Tilottama Municipality HEALTH REVIEW PROGRAME

FY 2075/76



Venue – Tilottama Na.Pa Office Hall

Time - 2:00 pm

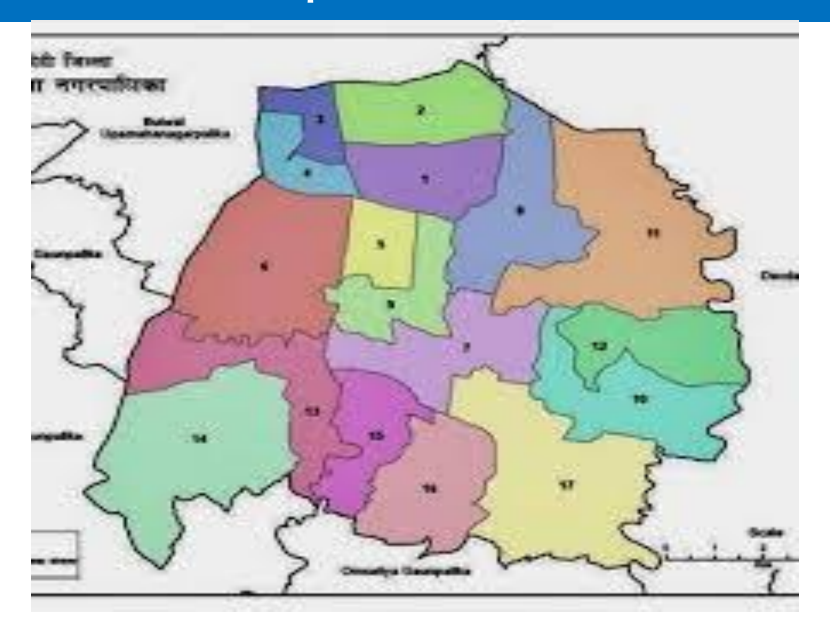
Date: 3rd Baishak 2076



Health Section
Tilottama Municipality
Manigram

WELL-COME

District Map With Health Facilities



स्वास्थ्य संस्थाको नामः All Health Institutions

नगरपालिकाः TILOTTAMA

•मानव संशाधन

117	स्वीकृत	7	कार्यरत		कैफियत
पद	दर्वन्दी संख्या	पदपूर्ति	स्थायी	करार सेवा	
मेडिकल					
अधिकृत					
हे.अ./सि.अ.हे.ब	7	7	7	3	UHC
स्टाफ नर्स					
अ.न.मी.	21	21	14	7	UHC,Birthing
अ.हे.ब.	21	22	22	-	KHP 1
ल्या.अ./ल्या.टे.				4	SHP,KHP,SBHP
					,AHP
का.स.	10	10	4	6	
अन्य				2	AHP, SBHP
जम्मा	59	59	47	22	

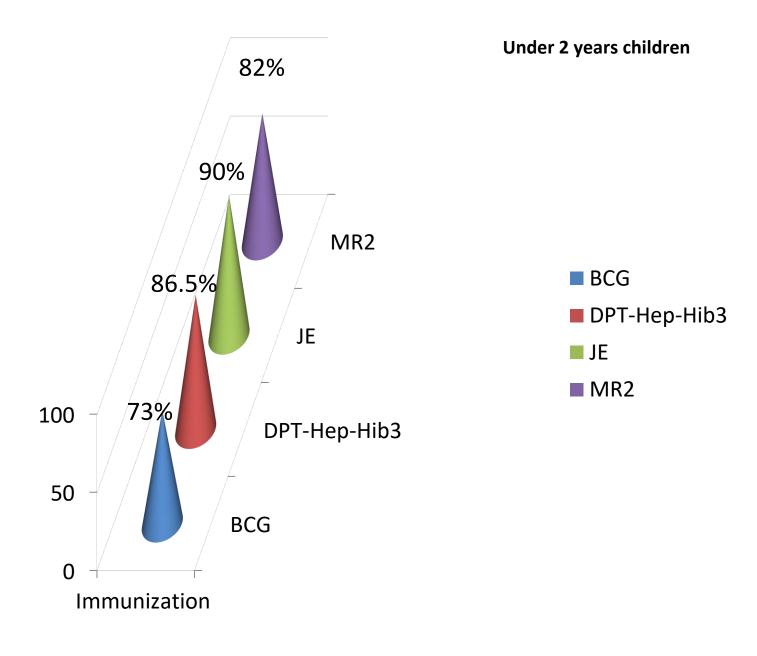
स्वास्थ्य संस्था, क्लिनिक तथा स्वयं सेविकाहरूको बिबरण

