*Fill out the reporting format based on answers to the community questionnaires, using these general guidelines to assess categories:*

*Poor: <50%*

*Moderate: 51-80%*

*Good: >80%*

**COMMUNITY RISK ASSESSMENT:**

**PROGRAMME VISIBILITY & COMMUNITY CHARACTERISTICS**

|  |  |  |
| --- | --- | --- |
| **Indicator** | **Question in tool** | **Result** |
| Visibility of polio activities | Q1 |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Poor  | Moderate | Good |
| Main materials seen | Q2 | 🞏 Poster🞏 Banner🞏 Pamphlet🞏 Hoarding🞏 Town crier🞏 Mobile float, street theatre, transit materials |  |  |
| Community Support for RI | Q3 |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Poor | Moderate | Good |
| Community Support for Polio | Q4 |  I--------------------------------------I-------------------------------------I Poor Moderate Good |
| Security | Q5 |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Poor | Moderate | Good |
| Geographic accessibility | Q6 |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Poor | Moderate | Good |
| Special populations at increased risk of being missed (as reported by the community leader) | Q7  | *Specify:* *Is the polio case, or zero-dose AFP case that triggered this investigation a member of the above special population within the community?*🞏 1. Yes 🞏 2. No |
| Key local barriers to polio immunization | Q8 | 1. *\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*
2. *\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*
3. *\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*
 |
| Solutions to overcome local barriers | Q9 | 1. *\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*
2. *\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*
3. *\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*
 |

**HOUSEHOLD SURVEY**

**HOUSEHOLD/MOTHER’S CHARACTERISTICS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Indicator** | **Question in tool** | **Definition** | **Result** |
| Caregivers interviewed |  | Interviewers’ relation to the children under 5 | % Mothers% Fathers% Others |
| Access to clean source of water | Q1 | Percentage of households with safe source of drinking water. Safe source is the response 1, 2, 3, or 6. |  % |
| Access to clean toilet facility | Q2 | Percentage of households with flush toilets |  % |
| Residential stability | Q3 | Percentage of households with at least 24 months or more of residence |  % |
| Mobility (across district) | Q4 | Percentage of households with at least one person who travelled out of the district  |  % |
| Mobility (across countries) | Q5 | Percentage of households with at least one person who travelled out of the country  |  % |
| Dominant language in the community | Q6 | The most commonly reported language |  |
| Dominant ethnic/tribal group in the community | Q7 | The most commonly reported ethnic/tribal identification |  |
| Dominant religion in the community | Q8 | The most commonly reported religion |  |
| Mother’s literacy | Q9 | Percentage of mothers who can read very easily  |  % |
| Nomads population  | Q10 | Percentage of nomads specified as father’s occupation (response 3) |  % |
| Dominant occupation of fathers in the community | The most commonly reported father’s occupation |  |

**MOTHER’S HEALTH BELIEF AND HEALTH CARE SEEKING BEHAVIOR**

|  |  |  |  |
| --- | --- | --- | --- |
| **Indicator** | **Source of health information (Q12)** | **Most trusted source of health information****(Q13)** | **Source of polio campaign information (Q17)** |
| ***Health information sources*** |  |  |  |
| medical doctors, nurse or other health service providers | **%** | **%** |  % |
| community health workers | **%** | **%** |  % |
| spiritual healers or herbalists | **%** | **%** |  % |
| imams, pastors, or religious leaders | **%** | **%** |  % |
| community’s traditional leaders/elders and mobilizers | **%** | **%** |  % |
| UNICEF community mobilizers | **%** | **%** |  % |
| TV, radio, or newspaper | **%** | **%** |  % |
|  | **Question in tool** | **Definition** | **Result** |
| Most commonly used health care providers for child illness  | Q14 | The most commonly reported health care providers for child illness | 1.2. |
| Access to health care facility | Q15 | Average minutes of all households |  **Minutes****% who did not know** |

