage of women accessing antenatal care services who were tested for syphilis at any visit	
Numerator	Number of women attending antenatal care services	
Denominator	Number of women attending antenatal care services	

At first prenatal visit (<13 weeks gestation)

		Data value
Percentage (%)	Coverage of syphilis testing in women attending antenatal care services at first prenatal visit (<13 weeks gestation)	
Numerator	Number of women attending antenatal care services who were tested for syphilis during the first prenatal visit (<13 weeks gestation)	
Denominator	Number of women attending antenatal care services	

B. Percentage of pregnant women attending antenatal clinics with a positive (reactive) syphilis serology

		All	15-24	25+
Percentage (%)	Percentage of pregnant women attending antenatal clinics with a positive (reactive) syphilis serology			
Numerator	Number of women attending antenatal care services who tested positive for syphilis			
Denominator	Number of antenatal care attendees who were tested for syphilis			

C. Percentage of antenatal care attendees during a specified period with a positive syphilis serology who were treated adequately

		Total
Percentage (%)	Percentage of antenatal care attendees during a specified period with a positive syphilis serology who were treated adequately	
Numerator	Number of antenatal care attendees with a positive syphilis test who received at least one dose of benzathine penicillin 2.4 mU intramuscularly	
Denominator	Number of antenatal care attendees who tested positive for syphilis	

Congenital syphilis rate (live births and stillbirth)

Percentage of reported congenital syphilis cases (live births and stillbirth)

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	National case reporting Sentinel case reporting Special study Other (please specify)
Other measurement tool / source	
Data Collection Period	From date ----- To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

Are the data representative of the entire country?	Y/N
If no, please describe	
Does your case definition for congenital syphilis include stillbirths?	Y/N/Don't Know

Please comment on any major differences between the national case definition and the global surveillance case definition, available on page 15 of: <http://www.who.int/reproductivehealth/publications/rtis/9789241505895/en/>

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		Total
Percentage (%)	Percentage of reported congenital syphilis cases (live births and stillbirth)	
Numerator	Number of reported congenital syphilis cases (live births and stillbirths) in the past 12 months	
Denominator	Number of live births	

Size estimations for key populations

	Have you estimated the size of key populations? (Yes/N) If yes, when (year) was the latest estimation?	If yes, what was the estimation?
Sex workers	Y/N	
Men who have sex with men	Y/N	
People who inject drugs	Y/N	
Transgender people	Y/N	
Inmates/detainees	Y/N	

Additional information

A. Sex workers

Have you estimated the population size of sex workers?	Y/N
Year of latest estimation	
Size estimate	
Region for which the last estimation was performed (e.g. for the entire country, for one province, for the capital city, etc.)	
Definition used for the population	
Method to derive the size estimate	
Comments	

Sub-national data - Sex workers

Please enter the breakdown per site/city below. [Add as many as needed]

Site/City	Year of latest estimation	Size estimate	Method to derive the size estimate

B. Men who have sex with men

Have you estimated the population size of men who have sex with men?	Y/N
Year of latest estimation	
Size estimate	
Region for which the last estimation was performed (e.g. for the entire country, for one province, for the capital city, etc.)	
Definition used for the population	
Method to derive the size estimate	
Comments	

Sub-national data - Men who have sex with men

Please enter the breakdown per site/city below. [Add as many as needed]

Site/City	Year of latest estimation	Size estimate	Method to derive the size estimate

C. People who inject drugs

Have you estimated the population size of people who inject drugs?	Y/N
Year of latest estimation	
Size estimate	
Region for which the last estimation was performed (e.g. for the entire country, for one province, for the capital city, etc.)	
Definition used for the population	
Method to derive the size estimate	
Comments	

City-specific data

Please enter the breakdown per site/city below. [Add as many as needed]

Site/City	Year of latest estimation	Size estimate	Method to derive the size estimate

D. Transgender people

Have you estimated the population size of transgender people?	Y/N
Year of latest estimation	
Size estimate	
Region for which the last estimation was performed (e.g. for the entire country, for one province, for the capital city, etc.)	
Definition used for the population	
Method to derive the size estimate	
Comments	

