



HPV vaccination Experience of Burkina Faso

Minister Kargougou J.L.C Robert

Gavi Board Meeting

June 2023



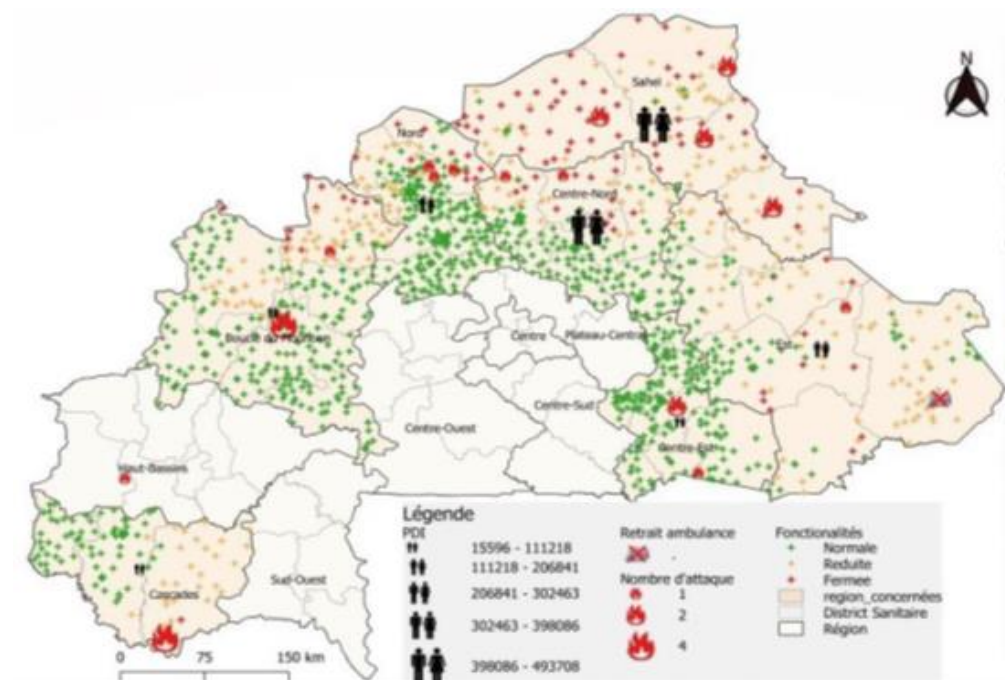
Context of HPV vaccination

Security Context

- 200 Health Facilities closed or with limited functioning
- IDPs
- 316 245 nine years girls

