



**FEDERAL MINISTRY OF HEALTH - NIGERIA**  
**NATIONAL PRIMARY HEALTH CARE DEVELOPMENT AGENCY**  
**Daily Implementation Work plan (DIP) for the Integrated Campaign Services**

0024



Integrated campaign \_\_\_\_\_

TICK ALL THAT APPLY

State: \_\_\_\_\_

Name of Ward Focal Person: \_\_\_\_\_

Name of the Vaccinator 1/Team Supervisor: \_\_\_\_\_

Name of the Vaccinator 2: \_\_\_\_\_

Name of the Vaccinator 3: \_\_\_\_\_

Name of the Recorder 1: \_\_\_\_\_

Name of Crowd controller 1/Screener: \_\_\_\_\_

Total Population 13589

Target Population 2310

LGA: \_\_\_\_\_

Ward: \_\_\_\_\_

Name of Health Facility/ Take-off Point: Jallu PHC

GSM: \_\_\_\_\_

Team Code: \_\_\_\_\_

Name of the Recorder 2: \_\_\_\_\_ GSM: \_\_\_\_\_

Name of the Recorder 3: \_\_\_\_\_ GSM: \_\_\_\_\_

Town Announcer/House to House Mobilizer: \_\_\_\_\_ GSM: \_\_\_\_\_

Crowd controller 2: \_\_\_\_\_ GSM: \_\_\_\_\_

		Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
Vaccination Post Code/ Location		Dan Uge	Dan Uge	Dan Uge	madaci	madaci	madaci	madaci
Name of the Settlement(s)		MAKAWA	CEZABILLI	Dan Uge	madaci	Hayew	Rugga	Kalmatim
Distance between take-off point (HF) and VP		1.5 Km	5 Km	6 Km	5 Km	5 Km	5 Km	5 Km
Distance/Time between VPs		1.5 Km	5 Km 45m	6 Km 50m	5 Km 45m	5 Km 45m	6 Km 50m	5 Km 45m
Type of Transport Required		motorcycle	motorcycle	motorcycle	motorcycle	motorcycle	motorcycle	motorcycle
Settlement Profile - Indicate profile of the settlement from the type suggested below		Rural	Rural	fulani	rural	rural	rural	fulani
List of schools/other places to be covered in a day and target population		Prim, Gen	Quran	Primary	pri, Sch, Secin	Qir, Secin	Quran	Quran
Social Events								
Measles	Measles Target Population to be covered (1% Total Population 9 - 59 months)	187	663	378	408	204	335	136
	Measles Vaccine Doses required	190	670	380	410	210	340	140
	Measles Vials required	19	67	38	41	21	34	14
	Measles Reconstitution syringes (5ml) required	19	67	38	41	21	34	14
	Measle AD (0.5ml) syringes required	190	670	380	410	210	340	140
Vitamin A Supplementation	Safety boxes (AD syringes + reconstitution required)	2	7	4	5	3	4	2
	Vitamin A Target Population 6-59 months (10% of Total Population)	Day 6	Day 1	Day 3	Day 2	Day 5	Day 4	Day 7
Routine Immunization	Blue capsule (100,000 IU)							
	Red capsule (200,000 IU)							
	Number of sessions							
	RI Target Population 6-23 months (7.2% of Total Population)							
	IPV Vaccine Doses Required							
	IPV Vaccine Vials required							
	Pentac Vaccine Doses Required							
	Pentac Vaccine Vials required							
	PCV Vaccine Doses Required							
	PCV Vaccine Vials required							
Routine Immunization	RI Reconstitution syringes (5ml) required (X 3 RI vaccines)							
	AD (0.5ml) syringes required (X 3 RI vaccines)							
	Safety boxes (AD syringes + reconstitution required) (X 3 RI vaccines)							
	MMV Vaccine Vials required							
	RI Reconstitution syringes (5ml) required (X 5 RI vaccines)							
Routine Immunization	AD (0.5ml) syringes required (X 5 RI vaccines)							
	Safety boxes (AD syringes + reconstitution required) (X 5 RI vaccines)							
	Profile the settlements as urban, rural, scattered, Border Settlement, Nomadic, Fulani, Riverine/desert							
	List of schools/other places to include Quranic, Islamic, Nursery, Primary, market/Mosque/Church/Motor park/ Playground/Water Point/Private & Government Clinic/ Farms							
	Type of Transport Required - Walk, Motorcycle, Kaka, NAPEP, Jeep, Boat							









FEDERAL MINISTRY OF HEALTH - NIGERIA  
NATIONAL PRIMARY HEALTH CARE DEVELOPMENT AGENCY  
Daily Implementation Work plan (DIP) for the Integrated Campaign Services

23

Integrated campaign  
TICK ALL THAT APPLY  
State: KADUNA  
Name of Ward Focal Person: \_\_\_\_\_