लिक्षित समूह	संख्या
सरकारी अस्पताल (शैय्या अनुसार)	_
प्राथमिक स्वास्थ्य केन्द्र	-
स्वास्थ्य चौकी	G
नगर स्वास्थ्य केन्द्र	9
सामुदायिक स्वास्थ्य ईकाइ	_
गाउँघर क्लिनिक	२५
खोप क्लिनिक	२९
निजी तथा गैर सरकारी अस्पताल	٩
महिला स्वास्थ्य स्वयं सेविका	9७७

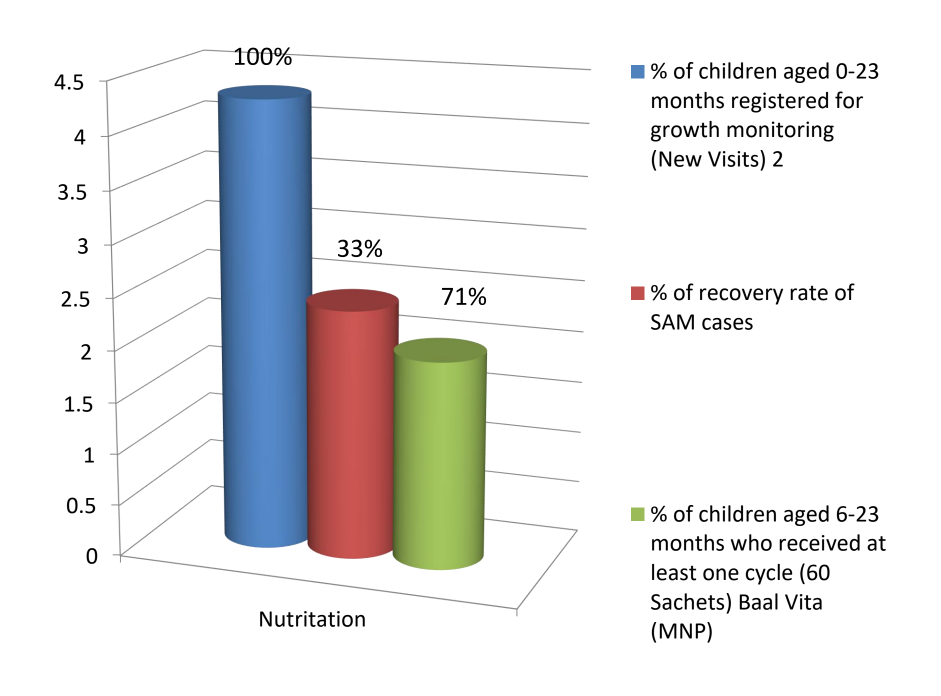
१४. लिंग र जात/जाती अनुसारको प्रतिबेदन

जात/जाती	पूर्ण खोप पाएका बच्चा संख्या		नवशिशु तथा बालरोगको एकीकृत व्यवस्थापन सेवा लिएका बच्चा संख्या		२ बर्षभन्दा मुनिका कम तौल भएका बच्चाहरुको संख्या		स्वास्थ्य संस्थामा प्रसूति गराएका	सुरक्षित गर्भपतन सेवा पाएका
	म.	पु.	म.	पु.	म.	पु.		
दलित	103	91	142	126	12	10	39	15
जनजाती	216	242	283	277	42	14	132	58
मधेशी	58	66	138	142	4	7	24	1
मुस्लिम	12	18	16	35	1	1	4	
ब्राहमण/क्षेत्री	239	277	292	290	23	18	178	155
अन्य	12	17	11	17		2		

