



# NATIONAL PRIMARY HEALTH CARE DEVELOPMENT AGENCY (NPHCDA)

# NIGERIA NATIONAL POLIO ERADICATION EMERGENCY PLAN (NPEP), 2012

**NPHCDA** 

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#### **Abbreviations**

AFP Acute Flaccid Paralysis

ALGON Association of Local Governments of Nigeria

BCI Boosting Childhood Immunity

BMGF Bill and Melinda Gates Foundation

DDCI Director Disease Control and Immunization, NPHCDA

CDC Centers for Disease Control and Prevention, Atlanta

ED Executive Director National Primary Health Care Development Agency

ERC Expert Review Committee of Polio Eradication and Routine Immunization in

Nigeria

EPI Expanded Programme on Immunization

FCT Federal Capital Territory

FMOH Federal Ministry of Health

FRR Financial Resources Requirements

GAVI Global Alliance of Vaccines and Immunization

HiLAT High Level Advocacy Team

HR High Risk

HROP High Risk Operational Plans

HRS High Risk States

HSS Health Systems Strengthening

ICC Inter-agency Coordination Committee

IPC Inter-personal Communication

IPDs Immunization Plus Days

IMB Independent Monitoring Board

IWCS Intensified Ward Communications Strategy

IPDS Immunization Plus Days

LGA Local Government Area

LTF Local Government Task Force on Immunization

MSS Mid-wives Service Scheme

NICS National Immunization Coverage Survey

NMA Nigeria Medial Association

NTL-PHC Northern Traditional Leaders committee on Primary Health Care

NPHCDA National Primary Health Care Development Agency

PEI Polio Eradication Initiative

PTFoPE Presidential Task Force on Polio Eradication

PMV Patent Medicine Vendors

RI Routine Immunization

RSA Rapid Surveillance Assessment

SIAD Short Interval Additional Dose

SIAS Supplemental Immunization Activities

SURE Subsidy Reinvestment and Empowerment Programme

SIACC State Inter-Agency Coordination Committee

STF State Task Force on Immunization

SIACC State Inter-Agency Coordination Committee

TBAs Traditional Birth Attendant

#### **EXECUTIVE SUMMARY**

The set back experienced in polio eradication in Nigeria in 2011 and persistent spread of wild poliovirus into 2012 is being treated as an emergency by the Nigerian national authorities right from the highest office in the land. Persistent transmission of poliovirus (both wild poliovirus as well as circulating vaccine derived poliovirus) is occurring in areas that have consistently failed to achieve high immunization coverage. Factors contributing to sub-optimal vaccination coverage in these areas include (a) poor local leadership and accountability; (b) inadequate human resources, (c) sub-optimal macro and microplanning; (d) poor team performance, attitude and management of vaccination teams and supervisors, (e)persistence of chronically missed children, (f) widening of gap between EIM & LQAS, (g) absence of any comprehensive strategy for missed children, hard to reach and bordering areas as well as the nomadic/migrant populations.

In 2011, Nigeria adopted a PEI emergency plan that was sub-optimally implemented in the highest risk areas. A careful review of the factors that led to sub-optimal implementation of the 2011 PEI Emergency Action Plan has been made and lessons learned applied during the preparation of the 2012 PEI emergency plan. The plan **focus** primarily on the 12 high risk states, with particular focus on 8 persistently infected states (Sokoto, Kebbi, Zamfara, Katsina, Kano, Jigawa, Borno and Yobe). While keeping states, national in view, the focus is on infected, high-risk and vulnerable LGAs.

The main **objective** of the 2012 PEI Emergency plan is to achieve interruption of poliovirus transmission including cVDPVs by the end of 2012. This goal is to be achieved by ensuring (a) implementation of highest quality SIAs, with specific focus on high risk States and LGAs (b) highest quality AFP surveillance quality is achieved in all states before end of 2012 and (c) routine OPV3 coverage in the highest risk LGAs is increased to at least 50% in all high risk LGAs.

The objectives of the 2012 PEI Emergency plan will be achieved by ensuring high quality implementation of priority activities in all States and Local Government Areas, particularly those at highest risk of continued poliovirus transmission through (a) strengthening leadership and accountability at all levels especially the operational level as well as (b) deploying additional well trained and motivated personnel in the highest risk areas.

The priority strategies and activities in the 2012 PEI Emergency Plan include

- Improve population immunity through aggressive use of SIAs, especially in the high risk northern states.
- Significantly reduce the number of chronically missed children by strengthening micro planning and improving the performance and motivation of vaccinators and supervisors.
- Sustain the work of traditional leaders in overcoming resistance to vaccination and launch efforts to systematically engage local religious clerics to respond to rumors and misinformation
- Implement and scale revisit strategy for missed children and migrant strategy to reach nomadic children
- Conduct rapid surveillance reviews and ensure recommendations are implemented
- Strengthen routine immunization micro planning and monitoring especially in states/LGAs with ongoing cVDPVs circulation

• Scaling up proven innovations

#### What is new in the 2012 PEI Emergency Plan?

Many of the strategies identified above will build on successful past efforts but also introduced are several new initiatives and these include:

- Much closer involvement of His Excellency the President of the Federal Republic of Nigeria through the recently established Presidential Task Force on Polio Eradication
- Closer linkages between the Presidential Task Force and State Task Forces
- Introduction of national PEI Accountability Framework with well defined indicators for use at all levels.
- Optimization of new technologies including GIS/GPS, SMS. Toll free line...etc.
- Improving team performance through team restructuring, revising work load, increasing remunerations and better supervision
- Systematic introduction of revisit strategy; Short Interval Additional Dose strategy in areas that have been consistently missed or where access may be a problem due to insecurity.
- Surge of technical capacity from Government and partners in the highest risk areas



#### 1. INTRODUCTION

In 2010, the polio eradication efforts in Nigeria registered significant success as the country experienced a 95% decline in confirmed polio cases as compared to 2009. Improved quality and coverage of immunization activities that resulted from very strong involvement of Political, Traditional and Religious leaders down to the community level in the highest risk States and Local Government Areas (LGAs) contributed to this success.

The progress registered in 2010 was not sustained in 2011 as Nigeria experienced persistent transmission of all 3 serotypes of poliovirus, with a 3-fold increase as compared to 2010. Eight states experienced wild poliovirus transmission in 2011 [Borno, Jigawa, Kano, Katsina, Kebbi, Sokoto, Yobe and Zamfara] while 10 states experienced transmission of circulating vaccine derived poliovirus [Bauchi, Borno, Jigawa, Kano, Katsina, Niger, Plateau, Sokoto, Yobe and Zamfara].

In May 2011, the Federal Government of Nigeria developed a Polio Eradication Emergency Action Plan with a goal of intensifying polio eradication efforts. Implementation of this plan was sub-optimal, particularly in the highest risk areas. Some factors that contributed to the sub-optimal implementation of the 2011 PEI Emergency plan included insufficient buy-in by State and LGA authorities, insufficient human and financial resources, low accountability amongst program implementers and stake-holders as well as increasing insecurity in several areas.

The failure to implement priority activities included in the 2011 Emergency action plan contributed to a decline in the quality and coverage of both immunization and surveillance activities in the highest risk states. The 22<sup>nd</sup> session of the Expert Review Committee on Polio Eradication, and Routine Immunization in Nigeria (ERC) that met in Abuja in October 2011 noted that "transmission of all poliovirus types is primarily being detected in known high risk LGAs, most of which demonstrate consistent problems in achieving high immunization coverage during IPDs".

Nigeria is determined to achieve interruption of poliovirus transmission within the shortest time possible. The Federal Government of Nigeria, with support of Global Polio Eradication Initiative (GPEI) partners has developed a Polio Eradication Emergency Plan for 2012 that has taken into account the important lessons from 2011. Extensive consultations during the development of the 2012 plan have been had with State and Local Government authorities as well as with GPEI partners. A bottom up approach with emergency plans developed by States and Local Government Areas contributing to the finalization of the 2012 national Polio Eradication Emergency Plan was adopted.

The main technical areas of focus of the 2012 PEI emergency plan include (a) enhancing SIA quality to reach all children, with specific focus on the chronically missed children (b) intensified advocacy, behavior change communication and mobilization at all levels (c) accelerating routine immunization delivery and (d) enhancing surveillance for poliovirus detection, (e) introduction of national PEI Accountability Framework with well defined indicators for use at all levels.

New implementation modalities have been put in place to ensure more effective implementation of the 2012 Polio Eradication Emergency Plan. On 1 March 2012, His Excellency President Goodluck Jonathan inaugurated a Presidential Task Force on Polio Eradication (PTFoPE). This Task Force, chaired by the Honorable Minister of State for Health, has membership drawn from the National Assembly, Nigeria Governors Forum, Northern Traditional Leaders Committee on Primary Health Care, States, CoH from 8 high risk states, Federal Ministry of Health and Partner Agencies. The Executive Director of the National Primary Health Care Development Agency (NPHCDA) is the secretary of the PTFoPE. The main goal of the PTFoPE is to provide leadership support to Nigeria's efforts to accelerate interruption of poliovirus transmission in 2012. It is expected that the PTFoPE will support State and

Local Government Task Forces to ensure timely and effective implementation of the 2012 PEI Emergency plan (discussed in more detail in chapter 3).

A national Polio Eradication Accountability Framework that will be monitored monthly by the PTFoPE has also been adopted to enhance full implementation of the 2012 PEI emergency plan by all stake-holders right from the national level down to the operational level (*discussed in detail in chapter 8*).