Sub-national data - Transgender people

Please enter the breakdown per site/city below. [Add as many as needed]

Site/City	Year of latest estimation	Size estimate	Method to derive the size estimate

E. Prisoners

Have you estimated the population size of prisoners?	Y/N
Year of latest estimation	
Size estimate	
Region for which the last census was performed (e.g. for the entire country, for one province, for the capital city, etc.)	
Definition used for the population	
Comments	

Sub-national data - Prisoners

Please enter the breakdown per site/city below. [Add as many as needed]

Site/City	Year of latest estimation	Size estimate

Coverage of HIV prevention programmes among sex workers

Percentage of sex workers reporting having received a combined set of HIV prevention interventions

Is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Behavioural Surveillance Survey (please specify sampling strategy and location) Special Study (please specify sampling strategy and location) Other (please specify sampling strategy and location)
Other measurement tool / source	
From date	
Data Collection Period To date	
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	
I. Behavioural surveillance or other special surveys	
Sample size - Number of Survey Respondents	

Table A. Question: In the past three months, have you been given condoms and lubricant? (for example, through an outreach service, drop-in centre or sexual health clinic)

		All	Males	Females	Transgender	<25	25+
Percentage (%)	Percentage of respondents who answered "yes" to the question "In the past three months, have you been given condoms and lubricant? (for example, through an outreach service, drop-in centre or sexual health clinic)"						
Numerator	Number of sex workers who answered "yes"						
Denominator	Number of sex workers responding						

Table B. Question: In the past three months, have you received counselling on condom use and safe sex? (for example, through an outreach service, drop-in centre or sexual health clinic)

		All	Males	Females	Transgender	<25	25+
Percentage (%)	Percentage of respondents who answered "yes" to the question "In the past three months, have you received counselling on condom use and safe sex? (for example, through an outreach service, drop-in centre or sexual health clinic)"						
Numerator	Number of sex workers who answered "yes"						
Denominator	Number of sex workers responding						

Table C. Question: Have you been tested for sexually transmitted infections in the past three months?

		All	Males	Females	Transgender	<25	25+
Percentage (%)	Percentage of respondents who answered "yes" to the question "Have you been tested for sexually transmitted infections in the past three months?"						
Numerator	Number of sex workers who answered "yes"						
Denominator	Number of sex workers responding						

Table D. Percentage of respondents who report receiving at least two of the above-mentioned HIV prevention services from an NGO, health-care provider or other sources

		All	Males	Females	Transgender	<25	25+
Percentage (%)	Percentage of respondents who report receiving at least two of the above-mentioned HIV prevention services from an NGO, health-care provider or other sources						
Numerator	Number of sex workers who answered "yes"						
Denominator	Number of sex workers responding						

II. Programme Data

	Data Value
Number of sex workers reached with individual and/or small group-level HIV prevention interventions designed for the target population	
Number of condoms distributed to sex workers	

3.7.1 Number of service provision sites dedicated to sex workers

	Data Value
Total number of service provision sites	
Sites operated by the national programme (government)	
Sites operated by the community (civil society or NGO)	
Number of administrative areas with service provision sites	
Total number of administrative areas in the country	

Coverage of HIV prevention programmes among men who have sex with men

Percentage of men who have sex with men reporting having received a combined set of HIV prevention interventions

Is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	
Data measurement tool / source	Behavioural Surveillance Survey (please specify sampling strategy and location) Special Study (please specify sampling strategy and location) Other (please specify sampling strategy and location)
Other measurement tool / source	
Data Collection Period	From date To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

I. Behavioural surveillance or other special surveys

Sample size - Number of Survey Respondents	
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Question: In the past three months, have you been given condoms and lubricant? (for example, through an outreach service, drop-in centre or sexual health clinic)