B. CHILD HEALTH				
IMMUNIZATION COVERAGE		Target	Achievement	Percentage
% of children under one year immunized with BCG	%	1663	1234	73
% of children under one year immunized with DPT- HepB-Hib3	%	1663	1327	86.5
% of children under one year immunized with PCV 3	%	1663	1313	81.85
% of children under one year immunized with IPV	%	1663	298	0
% of children aged 12-23 months immunized with JE	%	2862	1594	90
% of children aged 12-23 months immunized with Measles/Rubella 2nd	%	1663	1351	82
% of Pregnant women immunized by TD2 and 2+	%	2024	1009	53

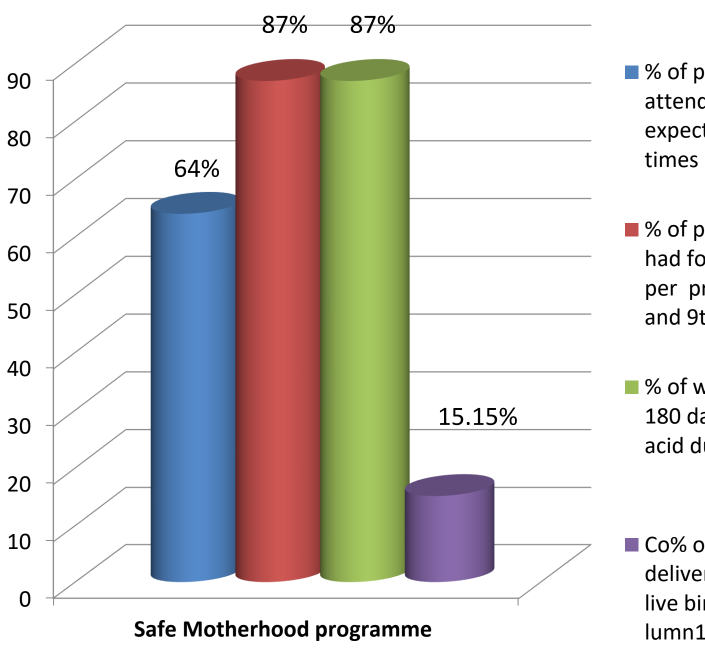


NUTRITION		Target	Achievement	Percentage
% of children aged 0-11 months registered for growth monitoring (New visits)	%	1663	1488	89.74%
% of children aged 0-23 months registered for growth monitoring (New Visits)	%	2863	2857	100%
Proportion of malnourished children as % of new growth monitoring (0-23 months)	%	2862	146	5.1%
Average number of Growth Monitoring visits (0-23 months)	%	2862		3
% of children aged 0- 6 months registered for growth monitoring, exclusively breastfed for the first six months	%	832	1140	100&
% of children aged 6–8 months registered for growth monitoring received solid, semi-solid or soft foods	%	-	1140	100%
Vitamin A mass distribution coverage 1st Round	%	6368	8832	100%
Vitamin A mass distribution coverage 2nd Round	%	6368		
Deworming tablet mass distribution coverage 1st Round	%	4704	7807	100%
Deworming tablet mass distribution coverage 2nd Round	%	4704	-	
% of recovery rate of SAM cases	%	69	23	33%
% of defaulter rate of SAM cases	%	69	12	17.39%
% of death rate of SAM cases	%	-	-	
% of children aged 6-23 months who received at least one cycle (60 Sachets) Baal Vita (MNP)	%	2030	1444	71%
% of children aged 6-23 months who received 3 cycle (180 Sachets) Baal Vita (MNP)	%	2030	312	15%



