



# **JIGAWA State**

# Status of Polio Eradication and Routine Immunization, April 2010

# Number of wild polioviruses to date in 2010 (12-Apr-2010) Number of WPV cases for same period in 2009 Total number of wild polioviruses in 2000 388 in 27 States

### State Polio and RI Summary

Date, type and LGA of last polio case	<ul><li>√ 29-Oct-2009</li><li>√ WPV 3</li><li>√ Dutse ward/Dutse LGA</li></ul>
Number of wild polioviruses in last 12 months	7 WPV
Number of Other confirmed polioviruses in last 12 months	5 cVDPV
*Number of Very High Risk and High-Risk LGAs (LGAS where the risk of polio infection is much greater than other LGAs due to low vaccination coverage)	0 VHR and 5 HR LGAs
Proportion of Non-polio AFP > 3 doses (The proportion of children investigated for polio-like paralysis who have received > 3 doses of OPV. The target is 80%.)	50%
2010 IPDS schedule	Jan-10; Mar-10; Apr-10; Jun-10; Sept-10; Oct-10
Proportion of wards with >10 % missed children in 3 previous rounds	Nov-09 18%; Jan-10 18%; Mar-10 14%
Routine Immunization of infants vaccinated with four doses of oral polio vaccine (goal: 80% plus)	58%

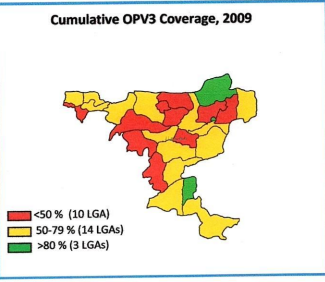
## **LGA Commitment and Oversight, March 2010**

Personal engagement of LGA chairman in polio and RI	20/27 LGAs = 74%
Presence of functional LGA Task Force that meets at least once/month	2/27 LGAs= 7%
Proportion of LGAs where daily IPDs review mtg chaired by high-level LGA official	21/27 LGAS = 78%

### **Issues for Governor's Consideration**

- Jigawa remains at risk for re-emergence of polio due to sub-optimal IPD performance in some LGAs, low routine immunization and proximity to polio-infected areas.
- √ Governor to convene quarterly meetings with LGA chairmen and Traditional leaders as well as State ICC/Task Force to identify and resolve remaining barriers to higher immunization coverage





<sup>\*5</sup> HR LGAs: Malam Maduri, Dutse, Jahun, Hadejia, Kazaure