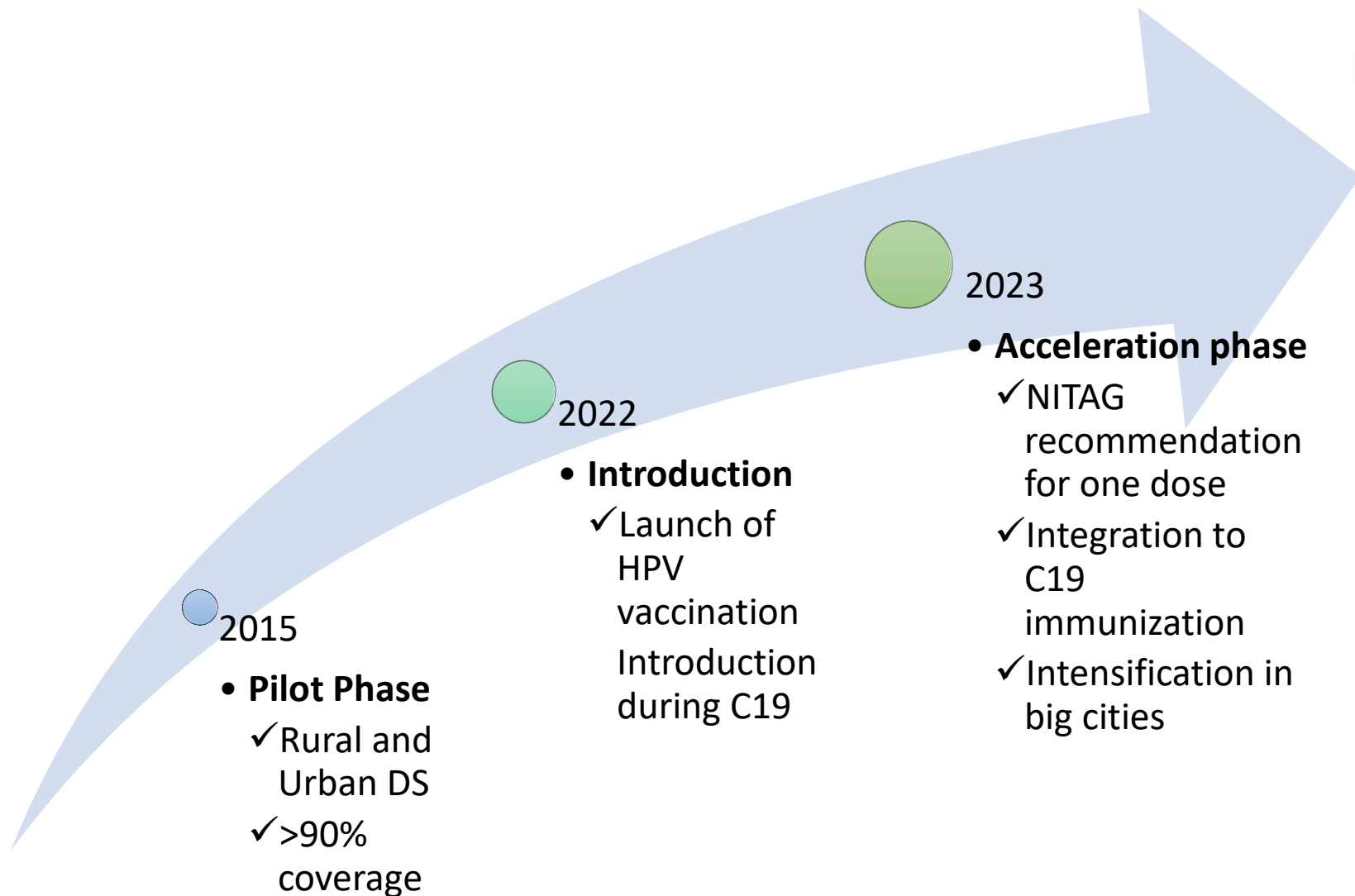
Epidemiology of Cervical cancer (Globocan 2020)

