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## PWID + COVID-19 Data Collaborative

### About the Project

The COVID-19 pandemic likely increased adverse health outcomes among people who inject drugs (PWID) in the United States. The PWID + COVID-19 Data Collaborative was created to increase our understanding of how pandemic-related changes in both service availability and behaviors may have increased incidence of HIV, Hepatitis C (HCV), and overdose among PWID.

The PWID + COVID-19 Data Collaborative is CDC-funded ([Coalition for Applied Modeling for Prevention, U38PS004650-01](#)) and was established by a team of researchers (Georgia State University, New York University, and Emory Rollins Schools of Public Health) through a stakeholder-driven process. Stakeholders included researchers working to improve PWID health, representatives of state/local health departments, modelers, and persons working in harm reduction, service delivery, and advocacy. During a series of meetings, more than 100 stakeholders identified a broad range of possible pandemic-related shifts in PWID health across the following areas: health and other services, behavioral, health outcomes, and social determinants of health. Following these stakeholder meetings, a smaller steering committee was convened to create a [measurement framework](#) from meeting findings and to operationalize this framework in terms of a concise set of indicators that, if measured over time, will increase our understanding of pandemic-related changes in PWID health.

Data measuring the health and well-being of PWID are limited and have become especially sparse during the COVID-19 pandemic. **The PWID + COVID-19 Data Collaborative aims to aggregate available data across a range of sources in order to create summary estimates of PWID health indicators pre- and post-pandemic for informing public health programs and resource allocation.** This is where **YOU** come in! We are requesting summary measures of data that you may have from research studies, surveys, or routinely collected service data during 2019 – present. We are not requesting line-listed patient, client, or participant data, only summary estimates of indicators measured in your data, e.g. % of PWID accessing harm reduction services in the 30 days preceding an interview conducted during this timeframe. Contributions will be meta-analyzed, by demographic stratifications where possible, and shared back with data contributors, as well as published in a peer-reviewed journal for public use. We anticipate meta-analyzed estimates will be extensively used in epidemiological models of excess risk for HIV, HCV, and overdose among PWID attributable to the COVID-19 pandemic. Given delays in surveillance data collection and dissemination, this data compilation is critical for informing timely efforts to mitigate pandemic-associated PWID health risks and to document service delivery changes (e.g., telehealth, needs-based syringe distribution) that may be beneficial to PWID health in the longer term.

## About the Survey

To make contributing data to this project as easy as possible, we have designed a survey requesting summary estimates for relevant indicators. **Please make sure you have reviewed this guide before you begin the survey.** We strongly recommend that you use the worksheets provided to 1) explore the indicators for which we are requesting data and 2) compile your data before you begin the web-based survey.

Assuming you have already confirmed your study or organization has collected relevant information, and that you have prepared your data as recommended, the web-based survey should take approximately 10 minutes per indicator.

Note: We are only collecting aggregate, summary data for use in meta-analyzed estimates; we are NOT able to accept any raw or line listed data.

## Survey Preparation Checklist

- Have you reviewed the list of indicators in this guide and confirmed that you are able to provide information from your data about one or more indicators? If not, please review the indicators before moving forward with the survey.
- Are you able to provide data specifically about current PWID? (*Current PWID is defined as a person who injected drugs for non-medical purposes within 12 or fewer months before you collected research or routine service delivery data from them.*)
- Are you able to provide these data for the time period 2019 - present? *It's okay if your collection began prior to 2019, as long as you have data collected during this time period.*
- Have you prepared aggregate values (tabulated data) specified for your indicators, including any stratified values? *As a reminder, we are not able to accept any raw or line-listed data.*
- Do you have the time availability to complete the survey (approximately 10 minutes per indicator if data are already prepared as outlined)?

## Survey Tips

- For best results, we recommend that you take the survey on a computer and not a phone, tablet, or mobile device.

It is possible to take the survey more than once. However, if you are in the middle of a session and would like to return later without losing your progress, click the Save & Continue button on the top right of the screen. You will then enter an email address where a custom link will be sent to you to resume the survey.

The screenshot shows a survey interface with a blue header. In the top right corner, there is a button labeled "Save and continue later" with a dropdown arrow. Below this, a modal form is displayed with a dark background and white text. The form contains the following elements:

- Text: "Please supply an email address to save your progress. A unique link will be emailed to you that will allow you to return where you left off."
- Form field: "Email: [input box]"
- Form field: "Verify Email: [input box]"
- Buttons: "Save" and "Cancel"

Below the modal form, the text "Are you submitt" is partially visible.

- Most items in the survey do not require a response, allowing for maximum flexibility. However, some items are required for proper survey navigation; these items are marked with a red asterisk.

Last Name \*

**Research Studies:** If you are entering indicator data from more than one research study, the survey will collect data from you one study at a time. You will enter basic information for one study and any relevant indicator data. You will then be prompted to complete the same process for the next study and its indicators, and so on.

If you have any questions during data preparation or while completing the survey, visit our website at <https://pwidcovid.org/> or contact us via email at [pwidcovid@emory.edu](mailto:pwidcovid@emory.edu).

## Respondent Information Worksheet

In this section, we will collect some general information about the individual completing the survey (the “Respondent”). This is for administrative purposes as we may need to contact you if we have questions related to your submission. Respondents will have an opportunity to provide additional contact information for the research study or service organization.

First Name: \_\_\_\_\_

Last Name: \_\_\_\_\_

Title: \_\_\_\_\_

Organization/University: \_\_\_\_\_

City: \_\_\_\_\_

State: \_\_\_\_\_

Email Address: \_\_\_\_\_

Phone Number: \_\_\_\_\_

## PWID Indicators for Researchers

### Which research studies qualify for this analysis?

We are interested in data from research studies that:

- Collected data from [PWID participants](#) (people who inject drugs)
- Collected data between [2019-present](#)
- Can provide aggregate data about any of our [indicators](#) of interest, overall and/or [stratified by participant characteristics](#)

### Study Information Worksheet

This section will begin by confirming the total number of unique studies for which the respondent will enter data. For each unique study, respondents will be asked to enter the following information before submitting indicator data.

Short Name for Study: \_\_\_\_\_

*We will use this to refer to the study throughout the rest of the survey.*

Formal Name for Study: \_\_\_\_\_

*For use if your study has a longer formal name used by the funder, IRB, etc.*

Primary University/Institution: \_\_\_\_\_

Please list all Primary Investigator(s) for this study: \_\_\_\_\_

What is your relationship to this study? Please select the answer that best represents your relationship to the study.

- Principal Investigator
- Co-Investigator
- Consultant
- Study staff (e.g., project manager, data analyst, etc.)
- Other (please specify) \_\_\_\_\_

Funding source(s): \_\_\_\_\_

(Optional): If you would like to provide information about previously published work from this study use the space below to paste links and/or upload a file to share any publications that are not available online.

Submit a file here:

Study Design used in [STUDY NAME]:

- Cross-sectional
- Cohort Study
- Case-control
- Randomized Controlled Trial
- Case Series
- Meta-Analysis

( ) Other (please specify): \_\_\_\_\_

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*If United States:*

Which [Census regions](#) do the y o participants in [STUDY NAME] represent? Check all that apply.

- Northeast
- West
- South
- Midwest

*If non-US:*

Which non-US countries do the participants in [STUDY NAME] represent?

\_\_\_\_\_

Is [STUDY NAME] a longitudinal study (data collected at multiple time points)?

- Yes
- No

Is [STUDY NAME] complete or still actively collecting data?

