



TANZANIA MONTHLY HEALTH FACILITY REPORT ON IVD ACTIVITIES

1. Identification

<input type="text"/>	<input type="text"/>				
<u>Month</u>	<u>Year</u>	<u>H/Facility</u>	<u>District</u>	<u>Target 0-11mon</u>	<u>WCBA</u>

2. Disease Surveillance

- 2.1 Number of **cases** this month
- 2.2 Cumulative cases *(since Jan 1st)*
- 2.3 Number of **deaths** this month
- 2.4 Cumulative deaths *(since Jan 1st)*
- 2.5 Please indicate number of cases which have been reported to the District on this month:

Measles	Neonatal Tetanus	AFP Cases

Measles Cases AFP Cases NT Cases

3. Vaccination Coverage

Monthly Target Population

0-11 MONTHS

PREG WOMEN

Planned outreach

Cummulative Target Population

0-11 MONTHS

PREG WOMEN

Conducted Outreach

3.1 Number immunized this month
immunized during outreach

PENTA 1	%	PENTA 2	%	PENTA 3	%	TT1	TT2	TT3	TT4	TT5	Complete d	TT2+(%)

3.3 Cumulative No. immunized children

3.4 Number immunized this month

PCV 1	%	PCV 2	%	PCV 3	%	ROTA 1	%	ROTA 2	%

3.5 Number immunized during outreach

3.6 Cumulative No. immunized children

3.7 Number immunized this month

BCG	%	MEASLES	%	MEASLES 2	%	OPV0	%	OPV1	%	OPV2	%	OPV3	%

3.8 Number immunized during outreach

3.9 Cumulative No. immunized children

3.10 Drop-out rate (%)

PENTA1/PENTA3
BCG /MEASLES

MEASLES1 /MEASLES 2

3.11 Health Facility Performance this month *(number of Villages)*

PENTA3 < 50%

50. PENTA 3 ≤ 79%

PENTA3 ≥ 80%



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4. Vaccines, Vaccination, Vita

<i>ROUTINE ONLY</i>	Children/Women vaccinated		Health Facility Vaccine Stock	
	Total doses administered this month	Cumulative total <i>(since Jan 1st)</i>	Total doses ISSUED this month	Balance of doses at months end
BCG				
OPV				
Pentavalent				
PCV				
Rotavirus				
Measles				
Tetanus Toxoid				
Vitamin A				

5. Social Mobilization and AEFI reports

5.1 Reported Adverse Events Following Immunization

Vaccine	Number of cases	Batch Number	Manufacturer	Exp Date	Investigated Y/N

5.2 Which Immunization social mobilisation activities undertaken and focused at targeted groups:



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6. Other Major Immunization Activities

7 a. Health Facility Vaccine wastage monitoring

Type of Antigen	Vaccine Stock (doses)				Vaccine doses used during vaccination	Doses discarded unopened	Reasons for Discarding unopened vial***	Children immunized	USAGE RATE (F/(D+E))*100	WASTAGE RATE (100-G)
	Doses at the beginning of month	Vaccine doses received this month	VVM Status	Vaccine doses in stock at the end of this month						
	A	B		C						
BCG										
OPV										
PENTA										
PCV										
Rotavirus										
MEASLES										
TT										

***Reasons for discarding unopened vials: 1= expired vaccines 2= broken vial 3= cold chain failure 4= other (specify)

7 b. Health Facility Safe Injection equipments stock

Type	Received (#)	Stock at the end
ADS_0.05ml		
ADS_0.5ml		
Sdilution_2ml		
Sdilution_5ml		
Safety boxes		

8. Refrigerator temperature monitoring

Refrigerator information			Temperature		Number of Alarm episodes	
Type	Model	Energy source	Temp. min	Temp. max	Low Temp	High Temp



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9. Submission

8.1 Date prepared	
8.2 Date submitted	
8.3 Name and signature	
8.4 Date received by District	

Information for filling in the form -Health Facility

1. In the '*Identification*' section, write the total annual target population for 0-11 months, women of child-bearing age and pregnant women

2. In the '*Vaccination Coverage*' section:
 - a. Monthly **Target population for under one year age group** is the total annual target population divided by 12 months for each Health facility
 - b. Monthly **Target population for pregnant women** is the total annual target population for pregnant women divided by 12 months for each Health facility
 - c. % immunized children coverage = $(\# \text{ vaccinated this month} / \text{monthly target population}) \times 100$
 - d. Children immunized during outreach = $(\# \text{ vaccinated this month} / \text{monthly target population for outreach}) \times 100$
 - e. Cumulative immunized children = $(\text{total} \# \text{ vaccinated since 1st Jan} / \text{cumulative target population}) \times 100$

 - f. **Cumulative target population** is the monthly target population for one month multiplied by the number of months, up to the current month of reporting

 - g. Monthly Drop-out rates:

PENTA 1- PENTA 3 dropout: Subtract the number of children receiving PENTA 3 from those that received PENTA 1, divide by number of children receiving PENTA 1 and multiply by 100

BCG-Measles dropout: Subtract the number of children receiving measles from those that received BCG, divide by number of children receiving BCG and multiply by 100
 - h. Health Facility performance: Number of reporting villages or sites that have achieved PENTA 3 vaccination coverage less than 50% between 50% and 79%, or exceeding 80%

 - i. **Cumulative total:** Should be a summary of '*total doses given from* January 1st up to the current month.

 - j. Temperature min will record the minimum recorded temperature and max will record maximum temperature during the month

 - k. Number of alarm will total # of alarms for Low and high temperature in the referred equipment during the month