

Health & Immunization Financing Data Across LNCT Countries



GDP per capita growth over 4% projected from 2018 to 2024
 GDP per capita growth 0-4% projected from 2018 to 2024
 Decline in GDP per capita projected from 2018 to 2024

Data are from IMF World Economic Outlook Database, purchasing power parity, constant 2017 prices.

90% or more of Current Health Expenditure is from domestic sources
 80-89% of Current Health Expenditure is from domestic sources
 Less than 80% of Current Health Expenditure is from domestic sources

Data are from WHO Global Health Expenditure Database.

Gen gov exp on health is for 15% or more of gen gov expen (domestic)
 Gen gov exp on health is for 10-14% of gen gov expen (domestic)
 Gen gov exp on health is for less than 10% of gen gov expen (domestic)

Data are from WHO Global Health Expenditure Database.

90% or more of RI expenditure is financed by the government
 70-89% of RI expenditure is financed by the government
 Less than 70% of RI expenditure is financed by the government

Data are from JRF.

Co-financing obligations are expected to increase by less than 10% or decrease by 2024
 Co-financing obligations are expected to increase 10-24% by 2024
 Co-financing obligations are expected to increase 25% or more by 2024

Data are Gavi actuals (2019-2020) and projections (2021-2024).