Key Health Indicators: Province 1

	Items	N	P 1
Number	Public hospitals	125	18
of	PHCCs	198	40
health	HPs	3808	648
facilities	Non-public facilities	1822	133
N=National, P=province			

	items	N	PT
Health	Public facilities	95	95
facilities	Public hospitals	96	99
reportin	PHCCs	98	99
g status	HPs	98	98
(%)	Non-public facilities	49	40

Theme Indicators National Province 1 Source BCG coverage 90 DPT-HepB-Hib3 coverage 82 82 MR2 coverage (12-23 months) 69 66 70 80 Fully Immunized children* Dropout rate DPT-Hep B-Hib 1 vs 3 coverage Immunization 7.4 4.6 status (%) Pregnant women who received TD2 and TD2+ 73 68 Children aged 0-11 months registered for growth monitoring 84 82 Underweight children among new GM visits (0-11m) 19 3.6 Children aged 12-23 months registered for growth monitoring 56 50 Underweight children among new GM visits (12-23m) 5.7 3.5 Pregnant women who received 180 tablets of Iron 37 45 Nutrition status 60 Postpartum mothers who received vitamin A supplements 66 (%) Incidence of pneumonia among children U5 years (per 1000) 54 69 % of children U5 years with Pneumonia treated with antibiotics 165 152 % of children U5 years with Pneumonia treated with antibiotics (Amoxicillin) 102 92 Incidence of diarrhea per 1,000 under five years children 364 CR-IMNCI 385 **STATUS** % of children under 5 with diarrhea treated with ORS and zinc 95 90 HMIS 2017/18 Pregnant women who attended first ANC visit (any time) 103 105 Pregnant women who attended four ANC visits as per protocol* 47 50 54 53 SAFE Institutional deliveries * **MOTHERHOOD** Deliveries conducted by skilled birth attendant* 52 52 Mothers who had three PNC check-ups as per protocol' 16 12 FAMILY 43 CPR-unadjusted* 40.6 CPR (Spacing methods)
Number of FCHVs **PLANNING** 20 18 48172 8818 % of mothers' group meeting held 98 95 **FCHV** Annual blood slide examination rate (ABER) per 100 1.3 0.56 Annual parasite incidence (API) per 1,000 population at risk 0.08 0.01 MALARIA AND % of plasmodia falciparum (PF) among Malaria Positive case 7.1 20.8 KALA-AZAR Incidence of kala-azar per 10,000 population at risk 0.11 0.11 Case notification rate (all forms of TB)/100,000 pop. 109 92 **TUBERCULOSIS** 85 Treatment success rate 87 New case detection rate (NCDR) per 100,000 population 11 8 LEPROSY Prevalence rate (PR) per 10,000 0.9 0.7 HIV/AIDS and STI Number of new positive cases CURATIVE 72 78 % of population utilizing outpatient (OPD) services **SERVICES** Average length of stay at hospital 4 3 % of health facilities offering child curative care 99.4 98.1 92.3 % of health facilities offering growth monitoring services 92.7 % of health facilities offering child vaccination 86.8 89.5 % of health facility offering any modern methods of family planning 96.2 97.7 % of health facility offering antenatal care service 97.8 97.9 % of health facility offering services for STIs Availability of 71.5 73.5 % of health facility offering all basic clients services 63.2 basic client service 62 **JHFS 2015** Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests 12.6 3.4 Diagnostic in the facility 13.4 12.3 Percentage of health posts having their own laboratory services Capacity percentages of facility with indicated tracer medicines (all 18 tracer items) available in the 0.8 0.6 Tracer Medicines facility on the day of the survey Percentage of all government facilities filled sanctioned MOH posts 69.8 71.3 HR Logistics Percentages of facility demonstrating good storage practices (All storage criteria met) for 64.1 68.3 Management Percentage of facilities meeting minimum standard of quality of care (Availability of all four 29.8 30 tracer amenities) at point of service delivery Quality of Care 35.8 32.6 Prevalence of stunting among children under 5 years of age 11.8 Prevalence of wasting among children under 5 years of age 97 Zero Hunger Prevalence of overweight among children under 5 years of age 1.2 0.7 Proportion of births attended by skilled health personnel 58 63.1 Under-five mortality rate 39 36 22 Neonatal mortality rate 21 Proportion of women of reproductive age (aged 15-49 years) who have their need for JDHS 2016 56 50.1 family planning satisfied with modern methods Total fertility rate 2.3 2.3 Age-standardized prevalence of current tobacco use among persons aged 15 years and 27.2 26.9 Good health and Proportion of the target population covered by all vaccines included in their national 77.8 79.4 well-being programme (all basic vaccinations) Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 13.5 9.9 Gender equality previous 12 months

Key Health Indicators: Province 2

	Items	N	P 2
Number	Public hospitals	125	13
of	PHCCs	198	32
health	HPs	3808	745
facilities	Non-public facilities	1822	169
	N:	=National, P=	province