- Complete
- Ongoing

When did [STUDY NAME] begin? \_\_\_\_\_ mm/dd/yyyy

*If you don't have the exact date that's okay. Just give your best estimate.*

*If Complete:*

When did [STUDY NAME] end? \_\_\_\_\_ mm/dd/yyyy

*If you don't have the exact date that's okay. Just give your best estimate.*

Please describe the inclusion criteria for participation in [STUDY NAME] (these may include, for example, minimum age requirements, living in a certain geographic area, or current/previous injection drug use). Please phrase these in terms of inclusion criteria rather than exclusion criteria.

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Total sample size for [STUDY NAME] (number of people enrolled):

\_\_\_\_\_

Age distribution for the enrolled population in [STUDY NAME]:

Minimum Age (years) \_\_\_\_\_  
 Maximum Age (years) \_\_\_\_\_  
 Mean \_\_\_\_\_  
 Std Dev \_\_\_\_\_

## PWID Definition

For this analysis, we are interested in indicators of health among CURRENT PWID only.

We consider “current PWID” to mean someone who reported injecting drugs within 12 or fewer months before you collected data from them. If you ask about injection drug use within the past 1 month, 3 months, or 6 months (for example), and do not ask about injection drug use within the past 12 months, we will also consider these to be current PWID.

Item(s) Used to Classify Participants as Current PWID:

*For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.*

Item	Interval
<i>Example: Have you injected any substances in the past 12 months? (Yes, No, Don't know)</i>	<i>12 months</i>

## Time Points

We are interested in the unique number of PWID for each time period or stratification, regardless of the number of visits/surveys/interviews each participant contributed.

If you collect data from individual PWID multiple times, please see the example below for how to ensure you are reporting on unique PWID only.

- This example shows data from several unique participants with multiple study visits/events.
- The green rows show participant visits that occurred between Mar 2020 - Feb 2021, and the blue rows show participant visits between Mar 2021 - Feb 2022.
- From Mar 2020 - Feb 2021 there were 6 PWID visits in the study, representing 3 unique PWID (A, B, C), so the total number of unique PWID seen during this time period is 3.
- From Mar 2021 - Feb 2022 there were 6 PWID visits in the study, representing 4 unique PWID (A, C, D, E), so the total number of unique PWID seen during this for this time period is 4.
- We will also ask you to divide this overall unique number of PWID into groups (stratifications) by gender, age, and race/ethnicity if your data support this.

ID	Date of Event
PWID Participant A	3/15/2020
PWID Participant A	6/20/2020
PWID Participant A	9/5/2020
PWID Participant B	9/14/2020
PWID Participant C	3/25/2020
PWID Participant C	10/10/2020
PWID Participant A	3/15/2021
PWID Participant A	6/25/2021
PWID Participant C	3/1/2021
PWID Participant C	7/1/2021
PWID Participant D	11/7/2021
PWID Participant E	12/1/2021

  

Time Period	Total # Unique PWID
Mar 2020 - Feb 2021	3
Mar 2021 - Feb 2022	4

## Stratifications

We are interested in PWID indicators stratified by gender, race/ethnicity, and age group.

Even if you are missing some data on these characteristics, we are interested in any (even incomplete) indicator data that you may have by these characteristics.

### Gender

Please assign each participant to one of the following categories:

- Male
- Female
- Transgender

We understand that not all studies collect the same information about sex at birth or gender identity. Please use the item that most closely aligns with these categories.

For the purpose of this analysis, each participant should be assigned to only one category (see logic below). If you do not have the necessary information to assign categories as described, please do your best to assign participants to these groups using the information you have.

**Male** should be assigned if a participant indicates that their sex at birth is male and their current gender identity is male.

**Female** should be assigned if a participant indicates that their sex at birth is female and their current gender identity is female.

**Transgender** should be assigned if a participant indicates that their sex at birth is not the same as their current gender identity. This may also include participants who are non-binary or gender nonconforming.

### Race/Ethnicity

Please assign each participant to one of the following categories:

- Hispanic/Latinx
- Non-Hispanic Black
- Non-Hispanic White
- Non-Hispanic Other

We understand that not all studies collect the same information about ethnicity or race, please use any item(s) that will allow you to generate these categories.

For the purpose of this analysis, each participant should be assigned to only one category (see logic below). If you do not have the necessary information to assign categories as described, please do your best to assign participants to these groups using the information you have.

**Hispanic/Latinx** should be assigned if a participant indicates they are of Hispanic/Latinx origin, regardless of any option(s) selected for race.

**Non-Hispanic Black** should be assigned if a participant does NOT indicate that they are of Hispanic/Latinx origin, AND they select Black/African American regardless of any other option(s) selected for race.

**Non-Hispanic White** should be assigned if a participant does NOT indicate that they are of Hispanic/Latinx origin, AND they select ONLY a White/Caucasian option for race.

**Non-Hispanic Other** should be assigned if a participant does NOT indicate that they are of Hispanic/Latinx origin, AND they select any other option(s) for race. This may include someone that indicates they are multiracial, or someone that is NOT Hispanic/Latinx and selected an option for race that is not specified here.

### Age Group

Please assign each participant to one of the following categories:

- 15-24 years
- 25-44 years
- 45+ years

We are interested in assigning participants to their current age group (at the time of data collection) within each interval. Studies with specific information about age (full date of birth) should be able to calculate age in this way. If this is not possible, age at time of enrollment should be used.

For the purpose of this analysis, each participant should be assigned to only one category (see logic below). Participants age 14 or younger should be excluded from these estimates.

- **15-24 years** should be assigned if a participant is greater than or equal to 15 years of age and less than or equal to 24 years of age at the time of data collection in a given time interval.
- **25-44 years** should be assigned if a participant is greater than or equal to 25 years of age and less than or equal to 44 years of age at the time of data collection in a given time interval.
- **45+ years** should be assigned if a participant is greater than or equal to 45 years of age at the time of data collection in a given time interval.

### **Note: Data Suppression and Small Cell Size**

**Studies should adhere to the suppression rules within the protocol approved by their institution's IRB.**

*E.g., if your IRB does not allow data to be published for 5 or fewer participants in any one group, please do not report values  $\leq 5$  in any cells.*

## PWID Worksheet

This worksheet will assist with the preparation of the number of unique PWID at each time interval. These numbers will be used as denominators for each of the indicators for which you provide data.

For unique PWID, we are interested in the total number of PWID enrolled in the study during each period of time and/or stratification. Please count each unique participant only once per time period even if they participated in multiple study visits, surveys, or interviews during that time. See the section on [Defining PWID](#) for more information.

### Note: Data Suppression and Small Cell Size

**Studies should adhere to the suppression rules within the protocol approved by their institution's IRB.**

*E.g., if your IRB does not allow data to be published for 5 or fewer participants in any one group, please do not report values  $\leq 5$  in any cells.*

### Total # of Unique PWID in Study:

Please make sure you have reviewed the section on [Defining PWID](#) before you complete this table.

	Total # Unique PWID
Mar 2019 - Feb 2020	
Mar 2020 - Feb 2021	
Mar 2021 - Feb 2022	
Mar 2022 - Feb 2023	

### Total # of Unique PWID by Gender:

Please make sure you have reviewed the sections on [Defining PWID](#) and [Stratification](#) before you complete this table.

	Total # Unique Male PWID	Total # Unique Female PWID	Total # Unique Transgender PWID
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

### Total # of Unique PWID by Race/Ethnicity:

Please make sure you have reviewed the sections on [Defining PWID](#) and [Stratification](#) before you complete this table.

