





HIV Sustainability Planning: Analytical Resource

Country Profile: Executive Summary

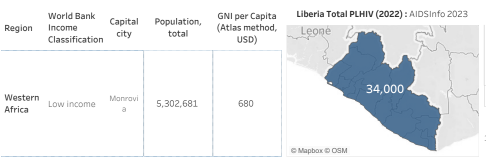
This HIV Analytics for Sustainability Planning country profile executive summary is meant to provide a concise yet broad overview of an array of critical measures and indicators that are related to the country's HIV response. These include data tables and graphics describing the characteristics of the country's HIV epidemic, along with key fiscal and macroeconomic metrics, and broader health systems spending figures. The executive summary has been crafted to offer a quick and accessible understanding of these key metrics to inform strategic planning.

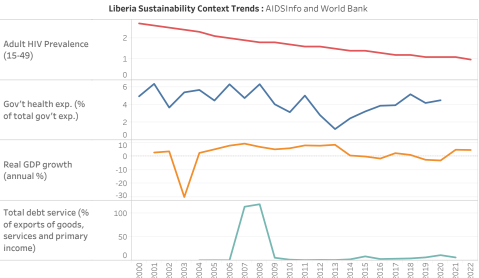
Liberia

Version: May 2024

This resource has been developed through the aegis of the HIV Resource Alignment initiative, which is a joint collaboration between the US President's Emergency Plan for AIDS Relief (PEPFAR), the Global Fund for AIDS, Tuberculosis, and Malaria (the Global Fund), and the United Nations Joint Programme on HIV/AIDS (UNAIDS). The collaboration provides granular data to enable a better understanding of HIV investments across funders, improves transparency, accountability, and efficiency of resource allocation, and ensures strategic alignment for maximizing the value of available resources for sustainability of the HIV/AIDS response.

Country Context

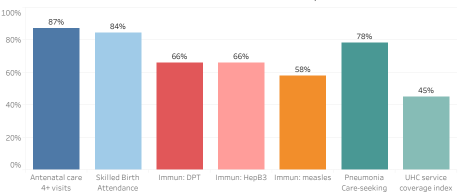




Liberia Fiscal Context, 2021: World Bank / IMF

General government expenditure	Central government debt, total	External debt stocks	Total debt service	Total debt service to exports (%)
% of GDP	% of GDP	% of GNI	% of GNI	% of exports of goods, services and primary in
		56.38%	1.76%	6.39%

Liberia Basic Health Sector Indicators: World Bank / UNICEF



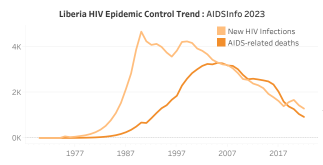
Liberia Health Expenditures, 2020: WHO Global Health Expenditure database

	% of current health expenditure	per capita, current US\$
Current health expenditure per capita		\$56.71
Domestic general government health expenditure	16.7%	\$9.47
External health expenditure	32.0%	\$18.16
Domestic private health expenditure	51.3%	\$29.08
Out-of-pocket expenditure	46.9%	\$26.60

Country Profile: Executive Summary Version: May 2024 **Societal Enablers**

Liberia HIV Epidemic, 2022: AIDSInfo 2023 PLHIV All Ages 2022 34,000 New HIV Infections All Ages 2022 1.000 1,000 AIDS-related deaths 2022 All Ages 1.0% **HIV Prevalence** 15-49 2022 0.0% HIV Incidence 15-49 2022 Vertical Transmission Rate All Ages 2022 14.7%

HIV Epidemic



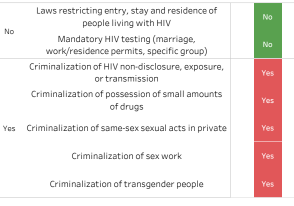
Liberia Subnational PLHIV (2022): AIDSInfo 2023



Liberia HIV Prevalence by Population: AIDSInfo 2023



Liberia HIV-Related Laws and Policies: AIDSInfo 2023



Liberia HIV-Related Stigma and Discrimination: AIDSInfo 2023

Discriminatory attitudes towards people living with HIV ΑII Men (15-49) Women (15-49) 67.5% 64.2%

Experience of HIV-related discrimination in healthcare settings

HIV-related healthcare Non-HIV-related All healthcare services healthcare services