Theme	Indicators	National	Province 2	Source
	BCG coverage	92	104	
	DPT-HepB-Hib3 coverage	82	87	
	MR2 coverage (12-23 months)	66	58	
	Fully Immunized children*	70	66	
Immunization	Dropout rate DPT-Hep B-Hib 1 vs 3 coverage	7.4	14	
status (%)	Pregnant women who received TD2 and TD2+	73 84	88 74	
	Children aged 0-11 months registered for growth monitoring Underweight children among new GM visits (0-11m)	3.6	6.4	
	Children aged 12-23 months registered for growth monitoring	56	57	
	Underweight children among new GM visits (12-23m)	5.7	9.2	
Nutrition status	Pregnant women who received 180 tablets of Iron	45	46	
(%)	Postpartum mothers who received vitamin A supplements	66	83	
(/0)	Incidence of pneumonia among children U5 years (per 1000)	54	41	
	% of children U5 years with Pneumonia treated with antibiotics	165	231	
	% of children U5 years with Pneumonia treated with antibiotics	102	127	
CB-IMNCI	Incidence of diarrhea per 1,000 under five years children	385	337	
STATUS	% of children under 5 with diarrhea treated with ORS and zinc	95	97	81
	Pregnant women who attended first ANC visit (any time)	103	94	HMIS 2017/18
	Pregnant women who attended four ANC visits as per protocol*	50	34	20
SAFE	Institutional deliveries *	54	34	MIS
MOTHERHOOD	Deliveries conducted by skilled birth attendant*	52	35	至
(%)	Mothers who had three PNC check-ups as per protocol*	16	14	
FAMILY	CPR-unadjusted*	40.6	47.9	
PLANNING	CPR (Spacing methods)	18	9	
	Number of FCHVs	48172	6208	
FCHV	% of mothers' group meeting held	98	98	
	Annual blood slide examination rate (ABER) per 100	1.3	0.5	
MALADIA AND	Annual parasite incidence (API) per 1,000 population at risk	0.08	0.02	
MALARIA AND	% of plasmodia falciparum (PF) among Malaria Positive case	7.1	6.1	
KALA-AZAR	Incidence of kala-azar per 10,000 population at risk Case notification rate (all forms of TB)/100,000 pop.	0.11 109	0.08	
TUBERCULOSIS	Treatment success rate	87	85	
TUBERCULUSIS	New case detection rate (NCDR) per 100,000 population	11	21	
LEPROSY	Prevalence rate (PR) per 10,000	0.9	1.1	
HIV/AIDS and STI	Number of new positive cases	2013	133	
CURATIVE	% of population utilizing outpatient (OPD) services	72	47	
SERVICES	Average length of stay at hospital	4	4	
	% of health facilities offering child curative care	99.4	100	
	% of health facilities offering growth monitoring services	92.7	85.3	
	% of health facilities offering child vaccination	86.8	83.6	
	% of health facility offering any modern methods of family planning	97.7	98.1	
	% of health facility offering antenatal care service	97.8	94.3	
Availability of	% of health facility offering services for STIs	73.5	67.1	
basic client service	% of health facility offering all basic clients services	62	53.8	2
	Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests	12.6	22.2	NHFS 2015
Diagnostic	in the facility			FS
Capacity	Percentage of health posts having their own laboratory services	13.4	19	풀
Tunnan Madiainan	percentages of facility with indicated tracer medicines (all 18 tracer items) available in the	0.8	0.1	
Tracer Medicines	facility on the day of the survey	74.0	72.6	
HR Logistics	Percentage of all government facilities filled sanctioned MOH posts Percentages of facility demonstrating good storage practices (All storage criteria met) for	71.3	73.6	
Management	stored medicines	64.1	55.2	
Wanagement	Percentage of facilities meeting minimum standard of quality of care (Availability of all four			
Quality of Care	tracer amenities) at point of service delivery	29.8	14	
and the same	Prevalence of stunting among children under 5 years of age	35.8	37.1	
	Prevalence of wasting among children under 5 years of age	9.7	14.4	
Zero Hunger	Prevalence of overweight among children under 5 years of age	1.2	0	
· ·	Proportion of births attended by skilled health personnel	58	48.6	
	Under-five mortality rate	39	52	
	Neonatal mortality rate	21	30	
	Proportion of women of reproductive age (aged 15-49 years) who have their need for	EG	61.0)16
	family planning satisfied with modern methods	56	61.8	3 20
	Total fertility rate	2.3	3	NDHS 2016
	Age-standardized prevalence of current tobacco use among persons aged 15 years and	27.2	21.8	Z
	older (men)	21.2	21.0	
Good health and	Proportion of the target population covered by all vaccines included in their national	77.8	65.2	
well-being	programme (all basic vaccinations)			
	Proportion of ever-partnered women and girls aged 15 years and older subjected to	12 F	17.4	
Gender equality	physical, sexual or psychological violence by a current or former intimate partner in the previous 12 months	13.5	17.4	
Oction Equality	provious 12 months			

Key Health Indicators: Province 3

	Items	N	P 3
Number	Public hospitals	125	33
of	PHCCs	198	43
health	HPs	3808	640
facilities	Non-public facilities	1822	1163
N=National, P=province			

	Items	N	P 3
Health	Public facilities	95	95
facilities	Public hospitals	96	90
reportin	PHCCs	98	100
g status	HPs	98	99
(%)	Non-public facilities	49	60

