



HPV Vaccine Delivery Strategy, How to move forward sustainable delivery platform and Facilitators to achieve sustainable coverage



Addis Ababa, Ethiopia 25 September 2022



Outline



- Background Information
- HPV Vaccination Performance
- Vaccine Delivery Strategy
- Facilitators to achieve sustainable coverage
 - Planning and Coordination
 - Inter-sectoral collaboration
 - Communication activities
 - Supply distribution
 - Monitoring and Supportive Supervision
- Major Challenges/Gaps
- Moving forward Sustainability



Ethiopia-Background



Population

105,119,962



Administration 115

Regions **Zones**

1054 2 City admins Weredas



Rural Community

83%



1,100,000 square kilometres



Health Infrastructures



Hospitals

395



Health Centers

3,704





Health Posts

18,202



National and Regional Laboratories

14



20

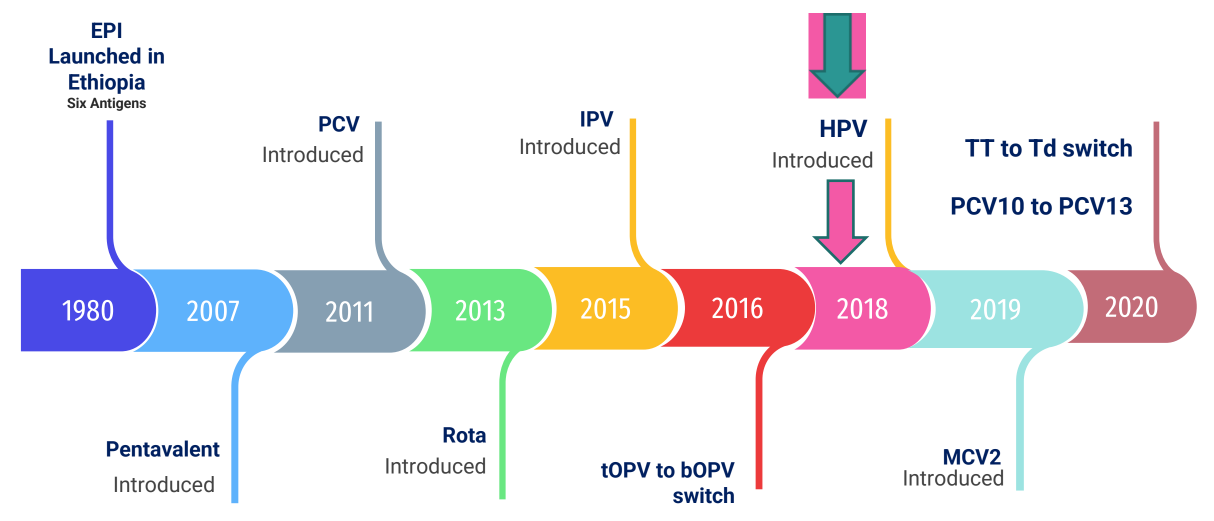


> 21,000



Ethiopia EPI-Background





Currently 12 Antigens are being provided as part of the Routine Immunization program (RI). 5



MCH Indicators





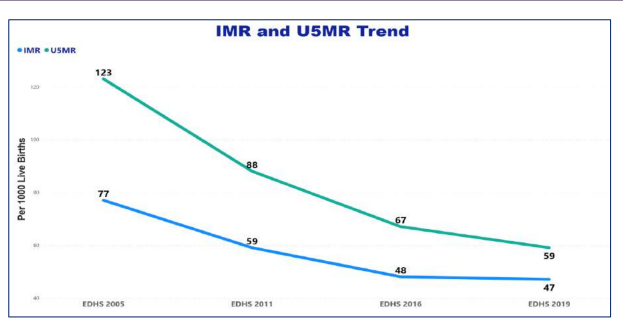
MMR per 100,000

676
(EDHS 2011)