		All	<25	25+
Percentage (%)	Percentage of respondents who answered "yes" to the question "In the past three months, have you been given condoms and lubricant? (for example, through an outreach service, drop-in centre or sexual health clinic)"			
Numerator	Number of men who have sex with men who answered "yes"			
Denominator	Number of men who have sex with men responding			

Question: In the past three months, have you received counselling on condom use and safe sex? (for example, through an outreach service, drop-in centre or sexual health clinic)

		All	<25	25+
Percentage (%)	Percentage of respondents who answered "yes" to the question "In the past three months, have you received counselling on condom use and safe sex? (for example, through an outreach service, drop-in centre or sexual health clinic)"			
Numerator	Number of men who have sex with men who answered "yes"			
Denominator	Number of men who have sex with men responding			

Question: Have you been tested for sexually transmitted infections in the past three months?

		All	<25	25+
Percentage (%)	Percentage of respondents who answered "yes" to the question "Have you been tested for sexually transmitted infections in the past three months?"			
Numerator	Number of men who have sex with men who answered "yes"			
Denominator	Number of men who have sex with men responding			

Percentage of respondents who report receiving at least two of the above-mentioned HIV prevention services from an NGO, health-care provider or other sources

		All	<25	25+
Percentage (%)	Percentage of respondents who report receiving at least two of the above-mentioned HIV prevention services from an NGO, health-care provider or other sources			
Numerator	Number of men who have sex with men who answered "yes"			
Denominator	Number of men who have sex with men responding			

II. Programme Data

	Data Value
Number of men who have sex with men reached with individual and/or small group-level HIV prevention interventions designed for the target population	
Number of condoms + lubricant distributed to men who have sex with men	

3.7.1 Number of service provision sites dedicated to men who have sex with men

	Data Value
Total number of service provision sites	
Sites operated by the national programme (government)	
Sites operated by the community (civil society or NGO)	
Number of administrative areas with service provision sites	
Total number of administrative areas in the country	

Coverage of HIV prevention programmes among people who inject drugs

Percentage of people who inject drugs reporting having received a combined set of HIV prevention interventions

Is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Behavioural Surveillance Survey (please specify sampling strategy and location) Special Study (please specify sampling strategy and location) Other (please specify sampling strategy and location)
Other measurement tool / source	
From date	
To date	
Data Collection Period	
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

I. Behavioural surveillance or other special surveys

Sample size - Number of Survey Respondents	
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Question: In the past three months, have you been given condoms and lubricant? (for example, through an outreach service, drop-in centre or sexual health clinic)

		All	Males	Females	Transgender	<25	25+
Percentage (%)	Percentage of respondents who answered "yes" to the question "In the past three months, have you been given condoms and lubricant? (for example, through an outreach service, drop-in centre or sexual health clinic)"						
Numerator	Number of people who inject drugs who answered "yes"						
Denominator	Number of people who inject drugs responding						

Question: In the past three months, have you received counselling on condom use and safe sex? (for example, through an outreach service, drop-in centre or sexual health clinic)

		All	Males	Females	Transgender	<25	25+
Percentage (%)	Percentage of respondents who answered "yes" to the question "In the past three months, have you received counselling on condom use and safe sex? (for example, through an outreach service, drop-in centre or sexual health clinic)"						
Numerator	Number of people who inject drugs who answered "yes"						
Denominator	Number of people who inject drugs responding						

Question: Have you received new, clean needles or syringes in the past three months?

		All	Males	Females	Transgender	<25	25+
Percentage (%)	Percentage of respondents who answered "yes" to the question "Have you been tested for sexually transmitted infections in the past three months?"						
Numerator	Number of people who inject drugs who answered "yes"						
Denominator	Number of people who inject drugs responding						

Percentage of respondents who report receiving at least two of the above-mentioned HIV prevention services from an NGO, health-care provider or other sources

		All	Males	Females	Transgender	<25	25+
Percentage (%)	Percentage of respondents who report receiving at least two of the above-mentioned HIV prevention services from an NGO, health-care provider or other sources						
Numerator	Number of people who inject drugs who answered "yes"						
Denominator	Number of people who inject drugs responding						