Theme	Indicators	National	Province 3	Source
	BCG coverage	92	84	
	DPT-HepB-Hib3 coverage	82	73	
	MR2 coverage (12-23 months)	66	57	
	Fully Immunized children*	70	57	
Immunization	Dropout rate DPT-Hep B-Hib 1 vs 3 coverage	7.4	5	
status (%)	Pregnant women who received TD2 and TD2+	73	55	
	Children aged 0-11 months registered for growth monitoring	84	67	
	Underweight children among new GM visits (0-11m)	3.6	2.3	
	Children aged 12-23 months registered for growth monitoring	56	42	
NI COL	Underweight children among new GM visits (12-23m) Pregnant women who received 180 tablets of Iron	5.7	2.4	
Nutrition status	Postpartum mothers who received vitamin A supplements	45 66	28 45	
(%)	Incidence of pneumonia among children U5 years (per 1000)	54	40	
	% of children U5 years with Pneumonia treated with antibiotics	165	129	
	% of children U5 years with Pneumonia treated with antibiotics (Amoxicillin)	103	99	
CB-IMNCI	Incidence of diarrhea per 1,000 under five years children	385	262	
STATUS	% of children under 5 with diarrhea treated with ORS and zinc	95	94	®
CINTIOO	Pregnant women who attended first ANC visit (any time)	103	110	HMIS 2017/18
	Pregnant women who attended four ANC visits as per protocol*	50	49	201
SAFE	Institutional deliveries *	54	49	IIS
MOTHERHOOD	Deliveries conducted by skilled birth attendant*	52	49	Ĭ
(%)	Mothers who had three PNC check-ups as per protocol*	16	10	
FAMILY	CPR-unadjusted*	40.6	36.7	
PLANNING	CPR (Spacing methods)	18	20	
	Number of FCHVs	48172	9012	
FCHV	% of mothers' group meeting held	98	97	
	Annual blood slide examination rate (ABER) per 100	1.3	0.5	
	Annual parasite incidence (API) per 1,000 population at risk	0.08	0.02	
MALARIA AND	% of plasmodia falciparum (PF) among Malaria Positive case	7.1	40.7	
KALA-AZAR	Incidence of kala-azar per 10,000 population at risk	0.11	0.03	
	Case notification rate (all forms of TB)/100,000 pop.	109	121	
TUBERCULOSIS	Treatment success rate	87	88	
	New case detection rate (NCDR) per 100,000 population	11	5	
LEPROSY	Prevalence rate (PR) per 10,000	0.9	1	
HIV/AIDS and STI	Number of new positive cases	2013	715	
CURATIVE	% of population utilizing outpatient (OPD) services	72 4	82 4	
SERVICES	Average length of stay at hospital	99.4	99.3	
	% of health facilities offering child curative care % of health facilities offering growth monitoring services	99.4	91.1	
	% of health facilities offering child vaccination	86.8	86	
	% of health facility offering any modern methods of family planning	97.7	95.6	
	% of health facility offering antenatal care service	97.8	98.8	
Availability of	% of health facility offering services for STIs	73.5	82.3	
basic client service	% of health facility offering all basic clients services	62	68.9	
Duois chorre correct	Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests			015
Diagnostic	in the facility	12.6	12.8	\$2
Capacity	Percentage of health posts having their own laboratory services	13.4	11.4	NHFS 2015
	percentages of facility with indicated tracer medicines (all 18 tracer items) available in the	0.8	0.7	~
Tracer Medicines	facility on the day of the survey		0.7	
HR	Percentage of all government facilities filled sanctioned MOH posts	71.3	65.9	
Logistics	Percentages of facility demonstrating good storage practices (All storage criteria met) for	64.1	64.4	
Management	stored medicines	04.1	04.4	
0 " 10	Percentage of facilities meeting minimum standard of quality of care (Availability of all four	29.8	33.9	
Quality of Care	tracer amenities) at point of service delivery			
	Prevalence of stunting among children under 5 years of age	35.8	29.4	
Zana Ulumum	Prevalence of wasting among children under 5 years of age	9.7	4.2	
Zero Hunger	Prevalence of overweight among children under 5 years of age	1.2	1.9	
	Proportion of births attended by skilled health personnel	58	69.9	
	Under-five mortality rate Neonatal mortality rate	39 21	36 17	
	Proportion of women of reproductive age (aged 15-49 years) who have their need for	21		9
	family planning satisfied with modern methods	56	61.2	201
	Total fertility rate	2.3	1.8	12.
	Age-standardized prevalence of current tobacco use among persons aged 15 years and			NDHS 2016
	older (men)	27.2	31.5	_
Good health and	Proportion of the target population covered by all vaccines included in their national			
well-being	programme (all basic vaccinations)	77.8	85.3	
	Proportion of ever-partnered women and girls aged 15 years and older subjected to			
	physical, sexual or psychological violence by a current or former intimate partner in the	13.5	15.1	
Gender equality	previous 12 months			

Key Health Indicators: Gandaki Province

	Items	N	Gandaki
Number of	Public hospitals	125	15
	PHCCs	198	24
health	HPs	3808	491
facilities	Non-public facilities	1822	100

	Items	N	Gandaki
Health	Public facilities	95	95
acilities	Public hospitals	96	95
reportin	PHCCs	98	96
g status	HPs	98	97
(%)	Non-public facilities	49	47

