**Summary Measles and Measles-Rubella SIA Technical Report**

(National EPI Programme to fill and submit to UNICEF & WHO & GAVI)

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| --- | --- |
| 1. Country: |  |
| 2. Dates of SIAs: |  |
| 3. Target provinces (if not a nationwide activity): |  |
| 4. Targets and results for measles / measles-rubella vaccine by first subnational level (state / province / region)- please copy and paste table below into an excel spreadsheet and attach with the report   |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | Measles / Measles-Rubella Vaccine | | | | | | | | | | State/Province/region | Target Age | Target Pop | No. Reached | Admin Coverage | Number (and % districts) >95% administrative coverage | Survey Coverage | Wastage Rate | No. AEFI | AEFI attributed to SIA | |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  | | National |  |  |  |  |  |  |  |  |  | | |
| 5. Targets and results for other interventions by first subnational level (state / province / region)   |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | < intervention name >\* | | | | | | | State/Province/Region | Target Age | Target Pop | No. Reached | Admin Coverage | Number (and % districts) >95% coverage | Survey Coverage (if available) | |  |  |  |  |  |  |  | |  |  |  |  |  |  |  | |  |  |  |  |  |  |  | | National |  |  |  |  |  |  |   \*Please fill out the above table for every intervention added to the SIA | |
| 6. Number (numerator and denominator) and % of monitored sites with more than 10% un-reached children during end-process monitoring |  |
| 7. Cost of SIA and amount of financial resources mobilized within the country (in USD)   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | Expenditure Category | Budgeted | Government Contribution | \*\*Donor contribution <specify donor> | Donor contribution <specify donor> | Total | | Total Bundled Vaccine |  |  |  |  |  | | Total operational costs |  |  |  |  |  | | Routine system strengthening activities\* (if any) |  |  |  |  |  | | Total |  |  |  |  |  |   \* this is for routine systems strengthening activities that are linked to the SIA (occur before, during or post the SIA). Example is the cost of an additional day training on non-measles and rubella related issues.  \*\* insert additional columns for donor contribution if more than 2 donors supported a given expenditure category | |
| 8. Number of immunization posts actually operational during the SIAs |  |
| 9. Number of vaccination teams (including number of health workers per team) actually deployed during the SIAs |  |
| 10. Number of supervisors actually deployed during the SIAs |  |
| 11. Number of volunteers actually deployed during the SIAs:   * No Red Cross volunteers * No. LDS Volunteers * No. Lions volunteers * No. Other (please specify) |  |
| 12. Describe the strategies employed to identify AND to address hard-to reach children, including the descriptions and size of these populations and the experiences in the SIAs? |  |
| 13. Comments on any serious AEFIs observed or reported – (no. AEFIs should be already included in table for question )Q4. |  |
| 14. Comments on the experience with injection safety. |  |
| Questions 15-24 below are on activities carried out during ‎the planning and preparation of the ‎SIAs and on any activities planned post the SIA to improve routine immunization? |  |
| 15. Is there a national /subnational focal point assigned to ensure that ‎SIAs are used to strengthen systems?‎ |  |
| 16. Is there a budgeted plan for the routine strengthening activities before, during and post the SIA?‎ |  |
| 17. Did SIA training include training on EPI beyond measles and rubella? ‎State additional elements ‎included in training and ‎number of health workers trained.‎ |  |
| 18. What cold chain improvements were done in preparation for the SIA (# of refrigerators refurbished, # refrigerators purchased, # vaccine carriers purchased, etc.) |  |
| 19. What improvements were made in waste management (# of incinerators built, # waste disposal pits, etc.) |  |
| 20. Did social mobilization include message on routine vaccination? |  |
| 21. Is there a plan to use the SIA microplans for updating facility-level RI ‎microplans? |  |
| 22. Were SIAs used to improve measles surveillance? Did SIA training include measles surveillance (and rubella if MR campaign)? Explain |  |
| 23. Did the SIA training ‎include AEFI ‎surveillance for ‎other VPDs?‎  If so, How many were ‎trained in the ‎above?‎ |  |
| 24. Were the SIAs used in any other way to strengthen routine ‎immunization? If so, please specify |  |
| 25. Were any mop-up activities organized, and on what basis was the selection of areas for mop-up done? (Give number of children targets for the mop up and the proportion reached, and explain how resources were organized) |  |
| 26. Highlight the three major problems that occurred during this SIA and how they were addressed: |  |
| 27. Highlight the three major achievements during this SIA (including relevant best practices and / or innovative approaches used) from this SIA: |  |