**CAREGIVER’S ATTITUDES ON SERVICE DELIVERY**

|  |  |  |  |
| --- | --- | --- | --- |
| **Indicator** | **Question in tool** | **Definition** | **Result** |
| Knowledge of last polio campaign | Q16 | Percentage of caregivers who said “yes” |  % |
| Most preferred places to receive OPV | Q18 | Most commonly reported as preferred place to receive OPV | 1.2. |
| Households visited by vaccination teams | Q19 | Caregivers who answered “yes” | % |
| Vaccinators were appropriate age | Q20 | Percentage of caregivers who said “yes” among those who saw a vaccinator during the campaign based on Q19; |  % |
| Female team members visited houses | Q21 | Percentage of caregivers saying “yes” among those who saw a vaccinator during the campaign based on Q19 |  % |
| Male vaccinators made mothers feel uncomfortable | Q21 | Percentage of caregivers saying “yes” among those who saw a male vaccinator  |  % |
| Vaccinators’ appearance appropriate | Q22 | Percentage of caregivers saying “yes” among those who saw a vaccinator during the campaign based on Q19 |  % |
| Vaccinators well informed | Q23 | Percentage of caregivers answering “yes” about vaccinators being well informed | % |

**MOTHER’S KNOWLEDGE ABOUT POLIO AND OPV**

|  |  |  |  |
| --- | --- | --- | --- |
| **Indicator** | **Question in tool** | **Definition** | **Result** |
| Knowledge of polio’s symptoms | Q24 | Percentage of caregivers who correctly identified “paralysis” as a symptom of Polio |  % |
| Knowledge of polio’s cause | Q25 | Percentage of caregivers who correctly identified “virus” or “lack of vaccination” as a cause of polio |  % |
| Concern that child is at risk to polio | Q26 | Percentage of caregivers who are “very concerned” or “somewhat concerned”  |  % |
| Polio NOT effective  | Q27 | Percentage of caregivers who said “not effective at all” or “not sure” |  % |
| Polio NOT safe | Q28 | Percentage of caregivers who said “unsafe” or “not sure” |  % |
| Reasons cited for safety concerns | Q29 | Top 2 reasons cited among all HH surveys | 1.2. |
| Knowledge about necessity of multiple OPV doses | Q30 | Percentage of caregivers who said “Yes”  |  % |
| Community leader’s support for OPV | Q31 | Percentage of caregivers who said “very supportive” |  % |
| Family support for OPV | Q32 | Percentage of caregivers who said “very supportive”  | % |
| Community support for OPV | Q33 | Percentage of caregivers who said “very supportive” | % |

**CHILD IMMUNIZATION STATUS**

|  |  |  |
| --- | --- | --- |
|  | Denominators |  |
| 1 | Total number of children aged 0-60 months in all 20 surveyed households |  |
| 2 | Total number of children aged 6-23 months in all 20 surveyed households |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Indicator** | **Question in tool** | **Definition** | **Result** |
| 3 routine OPV doses among children aged 6-23 months  | Q34.c | Percentage of children aged 6-23 month who had at least 3 doses of routine OPV as verified by the card. Use denominator 1. |  % |
| Coverage of the last campaign among children aged 0-60 months | Q34.d | Percentage of children aged 0-60 months who reported having received OPV during the last campaign. Use denominator 2. |  % |

**REASONS FOR MISSED CHILDREN**

|  |  |  |
| --- | --- | --- |
|  | Denominator |  |
| 3 | Total number of households with a child who did not receive a dose during the last campaign in all 20 surveyed households  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Indicator** | **Question in tool** | **Definition** | **Result** |
| Vaccinator no show | Q35 | Percentage of caregivers who said “no”. Use denominator 3. |  % |
| Child absent | Q36 | Percentage of caregivers who said “no” or “not sure”. Use denominator 3. | % |
|  The most commonly reported child’s whereabouts  | The two most commonly reported whereabouts of the child during team visits | 1.2. |
| Refusal | Q37 | Percentage of caregivers who reported that the vaccination team did show and they refused OPV to the child. Use denominator 3. |  % |
|  The most commonly reported reasons for refusal  |
| 1. Vaccine safety concern
 | Q37 | Percentage of mothers who chose each response. Use denominator 3. |  % |
| 1. Vaccinator behaviour/appearance
 |  % |
| 1. Religious reasons (OPV is haram)
 |  % |
| 1. Lack of community/family support for OPV
 |  % |
| 1. Polio is not a risk for children in my house
 |  % |
| 1. Child has had enough polio drops
 |  |
| 1. Child was sick at the time of visit
 |  |
| 1. Child was sleeping at the time of visit
 |  |
| 1. Other
 | Most commonly reported reason under “other”. |  |

|  |
| --- |
| **COMMENTS AND KEY CONCLUSIONS***Please summarize the results that will change our programme strategy, about community practices or perceptions to the programme, and OPV:* |
|  |