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ANNUAL HEALTH BULLETIN 2019



Health Management & Information System
Policy & Planning Division
Ministry of Health
Royal Government of Bhutan
Thimphu

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Foreword



The Ministry of Health is pleased to publish the Annual Health Bulletin 2019, the 32nd in its series. It is a compilation of annual health related data collected routinely from the health facilities through District Health Information System 2 (DHIS 2) and other secondary sources. The bulletin presents the summary of the progress made towards achieving health related Sustainable Development Goals (SDGs) and associated targets. It covers general

demographic characteristics and health information on morbidity and mortality, patient caseloads, health service coverages, health workforce and health infrastructures.

Sound and reliable information forms the bedrock of decision-making across all health system building blocks. It is indispensable for health system policy formulation, governance and regulation, health research, health promotion, human resources development, service delivery and health care financing. To this end, Health Management and Information System (HMIS) has undergone series of reforms since its inception in 1985. The most recent and major reform was the integration of web-based District Health Information System 2 (DHIS2) in 2014 and various web-based tracking systems subsequently. However, the success of these initiatives is largely constrained by limited internet connectivity and poor ICT infrastructures across the health centers. Nevertheless, as strengthening of overall health system is recognized as the top priority of the government, the ministry will look forward to capitalize on this opportunity to ensure that the adoption of nationwide web-based health information system is a success story.

The publication of bulletin is essentially aimed at disseminating the health data and information for evidence-informed decisions to maximize health gains. It is anticipated that various government agencies, policy makers, planners, managers, health-care providers, Non-Government Organizations, international agencies, and academicians will make best use of these information to improve the health of our people and join our journey to achieve health-related SDGs and universal health coverage (UHC). Lastly, I extend my sincere thanks to all who helped in collecting, processing and presenting these data and information. *Annual Health Bulletin 2019* could not have been produced without this enormous dedicated collective effort.

Tashi Delek!

Dechen Wangmo
Minister

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Chapter 1: General Information

Table 1.1: Total population of Bhutan as per Population and housing census of Bhutan, 2017

Dzongkhag	Total Population of Bhutan, PHCB 2017						
	Age group						
	<1 year	1-4	5-14	15-49	50-59	>60 yrs	Total
Bumthang	551	967	3,412	9930	1221	1739	17820
Chhukha	1877	3326	11875	42453	4878	4557	68966
Dagana	679	1240	5105	13304	2147	2490	24965
Gasa	98	214	774	2237	281	348	3952
Haa	385	686	2511	8052	892	1129	13655
Lhuentse	451	827	2985	7261	1237	1676	14437
Monggar	1173	2209	8017	18874	2910	3967	37150
Paro	1338	2283	7785	27759	3175	3976	46316
PemaGatshel	644	1296	4572	11831	2003	3286	23632
Punakha	810	1372	5182	16636	2067	2673	28740
SamdrupJongkhar	962	1897	6951	19226	2801	3242	35079
Samtse	1657	3106	12121	33801	5665	6240	62590
Sarpang	1166	2048	8001	27151	3546	4092	46004
Thimphu	4332	6774	21755	90585	7498	7792	138736
Trashigang	1162	2518	8916	24204	3788	4930	45518
TrashiYangtse	523	1020	4039	8511	1384	1823	17300
Trongsa	519	869	2736	12995	1250	1591	19960
Tsirang	590	1060	4224	11787	2090	2625	22376
WangduePhodrang	1174	2144	7371	25117	2982	3398	42186
Zhemgang	501	1026	3611	9024	1400	2201	17763
Total	20592	36882	131943	420738	53215	63775	727145