1022	100
N=Natio	nal, P=province

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Theme	Indicators	National	Gandaki P.	Source
	BCG coverage	92	73	
	DPT-HepB-Hib3 coverage	82	72	
	MR2 coverage (12-23 months)	66	70	
	Fully Immunized children*	70	66	
Immunization	Dropout rate DPT-Hep B-Hib 1 vs 3 coverage	7.4	4	
status (%)	Pregnant women who received TD2 and TD2+	73	64	
	Children aged 0-11 months registered for growth monitoring	84	89	
	Underweight children among new GM visits (0-11m)	3.6	0.7	
	Children aged 12-23 months registered for growth monitoring	56	67	
	Underweight children among new GM visits (12-23m)	5.7	1.5	
Nutrition status	Pregnant women who received 180 tablets of Iron	45	58	
(%)	Postpartum mothers who received vitamin A supplements	66	53	
	Incidence of pneumonia among children U5 years (per 1000)	54	41	
	% of children U5 years with Pneumonia treated with antibiotics	165	207	
	% of children U5 years with Pneumonia treated with antibiotics (Amoxicillin)	102	126	
CB-IMNCI	Incidence of diarrhea per 1,000 under five years children	385	290	
STATUS	% of children under 5 with diarrhea treated with ORS and zinc	95	99	8
	Pregnant women who attended first ANC visit (any time)	103	94	HMIS 2017/18
	Pregnant women who attended four ANC visits as per protocol*	50	60	20
SAFE	Institutional deliveries *	54	47	S₩
MOTHERHOOD	Deliveries conducted by skilled birth attendant*	52	47	É
(%)	Mothers who had three PNC check-ups as per protocol*	16	13	
FAMILY	CPR-unadjusted*	40.6	33.2	
PLANNING	CPR (Spacing methods)	18	15	
	Number of FCHVs	48172	5525	
FCHV	% of mothers' group meeting held	98	95	
	Annual blood slide examination rate (ABER) per 100	1.3	0.6	
	Annual parasite incidence (API) per 1,000 population at risk	0.08	0.03	
MALARIA AND	% of plasmodia falciparum (PF) among Malaria Positive case	7.1	25	
KALA-AZAR	Incidence of kala-azar per 10,000 population at risk	0.11	0.08	
	Case notification rate (all forms of TB)/100,000 pop.	109	96	
TUBERCULOSIS	Treatment success rate	87	90	
1022110020010	New case detection rate (NCDR) per 100,000 population	11	4	
LEPROSY	Prevalence rate (PR) per 10,000	0.9	0.3	
HIV/AIDS and STI	Number of new positive cases	2013	197	
CURATIVE	% of population utilizing outpatient (OPD) services	72	96	
SERVICES	Average length of stay at hospital	4	3	
CLITTICES	% of health facilities offering child curative care	99.4	100	
	% of health facilities offering growth monitoring services	92.7	99.3	
	% of health facilities offering child vaccination	86.8	91.4	
	% of health facility offering any modern methods of family planning	97.7	100	
	% of health facility offering antenatal care service	97.8	99.1	
Availability of	% of health facility offering services for STIs	73.5	74.1	
basic client service	% of health facility offering all basic clients services	62	65.5	
Dasic client service	Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests			NHFS 2015
Diagnostic	in the facility	12.6	8.7	3 20
Capacity	Percentage of health posts having their own laboratory services	13.4	2.7	
Οαρασιτή	percentages of facility with indicated tracer medicines (all 18 tracer items) available in the	10.4	2.1	芝
Tracer Medicines	facility on the day of the survey	0.8	0.5	
HR	Percentage of all government facilities filled sanctioned MOH posts	71.3	78.1	
Logistics	Percentage of facility demonstrating good storage practices (All storage criteria met) for	71.5	70.1	
Management	stored medicines	64.1	63.3	
Management	Percentage of facilities meeting minimum standard of quality of care (Availability of all four			
Quality of Care	tracer amenities) at point of service delivery	29.8	31.4	
Quality of Care		35.8	28.9	
	Prevalence of stunting among children under 5 years of age Prevalence of wasting among children under 5 years of age	9.7		
Zoro Hungar	<u> </u>		5.8 3.7	
Zero Hunger	Prevalence of overweight among children under 5 years of age Proportion of births attended by skilled health personnel	1.2	69.9	
	, ,	58		
	Under-five mortality rate	39	27	
	Neonatal mortality rate	21	15	(0
	Proportion of women of reproductive age (aged 15-49 years) who have their need for	56	47.5	201
	family planning satisfied with modern methods			S
	Total fertility rate	2.3	2	NDHS 2016
	Age-standardized prevalence of current tobacco use among persons aged 15 years and	27.2	24.6	
Cood by the	older (men)			
Good health and	Proportion of the target population covered by all vaccines included in their national	77.8	92.7	
well-being	programme (all basic vaccinations)			
	Proportion of ever-partnered women and girls aged 15 years and older subjected to	12.5	7.7	
Gender equality	physical, sexual or psychological violence by a current or former intimate partner in the	13.5	7.7	
Gender equality	previous 12 months			

Key Health Indicators: Province 5

	Items	N	P5
Number	Public hospitals	125	20
of	PHCCs	198	30
health	HPs	3808	570
facilities	Non-public facilities	1822	168

	Items	N	
Health	Public facilities	95	
facilities	Public hospitals	96	
reportin	PHCCs	98	
g status	HPs	98	
(%)	Non-public facilities	49	