In September 2011, Executive Governors' recommitted themselves to the Abuja commitments and are already providing personal leadership to polio eradication activities in their states, including through regular meetings with LGA chairmen as well as Traditional leaders. The Leadership Challenge Award that is being supported by the Bill and Melinda Gates Foundation in partnership with the Nigeria Governors' Forum (NGF) is a new opportunity that has been warmly received by all 36 Governors as well as the Honorable Minister of the FCT.

The Federal Government is also putting in place mechanisms to ensure closer linkage between the intensified polio eradication effort and other relevant Government initiatives including the MSS scheme, the Subsidy Reinvestment and Empowerment (SURE) Programme, the Midwives Services Scheme (MSS) and the GAVI supported Health Systems Strengthening programme. In October 2011, His Excellency President of the Federal Republic of Nigeria also announced an increase in the contribution by the Federal Republic of Nigeria to the operational costs of PEI from USD17m to USD30m per annum.

#### 2. GOAL, SPECIFIC OBJECTIVES AND GEOGRAPHICAL FOCUS

The overall Goal of the plan is: To achieve interruption of poliovirus transmission by end 2012

#### **Specific Objectives:**

- (1) Ensure implementation of high quality SIAs, with particular focus on high risk states and LGAs, sufficient to achieve interruption of poliovirus transmission by end 2012
- (2) Achieve highest quality AFP surveillance as (demonstrated by standard AFP indicators, genetic sequence analysis and environmental surveillance) by end 2012
- (3) Improve routine OPV3 coverage in the highest risk LGAs to at least 50% by end 2012

The above objectives will be achieved by ensuring high quality implementation of priority activities in all States and Local Government Areas, particularly those at highest risk of continued poliovirus transmission through (a) strengthening leadership and accountability at all levels especially the operational level as well as (b) deploying additional well trained and motivated personnel in the highest risk areas.

#### **Geographical Focus**

The plan will focus primarily on;

- 1. The 12 high risk states, with particular focus on the persistently infected states.
- Local Government Areas (LGAs) with evidence of increased vulnerability, historical evidence of persistent
  poliovirus transmission and other evidence of increased risk of transmission (indicators of low population
  immunity and/or sub-optimal surveillance)

Between 2006 and 2011, the Polio Eradication programme in Nigeria used a standard algorithm to determine risk status of LGAs using the following criteria (a) presence of confirmed WPV (b) presence of confirmed cVDPV (c) presence of zero dose AFP case (d) presence of wards with at least one missed settlement of more than 10% missed children from independent monitoring data during the 3 most recent SIA rounds and or (e) presence of more than 100 non-compliant households in any of the 3 most recent SIA rounds. In January 2012, 72 LGAs in the 12 HRS were classified as at very high risk using the traditional risk analysis methodology. These are summarized in appendix 10.1

In late 2011, the Global Good Intellectual Ventures EMOD Polio Team undertook a polio outbreak Vulnerability Assessment. In the northern states, a total of 79 LGAs were classified as very highly vulnerable LGAs. These LGAs are summarized in appendix 10. 1

An algorithm for risk analysis is currently being developed by CDC. It is expected that once this algorithm is introduced, a standard method of defining risk will be applied and uniformly used in the program.

#### 3. PEI GOVERNANCE IN NIGERIA

#### 3.1. National level

Presidential Task Force on Polio Eradication (PTFoPE): The Presidential Task Force on Polio Eradication (PTFoPE) which was officially inaugurated by His Excellency President Goodluck Jonathan on 1<sup>st</sup> March 2012 has the overall objective of providing leadership support to Nigeria's efforts to accelerate interruption of poliovirus transmission by end of 2012. The PTFoPE is chaired by the Honorable Minister of State for Health and has membership drawn from the National Assembly (Chairman Senate Committee on Health, Chairman House Committee on Health), National Primary Health Care Development Agency, Federal Ministry of Health, Polio high risk and polio-free states, Northern Traditional Leaders Committee on Primary Health Care, Nigeria Inter-Faith Group, Nigeria Governors Forum and GPEI Partners.

The specific terms of reference of the PTFoPE are indicated in Annex 10.5. The PTFoPE is expected to meet monthly to review the progress in polio eradication with specific attention being given to the status of implementation of the 2012 PEI emergency plan. Key areas to be reviewed during the monthly meetings of PTFoPE include (a) reports on the Abuja Commitments (b) Status of funding for priority PEI activities including timing of funding release (c) quality of PEI activities (SIA, Surveillance, RI) particularly in the highest risk areas (d) actions undertaken to address sub-optimal program performance (e) monthly reports on the national accountability framework from all 36 States and FCT

Following their meetings, the PTFoPE will be expected to (a) provide reports to Mr President with recommend actions required (b) provide feedback to Governors and Chairpersons of State PEI Task Forces (c) plan high level advocacy visits to areas with particular challenge (d) organize periodic meetings with State PEI task Forces

Inter-Agency Coordination Committee (ICC): The ICC is chaired by the Honorable Minister of Health and oversees all immunization activities in the country including polio eradication. Membership of the ICC is from the Federal Ministry of Health, National Primary Health Care Development Agency, NAFDAC and Partner Agencies including ALGON. The ICC plays a very important role in ensuring seamless coordination of polio eradication activities with the broader immunization and PHC agenda in Nigeria. The ICC is expected to meet at least once monthly.

**Core Group and ICC Working Groups:** The Core Group is chaired by the CEO/ED of NPHCDA with members from NPHCDA, relevant ministries, international organizations, donors and civil society. Working groups including in the areas of operations, vaccines, logistics, monitoring and evaluation, routine immunization and social mobilization support the Core Group. Responsibilities of the Core Group include:

- Monitoring: the Core Group will ensure monitoring of implementation of the 2012 PEI emergency plan as well as monthly monitoring of the new State and LGA Accountability Framework
- Reporting: the Core Group will (a) ensure the necessary reports, including a report on the State and LGA Accountability Framework, are prepared for the Secretariat to transmit to the Presidential Task Force in a timely fashion (b) provide summary update from each meeting to the Task Force Chairman
- Advisory: the Core Group will identify specific challenges to polio eradication and recommend practical solutions to the Task Force
- Implementation: will facilitate the implementation and follow-up of the decisions of the Task Force
- Feedback and Information sharing: the Core Group will ensure information sharing mechanisms, including email lists to distribute pertinent and timely information about polio eradication to the National Task Force and relevant partners

#### 3.2. State Level

State Task Force/State Inter-agency Coordination Committee (STF/SIACC): The STF/SIACC are established under the auspices of the Governor and should include membership from State Ministries, Departments and Agencies including Local Government, Health, Women's' Affairs, Education, Local Government Commission, National Orientation Agency; Civil Society including Traditional and Religious Leaders as well as partners.

The specific TOR of STF/SIACC are indicated in Annex 10.5. Similar to the PTFoPE, the STF/SIACC is expected to meet at least once monthly to review the overall status of Polio Eradication in the state with particular attention being given to the status of implementation of the 2012 PEI Emergency Plan in the highest risk areas. Key areas to be reviewed during the monthly meetings of STF/SIACC include (a) status of implementation of the Abuja Commitments (b) Status of funding for priority PEI activities including timing of funding release (c) quality of PEI activities (SIA, Surveillance, RI) particularly in the highest risk LGAs and wards (d) actions undertaken to address sub-optimal program performance (e) monthly reports on the national accountability framework from all LGAs in the state

The STF/SIACC is expected to support the functioning of LGA Task Forces and provide required technical and/or advocacy support to LGAs with persistent sub-optimal performance. The State Task Forces are also expected to maintain a close functional relationship with the PTFoPE.

The State Technical Team serves as the secretariat of the STF/SIACC and are responsible for preparing all the background documentation for the STF/SIACC.

#### 3.3. Local Government Area level

**LGA Task Force:** The LGA Task Force is expected to be chaired by the LGA Chairman with members drawn from senior members of the Local Government Council, councilors for health, District Head and members of the LGA Technical Team. The specific TOR of the LGA Task Force is shown in annex 10.5.

The LGA Task Force is responsible for ensuring that priority activities required to ensure high quality implementation of PEI activities in the LGA are fully implemented as recommended. Specific focus should be paid to the highest risk wards in the LGA.

LGA Task Forces are expected to provide regular feedback to State Task Force. Wherever required, the State Task Forces will organize capacity building for LGA Task Forces.

#### 4. ENHANCING SIA QUALITY TO REACH ALL CHILDREN

The main objective of the 2012 PEI emergency plan activities related to SIAs is to achieve and sustain high quality SIAs that accelerate the attainment of population immunity that is consistently above the threshold required to achieve interruption of poliovirus transmission (both wild poliovirus and circulating vaccine derived poliovirus) by the end of 2012<sup>1</sup>.

