

INTRODUCTION

ECDC has historically taken the approach of monitoring the HIV response every two years. In 2018, in an effort to limit the reporting burden on EU/EEA countries, we agreed with UNAIDS and WHO that EU/EEA countries would not be required to report to the UNAIDS GAM online reporting tool and could report through the ECDC data collection tool instead. This approach was discussed in the Dublin Declaration advisory group in October 2018 and most countries found this to be acceptable.

Since UNAIDS are mandated to report annually, it was agreed with the Dublin Declaration advisory group that ECDC would shift to annual monitoring the HIV response of EU/EEA countries, but with a significantly reduced questionnaire in alternate years. In the 2019 questionnaire, we have included a very limited set of indicators on issues which may be more likely to change from year to year, such as 90-90-90, PrEP and HIV testing policies. We have also pre-populated the questionnaire with last year's data so you are only asked to report if updates exist. In the spirit of collaboration, ECDC will share all country reported data with UNAIDS and WHO.

If you would like to submit the full UNAIDS and WHO dataset for GAM and the NCPI, you can submit it directly to UNAIDS via their online reporting tool by following this link: <u>https://aidsreportingtool.unaids.org</u>

GENERAL INSTRUCTIONS

1) The questionnaire must be filled out online but it can be downloaded as a pdf file so countries can review the questions prior to completing the online questionnaire.

You can download a pdf version of the questionnaire here.

2) For ease of completion, we have pre-populated the questionnaire with the data submitted in 2018. If your data has not changed, then leave the answer as is. If you are able to update your response or can provide a response when you couldn't previously, please do so. New questions for 2019 are highlighted in yellow. If you are able to submit data for these, please do so.

3) Each section of the online questionnaire can be saved and reopened via the link provided while it is being filled in. When you click save, the survey will close and you will need to re-enter it via the same link on the landing page. After it has been saved, responses to individual questions can be changed and/or edited.

4) You can share the access code and link to the survey to any experts in your country you wish to assist you reporting specific data. Multiple people can use the same access code at the same time for the different sections in the menu of links on the Welcome page.

5) Several questions ask for the primary source of data. If multiple sources of data are used to track a specific issue, please report the primary or most important source of data.

6) In the text boxes included in the questionnaire, please provide complete but concise information. If you want to submit supporting documents, please email these to teymur.noori@ecdc.europa.eu.

7) On the final page of each section, you will be asked to review your answers for accuracy and upload any attachments you wish to submit alongside your answers before submitting it to ECDC.

8) Once you click 'SUBMIT' you will no longer be able to access your answers, so please do not click 'SUBMIT' until you are completely satisfied with your responses.

9) If you have submitted your data and would like to receive a copy of your answers, email <u>teymur.noori@ecdc.europa.eu</u> and these will be provided to you in Excel format.

COUNTRY INFORMATION

Albania	\bigcirc
Andorra	000000000000000000000000000000000000000
Armenia	\bigcirc
Austria	\bigcirc
Azerbaijan	\bigcirc
Belarus	\bigcirc
Belgium	\bigcirc
Bosnia and Herzegovina	\bigcirc
Bulgaria	\bigcirc
Croatia	\bigcirc
Cyprus	\bigcirc
Czech Republic	\bigcirc
Denmark	\bigcirc
Estonia	\bigcirc
Finland	\bigcirc
France	\bigcirc
Georgia	\bigcirc
Germany	\bigcirc
Greece	\bigcirc
Hungary	\bigcirc
Iceland	\bigcirc
Ireland	\bigcirc
Israel	\bigcirc
Italy	\bigcirc
Kazakhstan	\bigcirc
Kosovo	\bigcirc
Kyrgyzstan	\bigcirc
Latvia	\bigcirc
Liechtenstein	\bigcirc
Lithuania	\bigcirc
Luxembourg	\bigcirc
Malta	\bigcirc
Monaco	\bigcirc
Montenegro	\bigcirc
Netherlands	\bigcirc
Norway	000000000000000000000000000000000000000
Poland	0
Portugal	0
Republic of Moldova	\bigcirc
Romania	0
Russian Federation	0

San Marino	\bigcirc
Serbia	\bigcirc
Slovakia	\bigcirc
Slovenia	\bigcirc
Spain	\bigcirc
Sweden	\bigcirc
Switzerland	\bigcirc
Tajikistan	\bigcirc
The former Yugoslav Republic of Macedonia	\bigcirc
Turkey	\bigcirc
Turkmenistan	\bigcirc
Ukraine	\bigcirc
United Kingdom	\bigcirc
Uzbekistan	\bigcirc

Primary Government Contact

- Q1.2 First Name:
- Q1.3 Surname:
- Q1.4 Job Title:
- Q1.5 Email Address:
- Q1.6 Phone Number:

Secondary Government Contact

- Q1.7 First Name:
- Q1.8 Surname:
- Q1.9 Job Title:
- Q1.10 Email Address:
- Q1.11 Phone Number:

Civil Society Contact

- Q1.12 Did representatives from civil society participate in completing this questionnaire?
- Q1.13 Please give details on the nature of involvement:
- Q1.14 First Name:
- Q1.15 Surname:
- Q1.16 Job Title:



Yes No

Go to Q2.1

- Q1.17 Email Address:
- Q1.18 Phone Number:

PrEP

Q2.1	Has the WHO recommendation on oral PrEP been a	adopted in your country's national guidelines?	
	Yes, PrEP guidelines have been developed and are being implemented	Go to Q2.2 and Q1.21	
	Yes, PrEP guidelines have been developed but are	\bigcirc	
	not yet being implemented No, guidelines have not been developed	Go to Q2.2 and Q1.22	
	No, guidennes have not been developed	Go to Q2.4	
Q2.2	Please specify for which populations PrEP is recomme	ended: Gay men and other men who have sex with men	
		Sex workers	
		People who inject drugs	
		Trans people	
		Serodiscordant couples	
		Heterosexuals at risk of sexual acquisition of HIV	
		Prisoners	$\overline{\Box}$
		Other	$\overline{\Box}$
Q2.2	Please provide details:		
Q2.3	How in PrEP poid for?		
Q2.3	How is PrEP paid for?	Reimbursed through public sector	Õ
		Reimbursed through insurance	Õ
		Not reimbursed	0
_		Other	0
Q2.3	Please provide details:		
Q2.4	Is PrEP available through any of the following in your of	country (please select all that apply):	
	PrEP is not available	Go to Q3.1	
	Research (including pilot studies and demonstration projects)		
	Public sexual health clinics		
	Public infectious disease clinics		
	Public drug treatment centres		
	Public primary care		
	Private providers		
	The Internet		
	Other		
Q2.4	Please provide details:		
Q2.5	Is there regional variation in availability of PrEP in you	Yes	
	country?	No	8
		Don't know	8
Q2.5	Please give details:		\neg

