

Outbreak	Year		Details of response	is supported by the polio EOCs, Ni Polio EOC support	Outcome	
	rear	Location	Details of response	Pollo EOC support	Outcome	
Response/SIA Ebola Virus Disease (EVD)	2014	Lagos, rivers	Set up of incident management system for coordination Implementation of standard operating procedures for contact tracing, case management, infection prevention and control, safe and dignified burial, decontamination, laboratory services, and points of entry and exit (POE)	 Coordination of response using the Incident Management System (Deputy IM of Polio EOC was IM for Ebola EOC and Technical staff from Polio EOC deployed) Polio surveillance structure used for investigation, active case search, and contact tracing Technology for real-time tracking of cases Adopted approaches for the mobilization of communities and addressing non- compliance 	 Control of the EVD outbreak within 93 days 892 contacts followed up, with only 1 lost to follow up Blood specimens collected from 61 suspect EVD cases, 19 (31%) were positive Overall case fatality rate of 40% 	
Meningitis	2018	Yobe Sokoto, Zamfara, Kastina	A mass vaccination campaign targeting persons aged 1-6 years Reactive vaccination campaign targeting persons aged 1-29 years	 Engagement of polio structure, best practices, and expertise for coordination, investigation, and response Supervision and monitoring Data management support 	862,455 children were vaccinated with the men's A vaccine in Feb 2018 248,725 persons were vaccinated across 12 Wards in 10 LGAs on 20 th -29 th of April 2018 using the conjugate vaccine	
Yellow fever	2017	Kwara, Kogi, Zamfara Edo, Niger, Kebbi, Sokoto,	Reactive vaccination campaign for 9 months-45 years age group Reactive vaccination campaign for 9 months-45 years age group	 Location of coordination meetings Support for the development of an International Coordinating Group (ICG) for yellow fever requests Deployment of National Supervisors Data management support Engagement of PEI house-to-house 	3,056,103 persons were vaccinated across 18 LGAs in 3 states through 3 reactive campaigns 3,093,104 persons aged 9 months-45 years were vaccinated across 14 LGAs during reactive campaigns in 4 States	

	2018	Kwara, Kogi, Zamfara, Borno, Sokoto, Kebbi, Niger, FCT, Plateau	Preventive vaccination campaign for 9 months-44years age group	social mobilization structures at State & LGAs26,722,417 persons were vaccinated in two phases in February and November• Location of coordination meetings and support for teleconferences with participating states26,722,417 persons were vaccinated in two phases in February and November• Microplan validation, Deployment of national supervisorsPost-campaign coverage surveys (PCCS)• Engagement of PEI house-to-house mobilizers and other social mobilization structures at State & LGAs26,722,417 persons were vaccinated in two phases in February and
	2019	Edo, Ondo, Delta, Benue, Ebonyi	Reactive vaccination campaign for 9 months-45 years age group	 Deployment of national supervisors Vaccine tracking 2,357,846 persons vaccinated
	2019	Borno, Kastina, Ekiti, Rivers, Anambra	Preventive vaccination campaign for 9 months-44 years age group	 Location for campaign coordination and weekly meetings of the National Technical Coordination Committee (NTCC) Support for TCs to states for Liaison officers Supported development and distribution of GIS maps Engagement of PEI social mobilization structures at State & LGAs Location for campaign 21,159,937 persons were vaccinated between September and December 2019 Support for TCs to states for Liaison officers
Measles	2017	Northern states (17 + FCT) Southern states (19)	Preventive campaigns for children 9 - 59 months old	 Location of coordination meetings and support for teleconferences with participating states Microplan validation Deployment of national supervisors Data management and Post campaign coverage survey validated 35,939,346 children vaccinated with the measles vaccine with national coverage of 87.5%. Coordination of national review meetings Coordination of documentation of best practices and manuscript workshops

			campaign for 6 months-9 years age group	•	investigation and Response through the National Technical Coordination Committee (NTCC) Technical support for Measles Rubella Initiative (MRI) proposal development Support for data management and PCCS through the state EOCs	vaccinated with post-campaign coverage survey result of 85.7% (Cl 79.6-90.1)
Maternal and Neonatal Tetanus Elimination (MNTE)	2016	Ekiti, Ondo, Osun, Enugu, Imo, Ebonyi	2-3 rounds of TT campaigns targeting women of childbearing age (WCBA) 15-49 years old in high-risk LGAs	•	Support of national monitors and supervisors Data management and use of open data kit (ODK) for tracking personnel performance	were vaccinated in 2 campaigns rounds conducted in March and September 2016
	2017	Оуо	2 rounds of TT campaigns targeting WCBA 15-49 years old in high-risk LGAs	•	Support for archiving of program data Post-campaign coverage survey	124,852 and 126,204 WCBA were vaccinated with the TT vaccine in September and October
	2018	Oyo, Ogun	2-3 rounds of TT campaigns targeting WCBA 15-49 years old in high-risk LGAs			160,417 WCBA were vaccinated in the 3rd round in Oyo state and 2 rounds in a small community in Ogun, covering approximately 600 WCBA in June and July
	2019	SW and NC states	2-3 rounds of TT campaigns targeting WCBA 15 -49 years in high-risk LGAs			4,920,960 WCBA were vaccinated in Round 1 across 94 LGAs and 2,473,891 in Round 2 across 56 Wards in 4 states. 396,520 WCBA were vaccinated in 8 LGAs of Bayelsa in August 2019.