The 2012 priority activities to enhance SIA quality and ensure that all children are reached including the chronically missed children are in 3 main categories (a) reviewing and refining basic SIA strategies with emphasis on improving performance of vaccination teams (b) introducing and scaling up new and proven interventions/initiatives to characterize and reach chronically missed children and (c) identify and deploy additional human resources to highest risk areas in the country. (The responsibilities for implementing them has been designated clearly in the attached annex XX)

#### 4.1. Review and refine basic SIA Strategies with focus on improving performance of vaccination teams

Priority activities include

- Improve *micro-plans* so that all settlements are identified and included in the micro-plan. This will be done through the use of Geographic Information System (GIS) to improve microplans and aid in team tracking during implementation. Satellite imagery through GIS will be employed in 8 states, with all settlements to be geo-coded. Microplans will be revised to include all settlements and hamlets. This project commenced in February in some parts of Jigawa and by May both Jigawa and Kano would have been reached with the six other states completed GIS mapping by August
- Ensure that we have well-trained and supervised vaccinator teams with revised team selection process, coupled with new and standardized vaccinator training by the May IPDs. This is essential as there will be new expectations (hours in the field, line list missed children) of the teams. The 'B Team' type revisit strategy will also be initiated.
- Address problem of irrational team workloads, team shortages and remuneration issues by restructuring team compositions, employing more teams and testing options tailored to different contexts (location, population, distance) in March round to inform new operational guidelines which will be applied in the May IPDs. Increased remuneration will be used to attract a better quality of workers.
- One GPS tracking device will be given to each vaccinator, with a priority focus for implementation on high
  risk LGA, with automatic data upload to a web server. This will auto-generate team-based alert to the LGA
  for evening review meetings during SIAs. LGAs will therefore get 'real time' information for corrective
  action
- Provide all vaccination teams with the required **logistics**, including adequate vaccines, vaccine carriers and adequate transportation latest by Mid June, to ensure that they are able to effectively perform the

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<sup>&</sup>lt;sup>1</sup> EMOD Project, Global Good Intellectual Ventures Laboratory. Quarterly Immunity Projections for northern Nigeria States, February 2012.

expected functions. Particular attention is to be given to teams operating in hard-to-reach and border areas, which have hitherto not been very well covered.

• Fix *independent monitoring* to help identify quality gaps more reliably. The independent monitoring guidelines will be revised by mid May to incorporate lessons learned in 2010-2011 as well as recommendations and best practices identified during recent international meeting on independent monitoring. Special attention will be given to selection, training and supervision of independent monitors. Special monitoring will be introduced in areas where children have not been well covered in the past, including border areas. The LQAS will be progressively scale -up from April IPDs in high risk States to a minimum of 8 LGAs per State LQAs by the June.

## 4.2. Introduce and Scale up new and proven interventions/initiatives to characterize and reach chronically missed children

In order to reach children who have been missed over several rounds of SIAs or who have never been reached due to the nomadic existence of their parents/ guardians, the plan will require that the following steps be taken;

- Finalize a tool before April IPDs to better characterize and identify children that are missed during each
  polio campaign. A first step to achieve this will be to identify LGAs with large nomadic populations by
  using stock route maps
- Scale up interventions to reach Fulani and nomadic populations. Identify and map Fulani nomadic routes and locations in 14 Northern States and linking this group to the LGAs in the development of Microplanning and implementation of campaigns to achieve greater accessibility of vaccines to the target Fulani age groups. An April-May timeline has been set for this activity to take off.
- Limited introduction of a **Short-Interval Additional Dose Strategy (SIAD)** deployed strategically to rapidly boost the immunity of children in special peculiar issues such as geographic locations that have missed consecutive rounds/have never been reached and insecurity prone areas. A timeline of April has been set for submission of guidelines and operational plan.

#### 4.3. Identify and deploy additional human resources to highest risk areas

In order to more effectively support implementation of priority activities in the highest risk areas, appropriately skilled and motivated human resources will be identified and deployed.

- Additional (80) senior and committed supervisors will be deployed by the NPHCDA to selected high risk LGAs during each IPD round starting from March and they will undergo strict select process and a quality training before their deployment. They will be deployed for two weeks for three consecutive IPDs to make an impact and follow up. Specific supervisory checklist and reporting format will be devised for them
- Increase in WHO technical staff from 757 to 2630 including new cadre at Ward level (100% of these posts will be filled by end June)
- CDC to recruit one epidemiologist and one data manager at NPHCDA by Mid June
- CDC to increase the size of international STOP team from 11 to 22-25 in June for 5 months duration and introduce a national STOP team program recruiting 22-25 national consultants for June to Dec
- BMGF to hire a sub-national SIA consultant and a sub-national RI consultant by June.

• 557 volunteer community mobilizers identified from selected HR settlements of Kano, 200 for Kebbi and 200 for Sokoto and scale up to zamfara, Jigawa, Yobe in July

## 5. INTENSIFIED ADVOCACY, BEHAVIOUR CHANGE COMMUNICATION AND MOBILIZATION AT ALL LEVELS

A major aspect of the Emergency program will be advocacy to secure increased support from policy makers and opinion molders as well as wider program communication. These will be aimed at; (The responsibilities for implementing them has been designated clearly in the attached annex XX)

- Countering resistance/ non-compliance. About half of the cases last year were associated with non-compliance. To this end, UNICEF will be deploying 957 community mobilizers in high risk settlements in Kano, Sokoto and Kebbi States by March. A scale up this program by July is planned next for Zamfara and Jigawa states. The Mobilizers are expected to engage families, promote immunization and keep a line list of all children under the age of five.
- UNICEF to initiate in April an outreach campaign to map, engage and mobilize *religious leaders*\_(imams, madrassa headmasters, etc.) in high risk areas and complete it by end of May. The major cause of noncompliance has been religious belief.
- NPHCDA will build awareness and political support of LGA Chairmen in collaboration with ALGON by
  holding three quarterly meeting in April, July & Oct. This will ensure oversight of the program at the
  highest level. LGA Chairmen will be required to participate in supervision of SIAs and RI, coordination and
  physical attendance of daily review meetings during implementation in addition to release of funds for
  activities
- PTFoPE and NPHCDA will officially engage other line ministries (Ministry of Religious Affairs, Ministry of Education and Ministry of Women's Affairs) by sending quarterly official directives (April, July and Oct) through their networks to support polio eradication
- NGF/BMGF will optimize the use of the Gates Foundation's "Governor's Immunization Leadership Challenge" and the provision of a secretariat by the Nigerian Governors Forum (NGF) to actively engage governors from Jan throughout the year and it will submit quarterly reports (April, July, Oct) to the PTFOPE
- NPHCDA to continue quarterly public reporting of Abuja Commitments for all states
- Starting from May, NPHCDA to Implement a national media campaign to discredit rumors about OPV safety
- UNICEF to take measures to increase the visibility of campaign using posters, banners, walks etc

NPHCDA will organize visits for the national advocacy teams to the 130 high risk LGAs for advocacy to LGA chairmen. NSMWG will develop LGA specific advocacy kit and guidelines for this purpose.

#### 6. ACCELERATING ROUTINE IMMUNIZATION DELIVERY

Efforts will be targeted towards improving RI coverage particularly in those LGAs at highest risk for continued WPV circulation. Potential interventions will include:

- In the Q2, NPHCDA/WHO will support the highest risk LGAs in developing evidence based micro-plans to
  improve routine immunization service delivery through fixed, mobile and outreach services. A rapid
  participatory review of the critical barriers to consistent delivery and uptake of routine immunization in
  these areas will be conducted as first step and the findings used to prepare cost-effective routine
  immunization acceleration activities in these areas.
- In Q2, NPHCDA will also strengthen linkages with Traditional Birth Attendants in mobilizing mothers and caretakers in the targeted high risk communities to consistently utilize routine immunization activities.
- NPHCDA to ensure clustering of TBAs and PMVs (4/HF) around a Health Facility to provide RI by the end of May
- WHO to support NPHCDA in training of TBAs and PMV on RI by end of May
- Conduct of three rounds of LIDs between May & November in LGAs with particularly low RI coverage
- Initiation of outreach effort in 10-15 LGAs, focused primarily in Kano and Jigawa, with persistent cVDPV transmission. This project will be coordinated by NPHCDA, State and LGA immunization teams, WHO, UNICEF and NGO partners with support from BMGF with a planned start by June
- **Newborn** children are to be tracked and immunized through MSS facilities. OPV is also to be pre-placed in delivery rooms to ensure administration of birth dose of OPV.
- Mapping of weekly markets for outreaches for RI starting from june.
- Implement outreach sessions targeting nomadic and migratory populations in line with the model of the Boosting Childhood Immunity Initiative (BCI) that was successfully implemented several years ago

#### 7. ENHANCING SURVEILLANCE

Surveillance activities planned to achieved high quality surveillance with the objective of ensuring that 90% LGAs meet 2 main surveillance indicators and there is Zero orphan virus detection are

- Advocacy to states to provide adequate resources for surveillance. This will be linked to the visits of the members of the PTFoPE to states and LGAs in March/April
- Set up Toll Free number for AFP reporting by NPHCDA by May
- NPHCDA/BMGF to introduce from April IPDs incentive for vaccination teams reporting AFP cases
- NPHCDA to conduct 2 sensitization meetings/seminars for Professional bodies (NMA, NANN & MW) in May and Sep
- WHO/NPHCDA to conduct national/international surveillance review in May
- Quarterly monitoring of Rapid Surveillance Assesment (RSA) recommendations and submission of report
   by WHO to PTFoPE in April, July and Oct

- Starting from May, WHO/NPHCDA to increase collection frequency of Environmental samples in Kano (from 1 sample/month/site to 1 sample/week/site)
- Starting from May, WHO/NPHCDA to expand Environmental surveillance to 2 new states (Borno, Sokoto)
- WHO to conduct two additional sero-prevalence study (May & Sep) in new area
- Starting from April (completed in June), WHO to Increase community informers in border areas and HTR
  areas
- Ensuring full functioning of secondary and tertiary hospitals in the surveillance network. This will be done through;
  - Identification of appropriate focal point to conduct active surveillance
  - o Inclusion of all appropriate hospital departments in active surveillance

#### 8. ENSURING ACCOUNTABILITY

The Accountability Framework is a tool to help raise population immunity to above the critical threshold required to achieve interruption of persistent transmission in infected, high-risk and vulnerable LGAs by identifying the critical barriers and solutions to improved quality of PEI activities; and holding individuals responsible for delivering rapid improvement so that polio transmission can be stopped in 2012 in Nigeria.