	Total # Unique Hispanic/Latinx PWID	Total # Unique Non-Hispanic Black PWID	Total # Unique Non-Hispanic White PWID	Total # Unique Non-Hispanic Other PWID
Mar 2019 - Feb 2020				
Mar 2020 - Feb 2021				
Mar 2021 - Feb 2022				
Mar 2022 - Feb 2023				

### Total # of Unique PWID by Age Group:

Please make sure you have reviewed the sections on [Defining PWID](#) and [Stratification](#) before you complete this table.

	Total # Unique PWID Age 15-24	Total # Unique PWID Age 25-44	Total # Unique PWID Age 45+
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

## Indicators

We are interested in the following indicators for research studies:

- Percentage of PWID experiencing homelessness
- Percentage of PWID who were incarcerated
- Percentage of PWID tested for HIV
- Percentage of PWID living with diagnosed HIV
- Percentage of PWID living with diagnosed HIV who are taking ART
- Percentage of PWID living with diagnosed HIV who had unsuppressed or detectable viral load
- Percentage of PWID tested for HCV
- Percentage of PWID ever diagnosed with HCV
- Percentage of PWID ever taken medicine to treat hepatitis C infection
- Percentage of PWID with high probability or evidence (diagnosis) of any mental illness, including anxiety disorder or depression
- Percentage of PWID who participated in any program to treat drug or alcohol use
- Percentage of PWID who are taking methadone or buprenorphine
- Percentage of PWID who received any clinical care from a healthcare provider
- Percentage of PWID reporting secondary distribution or receipt of syringes, e.g. giving syringes to other people or receiving syringes from other people
- Percentage of PWID reporting secondary distribution or receipt of naloxone, e.g. giving naloxone to other people or receiving naloxone from other people
- Percentage of PWID who had condomless sex (vaginal or anal) with a casual partner
- Percentage of PWID who had sex for money, services, or goods
- Percentage of PWID who have 3 or more alcoholic drinks on a typical drinking day
- Percentage of PWID who shared syringes or equipment with anyone
- Median/mean number of partners in the sexual networks of PWID
- Median/mean number of new partners in the sexual networks of PWID
- Median/mean number of people with whom PWID regularly inject
- Median/mean number of people with whom PWID share(d) syringes or equipment

You will be asked to provide the number of unique PWID meeting definitions for each of the indicators you selected for this study. These numbers will serve as numerators for each indicator expressed as a percentage. Again, please note that we are interested in the unique number of PWID meeting an indicator definition for the time period or stratification, regardless of the number of visits/surveys/interviews each participant contributed.

If you collect data from individual PWID multiples times, please see the example below for how to ensure you are reporting on unique PWID only. This example is for HIV testing among PWID.

- This example shows data from several unique participants with multiple study visits/events.
- The green rows show participant visits that occurred between Mar 2020 - Feb 2021, and the blue rows show participant visits between Mar 2021 - Feb 2022.
- From Mar 2020 - Feb 2021 there were 6 PWID visits in the study, representing 3 unique PWID (A, B, C). Among these, 2 of the 3 unique PWID were tested for HIV in this time period (Reported “yes” during at least one visit in the time period), so 2 unique PWID were tested for HIV during this time period.
- From Mar 2021 - Feb 2022 there were 6 PWID visits in the study, representing 4 unique PWID (A, C, D, E). Among these, 2 of the 4 unique PWID were tested for HIV in this time period (Reported “yes” during at least one visit in the time period), 2 unique PWID were tested for HIV in this time period.

ID	Date of Event	Tested for HIV
PWID Participant A	3/15/2020	No
PWID Participant A	6/20/2020	Yes
PWID Participant A	9/5/2020	No
PWID Participant B	9/14/2020	No
PWID Participant C	3/25/2020	No
PWID Participant C	10/10/2020	Yes
PWID Participant A	3/15/2021	No
PWID Participant A	6/25/2021	No
PWID Participant C	3/1/2021	Yes
PWID Participant C	7/1/2021	No
PWID Participant D	11/7/2021	No
PWID Participant E	12/1/2021	Yes

  

Time Period	# Unique PWID Tested for HIV
Mar 2020 - Feb 2021	2
Mar 2021 - Feb 2022	2

**Note: Data Suppression and Small Cell Size**

Studies should adhere to the suppression rules within the protocol approved by their institution’s IRB.

*E.g., if your IRB does not allow data to be published for 5 or fewer participants in any one group, please do not report values <=5 in any cells.*

**Prepopulated Denominators**

For your convenience, your study’s [PWID totals](#) will be automatically populated as denominators for all selected indicators. However, please note that the PWID totals (denominators) in each indicator table should only include the total number of PWID in each group that have complete data for that indicator.

The prepopulated totals are editable and **should be modified** if the total for a particular indicator refers **only to a specific subgroup of PWID** in the study (e.g., a survey item that is only displayed to some people based on a previous response), or contains **missing data** for any other reason (e.g., respondent refused to answer or left the question blank).

In the example below, only 50 out of 100 male PWID and 40 out of 100 female PWID in the study responded to the question about HIV testing, so we would change the prepopulated denominator for Total # of Male PWID from 100 to 50 and the Total # of Female PWID from 100 to 40 in the indicator table for HIV testing.

	# Male PWID Tested for HIV	Total # Male PWID	# Female PWID Tested for HIV	Total # Female PWID	# Transgender PWID Tested for HIV	Total # Transgender PWID
Mar 2019 - Feb 2020	12	<del>100</del> 50	20	<del>100</del> 40	1	1

## Indicator Worksheets

### Percentage of PWID experiencing homelessness

#### Definitions:

Homelessness	Lacking a regular nighttime residence or having a primary nighttime residence that is temporary or in a place that is not designed for routine sleeping (e.g., car or tent). May be measured using a variety of survey questions about where a respondent sleeps or the frequency of sleeping in temporary housing or places not designed for sleeping.
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#### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
Example: Have you been homeless at any time in the last year? (Yes, No, Don't know)	12 months

#### # PWID Experiencing Homelessness, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Exp Homelessness	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

#### # PWID Experiencing Homelessness, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID Exp Homelessness	Total # Male PWID	# Female PWID Exp Homelessness	Total # Female PWID	# Transgender PWID Exp Homelessness	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

#### # PWID Experiencing Homelessness, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID Exp Homelessness	Total # Hispanic PWID	# non-Hispanic Black PWID Exp Homelessness	Total # non-Hispanic Black PWID	# non-Hispanic White PWID Exp Homelessness	Total # non-Hispanic White PWID	# non-Hispanic Other PWID Exp Homelessness	Total # non-Hispanic Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

**# PWID Experiencing Homelessness, by Age Group:**

*Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.*

	# PWID Age 15-24 Exp Homelessness	Total # PWID Age 15-24	# PWID Age 25-44 Exp Homelessness	Total # PWID Age 25-44	# PWID Age 45+ Exp Homelessness	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID who were incarcerated

### Definitions:

Incarcerated	Being detained in a state or federal prison or a local jail.
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### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
<i>Example: In the past 3 months since your last study visit, have you been arrested? (Yes, No, Don't know) If yes: When you were arrested, did you spend time in jail or prison? (Yes, No, Don't know)</i>	3 months