CB-IMNCI (Newborn Care)		Target	Achievement	Percentage
% of newborns who had chlorhexidine ointment applied immediately after birth	%	238	238	100%
% of PSBI among registered 0-2 months infant (sick baby)	%	-	12	
% of infants aged 0-2 months with PSBI receiving a complete dose of Gentamycin	%	-	-	
Number of infants deaths aged 0-2 months	No.	-	1	
CB-IMNCI -ARI				
Incidence of acute respiratory infection (ARI) per 1,000 children under five years (new cases)	/10 00	6368	662	103
Incidence of Pneumonia (Pneumonia + Severe Pneumonia) per 1,000 U5 yrs Children (new cases)	/10 00	662	106	160
Proportion of severe Pneumonia among registered new ARI cases	%	662	6	133
% of Antibiotics treatment who suffered from pnemonia	%	106	106	100%
Number of Deaths due to ARI	No.			
DIARRHEA				
Incidence of diarrhea per 1,000 under five years children (new cases)	/10 00	6368	195	6.56
% of severe dehydration cases among children under five years (new cases)	%			
% of diarrheal cases treated with Zinc and ORS among children under five years with diarrhea	%	195	195	100%
Number of Deaths due to diarrhea	No.			

C. FAMILY HEALTH				
SAFE MOTHERHOOD		Target	Achievement	Percentage
% of pregnant women attending first ANC among expected live births (Any times 1st Visit)	%	2024	1300	64%
% of pregnant women who had four ANC checkups as per protocol (4th, 6th, 8th and 9th month)	%	1300	1137	87%
% of women who received a 180 day supply of iron folic acid during pregnancy	%	1300	1137	87%
% of institutional deliveries among expected live births	%	1716	260	15.15
% of deliveries attended by SBA (at HF and Home) among expected live birth	%	238	238	100%
% of vacuum, forceps and C/S deliveries among total delivery (Health Facility)	%	238	25	10.50%

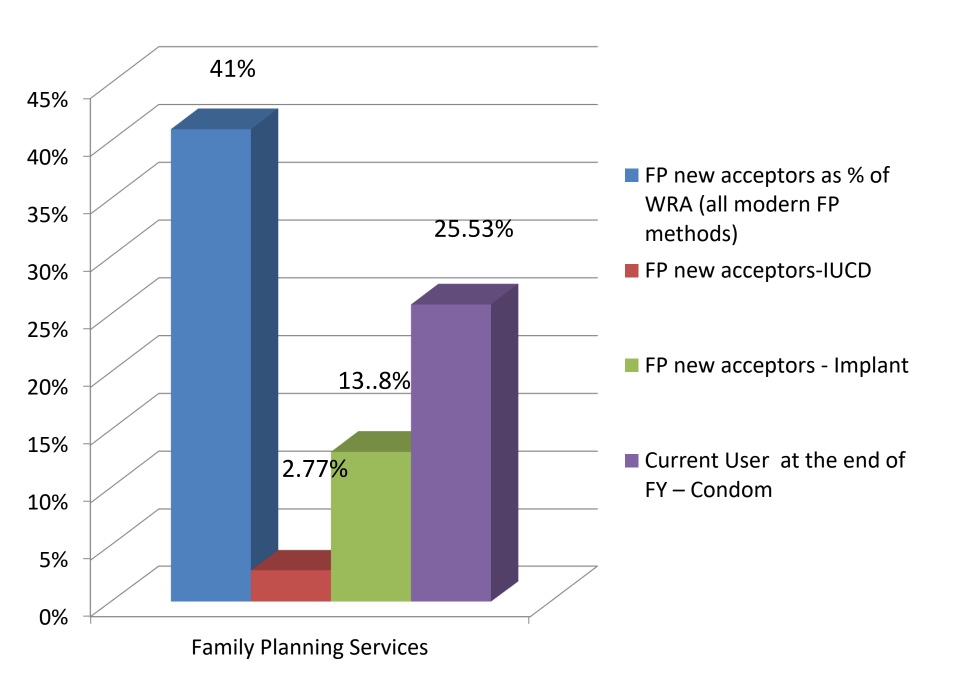


- % of pregnant women attending first ANC among expected live births (Any times 1st Visit)
- % of pregnant women who had four ANC checkups as per protocol (4th, 6th, 8th and 9th month)
- % of women who received a 180 day supply of iron folic acid during pregnancy

