#### **Country context**

766,886 16,000	Total population <sup>1</sup> Surviving infants <sup>1</sup>
49	Infant mortality rate (deaths under 12 months/1000) <sup>1</sup>
67	Child mortality rate (deaths under 5 years/1000) <sup>1</sup>
<b>\$50</b>	Amount spent on health/person <sup>2</sup>
\$860	Gross National Income (GNI per capita) <sup>3</sup>

#### **GAVI specific information**

Financial Sustainability Plan (FSP) Received 2002

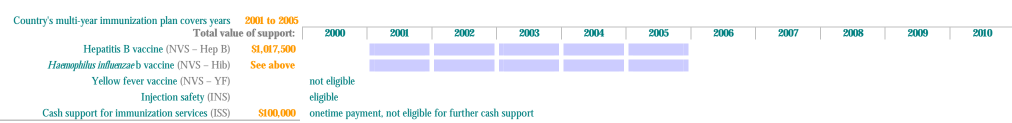
Data Quality Audit (DQA) Not required

Last progress report Received 2003

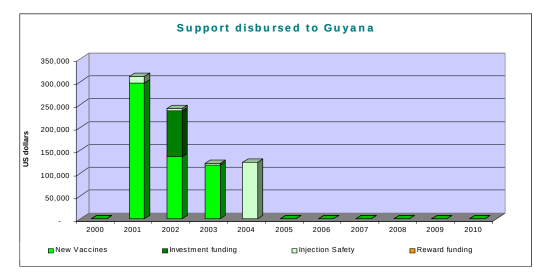
- United Nations Population Division, estimates for 2004
   2003 World Health Report, World Health Organization, "Per capita total expenditure
- on health at average exchange rate (\$US)"
- 3. World Bank, 2002 GNI

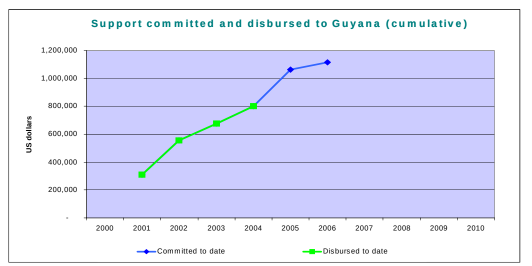


# **GAVI/Vaccine Fund support**

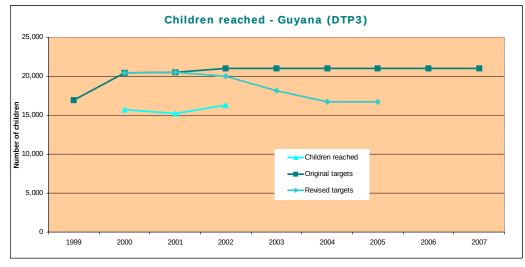


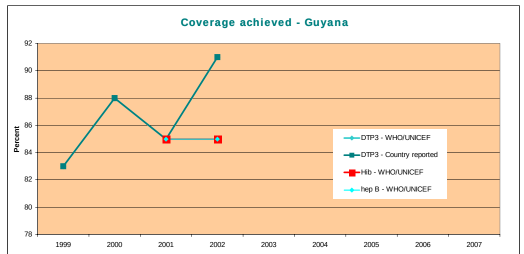
INS – Injection Safety Support \*\*\* ISS – Immunization Services Support, can include onetime payment of \$100,000 \*\*\* NVS – New and Under-used Vaccine Support





## Country outcomes





### Select indicators

# Immunization system performance

#### **Other indicators**

#### **Financial sustainability**

% districts reporting greater than 80% coverage (DTP3) 1: 0%

% of districts supplied with adequate number of AD syringes1:

Total expenditure on health as % of GDP<sup>2</sup>: **5.3%** 

% districts reporting less than 50% coverage (DTP3) 1: 0%

What percentage of routine vaccine costs was financed by the

% dropout DTP3 vs. DTP11: -

% wastage for hep B, Hib1: -

% new vaccines paid for by GAVI: 80%

government (including loans)1: -

1. 2003 Joint Reporting Form, WHO/UNICEF

2. 2003 World Health Report, World Health Organization