- 1 132 new cases
- Incidence of CCU 20/100.000 women
- Mortality of 11/100 000

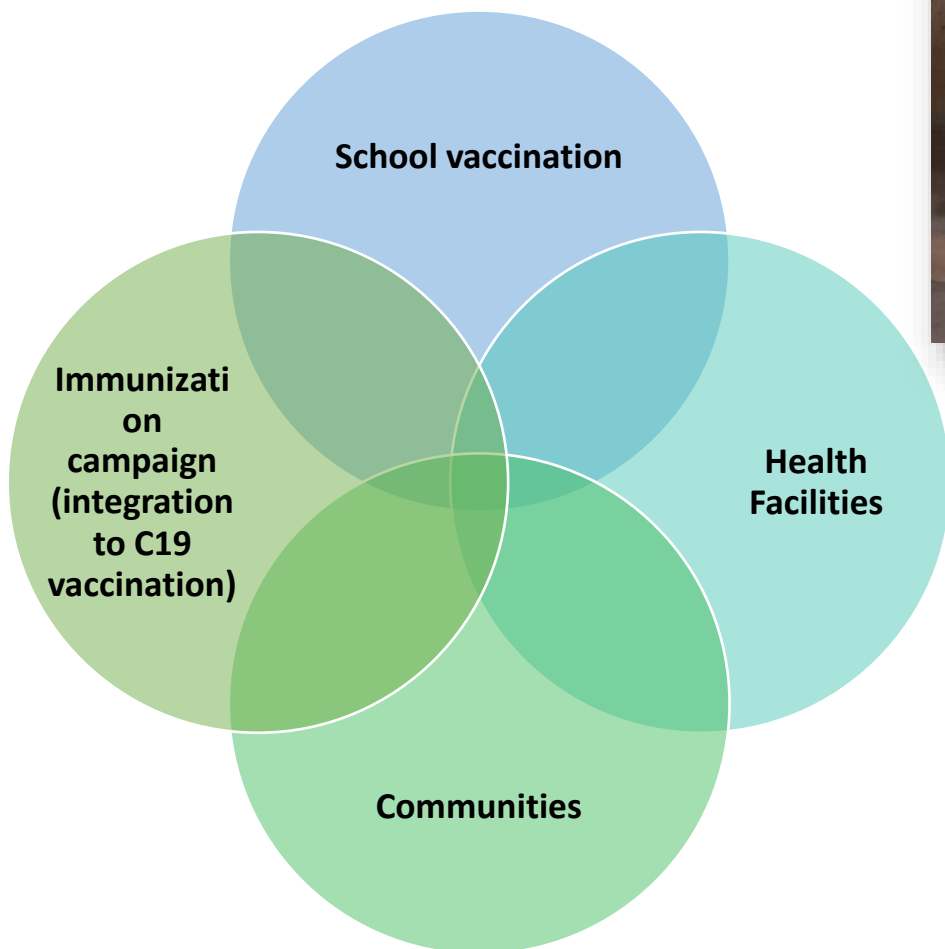


Challenges exists but we are resilient!

Key steps of HPV Vaccination in Burkina Faso



Delivery Strategy



Performance

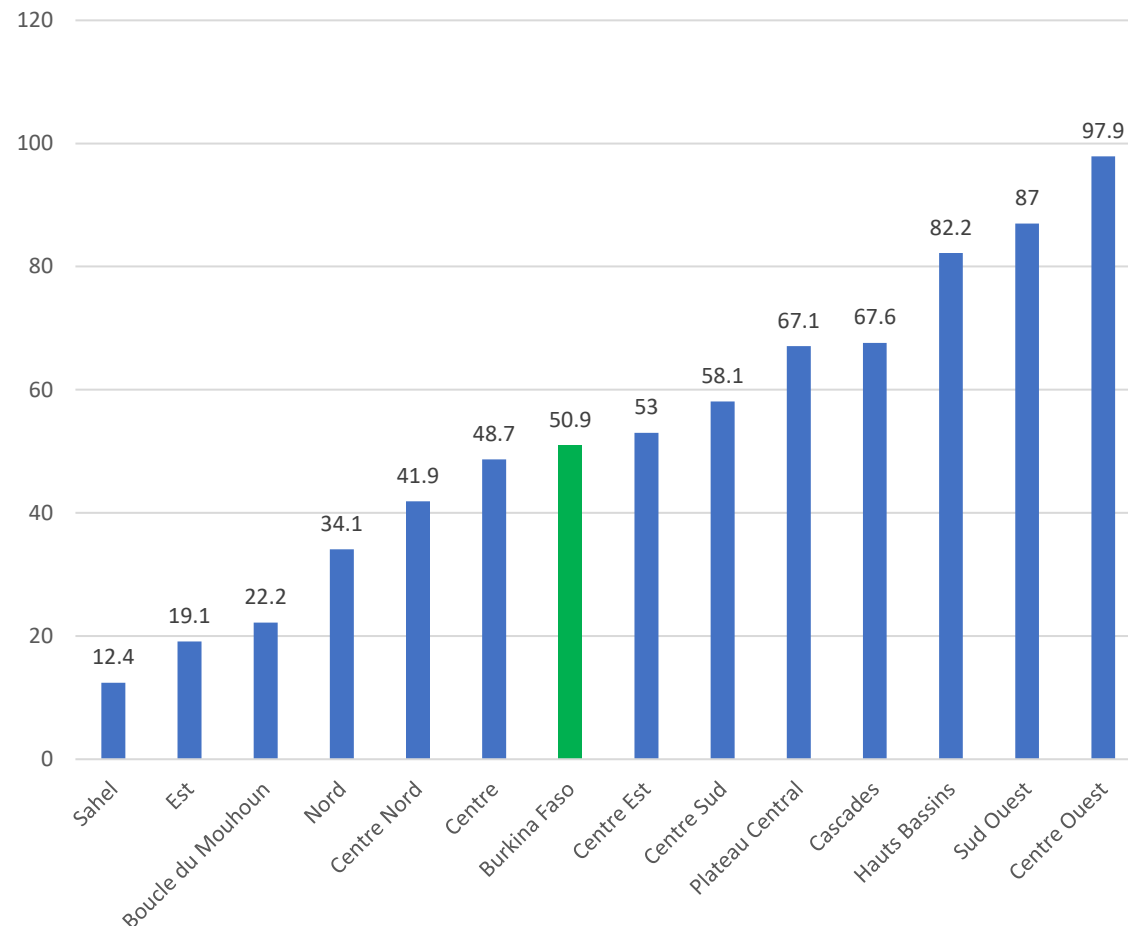
2022

- Target 316.245 (9 years girls)
- Expected Coverage 60%
- Coverage achieved in Y1 = **70%**