*Data source: PHCB 2017

**Table 1.1: Total projected population of Bhutan, 2018-2020 as per Dzongkhag population projections 2017-2027,
2019**

Dzongkhag	2017						2018						2019						2020									
	M			F			Total			M			F			Total			M			F			Total			
Bumthang	9396	8424	17820	9411	8507	17917	9425	8590	18015	9437	8673	18673	9437	8673	18673	9437	8673	18673	9437	8673	18673	9437	8673	18673	9437	8673	18673	
Chhuksa	36041	32925	68966	36048	33109	69157	36052	33292	69344	36049	33470	69344	36049	33470	69344	36049	33470	69344	36049	33470	69344	36049	33470	69344	36049	33470	69344	
Dagana	12956	12009	24965	13048	12075	25122	13140	12140	25280	13232	12204	25280	13232	12204	25280	13232	12204	25280	13232	12204	25280	13232	12204	25280	13232	12204	25280	
Gasa	2104	1848	3952	2139	1879	4019	2175	1911	4086	2211	1943	4086	2211	1943	4086	2211	1943	4086	2211	1943	4086	2211	1943	4086	2211	1943	4086	
Haa	7435	6220	13655	7454	6236	13690	7473	6252	13725	7491	6267	13725	7491	6267	13725	7491	6267	13725	7491	6267	13725	7491	6267	13725	7491	6267	13725	
Lhuentse	7407	7030	14437	7337	6951	14288	7265	6869	14134	7191	6783	14134	7191	6783	14134	7191	6783	14134	7191	6783	14134	7191	6783	14134	7191	6783	14134	
Monggar	18247	18903	37150	18108	18909	37017	17965	18912	36877	17816	18909	36877	17816	18909	36877	17816	18909	36877	17816	18909	36877	17816	18909	36877	17816	18909	36877	
Paro	23941	22375	46316	24335	22885	47220	24735	23402	48137	25137	23924	48137	25137	23924	48137	25137	23924	48137	25137	23924	48137	25137	23924	48137	25137	23924	48137	
PemaGatshel	11922	11710	23632	11940	11734	23673	11957	11756	23713	11972	11776	23713	11972	11776	23713	11972	11776	23713	11972	11776	23713	11972	11776	23713	11972	11776	23713	
Punakha	15079	13661	28740	15306	13840	29146	15535	14022	29557	15766	14203	29557	15766	14203	29557	15766	14203	29557	15766	14203	29557	15766	14203	29557	15766	14203	29557	
SamdrupJongkhar	18329	16750	35079	18321	16739	35060	18311	16725	35037	18297	16707	35037	18297	16707	35037	18297	16707	35037	18297	16707	35037	18297	16707	35037	18297	16707	35037	
Samtse	32022	30568	62590	31981	30719	62700	31938	30868	62806	31887	31012	30868	62806	31887	31012	30868	62806	31887	31012	30868	62806	31887	31012	30868	62806	31887	31012	
Sarpang	24018	21986	46004	24350	22340	46689	24686	22698	47383	25023	23057	47383	25023	23057	47383	25023	23057	47383	25023	23057	47383	25023	23057	47383	25023	23057	47383	
Thimphu	72522	66214	138736	74249	68321	142570	76002	70464	146466	77772	72632	146466	77772	72632	146466	77772	72632	146466	77772	72632	146466	77772	72632	146466	77772	72632	146466	
Trashigang	23414	22104	45518	23145	21878	45023	22869	21644	44513	22584	21398	22584	21398	21398	22584	21398	21398	22584	21398	21398	22584	21398	21398	22584	21398	21398	22584	
TrashiYangtse	8719	8581	17300	8660	8531	17191	8599	8479	17078	8535	8423	17078	8535	8423	17078	8535	8423	17078	8535	8423	17078	8535	8423	17078	8535	8423	17078	
Tongsa	11878	8082	19960	12312	8216	20528	12754	8352	21105	13200	8488	21105	13200	8488	21105	13200	8488	21105	13200	8488	21105	13200	8488	21105	13200	8488	21105	
Tsrang	11526	10850	22376	11664	10989	22653	11803	11130	22934	11943	11271	22934	11943	11271	22934	11943	11271	22934	11943	11271	22934	11943	11271	22934	11943	11271	22934	
WangduePhodrang	24302	17884	42186	24985	18117	43102	25679	18353	44032	26381	18588	44032	26381	18588	44032	26381	18588	44032	26381	18588	44032	26381	18588	44032	26381	18588	44032	
Zhemgang	9195	8568	17763	9118	8491	17609	9039	8411	17450	8956	8327	17450	8956	8327	17450	8956	8327	17450	8956	8327	17450	8956	8327	17450	8956	8327	17450	
Total	380453	346692	727145	383909	350465	734374	387402	354270	741672	390877	358054	748931	390877	358054	748931	390877	358054	748931	390877	358054	748931	390877	358054	748931	390877	358054	748931	390877

1.3 Summary of State of Nation's Health

1.3.1 Demographic characteristics

The total population of Bhutan has increased from 672,425 in 2005 to 727,145 in 2017. It is projected to increase to 734,374 by 2018. Population density of Bhutan was 19 persons per km² in 2017. The population growth rate between 2005 and 2017 was 1.3% per annum. The sex ratio for Bhutan was found to be 110 males for every 100 females in 2017. While the gradual increase in population is observed, the total fertility rate has decreased from 2.3 in 2005 to 1.9 in 2017, below the population displacement rate of 2.1 (National Statistics Bureau, 2017)