II. Programme Data

	Data Value
Number of people who inject drugs reached with individual and/or small group-level HIV prevention interventions designed for the target population	
Number of needles or syringes distributed to people who inject drugs	

3.7.1 Number of service provision sites dedicated to people who inject drugs

	Data Value
Total number of service provision sites	
Sites operated by the national programme (government)	
Sites operated by the community (civil society or NGO)	
Number of administrative areas with service provision sites	
Total number of administrative areas in the country	

Coverage of HIV prevention programmes among transgender people

Percentage of transgender people reporting having received a combined set of HIV prevention interventions

Is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Behavioural Surveillance Survey (please specify sampling strategy and location) Special Study (please specify sampling strategy and location) Other (please specify sampling strategy and location)
Other measurement tool / source	
From date	
To date	
Data Collection Period	
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

I. Behavioural surveillance or other special surveys

Sample size - Number of Survey Respondents	
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Question: In the past three months, have you been given condoms and lubricant? (for example, through an outreach service, drop-in centre or sexual health clinic)

		All	Transman	Transwoman	Other	<25	25+
Percentage (%)	Percentage of respondents who answered "yes" to the question "In the past three months, have you been given condoms and lubricant? (for example, through an outreach service, drop-in centre or sexual health clinic)"						
Numerator	Number of transgender people who answered "yes"						
Denominator	Number of transgender people responding						

Question: In the past three months, have you received counselling on condom use and safe sex? (for example, through an outreach service, drop-in centre or sexual health clinic)

		All	Transman	Transwoman	Other	<25	25+
Percentage (%)	Percentage of respondents who answered "yes" to the question "In the past three months, have you received counselling on condom use and safe sex? (for example, through an outreach service, drop-in centre or sexual health clinic)"						
Numerator	Number of transgender people who answered "yes"						
Denominator	Number of transgender people responding						

Question: Have you been tested for sexually transmitted infections in the past three months?

		All	Transman	Transwoman	Other	<25	25+
Percentage (%)	Percentage of respondents who answered "yes" to the question "Have you been tested for sexually transmitted infections in the past three months?"						
Numerator	Number of transgender people who answered "yes"						
Denominator	Number of transgender people responding						

Percentage of respondents who report receiving at least two of the above-mentioned HIV prevention services from an NGO, health-care provider or other sources

		All	Transman	Transwoman	Other	<25	25+
Percentage (%)	Percentage of respondents who report receiving at least two of the above-mentioned HIV prevention services from an NGO, health-care provider or other sources						
Numerator	Number of transgender people who answered "yes"						
Denominator	Number of transgender people responding						

II. Programme Data

	Data Value
Number of transgender people reached with individual and/or small group-level HIV prevention interventions designed for the target population	
Number of condoms + lubricant distributed to transgender people	

3.7.1 Number of service provision sites dedicated to transgender people

	Data Value
Total number of service provision sites	
Sites operated by the national programme (government)	
Sites operated by the community (civil society or NGO)	
Number of administrative areas with service provision sites	
Total number of administrative areas in the country	

Needles and syringes distributed per person who injects drugs

Number of needles and syringes distributed per person who injects drugs per year by needle and syringe programmes

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	National programme data Other (please specify)
Other measurement tool / source	
Data Collection Period	From date To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

		Total
Proportion	Number of needles and syringes distributed per person who injects drugs per year by needle and syringe programmes	
Numerator	Number of needles and syringes distributed in the past 12 months by NSPs	
Denominator	Number of people who inject drugs in the country	

Sub-national data

Please enter the breakdown per site below. [Add as many as needed]

	Site/City	Year of data collection	Number of needles distributed per person per year	Numerator	Denominator

Active syphilis among sex workers

Percentage of sex workers with active syphilis

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Routine health information systems Sentinel surveillance Behavioural Surveillance Survey (please specify sampling strategy and location) Special Study (please specify sampling strategy and location) Other (please specify sampling strategy and location)
Other measurement tool / source	
Data Collection Period	From date To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

