खजुरा गाउँपालिका

स्थानीय तह स्तरीय बार्षिक स्वास्थ्य समीक्षा २०७४	1001				
Achivements /Analysis of Health Indicators					
In diseases		ı	Fiscal yea	ır	
Indicators	units	72/73	73/74	74/75	
A. Reporting Status					
No. of monthly report of HF reporting	No.	12	12		
% of PHC/ORC clinics reporting to HF	%	87	86.2	98.11	
% of immunization clinics reporting to HF % of FCHVs reporting to HF	%	98.2 96.2	100 97	98.2	
Average number of people served by HF (per day)	No.	462	168		
Average number of people served by PHC/ORC (per clinic)	No.	15	18	83	
Average number of people served by immunization clinic (per clinic)	No.	27	32		
Average number of people served by FCHVs per month(per month per FCHV) % of new clients attempt for health care services	No. %	92 54.3	46 56		
% of Senior citizens(new) among total (new) clients served	%	10			
Average visit of clients for health care services	time	1	1	1.45	
B. Child Health				<u> </u>	
Immunization coverage	%	80	93.2	91.56	
% of children under 1 year immunized with BCG % of children under 1 year immunized with DPT-HepB-Hip 3	%	86.5	103.2	91.56	
% of children under 1 year immunized with PCV3	%	26	104		
% of children under 1 year immunized with IPV3	%	70.5	4	C	
% of children aged 9 - 11 months immunized with MR-1st	%	86.2	99.3	88	
% of children aged 12-23 months immunized with JE % of children aged 12-23 months immunized with Measles/Rubella 2nd	%	79 43	85 47.5	95 92	
% of children aged 12-23 months immunized with Measies/Rubella 2nd % of pregnant women immunized by TD2 and 2+	%	62	68.3	95.3	
Drop out rate BCG vs MR 1st	%	-8		3	
Drop out rate DPT/HepB/Hib 1st vs 3rd	%	1.3	-1	5	
wastage rate of BCG	%	62		66	
wastage rate of DPT/HepB/Hib(penta) wastage rate of OPV	% %	15 16	12 12		
wastage rate of PCV	%	8			
wastage rate of IPV	%	39.4	24		
wastage rate of MR	%	42.5	44		
wastage rate of JE	%	25	20		
wastage rate of TD Nutrition	%	22	14	20	
% of children aged 0-11 months registered for growth monitoring(new visits		73.2	79.4	67	
% of children aged 0-23 months registered for growth monitoring (new visits)	%	48	62.3	70	
proportion of malnurished children as percent of new growth monitoring (0-23 months))	%	2	1.2	1.5	
Av n0.of gr monitoring visits 0-23months) % of children aged 0-6 months registered for gr monitoring,exclusive breastfed for the 1st 6 months	%	23.5 27	31	27.4	
% of children aged 6-8 months registered for gr monitoring, exclusive bleasted for the 1st of months. % of children aged 6-8 months registered for gr monitoring, received solid, semi-solid or soft foods breastfed for the 1st	70	21	31	27.4	
6 months	%	32.3	32.3	36	
vitamin A mass distribution coverage 1 st round	%	103	102		
vitamin A mass distribution coverage 2nd round deworming tablets mass distribution coverage 1 st round	<u>%</u> %	102.6 100.5	99		
deworming tablets mass distribution coverage 1 st round deworming tablets mass distribution coverage 2nd round	%	87.5	93	91	
% of recovery rate of SAM cases	%	NA	NA	1	
% of defaulter rate of SAM cases	%	NA	NA	0	
% of death rate of SAM cases	%	NA	NA		
% of children aged 6-23 months who received at least 60 packets of RUTF CB-IMNCI (New born care)	%	0	0	0	
% of newborns who had chlorhexidine ointment applied immediately after birth	%	76	90	92.33	
% of PSBI among registered 0-2 months infants (sick baby)	%	4			
% of infants aged 0-2months with PSBI receiving a complete dose of Gentamicin	%	33.3			
number of infants deaths aged 0-2 months CB-IMNCI-ARI	No.	0	0	1 0	
incidence of acute respiratory infections (ARI) per 1000 children under 5 years (New cases)	/1000	633	682	556	
incidence of Pneumonia(Pneumonia+severe pneumonia) per 1000 children under 5 years (New cases)	/1000	118	104	94	
proportion of severe pneumonia among registered new ARI cases	%	0			
% of antibiotics treatment who suffered from pneumonia	% No	100			
number of death due to ARI Diarrhoea	No.	0	0	c	
incidence of diarrhoea per 1000 under 5 yrs children(new cases)	/1000	685	551	548	
% of severe dehydration cases among children under 5 yrs (new cases)	%	0	0	C	
% of diarrhoeal cases treated with Zinc and ORS among children under 5 yrs with diarrhoea	% No.	89.5	100		
number of deaths due to diarrhoea Family Health	No.	0	0	1 0	
Safe motherhood					
Indicators	Units		Fiscal year		
		72/73	73/74	74/75	
% of pregnant women attending 1st ANC among expected live births(any time 1st visit) % of pregnant women who had 4 ANC checkup as per protocal (4.6.8.8 month)	%	113.3 62.6	107	109	
% of pregnant women who had 4 ANC checkup as per protocal (4,6,8&9month) % of women who received 180 days supply of IFA during pregnancy	%	62.6			
% of institutional deliveries among expected live births	%	47.3	45.2		
% of deliveries attended by SBA (at HF and Home) among expected live births	%	33.3	31.38	38	
% of Vaccum,Forceps & CS deliveries among total delivery(HF)	%	0.76	0.26		

