	CAE	Based on most recent available data.	Manda	2.02		024	
Central African Republic	CAF	Based on most recent available data.	version	2.02.	Z	.024	
utput (coverage)		Outcome (service use/behaviour)			Impact		
Condoms					New HIV infections		2010 baseline
Number of condoms distributed and sold / year (in millions)	id	Condom use with non-regular partners (%)	Women 15-49	id	(ages 15+ trend vs. 2020 and 2025 targets)		2010 baseiiii
Number of condoms distributed/sold per couple-year (age range 15-64)	id		Men 15-49	id	1		2 020, 2022
Estimated condom distribution need met (%)	id				1		2020 target
Men and boys (including VMMC)					1		2025 target
Number of VMMCs performed / year (in thousands)	na	% of 2020 VMMC target achieved	Men	na	1		
% of annual VMMC target achieved	% of annual VMMC target achieved na National male circumcision prevalence (%)	Men 15-24	id	1		2020 and 20 targets repr	
		Men 15-49	id	0		the country	
ARV-based prevention					0		required contribution
Composite PrEP score (0-10)	id	% of national PrEP need met	All pop.	id	0	0	global targe
Number of people who received PrEP at least once in the past 12 months	id	% of PLHIV virally surpressed	Women 15+	id	- 0	-	75% reduct 2020 and 8
% of PLHIV on ART	id		Men 15+	id	2010 2015 0 2020	2025	reduction b
Key populations					HIV pre	valence	
Sex workers (SW)							
Population size estimate for sex workers	id	Condens was / last raid ass (0/)	Sex workers	80	Sex workers <25 years	8.9	
% of SWs who received at least two HIV prevention interventions (past 3 mo)	57	Condom use / last paid sex (%)	Men 15-49	id	Sex workers all ages	6.1	
Prevention strategy includes core elements of SW prevention package	< Half	% on ART	SWs LHIV	61			
Gay men and other men who have sex with men (MSM)							Summ
Population size estimate for men who have sex with men	id	Condom use / last anal sex (%)	MSM	30	MSM <25 years	4.7	Score
% of MSM who received at least two HIV prevention interventions (past 3 mo)	42	% on ART	MSM LHIV	60	MSM all ages	3.4	AGY
Prevention strategy includes core elements of MSM prevention package	> Half						1
People who inject drugs (PWID)							Sex wo
Population size estimate for people who inject drugs	id	% with safe injecting practices	DIAND	id	PWID <25 years	id	6
% of PWID who received at least two HIV prevention interventions (past 3 mo)	id	% on opioid substitution therapy	PWID	id	PWID all ages	id	MSI
Prevention strategy includes core elements of PWID harm reduction package	None	% on ART	PWID LHIV	id			4
Structural barriers and enablers							PWI
Criminalization of sex work	Yes		Sex workers	85			id
Criminalization of same-sex sexual acts	No	% of people who avoided health care because of	MSM	id			Condo
Criminalization of drug use/consumption or possession for personal use	Yes	stigma and discrimination	PWID	id			id
Criminalization of transgender people	No		Transgender	id			VMN
Adolescent girls, young women (AGYW) & partners in high-HIV incidence settings							na
% of priority locations/districts with dedicated programs for AGYW & partners	id	Condens on the condens of the conden	Women 15-24	id	Women 15-24	id	AR
Educational policies on HIV & sexuality education (secondary school)	Yes	Condom use with non-regular partners (%)	Men 15-24	id	Men 15-24	id	id
Laws requiring parental consent for adolescents to access HIV testing services	Yes, <12	% who completed lower secondary education	Girls	10	Adults, 15+	id	PrEI
Provider-initiated condom promotion integrated into SRH services	Yes	% of women experienced physical or sexual	Women 15-19	id			id
HIV testing services integrated with SRH services	Yes	violence from husband/partner	Women 15-49	id			
ronyms: na not applicable;		Very good	<u> </u>		Low		_
IIVpeople living with HIV; LHIVliving with HIV; YWyoung women; YMyoung men; I sexual and reproductive health.		Good Medium		id	Very low Insufficient data		