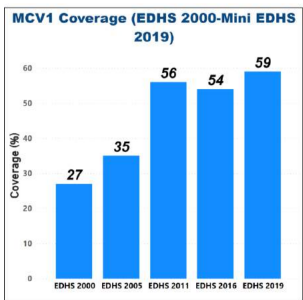
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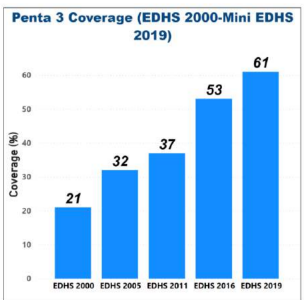
401 (WHO and World Bank 2017)

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Under 5 Mortality Rate
 Decreased from 123 in
 2005 to 59 in 2019





Penta3 coverage increased from 21% in 2000 to 61% in 2019

Source: EDHS 2000-Mini EDHS 2019



HPV Related Disease Burden



- ➤ In Ethiopia, the most prevalent cancers among women adults are breast cancer (30.2%) and cervical cancer (13.4%).
- Ethiopia has a population of 20.9 million women > age 15 at risk.
- ➤ About 7,095 new cervical cancer cases are diagnosed annually in Ethiopia (estimations for 2012).
- ➤ 35.9 new cases of cervical cancer are diagnosed, and 22.6/100,000 women die annually
- Over 80% of cases are detected at a late stage due to lack of information about cervical cancer and weak prevention services.



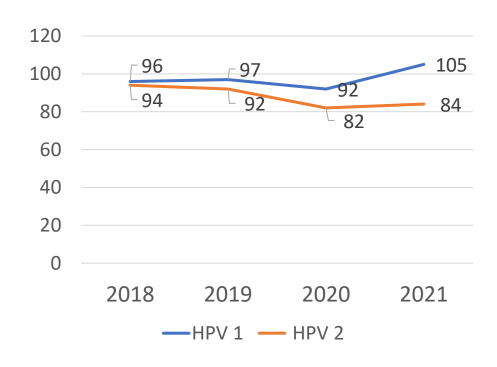


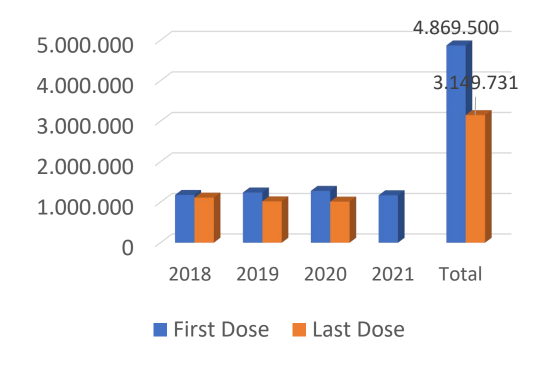
HPV Vaccination



HPV Vaccination Performance in Ethiopia, 2018-2021







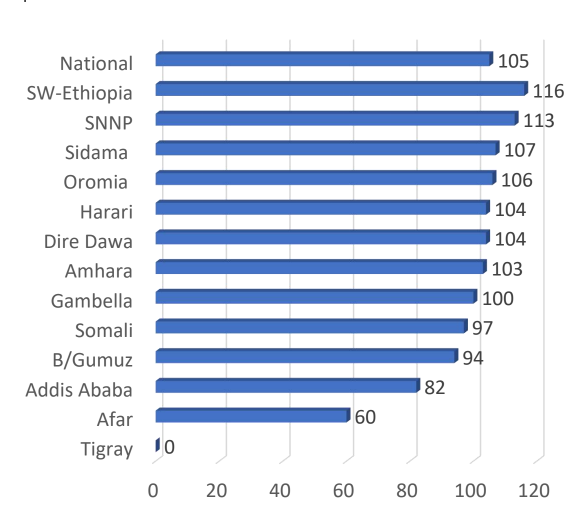
- Ethiopia introduced HPV vaccination in October 2018
- Single age cohort of 14-year-old girls