2023

- Target 420.113 (9 and 10 years girls)
- Expected Coverage 90%
- Coverage achieved in June 2023
 - 7% in Routine
 - **50% of the annual target thanks to integration to C19 Campaign**

Performance of HPV vaccination in Burkina Faso June 2023
(%)



For the period some regions have already doubled there annual goal thanks to coupling with C19 immunization campaign

Key success factors

Participatory planning
involving education and
civil society

Multi-sectoral political
commitment

Implication of
media, health societies,
civil society,
Community Based
Health Workers

**Active community and
leaders engagement**

**Resources for outreach
vaccination**

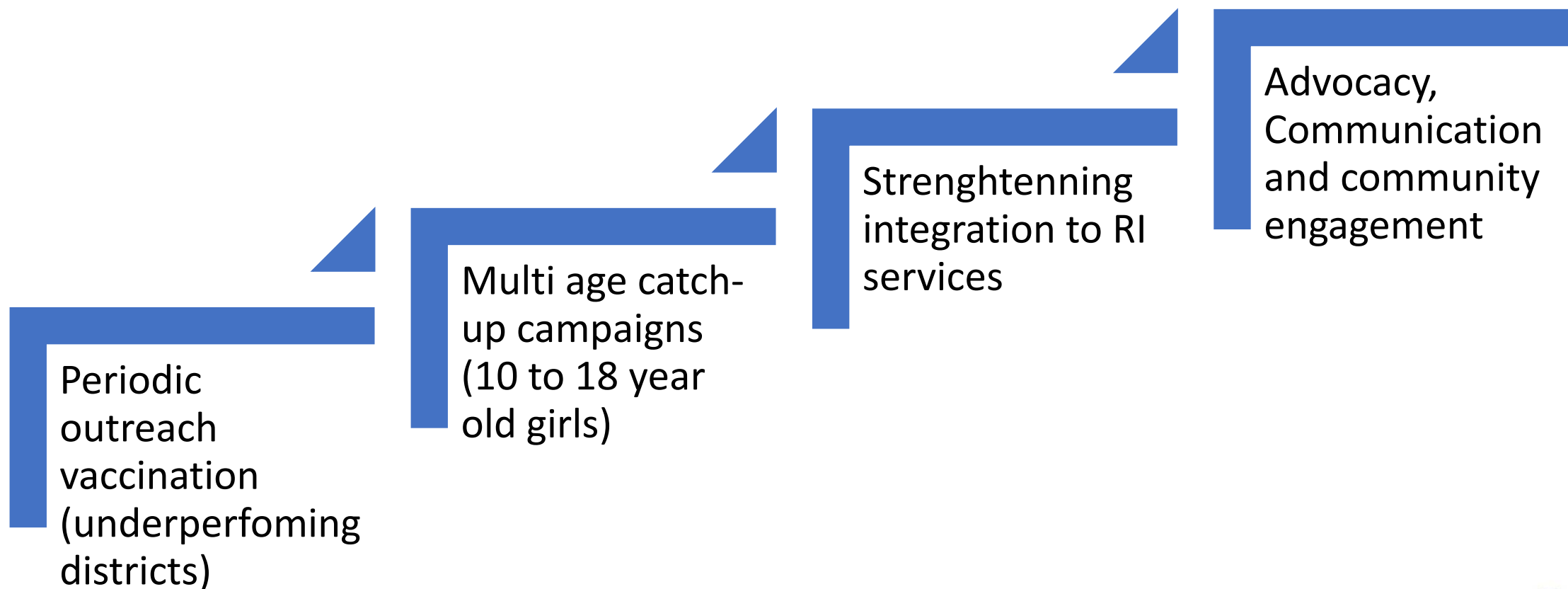


Implementation Challenges



