### **AIDS-related deaths**

#### AIDS-related deaths (all ages)



AIDS orphans (0-17)



### **AIDS-related deaths**

#### AIDS-related deaths among adults (15+)



AIDS-related deaths among adults (15+) - by sex



#### 

### **AIDS-related deaths**

#### AIDS-related deaths among children (0-14)



#### AIDS-related deaths among adolescents (10-19)



◆ 10-19 estimate

### **AIDS-related deaths**

#### AIDS-related deaths among adolescents (10-19) - by sex



### AIDS-related deaths among young people (15-24)



### **AIDS-related deaths**

#### AIDS-related deaths among young people (15-24) - by sex



### AIDS-related deaths among people aged 50+



### **AIDS-related deaths**

#### AIDS-related deaths among people aged 50+ - by sex



### **Combination prevention**

#### Condom use at last high-risk sex



#### Prevalence of male circumcision



### **Combination prevention**

Number of male circumcisions performed

Number		No data to display
	📕 All ages 📕 <1 📕 1-9	10-14 📕 Adults (15-49) 📕 50+

## 🛞 UNAIDS 🔰 AIDSinfo

### Elimination of mother-to-child transmission

#### Coverage of pregnant women who receive ARV for PMTCT



Number of new HIV child infections vs number of new infections averted due to PMTCT



### Elimination of mother-to-child transmission

#### Early infant diagnosis



#### HIV testing among pregnant women



### Elimination of mother-to-child transmission

#### Number of HIV-exposed children who are uninfected



Page 3

### **Epidemic transition metrics**

#### Trend of new HIV infections



Change in new HIV infections since 2010



#### **Trend of AIDS-related deaths**



Change in AIDS-related deaths since 2010

### -4 %

## 🛞 UNAIDS 🔰 AIDSinfo

### **Epidemic transition metrics**

#### Incidence:prevalence ratio



### Incidence:mortality ratio



Incidence:mortality ratio 0.86

Deaths among people living with HIV (all causes): All ages estimate

### Gender



#### Prevalence of recent intimate partner violence

### Demand for family planning satisfied by modern methods



### **HIV Expenditure**





#### Country-reported HIV Expenditure by financing source



## 🛞 UNAIDS 🔰 AIDSinfo

### Men who have sex with men

#### Core indicators on men who have sex with men



Men who have sex with men: Population size estimates



### Mid-year treatment data

### People living with HIV on ART - as of 30 June



### **New HIV Infections**

#### New HIV infections (all ages)



HIV incidence per 1000 population (15-49)



### **New HIV Infections**

#### HIV incidence per 1000 population (all ages)



New HIV Infections among adults (15+)



### **New HIV Infections**

#### New HIV Infections among adults (15+) - by sex



New HIV Infections among children (0-14)



### **New HIV Infections**





New HIV infections among adolescents (10-19) - by sex



### **New HIV Infections**





New HIV infections among young people (15-24) - by sex



○ Females Young people (15-24) estimate ◆ Males Young people (15-24) estimate

### **New HIV Infections**

#### New HIV infections among people aged 50+



New HIV infections among people aged 50+ - by sex



## CONTRACTOR UNAIDS | AIDSinfo

### People living with HIV

#### People living with HIV (all ages)



#### HIV Prevalence among adults (15-49)



### People living with HIV

#### Adult (15+) living with HIV



Adults (15+) living with HIV - by sex





### People living with HIV

### Children (0-14) living with HIV



### Adolescents (10-19) living with HIV



O 10−19 estimate

### People living with HIV

### Adolescents (10-19) living with HIV - by sex



### Young people (15-24) living with HIV



### People living with HIV

### Young people (15-24) living with HIV - by sex



### HIV Prevalence among young people (15-24)



#### ◇ Males Young people (15–24) estimate modelled ◆ Females Young people (15–24) estimate modelled

### People living with HIV

#### People aged 50+ living with HIV



People aged 50+ living with HIV - by sex



### People who inject drugs

#### Core indicators on people who inject drugs



People who inject drugs: Population size estimates



### People who inject drugs

### Number of needles distributed per person who injects drugs



### Prisoners

#### Core indicators on prisoners



#### **Prisoners: Population size estimates**



### Prisoners

#### HIV prevention programmes in prisons



## 🛞 UNAIDS 🔰 AIDSinfo

### Sex workers

#### Core indicators on sex workers



#### Sex workers: Population size estimates



### Stigma and Discrimination

#### Discriminatory attitudes towards people living with HIV



Sex workers: Avoidance of health care because of stigma and discrimination



### Stigma and Discrimination

Men who have sex with men: Avoidance of health care because of stigma and discrimination

Percent		No data to display
	All ages	< 25 25+

People who inject drugs: Avoidance of health care because of stigma and discrimination

Percent	No data to display	
	Total Males Females < 25 25+	
### Stigma and Discrimination

Transgender people: Avoidance Of Health Care Because Of Stigma And Discrimination

Percent	No data to display	
	All ages 🗾 < 25 🗾 25+	

### **TB and HIV**



#### Co-management of TB and HIV treatment

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



### **TB and HIV**

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



#### TB-related deaths among people living with HIV



### **Treatment cascade**

#### Progress towards 90-90-90 target





### **Treatment cascade**









### **Treatment cascade**









### **Treatment cascade**

#### HIV testing and treatment cascade (number)



People living with HIV who know their status



### **Treatment cascade**

#### Percent of people living with HIV who know their status



#### Coverage of people receiving ART (all ages)



### **Treatment cascade**





Number of AIDS-related deaths vs. number of deaths averted due to ART



### **Treatment cascade**

Viral load suppression



#### Twelve-month retention on ART



### **Treatment cascade**

#### Late HIV diagnosis



#### Number of people newly-initiating ART



### Young people

Knowledge about HIV prevention among young people