Q2.6	Do you have data on the number of people receivin	g oral PrE	P in your coun	try?1	
	The number of people who received oral PrEP for the first time during the last 12 months		-	-	
	The number of people received oral PrEP at least once during the last 12 months				
	No data	Go to	Q3.1		
	1 GAM indicator 3.15 - please refer to UNAIDS guida	ance.			
Q2.7	What number of people received oral PrEP for the f time during the last 12 months?	irst			
Q2.8	End of reporting period (DD/MM/YYYY)				
Q2.9	Primary data source:		Γ Patient Regist		
Q2.9	Please provide details:	Oth	er measuremer	nt tools	
Q2.10	Can you disaggregate this data by any of the following?				
	Males				
	Females				
	Men who have sex with men				
	Sex workers				
	Trans people				
	People who inject drugs				
	Prisoners				
	Region-specific data				
	City-specific data				
	Data cannot be disaggregated	Go to	Q2.44		
Q2.11	Number of males receiving oral PrEP for the first time of the last 12 months:	luring			
Q2.12	Number of females receiving oral PrEP for the first time during the last 12 months:	<mark>)</mark>			
Q2.13	Number of men who have sex with men receiving oral I for the first time during the last 12 months:	PrEP			
Q2.14	Number of sex workers receiving oral PrEP for the first during the last 12 months:	time			
Q2.15	Number of trans people receiving oral PrEP for the first during the last 12 months:	time			
Q2.16	Number of people who inject drugs receiving oral PrEP the first time during the last 12 months:	for			
Q2.17	Number of prisoners receiving oral PrEP for the first tin during the last 12 months:				
Region	-specific data				
Q2.18	Number of regions for which you have data*:	1		0 4	\cap
		2		0 5	Ő
		3		0 6	Ő

*If you have data for more than six regions, please submit as much as you can here and then send your additional data in an excel spreadsheet to teymur.noori@ecdc.europa.eu

Q2.19	Name of region	
Q2.20	Number of people receiving oral PrEP for the first time in this region during the last 12 months:	
Q2.21	Name of region	
Q2.22	Number of people receiving oral PrEP for the first time in this region during the last 12 months:	
Q2.23	Name of region	
Q2.24	Number of people receiving oral PrEP for the first time in this region during the last 12 months:	
Q2.25	Name of region	
Q2.26	Number of people receiving oral PrEP for the first time in this region during the last 12 months:	
Q2.27	Name of region	
Q2.28	Number of people receiving oral PrEP for the first time in this region during the last 12 months:	
Q2.29	Name of region	
Q2.30	Number of people receiving oral PrEP for the first time in this region during the last 12 months:	
City-sp	ecific data	
City-sp Q2.31	ecific data Number of cities for which you have data*:	1 0 4 0
		1 0 4 0 2 5 0
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Number of cities for which you have data*: *If you have data for more than six cities, please submit as much as yo	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Q2.31	Number of cities for which you have data*: *If you have data for more than six cities, please submit as much as yo spreadsheet to teymur.noori@ecdc.europa.eu	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Q2.31 Q2.32	Number of cities for which you have data*: *If you have data for more than six cities, please submit as much as yo spreadsheet to teymur.noori@ecdc.europa.eu Name of city Number of people receiving oral PrEP for the first time in this	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Q2.31 Q2.32 Q2.33	Number of cities for which you have data*: *If you have data for more than six cities, please submit as much as yo spreadsheet to teymur.noori@ecdc.europa.eu Name of city Number of people receiving oral PrEP for the first time in this city during the last 12 months:	2 5 3 6 u can here and then send your additional data in an excel
Q2.31 Q2.32 Q2.33 Q2.34	Number of cities for which you have data*: *If you have data for more than six cities, please submit as much as yo spreadsheet to teymur.noori@ecdc.europa.eu Name of city Number of people receiving oral PrEP for the first time in this city during the last 12 months: Name of city Number of people receiving oral PrEP for the first time in this	2 5 3 6 u can here and then send your additional data in an excel
Q2.31 Q2.32 Q2.33 Q2.34 Q2.35	Number of cities for which you have data*: *If you have data for more than six cities, please submit as much as yo spreadsheet to teymur.noori@ecdc.europa.eu Name of city Number of people receiving oral PrEP for the first time in this city during the last 12 months: Name of city Number of people receiving oral PrEP for the first time in this city during the last 12 months:	2 5 3 6 u can here and then send your additional data in an excel
Q2.31 Q2.32 Q2.33 Q2.34 Q2.35 Q2.36	Number of cities for which you have data*: *If you have data for more than six cities, please submit as much as yo spreadsheet to teymur.noori@ecdc.europa.eu Name of city Number of people receiving oral PrEP for the first time in this city during the last 12 months: Name of city Number of people receiving oral PrEP for the first time in this city during the last 12 months: Name of city Number of people receiving oral PrEP for the first time in this city during the last 12 months:	2 5 3 6 u can here and then send your additional data in an excel
Q2.31 Q2.32 Q2.33 Q2.34 Q2.35 Q2.36 Q2.37	Number of cities for which you have data*: *If you have data for more than six cities, please submit as much as yo spreadsheet to teymur.noori@ecdc.europa.eu Name of city Number of people receiving oral PrEP for the first time in this city during the last 12 months: Name of city Number of people receiving oral PrEP for the first time in this city during the last 12 months: Name of city Number of people receiving oral PrEP for the first time in this city during the last 12 months: Name of city	2 5 3 6 u can here and then send your additional data in an excel

	Number of people receiving oral PrEP for the first time in this city during the last 12 months:	
Q2.42	Name of city	
	Number of people receiving oral PrEP for the first time in this city during the last 12 months:	

Q2.44	What number of people received oral PrEP at least once during the last 12 months?	
Q2.45	End of reporting period (DD/MM/YYYY)	
Q2.46	Primary data source:	ART Patient Registers
		Other measurement tools
Q2.46	Please provide details:	
Q2.47	Can you disaggregate this data by any of the following?	
	Males	
	Females	
	Men who have sex with men	
	Sex workers	
	Trans people	
	People who inject drugs	
	Prisoners	
	Region-specific data	
	City-specific data	
	Data cannot be disaggregated	io to Q3.1
Q2.48	Number of males receiving oral PrEP at least once during the last 12 months:	
Q2.49	Number of females receiving oral PrEP at least once during the last 12 months:	
Q2.50	Number of men who have sex with men receiving oral PrEP at least once during the last 12 months:	
Q2.51	Number of sex workers receiving oral PrEP at least once during the last 12 months:	
Q2.52	Number of trans people receiving oral PrEP at least once during the last 12 months:	
Q2.53	Number of people who inject drugs receiving oral PrEP at least once during the last 12 months:	
Q2.54	Number of prisoners receiving oral PrEP at least once during the last 12 months:	
Region-	specific data	
Q2.55	Number of regions for which you have data*:	1 0 4 0
		2 0 5 0
		3 0 6 0
	*If you have data for more than six regions, please submit as much as spreadsheet to teymur.noori@ecdc.europa.eu	you can here and then send your additional data in an excel
Q2.56	Name of region	
Q2.57	Number of people receiving oral PrEP at least once in this region during the last 12 months:	
Q2.58	Name of region	

Q2.59	Number of people receiving oral PrEP at least once in this region during the last 12 months:	
Q2.60	Name of region	
Q2.61	Number of people receiving oral PrEP at least once in this region during the last 12 months:	
Q2.62	Name of region	
Q2.63	Number of people receiving oral PrEP at least once in this region during the last 12 months:	
Q2.64	Name of region	
Q2.65	Number of people receiving oral PrEP at least once in this region during the last 12 months:	
Q2.66	Name of region	
Q2.67	Number of people receiving oral PrEP at least once in this region during the last 12 months:	
City-sp	ecific data	
Q2.68	Number of cities for which you have data*:	1 0 4 0
		2 0 5 0
	*If you have data for more than six cities, please submit as much as y	3 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	spreadsheet to teymur.noori@ecdc.europa.eu	
Q2.69	spreadsheet to teymur.noori@ecdc.europa.eu Name of city	
Q2.69 Q2.70		
	Name of city Number of people receiving oral PrEP at least once in this	
Q2.70	Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months:	
Q2.70 Q2.71	Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this	
Q2.70 Q2.71 Q2.72	Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months:	
Q2.70 Q2.71 Q2.72 Q2.73	Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this	
Q2.70 Q2.71 Q2.72 Q2.73 Q2.74	Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months:	
Q2.70 Q2.71 Q2.72 Q2.73 Q2.74 Q2.75	 Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Number of people receiving oral PrEP at least once in this city during the last 12 months: Number of people receiving oral PrEP at least once in this city during the last 12 months: 	
Q2.70 Q2.71 Q2.72 Q2.73 Q2.74 Q2.75 Q2.76	Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city	
Q2.70 Q2.71 Q2.72 Q2.73 Q2.74 Q2.75 Q2.76 Q2.77	Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months: Name of city Number of people receiving oral PrEP at least once in this city during the last 12 months:	