#### 9.1. Principles of the accountability framework include

- Promoting individual accountability at every level: People have been hired to achieve specific
  terms of reference for the polio eradication program. This framework helps to identify those
  who are performing and those who are not, and to consider rewards and consequences
  accordingly.
- Rewards for strong performance: The individuals who demonstrate strong performance should be recognized through a new reward program. The NSMWG will develop a standardized reward scheme to recognize top performers in wards, LGAs and states. Rewards can include public recognition, a congratulatory meeting with a senior leader, an award certificate, a mention in the media, enrollment in training of choice, etc. This scheme should be operational by the end April 2012
- Consequences for weak performance: All weak performance will be documented and reported
  to appropriate policy makers and stake-holders. Demonstrated weak performance will be
  sanctioned. Weak performance at individual level will be accompanied by sanctions including
  warnings, withholding of allowances and/or disengagement from the program. Different Tiers
  of stake holders for responsibility has been identified and are attached as attachment 10.4
- Evidence based decision making: Assessments of critical impediments, their solutions, staff
  performance and progress will be evidence based. A monthly reporting form has been
  developed and is attached as attachment 10.5

- **Independent assessments every month:** The program will conduct random independent assessments of critical impediments, solutions and performance at LGA and state levels throughout the year.
- **Feedback to all levels**: Constant feedback loops are critical to ensure a coordinated response and common understanding of challenges and progress. Feedback loops between wards, LGAs, state, Core Group and Presidential Task Force will be in place.

#### 9.2. LGA High Risk Operational Plans (HROP) as Foundation of Accountability Framework

The key steps in developing LGA HROP that will serve as the basis for the accountability framework are shown in the table below:

#### Step Action

- 1 The first step is for the state team to direct a full strategic assessment of the high-risk LGAs
- The LGA teams should conduct this assessment, and based on evidence (IPDs, RI and surveillance data) and experience, determine the specific impediments to achieving high population immunity. These impediments may include
  - Leadership issues such as low involvement of the LGA Chairman, District and Village Heads or Ward Development Committees in planning and review
  - Funding issues such as the timely release of sufficient funds at every level
  - Personnel issues such as the quality of ward focal persons, supervisors and monitors; the selection of vaccinators; the seniority of community leaders
  - Population demographic issues such as low population immunity in neighbouring LGAs with heavy transport and trade routes, seasonal population movements; hard to reach areas
  - Operations issues such as quality of microplans, the completeness of settlement lists, the
    implementation of social mobilization and communication activities to address
    community concerns; the efforts to line-list and return to vaccinate non compliant and
    absent children; the rationality of vaccinator workloads; logistics and transport; the
    quality of cold chain; the quality of afternoon and evening review meetings etc
- 3 The LGA teams should identify up to four <u>core</u> impediments
- 4 The LGA teams should identify concrete, specific solutions to <u>each</u> impediment
- The LGA Teams should identify the <u>individual responsible</u> to implement each solution along with a <u>timeline</u> for implementation. Note the individual may be a government, traditional leader or partner representative.
- 6 The State team collects these plans; and compiles them into a master priority plan by LGA
- 7 The master plan should identify where specific state support is required and identifies the individual responsible for that support

- 8 The State team develops a standard monitoring system to measure implementation of the LGA plans and sustainability of the improvements
- 9 The State team submits monitoring reports on an agreed day of each month to the polio Presidential Task Force / Core Group Secretariat , copied to the Executive Governor and Health Commissioners offices
- The Core Group/ Presidential Task Force Secretariat creates a standard monthly report, including recommendations, and present this to the Presidential Task Force for polio eradication; which will take appropriate actions
- Any new poliovirus (WPV and cVPDV) or other designation of an LGA as vulnerable should precipitate an immediate assessment as per the above, and entry of this LGA into the state and Presidential Task Force monitoring system
- 12 The State teams order a re-assessment of high-risk and vulnerable LGAs as per steps 1-8 above every four months.

#### 9.3. Accountability Framework Indicators

The Core Group will also integrate the following State and National Indicators into the monthly Polio Accountability Report to the Presidential Task Force. It will also use additional information such as IPDs EIM and LQAs outcomes, RI coverage, and reports from independent supervisors to complement the reports from states and will note any discrepancies.

| Officer           | Indicator                     | National Target                      | Verification       |
|-------------------|-------------------------------|--------------------------------------|--------------------|
| Chairman of       | Meetings of the Presidential  | At least 1 meeting per month         | Task Force minutes |
| Presidential Task | Task Force                    |                                      |                    |
| Force             |                               |                                      |                    |
|                   | Reports to H.E. Mr. President | 1 report to H.E. President per month | Meeting report     |
|                   |                               |                                      |                    |

|                                       | Direct actions taken by Task<br>Force   | > 2 direct actions per month (phone call, extraordinary meeting, LGA visit/review) | Task Force Reports                           |
|---------------------------------------|---|--|--|
| CEO/Exec<br>Director,<br>NPHCDA       | Core Group submission of<br>Accountability Report to Task<br>Force                      | Accountability Report submitted monthly  | Task Force minutes                           |
|                                       | Timeliness of IPDs schedule and scope   | IPD dates/ scope decided >1 month before activity                                  | Memo to States                               |
|                                       | Timeliness of funding release for IPDs  | As per IPDs guidelines   | Bank Statements                              |
|                                       | Notification of polioviruses to state teams so states can begin immediate investigation | 100% of new polioviruses notified within 24 hours to state team                    | Secretariat to track notifications to States |
|                                       | NPHCDA supervisors dispatched for IPDs  | 90% of NPHCDA senior supervisors arrive at least 7 days prior to each IPD          | Tracking reports from Ops<br>Room            |
|                                       | State and LGA teams receive<br>feedback on IPDs from<br>NPHCDA supervisors              | 90% of NPHCDA supervisors send reports within 7 days every IPD                     | ED/CEO tracking                              |
| NPHCDA, WHO,<br>UNICEF<br>supervisors | Improvement in outcomes in LGAs supervised by NPHCDA, WHO and UNICEF                    | >90% of supervisors complete their terms of reference and                          | Supervisor reports                           |
| WHO Country<br>Rep.                   | Release of funds in advance of IPDS   | >90% of HR States receive funds xx days in advance of every IPD                    | WHO reports                                  |
| UNICEF Country<br>Rep                 | Release of funds in advance of IPDS   | >90% of HR States receive funds xx days in advance of every IPD                    | UNICEF reports                               |

| Officer       | Indicator                    | National Target   | Verification            |
|---------------|------------------------------|---|-------------------------|
| The Executive | Operational State Task Force | 12/12 High Risk States from                                 | Minutes from Task Force |
| Governor      | exists and is sustained      | February 2012 and all States by end Quarter 2 and sustained | Meetings                |
|               | Visible, personal leadership | 12 HR states in Q 1 and                                     | State team reports      |

|                                  | on PE demonstrated by Exec.<br>Governor every quarter  | sustained; 80% of remaining<br>Governors and FCT in Q. 2 and<br>sustained  |  |
|----------------------------------|--|--|--|
|                                  | Executive Governor meets with LGAs every quarter   | 12 HR states in Q 1 and sustained; 80% of remaining Governors in Q. 2 and sustained                                | Minutes from meetings  |
|                                  | Executive Governor meets with Traditional Leaders every quarter                                    | 12 HR states in Q 1 and sustained; 80% of remaining Governors in Q. 2 and sustained                                | Minutes from meetings  |
| State Task Force<br>Chairman     | State Task Force is functional   | At least one monthly meeting to review PEI status in the State   | Minutes of meeting with clear action points to address identified challenges |
|                                  | Planned funds released for IPDs on time  | 12/12 HR States release full funds<br>> xx days in advance of IPDs by<br>end Q 1 and sustain through<br>2012/2013. | Operations room reports  |
| State<br>Immunization<br>Officer | Compilation of LGA reports<br>and submission to Core<br>Group/ Exec Gov and Health<br>Commissioner | Monthly  | Core Group receipt of reports  |
|                                  | Assistance provided to LGAs as per their own assessments for Accountability Report                 | Monthly  | As per the assistance provided   |

## 9. MONITORING AND EVALUATION

The 2012 PEI Emergency Plan will be monitored very closely each month at LGA, State and National level using the following major indicators

- Proportion of planned activities that have actually been implemented as planned (see annex 10.3)
- Process indicators of the 2010-2012 Global Polio Eradication Strategic Plan
- Operational Targets set by the 19<sup>th</sup>-22<sup>nd</sup> Expert Review Committee meetings
- National PEI Accountability Framework Indicators (see chapter 9)
- Abuja Commitments Indicators.
- Additional performance indicators have also been identified and attached as Annex XX

A dash board with the assistance of CDC will be created at the national emergency room by May to monitor the implementation of NPEP. Special technical teams will be established at both national and state level will be set up to prepare monthly status reports of the implementation of the 2012 PEI Emergency Plan.



