Zimbabwe		Based on most recent available data.	Versio	n 2.01.			
Output (coverage)		Outcome (service use/beha	aviour)		Impact		Summary
Condoms					New HIV infections (ages 15+, i	1000-\	Scores
Number of condoms distributed and sold / year (in millions)	95	Condom use with non-regular partners (%)	Women 15-49	65		n 1000s)	AGYW&MPs
Number of condoms distributed and sold per man 15-64 /year	20		Men 15-49	82	60 55		4
% of condom distribution need met for men 15-64	83				50		SW
Voluntary medical male circumcision (VMMC)					40	34	6
Number of VMMCs performed / year (in thousands)	355	% of 2020 VMMC target achieved	Men	42	40		MSM
% of annual VMMC target achieved	68 National male circumcision prevalence (%)	Men 15-24	19	30		5	
		reactional mane en earnelston prevalence (70)	Men 15-49	14	20	14	PWID
ARV-based prevention					10	•	id
Composite PrEP score (0-10)	5	% of national PrEP need met	All pop.	id	10		Condoms
Number of people who received PrEP at least once in the past 12 months	8351	% of PLHIV virally surpressed	Women 15+	79		2020	8
% of PLHIV on ART	85	% of PLHIV virally surpressed	Men 15+	69	2010 2015	2020	VMMC
Key populations					HIV	prevalence	6
Sex workers (SW)							PrEP
Population size estimate for sex workers (in thousands)	45	Condom use / last paid sex (%)	Sex workers	75	Sex workers <25 years	25	5
% of SWs who received at least two HIV prevention interventions (past 3 mo)	44	Condom use / last paid sex (%)	Men 15-49	90	Sex workers all ages	42	
Prevention strategy includes core elements of SW prevention package	All	% of PLHIV on ART	SWs LHIV	78			
Gay men and other men who have sex with men (MSM)							
Population size estimate for men who have sex with men (in thousands)	16	Condom use / last anal sex (%)	MSM	69	MSM <25 years	9	
% of MSM who received at least two HIV prevention interventions (past 3 mo)	26	% of PLHIV on ART	MSM LHIV	94	MSM all ages	21	
Prevention strategy includes core elements of MSM prevention package	< Half						
People who inject drugs (PWID)							
Population size estimate for people who inject drugs (in thousands)	id	% with safe injecting practices	PWID	id	PWID <25 years	id	
% of PWID who received at least two HIV prevention interventions (past 3 mo)	id	% on opioid substitution therapy	PWID	id	PWID all ages	id	
Prevention strategy includes core elements of PWID harm reduction package	None	% of PLHIV on ART	PWID LHIV	id			
Structural barriers and enablers							
Criminalization of selling sex	Yes	% of people who avoided health care because of stigma and discrimination	Sex workers	39			
Criminalization of same sex relations	Yes		MSM	8			
Criminalization of drug use/consumption or possession for personal use	Yes	because of stiging and discrimination	PWID	id			
Adolescent girls, young women (AGYW) & partners in high-HIV incidence settings							
% of priority locations/districts with dedicated programs for AGYW & partners	17	Condom use with non-regular partners (%)	YW 15-24	54	Young women 15-24	5.9	
% of girls who completed lower secondary education	74		YM 15-24	81	Young men 15-24	3.3	
Educational policies on HIV & sexuality education (secondary school)	Yes	% who had multiple sexual partners	Men 15-49	14	Adults 15-49	12.8	
Laws requiring parental consent for adolescents to access SRH services	Yes	% of women experienced physical or sexual	YW 15-19	31			
Provider-initiated condom promotion integrated into SRH services	Yes	violence from husband/partner	Women 15-49	19			
HIV testing services integrated with SRH services	Yes						
Acronyms na not applicable;		Very good			Low		
PLHIVpeople living with HIV; LHIVliving with HIV;YWyoung women;YMyoung men;		Good			Very low		
OST opioid substitution therapy; SRH sexual and reproductive health.		Medium		id	Insufficient data		