### # PWID Incarcerated, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Incarcerated	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID Incarcerated, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID Incarcerated	Total # Male PWID	# Female PWID Incarcerated	Total # Female PWID	# Transgender PWID Incarcerated	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID Incarcerated, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID Incarcerated	Total # Hispanic PWID	# non-Hispanic Black PWID Incarcerated	Total # non-Hispanic Black PWID	# non-Hispanic White PWID Incarcerated	Total # non-Hispanic White PWID	# non-Hispanic Other PWID Incarcerated	Total # non-Hispanic Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID Incarcerated, by Age Group:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Age 15-24 Incarcerated	Total # PWID Age 15-24	# PWID Age 25-44 Incarcerated	Total # PWID Age 25-44	# PWID Age 45+ Incarcerated	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID tested for HIV

### Definitions:

HIV test	Any test or combination of tests intended to diagnose human immunodeficiency virus (HIV), including antibody, antigen/antibody, or nucleic acid tests. Includes specimen collection for laboratory, point-of-care, and rapid tests, as well as provision of home tests.
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### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
<i>Example: Have you been tested for HIV in the past 6 months? (Yes, No, Don’t know)</i>	6 months

### # PWID Tested for HIV, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Tested for HIV	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID Tested for HIV, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID Tested for HIV	Total # Male PWID	# Female PWID Tested for HIV	Total # Female PWID	# Transgender PWID Tested for HIV	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID Tested for HIV, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID Tested for HIV	Total # Hispanic PWID	# non-Hispanic Black PWID Tested for HIV	Total # non-Hispanic Black PWID	# non-Hispanic White PWID Tested for HIV	Total # non-Hispanic White PWID	# non-Hispanic Other PWID Tested for HIV	Total # non-Hispanic Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID Tested for HIV, by Age Group:

*Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.*

	# PWID Age 15-24 Tested for HIV	Total # PWID Age 15-24	# PWID Age 25-44 Tested for HIV	Total # PWID Age 25-44	# PWID Age 45+ Tested for HIV	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID living with diagnosed HIV

### Definitions:

Diagnosed HIV	Told by a healthcare provider that one has HIV.
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### Source of information about HIV diagnosis in this study:

- Laboratory testing conducted by the study
- Participant self-report
- A mix of laboratory testing and self-report

### If Self-Report, Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
<i>Example: Have you ever been diagnosed with HIV? (Yes, No)</i>	<i>Ever or lifetime</i>

### # PWID Living with Diagnosed HIV, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID with HIV Dx	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID Living with Diagnosed HIV, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID with HIV Dx	Total # Male PWID	# Female PWID with HIV Dx	Total # Female PWID	# Transgender PWID with HIV Dx	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID Living with Diagnosed HIV, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID with HIV Dx	Total # Hispanic PWID	# non-Hispanic Black PWID with HIV Dx	Total # non-Hispanic Black PWID	# non-Hispanic White PWID with HIV Dx	Total # non-Hispanic White PWID	# non-Hispanic Other PWID with HIV Dx	Total # non-Hispanic Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID Living with Diagnosed HIV, by Age Group:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Age 15-24 with HIV Dx	Total # PWID Age 15-24	# PWID Age 25-44 with HIV Dx	Total # PWID Age 25-44	# PWID Age 45+ with HIV Dx	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID living with diagnosed HIV who are taking ART

### Definitions:

ART	Pharmaceutical treatment or combination of treatments intended to prevent replication of HIV virus and reduce HIV viral load.
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### Source of information about ART in this study:

- Laboratory testing conducted by the study
- Participant self-report
- A mix of laboratory testing and self-report

### If Self-Report, Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
Example: Are you currently taking ART? (Yes, No)	6 months

### # PWID Taking ART, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

In this section, the pre-filled denominators are referring to the total number of participants living with HIV within each category, rather than the overall total number of participants for the study.

	# PWID on ART	Total # PWID with HIV Dx
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID Taking ART, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID on ART	Total # Male PWID with HIV Dx	# Female PWID on ART	Total # Female PWID with HIV Dx	# Transgender PWID on ART	Total # Transgender PWID with HIV Dx
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID Taking ART, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID on ART	Total # Hispanic PWID with HIV Dx	# non-Hispanic Black PWID on ART	Total # non-Hispanic Black PWID with HIV Dx	# non-Hispanic White PWID on ART	Total # non-Hispanic White PWID with HIV Dx	# non-Hispanic Other PWID on ART	Total # non-Hispanic Other PWID with HIV Dx
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID Taking ART, by Age Group:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Age 15-24 on ART	Total # PWID Age 15-24 with HIV Dx	# PWID Age 25-44 on ART	Total # PWID Age 25-44 with HIV Dx	# PWID Age 45+ on ART	Total # PWID Age 45+ with HIV Dx
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID living with diagnosed HIV who had unsuppressed or detectable viral load

### Definitions:

Unsuppressed or detectable viral load	HIV viral load high enough to be detected by standard laboratory tests, typically defined as >200 copies/mL.
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### Source of information about VL in this study:

- Laboratory testing conducted by the study
- Participant self-report
- A mix of laboratory testing and self-report

### If Self-Report, Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
Example: In the past 12 months have you had a detectable viral load (>200 copies/mL)? (Yes, No, Don’t know)	6 months

### # PWID with Unsuppressed or Detectable Viral Load, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

In this section, the pre-filled denominators are referring to the total number of participants living with HIV within each category, rather than the overall total number of participants for the study.

	# PWID with Detectable VL	Total # PWID with HIV Dx
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID with Unsuppressed or Detectable Viral Load, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID with Detectable VL	Total # Male PWID with HIV Dx	# Female PWID with Detectable VL	Total # Female PWID with HIV Dx	# Transgender PWID with Detectable VL	Total # Transgender PWID with HIV Dx
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID with Unsuppressed or Detectable Viral Load, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID with Detectable VL	Total # Hispanic PWID with HIV Dx	# non-Hispanic Black PWID with Detectable VL	Total # non-Hispanic Black PWID with HIV Dx	# non-Hispanic White PWID with Detectable VL	Total # non-Hispanic White PWID with HIV Dx	# non-Hispanic Other PWID with Detectable VL	Total # non-Hispanic Other PWID with HIV Dx
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID with Unsuppressed or Detectable Viral Load, by Age Group:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Age 15-24 with Detectable VL	Total # PWID Age 15-24 with HIV Dx	# PWID Age 25-44 with Detectable VL	Total # PWID Age 25-44 with HIV Dx	# PWID Age 45+ with Detectable VL	Total # PWID Age 45+ with HIV Dx
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID tested for HCV

### Definitions:

HCV test	Any test or combination of tests intended to diagnose hepatitis C virus (HCV), including antibody and RNA tests.
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### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
Example: Have you been tested for HCV in the past 6 months? (Yes, No, Don’t know)	6 months

### # PWID Tested for HCV, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Tested for HCV	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID Tested for HCV, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID Tested for HCV	Total # Male PWID	# Female PWID Tested for HCV	Total # Female PWID	# Transgender PWID Tested for HCV	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID Tested for HCV, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID Tested for HCV	Total # Hispanic PWID	# non-Hispanic Black PWID Tested for HCV	Total # non-Hispanic	# non-Hispanic White PWID	Total # non-Hispanic	# non-Hispanic Other PWID	Total # non-Hispanic

				Black PWID	Tested for HCV	White PWID	Tested for HCV	Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID Tested for HCV, by Age Group:

*Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.*

	# PWID Age 15-24 Tested for HCV	Total # PWID Age 15-24	# PWID Age 25-44 Tested for HCV	Total # PWID Age 25-44	# PWID Age 45+ Tested for HCV	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID ever diagnosed with HCV

### Definitions:

HCV diagnosis	Told by a healthcare provider that one has hepatitis C infection.
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### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
<i>Example: Have you ever been diagnosed with HCV? (Yes, No, Don’t know)</i>	<i>Ever or lifetime</i>