N=National, P=province

Thems		N=National, P=province			
DPT-Heb-Hild coverage 82 87 RPZ coverage 72 Fully immunized children Fully immunized children 70 74 5 5 74 5 5 74 5 5 74 5 5 74 5 5 74 5 5 74 5 5 74 5 5 74 5 5 74 5 5 74 74	Theme	Indicators	National	Province 5	Source
MR2 coverage (12.23 months) 66 79 1					
Fully immunization Status (%) Progrant vorone who received TD2 and TD2+ Status (%) Progrant vorone who received TD2 and TD2+ Status (%) Progrant vorone who received TD2 and TD2+ Status (%) Progrant vorone who received TD2 and TD2+ Status (%) Progrant vorone who received TD2 and TD2+ Status (%) Status (%					
Immunication Comparison for the DPT-Hop E-Hild vis 3 coverage 7.4 5 5 5 5 5 5 5 5 5					
Sabus (%) Preparat women who received TD2 and TD2					
Children aged 0-11 months registered for growth monitoring 34 98 1.0					
Underweight children among new CAN visits (0-1 Im)	status (%)				
Children aged 12-23 months registered for growth monitoring 56 59 1					
Underweight children among new CM visits (12-20m) 5.77 5.44					
Program women with oracleved vision and supplements 66 72 1 1 1 1 1 1 1 1 1					
Postpartum mothers with or received viramin A supplements 66 72	Nutrition status				
Incidence of pneumonia among children US years (per 1000) Sof children US years with Pneumonia treated with antibotics Sof children US years with Pneumonia treated with antibotics (Amoxicilin) Incidence of diarrhea per 1,000 under fre years children Sof children under S with Dearmonia treated with CRS and zinc Pregnant vomen who attended freat ANC visit (any time) Institutional deliveries* Institutional deliveries* Objects of the Company					
Se of childran US years with Preumonal treated with antibotices (Amoxicilin) 102 98 Indicence of clarinae per 1,000 under five years children 365 403 STATUS 95 of childran under 5 with diament healed with Ambitotics (Amoxicilin) 103 108 Pregnant women who attended first ANC visit (any time) 103 108 Pregnant women who attended first ANC visit (any time) 103 108 Indicence of clarinae per 1,000 under five years children 150 103 108 Pregnant women who attended first ANC visit (any time) 103 108 Indicent 150 105 105 105 105 105 105 105 105 105	(70)				
Second Continues Second Se					
CB-HIMC Incidence of clarinae per 1,000 under five years children 365 403					
STATUS No of hiddren under 5 with diarrhea treated with ORS and zinc 95 95 95 95 95 95 95 9	CR-IMNCI				
Perganat women who altended first ANC visit (any time)					_∞
War Comment	Circo				1/1
War Comment					201
War Comment	SAFF				SII S
Members with had three PNC check-ups as per protocol*					를
PANNING					
PLANNING				40.9	
FCHV % of mothers' group meeting held	PLANNING	CPR (Spacing methods)	18	25	
Annual blood slide examination rate (ABER) per 100 1.3 1.6			48172		
MALARIA AND KALA-AZAR Annual parasite incidence (API) per 1 000 population at risk So of pissmodia faliopsamu (FP) among Malaria Positive case 7,1 12,1 Incidence of kala-azar per 10,000 population at risk 0,11 0,15 Case notification rate (all forms of TB)/100,000 pp. 109 140 Case notification rate (API) per 100,000 pp. 109 140 New case detection rate (KICRR) per 100,000 pp. 109 140 New case detection rate (KICRR) per 100,000 population 111 16 Prevalence rate (PR) per 100,000 0,9 1,36 HIVAIDS and STI Number of new positive cases 2013 526 CURATIVE Services 72 69 SERVICES Average length of stay at hospital 4 4 Services Average length of stay at hospital 4 4 So of health facilities offering growth monitoring services 92.7 95.3 So of health facility offering any modern methods of family planning 97.7 97.6 So of health facility offering any modern methods of family planning 97.7 97.6 So of health facility offering and passic clients services 97.8 97.7 So of health facility offering and passic clients services 97.8 97.7 Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests in the facility of the day of the survey 1.6 Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests in the facility of the day of the survey 1.6 Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests in the facility of the day of the survey 1.7 Percentage of facilities meeting minimum standard of quality of care (Availability of all four tracer amentiles) at point of service delivery 29.8 27 27.5 27	FCHV		98	100	
MALARIA AND KALA-AZAR Notice of kala-azar per 10,000 population at risk 0.11 0.15			1.3	1.6	
RALA-AZAR		Annual parasite incidence (API) per 1,000 population at risk	0.08		
TUBERCULOSIS Treatment success rate R7 R9 New case detection rate (RI DRT) per 100,000 population R1 R1 R1 R1 R1 R1 R1 R1 R2 R2	MALARIA AND	% of plasmodia falciparum (PF) among Malaria Positive case		12.1	
Treatment success rate 87 90	KALA-AZAR			0.15	
New case detection rate (NCDR) per 100,000 population 11		Case notification rate (all forms of TB)/100,000 pop.			
LEPROSY Prevalence rate (PR) per 10,000 1.36	TUBERCULOSIS				
HIV/AIDS and STI Number of new positive cases CURATIVE SERVICES					
CURATIVE SERVICES					
SERVICES Average length of stay at hospital 4 4 4 4 4 99.5 99.7 95.8 80.8 97.7 97.6 99.5 99.5 99.7 97.6 99.6 99.7 97.6 99.8 99.7 97.6 99.6 99.6 99.7 97.6 99					
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physical, sexual or psychological violence by a current or former intimate partner in the 13.5 15.3	non boning				
			13.5	15.3	
	Gender equality				

Key Health Indicators: Karnali Province

	Items	N	Karnali
Number	Public hospitals	125	12
of	PHCCs	198	13
health	HPs	3808	336
facilities	Non-public facilities	1822	46

N=National, P=province

	Items	Ν	Karnali
Health	Public facilities	95	95
facilities	Public hospitals	96	97
reportin	PHCCs	98	100
g status	HPs	98	98
(%)	Non-public facilities	49	72

Indicators	Source
MR2 coverage (12-23 months) 666 73	HMIS 2017/18
Fully Immunization	HMIS 2017/18
Immunization status (%)	HMIS 2017/18
Status (%) Pregnant women who received TD2 and TD2+	HMIS 2017/18
Children aged 0-11 months registered for growth monitoring Underweight children among new GM visits (0-11m) 3.6 6.6 Children aged 12-23 months registered for growth monitoring 5.6 88 Underweight children among new GM visits (12-23m) 5.7 10.3 Nutrition status (%) Pregnant women who received 180 tablets of Iron 45 55 Incidence of pneumonia among children U5 years (per 1000) 5.4 100 6.6 87 Incidence of pneumonia among children U5 years (per 1000) 5.5 100 6.6 87 Incidence of incidence of green with Pneumonia treated with antibiotics 1.6 155 1.5 155 6. 6 186 8.7 100 8. of children U5 years with Pneumonia treated with antibiotics 1.6 155 1.5 155 8. of children U5 years with Pneumonia treated with antibiotics 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	HMIS 2017/18
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Postpartum mothers who received vitamin A supplements 66 87	HMIS 2017/18
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We of children U5 years with Pneumonia treated with antibiotics 165 159	HMIS 2017/18
Sof children U5 years with Pneumonia treated with antibiotics (Amoxicillin) 102 85	HMIS 2017/18
CB-IMNCI Incidence of diarrhea per 1,000 under five years children 385 709	HMIS 2017/18
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% of health facility offering any modern methods of family planning 97.7 100	
% of health facility offering antenatal care service 97.8 99.4	
Availability of % of health facility offering services for STIs 73.5 63.2	
basic client service % of health facility offering all basic clients services 62 52.3	22
Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests 12.6 18.2	201
Diagnostic In the facility	NHFS 2015
Capacity Percentage of health posts having their own laboratory services 13.4 5.4	-
percentages of facility with indicated tracer medicines (all 18 tracer items) available in the facility on the day of the survey 0.8 0.6	
HR Percentage of all government facilities filled sanctioned MOH posts 71.3 68.1	
Logistics Percentages of facility demonstrating good storage practices (All storage criteria met) for	
Management stored medicines 64.1 57.9	
Percentage of facilities meeting minimum standard of quality of care (Availability of all four	
Quality of Care tracer amenities) at point of service delivery 29.8	
Prevalence of stunting among children under 5 years of age 35.8 54.5	
Prevalence of wasting among children under 5 years of age 9.7 7.5	
Zero Hunger Prevalence of overweight among children under 5 years of age 1.2 1.5	
Proportion of births attended by skilled health personnel 58 35.3	
Under-five mortality rate 39 58	
Neonatal mortality rate 21 25	
Proportion of women of reproductive age (aged 15-49 years) who have their need for	1016
ramily planning satisfied with modern methods	IS 2
Total fertility rate 2.3 2.8	NDHS 2016
Age-standardized prevalence of current tobacco use among persons aged 15 years and 27.2	
Good health and Proportion of the target population covered by all vaccines included in their national	
well-being programme (all basic vaccinations) 77.8 74.5	
Proportion of ever-partnered women and girls aged 15 years and older subjected to	
physical, sexual or psychological violence by a current or former intimate partner in the 13.5 11.8	
Gender equality previous 12 months	