TESTING

ILSIII			
Q3.1	Has your country adopted or included HIV self-testing as a national policy or plan?	Yes No	C
Q3.2	Is a national policy on HIV self-testing in development?	Yes No	C
Q3.3	Please indicate the year in which HIV self-testing is planned to be included:	No planned year 2019 2020 2021 2022	
Q3.4	Is HIV self-testing implemented?	Yes, fully implemented No, it is being piloted No pilots or implementation	
Q3.5	What is preventing HIV self-testing from being adopted?		
Q3.6	Has your country adopted or included lay provider HIV testing as a national policy or plan?	Yes No	C
Q3.7	Is a national policy on lay provider HIV testing in development?	Yes No	C
Q3.8	Please indicate the year in which lay provider HIV testing is planned to be included:	No planned year 2019 2020 2021 2022	
Q3.9	Is lay provider HIV testing implemented?	Yes, fully implemented No, it is being piloted No pilots or implementation	
Q3.10	What is preventing lay provider HIV testing from being		

adopted?

Q3.11	Which of the following additional testing interventions a	are
	used in your country? Please select all that apply:	

Client-initiated testing and counselling

Provider-initiated HIV testing in primary care

Provider-initiated HIV testing in secondary care

Routine HIV antenatal testing

Routine HIV testing in sexual health clinics

Community-based testing and counselling (by a trained medical professional) HIV testing in other health settings (e.g. pharmacies)

Self-sampling

Assisted partner notification

HIV indicator condition-guided testing

Other

Q3.11 Please provide details:

CONTINUUM OF CARE

Definitions for each of the four stages in the continuum

Stage 1: Total estimated number of people living with HIV in the country

The total estimated number should be based on an empirical modelling approach, using the ECDC HIV Modelling Tool, Spectrum or any other empirical estimate. The estimate should include diagnosed and undiagnosed people.

Stage 2: Number/percentage of above (estimated number of people living with HIV in the country) who are living with diagnosed HIV

The number should include all new HIV or AIDS diagnoses. It should also include those people who are in care and those who have not been linked to care.

Stage 3: Number/percentage of above (estimated number of people living with HIV in the country, who have been diagnosed) who are currently on antiretroviral treatment

Number with at least one record of ART (prescribed or, ideally, dispensed) by year end, regardless of treatment eligibility criteria. ART is defined as any ART regimen since diagnosis, regardless of the number of antiretroviral drugs.

Stage 4: Number/percentage of above (estimated number of people living with HIV in the country, who have been diagnosed, who are currently on antiretroviral treatment) who had VL ≤200 copies/ml at last visit (virally suppressed) Number on ART whose most recent HIV RNA measurement at year end was <200 copies/ml, or below the level of detection of the assay.

Where possible, deaths and out-migration should be excluded from reported data.

Further detail on the definition of the continuum care can be found in this paper from ECDC.

CONTINUUM OF CARE DATA

Q4.1	For which of the following key populations do you have data for <u>any stage</u> of continuum of care data? Please select al that apply:		
	All people living with HIV		
	Men who have sex with men		
	Migrants (persons born abroad)		
	People who inject drugs		
	Prisoners		
	Sex workers		
	Trans people		
	Males 15+ years		
	Females 15+ years		
	Children <15 years		
	No data	Go to Q15.1	

All people living with HIV

Q5.2

Q5.3

Q5.1 For which of the stages can you provide continuum of care data for all people living with HIV?

Stage 1: What is the total estimated number of people

Can you provide uncertainty bounds for this figure?

Stage 1: What is t people living with Stage 2: What is t HIV that have bee Stage 3: What is t HIV who are curre Stage 4: What is t HIV who had VL ≤	HIV in your cour he number of pe n diagnosed? he number of pe ently on ART? he number of pe	eople living with cople living with cople living with	
Yes			0
No			\bigcirc
ECDC modelling t	ool		0
SPECTRUM mod	elling tool		000
Other modelling to	ool or estimate		\bigcirc
No	Partially	Don't know	
0	0	0	
0	0	0	
High			0
Medium			Õ
Low			\bigcirc
Cohort data			\bigcirc
Surveillance data			000
Other data source)		Ō
No	Partially	Don't know	
\bigcirc	0	\bigcirc	
\bigcirc	\bigcirc	\bigcirc	

Q5.4	Please provide uncertainty bounds for this figure:

Q5.5 What year does this estimated figure relate to?

living with HIV in your country?

Q5.6 Primary data source:

Q5.6 Please give details:

Were you able to exclude the following?

		100	110	i artiany	Dontiniow	
Q5.7a	Deaths	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q5.7b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q5.8	How confident are you that the figure provided for stage 1 is accurate and representative of all people living with HIV?		High			0
		ig with hiv :	Medium			\bigcirc
			Low			\bigcirc
Q5.9	Stage 2: What is the number of people live that have been diagnosed?	ing with HIV				
Q5.10	What percentage is this of the number of per	ple living with				

Yes

Vac

- HIV?
- What year was the data collected? Q5.11
- Q5.12 Primary data source:

Please give details: Q5.12

Were you at	le to exclude	the following?
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Q5.13a Deaths

Q5.13b Out-migration

Q5.14	How confident are you that the figure provided fo accurate and representative of all people living w		High Medium Low			000
Q5.15	Stage 3: What is the number of people living who are currently on ART?	with HIV				
Q5.16	What percentage is this of the number of people been diagnosed? (%)	who have				
Q5.17	What year was the data collected?					
Q5.18	Primary data source:		Cohort data Surveillance data Other data source			000
Q5.18	Please give details:					
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q5.19a	Deaths	0	\bigcirc	\bigcirc	\bigcirc	
Q5.19b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q5.20	How confident are you that the figure provided fo accurate and representative of all people living w		High Medium Low			000
Q5.21	Stage 4: What is the number of people living who had VL ≤200 copies/ml at their last visit?					
Q5.22	What percentage is this of the number of people currently on ART? (%)	who are				
Q5.23	What year was the data collected?					
Q5.24	Primary data source:		Cohort data Surveillance data Other data source			000
Q5.24	Please give details:					
	Were you able to exclude the following?					
Q5.25a	Deaths	Yes	No	Partially	Don't know	
Q5.25b	Out-migration	0	0	0	0	
Q5.26	How confident are you that the figure provided fo accurate and representative of all people living w		High Medium Low			000
Q5.27	Comments / clarifications:					

nave u	ata to report. Please select all that apply.		
Q5.28	Stage 1:	No data is available	
		Not clear what data to report	
		Data is not used to monitor the HIV response	
		Accuracy of the available data	
		Representativeness of the available data	
		Timeliness of the available data	
		Insufficient resources to collect the data	
		Insufficient resources to analyse the data	
		Insufficient resources to report the data	
		Other	
Q5.28	Please specify:		
Q5.29	Stage 2:	No data is available	
		Not clear what data to report	
		Data is not used to monitor the HIV response	
		Accuracy of the available data	
		Representativeness of the available data	
		Timeliness of the available data	
		Insufficient resources to collect the data	
		Insufficient resources to analyse the data	
		Insufficient resources to report the data	
		Other	
Q5.29	Please specify:		

Q5.30 Please specify:

Q5.31 Stage 4:

Q5.31 Please specify:

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other

Men who have sex with men

Q6.1	For which of the stages can you provide continuum of care data for all people living with HIV?	
	Stage 1: What is the total estimated number of men who have sex with men in your country?	
	Stage 2: What is the number of men who have sex with men living with diagnosed HIV?	
	Stage 3: What is the number of men who have sex with men who are currently on ART?	
	Stage 4: What is the number of men who have sex with men who had VL ≤200 copies/mI at their last visit?	