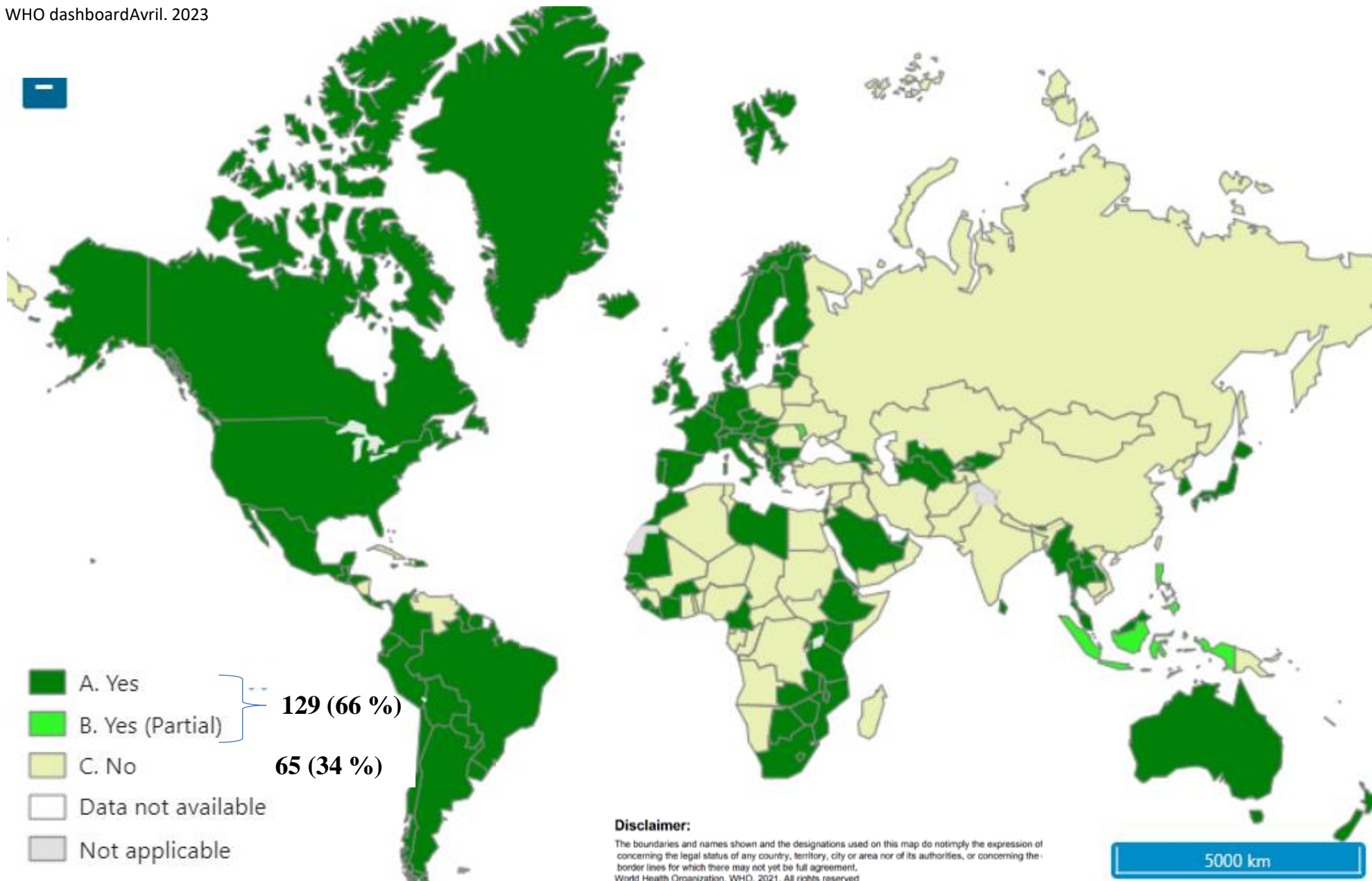
Key Strategies of HPV vaccination acceleration plan 2023/24

Target : 95% of 9-18 Year old girls vaccinated by the end of 2024



At Global level 129 countries introduced HPV vaccines, but Francophone and Lusophone Africa is left behind

Date : Source : WHO dashboard Avril. 2023



Constituency call to action

We need to prioritize integration and catch up of RI with an emphasis on countries facing multiple challenges

We need to strengthen support to Francophone and Lusophone Africa for HPV vaccination

We need to dedicate more resource allowing 3 - 5 years plan for countries to introduce and achieve expected performance before routinization of HPV vaccination.