Key Health Indicators: Sudur-Paschim Province

	Items	N	SP	
Number	Public hospitals	125	14	H
of	PHCCs	198	16	fa
health	HPs	3808	378	re
facilities	Non-public facilities	1822	43	g
N=National, SP= Superpaschim province				

BGG coverage 92 67 17 18 18 18 18 18 18 1	Theme	Indicators	National	SP	Source
MRZ coverage (12.23 morths) 66 70 76 Fully immunization 770 76 76 Fully immunization 770 76 76 Fully immunization 770 76 76 77 76 77 76 77 76 77					
Fully immunization Setula (%) Program twomen who received TD2 and TD2+ Full					
Immunication Pregnant vomen who nearbed TD2 and TD2					
Pergant vomen who received TD2 and TD2+					
Children gade 0-11 months registered for growth monitoring					
Underweight children among new GM visits (C-1 Im) 3.6 4.3 Children and ST-23 morths registered for growth monitoring 56 57 Children and ST-23 morths registered for growth monitoring 56 57 Children and ST-23 morths registered for growth monitoring 57 7.6 Forth visits (12.23m) 5.7 7.6 Forth visits (12.23m) 5.6 7.2 Fo	status (%)				
Children ageal 12-23 months registered for growth monitoring 56 57 No.					
Underweight children among new GM visits (12/25m) 5,7 7,6					
Progrant vormers who received 180 tablets of Iron 45 51					
Pospartum mothers who neceived vitamin A supplements 66 72 1 1 1 1 1 1 1 1 1	Nutrition status				
Incidence of pneumonia among children US years (per 1000)					
Section Section Preparation Section Preparation Section Sectio	(,,,				
CR-IMNIC Incidence of disarrhea per 1,000 under five years children 385 648 \$14 \$14 \$15					
STATUS % of children under S with duarthea treated with DRS and zinc 95 98		% of children U5 years with Pneumonia treated with antibiotics (Amoxicillin)	102	100	
Perganal women who altended first ANC visit (any time)	CB-IMNCI	Incidence of diarrhea per 1,000 under five years children	385	648	
Columber	STATUS	% of children under 5 with diarrhea treated with ORS and zinc	95		18
Columber			103		17/.
Columber		Pregnant women who attended four ANC visits as per protocol*			50
Columber	SAFE				MIS
PLANNING					工
PLANING					
Number of FCHVS September group meeting held September group group meeting held September group gro					
FCHV % of mothers group meeting held	PLANNING				
Annual blood slide examination rate (ABER) per 100	FOUN				
MALARIA AND	FCHV				
MALARIA AND KALA-AZAR					
Case notification rate (all forms of TB)(100,000 population at risk 0.11 0.02	MALADIA AND				
Trace Case notification rate (all forms of TB)/100,000 pop. 109 120					
Treatment success rate R7 R5	IVALA-AZAIN				
New case detection rate (NCDR) per 100,000 population 11 9	TUBERCUI OSIS				
Prevalence rate (PR) per 10,000 0.9 0.8	TOBERCOLOGIO				
Number of new positive cases 2013 243	LEPROSY				
CURATIVE SERVICES Average length of stay at hospital Average length of stay at hospital 8 of health facilities offering child curative care 99.4 99.5 8 of health facilities offering growth monitoring services 99.7 94.1 8 of health facilities offering child curative care 99.4 99.5 8 of health facilities offering child curative care 99.7 94.1 8 of health facilities offering any modern methods of family planning 97.7 99.3 8 of health facility offering and modern methods of family planning 97.7 99.3 99.5 97.8 99.5 99.5 97.8 99.5 97.8 99.5 97.8 99.5 99.5 99.6 Percentage of health facility offering an entate care service 97.8 99.5 97.8 99.5 8 of health facility offering an entate care service 97.8 99.5 8 of health facility offering an entate care service 97.8 99.5 99.5 99.5 99.5 97.7 99.3 99.5 8 of health facility offering and pack clients services 97.8 99.5 8 of health facility offering an entate care service 99.4 99.5 99.5 99.5 99.6 Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests in the facility offering all basic clients services 12.6 16.3 12.6 16.3 12.6 16.3 13.4 31.9 Percentage of health posts having their own laboratory services 13.4 31.9 Percentage of facility with indicated tracer medicines (all 18 tracer items) available in the facility on the day of the survey 13.4 31.9 14.1 71.6 15.1 71.6 16.2 62.9 17.2 64.1 71.6 16.3 74.4 17.6 74.4 17.6 74.6 17.6 74.6 17.6 74.6 17.6 74.6 17.6 74.6 17.6 74.6 17.6 74.6 17.6 74.6 17.6 74.6 17.6 74.6 17.6 74.6 17.6 74.6 17.6 74.6 17.6 74.6 17.6 74.6 17.6 74.6 17.6 74.6 17.6 74.6 18.6 74.6					
% of health facilities offering child curative care % of health facilities offering growth monitoring services % of health facilities offering any modern methods of family planning % of health facility offering any modern methods of family planning % of health facility offering any modern methods of family planning % of health facility offering any modern methods of family planning % of health facility offering any modern methods of family planning % of health facility offering any modern methods of family planning % of health facility offering and plantenatal care service % of health facility offering and plantenate care service % of health facility offering and plantenate care service % of health facility offering all basic clients services 62 62.9 Percentage of facilities with capacity(Ail items) to conduct basic laboratory diagnostic tests in the facility Percentage of facilities with indicated tracer medicines (all 18 tracer items) available in the facility on the day of the survey percentages of facility with indicated tracer medicines (all 18 tracer items) available in the facility on the day of the survey percentages of facility demonstrating good storage practices (All storage criteria met) for stored medicines stored medicines Percentages of facilities meeting minimum standard of quality of care (Availability of all four tracer amenities) at point of service delivery Prevalence of stunting among children under 5 years of age Prevalence of stunting among children under 5 years of age Prevalence of wasting among children under 5 years of age Prevalence of otwasting among children under 5 years of age Prevalence of otwasting among children under 5 years of age Prevalence of otwasting among children under 5 years of age Prevalence of otwasting among children under 5 years of age Prevalence of otwasting among children under 5 years of age Prevalence of otwasting among children under 5 years of age Prevalence of otwasting among children under 5 years of age Prevalence of wasting among children under 5 years			72		
Wo fine facilities offering growth monitoring services 92.7 94.1	SERVICES	Average length of stay at hospital	4	2	