## **ANNEXES**

## Annex 10.1 High Risk LGAs

|         | 2011-2012 Polio Infected States   |   |  |  |  |  |
|---------|---|---|--|--|--|--|
| State   | LGAs at high risk (traditional methodology)   | Vulnerable LGAs (Global Good Analysis, Dec 2011)  |  |  |  |  |
| Bauchi  | Very High Risk: Bauchi, Ningi, Toro, Katagum,<br>Darazo, Ganjuwa, Alkareli, Shira                               | Very Vulnerable: Bauchi, Ningi, Toro, Gamawa,<br>Katagum, Alkaleri, Shira, Ganjuwa, Darazo,<br>Misau, Dambam, Tafawa, Giade   |  |  |  |  |
| Borno   | Very High Risk: Marte, Kukawa, Maiduguri,<br>Bama, Damboa, Jere, Abadam, Konduga,                               | <u>Very Vulnerable:</u> Maiduguri, Jere, Damboa,<br>Gwoza   |  |  |  |  |
| Jigawa  | Very High Risk: Ringim, Guri, Babura, Roni,<br>B/Kudu, Dutse, Gumel, Gwiwa, Yankwashi                           | Very Vulnerable:  |  |  |  |  |
| Kaduna  | Very High Risk: Zaria, Igabi, Markafi, Kubau,<br>Lere, Kaduna South, Soba, Kaduna North                         | Very Vulnerable: Zaria, Kaduna South, Igabi,<br>Sabon Gari, Soba, Giwa, Kaduna North, Chikun,<br>Birnin Gwari, Lere   |  |  |  |  |
| Kano    | Very High Risk: Kumbotso, D/Tofa, Gezawa,<br>Bichi, Nasarawa, D/Kudu, Gaya, Rogo                                | Very Vulnerable: Nasarawa, Ungogo, Kano,<br>Gwale, Kumbotso, Kiru, Sumaila, D/Tofa, Dala,<br>Takai, D/Kudu, Bunkure, Bichi, Fagge, Wudil,<br>Gaya, Minjibir, Gezawa, Zaria, Dambatta,<br>Makoda, Tarauni, T/Wada, Gwarzo, Gabasawa,<br>Bebeji |  |  |  |  |
| Katsina | Very High Risk: Jibia, Mani   | Very Vulnerable: Katsina, Daura, Mai Adua,<br>Funtua, Batsari, Mani, Batagarawa, Kankara,<br>Kaita, Ingawa, Kafur, Kankiya, Dutsin Ma,<br>Bindawa, Zango  |  |  |  |  |
| Kebbi   | Very High Risk: Aliero, B/Kebbi, Gwandu,<br>Bagudo, Jega  | Very Vulnerable:  |  |  |  |  |
| Niger   | Very High Risk: Bida  | Very Vulnerable:  |  |  |  |  |
| Plateau | Very High Risk: Shendam   | Very Vulnerable:  |  |  |  |  |
| Sokoto  | Very High Risk: Wamako, Isa, Ilella, S/Birni,<br>Sokoto North, Sokoto South, Gwabadawa,<br>Kware, D/Shuni, Yabo | Very Vulnerable:  |  |  |  |  |
| Yobe    | <u>Very High Risk</u> : Bursari, Jakusko, Karasuwa,<br>Nguru, Nangere, Tarmua, Gujba                            | Very Vulnerable: Fune   |  |  |  |  |
| Zamfara | Very High Risk LGAs: Gumi, Shinkafi, T/Mafara,<br>Bukuyyum, Bakura,   | Very Vulnerable: Gusau, Maru, Maradun,<br>Bukuyyum, Zurmi, Tsafe, Kaura Namoda,   |  |  |  |  |

#### **Annex 10.2 PEI Key Dates**

| Date                    | Activity  | Particulars         |
|-------------------------|---|---------------------|
| February: 18-21         | NIPDs   | 36 States and FCT   |
| 28-29                   | Meeting on 2012 PEI Emergency Plan  | NPHCDA and Partners |
| March: 1                | Presidential Inauguration of Presidential Task Force on Polio Eradication (PTFoPE)                  | State House         |
| 1 <sup>st</sup> Mar     | 1 <sup>st</sup> meeting of Presidential Task Force on PE  | FMOH                |
| 6 <sup>th</sup> Mar     | Polio Emergency Situation Centre Established  | NPHCDA              |
| 15-16 <sup>th</sup> Mar | Debriefing of Feb NIPDs and dissemination of 2012<br>Emergency Plan                                 |                     |
| 28-29 <sup>th</sup> Mar | 23 <sup>rd</sup> ERC Meeting  | Abuja               |
| 31 Mar-3 Apr            | NIPDs   |                     |
| April 12                | Presidential Task Force on PEI meeting  |                     |
| May 12-15               | SIPDs (Scope and Antigen to be determined)  | High Risk States    |
| May (TBD)               | Maternal, Neonatal Child Health Week  | 36 States and FCT   |
| 29-30 <sup>th</sup> May | Debriefing meeting and 1 <sup>st</sup> National Review of implementation of 2012 PEI Emergency Plan |                     |
| 31 <sup>st</sup> May    | Presidential Task Force on PEI meeting  |                     |
| June 21st               | Presidential Task Force on PEI meeting  |                     |
| 30 June-3 July          | SIPDs (Scope and Antigen to be determined)  | High Risk States    |
| 19 <sup>th</sup> July   | Presidential Task Force on PEI meeting  |                     |
| Aug 11-14               | SIPDs (Scope and Antigen to be determined)  | High Risk States    |
| 28 Aug                  | Debriefing meeting and 2 <sup>nd</sup> National Review of implementation of 2012 PEI Emergency Plan |                     |
| 30 Aug                  | Presidential Task Force on PEI meeting  |                     |
| Sept 27 <sup>th</sup>   | Presidential Task Force on PEI meeting  |                     |

- 1. Interval of at least 6 weeks between any 2 rounds.
- 2. Proposed schedule for PTFoPE meetings included
- 3. Dates for ERC meetings after 23th ERC as well as mop up activities not included.

### Annex 10.2 PEI Key Dates (Cont'd)

| Date      | Activity  | Particulars       |
|-----------|---|-------------------|
| Oct 6-9   | SIPDs (Scope and Antigen to be determined)  | High Risk States  |
| 18 Oct    | Presidential Task Force on PEI meeting  |                   |
| Nov (TBD) | Maternal, Neonatal Child Health Week  | 36 States and FCT |
| 22 Nov    | Presidential Task Force on PEI meeting  |                   |
| Dec 1-4   | SIPDs (Scope and Antigen to be determined)  | High Risk States  |
| 18 Dec    | Debriefing meeting and 3 <sup>rd</sup> National Review of implementation of 2012 PEI Emergency Plan |                   |
| 19 Dec    | Presidential Task Force on PEI meeting  |                   |

Updated time-line of activities will be disseminated each month. A comprehensive schedule of all immunization activities (including routine immunization, new vaccine introduction as well as accelerated control of vaccine diseases) will also be prepared and circulated to all States, Partners and Stake-holders regularly.

Identification and deployment of additional human resources to highest risk areas of the country:

## National Polio Emergency Plan (PEP) work plan 2012

General Objectives: 1.To interrupt all WPV transmission by end of 2012 2. To reduce cVDPV transmission Thematic Area 1: Identification and deployment of additional human resources to highest risk areas of the country

| s/no | Activity  | Timeline     | Responsible | Monitoring Indicator   |
|------|---|--------------|-------------|--|
| 1    | Selection and deployment of senior and committed supervisors (around 80) to selected high-risk LGAs each IPD  | March        | NPHCDA      | submission of supervisor<br>deployment list 1 week before<br>each IPDs |
| 2    | Increase in WHO technical staff from 757 to 2630 including new cadre at Ward level (100% of these posts will be filled by end June)   | April-June   | WHO         | Monthly update on the status of recruitments made                      |
| 3    | CDC to increase the size of international STOP team from 11 to 22-25 in June for 5 months duration and introduce a national STOP team program recruiting 22-25 national consultants for June to Dec | June         | CDC/WHO     | Letter of approval of longer<br>STOP deployment                        |
| 4    | CDC to recruit one epidemiologist and one data manager at NPHCDA by Mid June  | June         | CDC         | Additional staff to report for duties in NPHCDA in July                |
| 5    | BMGF to hire a sub-national SIA consultant and a sub-national RI consultant by June.  | June         | BMGF        | Both consultant deployed in Kano & Jigawa                              |
| 6    | 557 volunteer community mobilizers identified from selected HR settlements of Kano, 200 for Kebbi and 200 for Sokoto and scale up to zamfara, Jigawa, Yobe in July                                  | March & July | UNICEF      | Bried to PTFoPE after every IPDs                                       |