### # PWID Ever Diagnosed with HCV, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID with HCV Dx	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID Ever Diagnosed with HCV, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID with HCV Dx	Total # Male PWID	# Female PWID with HCV Dx	Total # Female PWID	# Transgender PWID with HCV Dx	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID Ever Diagnosed with HCV, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID with HCV Dx	Total # Hispanic PWID	# non-Hispanic Black PWID with HCV Dx	Total # non-Hispanic	# non-Hispanic White PWID with HCV Dx	Total # non-Hispanic	# non-Hispanic Other PWID with HCV Dx	Total # non-Hispanic

				Black PWID		White PWID		Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID Ever Diagnosed with HCV, by Age Group:

*Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.*

	# PWID Age 15-24 with HCV Dx	Total # PWID Age 15-24	# PWID Age 25-44 with HCV Dx	Total # PWID Age 25-44	# PWID Age 45+ with HCV Dx	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID ever taken medicine to treat hepatitis C infection

### Definitions:

HCV treatment medicine	Direct-acting antivirals intended to cure hepatitis C infection.
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### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
<i>Example: Have you ever taken medicine to treat HCV? (Yes, No, Don’t know)</i>	<i>Ever or lifetime</i>

### # PWID Ever Taken Medicine to Treat HCV, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Had HCV Tx	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID Ever Taken Medicine to Treat HCV, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID Had HCV Tx	Total # Male PWID	# Female PWID Had HCV Tx	Total # Female PWID	# Transgender PWID Had HCV Tx	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID Ever Taken Medicine to Treat HCV, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID Had HCV Tx	Total #	# non-Hispanic Black	Total # non-Hispanic	# non-Hispanic	Total # non-Hispanic	# non-Hispanic	Total # non-Hispanic

		Hispanic PWID	PWID Had HCV Tx	Black PWID	White PWID Had HCV Tx	White PWID	Other PWID Had HCV Tx	Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID Ever Taken Medicine to Treat HCV, by Age Group:

*Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.*

	# PWID Age 15-24 Had HCV Tx	Total # PWID Age 15-24	# PWID Age 25-44 Had HCV Tx	Total # PWID Age 25-44	# PWID Age 45+ Had HCV Tx	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID with high probability or evidence (diagnosis) of any mental illness, including anxiety disorder or depression

### Definitions:

Mental Illness	Meets criteria, by either validated self/survey-administered screening tool or provider diagnosis, for any ICD-10 classified mental illness/disorders, e.g., anxiety, depression, trauma, attention deficit disorder, bipolar disorder, adjustment disorders, panic disorder, etc.
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### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
Example: Have you been diagnosed with any of the following conditions: (Anxiety, Depression, ADHD, Bipolar Disorder)	12 months

### # PWID with High Probability or Evidence (Diagnosis) of Mental Illness, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID with Mental Illness	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID with High Probability or Evidence (Diagnosis) of Mental Illness, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID with Mental Illness	Total # Male PWID	# Female PWID with Mental Illness	Total # Female PWID	# Transgender PWID with Mental Illness	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID with High Probability or Evidence (Diagnosis) of Mental Illness, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID with Mental Illness	Total # Hispanic PWID	# non-Hispanic Black PWID with Mental Illness	Total # non-Hispanic Black PWID	# non-Hispanic White PWID with Mental Illness	Total # non-Hispanic White PWID	# non-Hispanic Other PWID with Mental Illness	Total # non-Hispanic Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

**# PWID with High Probability or Evidence (Diagnosis) of Mental Illness, by Age Group:**

*Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.*

	# PWID Age 15-24 with Mental Illness	Total # PWID Age 15-24	# PWID Age 25-44 with Mental Illness	Total # PWID Age 25-44	# PWID Age 45+ with Mental Illness	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID who are participating/participated in any program to treat drug or alcohol use

### Definitions:

N/A	
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### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
Example: In the past 12 months, have you participated in a drug or alcohol treatment program? (Yes, No)	12 months

### # PWID who are Participating/Participated in Any Program to Treat Drug or Alcohol Use, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID in Drug/Alc Program	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID who are Participating/Participated in Any Program to Treat Drug or Alcohol Use, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID in Drug/Alc Program	Total # Male PWID	# Female PWID in Drug/Alc Program	Total # Female PWID	# Transgender PWID in Drug/Alc Program	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID who are Participating/Participated in Any Program to Treat Drug or Alcohol Use, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID in	Total #	# non-Hispanic Black	Total # non-	# non-Hispanic	Total # non-	# non-Hispanic	Total # non-

	Drug/Alc Program	Hispanic PWID	PWID in Drug/Alc Program	Hispanic Black PWID	White PWID in Drug/Alc Program	Hispanic White PWID	Other PWID in Drug/Alc Program	Hispanic Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

**# PWID who are Participating/Participated in Any Program to Treat Drug or Alcohol Use, by Age Group:**

*Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.*

	# PWID Age 15-24 in Drug/Alc Program	Total # PWID Age 15-24	# PWID Age 25-44 in Drug/Alc Program	Total # PWID Age 25-44	# PWID Age 45+ in Drug/Alc Program	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID who have taken/are taking methadone or buprenorphine

Definitions:

MTD	Methadone
BUP	Buprenorphine

### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
<i>Example: Are you currently taking methadone or buprenorphine? (Yes, No)</i>	<i>6 months</i>

### # PWID who are Taking Methadone or Buprenorphine, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Took MTD or BUP	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID who are Taking Methadone or Buprenorphine, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID Took MTD or BUP	Total # Male PWID	# Female PWID Took MTD or BUP	Total # Female PWID	# Transgender PWID Took MTD or BUP	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID who are Taking Methadone or Buprenorphine, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID Took MTD or BUP	Total #	# non-Hispanic Black	Total # non-Hispanic	# non-Hispanic White PWID	Total # non-Hispanic	# non-Hispanic Other PWID	Total # non-Hispanic

		Hispanic PWID	PWID Took MTD or BUP	Black PWID	Took MTD or BUP	White PWID	Took MTD or BUP	Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID who are Taking Methadone or Buprenorphine, by Age Group:

*Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.*

	# PWID Age 15-24 Took MTD or BUP	Total # PWID Age 15-24	# PWID Age 25-44 Took MTD or BUP	Total # PWID Age 25-44	# PWID Age 45+ Took MTD or BUP	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID who received any clinical care from a healthcare provider

Definitions:

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### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
<i>Example: Have you visited a doctor or healthcare profession in the last 6 months? (Yes, No, Don't know)</i>	6 months

### # PWID who Received Clinical Care from a Healthcare Provider, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Saw Provider	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID who Received Clinical Care from a Healthcare Provider, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID Saw Provider	Total # Male PWID	# Female PWID Saw Provider	Total # Female PWID	# Transgender PWID Saw Provider	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID who Received Clinical Care from a Healthcare Provider, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID Saw Provider	Total # Hispanic PWID	# non-Hispanic Black PWID Saw Provider	Total # non-Hispanic	# non-Hispanic White PWID Saw Provider	Total # non-Hispanic	# non-Hispanic Other PWID Saw Provider	Total # non-Hispanic

				Black PWID		White PWID		Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID who Received Clinical Care from a Healthcare Provider, by Age Group:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Age 15-24 Saw Provider	Total # PWID Age 15-24	# PWID Age 25-44 Saw Provider	Total # PWID Age 25-44	# PWID Age 45+ Saw Provider	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