% of health facilities offering child vaccination % of health facility offering any modern methods of family planning % of health facility offering any modern methods of family planning % of health facility offering any modern methods of family planning % of health facility offering anneatal care service % of health facility offering services for STIs % of health facility offering services for STIs % of health facility offering all basic clients services % of health facility offering all basic clients services Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests in the facility Percentage of health posts having their own laboratory services 13.4 16.3 Percentage of health posts having their own laboratory services 13.4 17.5 Percentage of facility with indicated tracer medicines (all 18 tracer items) available in the facility on the day of the survey facility on the day of the survey Percentages of facility demonstrating good storage practices (All storage criteria met) for storage medicines Percentages of facilities meeting minimum standard of quality of care (Availability of all four tracer amenities) at point of service delivery Percentage of facilities meeting minimum standard of quality of care (Availability of all four tracer amenities) at point of service delivery Pervalence of sunting among children under 5 years of age Pervalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children un				99.5	
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Availability of health facility offering antenatal care service 97.8 99.5 % of health facility offering services for STIs 73.5 80.6 hasic client service 96 fhealth facility offering all basic clients services 97.8 99.5 % of health facility offering all basic clients services 96.2 62.9 Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests in the facility Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests in the facility Percentage of facility with indicated tracer medicines (all 18 tracer items) available in the percentages of facility with indicated tracer medicines (all 18 tracer items) available in the percentages of facility with indicated tracer medicines (All storage criteria met) for stored medicines 97.1 4.4 Percentages of facility demonstrating good storage practices (All storage criteria met) for stored medicines 98.4 Percentages of facility demonstrating good storage practices (All storage criteria met) for 64.1 71.6 Hanagement 199.2 Stored 199.8					
Availability of basic client service % of health facility offering services for STIs % of health facility offering all basic clients services % of health facility offering all basic clients services Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests in the facility Percentage of health posts having their own laboratory services 12.6 16.3 18.4 19.9 19.6 19.6 19.6 19.6 19.6 19.6 19.6					
Diagnostic Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests in the facility Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests in the facility Percentage of health posts having their own laboratory services 13.4 31.9 Tracer Medicines Percentage of facility with indicated tracer medicines (all 18 tracer items) available in the facility of the day of the survey Percentage of facility of the survey Percentage of facility demonstrating good storage practices (All storage criteria met) for stored medicines Percentage of facilities meeting minimum standard of quality of care (Availability of all four tracer amenities) at point of service delivery 29.8 38.4 tracer amenities) at point of service delivery 29.8 29.8 29.8 29.9 Prevalence of stunting among children under 5 years of age 9.7 9.3 20.9 Prevalence of overweight among children under 5 years of age 9.7 9.3 20.9 Prevalence of overweight among children under 5 years of age 9.7 9.3 20.9 Prevalence of overweight among children under 5 years of age 9.7 9.3 20.9 Prevolence of overweight among children under 5 years of age 9.7 9.3 20.9 20.9 20.9 20.9 20.9 20.9 20.9 20.9		, ,			
Diagnostic Capacity Percentage of facilities with capacity(All items) to conduct basic laboratory diagnostic tests in the facility Percentage of health posts having their own laboratory services 13.4 31.9 percentages of facility with indicated tracer medicines (all 18 tracer items) available in the facility on the day of the survey Percentages of facility on the day of the survey Percentages of facility demonstrating good storage practices (All storage criteria met) for stored medicines Percentages of facility demonstrating good storage practices (All storage criteria met) for stored medicines Quality of Care Percentage of facilities meeting minimum standard of quality of care (Availability of all four tracer amenities) at point of service delivery Prevalence of sunting among children under 5 years of age Prevalence of wasting among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Proportion of births attended by skilled health personnel Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods Total fertility rate Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods Total fertility rate Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 13.5 11.3					
Tracer Medicines percentages of facility with indicated tracer medicines (all 18 tracer items) available in the facility on the day of the survey Percentage of all government facilities filled sanctioned MOH posts Logistics Percentages of facility demonstrating good storage practices (All storage criteria met) for stored medicines Percentage of facility menorstrating good storage practices (All storage criteria met) for stored medicines Percentage of facilities meeting minimum standard of quality of care (Availability of all four tracer amenities) at point of service delivery Prevalence of stunting among children under 5 years of age Prevalence of vasting among children under 5 years of age Prevalence of overweight among children under 5 years of age	basic client service		62	62.9	15
Tracer Medicines percentages of facility with indicated tracer medicines (all 18 tracer items) available in the facility on the day of the survey Percentage of all government facilities filled sanctioned MOH posts Percentages of facility demonstrating good storage practices (All storage criteria met) for stored medicines Percentage of facilities meeting minimum standard of quality of care (Availability of all four tracer amenities) at point of service delivery Prevalence of stunting among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Proportion of births attended by skilled health personnel Under-five mortality rate Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods Total fertility rate Age-standardized prevalence of current tobacco use among persons aged 15 years and older (men) Proportion of the target population covered by all vaccines included in their national programme (all basic vaccinations) Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 13.5 11.3	Diagnostic		12.6	16.3	. 20