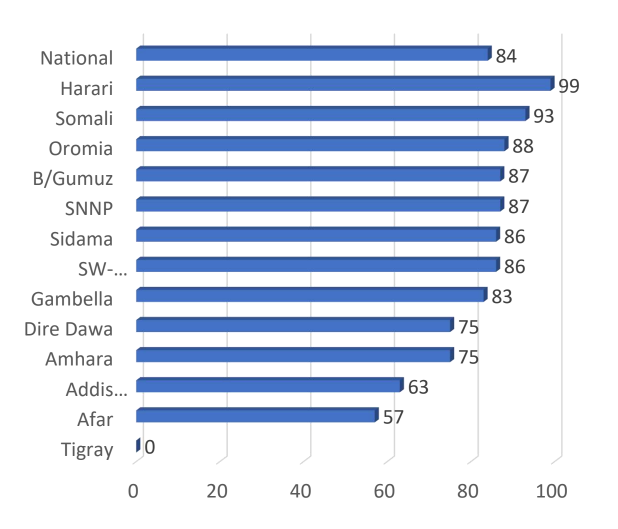


Administrative Coverage of HPV Vaccination, 2021



First Dose Last Dose





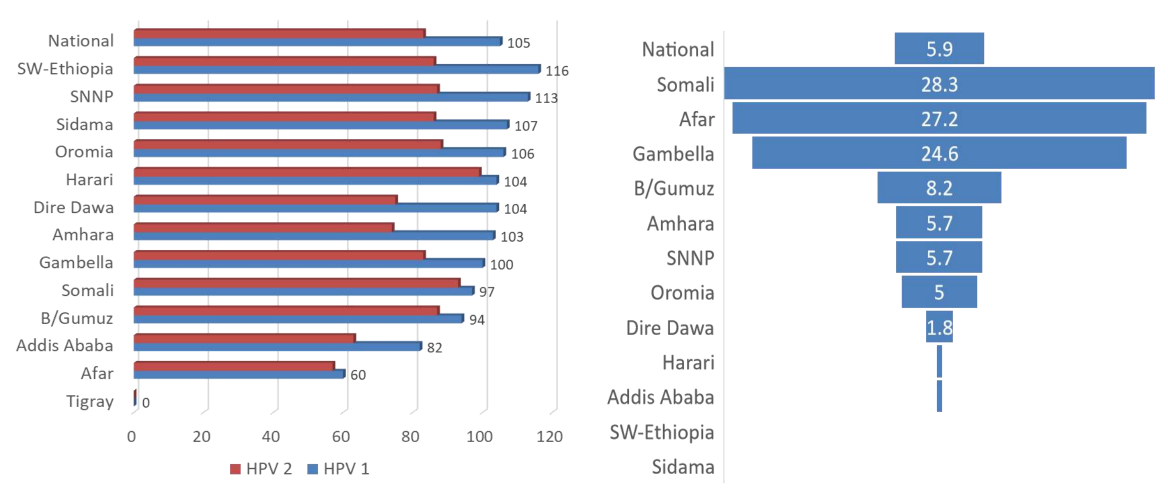


HPV Vaccination Performance, 2021



Comparison b/n First and last dose of HPV Vaccination

Proportion of OS Vaccinated Girls, 2021







Vaccine Delivery Strategy

Main Platform

School based

First and second cycle primary schools

Outreach vaccination sessions for out of schoolgirls

High school enrolment (>85%)

Health facilities for school absentees

Mobile teams for pastoralist communities and hard-to-reach areas

Campaign based (one week)





Planning and Coordination

Inter and intra-sectoral collaboration

Demand Promotion

Monitoring and Supportive Supervision

Facilitators to achieve sustainable coverage





Planning and Coordination

- Annual woreda based planning all levels
- Full engagement of TWGs (M & E, Communication and Logistics)
- Micro-plan template developed and shared to all regions
- Target verification with RHBs and national target was set based on the context at the ground
- TOR developed for integration of the two-cohort and shared to the sub-national level
- Letter of support issued to MoE. In response MoE cascaded down the letter to all regional Education Bureaus
- Partner mapping (Repurpose of Technical Assistances –all levels)