**Percentage of PWID reporting secondary distribution or receipt of syringes, e.g. giving syringes to other people or receiving syringes from other people**

**Definitions:**

Secondary distribution or receipt of syringes	Giving syringes that one initially received from a service provider to other PWID or receiving syringes from other PWID that were initially distributed to them by a service provider.
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**Item(s) Used to Collect Information about this Indicator:**

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
Example: In the last 6 months have you received syringes from a service organization? (Yes, No, Don’t know)	6 months

**# PWID that Reported Secondary Distribution of Syringes (Gave Syringes to Other People) or Secondary Receipt of Syringes (Received Syringes from Other People), Overall:**

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Gave/Rcvd Syringes	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

**# PWID that Reported Secondary Distribution of Syringes (Gave Syringes to Other People) or Secondary Receipt of Syringes (Received Syringes from Other People), by Gender:**

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID Gave/Rcvd Syringes	Total # Male PWID	# Female PWID Gave/Rcvd Syringes	Total # Female PWID	# Transgender PWID Gave/Rcvd Syringes	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

**# PWID that Reported Secondary Distribution of Syringes (Gave Syringes to Other People) or Secondary Receipt of Syringes (Received Syringes from Other People), by Race/Ethnicity:**

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID Gave/Rcvd Syringes	Total # Hispanic PWID	# non-Hispanic Black PWID Gave/Rcvd Syringes	Total # non-Hispanic Black PWID	# non-Hispanic White PWID Gave/Rcvd Syringes	Total # non-Hispanic White PWID	# non-Hispanic Other PWID Gave/Rcvd Syringes	Total # non-Hispanic Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

**# PWID that Reported Secondary Distribution of Syringes (Gave Syringes to Other People) or Secondary Receipt of Syringes (Received Syringes from Other People), by Age Group:**

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Age 15-24 Gave/Rcvd Syringes	Total # PWID Age 15-24	# PWID Age 25-44 Gave/Rcvd Syringes	Total # PWID Age 25-44	# PWID Age 45+ Gave/Rcvd Syringes	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

**Percentage of PWID reporting secondary distribution or receipt of naloxone, e.g. giving naloxone to other people or receiving naloxone from other people**

**Definitions:**

Secondary distribution or receipt of naloxone	Giving naloxone that one initially received from a service provider to other PWID or receiving naloxone from other PWID that were initially distributed to them by a service provider.
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**Item(s) Used to Collect Information about this Indicator:**

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
Example: In the last 6 months have you received naloxone from a service organization? (Yes, No, Don't know)	6 months

**# PWID that Reported Secondary Distribution of Naloxone (Gave Naloxone to Other People) or Secondary Receipt of Naloxone (Received Naloxone from Other People), Overall:**

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Gave/Rcvd Naloxone	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

**# PWID that Reported Secondary Distribution of Naloxone (Gave Naloxone to Other People) or Secondary Receipt of Naloxone (Received Naloxone from Other People), by Gender:**

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID Gave/Rcvd Naloxone	Total # Male PWID	# Female PWID Gave/Rcvd Naloxone	Total # Female PWID	# Transgender PWID Gave/Rcvd Naloxone	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

**# PWID that Reported Secondary Distribution of Naloxone (Gave Naloxone to Other People) or Secondary Receipt of Naloxone (Received Naloxone from Other People), by Race/Ethnicity:**

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID Gave/Rcvd Naloxone	Total # Hispanic PWID	# non-Hispanic Black PWID Gave/Rcvd Naloxone	Total # non-Hispanic Black PWID	# non-Hispanic White PWID Gave/Rcvd Naloxone	Total # non-Hispanic White PWID	# non-Hispanic Other PWID Gave/Rcvd Naloxone	Total # non-Hispanic Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

**# PWID that Reported Secondary Distribution of Naloxone (Gave Naloxone to Other People) or Secondary Receipt of Naloxone (Received Naloxone from Other People), by Age Group:**

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Age 15-24 Gave/Rcvd Naloxone	Total # PWID Age 15-24	# PWID Age 25-44 Gave/Rcvd Naloxone	Total # PWID Age 25-44	# PWID Age 45+ Gave/Rcvd Naloxone	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID who had condomless sex (vaginal or anal) with a casual partner

### Definitions:

Condomless sex	Any vaginal or anal sex act performed without the use of a male or female condom.
Casual partner	A person with whom one is not in a committed relationship.

### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
<p>Example: In the last 6 months have you had vaginal or anal sex? (Yes, No, Don't know)</p> <p>If Yes: Were any of these vaginal or anal sex partners casual partners? (Yes, No, Don't know)</p> <p>If Yes: When you had vaginal or anal sex with your casual sex partners, how often did you use a condom? (Most of the time, Some of the time, None of the time)</p>	6 months

### # PWID who had Condomless Sex (Vaginal or Anal) with a Casual Partner, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Gave/Rcvd Naloxone	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID who had Condomless Sex (Vaginal or Anal) with a Casual Partner, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID Had Condomless Sex	Total # Male PWID	# Female PWID Had Condomless Sex	Total # Female PWID	# Transgender PWID Had Condomless Sex	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID who had Condomless Sex (Vaginal or Anal) with a Casual Partner, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID Had Condomless Sex	Total # Hispanic PWID	# non-Hispanic Black PWID Had Condomless Sex	Total # non-Hispanic Black PWID	# non-Hispanic White PWID Had Condomless Sex	Total # non-Hispanic White PWID	# non-Hispanic Other PWID Had Condomless Sex	Total # non-Hispanic Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

**# PWID who had Condomless Sex (Vaginal or Anal) with a Casual Partner, by Age Group:**

*Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.*

	# PWID Age 15-24 Had Condomless Sex	Total # PWID Age 15-24	# PWID Age 25-44 Had Condomless Sex	Total # PWID Age 25-44	# PWID Age 45+ Had Condomless Sex	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID who had sex for money, services, or goods

### Definitions:

Sex	Oral, vaginal or anal sexual activity.
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### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
Example: In the last 6 months have you had oral, vaginal or anal sex? (Yes, No, Don’t know) If Yes: When you had oral, anal, or vaginal sex in the lats 6 months, was it ever in exchange for money, services, or other goods? (Yes, No, Don’t know)	6 months

### # PWID who had Sex for Money, Services, or Goods, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Had Exchange Sex	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID who had Sex for Money, Services, or Goods, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID Had Exchange Sex	Total # Male PWID	# Female PWID Had Exchange Sex	Total # Female PWID	# Transgender PWID Had Exchange Sex	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID who had Sex for Money, Services, or Goods, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID Had Exchange Sex	Total # Hispanic PWID	# non-Hispanic Black PWID Had Exchange Sex	Total # non-Hispanic Black PWID	# non-Hispanic White PWID Had Exchange Sex	Total # non-Hispanic White PWID	# non-Hispanic Other PWID Had Exchange Sex	Total # non-Hispanic Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID who had Sex for Money, Services, or Goods, by Age Group:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Age 15-24 Had Exchange Sex	Total # PWID Age 15-24	# PWID Age 25-44 Had Exchange Sex	Total # PWID Age 25-44	# PWID Age 45+ Had Exchange Sex	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID who have 3 or more alcoholic drinks on a typical drinking day

### Definitions:

Alcoholic drink	Standard drink as measured by 12 oz. beer, 5 oz. wine or 1.5 oz. of liquor/spirits.
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### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
Example: Over the last month, when you consumed alcohol, how many drinks did you consume on a typical day? (0, 1, 2, 3, 4, 5 or more)	1 month

