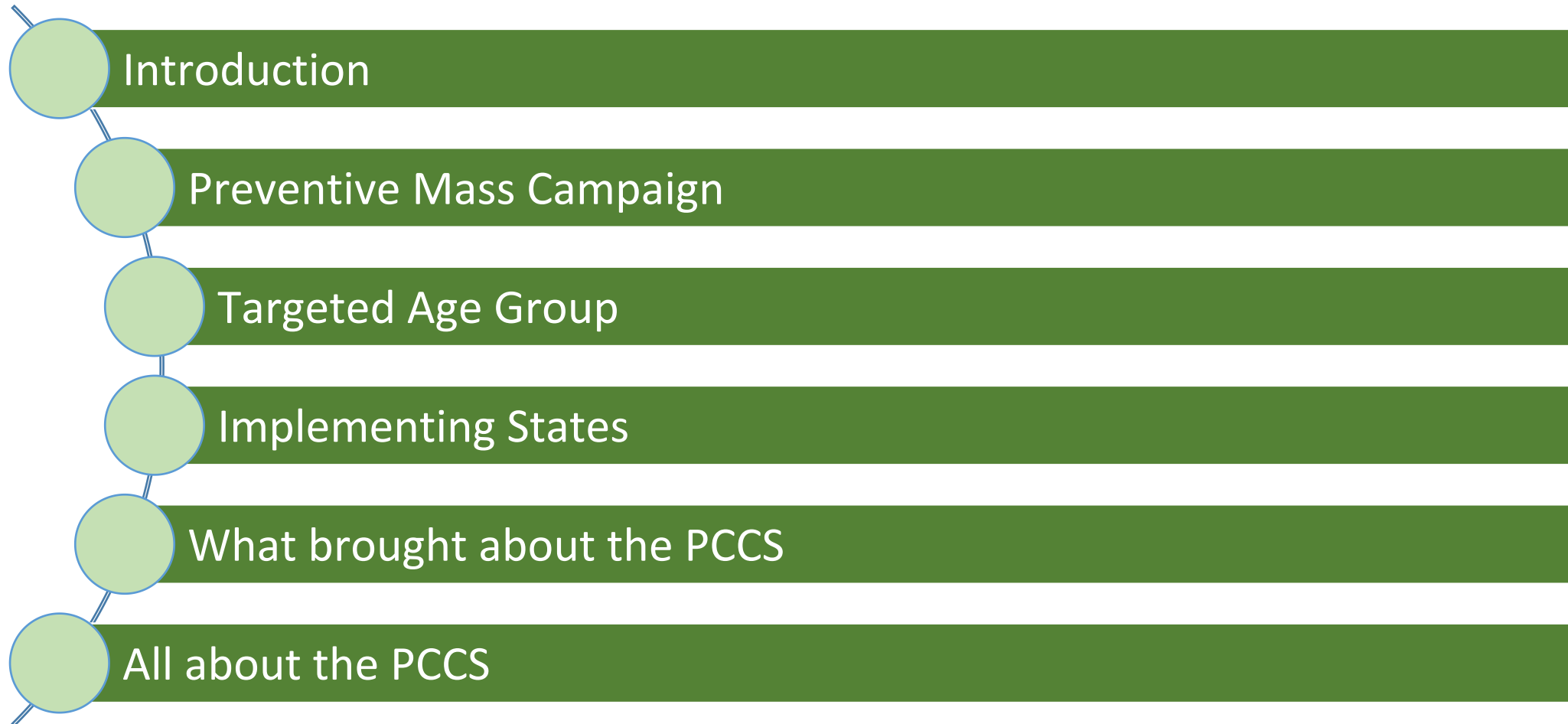




OVERVIEW OF POST CAMPAIGN COVERAGE SURVEY (PCCS) FOR MAIN SURVEY NOVEMBER 2024



Outlines





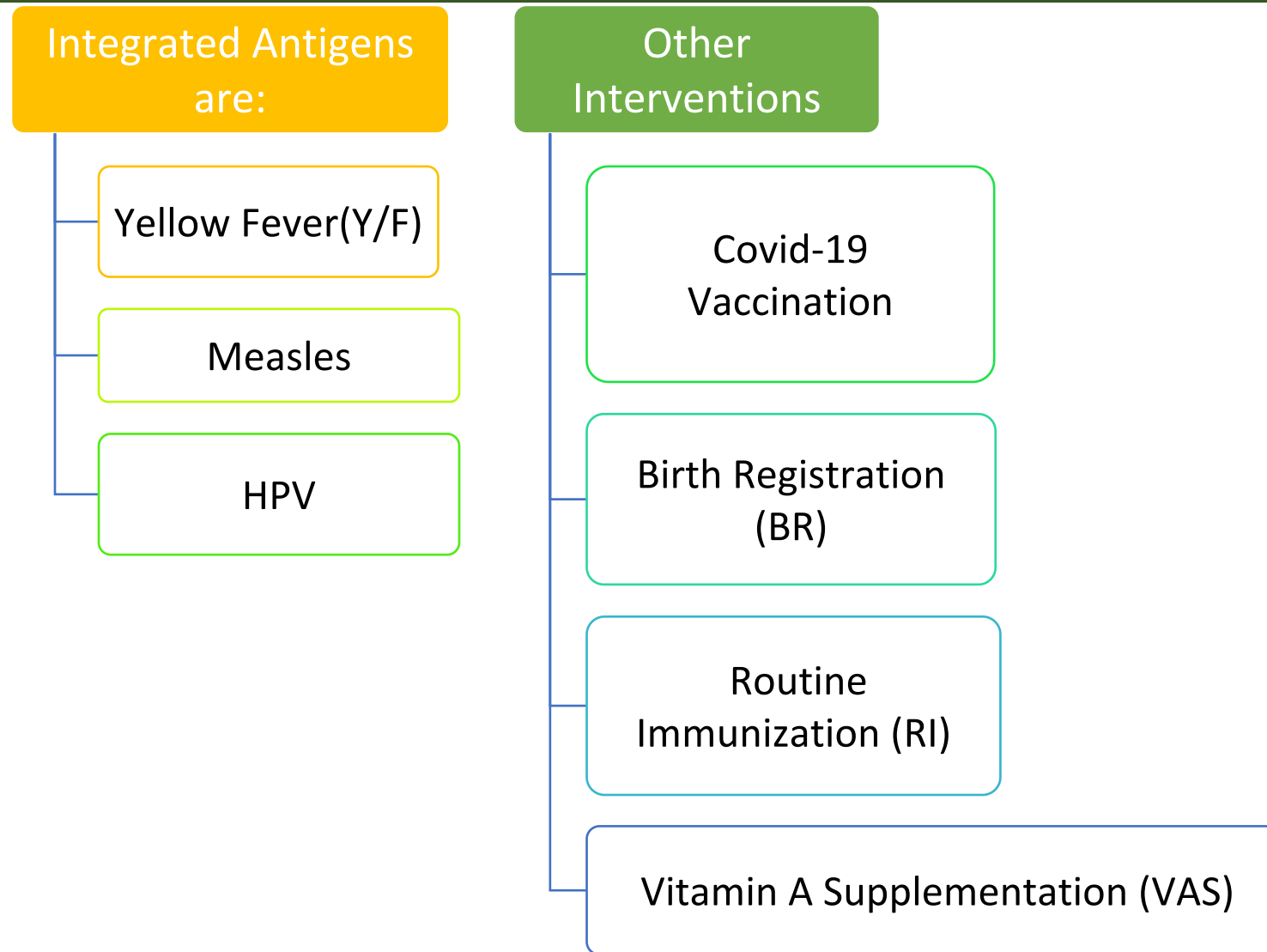
INTRODUCTION



- ❖ A Preventive Mass Vaccination Campaigns are implemented to prevent the occurrence of disease outbreaks.
- ❖ NPHCDA is implementing and improving the integration of PHC Services and interventions to increase efficient use of available resources to enhance service delivery, promote uptake and coverage of PHC Service Package.
- ❖ Integrated Antigens are: Y/F, Measles, HPV and RI
- ❖ Target age group for YF is 9 months – 44yrs
- ❖ Target age group for Measles is 9 – 59 months
- ❖ Target age group for Birth Registration is 0-59months
- ❖ Target age group for RI is 0 – 23 months
- ❖ Target age group for HPV is 9 -14 yrs. (Lagos, Borno, and Yobe states)



PREVENTIVE MASS CAMPAIGN





TARGET AGE GROUP FOR SIAs/OTHER INTERVENTIONS

Measles	Yellow Fever	HPV	Routine Immunization (RI)	Birth Registration (BR)
<ul style="list-style-type: none">• 9 – 59 months	<ul style="list-style-type: none">• 9months – 44yrs	<ul style="list-style-type: none">• 9yrs – 14yrs	<ul style="list-style-type: none">• 0 – 23 months	<ul style="list-style-type: none">• 0 – 59 months