Sof owners who had at least 3 post natal care (PNC) visit as per protocal among expected live births \$ 1.27 12
% of women maternity incentives among total institutional deliveries % 91 92.5 9.5 % of women receiving ANC incentives among total institutional deliveries % 73.3 64.2 7.7 % of met need for emergency obstetric care services (target 15% of estimated live births) % 1.3 1.7 0 Number of neonatal deaths No. 0
% of women receiving ANC incentives among total institutional deliveries
So f met need for emergency obstetric care services (target 15% of estimated live births) % 1.3 1.7
Number of neonatal deaths
Family Planning
FP new acceptorsas % of WRA(all modern FP methods)
FP new acceptors-IUCD
FP new acceptors-Implant
CPR(modern methods) (unadjusted)
Current users at the end of FY- Condoms
Current users at the end of FY- pills
Current users at the end of FY- Depo
Current users at the end of FY-IUCD
Current users at the end of FY- Implant
Case notification rate all form of TB per 100000 population FCHV (community Health volunteers) FCHV (community Healt
Total number of FCHVs
% of mother group meeting held % 96 98.2 Number of women utilizing FCHV funds No. 102 86 Toatal Amount of FCHV Fund at end of the Fiscal year RS. 1041170 1324696 7384 Amount of money invested from the FCHV fund RS. 919000 48312 10180 % of FCHV fund utilized(invested) % 72 63 Malaria-Kalaazar Registered Kala-azar positive cases No. 0 0 Total number of blood slides examined(including RDT) no 543 552 7 Malaria confirmed cases (Indigenous, Imported) no 543 552 7 Malaria confirmed cases (Indigenous, Imported) No. 2 8 malaria confirmed cases (Indigenous, Imported) No. 2 8 malaria confirmed cases (Indigenous, Imported) No. 2 8 teprosy Per 100000 24.8 26 3 No. 2 8 3 Pervalance rate(PR) /10000 per 100000 3.2 3.7 Number of disability grade 2 among new cases
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per 100000 population 71 109
population 71 109
71 109
Case notification rate PBC new and relapse TB cases per 100000 per 100000
population
45 63 45
Sputum Conversion rate (all PBC) % 70.5 92
Treatment success rate(all PBC) % 64.3 84
Slide positivity rate (from lab facility only) % 1 0.5
HIV/AIDS
% of pregnant women whotested for HIV at an ANC checkup. % 7 6.4
Curative services
Out patient (OPD) new visits No. 41711 34420 386
% of OPD new visits among total population % 78 63 Proportion of female patient among total new OPD visits % 60 59 5'

तयार गर्ने: पूर्ण बहादुर खड्का				
ज.स्वा.नि.				
मिति:२०७५।०७।१४				