Inter/Intrasectoral collaboration

- Advocacy visit to the ministry of Education (joint planning)
- Engagement of ministry of women and children affairs
- Agencies and other directorates including EPSS, EFDA, Health Information and Counselling Directorate and other MCH teams
- Media
- Former first lady
- Immunization partners and other stakeholders

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Demand Promotion



- Sensitization workshop was done for key stakeholders
 - In 2020 (In four pastoralist regions and 1 zone)
 - In 2021 (in five regions- Agrarian, Urban, Conflict affected and pastoral regions)
- Ten minutes Audio-video clip on HPV and cervical cancer prevention developed for the sensitization workshop
- Video clip was dubbed to Afar and Somali languages
- HPV messages transmitted through MOE TV and school media





HPV Familiarization Meetings





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Demand Promotion Activities



- Integrated COVID 19 and HPV vaccination
 familiarization workshop was given to
 - Media professionals (both Government and Private)
 - Education sector (MOE, Teachers Association, Delegates from the Regional Education Bureau)
 - Communication officers and PR Directors of all Ministry's of the Federal Government
 - People with disability association

- Prime time TV and Radio spot message transmission through national media
- Communication budget for local TV and Radio transmission allocated to all regions
- Orientation to Health information and counselling team @ MOH (Hot line free call) given



Sensitization workshop to community leaders and orientation to schoolteachers







Logistics



- Ensured enough amount of vaccine is in country
- *Finalization of printing materials* (vaccination card and tally sheets)
- *HPV Register printing budget* sent to RHBs from the govt treasury
- Vaccination cards were identified by color (4 local languages) to avoid mix up
- Based on the verified MP, supply distribution plan shared to EPSA a month prior to the actual implementation date.
- More than 300,000 pieces of *PPE distributed* to sub national level
- *Supply distribution* to woreda level completed through EPSA hubs







Monitoring & Supervision



- Virtual orientation on the integrated HPV vaccination delivered to more than 96 regional, zonal and woreda health office experts
- TOR on the integrated HPV vaccination developed and shared to the sub-national level
- Activity timetable developed and tracked accordingly
- 10 Technical Assistants hired for two months and deployed to agrarian regions and City Administrations (2020)
- Partners mapping done and all immunization TAs were repurposed to support HPV vaccination
- Central command post was established, and field activity was monitored on daily bases
- Central team member deployed to various regions
- On site monitoring and supervision was done by various level supervisors