Q6.2	Stage 1: What is the total estimated number of have sex with men living with HIV in your cou					
Q6.3	Can you provide uncertainty bounds for this figur	e?	Yes			0
			No			0
Q6.4	Please provide uncertainty bounds for this figure	:				
Q6.5	What year does this estimated figure relate to?					
Q6.6	Primary data source:		ECDC modelling to	ol		0
			SPECTRUM mode	lling tool		Ō
			Other modelling too	ol or estimate		0
Q6.6	Please give details:					
	Were you able to exclude the following?					
		Yes	No	Partially	Don't know	
Q6.7a	Deaths	0	\bigcirc	\bigcirc	0	
Q6.7b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q6.8	How confident are you that the figure provided for Stage 1 is accurate and representative of all men who have sex with		High			0
	men living with HIV?	SCA WIT	Medium			0
			Low			0
Q6.9	Stage 2: What is the number of men who hav men living with diagnosed HIV?	e sex with				
Q6.10	What percentage is this of the number of men w with men living with HIV? (%)	ho have sex				
Q6.11	What year was the data collected?					
Q6.12	Primary data source:		Cohort data			\cap
			Surveillance data			õ
			Other data source			ŏ
Q6.12	Please give details:					
	Were you able to exclude the following?					
		Yes	No	Partially	Don't know	
Q6.13a	Deaths	\bigcirc	0	\bigcirc	\bigcirc	
Q6.13b	Out-migration	0	\bigcirc	\bigcirc	\bigcirc	

Q6.14	How confident are you that the figure provided for accurate and representative of all men who have men living with HIV?		High Medium Low			000
Q6.15	Stage 3: What is the number of men who hav men who are currently on ART?	ve sex with				
Q6.16	What percentage is this of the number of men w with men living with diagnosed HIV? (%)	/ho have sex				
Q6.17	What year was the data collected?					
Q6.18	Primary data source:		Cohort data Surveillance data Other data source			000
Q6.18	Please give details:					
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q6.19a	Deaths	0	0	0	0	
Q6.19b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q6.20	How confident are you that the figure provided for accurate and representative of all men who have men living with HIV?		High Medium Low			000
Q6.21	Stage 4: What is the number of men who hav men who had VL ≤200 copies/ml at their last					
Q6.22	What percentage is this of the number of men w with men who are currently on ART? (%)	nho have sex				
Q6.23	What year was the data collected?					
Q6.24	Primary data source:		Cohort data Surveillance data Other data source			000
Q6.24	Please give details:					
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q6.25a	Deaths	0	0	0	0	
Q6.25b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q6.26	How confident are you that the figure provided for accurate and representative of all men who have men living with HIV?		High Medium Low			0000
Q6.27	Comments / clarifications:					

nave d	ata to report. Please select all that apply.		
Q6.28	Stage 1:	No data is available	
		Not clear what data to report	
		Data is not used to monitor the HIV response	
		Accuracy of the available data	
		Representativeness of the available data	
		Timeliness of the available data	
		Insufficient resources to collect the data	
		Insufficient resources to analyse the data	
		Insufficient resources to report the data	
		Other	
Q6.28	Please specify:		
Q6.29	Stage 2:	No data is available	
		Not clear what data to report	
		Data is not used to monitor the HIV response	
		Accuracy of the available data	
		Representativeness of the available data	
		Timeliness of the available data	
		Insufficient resources to collect the data	
		Insufficient resources to analyse the data	
		Insufficient resources to report the data	
		Other	
Q6.29	Please specify:		

Q6.30 Please specify:

Q6.31 Stage 4:

Q6.31 Please specify:

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other

Migrants (persons born abroad)

Q7.1 For which of the stages can you provide continuum of care data for migrants (persons born abroad) living with HIV? Stage 1: What is the total estimated number of migrants (persons born abroad) living with HIV in your country?
Stage 2: What is the number of migrants (persons born abroad) living with diagnosed HIV?
Stage 3: What is the number of migrants (persons born abroad) who are currently on ART?
Stage 4: What is the number of migrants (persons born abroad) who had VL ≤200 copies/ml at their last visit?

Q7.13b	Out-migration	0	\bigcirc	\bigcirc	\bigcirc	
Q7.13a	Deaths	0	\bigcirc	0	\bigcirc	
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q7.12	Please give details:					
			Surveillance dat Other data sour			000
Q7.12	Primary data source:		Cohort data			\bigcirc
Q7.11	What year was the data collected?					
Q7.10	What percentage is this of the number of migrar born abroad) living with HIV? (%)	nts (persons				
Q7.9	Stage 2: What is the number of migrants (per abroad) living with diagnosed HIV?	rsons born				
			Low			õ
Q7.8	How confident are you that the figure provided for accurate and representative of all migrants (pers abroad) living with HIV?		High Medium			0
Q7.7b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q7.7a	Deaths	\bigcirc	\bigcirc	0	\bigcirc	
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q7.6	Please give details:					
				tool or estimate		ŏ
Q7.6	Primary data source:		ECDC modelling	-		0
Q7.5	Which year does this estimated figure relate to?					
Q7.4	Please provide uncertainty bounds for this figure):				
Q7.0	Carryou provide uncertainty bounds for this light		Yes No			0
Q7.3	(persons born abroad) living with HIV in your Can you provide uncertainty bounds for this figure		Mar			\frown
Q7.2	Stage 1: What is the total estimated number					
	orage 4. What is the hamber of highants (perse			=200 00pics/iiii at ti	ion last visit.	\Box

Q7.14	How confident are you that the figure provided for accurate and representative of all migrants (pers abroad) living with HIV?		High Medium Low			000
Q7.15	Stage 3: What is the number of migrants (per abroad) who are currently on ART?	sons born				
Q7.16	What percentage is this of the number of migran born abroad) living with diagnosed HIV? (%)	its (persons				
Q7.17	What year was the data collected?					
Q7.18	Primary data source:		Cohort data Surveillance data Other data source			000
Q7.18	Please give details:					
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q7.19a	Deaths	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q7.19b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q7.20	How confident are you that the figure provided for accurate and representative of all migrants (pers abroad) living with HIV?		High Medium Low			000
Q7.21	Stage 4: What is the number of migrants (per abroad) who had VL ≤200 copies/ml at their la					
Q7.22	What percentage is this of the number of migran born abroad) who are currently on ART? (%)	its (persons				
Q7.23	What year was the data collected?					
Q7.24	Primary data source:		Cohort data Surveillance data Other data source			000
Q7.24	Please give details:					
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q7.25a	Deaths	0	0	\bigcirc	0	
Q7.25b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q7.26	How confident are you that the figure provided for accurate and representative of all migrants (pers abroad) living with HIV?		High Medium Low			000
Q7.27	Comments / clarifications:					

nave d	ata to report. Please select all that apply.		
Q7.28	Stage 1:	No data is available	
		Not clear what data to report	
		Data is not used to monitor the HIV response	
		Accuracy of the available data	
		Representativeness of the available data	
		Timeliness of the available data	
		Insufficient resources to collect the data	
		Insufficient resources to analyse the data	
		Insufficient resources to report the data	
		Other	
Q7.28	Please specify:		
Q7.29	Stage 2:	No data is available	
		Not clear what data to report	
		Data is not used to monitor the HIV response	
		Accuracy of the available data	
		Representativeness of the available data	
		Timeliness of the available data	
		Insufficient resources to collect the data	
		Insufficient resources to analyse the data	
		Insufficient resources to report the data	
		Other	
Q7.29	Please specify:		

Q7.30 Please specify:

Q7.31 Stage 4:

Q7.31 Please specify:

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other

People who inject drugs

Q8.1	For which of the stages can you provide continuum of care data for people who inject drugs living with HIV?	
	Stage 1: What is the total estimated number of people who inject drugs living with HIV in your country?	
	Stage 2: What is the number of people who inject drugs living with diagnosed HIV?	
	Stage 3: What is the number of people who inject drugs who are currently on ART?	
	Stage 4: What is the number of people who inject drugs who had VL ≤200 copies/mI at their last visit?	