### # PWID that had 3 or More Alcoholic Drink on a Typical Drinking Day, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Had Alc 3+/Day	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID that had 3 or More Alcoholic Drink on a Typical Drinking Day, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID Had Alc 3+/Day	Total # Male PWID	# Female PWID Had Alc 3+/Day	Total # Female PWID	# Transgender PWID Had Alc 3+/Day	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID that had 3 or More Alcoholic Drink on a Typical Drinking Day, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID Had Alc 3+/Day	Total #	# non-Hispanic Black	Total # non-Hispanic	# non-Hispanic White PWID	Total # non-Hispanic	# non-Hispanic Other PWID	Total # non-Hispanic

		Hispanic PWID	PWID Had Alc 3+/Day	Black PWID	Had Alc 3+/Day	White PWID	Had Alc 3+/Day	Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

**# PWID that had 3 or More Alcoholic Drink on a Typical Drinking Day, by Age Group:**

*Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.*

	# PWID Age 15-24 Had Alc 3+/Day	Total # PWID Age 15-24	# PWID Age 25-44 Had Alc 3+/Day	Total # PWID Age 25-44	# PWID Age 45+ Had Alc 3+/Day	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Percentage of PWID who shared syringes or equipment with anyone

### Definitions:

Equipment	Any equipment used to prepare a substance for injection, e.g. filters, cookers.
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### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
<i>Example: In the last 6 months, have you shared syringes or injection equipment with anyone else? (Yes, No)</i>	<i>6 months</i>

### # PWID that Shared Syringes or Equipment with Anyone, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# PWID Shared Syringes/Equip	Total # PWID
Mar 2019 - Feb 2020		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}

### # PWID that Shared Syringes or Equipment with Anyone, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Male PWID Shared Syringes/Equip	Total # Male PWID	# Female PWID Shared Syringes/Equip	Total # Female PWID	# Transgender PWID Shared Syringes/Equip	Total # Transgender PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID that Shared Syringes or Equipment with Anyone, by Race/Ethnicity:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.

	# Hispanic PWID Shared Syringes/Equip	Total # Hispanic PWID	# non-Hispanic Black PWID Shared Syringes/Equip	Total # non-Hispanic	# non-Hispanic White PWID Shared Syringes/Equip	Total # non-Hispanic	# non-Hispanic Other PWID Shared Syringes/Equip	Total # non-Hispanic

				Black PWID		White PWID		Other PWID
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}		{prepopulated}

### # PWID that Shared Syringes or Equipment with Anyone, by Age Group:

*Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank. Totals (denominators) for each category will be prepopulated from previous section but can be edited.*

	# PWID Age 15-24 Shared Syringes/Equip	Total # PWID Age 15-24	# PWID Age 25-44 Shared Syringes/Equip	Total # PWID Age 25-44	# PWID Age 45+ Shared Syringes/Equip	Total # PWID Age 45+
Mar 2019 - Feb 2020		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2020 - Feb 2021		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2021 - Feb 2022		{prepopulated}		{prepopulated}		{prepopulated}
Mar 2022 - Feb 2023		{prepopulated}		{prepopulated}		{prepopulated}

## Median/mean number of partners in the sexual networks of PWID

### Definitions:

Partner	Any person with whom one has oral, vaginal, or anal sex.
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### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
Example: In the last 6 months, how many different partners did you have oral, vaginal, or anal sex with?	6 months

### # Partners (Mean/Median/IQR) in the Sexual Networks of PWID, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank.

**Mean:** The mean represents the average number of partners reported in the interval.

**Median:** The median represents the midpoint for the number of partners reported, the value that approximately 50% of the sample falls above and below.

**IQR:** The interquartile range represents the middle 50% (midspread) of the range of partner numbers reported, or the difference between the 75<sup>th</sup> and 25<sup>th</sup> percentiles.

	Mean # Sex Partners	Median # Sex Partners	IQR # Sex Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

### # Partners (Mean/Median/IQR) in the Sexual Networks of PWID, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank.

For this indicator, stratifications will be presented one category at a time.

#### MALE PWID

	Male Mean # Sex Partners	Male Median # Sex Partners	Male IQR # Sex Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

#### FEMALE PWID

	Female Mean # Sex Partners	Female Median # Sex Partners	Female IQR # Sex Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			

Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**TRANSGENDER PWID**

	Transgender Mean # Sex Partners	Transgender Median # Sex Partners	Transgender IQR # Sex Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**# Partners (Mean/Median/IQR) in the Sexual Networks of PWID, by Race/Ethnicity:**

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank.

For this indicator, stratifications will be presented one category at a time.

**HISPANIC/LATINX PWID**

	Hispanic/Latinx Mean # Sex Partners	Hispanic/Latinx Median # Sex Partners	Hispanic/Latinx IQR # Sex Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**NON-HISPANIC BLACK PWID**

	non-Hispanic Black Mean # Sex Partners	non-Hispanic Black Median # Sex Partners	non-Hispanic Black IQR # Sex Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**NON-HISPANIC WHITE PWID**

	non-Hispanic White Mean # Sex Partners	non-Hispanic White Median # Sex Partners	non-Hispanic White IQR # Sex Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**NON-HISPANIC OTHER PWID**

	non-Hispanic Other Mean # Sex Partners	non-Hispanic Other Median # Sex Partners	non-Hispanic Other IQR # Sex Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**# Partners (Mean/Median/IQR) in the Sexual Networks of PWID, by Age Group:**

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank.

For this indicator, stratifications will be presented one category at a time.

**PWID AGE 15-24**

	Age 15-24 Mean # Sex Partners	Age 15-24 Median # Sex Partners	Age 15-24 IQR # Sex Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**PWID AGE 25-44**

	Age 25-44 Mean # Sex Partners	Age 25-44 Median # Sex Partners	Age 25-44 IQR # Sex Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**PWID AGE 45+**

	Age 45+ Mean # Sex Partners	Age 45+ Median # Sex Partners	Age 45+ IQR # Sex Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

## Median/mean number of new partners in the sexual networks of PWID

### Definitions:

New partner	Any person with whom one began having oral or anal sex with recently (this will differ based on survey recall period, e.g, 1 month, 3 months, 6 months).
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### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
Example: In the last 6 months, how many <u>new</u> partners did you have oral, vaginal, or anal sex with?	6 months

### # New Partners (Mean/Median/IQR) in the Sexual Networks of PWID, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank.

Mean: The mean represents the average number of new partners reported in the interval.

Median: The median represents the midpoint for the number of new partners reported, the value that approximately 50% of the sample falls above and below.

IQR: The interquartile range represents the middle 50% (midsread) of the range of new partner numbers reported, or the difference between the 75<sup>th</sup> and 25<sup>th</sup> percentiles.

	Mean # New Partners	Median # New Partners	IQR # New Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

### # New Partners (Mean/Median/IQR) in the Sexual Networks of PWID, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank.

For this indicator, stratifications will be presented one category at a time.

#### MALE PWID

	Male Mean # New Partners	Male Median # New Partners	Male IQR # New Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

#### FEMALE PWID

	Female Mean # New Partners	Female Median # New Partners	Female IQR # New Partners
Mar 2019 - Feb 2020			

Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**TRANSGENDER PWID**

	Transgender Mean # New Partners	Transgender Median # New Partners	Transgender IQR # New Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**# New Partners (Mean/Median/IQR) in the Sexual Networks of PWID, by Race/Ethnicity:**

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank.

For this indicator, stratifications will be presented one category at a time.

