**MULTI-PURPOSE HPV IMPLEMENTATION PLAN TEMPLATE**

**MAC adjustments, Schedule Switch, and Coverage Improvement Plans (HSS Top Up)**

# Target population for routine and/or MAC

For the relevant year, please provide population estimates for girls targeted for HPV vaccination.

Please complete Table 1.a for the total population to be vaccinated by specific age(s) or Table 1.b by specific school grade, if selection of target population for HPV vaccination will be based on grade in school.

Please complete the table(s) only for the target population included in the funding request, e.g., if only vaccinating a single age cohort, complete for that age; if vaccinating a multi-age cohort, complete for the entire age range included in the MAC request.

Table 1.a: Vaccination by specific age

|  |  |
| --- | --- |
| **Routine cohort (for vaccinations year-on-year)** | |
| **Source and year of population data** |  |
| Specific age chosen | *e.g. 9-year olds* |
| Target population of girls in chosen age |  |
| **Additional multi-age cohort (if applicable) (for one-off vaccinations during the initial year of introduction)** | |
| **Source and year of population data** |  |
| Specific age-range chosen | *e.g. 10 – 14 year olds or 10 – 18 year olds* |
| Target population of the 10 year old girls |  |
| Target population of the 11 year old girls |  |
| Target population of the 12 year old girls |  |
| Target population of the 13 year old girls |  |
| Target population of the 14 year old girls |  |
| Target population of the 15 year old girls |  |
| Target population of the 16 year old girls |  |
| Target population of the 17 year old girls |  |
| Target population of the 18 year old girls |  |
| **Total Target population of Routine and Multi-age cohort (as defined above)** |  |

If girls are to be vaccinated by a specific grade, please specify grade and provide the below data relative to the target grade:

Table 1.b: Vaccination by specific school grade

|  |  |  |
| --- | --- | --- |
| **School grade** | **Average age of girls in school grade** | **Number of girls in grade** |
| *E.g. Grade 4* | *E.g. 9-years old* | 0 |
| **TOTAL** | | **0** |

|  |  |  |
| --- | --- | --- |
| **School grade** | **Average age of girls in school grade** | **Number of girls in grade** |
| *E.g. Grade 5* | *E.g. 10-years old* | 0 |
| *E.g. Grade 6* | *E.g.11-years old* |  |
| *E.g. Grade 7* | *E.g. 12-years old* |  |
| *E.g. Grade 8* | *E.g. 13-years old* |  |
| *E.g. Grade 9* | *E.g. 14-years old* |  |
| *[please add additional grades as relevant to the target population]* | |  |
| *[please add additional grades as relevant to the target population]* | |  |
| *[please add additional grades as relevant to the target population]* | |  |
| *[please add additional grades as relevant to the target population]* | |  |
| **TOTAL** | | **0** |

Please describe data source(s) and calculation methods for the target population estimates above.

|  |
| --- |
|  |
| [Enter description] |

# Dosing schedule for HPV vaccination

Please enter HPV vaccination schedule as 2-dose or 1-dose schedule.

|  |
| --- |
| [Enter dosing schedule] |
|  |

For the dosing schedule indicated, please describe how populations of girls that may require additional doses, such as immune-compromised or HIV+, will be reached, mentioning vaccination location, frequency of opportunities, and tracking mechanisms to ensure they complete the required dosing schedule.

|  |
| --- |
| [Enter description] |
|  |

# Cold chain assessment

Please describe any impact on current cold chain capacity at national and subnational levels for expanding the target age range of the MAC, switching the dosing schedule, and/or coverage improvement activities planned with HSS Top Up funding. If no impact on the cold is expected please state and describe why not.

|  |
| --- |
| [Enter description] |
|  |

# Delivery strategies for HPV

Please describe current delivery strategy Location of vaccinations (school, outreach (not school), facility, other), frequency of sessions by location, population reached in each vs population eligible, data source, policy for strategy versus practice by facilities (ie., policy is for school based but practice is facility based). Consider adding any detail about subnational implementation, as relevant.