Co% of institutional deliveries among expected live births lumn1

% of women who had at least three postnatal care (PNC) visit as per protocol among expected live birth	%	238	124	52.10 %
% of postpartum mothers who received Vitamin A supplements among expected live birth	%	2024	238	11.75 %
% of women receiving maternity incentives among total institutional deliveries	%	238	190	79.83%
% of women receiving ANC incentives among total institutional deliveries	%	238	154	64.70
% of met need for emergency obstetric care service (Target: 15% of estimated live birth)	%	303	-	-
Number of Neonatal death	No			

FAMILY PLANNING		Target	Achievement	Percentage
FP new acceptors as % of WRA (all modern FP methods)	%	25269	1116	41%
FP new acceptors-IUCD	No	1116	31	2.77%
FP new acceptors - Implant	No	1116	146	13.08%
Contraceptive prevalence rate (CPR) (modern methods) (unadjusted)	%	25269	2531	10%
Current User at the end of FY – Condom	No.	1116	285	25.83%
Current User at the end of FY - Pills	No.	25269	5178	27%
Current User at the end of FY - Depo	No.	25269	7009	37%
Current User at the end of FY - IUCD	No.	25269	1745	10%
Current User at the end of FY - Implant	No.	25269	4990	26%



FEMALE COMMUNITY HEALTH VOLUNTEERS (FCHV)		Target	Achievement	Percentage
Total number of FCHVs (Including Urban FCHVs)	No.		176	
% of mothers group meeting held	%		563	

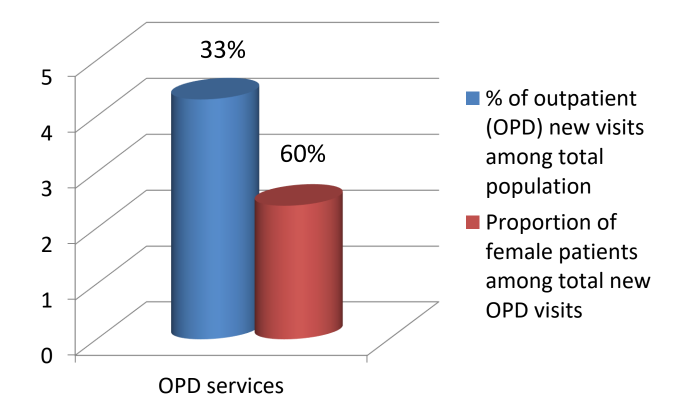
D. MALARIA / KALA-AZAR		Target	Achievement	Percentage
Registered KALA-AZAR Positive cases	No			
Total Number of Slides examined (Including RDT)	No		445	
Malaria Confirmed cases (PV, PF, P Mix)	No			
Malaria Confirmed cases (Indigenous, Imported)	No			

E. LEPROSY		Target	Achievement	Percentage
New case detection rate (NCDR) per 100,000 population	/100000		10 (num)	8.40
Prevalence rate (PR) per 10,000	/10000			1.09
Number of Disability Grade 2 among new cases	No			

F. TUBERCULOSIS		Target	Achievement	Percentage
Case Notification Rate all form of TB per 100000 population	/100000		84 (num)	70
Case Notification Rate PBC new and relapseTB cases per 100000 population	/100000		34 (num)	28
Sputum conversion rate (All PBC)	%	80	71 (num)	89
Treatment success rate (All PBC)	%	40	31 (num)	77
Slide Positivity rate (from facility with laboratory only)	%			

G. HIV/AIDS		Target	Achievement	Percenta ge
% of pregnant women who tested for HIV at an ANC checkup.	%	1300	466	36%

H. CURATIVE SERVICES		Target	Achievement	Percentag e
Outpatient (OPD) new visits	No.	118949	39173	33%
% of outpatient (OPD) new visits among total population	%	118949	39173	33%
Proportion of female patients among total new OPD visits	%	39173	23557	60