**HISPANIC/LATINX PWID**

	Hispanic/Latinx Mean # New Partners	Hispanic/Latinx Median # New Partners	Hispanic/Latinx IQR # New Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**NON-HISPANIC BLACK PWID**

	non-Hispanic Black Mean # New Partners	non-Hispanic Black Median # New Partners	non-Hispanic Black IQR # New Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**NON-HISPANIC WHITE PWID**

	non-Hispanic White Mean # New Partners	non-Hispanic White Median # New Partners	non-Hispanic White IQR # New Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**NON-HISPANIC OTHER PWID**

	non-Hispanic Other Mean # New Partners	non-Hispanic Other Median # New Partners	non-Hispanic Other IQR # New Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

## # New Partners (Mean/Median/IQR) in the Sexual Networks of PWID, by Age Group:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank.

For this indicator, stratifications will be presented one category at a time.

### PWID AGE 15-24

	Age 15-24 Mean # New Partners	Age 15-24 Median # New Partners	Age 15-24 IQR # New Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

### PWID AGE 25-44

	Age 25-44 Mean # New Partners	Age 25-44 Median # New Partners	Age 25-44 IQR # New Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

### PWID AGE 45+

	Age 45+ Mean # New Partners	Age 45+ Median # New Partners	Age 45+ IQR # New Partners
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

## Median/mean number of people with whom PWID regularly inject

Definitions:

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### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
<i>Example: Do you regularly inject with other people? (Yes, No) If yes: In the last 6 months, with how many other people did you regularly inject?</i>	6 months

### # People (Mean/Median/IQR) with whom PWID Regularly Inject, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank.

**Mean:** The mean represents the average number of people regularly injected with in the interval.

**Median:** The median represents the midpoint for the number of people regularly injected with, the value that approximately 50% of the sample falls above and below.

**IQR:** The interquartile range represents the middle 50% (midspread) of the range of people regularly injected with, or the difference between the 75<sup>th</sup> and 25<sup>th</sup> percentiles.

	Mean # Injected with	Median # Injected with	IQR # Injected with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

### # People (Mean/Median/IQR) with whom PWID Regularly Inject, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank.

For this indicator, stratifications will be presented one category at a time.

#### MALE PWID

	Male Mean # Injected with	Male Median # Injected with	Male IQR # Injected with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

#### FEMALE PWID

	Female Mean # Injected with	Female Median # Injected with	Female IQR # Injected with
Mar 2019 - Feb 2020			

Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**TRANSGENDER PWID**

	Transgender Mean # Injected with	Transgender Median # Injected with	Transgender IQR # Injected with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**# People (Mean/Median/IQR) with whom PWID Regularly Inject, by Race/Ethnicity:**

*Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank.*

*For this indicator, stratifications will be presented one category at a time.*

**HISPANIC/LATINX PWID**

	Hispanic/Latinx Mean # Injected with	Hispanic/Latinx Median # Injected with	Hispanic/Latinx IQR # Injected with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**NON-HISPANIC BLACK PWID**

	non-Hispanic Black Mean # Injected with	non-Hispanic Black Median # Injected with	non-Hispanic Black IQR # Injected with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**NON-HISPANIC WHITE PWID**

	non-Hispanic White Mean # Injected with	non-Hispanic White Median # Injected with	non-Hispanic White IQR # Injected with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**NON-HISPANIC OTHER PWID**

	non-Hispanic Other Mean # Injected with	non-Hispanic Other Median # Injected with	non-Hispanic Other IQR # Injected with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

## # People (Mean/Median/IQR) with whom PWID Regularly Inject, by Age Group:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank.

For this indicator, stratifications will be presented one category at a time.

### PWID AGE 15-24

	Age 15-24 Mean # Injected with	Age 15-24 Median # Injected with	Age 15-24 IQR # Injected with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

### PWID AGE 25-44

	Age 25-44 Mean # Injected with	Age 25-44 Median # Injected with	Age 25-44 IQR Injected with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

### PWID AGE 45+

	Age 45+ Mean # Injected with	Age 45+ Median # Injected with	Age 45+ IQR # Injected with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

## Median/mean number of people with whom PWID share(d) syringes or equipment

### Definitions:

Equipment	Any equipment used to prepare a substance for injection, e.g. filters, cookers.
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### Item(s) Used to Collect Information about this Indicator:

For example, you may include a survey question and response options, multiple survey questions and their response options, an interview prompt, an item from a data collection form, etc.

Item	Interval/survey recall or “look-back” period
Example: Have you ever shared syringes or equipment with other people? (Yes, No) If yes: In the last 6 months, with how many other people did you share syringes or equipment?	6 months

### # People (Mean/Median/IQR) with whom PWID Share(d) Syringes or Equipment, Overall:

Note that rows will only be displayed for time periods selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period, you can leave those fields blank.

**Mean:** The mean represents the average number of people regularly injected with in the interval.

**Median:** The median represents the midpoint for the number of people regularly injected with, the value that approximately 50% of the sample falls above and below.

**IQR:** The interquartile range represents the middle 50% (midsread) of the range of people regularly injected with, or the difference between the 75<sup>th</sup> and 25<sup>th</sup> percentiles.

	Mean # Shared with	Median # Shared with	IQR # Shared with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

### # People (Mean/Median/IQR) with whom PWID Share(d) Syringes or Equipment, by Gender:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank.

For this indicator, stratifications will be presented one category at a time.

#### MALE PWID

	Male Mean # Shared with	Male Median # Shared with	Male IQR # Shared with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

#### FEMALE PWID

	Female Mean # Shared with	Female Median # Shared with	Female IQR # Shared with
Mar 2019 - Feb 2020			

Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**TRANSGENDER PWID**

	Transgender Mean # Shared with	Transgender Median # Shared with	Transgender IQR # Shared with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**# People (Mean/Median/IQR) with whom PWID Share(d) Syringes or Equipment, by Race/Ethnicity:**

*Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank.*

*For this indicator, stratifications will be presented one category at a time.*

**HISPANIC/LATINX PWID**

	Hispanic/Latinx Mean # Shared with	Hispanic/Latinx Median # Shared with	Hispanic/Latinx IQR # Shared with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**NON-HISPANIC BLACK PWID**

	non-Hispanic Black Mean # Shared with	non-Hispanic Black Median # Shared with	non-Hispanic Black IQR # Shared with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**NON-HISPANIC WHITE PWID**

	non-Hispanic White Mean # Shared with	non-Hispanic White Median # Shared with	non-Hispanic White IQR # Shared with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

**NON-HISPANIC OTHER PWID**

	non-Hispanic Other Mean # Shared with	non-Hispanic Other Median # Shared with	non-Hispanic Other IQR # Shared with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

## # People (Mean/Median/IQR) with whom PWID Share(d) Syringes or Equipment, by Age Group:

Note that rows will only be displayed for time periods and stratifications selected for the study in the previous section. If you do not have data for this particular indicator within a specific time period or stratification, you can leave those fields blank.

For this indicator, stratifications will be presented one category at a time.

### PWID AGE 15-24

	Age 15-24 Mean # Shared with	Age 15-24 Median # Shared with	Age 15-24 IQR # Shared with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

### PWID AGE 25-44

	Age 25-44 Mean # Shared with	Age 25-44 Median # Shared with	Age 25-44 IQR Shared with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			

### PWID AGE 45+

	Age 45+ Mean # Shared with	Age 45+ Median # Shared with	Age 45+ IQR # Shared with
Mar 2019 - Feb 2020			
Mar 2020 - Feb 2021			
Mar 2021 - Feb 2022			
Mar 2022 - Feb 2023			