Q8.2	Stage 1: What is the total estimated number who inject drugs living with HIV in your cou					
Q8.3	Can you provide uncertainty bounds for this figu	ure?	Yes			\bigcirc
			No			\bigcirc
Q8.4	Please provide uncertainty bounds for this figur	e:				
Q8.5	Which year does this estimated figure relate to	?				
Q8.6	Primary data source:		ECDC modelling to	ol		0
			SPECTRUM model	lling tool		\bigcirc
			Other modelling too	ol or estimate		\bigcirc
Q8.6	Please give details:					
	Were you able to exclude the following?					
		Yes	No	Partially	Don't know	
Q8.7a	Deaths	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q8.7b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q8.8	How confident are you that the figure provided for stage 1 is accurate and representative of all people who inject drugs living with HIV?		High			\bigcirc
			Medium			ŏ
			Low			Õ
Q8.9	Stage 2: What is the number of people who living with diagnosed HIV?	inject drugs				
Q8.10	What percentage is this of the number of peopl drugs living with HIV? (%)	e who inject				
Q8.11	What year was the data collected?					
Q8.12	Primary data source:		O a h a st al a ta			
			Cohort data Surveillance data			8
			Other data source			8
Q8.12	Please give details:					
	Ware you able to evaluate the following?					
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q8.13a	Deaths	\bigcirc	\bigcirc	0	\bigcirc	
Q8.13b	Out-migration	\bigcirc	0	0	0	

Q8.14	How confident are you that the figure provided for accurate and representative of all people who in living with HIV?		High Medium Low			000
Q8.15	Stage 3: What is the number of people who i who are currently on ART?	nject drugs				
Q8.16	What percentage is this of the number of people drugs living with diagnosed HIV? (%)	e who inject				
Q8.17	What year was the data collected?					
Q8.18	Primary data source:		Cohort data Surveillance data			000
Q8.18	Please give details:		Other data source			
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q8.19a	Deaths	0	0	0	0	
Q8.19b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q8.20	How confident are you that the figure provided for accurate and representative of all people who in living with HIV?		High Medium Low			000
Q8.21	Stage 4: What is the number of people who i who had VL ≤200 copies/ml at their last visit					
Q8.22	What percentage is this of the number of people drugs who are currently on ART? (%)	e who inject				
Q8.23	What year was the data collected?					
Q8.24	Primary data source:		Cohort data Surveillance data Other data source			000
Q8.24	Please give details:					
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q8.25a	Deaths	0	0	0	0	
Q8.25b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q8.26	How confident are you that the figure provided for accurate and representative of all people who in living with HIV?		High Medium Low			000
Q8.27	Comments / clarifications:					

nave u	ala to report. Please select all that apply.		
Q8.28	Stage 1:	No data is available	
		Not clear what data to report	
		Data is not used to monitor the HIV response	
		Accuracy of the available data	
		Representativeness of the available data	
		Timeliness of the available data	
		Insufficient resources to collect the data	
		Insufficient resources to analyse the data	
		Insufficient resources to report the data	
		Other	
Q8.28	Please specify:		
Q8.29	Stage 2:	No data is available	
		Not clear what data to report	
		Data is not used to monitor the HIV response	
		Accuracy of the available data	
		Representativeness of the available data	
		Timeliness of the available data	
		Insufficient resources to collect the data	
		Insufficient resources to analyse the data	
		Insufficient resources to report the data	
		Other	$\overline{\Box}$
Q8.29	Please specify:		$\overline{}$

Q8.30 Please specify:

Q8.31 Stage 4:

Q8.31 Please specify:

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other **Prisoners**

Q9.1	For which of the stages can you provide continuum of care data for prisoners living with HIV? Stage 1: What is the total estimated number of prisoners living with HIV in your country? Stage 2: What is the number of prisoners living with diagnosed HIV? Stage 3: What is the number of prisoners who are currently on ART? Stage 4: What is the number of prisoners who had VL ≤200 copies/ml at their last visit?					
Q9.2	Stage 1: What is the total estimated number of prisoners living with HIV in your country?					
Q9.3	Can you provide uncertainty bounds for this figu	ire?	Yes No			00
Q9.4	Please provide uncertainty bounds for this figure	ə:				
Q9.5	Which year does this estimated figure relate to?)				
Q9.6	Primary data source:		ECDC modelling tool SPECTRUM modelling tool			000
Q9.6	Please give details:		Other modelling tool or estimate			
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q9.7a	Deaths	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q9.7b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q9.8	How confident are you that the figure provided f accurate and representative of all prisoners livin		High Medium Low			000
Q9.9	Stage 2: What is the number of prisoners liv diagnosed HIV?	ing with				
Q9.10	What percentage is this of the number of prison with HIV? (%)	ers living				
Q9.11	What year was the data collected?					
Q9.12	Primary data source:		Cohort data Surveillance data Other data sourc			000
Q9.12	Please give details:					
	Were you able to exclude the following?					
Q9.13a	Deaths	Yes	No	Partially	Don't know	
Q9.13b	Out-migration	\bigcirc	0	0	0	

Q9.14	How confident are you that the figure provided for accurate and representative of all prisoners living		High Medium Low			000
Q9.15	Stage 3: What is the number of prisoners who currently on ART?	o are				
Q9.16	What percentage is this of the number of prisone with diagnosed HIV? (%)	ers living				
Q9.17	What year was the data collected?					
Q9.18	Primary data source:		Cohort data Surveillance data Other data source			000
Q9.18	Please give details:					
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q9.19a	Deaths	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q9.19b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q9.20	How confident are you that the figure provided for accurate and representative of all prisoners living		High Medium Low			000
Q9.21	Stage 4: What is the number of prisoners wh ≤200 copies/ml at their last visit?	o had VL				
Q9.22	What percentage is this of the number of prisone currently on ART? (%)	ers who are				
Q9.23	What year was the data collected?					
Q9.24	Primary data source:		Cohort data Surveillance data Other data source			000
Q9.24	Please give details:					
	Were you able to exclude the following?					
Q9.25a	Deaths	Yes	No	Partially	Don't know	
Q9.25b	Out-migration	0	0	0	0	
Q9.26	How confident are you that the figure provided for accurate and representative of all prisoners living	or stage 4 is g with HIV?	High Medium Low			000
Q9.27	Comments / clarifications:					

nave u	ala to report. Please select all that apply.		
Q9.28	Stage 1:	No data is available	
		Not clear what data to report	
		Data is not used to monitor the HIV response	
		Accuracy of the available data	
		Representativeness of the available data	
		Timeliness of the available data	
		Insufficient resources to collect the data	
		Insufficient resources to analyse the data	
		Insufficient resources to report the data	
		Other	
Q9.28	Please specify:		
Q9.29	Stage 2:	No data is available	
		Not clear what data to report	
		Data is not used to monitor the HIV response	
		Accuracy of the available data	
		Representativeness of the available data	
		Timeliness of the available data	
		Insufficient resources to collect the data	
		Insufficient resources to analyse the data	
		Insufficient resources to report the data	
		Other	$\overline{\Box}$
Q9.29	Please specify:		\neg