		All	Males	Females	Transgender
Percentage (%)	Percentage of sex workers with active syphilis				
Numerator	Number of sex workers who tested positive for active syphilis				
Denominator	Number of sex workers who were tested for active syphilis				

Active syphilis among men who have sex with men

Percentage of men who have sex with men with active syphilis

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Routine health information systems Sentinel surveillance Behavioural Surveillance Survey (please specify sampling strategy and location) Special Study (please specify sampling strategy and location) Other (please specify sampling strategy and location)
Other measurement tool / source	
Data Collection Period	From date To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

		Data Value
Percentage (%)	Percentage of men who have sex with men with active syphilis	
Numerator	Number of men who have sex with men testing positive for active syphilis	
Denominator	Number of men who have sex with men tested for active syphilis	

HIV prevention programmes in prisons

HIV prevention and treatment programmes offered to prisoners while detained

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Routine programme data Other (please specify)
Other measurement tool / source	
From date	
Data Collection Period To date	
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

	Data value
Number of clean needles distributed to prisoners	
Number of prisoners receiving opioid substitution therapy	
Number of condoms distributed to prisoners	
Number of prisoners receiving antiretroviral therapy	
Number of prisoners tested for HIV	

People living with HIV among prisoners

	Data value
Percentage (%) Percentage of people living with HIV among prisoners	
Numerator Number of people living with HIV among prisoners	

Prisoners with hepatitis C or co-infected with HIV and hepatitis C virus

	Data value
Percentage (%) Percentage of prisoners with hepatitis C or co-infected with HIV and	
Numerator Number of prisoners with hepatitis C or co-infected with HIV and	

Prisoners with TB or co-infected with HIV and TB

	Data value
Percentage (%) Percentage of prisoners with TB or co-infected with HIV and TB	
Numerator Number of prisoners with TB or co-infected with HIV and TB	

People receiving pre-exposure prophylaxis

Number of people who received PrEP for the first time during the calendar year

If data are available on people receiving PrEP from surveys, such as Integrated Bio-Behavioural Surveys, please provide information on the type of survey, the numerator and denominator in the comment box on "Data related to the topic which does not fit into the indicator cells." Please upload a copy of the survey report using the "Add File" button below.

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Antiretroviral Therapy Patient Registers Other tools (please define data sources below)
Other measurement tool / source	
Data Collection Period	From date To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

Number of people who received PrEP for the first time during the calendar year

	Total	Males	Females	Transgender	Sex unknown
All					
<15					
15-19					
20-24					
25-49					
50+					
If disaggregations by specific age groups for ages 15+ are not available, please provide the total number of people who received PrEP aged 15+					
Age unknown					

Disaggregated by key population

	Men who have sex with men	Sex workers	Transgender People	People who inject drugs
Number of people who received PrEP for the first time during the calendar year				

Sub-national data

Please enter the breakdown per region below. [Add as many as needed]

Sub-national region	Total	Male	Female	Transgender	Gender unknown

City-specific data

Please provide information for the capital city of the country as well as one or two other key cities of high epidemiological relevance.

City	Number of people who received PrEP for the first time during the calendar year

Prevalence of male circumcision
 Percentage of men 15-49 that are circumcised

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Population Based Survey - Demographic and Health Survey (DHS) Population Based Survey - AIDS Indicator Survey (AIS) Population Based Survey - Multiple Indicator Cluster Survey (MICS) Other General Population Based Survey Other Behavioural Surveillance Survey Other
Other measurement tool / source	
Data Collection Period	From date To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	
Sample size - Number of Survey Respondents	

		All 15-49	15-19	20-24	25-49	Formal healthcare system	Traditional practitioner
Percentage (%)	Percentage of men 15-49 that are circumcised						
Numerator	Number of male respondents aged 15-49 who report they are circumcised						
Denominator	Number of all male respondents aged 15-49 years						

City-specific data

Please provide information for the capital city of the country as well as one or two other key cities of high epidemiological relevance.