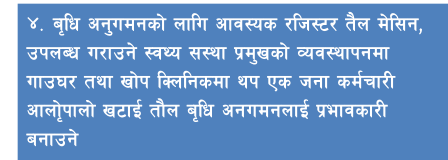


स्थानिय स्तरमा गरिएका केही

कार्यहरु

समस्या समाधानको लागि गर्नुपर्ने क्रियाकलापहरु

गाउँ, नगरपालिका स्तरबाट गरिने	प्रदेश/केन्द्रबाट गर्नु पर्ने
 पित्रं सिवका तथा स्वथ्यक्रमी भप व्यवस्थापन समिति परिचालन गरी पूर्ण खोप दियोृपनाको सुनिश्चितता गर्ने । 	
२.प्राईभेट क्निकहरु संग सम्मन्वय गरी रिपोटिङ कलेक्सन तथा समायोजन गर्ने, स्वस्थ्य सस्थामा कर्मचारीलाई तालिम तथा साधन स्रोत उपलब्ध गराई सेवा संचालन गर्ने।	
३.सुनौला हजार दिनका आमाहरुलाई जनचेतना तथा अभिमिखकरण कारेक्रमहरु संचालन गर्ने फोन सम्पर्क गर्ने र सुचना दिने , ANC लाई प्रत्येक भेटमा Insentive दिने व्यवस्था मिलाउने ।	



४. सस्थाको आवस्यकता अन'सार औषधिहरु समयमा उपलब्ध गराउने ब्यवस्ता मिलाउने ।

६.लयाव संचालन गरीएका स्वास्थ्य सस्थाका कर्मचारीहरुलाई तालिम दिई स्लाईडको आपर्ती गर्ने , अन्य स्वस्थ्य सस्थामा **R D T kit** माग अन'सार आप'र्ति गर्ने ।

- ७. आमा समहका प्रतेक बैठकमा स्वस्थ्य क्रिमलाई अनिवार्य उपस्थि बनाउने र सामान्य खाजा खर्चको व्यवस्था गर्ने । विस बर्ष सेवा गरेका महिला स्वस्थ्य सेविकाहरुलाई दिईने शिवधामा बृद्धि गरी सम्मानजनक विधाई गर्ने निति केन्द्रबाट बनाउने ।
- ८B-IMNCI ARI कार्यक्रममा म.स्वां सेकोप्रतिवेदन समावेस नगर्ने व्यबस्था मिलाउने ।

- स्तनपान सप्ताह
- भिटामिन ए तथा ज्काको औषधी वितरण अभियान
- विद्यालयका कक्षा १ देखि १० सम्मका विधार्थीलाई जुकाको औषधी मंसिर महिनामा वितरण
- १० वर्ष देखि १९ वर्ष सम्मका किशोरीहरुलाई आईरन चक्की वितरण हप्ताको १ पटक
 १३ हप्ता सम्म
- परिवार नियोजन सेवा दिवसको उपलक्ष्यमा अन्तर मा.वि. हाजिर जवाफ प्रतियोगीता
- डेंगु रोग नियन्त्रण सन्वन्धी परिचयात्मक गोष्ठी तथा लामखुट्टेको वासस्थान खोजी नष्ट अभियान
- ब्रथीङ सेन्टरमा सुत्केरी हुने महिलाहरुलाई रु ५०० यातायात खर्च भुत्तानी

स्वास्थ्यको सूचांक अनुसार गाउँ, नगर पालिकाका प्रमुख समस्याहरु

- खोप कभरेज कम देखिएको । Droup out and westage rate बढी देखिएको
- प.नि.साधन प्रयोग कर्ता (नयाँ) (CPR) कम देखिएको ।
- मातृ शिश कार्यक्रम अर्न्तगत ANC Visit, TD, Delivery कम देखिएको ।
- पोषण कार्यक्रम अर्न्तगत (०-२३ महिनाको तौल अनुगमन बिंढ) रिपोटिङमा समस्या देखिएको ।
- औषधि आपुर्तिमा समस्या
- सङ्कास्पद औलो रोगीहरुको स्लाईड संकलन नगरिएको
- आमा समुहको बैंठक नियमित तथा प्रभावकारी नभएको
- CB-IMNCI-ARI अर्न्तगत महिला स्वास्थ्य स्वयंसेवीकाको रिपोटलाई समायोजन गरिएकोले ARI-Incidence rate बढि देखिएको ।
- नगरपालिकाको मुख्यालयमा औषधीको स्टोर नहुदा समस्या भएको ।

Some Pictures













Thank You