Q9.30 Please specify:

Q9.31 Stage 4:

Q9.31 Please specify:

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other
Q10.1	For which of the stages can you provide cont Stage 1: What is the total estimated number			Ū.		
	Stage 2: What is the number of sex workers			our country :		
	Stage 3: What is the number of sex workers					
	Stage 4: What is the number of sex workers		-	ir loot vioit?		
	Stage 4. What is the number of sex workers	s who had v∟ ≥2	oo copies/iii at the	11 1451 11511 !		
Q10.2	Stage 1: What is the total estimated numb workers living with HIV in your country?	per of sex				
Q10.3	Can you provide uncertainty bounds for this f	figure?	Yes			\bigcirc
			No			Õ
Q10.4	Please provide uncertainty bounds for this fig	gure:				
Q10.5	Which year does this estimated figure relate	to?				
Q10.6	Primary data source:		ECDC modelling t	tool		\bigcirc
			SPECTRUM mod			ŏ
			Other modelling to	0		ŏ
Q10.6	Please give details:					\sim
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q10 7a	Deaths					
		0	0	0	0	
Q10.7D	Out-migration	0	\bigcirc	0	0	
Q10.8	How confident are you that the figure provide accurate and representative of all sex worker		High			\bigcirc
	HIV?		Medium			\bigcirc
			Low			\bigcirc
Q10.9	Stage 2: What is the number of sex worke diagnosed HIV?	ers living with				
Q10.10	What percentage is this of the number of sex with HIV? (%)	k workers living				
01011						
Q10.11	What year was the data collected?					
Q10.12	Primary data source:		Cohort data			\bigcirc
			Surveillance data			ŏ
			Other data source)		ŏ
Q10.12	Please give details:					
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q10.13a	aDeaths	\bigcirc	0	\bigcirc	\bigcirc	

 \bigcirc

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 \cap

Sex workers

Q10.14	4 How confident are you that the figure provided for stage 2 is accurate and representative of all sex workers living with HIV?		High Medium Low			000
Q10.15	Stage 3: What is the number of sex workers currently on ART?	who are				
Q10.16	What percentage is this of the number of sex we with diagnosed HIV? (%)	orkers living				
Q10.17	What year was the data collected?					
Q10.18	Primary data source:		Cohort data Surveillance data Other data source			000
Q10.18	Please give details:					
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q10.19a	Deaths	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q10.19b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q10.20	How confident are you that the figure provided for accurate and representative of all sex workers li HIV?		High Medium Low			000
Q10.21	Stage 4: What is the number of sex workers ≤200 copies/ml at their last visit?	who had VL				
Q10.22	What percentage is this of the number of sex we are currently on ART? (%)	orkers who				
Q10.23	What year was the data collected?					
Q10.24	Primary data source:		Cohort data Surveillance data Other data source			000
Q10.24	Please give details:					
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q10.25a	aDeaths	0	0	0	0	
Q10.25b	Out-migration	0	0	0	0	
Q10.26	How confident are you that the figure provided for accurate and representative of all sex workers li HIV?		High Medium Low			000
Q10.27	Comments / clarifications:					

Where you were unable to provide data for this key population, please identify the reasons why your country does not have data to report. Please select all that apply.

Q10.28 Stage 1:
No data is available
Image: Constraint of the constraint of t

Q10.29 Stage 2:

Q10.29 Please specify:

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other

Q10.30 Please specify:

Q10.31 Stage 4:

Q10.31 Please specify:

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other

Trans people

Q11.1	For which of the stages can you provide continuum of care
	data for trans people living with HIV?

Stage 1: What is the total estimated number of trans people living with HIV in your country? Stage 2: What is the number of trans people living with diagnosed HIV?

Stage 3: What is the number of trans people who are currently on ART?

Stage 4: What is the number of trans people who had VL ≤200 copies/ml at their last visit?

Q11.2	Stage 1: What is the total estimated numbe people living with HIV in your country?	r of trans				
Q11.3	Can you provide uncertainty bounds for this fig	jure?	Yes			0
			No			0
Q11.4	Please provide uncertainty bounds for this figu	re:				
Q11.5	Which year does this estimated figure relate to	?				
Q11.6	Primary data source:		ECDC modelling to	ool		0
			SPECTRUM mode	lling tool		Õ
			Other modelling to	ol or estimate		Ō
Q11.6	Please give details:					
	Were you able to exclude the following?					
		Yes	No	Partially	Don't know	
Q11.7a	Deaths	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q11.7b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q11.8	How confident are you that the figure provided accurate and representative of all trans people	for stage 1 is living with	High			0
	HIV?		Medium			Õ
			Low			0
Q11.9	Stage 2: What is the number of trans peopl diagnosed HIV?	e living with				
Q11.10	What percentage is this of the number of trans with HIV? (%)	s people living				
Q11.11	What year was the data collected?					
Q11.12	Primary data source:		Cohort data			0
			Surveillance data			\bigcirc
			Other data source			0
Q11.12	Please give details:					
	Were you able to exclude the following?					
		Yes	No	Partially	Don't know	
Q11.13a	a Deaths	0	0	0	0	
Q11.13b	o Out-migration	\bigcirc	0	\bigcirc	\bigcirc	

Q11.14	4 How confident are you that the figure provided for stage 2 is accurate and representative of all trans people living with HIV?		High Medium Low			000
Q11.15	Stage 3: What is the number of trans people currently on ART?	e who are				
Q11.16	What percentage is this of the number of trans with diagnosed HIV? (%)	people living				
Q11.17	What year was the data collected?					
Q11.18	Primary data source:		Cohort data Surveillance data			0
			Other data source			0
Q11.18	Please give details:					
	Were you able to exclude the following?					
		Yes	No	Partially	Don't know	
Q11.19a	a Deaths	0	0	0	0	
Q11.19b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q11.20	How confident are you that the figure provided accurate and representative of all trans people		High			\bigcirc
	HIV?	inving with	Medium			\bigcirc
			Low			\bigcirc
Q11.21	Stage 4: What is the number of trans people ≤200 copies/ml at their last visit?	e who had VL				
Q11.22	What percentage is this of the number of trans are currently on ART? (%)	people who				
Q11.23	What year was the data collected?					
Q11.24	Primary data source:		Cohort data Surveillance data Other data source			000
Q11.24	Please give details:					
	Were you able to exclude the following?					
		Yes	No	Partially	Don't know	
Q11.25a	a Deaths	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q11.25b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Q11.26	How confident are you that the figure provided accurate and representative of all trans people HIV?		High Medium			0
			Low			0
Q11.27	Comments / clarifications:					

Where you were unable to provide data for this key population, please identify the reasons why your country does not have data to report. Please select all that apply.