LGA: 5/10/FA

Ward: 30221

Name of Health Facility/ Take-off Point: 70461 PHC

Name of the Vaccinator 1/Team Supervisor: \_\_\_\_\_  
Name of the Vaccinator 2: \_\_\_\_\_  
Name of the Vaccinator 3: \_\_\_\_\_  
Name of the Recorder 1: \_\_\_\_\_  
Name of the Recorder 2: \_\_\_\_\_  
Name of the Recorder 3: \_\_\_\_\_  
Name of Crowd controller 1/Screeners: \_\_\_\_\_  
Total Population: 1665  
Total Population = 9791

GSM: \_\_\_\_\_  
Team Code: \_\_\_\_\_  
Name of the Recorder 2: \_\_\_\_\_  
Name of the Recorder 3: \_\_\_\_\_  
Town Announcer/House to House Mobilizer: \_\_\_\_\_  
GSM: \_\_\_\_\_  
GSM: \_\_\_\_\_  
GSM: \_\_\_\_\_

Crowd controller 2: \_\_\_\_\_  
GSM: \_\_\_\_\_

Target Population: 1665

TP = 1100 1710 1816 1350 1515 1150 1200

Vaccination Post Code/ Location	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
Name of the Settlement(s)	<u>Madagala</u>	<u>Madagala</u>	<u>Madagala</u>	<u>Madagala</u>	<u>Madagala</u>	<u>Madagala</u>	<u>Madagala</u>
Distance between take-off point (TP) and VP	<u>5 km</u>	<u>5 km</u>	<u>5 km</u>	<u>5 km</u>	<u>5 km</u>	<u>5 km</u>	<u>5 km</u>
Distance between take-off point (TP) and VP	<u>1.5 km</u>	<u>1.5 km</u>	<u>1.5 km</u>	<u>1.5 km</u>	<u>1.5 km</u>	<u>1.5 km</u>	<u>1.5 km</u>
Type of Transport Required	<u>motorcycle</u>	<u>motorcycle</u>	<u>motorcycle</u>	<u>motorcycle</u>	<u>motorcycle</u>	<u>motorcycle</u>	<u>motorcycle</u>
Settlement Profile - indicate profile of the settlement from the type suggested below	<u>Quinn's</u>	<u>Quinn's</u>	<u>Quinn's</u>	<u>Quinn's</u>	<u>Quinn's</u>	<u>Quinn's</u>	<u>Quinn's</u>
List of schools/other places to be covered in a day and target population							
Social Events							

Measles	Measles Target Population to be covered (17% Total Population 5 - 59 months)	<u>184</u>	<u>291</u>	<u>209</u>	<u>130</u>	<u>259</u>	<u>184</u>	<u>204</u>
	Measles Vaccine Doses required	<u>190</u>	<u>300</u>	<u>210</u>	<u>230</u>	<u>260</u>	<u>190</u>	<u>210</u>
	Measles Vaccine Vials required	<u>19</u>	<u>30</u>	<u>21</u>	<u>23</u>	<u>26</u>	<u>19</u>	<u>21</u>
	Measles Recombination syringes (5ml) required	<u>210</u>	<u>300</u>	<u>210</u>	<u>230</u>	<u>260</u>	<u>210</u>	<u>220</u>
	Measles (M) (5ml) syringes required	<u>3</u>	<u>3</u>	<u>4</u>	<u>3</u>	<u>3</u>	<u>2</u>	<u>3</u>
	Safety boxes (M) syringes + recombination required							
	Vitamin A Target Population 6-59 months (15% of Total Population)							
	Blue capsules (100,000 IU)	<u>04</u>	<u>12</u>	<u>14</u>	<u>14</u>	<u>13</u>	<u>06</u>	<u>15</u>
	Red capsules (200,000 IU)							
	Number of sessions							
Routine Immunization	90 Target Population 6-23 months (7.5% of Total Population)							
	90 Vaccine Doses required							
	90 Vaccine Vials required							
	90 Vaccine Recombination syringes (5ml) required							
	90 Vaccine (M) (5ml) syringes required							
	90 Vaccine (M) (5ml) syringes + recombination required							
	90 Vaccine (M) (5ml) syringes + recombination required							
	90 Vaccine (M) (5ml) syringes + recombination required							
	90 Vaccine (M) (5ml) syringes + recombination required							
	90 Vaccine (M) (5ml) syringes + recombination required							

Profile the settlements as urban, rural, scattered, border, settlement, Measles, Focal, Non-focal							
List of schools/other places to be covered (Name, Address, Location, Primary, Secondary, Church/Mosque, etc.)							
Prepared/checked/verified by (Name, Signature, Date)							
Type of Transport Required: <u>motorcycle</u>							