Intra-Campaign Field
Visit by Higher Officials



Number of girls vaccinated in the last two years



2020

2021

First Dose

Target girls: 1,384,517

Total vaccinated: 1,279,237

Last Dose

Target girls: 1,244,467

Total vaccinated: 1,020,938

First Dose

Target girls: 1,114,243

Total vaccinated: 1,170,860

Last Dose

Target girls: 1, 170,860

Total vaccinated: Pending

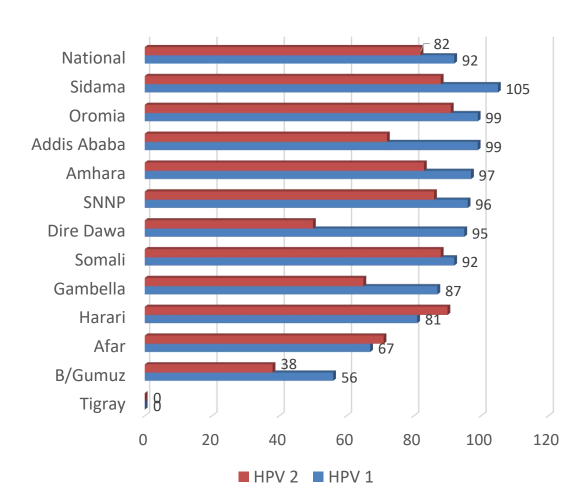


Admin coverage of HPV vaccination during the Covid pandemic, 2020 & 2021

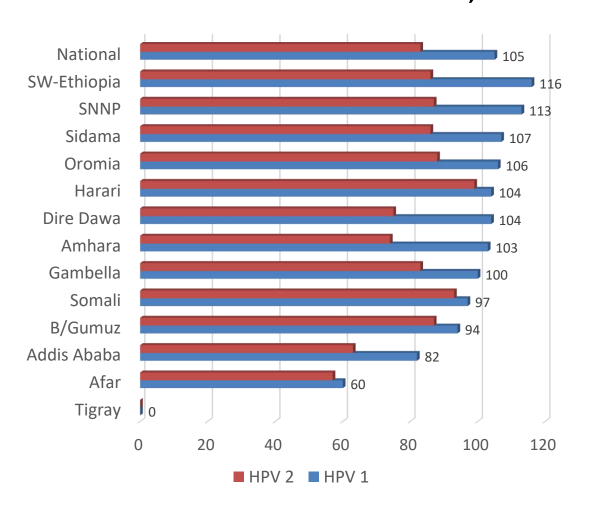


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Admin Data of HPV 1 & 2 vaccination, 2020



Admin Data of HPV 1 & 2 vaccination, 2021

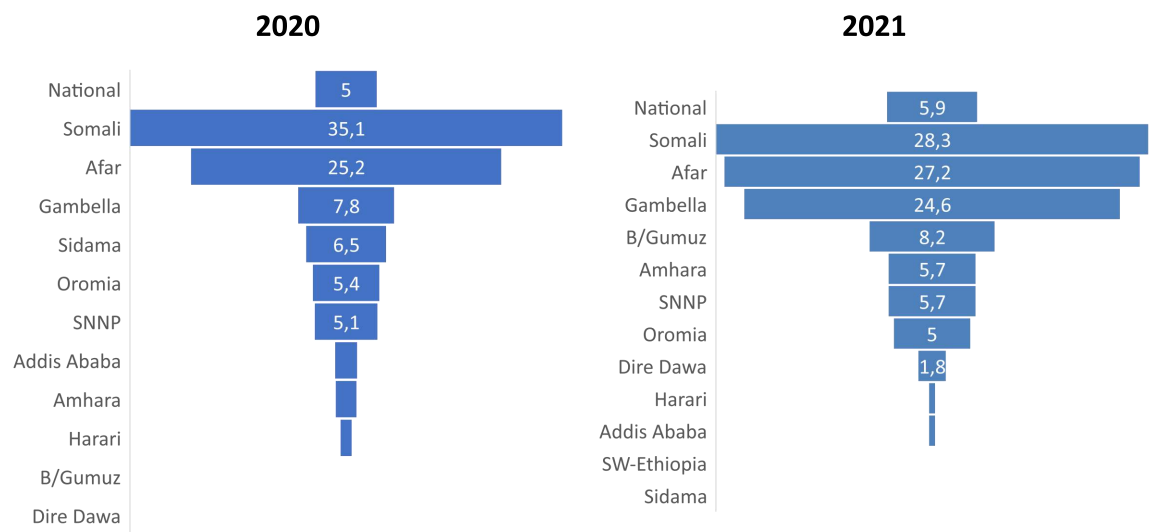




Proportion of out of school vaccinated girls by Region



25





In and Out of School HPV Vaccinations



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Denbecha Woreda Seregela kebele January25/2021













Major Challenges/Gaps



- Lack of operational budget for vaccinators, activity cost, capacity building, community sensitization, Review meeting, ...
- School closure and shut down following covid 19 outbreak
- Local unrest
- Sub-optimal reporting through the DHIS 2
- Challenge to get significant proportion of 8th grade girls (HPV 2)
- Under and over age vaccination (age trade-off)





Lessons Learnt and the way forward/sustainability



- High political commitment and partner engagement
- No serious AEFI was reported in any of the regions
- Good inter sectoral collaboration with Ministry Of Education and other key stakeholders
- Encouraging night school vaccinations
- Vaccinating all eligible walk in girl at the HFs
- Joint planning with RHBs to address security affected areas
- Continue the sensitization workshop in regions with low coverage and significant proportion of out of schoolgirls reside
- Finalize HPV Vaccination Cost of Delivery Study
- Continue with school-based vaccination in a campaign mode
- Negotiate with GAVI to address the MAC



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