> No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other

> > Other

Q11.28 Please specify:

Q11.28 Stage 1:

Q11.29 Stage 2:

Q11.29 Please specify:

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data

Q11.30 Please specify:

Q11.31 Stage 4:

Q11.31 Please specify:

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other

Males 15+ years

<mark>Q12.1</mark>	For which of the stages can you provide continu	um of care d	ata for males (15+ ye	ears) living with F	IV?	
	Stage 1: What is the total estimated number of	males (15+ y	years) living with HIV	in your country?		
	Stage 2: What is the number of males (15+ yea	ars) living witl	n diagnosed HIV?			
	Stage 3: What is the number of males (15+ yea	ars) who are	currently on ART?			
	Stage 4: What is the number of males (15+ yea	ars) who had	VL ≤200 copies/ml a	t their last visit?		
<mark>Q12.2</mark>	Stage 1: What is the total estimated number ((15+ years) living with HIV in your country?	of males				
<mark>Q12.3</mark>	Can you provide uncertainty bounds for this figu	re?	Yes			\bigcirc
			No			ŏ
<mark>Q12.4</mark>	Please provide uncertainty bounds for this figure	<mark>):</mark>				
Q12.5	Which year does this estimated figure relate to?					
<mark>Q12.6</mark>	Primary data source:		ECDC modelling to	ol		\bigcirc
			SPECTRUM model			ŏ
			Other modelling too	0		ŏ
<mark>Q12.6</mark>	Please give details:					
	Were you able to exclude the following?					
		Yes	No	Partially	Don't know	
<mark>Q12.7a</mark>	Deaths	0	0	0	0	
Q12.7b	Out-migration	0	Õ	0	0	
Q12.8	How confident are you that the figure provided for		<u> </u>	\bigcirc	\bigcirc	\sim
	accurate and representative of all males (15+ ye		<mark>i ngri</mark>			Q
	with HIV?		Medium			\mathcal{O}
			Low			\bigcirc
<mark>Q12.9</mark>	Stage 2: What is the number of males (15+ ye with diagnosed HIV?	ears) living				
<mark>Q12.10</mark>	What percentage is this of the number of males living with HIV? (%)	(15+ years)				
<mark>Q12.11</mark>	What year was the data collected?					
<mark>Q12.12</mark>	Primary data source:		Cohort data			\bigcirc
			Surveillance data			ŏ
			Other data source			Õ
<mark>Q12.12</mark>	Please give details:					
	Were you able to exclude the following?					
	Were you able to exclude the following :	Yes	No	Partially	Don't know	
<mark>Q12.13</mark> a	Deaths	0	0	0	\bigcirc	
Q12.13k	Out-migration	0	0	0	0	
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	

Q12.14	How confident are you that the figure provided for sta accurate and representative of all males (15+ years) with HIV?				000
<mark>Q12.15</mark>	Stage 3: What is the number of males (15+ years) are currently on ART?	who]		
<mark>Q12.16</mark>	What percentage is this of the number of males (15+ living with diagnosed HIV? (%)	years)			
<mark>Q12.17</mark>	What year was the data collected?				
<mark>Q12.18</mark>	Primary data source:	Cohort data Surveillance da	**		0
		Other data sou			0
<mark>Q12.18</mark>	Please give details:				
	Were you able to exclude the following?				
Q12.19a		No	Partially	Don't know	
		0	0	0	
	How confident are you that the figure provided for sta accurate and representative of all males (15+ years) I with HIV?		0	Ŭ	000
Q12.21	Stage 4: What is the number of males (15+ years) had VL ≤200 copies/ml at their last visit?	who]		
Q12.22	What percentage is this of the number of males (15+ who are currently on ART? (%)	years)			
Q12.23	What year was the data collected?				
Q12.24	Primary data source:	Cohort data Surveillance da Other data sou			000
Q12.24	Please give details:				
	Were you able to exclude the following? Yes	No	Partially	Don't know	
Q12.25a					
<mark>Q12.25</mark> t	Out-migration	0	0	0	
Q12.26	How confident are you that the figure provided for sta accurate and representative of all males (15+ years) I with HIV?	ge 4 is High iving Medium Low			000
<mark>Q12.27</mark>	Comments / clarifications:				

Where you were unable to provide data for this I	key population,	please identify	the reasons wh	ny your country o	does not
have data to report. Please select all that apply.					

Q12.28 Stage 1:

Q12.29 Stage 2:

Q12.29 Please specify:

No data is availabl	е	
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- Not clear what data to report Data is not used to monitor the HIV response
- Accuracy of the available data
- Representativeness of the available data
- Timeliness of the available data
- Insufficient resources to collect the data
- Insufficient resources to analyse the data
- Insufficient resources to report the data

Other

- No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other

Q12.30 Please specify:

Q12.31 Stage 4:

Q12.31 Please specify:

No data is available
Not clear what data to report
Data is not used to monitor the HIV response
Accuracy of the available data
Representativeness of the available data
Timeliness of the available data
Insufficient resources to collect the data
Insufficient resources to analyse the data
Insufficient resources to report the data
Other

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No data is available
Not clear what data to report
Data is not used to monitor the HIV response
Accuracy of the available data
Representativeness of the available data
Timeliness of the available data
Insufficient resources to collect the data
Insufficient resources to analyse the data
Insufficient resources to report the data
Other

Females 15+ years

<mark>Q13.1</mark>	For which of the stages can you provide continu	uum of care d	ata for females (15	i+ years) living wit	<mark>h HIV?</mark>	
	Stage 1: What is the total estimated number o	f females (15-	+ years) living with	HIV in your count	<mark>ry?</mark>	
	Stage 2: What is the number of females (15+)	years) living w	ith diagnosed HIV	<mark>?</mark>		
	Stage 3: What is the number of females (15+)	years) who are	e currently on ART	<mark>?</mark>		
	Stage 4: What is the number of females (15+	years) who ha	d VL ≤200 copies/ı	ml at their last visi	t?	
<mark>Q13.2</mark>	Stage 1: What is the total estimated number (15+ years) living with HIV in your country?	of females				
<mark>Q13.3</mark>	Can you provide uncertainty bounds for this figu	ure?	Yes			\bigcirc
			No			ŏ
<mark>Q13.4</mark>	Please provide uncertainty bounds for this figur	e:				
<mark>Q13.5</mark>	Which year does this estimated figure relate to	?				
<mark>Q13.6</mark>	Primary data source:		ECDC modelling	tool		0
			SPECTRUM mod	delling tool		Õ
			Other modelling t	ool or estimate		\bigcirc
<mark>Q13.6</mark>	Please give details:					
	Were you able to exclude the following?					
		Yes	No	Partially	Don't know	
<mark>Q13.7a</mark>	Deaths	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
<mark>Q13.7b</mark>	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
<mark>Q13.8</mark>	How confident are you that the figure provided		High			\bigcirc
	accurate and representative of all females (15+ with HIV?	- years) living	Medium			ŏ
			Low			ŏ
<mark>Q13.9</mark>	Stage 2: What is the number of females (15-	voare)				\cup
G10.0	living with diagnosed HIV?	r years)				
<mark>Q13.10</mark>	What percentage is this of the number of fema) living with HIV? (%)	les (15+ years				
<mark>Q13.11</mark>	What year was the data collected?					
013 12	Primary data source:					
			Cohort data			0
			Surveillance data			0
<mark>Q13 12</mark>	Please give details:		Other data sourc	e		0
	Were you able to exclude the following?					
012 10		Yes	No	Partially	Don't know	
	a Deaths	0	0	0		
Q13.13k	o <mark>Out-migration</mark>	0	0	0	0	

Q13.14	How confident are you that the figure provided t accurate and representative of all females (15+ with HIV?		High Medium Low			000
<mark>Q13.15</mark>	Stage 3: What is the number of females (15+ are currently on ART?	- years) who				
<mark>Q13.16</mark>	What percentage is this of the number of femal) living with diagnosed HIV? (%)	es (15+ years				
<mark>Q13.17</mark>	What year was the data collected?					
<mark>Q13.18</mark>	Primary data source:		Cohort data			\bigcirc
			Surveillance data			0
<mark>Q13.18</mark>	Please give details:		Other data source	<mark>9</mark>		0
	Were you able to exclude the following?					
		Yes	No	Partially	Don't know	
<mark>Q13.19</mark> a	aDeaths	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
<mark>Q13.19</mark> b	Out-migration	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
<mark>Q13.20</mark>	How confident are you that the figure provided t accurate and representative of all females (15+ with HIV?		<mark>High</mark> Medium			0
			Low			\bigcirc
<mark>Q13.21</mark>	Stage 4: What is the number of females (15₊ had VL ≤200 copies/ml at their last visit?	- years) who				
Q13.22	What percentage is this of the number of femal) who are currently on ART? (%)	es (15+ years				
<mark>Q13.23</mark>	What year was the data collected?					
Q13.24	Primary data source:		Cohort data Surveillance data	l		0
<mark>Q13.24</mark>	Please give details:		Other data source	e		0
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
Q13.25a	aDeaths					
Q13.25b	Out-migration	0	0	0	0	
Q13.26	How confident are you that the figure provided f accurate and representative of all females (15+ with HIV?		High Medium Low			000
<mark>Q13.27</mark>	Comments / clarifications:					

Where you were unable to provide data for this I	key population,	please identify	the reasons wh	ny your country o	does not
have data to report. Please select all that apply.					

