

Tuberculosis Control Programme

Ward :

Various Key Indicators
(Annual: 2078/79)

DISTRICT:sindhuli

Create Separate PowerPoint Presentations for Annual 2078/79

Use the sample slides provided in
this Presentation

Population:

TB Case Distribution in Ward map with Health Facility

**TB Cases:
Total:**

CASE FINDING INDICATORS

S.N	Health Facility	Case Notification Rate	New +ve Proportion	Retreatment Proportion	Positivity Rate	M/F Ratio	Child Proportion
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
Total							

AGE GROUP DISTRIBUTION ALL NEW (PBC, PCD AND EP)078.79 Yearly

Age Group	Female	Male	Total
0-4			
5-14			
15-24			
25-34			
35-44			
44-54			
54-64			
65>			
Total			

AGE GROUP DISTRIBUTION (RELAPSE) RELAPSE)078/79

Yearly

Age Group	Female	Male	Total
0-4			
5-14			
15-24			
25-34			
35-44			
44-54			
54-64			
65>			
Total			

AGE GROUP DISTRIBUTION (OTHER)078/79Yearly

Age Group	Female	Male	Total
0-4			
5-14			
15-24			
25-34			
35-44			
44-54			
54-64			
65>			
Total			

TB HIV Activities 076/77 Yearly

S. N	Health Facility	TB Cases	HIV Tested	HIV +ve	Positive Percentage	Tested Percentage
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
Total						

SPUTUM SMEAR EXAMINATION RESULT BY MICROSCOPY 078.79 Yearly

S. N	Health Facility	Presumptive Cases	Positive	Positivity rate	Follow-up tested	Follow-up Positive	Follow-up Positive Rate
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
Total							

TREATMENT OUTCOME 077.78yearly

S.N	Health Facility	Cure Rate (New PBC)	Treatment Success Rate (New PBC)	Completion rate (New PCD + New EP)	Death Rate (New PBC)	Failure Rate (New PBC)	LF Rate (New PBC)
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
Total							

Strengths of Program

Limitations of Program

Institutional Contribution towards the Program



Supply Status Of Tuberculosis Program 2077/078 – 1st Trimester



S N	Item	OPENING BALANCE 2078/079	Total Received First Trimester	Total Supply 1 st Trimester	Current Balance of 2078/79	Exp. date	Demand for next supply
1	HRZE						
2	HR-Adult						
3	HRE						
4	Z						
5	Levofloxacin (250 mg)						
6	HRZ						
7	HR-Child						
8	H (100 mg)						
9	Container						
10	Slide						

Photos Related to TB Activities from FY/ Trimester



THANK YOU