Tracer Medicines percentages of facility with indicated tracer medicines (all 18 tracer items) available in the facility on the day of the survey Percentage of all government facilities filled sanctioned MOH posts Percentages of facility demonstrating good storage practices (All storage criteria met) for stored medicines Percentage of facilities meeting minimum standard of quality of care (Availability of all four tracer amenities) at point of service delivery Prevalence of stunting among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Proportion of births attended by skilled health personnel Under-five mortality rate Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods Total fertility rate Age-standardized prevalence of current tobacco use among persons aged 15 years and older (men) Proportion of the target population covered by all vaccines included in their national programme (all basic vaccinations) Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 13.5 11.3			12./	21.0	FS.
Tracer Medicines	Сарасну				Ż
HR Percentage of all government facilities filled sanctioned MOH posts Percentages of facility demonstrating good storage practices (All storage criteria met) for stored medicines Percentage of facilities meeting minimum standard of quality of care (Availability of all four tracer amenities) at point of service delivery Prevalence of stunting among children under 5 years of age Prevalence of wasting among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods Total fertility rate Age-standardized prevalence of current tobacco use among persons aged 15 years and older years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the	Tracer Medicines		0.8	2.5	
Percentages of facility demonstrating good storage practices (All storage criteria met) for stored medicines			71.3	74.4	
Stored medicines Percentage of facilities meeting minimum standard of quality of care (Availability of all four tracer amenities) at point of service delivery					
Percentage of facilities meeting minimum standard of quality of care (Availability of all four tracer amenities) at point of service delivery Prevalence of stunting among children under 5 years of age Prevalence of wasting among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of ove			64.1	71.6	
Quality of Care tracer amenities) at point of service delivery Prevalence of stunting among children under 5 years of age Prevalence of wasting among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Prevalence of overweight among children under 5 years of age Proportion of births attended by skilled health personnel Index five mortality rate Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods Total fertility rate Age-standardized prevalence of current tobacco use among persons aged 15 years and older (men) Older (men) Proportion of the target population covered by all vaccines included in their national programme (all basic vaccinations) Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 29.8 35.8 35.9 35.9 35.9 35.9 35.8 35.9 35.9 35.9 35.9 35.8 35.9 35.9 35.9 35.9 35.9 35.9 35.8 35.9 35.9 35.9 35.9 35.9 35.9 35.9 35.9			20.0	20.4	
Prevalence of wasting among children under 5 years of age 9.7 9.3 Prevalence of overweight among children under 5 years of age 1.2 1.1 Proportion of births attended by skilled health personnel 58 66 Under-five mortality rate 39 69 Neonatal mortality rate 21 41 Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods Total fertility rate 2.3 2.2 Age-standardized prevalence of current tobacco use among persons aged 15 years and older (men) Proportion of the target population covered by all vaccines included in their national programme (all basic vaccinations) Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 13.5 11.3	Quality of Care	tracer amenities) at point of service delivery			
Prevalence of overweight among children under 5 years of age 1.2 1.1				35.9	
Proportion of births attended by skilled health personnel Under-five mortality rate Neonatal mortality rate Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods Total fertility rate Age-standardized prevalence of current tobacco use among persons aged 15 years and older (men) Proportion of the target population covered by all vaccines included in their national programme (all basic vaccinations) Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 13.5 66 61.1 27.2 40.2 40.2					
Under-five mortality rate Neonatal mortality rate Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods Total fertility rate Age-standardized prevalence of current tobacco use among persons aged 15 years and older (men) Proportion of the target population covered by all vaccines included in their national programme (all basic vaccinations) Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 39 69 61.1 22 40.2 40.2 40.2	Zero Hunger				
Neonatal mortality rate Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods Total fertility rate Age-standardized prevalence of current tobacco use among persons aged 15 years and older (men) Proportion of the target population covered by all vaccines included in their national programme (all basic vaccinations) Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 21 41 41 42 40.2 40.2 40.2					
Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods Total fertility rate Age-standardized prevalence of current tobacco use among persons aged 15 years and older (men) Good health and Proportion of the target population covered by all vaccines included in their national programme (all basic vaccinations) Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 13.5 61.1 2.3 2.2 40.2 40.2					
family planning satisfied with modern methods Total fertility rate Age-standardized prevalence of current tobacco use among persons aged 15 years and older (men) Good health and well-being Proportion of the target population covered by all vaccines included in their national programme (all basic vaccinations) Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 13.5 11.3			21	41	C)
Good health and well-being Proportion of the target population covered by all vaccines included in their national programme (all basic vaccinations) Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 13.5 11.3			56	61.1	2016
Good health and well-being Proportion of the target population covered by all vaccines included in their national programme (all basic vaccinations) Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 13.5 11.3					15.2
Good health and well-being Proportion of the target population covered by all vaccines included in their national programme (all basic vaccinations) Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 13.5 11.3			2.3	2.2	卓
Good health and well-being Proportion of the target population covered by all vaccines included in their national programme (all basic vaccinations) 77.8 83.4 Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 13.5 11.3			27.2	40.2	
well-being programme (all basic vaccinations) Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 13.5 11.3	Good health and				
Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the 13.5 11.3			77.8	83.4	
physical, sexual or psychological violence by a current or former intimate partner in the 13.5 11.3	g				
			13.5	11.3	
	Gender equality				