|  |
| --- |
| [Enter description] |

National HPV 1 and HPV2 coverage data for the two most recent years of HPV vaccinations, disaggregated by age. Include numerator and denominator and data sources for calculations.

|  |
| --- |
| [Enter description] |

Subnational (state, region, province, or district, as applicable to country context) HPV 1 and HPV2 coverage data for the two most recent years of HPV vaccinations, disaggregated by age. Include numerator and denominator and data sources for calculations.

|  |
| --- |
| [Enter description] |

Description of any analysis (eg., root cause analysis, PIE, etc.) of low coverage.

|  |
| --- |
| [Enter description] |

Describe what is working about the current delivery approach(es).

|  |
| --- |
| [Enter description] |

Describe what is not working about the current delivery approach(es).

|  |
| --- |
| [Enter description] |

Based upon the analysis shared above, describe any proposed revision to the current delivery strategy to implement the MAC, or schedule switch, or HPV vaccine coverage improvement activities. Activities proposed to improve coverage must directly link to the reasons for low coverage, as explained above.

|  |
| --- |
| [Enter description] |

Based upon proposed revision to the current delivery strategy, please describe how HPV vaccination will become routinized and integrated with the routine activities of EPI.

|  |
| --- |
| [Enter description] |

## Adolescent health integration activities, leveraging campaigns, or other health interventions (including immunisation)

Please describe whether the delivery strategy changes for MAC, schedule switch, and/or coverage improvement will leverage other health interventions or activities currently targeting the adolescent population (e.g. co-delivery events with covid-19 vaccines, co-administration with Td/TT, joint provision of other health services, etc.).

|  |
| --- |
| [Enter description] |

# Social Mobilisation, Demand generation and Communication plan

Describe current social mobilization, communication and demand generation activities currently used for the HPV vaccine programme. Please provide enough detail to understand what activities are done, by whom, to which target group, how often, and messages or materials used.

|  |
| --- |
| [Enter description] |

Describe what is working about the current social mobilisation, communication, and demand generation activities.

|  |
| --- |
| [Enter description] |

Describe what is NOT working about the current social mobilisation, communication, and demand generation activities.

|  |
| --- |
| [Enter description] |

Describe any revisions to the communication and demand generation activities, messages, and/or materials that are proposed for MAC, schedule switch, and/or coverage improvement implementation, as indicated on the funding request form. Be as specific as possible (who, what, where, when, and how) and link the activities described to those that are presented in the budget.

|  |
| --- |
| [Enter description] |

## Community-Based Organisations (CBO) / Faith-based Organisation (FBOs) / Civil Society Organisation (CSO) engagement

Describe any involvement that CBOs, FBOs, or CSOs will have in the HPV programme activities proposed in this plan, including any demand generation activities.

|  |
| --- |
| [Enter description] |

# Training and Orientation

Please describe any proposed refresher training for health workers or orientation activities with other stakeholders (e.g., teachers, other professionals, and media) that will be included in the MAC, schedule switch, and/or coverage improvement plans.

|  |
| --- |
| [Enter description] |

# Data recording, reporting, and monitoring systems

Please describe how data recording tools, such as tally sheets, vaccination cards, monthly report forms, will be revised to accommodate the proposed MAC, schedule switch, and/or coverage improvement activities.

|  |
| --- |
| [Enter description] |

Please describe how electronic vaccination reporting system (DHIS or equivalent) and the vaccine supply logistics management information system (LMIS or equivalent) will be revised to accommodate the proposed MAC, schedule switch, and/or coverage improvement activities.

|  |
| --- |
| [Enter description] |

# Evaluation and feedback loop (coverage improvement only)

For proposals that include coverage improvement activities, please describe plans to track and monitor whether and how the coverage improvement activities led to a change in vaccine uptake or coverage. Approach should include timing of data reviews and feedback, as well as a process for any course corrections that might be needed if implemented activities did not affect coverage.

|  |
| --- |
| [Enter description] |