### China

#### Coverage

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Impact</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ARV-based prevention</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Composite PrEP score (0-10)</td>
<td>0</td>
<td>% of national PrEP need met</td>
</tr>
<tr>
<td>Number of people who received PrEP at least once in the past 12 months</td>
<td>0</td>
<td>% of PLHIV on ART</td>
</tr>
<tr>
<td>% of PLHIV virally suppressed</td>
<td>0</td>
<td>% of PLHIV</td>
</tr>
</tbody>
</table>

#### Key populations

**Sex workers (SW)**
- Population size estimate for sex workers (in thousands) | id | Condom use / last paid sex (%) | Sex workers | 94 |
- % of SWs who received at least two HIV prevention interventions (past 3 mo) | id | Condom use / last paid sex (%) | Men 15-49 | id |
- % of SWs who received at least two HIV prevention interventions (past 3 mo) | id | Condom use / last paid sex (%) | Men 15-49 | id |

**Men who have sex with men (MSM)**
- Population size estimate for men who have sex with men (in thousands) | id | Condom use / last anal sex (%) | MSM | 85 |
- % of MSM who received at least two HIV prevention interventions (past 3 mo) | id | Condom use / last anal sex (%) | MSM | 85 |
- % of MSM who received at least two HIV prevention interventions (past 3 mo) | id | Condom use / last anal sex (%) | MSM | 85 |

**People who inject drugs (PWID)**
- Population size estimate for people who inject drugs (in thousands) | id | % with safe injecting practices | PWID | 87 |
- % of PWID who received at least two HIV prevention interventions (past 3 mo) | id | % with safe injecting practices | PWID | 87 |
- % of PWID who received at least two HIV prevention interventions (past 3 mo) | id | % with safe injecting practices | PWID | 87 |

#### Structural barriers and enablers

- Training on HIV-related rights & non-discrimination: law enforcement officials | National |
- Training on HIV-related rights & non-discrimination: health care workers | National |

#### Outcome

- % of people who avoided health care because of stigma and discrimination | Sex workers | id |
- % of people who avoided health care because of stigma and discrimination | MSM | id |
- % of people who avoided health care because of stigma and discrimination | PWID | id |

**Scores**

- SW
- Id
- MSM
- Id
- PWID
- 8

### Acronyms

**PrEP**

**HIV prevalence**

**Prevalence**

**New HIV infections (ages 15+, in 1000s)**

- 0
- 0
- 0
- 0
- 0

- 0
- 0
- 0
- 0
- 0

- 0
- 0
- 0
- 0
- 0

**Alcohol and drug use**

- 0
- 0
- 0
- 0
- 0

**Adolescent girls, young women (AGYW) & partners in high-HIV incidence settings**

- % of priority locations/districts with dedicated programs for AGYW & partners | YW 15-24 |
- % of girls who completed lower secondary education | YM 15-24 |
- % of girls who completed lower secondary education | YM 15-24 |

**Background population-level factors**

- % of women 15-49 experienced physical or sexual violence f. husband/partner | Women 15-49 |
- % who had multiple sexual partners | Men 15-49 |
- % of married women who decide on their own health care | Women 15-49 |

**Sexual and reproductive health and rights strategy: Level of HIV linkages (%)**

- Adults 15-49

**Condoms**

- Number of condoms distributed and sold / year (in millions)
- Number of condoms distributed and sold per man 15-64 /year

**Scores**

- Women 15-49
- AGYW & MPs
- Men 15-49

**Voluntary medical male circumcision (VMMC)**

- Number of VMMCs performed / year (in thousands)
- % of 2020 VMMC target achieved

**ARV-based prevention**

- Composite PrEP score (0-10)

**People who inject drugs (PWID)**

- Population size estimate for people who inject drugs (in thousands)
- % with safe injecting practices
- % of PWID who received at least two HIV prevention interventions (past 3 mo)

**Training on HIV-related rights & non-discrimination: law enforcement officials**

**Training on HIV-related rights & non-discrimination: health care workers**

**Very good**

**Low**

**Good**

**Very low**

**Medium**

**Insufficient data**

**Opioid substitution therapy**

**Very good**

**Low**

**Good**

**Very low**

**Medium**

**Insufficient data**