City	Percentage (%)	Numerator	Denominator

Annual number of males voluntarily circumcised

Number of male circumcisions performed according to national standards during the past 12 months

Is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Health facility recording and reporting forms Programme data Health information system Other
Other measurement tool / source	
Data Collection Period	From date To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	
Sample size - Number of Survey Respondents	

		Total	<1	1-9	10-14	15-19	20-24	25-49	15-49	50+
Numerator	Number of males circumcised during the past 12 months according to national standards									

City-specific data

Please provide information for the capital city of the country as well as one or two other key cities of high epidemiological relevance.

City	Numerator

Young People: Knowledge about HIV prevention

Percentage of women and men 15-24 years old who correctly identify both ways of preventing the sexual transmission of HIV and reject major misconceptions about HIV transmission

Is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Population Based Survey - Demographic and Health Survey (DHS) Population Based Survey - AIDS Indicator Survey (AIS) Population Based Survey - Multiple Indicator Cluster Survey (MICS) Other General Population Based Survey Other Behavioural Surveillance Survey Other
Other measurement tool / source	
Data	From date
Collection	To date
Period	
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	
Sample size - Number of Survey Respondents	

Correct answer to all five questions

		All (15-24)	All Males (15-24)	Males (15-19)	Males (20-24)	All Females (15-24)	Females (15-19)	Females (20-24)
Percentage (%)	Percentage of respondents aged 15-24 years who gave the correct answer to all five questions							
Numerator	Number of respondents aged 15-24 years who gave the correct answer to all five questions							
Denominator	Number of all respondents aged 15-24							

Correct answer to question 1 "Can the risk of HIV transmission be reduced by having sex with only one uninfected partner who has no other partners?"

		All (15-24)	All Males (15-24)	Males (15-19)	Males (20-24)	All Females (15-24)	Females (15-19)	Females (20-24)
Percentage (%)	Percentage of respondents who gave a correct answer to question 1							
Numerator	Numerator Number of respondents/population who gave correct answer to question 1							
Denominator	Number of all respondents age 15-24							

Correct answer to question 2 "Can a person reduce the risk to getting HIV by using a condom every time they have sex?"

		All (15-24)	All Males (15-24)	Males (15-19)	Males (20-24)	All Females (15-24)	Females (15-19)	Females (20-24)
Percentage (%)	Percentage of respondents who gave a correct answer to question 2							
Numerator	Number of respondents/population who gave correct answer to question 2							
Denominator	Number of all respondents age 15-24							

Correct answer to question 3 "Can a healthy-looking person have HIV" ?

		All (15-24)	All Males (15-24)	Males (15-19)	Males (20-24)	All Females (15-24)	Females (15-19)	Females (20-24)
Percentage (%)	Percentage of respondents who gave a correct answer to question 3							
Numerator	Number of respondents/population who gave correct answer to question 3							
Denominator	Number of all respondents age 15-24							

Correct answer to question 4 "Can a person get HIV from mosquito bites?" (or country specific question)

		All (15-24)	All Males (15-24)	Males (15-19)	Males (20-24)	All Females (15-24)	Females (15-19)	Females (20-24)
Percentage (%)	Percentage of respondents who gave a correct answer to question 4							
Numerator	Number of respondents/population who gave correct answer to question 4							
Denominator	Number of all respondents age 15-24							

Correct answer to question 5 "Can a person get HIV from sharing food with someone who is infected?" (or country specific question)

		All (15-24)	All Males (15-24)	Males (15-19)	Males (20-24)	All Females (15-24)	Females (15-19)	Females (20-24)
Percentage (%)	Percentage of respondents who gave a correct answer to question 5							
Numerator	Number of respondents/population who gave correct answer to question 5							
Denominator	Number of all respondents age 15-24							

Demand for family planning satisfied by modern methc

Percentage of women of reproductive age (15-49 years old) who have their demand for family planning satisfied with modern methods

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Population Based Survey - Demographic and Health Survey (DHS) Population Based Survey - AIDS Indicator Survey (AIS) Population Based Survey - Multiple Indicator Cluster Survey (MICS) Other General Population Based Survey Other Behavioural Surveillance Survey Other
Other measurement tool / source	
Data Collection Period	
From date	
To date	
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