Intensified advocacy, Behaviour Change Communication and Mobilization at all levels

| Themati | Thematic Area 2: Intensified advocacy, Behaviour Change Communication and Mobilization at all levels  |                                  |  |  |  |  |
|---------|---|----------------------------------|--|--|--|--|
| s/NO    | Activity  | Timeline                         | Responsible  | Monitoring Indicator   |  |  |
| 1       | Development of LGA specific Advocacy Kits   | March                            | NSMWG  | Sharing advocacy kit with PTFoPE in end March                                    |  |  |
| 2       | Advocacy visits by members of PTFoPE and Lagislature to HR states targeting HR LGA chairmen   | March April                      | NPHCDA (xx<br>LGAs), WHO(xx<br>LGAs) UNICEF (xx<br>LGAs) | list of lagislature deployment and their tour reports                            |  |  |
| 3       | Sensitization meetings with the Association of Local Governments of Nigeria (ALGON)   | Quarterly (April,<br>July & Oct) | NPHCDA   | Minutes of meeting with ALGON  |  |  |
| 4       | Link Polio-Free Torch Campaign to high risk LGAs  | Feb-June                         | NPHCDA   | Submission of inaugration plans with venues of polio torch campaign for the year |  |  |
| 5       | Official engagement of other line ministries ( Ministry of Religious Affairs, Ministry of Education and Ministry of Women's Affairs ) to send official directives through their networks to support polio eradication | Quarterly (April,<br>July & Oct) | NPHCDA   | Submission of copies of<br>letters and minutes of<br>meetings                    |  |  |
| 6       | optimize the use of the Gates Foundation's "<br>Governor's Immunization Leadership Challenge"<br>and the provision of a secretariat by the Nigerian<br>Governors Forum (NGF) to actively engage<br>governors          | Operation from<br>Jan            | NGF/Gates  | Quarterly report by the NGF  |  |  |
| 7       | Continuation of quarterly public reporting of Abuja<br>Commitments for all states   | Quarterly (April,<br>July & Oct) | NPHCDA   | Submission of quarterly reports to PTFoPE  |  |  |
| 8       | Initiate an outreach campaign to map, engage and mobilize religious leaders (imams, madrassa headmasters, etc.) in high risk states   | March-April                      | UNICEF   | Submission of state wise list of RLs to PTFoPEoutreach plan                      |  |  |
| 9       | Implementation of a national media campaign to discredit rumours about OPV safety   | April                            | NPHCDA   | Submission of National media<br>engagement plan by end of<br>March               |  |  |
| 10      | Increase visibility of campaign using posters, bannars, walks etc   | Apri/May                         | UNICEF   | Hiring of contractor and printer by mid April                                    |  |  |

## **Annex 10.3 PEI Emergency Plan Implementation Schedule (Cont'd)**

Improving SIAs quality and scale up of proven interventions

Thematic Area 3: Enhance SIA quality through the review and refinement of basic strategies and scale up of proven interventions

Objective: High Quality SIAs that boost population immunity beyond level required for interruption of transmission by end 2012

| s/no | Activity   | Timeline | Responsible | Monitoring Indicator   |
|------|--|----------|-------------|--|
| 1    | Conduct a rapid review of IPD operational guidelines with the objective of updating team norms, work load, renumerations as well as the supervision guidelines to reflect revised standards for IPD operations | May      | WHO         | Submission of printed copies of guideline to PTFoPE  |
| 2    | Ensure availability of a master list of settlements in each high risk state  | April    | WHO         | 1. Submission of state wide list of settlement to PTFoPE 2. Proportion of LGAs with master list of settlements available |
| 3    | Update training methodology guidelines to inlcude new best practices (identification and selection of core trainers for states and LGAs).  | April    | NPHCDA/WHO  | Availability of list of core trainers (NPHCDA) training DVD for core trainers (WHO)                                      |
| 4    | Field test the new strategies like team norms, work load, renumerations as well as the supervision and end process monitoring in selected LGAs for scale up in next round                                      | March    | NPHCDA/WHO  | Submission of report of pilot strategy after March IPDs  |
| 5    | Systematically investigate chronically missed children   | April    | WHO         | Submission of report on study<br>on characterization of missed<br>children after March IPDs to<br>PTFoPE                 |

| 6  | <b>GIS</b> mapping technology to 8 states starting from Jigawa and Kano in March folloed by Sokoto, Kebbi,Zamfara,Katsina, Borno & Yabe by June                                      | March-June | вмgf/who         | Submission of GIS results in<br>Jigawa after March and<br>remaining 7 staes after every<br>IPDs subsequently |
|----|--|------------|------------------|--|
| 7  | Use of <b>GPS tracking devices</b> for teams in 8 states with automatic data upload to web server and Auto generates team-based alert by LGA for evening review meetings during SIAs | March-June | BMGF/WHO         | A functional Tracking/control room at NPHCDA by July   |
| 8  | Introduce systematic "revisit strategy" for missed children in ALL HR Wards/LGAs of 8 HR states  | April/May  | WHO              | Submission of a comprehensive Revisit stratagy proposal to PTFoPE by Mid April                               |
| 9  | Progressively scale -up the LQAS in high risk States to a minimum of 8 LGAs per State  | April-June | WHO              | Submission of a scale up plan<br>(state/LGA wise) by mid April   |
| 10 | Revision of the LGA high risk analysis, CDC Risk assessment and Global Good vulnerability assessment and prepare a RISK MAP for LGAs   | April      | WHO/CDC/BMG<br>F | Submission of "Risk Map" by<br>CDC mid April   |
| 11 | Introduce SIAD strategy in missed/hard to reach areas  | May        | WHO              | Submission of guidelines by mid April for piloting SIAD in May SIPDs   |
| 12 | Implementing national strategy to ensure vaccination of migrant and nomadic populations based on the LGA 'Standing Team' model   | May        | CDC              | Submission of Model strategy<br>by Mid April   |
| 13 | PEI project to align with existing Government programs (eg SURE-P) to provide opportunities for HR and incentives for fully immunized through CCT                                    | May-July   | NPHCDA           | Submission of concept paper<br>by end April  |
| 14 | Provision of adequate cold chain (including vaccine carriers)  | May-June   | NPHCDA           |  |
| 15 | Revision of Independent Monitoring (IM) guidelines   | May        | WHO              | Copy of revised guidline submitted to PTFoPE   |

Accelerating Routine Immunization Service Delivery

| Thematic Area 4: Accelerating Routine Immunization Service Delivery |   |            |                                  |   |  |  |  |  |
|---|---|------------|----------------------------------|---|--|--|--|--|
| s/NO  | Activity  | Timeline   | Responsible                      | Monitoring Indicator                                    |  |  |  |  |
| 1   | TBAs and PMVs engaged to support RI service provision   | April-June | NPHCDA(MCH/TB<br>A Co ordinator) | Submission of line list of TBAs/PMVs in vulnerable LGAs |  |  |  |  |
| 2   | Clustering of TBAs and PMVs (4/HF) around a Health Facility to provide RI   | April-May  | NPHCDA(MCH/TB<br>A Co ordinator) | Submission of line list of TBAs/PMVs in vulnerable LGAs |  |  |  |  |
| 3   | Train TBAs and PMV on RI  | May        | NPHCDA/WHO                       | Reports of training conducted                           |  |  |  |  |
| 4   | Sensitization and training of midwives in MSS facilities, secondary, specialist and tertiary public and private hospitals       | April-May  | NPHCDA/WHO                       | Reports of training conducted                           |  |  |  |  |
| 5   | Conduct of three rounds of LIDs between May & November in LGAs with particularly low RI coverage                                | May-Nov    | NPHCDA/WHO                       | submit report on 3 rounds of LIDs                       |  |  |  |  |
| 6   | Initiate mobile outreach effort in 15-20 LGAs (focused primarily in Kano and Jigawa, Borno) with persistent cVDPV transmission. | June       | BMGF/WHO                         | Mobile outreaches operation in selected LGAs            |  |  |  |  |
| 7   | Newborn tracking through settlement heads   | May-June   | NTLC/LGA<br>Chairman<br>/MoLG/   | Number of new born reported by the settlement head      |  |  |  |  |
| 8   | Mapping of weekly markets for outreaches for RI   | June       | ZTOs/SIOs and<br>WHO             | Submission of market mapping list to PTFoPE by May      |  |  |  |  |
| 9   | Implement cold chain preventive maintenance and replacement   | May-Dec    | NPHCDA                           |   |  |  |  |  |

Achieve highest quality AFP surveillance by end 2012

| Thematic Area 5: Achieve highest quality AFP surveillance by end 2012 Objectives: (a) 90% LGAs meet 2 main surveillance indicators (b) Zero orphan virus detection |   |                  |             |   |  |  |  |  |
|--|---|------------------|-------------|---|--|--|--|--|
| s/NO   | Activity  | Timeline         | Responsible | Monitoring Indicator  |  |  |  |  |
| 2  | Set up Toll Free number for AFP reporting   | May              | NPHCDA      | Functional toll free line by<br>Mid May   |  |  |  |  |
| 3  | Introduce incentive for vaccination teams reporting AFP cases   | May              | BMGF/NPHCDA | Inclusion of incentive in IPDs trainings from April   |  |  |  |  |
| 4  | Conduct 2 sensitization for Professional bodies (NMA, NANN & MW)  | May & Sep        | NPHCDA      | Submission of minutes of the meetings   |  |  |  |  |
| 5  | Conduct national/international surveillance review  | May              | WHO/NPHCDA  | Submission of International surveillance review report  |  |  |  |  |
| 6  | Quarterly monitoring of Rapid Surveillance<br>Assesment (RSA) Recs.   | April,July & Oct | WHO/NPHCDA  | Quarterly summary reports or<br>the status of implementation<br>of RSA recommendatations<br>submitted to PTFoPE |  |  |  |  |
| 7  | Increase collection frequency of Environmental samples in Kano (from 1 sample/month/site to 1 sample/week/site) | May              | NPHCDA/WHO  | Reports of ES results submitted monthly to PTFoPE   |  |  |  |  |
| 8  | Expand Environmental surveillance to 2 new states (Borno, Sokoto)   | May              | NPHCDA/WHO  | Reports of ES results from new sites circulated   |  |  |  |  |
| 9  | Conduct additional sero-prevalence study in new area  | May & Sep        | WHO         | Reports from sero-survey findings from new sites circulated   |  |  |  |  |
| 10   | Increase community informers in border areas and HTR areas  | April-June       | WHO         | Submisssion of newly recruited informers monthly  |  |  |  |  |

