Supplementary file 1. Determinants of effectiveness and sustainability of a novel Community Health Workers programme in improving Mother and Child Health in Nigeria. Proforma for quantitative data (PHCs)

Year:															
State:								Facility Code:							
Health Facility:			er of Be	eds:				Cluste							
C/No	Categories of Indicators and their description	Monti	Month										Comments		
S/Nº	Outputs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Comments	
1	Health facility attendance - male < 5 years of age (0-28d + 29d- 11m + 12-59m)														
2	Health facility attendance - female < 5 years of age (0-28d + 29d- 11m + 12-59m)														
3	Health facility attendance - male > 5 years of age (5-9yrs + 10-19yrs + 20+yrs)														
4	Health facility attendance - female > 5 years of age (5-9yrs + 10-19yrs + 20+yrs)														
5	Antenatal attendance – total														
6	Antenatal first visit – total														
7	Pregnant women that attended antenatal clinics for 4th visit during month														
8	Postnatal attendance – total														
9	Postnatal clinic visits within 1 day of delivery														
10	Postnatal clinic visits within 3 day of delivery														
11	Postnatal clinic visits within ≥7 day of delivery														

Year:															
State:								Facility Code:							
Health	Numb	er of Be	eds:				Cluster Name:								
S/Nº	Categories of Indicators and their description	Montl	Month											Comments	
3/Nº	Outputs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Comments	
12	Deliveries monitored using a partograph														
13	Deliveries taken by a skilled birth attendant														
14	Number of pregnant women receiving 2 doses of tetanus toxoid (TT2 for pregnant women)														
	Total number of deliveries														
15	Live births – Male <2.5 kg														
16	Live births – Male ≥2.5 kg														
17	Live births – Female <2.5 kg														
18	Live births – Female ≥2.5 kg														
19	Still births														
20	Fresh still births (FSB)														
21	Number of children <1 Yr of age immunised with OPV 0 birth														
22	Number of children < 1 Yr of age immunised with BCG														
23	Number of children <1 Yr of age immunised with DPT-1(penta 1)														
24	Number of children <1 Yr of age immunised with OPV 3														

Year:															
State:		LGA:						Facility Code:							
Health	Numb	er of Be	Cluster Name:												
S/Nº	Categories of Indicators and their description	Month											Comments		
3/Nº	Outputs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	comments	
25	Number of children < 1 Yr of age immunised with DPT-3 (Penta 3)														
26	Number of children < 1 Yr of age immunised against measles 1														
27	Number of children fully immunized < 1 Yr														
28	(Measles 2 is not routine)														
29	Children < 5 Yrs placed on treatment for severe acute malnutrition (OTP & SC)														
30	Children < 5 Yrs discharged (as recovered) from treatment for severe acute malnutrition														
31	Diarrhoea new cases < 5 Yrs - male														
32	Diarrhoea new cases < 5 Yrs - female														
33	Diarrhoea new cases < 5 Yrs - male - given oral rehydration preparation (low osmolar ORS)														
34	Diarrhoea new cases < 5 Yrs - female - given oral rehydration preparation (low osmolar ORS)														
35	Diarrhoea new cases < 5 Yrs - male - given ORS and zinc supplementation														
36	Diarrhoea new cases < 5 Yrs - female - given ORS and zinc supplementation														
37	Pneumonia new cases < 5 Yrs														

Year:	Year:														
State:								Facility Code:							
Health	Number of Beds: Cluster Name:												T		
C /No	Categories of Indicators and their description	Montl	Month										Community		
S/Nº	Outputs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Comments	
38	Pneumonia new cases < 5 Yrs - given antibiotics (Amoxyl DT)														
39	Measles new cases < 5 Yrs														
40	Family planning – number of male and female clients counseled														
41	Family planning - number of female new family planning acceptors														
42	Females aged 15-49 yrs using modern contraception														
43	Women referred out for pregnancy related complications														
44	Women seen and referred for obstetric fistula (VVF & RVF)														
45	Deaths of women related to pregnancy														
46	Mortality – Total deaths – Male – 0-28d														
47	Mortality – Total deaths – Female – 0-28d														
48	Persons < 5 Yrs of age with clinically diagnosed malaria														
49	Persons < 5 Yrs of age with confirmed uncomplicated malaria														
50	Persons < 5 Yrs of age with severe malaria														