Sample size - Number of Survey Respondents

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		All 15-49	15-19	20-24	25-49
Percentage (%)	Percentage of women of reproductive age (15-49 years old) who have their demand for family planning satisfied with modern methods				
Numerator	Number of women 15-49 years old who are using modern contraceptive methods				
Denominator	Total number of women 15-49 years old with a demand for family planning				

Co-managing TB and HIV treatment

Percentage of estimated HIV-positive incident tuberculosis (TB) cases that received treatment for both TB and HIV

is indicator/topic relevant?		Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)		Y/N
Data measurement tool / source		Antiretroviral Patient Registers Tuberculosis Patient Registers Other tools (please define data sources for numerator below)
Other measurement tool / source		
Data Collection Period	From date	
	To date	
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:		
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:		

		Total	Males	Females	<15	15+
Numerator	Number of HIV-positive new and relapse TB patients started on TB treatment during the reporting period who were already on antiretroviral therapy or started on antiretroviral therapy during TB treatment within the reporting year					

Note: WHO calculates annual estimates of the number of incident TB cases in people living with HIV. The 2016 denominator estimates, provided by countries on notification and antiretroviral therapy coverage, become available only in August of the reporting year and do not need to be provided at the time of reporting. The estimate for 2015 can be found at: <http://www.who.int/tb/country/data/download/en/>

City-specific data.

Please provide information for the capital city of the country as well as one or two other key cities of high epidemiological relevance.

	City	Numerator

Proportion of people living with HIV newly enrolled in HIV care with active TB disease

Total number of people living with HIV with active TB expressed as a percentage of those who are newly enrolled in HIV care (pre-antiretroviral therapy or antiretroviral therapy) during the reporting period

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Antiretroviral Patient Registers Tuberculosis Patient Registers Other tools (please define data sources for numerator and denominator below)
Other measurement tool / source	
Data Collection Period From date To date	
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

		Data value
Percentage (%)	Total number of people living with HIV having active TB expressed as a percentage of those who are newly enrolled in HIV care (pre-antiretroviral therapy or antiretroviral therapy) during the reporting period	
Numerator	Total number of people who have active TB disease during the reporting period of those newly enrolled in	
Denominator	Total number of people newly enrolled in HIV care during the reporting period (pre-antiretroviral therapy plus antiretroviral therapy) <i>This denominator should be the same as the denominator of indicator 10.3</i>	

Proportion of people living with HIV newly enrolled in HIV care started on TB preventive therapy

Number of patients started on treatment for latent TB infection, expressed as a percentage of the total number newly enrolled in HIV care during the reporting period

is indicator/topic relevant?		Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)		Y/N
Data measurement tool / source		Antiretroviral Patient Registers Tuberculosis Patient Registers Other tools (please define data sources for numerator and denominator below)
Other measurement tool / source		
Data Collection Period	From date	
	To date	
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:		
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:		
Data value		
Percentage (%)	Number of patients started on treatment for latent TB infection, expressed as a percentage of the total number newly enrolled in HIV care during the reporting period	
Numerator	Total number of people living with HIV newly enrolled in HIV care who start treatment for latent TB infection during the reporting period	
Denominator	Total number of people newly enrolled in HIV care: that is, registered for pre-antiretroviral therapy or antiretroviral therapy during the reporting period <i>This denominator should be the same as the denominator of indicator 10.2</i>	

Men with urethral discharge

Number of men reporting urethral discharge in the past 12 months

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	National case reporting Sentinel case reporting Special study Other (please specify)
Other measurement tool / source	
Data Collection Period	From date
	To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

Are the data representative of the entire country?	Y/N
If no, please describe	

		Total
Percentage (%)	Percentage of men reporting urethral discharge in the past 12 months	
Numerator	Number of men reported with urethral discharge during the reporting period	
Denominator	Number of males aged 15 and older	