Introducing new accountability mechanism and monitoring/reporting standards

situation room" at NPHCDA

| Thematic Area 6: Introducing new accountability mechanism and monitoring/reporting standards  Objectice: Clear matrix of resposibilities with accountability of tiers of stake holders |   |                  |             |                                  |  |  |  |  |
|--|---|------------------|-------------|----------------------------------|--|--|--|--|
| S/NO   | Activity  | Timeline         | Responsible | Monitoring Indicator             |  |  |  |  |
| 2  | Monthly review of State/LGA performance by the PTFoPE   | April-Dec        | PTFoPE      | minutes of PTFoPE meeting        |  |  |  |  |
| 3  | Direct personal engagement with relevant state and LGA authorities who do not meet indicators | April-Dec        | PTFoPE      | minutes of PTFoPE meeting        |  |  |  |  |
| 4  | Quarterly campaign reviews and submission of quarterly report to the President                | April,July & Oct | PTFoPE      | Availability of quarterly report |  |  |  |  |
| 5  | Quarterly report on NGF challenge award to PTFoPE   | April,July & Oct | NGF/Gates   | Availability of quarterly report |  |  |  |  |
| 6  | Establishment of "National polio emergency  | March            | NDHCDA      | functional situation room        |  |  |  |  |

NPHCDA

## **Annex 10.4 Tiers of Stakeholders responsible for accountability**

| Tiers of Stakeholders responsible for accountability |                           |                              |                           |                            |                               |  |  |  |
|--|---------------------------|------------------------------|---------------------------|----------------------------|-------------------------------|--|--|--|
| S/ No  | Thematic Area             |                              | Responsible               | esponsible                 |                               |  |  |  |
| 3, 110   | I THE MARKET AT CO        | National                     | State                     | LGA                        | Ward                          |  |  |  |
| 1  | Coordination              | Chairman Pres. Task Force    | Chairman State Task Force | Chairman LGA Task<br>Force | LGAF                          |  |  |  |
|  |                           | ED NPHCDA                    | Comm. SMOH /ED SPHCDA     | DPHC                       | WFP                           |  |  |  |
|  |                           | Director, CHS, NPHCDA        | UNICEF SM consultant      | LGA consultant             | LGA Health<br>Educator        |  |  |  |
| 2  | Communication             | UNICEF Polio Comm. chief     |                           | <b>.</b>                   |                               |  |  |  |
|  |                           | WHO Communication<br>Officer | State Health Educator     | LGA Health Educator        | LGAF                          |  |  |  |
| 3  | Surveillance              | Director, DCI, NPHCDA        | State Epidemiologist      | DSNO                       | Surveillance<br>Focal Person  |  |  |  |
|  |                           | WHO National Surve. Officer  | WHO Surveillance Officer  | LGAF                       | Field Monitors                |  |  |  |
|  | Data<br>Management        | Director, DCI, NPHCDA        | State M & E               | LIO                        | WHO LGA facilitator           |  |  |  |
| 4  |                           | WHO National Data<br>Manager | WHO State Coordinator     | WHO LGA facilitator        | WFP                           |  |  |  |
| 5  | Vaccine Supply &          | Director, DCI, NPHCDA        | State Cold Chain Off.     | LGA CCO                    | LGA CCO                       |  |  |  |
| 5  | Logistics                 | UNICEF EPI Manger            | UNICEF VSL consultant     | WHO LGA facilitator        | WFP                           |  |  |  |
|  |                           | Director, DCI, NPHCDA        | WHO State Coordinator     | LIO                        | LIO                           |  |  |  |
| 6  | Operations                | WHO EPI TL                   | SIO                       | WHO LGA facilitator        | WHO LGA<br>facilitator<br>WFP |  |  |  |
|  |                           |                              | State Health Educator     |                            |                               |  |  |  |
| 7  | Community<br>Mobilization | Director, CHS, NPHCDA        | UNICEF SM consultant      | LGA Health Educator        | WFP                           |  |  |  |
|  |                           | Director, DCI, NPHCDA        | WHO State Coordinator     | LGAF                       |                               |  |  |  |
| 8  | Trainings                 | Chairman TWG (WHO)           | SIO                       | LIO                        | WFP                           |  |  |  |
|  |                           | Chairman Two (who)           | State Core Trainer        | LGA Core trainer           |                               |  |  |  |

## **Annex 10.5 State/LGA Monthly Report format for PTFoPE**

| State/LGA Mo  | nthly Re | port format  | t for PTFoPE Month  |                | State              |  |
|---|----------|--------------|---|----------------|--------------------|--|
| A. IPDs Outcor  | ne       |              |   |                |                    |  |
|   | State    | HR LGA       |   | Actions Requir | red                |  |
| Coverage (%)  |          |              |   |                |                    |  |
| LQAS  |          |              |   |                |                    |  |
|   |          |              |   |                |                    |  |
| B. RI outcome   |          |              |   |                |                    |  |
| Indicators  | State    | HR LGA       |   | Actions Requir | red                |  |
| DPT3 Coverage   |          |              |   |                |                    |  |
| OPV3 coverage   |          |              |   |                |                    |  |
| # of Fixed sessions<br>held/Planned<br>sessions         |          |              |   |                |                    |  |
| # of OR sessions<br>done/planned                        |          |              |   |                |                    |  |
|   | nitment  | indicators ( | 4 State & 3 LGA level)                                    |                |                    |  |
| -   | State    | HR LGA       |   | Actions Requi  | red                |  |
|   |          |              |   |                |                    |  |
|   |          |              |   |                |                    |  |
|   |          |              |   |                |                    |  |
|   |          |              |   |                |                    |  |
|   |          |              |   |                |                    |  |
| D. Others (Yes  | /No)     | •            |   | · ·            |                    |  |
| -   | State    | LGA          |   | Actions Requi  | red                |  |
| New WPV   |          |              |   |                |                    |  |
| New cVDPV   |          |              |   |                |                    |  |
| IPDs funds timely                                       |          |              |   |                |                    |  |
| releasedd<br>RI funds available                         |          |              |   |                |                    |  |
| Plan for response to                                    |          |              |   |                |                    |  |
| WPV   |          |              |   |                |                    |  |
| Rewarding of good<br>performance done<br>after each IPD |          |              |   |                |                    |  |
| E. Major impe   | diments  | to impleme   | entation  |                |                    |  |
| S/No  |          | HR LGAs      | Critical Impediment to achieving >90% population immunity | Actions        | Responsible Person | Status of<br>Implementation(<br>achieved/sustained, on<br>track, not achieved on |
|   |          |              |   |                |                    |  |
|   |          |              |   |                |                    |  |
|   |          |              |   |                |                    |  |
|   |          |              |   |                |                    |  |

| STATE /LGA SUMMARY              |   |                    |                       |                             |  |  |  |  |  |
|---------------------------------|---|--------------------|-----------------------|-----------------------------|--|--|--|--|--|
| S/No                            | Name of LGAs                            | Total # of actions | % of actions Achieved | Color coding of performance |  |  |  |  |  |
|                                 |   |                    |                       |                             |  |  |  |  |  |
|                                 |   |                    |                       |                             |  |  |  |  |  |
|                                 |   |                    |                       |                             |  |  |  |  |  |
|                                 |   |                    |                       |                             |  |  |  |  |  |
|                                 |   |                    |                       |                             |  |  |  |  |  |
|                                 |   |                    |                       |                             |  |  |  |  |  |
|                                 |   |                    |                       |                             |  |  |  |  |  |
|                                 |   |                    |                       |                             |  |  |  |  |  |
|                                 |   |                    |                       |                             |  |  |  |  |  |
| Total                           |   |                    |                       | Color coding of state       |  |  |  |  |  |
| Note: >80% achieved = colour co | Note: >80% achieved = colour code green |                    |                       |                             |  |  |  |  |  |
| 60-79% achieved = colour c      | 60-79% achieved = colour code orange    |                    |                       |                             |  |  |  |  |  |
| <59% =colour code red           |   |                    |                       |                             |  |  |  |  |  |

## **Annex 10.6 Schedule for implementation of accountability framework**

| Schedule of activities for implementation of accountability framework by PTFoPE               |                            |                               |  |  |  |  |
|---|----------------------------|-------------------------------|--|--|--|--|
| Activity  | Timeline                   | Responsible                   | Status (Achieved,<br>On track, Not<br>done |  |  |  |
| Presentation of the Accountability Framework to PTFoPE  | Mar-12                     | HMSH                          | Achieved                                   |  |  |  |
| Preperation of a reporting format and sharing with states                                     | March 1st week             | NPHCDA                        | Ongoing                                    |  |  |  |
| Sharing of accountability framework   | Wk 2 March                 | NPHCDA                        | On Track                                   |  |  |  |
| Sharing of partner's accountability framework with NPHCDA                                     | End March                  | WHO/UNICEF                    | Not done                                   |  |  |  |
| State, LGA and supervisor training on accountability framework                                | March                      | NPHCDA/SIO/SC                 | On Track                                   |  |  |  |
| Preperation and implementation of a reward scheme   | March                      | NPHCDA/SIO/SC                 | On Track                                   |  |  |  |
| Preparation of list of infected, high-risk and vulnerable LGAs.                               | March                      | DPHC/SIO/SC                   | On Track                                   |  |  |  |
| State submits report to DDCI (Copy to state authorities)                                      | Wk 4 Monthly from<br>April | SIO/SC                        | On Track                                   |  |  |  |
| Submission of monthly report to Presidential task force                                       | Wk 1 subsequent month      | ED/CEO NPHCDA                 | On Track                                   |  |  |  |
| A comprehensive report on IPDs performance after each round by the operations working group   | 10 days after every IPDs   | OWG                           | Not done                                   |  |  |  |
| Collection of monthly feedback from LGA Task Force  | Wk 4 monthly               | OWG                           | On Track                                   |  |  |  |
| Quarterly report to the President after quarterly Polio Emergency Plan implementation reviews | April/Aug/Dec              | HMSG/ED                       | Not done                                   |  |  |  |
| Random independent assessments of LGA and State reports and feedback to core group            | Monthly                    | NPHCDA polio consultants/MEWG | On Track                                   |  |  |  |
| Monthly feedback from the PresTF to the states  | Monthly                    | NPHCDA/WHO                    | On Track                                   |  |  |  |
| Quarterly update of HR LGAs based on HRA, border LGAs and proximity to WPV cases              | March/July/Dec             | OWG                           | On Track                                   |  |  |  |