IMPLEMENTING STATES



- A total of twenty-six (26) states have implemented the SIAs in 2024

Measles Implementing states

- Lagos, Ondo, Oyo, Ogun, Osun, Benue, Kogi, Nasarawa, Jigawa, FCT, Niger, Plateau, Gombe, Bauchi, Adamawa, Zamfara, Anambra, Cross river, Yobe, Borno, Delta, Rivers
- Enugu, Akwalbom, Edo, Ekiti

Yellow fever & HPV implementing states

- Borno, Lagos and Yobe

Measles & Yellow fever implementing state

- Lagos



PLANNED Q3 and Q4 2024 CAMPAIGN MAPPING (MEASLES , YELLOW FEVER , OPV, HPV , Td)



S/n	Phase	State	Interventions
1	Phase 1	Anambra	Measles
2		Enugu	
3		Akwa Ibom	
4		Cross River	
5		Edo	
6		Osun	
7		Ekiti	
8		Delta	
9		Rivers	



PLANNED Q3 and Q4 2024 CAMPAIGN MAPPING (MEASLES , YELLOW FEVER , OPV, HPV , Td)



10		Lagos	Measles + Yellow Fever + HPV + OPV + RI (in Zero dose LGAs)
11		Ondo	Measles + RI (in Zero dose LGAs)
12		Oyo	Measles + OPV
13		Ogun	Measles + OPV
14	Phase 2	Benue	Measles
15		Kogi	Measles
16		Nasarawa	Measles + RI (in Zero dose LGAs)
17		Jigawa	Measles + OPV + RI (in Zero dose LGAs)



PLANNED Q3 and Q4 2024 CAMPAIGN MAPPING (MEASLES , YELLOW FEVER , OPV, HPV , Td)



18		FCT	Measles + OPV + RI (in Zero dose LGAs)
19		Niger	Measles + OPV + RI (in Zero dose LGAs)
20		Plateau	Measles + OPV + RI (in Zero dose LGAs)
21		Gombe	Measles +OPV + RI (in Zero dose LGAs)
22		Bauchi	Measles + OPV + RI (in Zero dose LGAs)



PLANNED Q3 and Q4 2024 CAMPAIGN MAPPING (MEASLES , YELLOW FEVER , OPV, HPV , Td)



23		Adamawa	Measles+ OPV
24		Zamfara	Measles + OPV + RI (in Zero dose LGAs)
25		Yobe	OPV+Yellow Fever + HPV + Td + RI (in zero-dose LGAs)
26		Borno	OPV + Yellow Fever +HPV + RI (in zero-dose LGAs)



WHAT BROUGHT ABOUT THE PCCS



- ❖ Following the success recorded from Multiple Indicator Cluster Survey and the National Immunization Coverage Survey (MICS/NICS) 2016/2017 and other surveys, the National Primary Health Care Development Agency (NPHCDA) and partners considered that the National Bureau of Statistics (NBS) should be engaged to lead the technical implementation of the survey assisted by the World Health Organization (WHO), United Nations Children's Fund (UNICEF) and other technical partners.
- ❖ The National Primary Healthcare Development Agency (NPHCDA), the National Bureau of Statistics (NBS) and the World Health Organization (WHO) have collaborated in implementation of the pre-survey activities including the planning and preparation of the survey
- ❖ The National Primary Healthcare Development Agency (NPHCDA) being the commissioning authority and major end user of the potential findings of the survey, is also the Sponsor of the project.



ALL ABOUT PCCS



- ❖ IPCCS is conducted 2 weeks after the campaign to establish the quality of the campaign through card retention and finger mark.
- ❖ This is an ongoing preventive Campaign for the twenty-six States.
- ❖ IPCCS will be conducted in Adamawa, Anambra, Akwa Ibom, Bauchi, Benue, Borno, Cross River, Delta, Edo, Ekiti, Enugu, FCT, Gombe, Jigawa, Kogi, Lagos, Nasarawa, Niger, Ogun, Osun, Ondo, Oyo, Plateau, Rivers, Yobe and Zamfara states with the aim to estimate vaccine coverage and identify populations with sub-optimal vaccination in the targeted age group of 9mths to 44yrs for Yellow Fever, 9 – 59mths for Measles and 9 – 14 years for HPV.



Thank you