Q13.28 Stage 1:

Q13.29 Stage 2:

Q13.29 Please specify:

No data is available

- Not clear what data to report Data is not used to monitor the HIV response
- Accuracy of the available data
- Representativeness of the available data

- Timeliness of the available data
- Insufficient resources to collect the data
- Insufficient resources to analyse the data
- Insufficient resources to report the data

Other

No data is available Not clear what data to report Data is not used to monitor the HIV response Accuracy of the available data Representativeness of the available data Timeliness of the available data Insufficient resources to collect the data Insufficient resources to analyse the data Insufficient resources to report the data Other Q13.30 Please specify:

Q13.31 Stage 4:

Q13.31 Please specify:

No data is available
Not clear what data to report
Data is not used to monitor the HIV response
Accuracy of the available data
Representativeness of the available data
Timeliness of the available data
Insufficient resources to collect the data
Insufficient resources to analyse the data
Insufficient resources to report the data
Other

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No data is available
Not clear what data to report
Data is not used to monitor the HIV response
Accuracy of the available data
Representativeness of the available data
Timeliness of the available data
Insufficient resources to collect the data
Insufficient resources to analyse the data
Insufficient resources to report the data
Other

Q14.1 For which of the stages can you provide continuum of care data for children <15 years living with HIV? Stage 1: What is the total estimated number of children <15 years living with HIV in your country? Stage 2: What is the number of children <15 years living with diagnosed HIV? Stage 3: What is the number of children <15 years who are currently on ART? Stage 4: What is the number of children <15 years who had VL ≤200 copies/ml at their last visit? Q14.2 Stage 1: What is the total estimated number of children <15 years living with HIV in your country? Q14.3 Can you provide uncertainty bounds for this figure? Yes No Q14.4 Please provide uncertainty bounds for this figure: Q14.5 Which year does this estimated figure relate to? Q14.6 Primary data source: ECDC modelling tool SPECTRUM modelling tool Other modelling tool or estimate Q14.6 Please give details: Were you able to exclude the following? Partially Don't know Yes No Q14.7a Deaths Q14.7b Out-migration Q14.8 How confident are you that the figure provided for stage 1 is Hiah accurate and representative of all children <15 years living with HIV? Medium Low Q14.9 Stage 2: What is the number of children <15 years living with diagnosed HIV? Q14.10 What percentage is this of the number of children <15 years living with HIV? (%) Q14.11 What year was the data collected? Q14.12 Primary data source: Cohort data Surveillance data Other data source Q14.12 Please give details: Were you able to exclude the following? No Partially Don't know Yes

Q14.13bOut-migration

Q14.13a Deaths

Children <15 years

Q14.14	How confident are you that the figure provided for accurate and representative of all children <15 ye with HIV?		High Medium Low			000
<mark>Q14.15</mark>	Stage 3: What is the number of children <15 ye are currently on ART?	ears who				
<mark>Q14.16</mark>	What percentage is this of the number of children living with diagnosed HIV? (%)	<15 years				
<mark>Q14.17</mark>	What year was the data collected?					
<mark>Q14.18</mark>	Primary data source:		Cohort data Surveillance data			0
			Other data source	9		ŏ
<mark>Q14.18</mark>	Please give details:					
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
<mark>Q14.19</mark> a	aDeaths	0	0	0	\bigcirc	
<mark>Q14.19</mark> t	Out-migration	0	\bigcirc	\bigcirc	\bigcirc	
Q14.20	How confident are you that the figure provided for accurate and representative of all children <15 ye with HIV?		High Medium Low			000
<mark>Q14.21</mark>	Stage 4: What is the number of children <15 ye had VL ≤200 copies/ml at their last visit?	ears who				0
<mark>Q14.22</mark>	What percentage is this of the number of children who are currently on ART? (%)	<15 years				
<mark>Q14.23</mark>	What year was the data collected?					
Q14.24	Primary data source:		Cohort data Surveillance data Other data source			000
Q14.24	Please give details:			<u> </u>		
	Were you able to exclude the following?	Yes	No	Partially	Don't know	
<mark>Q14.25</mark> a	aDeaths	0	0	0	\bigcirc	
<mark>Q14.25</mark> t	Out-migration	0	\bigcirc	\bigcirc	\bigcirc	
Q14.26	How confident are you that the figure provided for accurate and representative of all children <15 ye with HIV?		High Medium Low			000
<mark>Q14.27</mark>	Comments / clarifications:					

Where you were unable to provide data for this I	key population,	, please identify	the reasons w	hy your count	ry does not
have data to report. Please select all that apply.					

Q14.28 Stage 1:

Q14.28 Please specify:

No data is available

- Not clear what data to report
- Data is not used to monitor the HIV response
- Accuracy of the available data
- Representativeness of the available data
- Timeliness of the available data
- Insufficient resources to collect the data
- Insufficient resources to analyse the data

Insufficient resources to report the data

Other

<mark>Q14.29</mark>	Stage 2:	No data is available
		Not clear what data to report
		Data is not used to monitor the HIV response
		Accuracy of the available data
		Representativeness of the available data
		Timeliness of the available data
		Insufficient resources to collect the data
		Insufficient resources to analyse the data
		Insufficient resources to report the data
		Other
<mark>Q14.29</mark>	Please specify:	

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Q14.30 Please specify:

Q14.31 Stage 4:

Q14.31 Please specify:

No data is available
Not clear what data to report
Data is not used to monitor the HIV response
Accuracy of the available data
Representativeness of the available data
Timeliness of the available data
Insufficient resources to collect the data
Insufficient resources to analyse the data
Insufficient resources to report the data
Other

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Vo data is available
Not clear what data to report
Data is not used to monitor the HIV response
Accuracy of the available data
Representativeness of the available data
Fimeliness of the available data
nsufficient resources to collect the data
nsufficient resources to analyse the data
nsufficient resources to report the data
Other

Other

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Q15.1 Would you like technical support from ECDC to help you provide data for the continuum of care in the next reporting nound?

REVIEW

Please review your answers here. Please make any required changes by going back to the survey.

[All answers inserted here]

For each section, you will be asked: If you have fully completed and reviewed this section, please click PRINT before going on to the next page to submit your response. This will give you a pdf version of your response for your records. If you would like an excel version of your response, please contact teymur.noori@ecdc.europa.eu

For each section, you will be asked on the final page: If you have fully completed and reviewed this section, please click on the SUBMIT button below. YOU WILL NOT BE ABLE TO VIEW YOUR RESPONSE FOR THIS SECTION AGAIN ONCE YOU HAVE CLICKED SUBMIT.

Only click SUBMIT if you are completely happy with your answers and you are ready to submit your final response for this section.