## **Annex 10.7 Proposed performance indicators for NPEP**

|      |                    |      | Proposed performance indicators for NPEP 2012  |          |   |
|------|--------------------|------|--|----------|---|
| S/No | Thematic area      | S/No | Indicator  | Baseline | Target  |
|      |                    | 1    | Proportion of LGAs meeting quarterly Abuja Commitments   |          |   |
|      | Advocacy & SM      | 2    | Proportion of 12 high risk states meeting quarterly Abuja  |          |   |
|      |                    | 3    | Availability advocacy kit with PTFoPE in end March   |          |   |
| 1    |                    | 4    | Proportion of HiLAT visit conducted monthly by the members of PTFoPE                               |          |   |
|      |                    | 5    | Availability of quarterly reports with PTFoPE  |          |   |
|      |                    | 6    | Availability of National media engagement plan by end of March with PTFoPE                         |          |   |
|      |                    | 7    | Monthly update on the status of recruitments made by partner agencies                              |          | 50% by April,<br>80% by May,<br>100% by June        |
|      |                    | 8    | ≥80% of wards attain ≥90% coverage through EIM   |          | 80% by March,<br>90% by April                       |
|      |                    | 9    | ≥80% LGAs not rejected at ≥90% coverage through LQAS   |          | 80% by March,<br>90% by April<br>and 100% by<br>May |
|      |                    | 10   | Proportion of LGAs with active ward selection committees   |          |   |
|      | /ations            | 11   | Availability of printed copies of revised IPDs guideline with PTFoPE by end April                  |          |   |
| 2    | SIAs & Innovations | 12   | Proportion of LGAs with master list of settlements available at natinal level                      |          |   |
|      | SIAs &             | 13   | Availability of report on study on characterization of missed children with PTFoPE by end March    |          |   |
|      |                    | 14   | Availability of GIS results in Jigawa after March IPDs and after every IPDs subsequently to PTFoPE |          |   |
|      |                    | 15   | An operational dashboard at operation roon by mid May  |          |   |
|      |                    |      | A functional Tracking/control room at NPHCDA by July   |          |   |
|      |                    | 17   | Availability of a comprehensive Revisit stratagy proposal with                                     |          |   |
|      |                    |      | PTFoPE by mid April  |          |   |
|      |                    | 18   | Availability of a scale up plan (state/LGA wise) by mid April                                      |          |   |
|      |                    | 19   | Availability of a "Risk Map" to PTFoPE by mid April  |          |   |
|      |                    | 20   | Submission of Model strategy by Mid April  |          |   |

|   |                   | 21 | >80% of vulnerable LGAs to achieve 95% OPV birth dose  |  |
|---|-------------------|----|--|--|
|   |                   | 22 | Proportion of high-risk LGAs implementing '1'2'3' strategy   |  |
|   |                   | 23 | Quarterly report on number of post natal/lying- in rooms with tOPV and data tools  |  |
|   |                   | 24 | Availability of a comprehensive plan for mobile outreaches in 15-20 selected LGAs in Kano, Jigawa & Bornoby the end April      |  |
|   | RI & Surveillance | 25 | Proportion of rapid surveillance assessment recommendations fully implemented in each state with surveillance review conducted |  |
| 3 | Z                 | 26 | 90% of LGAs meeting two core AFP surveillance indicators   |  |
|   | r Su              | 27 | Functional toll free line in operation room by Mid May   |  |
|   | 표<br>정            | 28 | Availability of International surveillance review report with PTFoPE by mid June   |  |
|   |                   | 28 | Availability of quarterly summary reports to PTFoPE on the status of implementation of RSA recommendatations.                  |  |
|   |                   | 30 | Availability of reports of environmental survey results from new sites to the PTFoPE by end of May                             |  |
|   |                   | 31 | Availability of reports on sero-survey findings from new sites to PTFoPE in end of May & Sep                                   |  |
|   |                   | 32 | Proportion of Presidential Task Force meetings held quarterly  |  |
|   |                   | 33 | Availability of monthly/quarterly report on national/state accountability to PTFoPE montly/April, July, Oct                    |  |
| 4 | Accountability    | 34 | Availability of quarterly report for the President by the PTFoPE in April, July and Oct  |  |
|   | ccoun             | 35 | Availability of quarterly reports on the Nigeria Immunization Challenge by the Nigeria Governors' Forum to the PTFoPE          |  |
|   | -                 |    | Proportion of actions or matters arising addressed from meeting to meeting   | 50% by Apr,<br>80% by June,<br>100% by Sep |

Please note that already remaining indicators are mainly process indicators useful for driving the program on a day by day basis rather than on reporting the performance of the EP; and the key issue here is delivering on performance.



## **Annex 10.8. PEI Emergency Plan Milestones**

| Time-line | Key Milestone  | Who Responsible          |
|-----------|--|--------------------------|
| March     | March Inauguration of Presidential Task Force  |                          |
|           | Strengthen functioning of ICC, Core Group and Working Groups                           | ED NPHCDA                |
|           | Meeting between Presidential and State Task Forces                                     | Chairman PTFoPE          |
|           | Field test new IPDs team structure, revisit strategy, SIAD                             | DDCI, NPHCDA             |
| April     | Finalize 2012 PEI Emergency Plan Budget and begin Res. Mob.                            | ICC Finance WG           |
|           | IPDs guidelines updated to reflect revised IPDs standards                              | NPHCDA                   |
|           | Harmonized Risk Assessment Algorithm introduced  | CDC, Global Good,<br>WHO |
| End June  | $\geq$ 80% LGAs in High Risk States (HRS) achieve 90% coverage in at least 1 IPD round | States                   |
| End Sept  | ≥ 90% LGAs in the HRS achieve 90% coverage in 2 IPDs                                   | States                   |
| End Dec   | $\geq$ 90% LGAs in the HRS achieve 90% coverage in at least 4 IPDs                     | States                   |

Monthly milestones, March-December 2012

- Monthly Report on Status of Implementation of 2012 PEI Emergency Plan presented to Presidential Task Force on PEI as well as to PEI State Task Forces.
- Report on each IPD Round with priority action points by the Polio Eradication Emergency Centre.

Quarterly Milestones [End March, End June, End September, End December 2012]

- Quarterly Reports of Status of Implementation of the Abuja Commitments
- Quarterly Joint Federal Government-States Review of Implementation of the 2012 PEI Emergency Plan

#### Annex 10.9 Terms of Reference of PEI Task Forces

#### **Presidential Task Force on Polio Eradication (PTFoPE)**

- (1) To provide leadership support to Nigeria effort to accelerate activities aimed at achieving interruption of poliovirus transmission in 2012.
- (2) To review monthly status of Polio Eradication in Nigeria, the status of implementation of the 2012 PEI Emergency Plan (with specific focus on the highest risk areas) and direct appropriate action.
- (3) To monitor compliance with the national PEI accountability framework through monthly reports from all 36 States and the FCT
- (4) To mobilize States, LGAs, Partners, Traditional and Religious Leaders, Civil Society, the media and the general public to ensure high quality and funded PEI activities.
- (5) To report to His Excellency Mr President on the progress, challenges and corrective actions being taken to stop polio in Nigeria

#### **State Task Force/Inter-Agency Coordination Committee (STF/SIACC)**

- (1) To ensure effective leadership and coordination of all immunization activities in the State.
- (2) To endorse an annual immunization plan for the State as well as the 2012 Polio Eradication emergency Plan.
- (3) To undertake monthly review of the status of implementation of the annual immunization plan and the 2012 Polio Eradication Emergency Plan in the state, with specific focus in the highest risk areas, and direct appropriate action.
- (4) To support LGA authorities to ensure that LGA Immunization Task Forces are properly constituted and function as recommended.
- (5) To approve budgets for immunization and polio eradication activities, advocate for timely and adequate resource allocation and ensure judicious use of all allocated resources.
- (6) To provide regular feedback to His Excellency the Governor and seek his intervention wherever appropriate.

#### **LGA Task Force/Inter-Agency Coordination Committee**

- (1) To ensure effective leadership and coordination of all immunization activities in the LGA.
- (2) To prepare an annual LGA immunization plan with incorporation of appropriate priority activities from the 2012 PEI Emergency Plan.
- (3) To undertake monthly review of the status of implementation of the annual LGA immunization plan, with specific focus in the highest risk wards, and implement appropriate action.
- (4) To support Ward Development Committees to implement recommended polio eradication/immunization activities in the respective wards.
- (5) To ensure timely provision of expected LGA funding for priority Polio Eradication/Immunization activities.
- (6) To provide regular feedback to State Task Force.