Gonorrhoea among men

Rate of laboratory-diagnosed gonorrhoea among men in countries with laboratory capacity for diagnosis

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	National case reporting Sentinel case reporting Special study Other (please specify)
Other measurement tool / source	
Data Collection Period	From date ----- To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

		Total
Rate	Rate of laboratory-diagnosed gonorrhoea among men in countries with laboratory capacity for diagnosis	
Numerator	Number of men reported with laboratory-diagnosed gonorrhoea in the past 12 months	
Denominator	Number of men 15 years and older	

Hepatitis B testing

Proportion of people starting antiretroviral therapy who were tested for hep

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Clinical and/or laboratory records Other (please specify)
Other measurement tool / source	
Data Collection Period	From date To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

		Total	Males	Females	<15	15+	People who inject drugs
Percentage (%)	Proportion of people starting antiretroviral therapy who were tested for hepatitis B						
Numerator	Number of people started on antiretroviral therapy who were tested for hepatitis B during the reporting period using hepatitis B surface antigen tests						
Denominator	Number of people starting antiretroviral therapy during the reporting period						

Proportion of people coinfected with HIV and HBV receiving combined treatment

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Clinical records of health-care facilities Other (please specify)
Other measurement tool / source	
Data Collection Period From date	
To date	
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

		Total	People who inject drugs
Percentage (%)	Proportion of people coinfected with HIV and HBV receiving combined treatment		
Numerator	Number of people coinfected with HIV and HBV who receive treatment with antiretroviral medicines effective against both HIV and HBV during the reporting period		
Denominator	Number of people diagnosed with HIV and HBV coinfection in HIV care during a reporting period (12 months)		

Hepatitis C testing

Proportion of people starting antiretroviral therapy who were tested for hepatitis C virus (HCV)

Is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Clinical and/or laboratory records Other (please specify)
Other measurement tool / source	
Data Collection Period	From date To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

		Total	Males	Females	<15	15+	People who inject drugs
Percentage (%)	Proportion of people starting antiretroviral therapy who were tested for hepatitis C virus (HCV)						
Numerator	Number of adults and children starting antiretroviral therapy who were tested for hepatitis C during the reporting period using the sequence of anti-HCV antibody tests followed by HCV polymerase chain reaction (PCR) for those who are anti-HCV positive.						
Denominator	Number of adults and children starting antiretroviral therapy during the reporting period						

Proportion of people coinfected with HIV and HCV starting HCV treatment

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Clinical records of health-care facilities Other (please specify)
Other measurement tool / source	
Data Collection Period From date To date	
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

		Total	People who inject drugs
Percentage (%)	Proportion of people coinfected with HIV and HCV starting HCV treatment		
Numerator	Number of people diagnosed with HIV and HCV coinfection starting treatment for HCV during a specified time frame (such as 12 months)		
Denominator	Number of people diagnosed with HIV and HCV coinfection enrolled in HIV care during a specified time period (such as 12 months)		

Cervical cancer screening among women living with HIV

Proportion of women living with HIV 30–49 years old who report being screened for cervical cancer using any of the following methods: visual inspection with

is indicator/topic relevant?	Y/N
Are new data available? (Please do not repeat data that was reported in a prior year)	Y/N
Data measurement tool / source	Nationally representative population-based survey (please specify) Other (please specify)
Other measurement tool / source	
Data Collection Period	From date To date
Additional information related to entered data. e.g. reference to primary data source, methodological concerns:	
Data related to this topic which does not fit into the indicator cells. Please specify methodology and reference to primary data source:	

		30-49	Residence: Urban	Residence: Rural
Percentage (%)	Proportion of women living with HIV 30-49 years old who report being screened for cervical cancer using any of the following methods: visual inspection with acetic acid or vinegar (VIA), Pap smear or human papillomavirus (HPV) test			
Numerator	Number of women living with HIV 30-49 years old who report ever having had a screening test for cervical cancer using any of these methods: VIA, pap smear and HPV test			
Denominator	All women respondents living with HIV 30–49 years old			