Liberia Prevalence of recent intimate partner violence : WHO 2018 estimates

Women (15-49) 26.9%

Liberia Community Participation in Decision-Making: AIDSInfo 2023

		MSM			
Groups	Yes	People living with HIV			
participating in policy/ guidelines/ strategy		People who inject drugs			
		Sex Workers			
developed related to their		Transgender people			
health		Women living with HIV			
	No	Former/current prisoners		No	

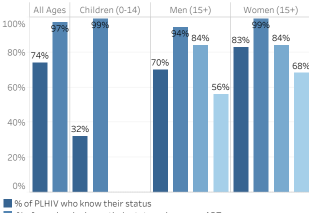
HIV Programmatic Results

Liberia Trend in Achievement Towards 95 - 95 - 95 Goals: AIDSInfo 2023

% of PLHIV who % of people who % of people on % of PLHIV who

		know their statu	
2022	74%	97%	
2021	69%	89%	
2020	65%	83%	
2019	62%	73%	
2018	58%	69%	

Liberia Achievement Towards 95-95-95 by Population (2022): AIDSInfo



% of people who know their status who are on ART

% of people on ART who achieve viral suppression % of PLHIV who have suppressed viral loads

Liberia HIV Prevention Activities: AIDSInfo 2023

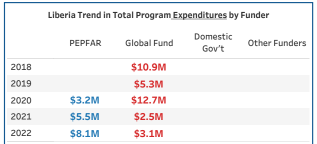
		.,	0
	2020	2021	2022
# of Male Circumcisions Performed			
Annual Male Condoms Distributed			
People Initiating PrEP	0	0	2,521
		Most re	ecent data as of 2022
Prevalence of Male Circumcision (M	lale 15-49)		99%
Condom use at last high-risk sex			31%
Condom use among sex workers			83%
Condom use among men who have s	sex with men		48%
% of high-incidence locations with a	a programme for A	GYW	
Coverage of opioid agonist mainter	nance therapy		

Country Profile: Executive Summary Version: May 2024

HIV Financing Data includes disaggregation by funder, program area, etc. Note that budget data may not be available for all funding sources (e.g., Domestic Gov't).

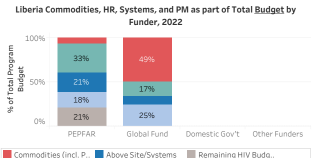
Where no value or \$0 appears, this should not necessarily be interpreted as no contribution, but likely represents a data gap.

Overall HIV Funding



Liberia Trend in Total Budget by Funder, 2018-2023

Distribution of HIV Funding by Program Area

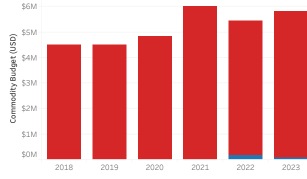




Liberia Program Budget by Category and Funder, 2021

Program Management

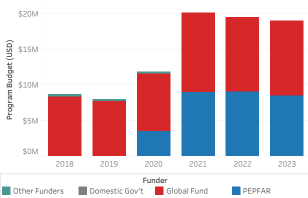
Personnel/HR



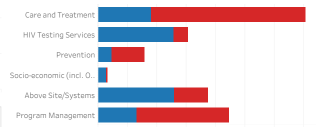
Distribution of HIV Commodity Funding

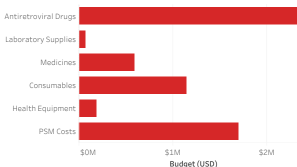
Liberia Trend in Commodities Budget by Funder, 2018-2023





Domestic Government data are less available than PEPFAR or Global Fund





Liberia Distribution of Funder's Budget by Program Area, 2021

\$2M

\$3M

\$4M

Budget (USD)

\$6M

\$5M

\$7M

\$0M \$1M

data for both budgets and expenditures. Domestic Government budget data for 2018-2023 are primarily based on the funding landscape table submissions to the Global Fund as part of the access to funding requests. Note that the implementation timeframe for each country varies based on that country's fiscal year, and that data for (HIV) Care and Treatment may include antiretroviral (ARV) drug budgets and/or expenditures where disaggregated data are not available. During the PEPFAR 2021 through 2023 Country/Regional Operational Planning (COP/ROP), these data were examined carefully, with their completeness checked and verified, where possible, in consultation with the partner country teams. Where available, program management data at the Implementation Level represents

