



HEALTH FACILITY DATA COLLECTION FORM OF VARIABLES/INDICATORS FOR MONITORING OF NMCP ACTIVITIES

Year		Health District	
Month		Health Area	
Region		Health Facility	

I. INTERMITTENT PREVENTIVE TREATMENT FOR PREGNANT WOMEN

1	Number of pregnant women seen at antenatal consultations (ANC)	ANC1		ANC2		ANC3		ANC4	
2	Number of pregnant women having received IPT	IPT1		IPT2		IPT3		IPT4	

II. COMMUNICATION FOR DEVELOPMENT

3	Number of households visited	
4	Number of persons sensitized during home visits	
5	Number of printed materials on malaria distributed (leaflets, tracts or posters)	

III. MORBIDITY, MORTALITY AND CASE MANAGEMENT

		< 5 years		≥ 5 years (excluding Pregnant women)		Pregnant women		Total
6	Number of Long Lasting Insecticidal Nets (LLINs) distributed							
7	Total number of consultations for disease (all causes)	K		Q		W		
8	Number of cases suspected for uncomplicated malaria (clinical uncomplicated malaria)							
9	Number of cases suspected for severe malaria							
10	Number of Rapid Diagnostic Tests (RDT) performed by health personnel	L		R				
11	Number of positive Rapid Diagnostic Tests (RDT)	M		S			X	
12	Number of thick blood smears performed by health personnel	N		T				
13	Number of positive thick blood smears	O		U				
14	Number of fever cases suspected for malaria without any diagnostic test done (RDT or microscopy)							
15	Number of cases suspected for severe malaria without any diagnostic test done (RDT or microscopy)							
16	Number of uncomplicated malaria cases with positive RDT							
17	Number of uncomplicated malaria cases with positive microscopy							
18	Number of severe malaria cases with positive RDT							
19	Number of severe malaria cases with positive microscopy							
20	Number of hospitalizations for disease all causes							
21	Number of hospitalizations for confirmed severe malaria							

22	Number of uncomplicated malaria cases treated with ASAQ	P		V		
23	Number of uncomplicated malaria cases treated with ACT, ASAQ excluded					
24	Number of confirmed severe malaria cases treated with injectable artesunate					
25	Number of confirmed severe malaria cases treated with injectable artemether					
26	Number of confirmed severe malaria cases treated with injectable quinine					
27	Number of fever cases suspected for uncomplicated malaria with negative RDT that received an antimalarial					
28	Number of fever cases suspected for uncomplicated malaria that received an antimalarial without any test					
29	Number of fever cases reported by Community Health Workers					
30	Number of Rapid Diagnostic Test performed, read and interpreted by Community Health Workers					
31	Number of uncomplicated malaria cases (pregnant women excluded) confirmed by Community Health Workers with Rapid Diagnostic Test (RDT)					
32	Number of confirmed uncomplicated malaria cases (pregnant women excluded) treated by Community Health Workers with ASAQ					
33	Number of cases (severe malaria or negative Rapid Diagnostic Test) referred to the health facility by community health workers					
34	Number of deaths for diseases all causes					
35	Number of deaths from confirmed malaria				Y	

IV. MANAGEMENT OF ANTIMALARIAL COMMODITIES IN HEALTH FACILITIES

	Commodity	Initial stock	Incoming stock	Consumptions	Quantity expiring < 3 months	Number of days with stock out
36	ASAQ 25/67,5 (3*1) (number of blisters)					
37	ASAQ 50/135 (3*1) (number of blisters)					
38	ASAQ 100/270 (3*1) (number of blisters)					
39	ASAQ 100/270 (6*1) (number of blisters)					
40	Artémether-Lumfantrine 20/120 (6*1) (number of blisters)					
41	Artemether-Lumefantrine 20/120 (6*2) (number of blisters)					
42	Artemether-Lumefantrine 20/120 (6*3) (number of blisters)					
43	Artemether-Lumefantrine 20/120 (6*4) (number of blisters)					
44	Paracetamol 100mg Blister of 20 (number of tablets)					
45	Injectable Artesunate 60mg (number of ampoules)					
46	Injectable Artesunate 30mg (number of ampoules)					
47	Injectable Artemether 40mg, 0,5ml (number of ampoules)					
48	Injectable Artemether 80mg, 1ml (number of ampoules)					
49	Malaria RDT (HRP-2 ou Ag Pf/Pan) (number of tests)					
50	Sulfadoxine-Pyrimethamine 500/25mg (number of tablets)					
51	Long Lasting Insecticidal Nets (LLINs)					

Report expedition date to Health District: / __/ __/ ____/

Report arrival date at the Health District: / __/ __/ ____/

Name and Stamp of the Head of Health Facility Phone of the Head of Health facility Data entry date at the Health District: / __/ __/ ____/