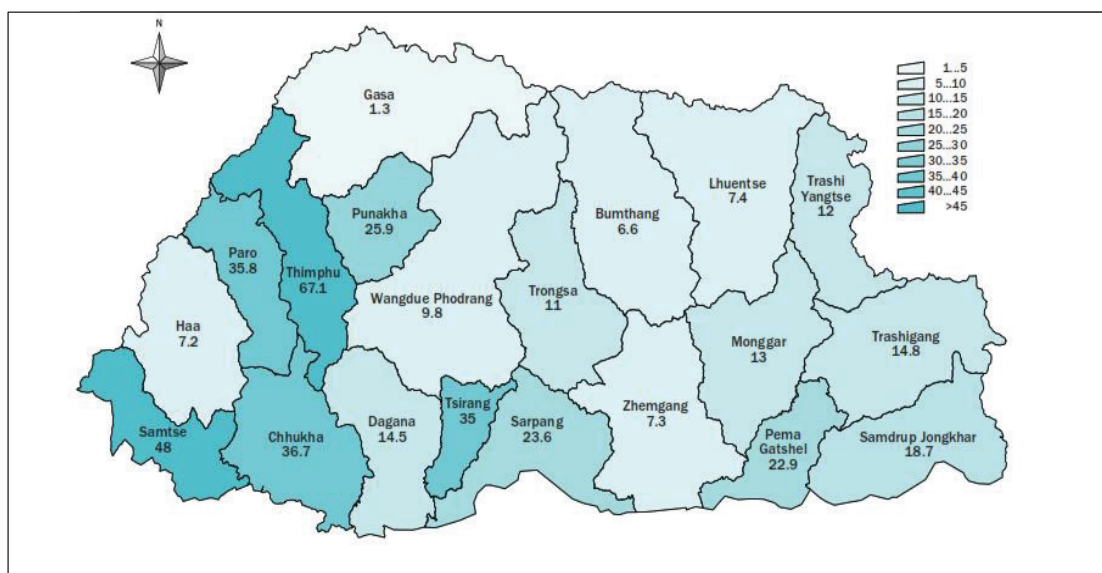


Figure 1: Map of Bhutan showing the population density for each dzongkhag as per PHCB 2017, Bhutan

1.4 Trends in Mortality

The crude death rate of Bhutan was 6.7 in 2017, and the rate was slightly higher in rural than in urban area (National Statistics Bureau, 2017). Although deaths related to alcohol liver disease has decreased from 167 cases in 2017 to 113 in 2018, it is still the leading cause of all deaths in the country(Health Management and Information System (HMIS), 2018). This could be due to high social and cultural significance of alcohol in Bhutanese society. Remarkable achievements were made in the reduction of maternal and child mortality. Maternal mortality ratio has drastically reduced from 560 to 89 between 1990 and 2017, impressively exceeding its Millennium Development Goal (MDG) target of 140. Similarly, under-five mortality rate has declined by more than two- thirds between 1990 and 2015 and further down to 34.1 in 2017 (MoH, 2012)(National Statistics Bureau, 2017). At the current trends, Bhutan is well on track for attaining the Sustainable Development Goal (SDG) targets of having maternal mortality ratio less than 70 and an under-five mortality rate below 25 by 2030 (UNDP, 2016).

Table 1.4.1: Trend in top 10 causes of mortality in Bhutan, 2014-2018

	2018	2017	2016	2015	2014
Alcohol Liver Diseases	113	167	190	158	176
Other Circulatory Diseases	104	113	154	112	118
Other Respiratory & Nose Diseases	99	101	90	118	114
Other Diseases of the Digestive System	90	46	44	67	68
Other Cancers	87	59	96	100	71
Pneumonia	87	74	88	63	63
Cerebro-Vascular Diseases	78	61	71	84	29
Other Kidney, UT/Genital Disorders	74	38	78	59	66
Other Sepsis, including Septicaemia	62	158	104		
Conditions Originating in Perinatal Period	35	41	49	45	16

1.5 Trends in morbidity

Common cold is still the top cause of morbidity in the country with 10583 cases recorded by the health facilities around the country in 2018. Over the past five years, diarrhoeal case has decreased by almost 25%: from 21847 in 2014 to 16435 in 2018 (Health Management and Information System (HMIS), 2018). Reduction in incidence of can be largely attributed to the increase in the proportion of population having access to improved drinking water source and improved sanitation facility which stood at 98.6% and 83.4% respectively in 2018 (Public Health Engineering Division, 2018).

Table 1.5.1: Trend in top 10 causes of morbidity in Bhutan, 2014-2018

	2018	2017	2016	2015	2014
Common Cold	10583 8	10911 3	122717	11872 1	12460 7
Other Disorders of Skin & Subcutaneous-tissues	43523	41444	46690	39355	35868
Other Nervous including Peripheral Disorders	41620	43078	45521	40759	39738
Other Diseases of the Digestive System	39313	37689	40096	36285	32462
Skin Infections	36817	38324	40968	38566	40209
Other Musculo-skeletal Disorders	33736	33929	36402	34882	35249
Other Respiratory & Nose Diseases	26313	22410	23498	18471	17331
Acute Pharyngitis/Tonsilitis	24194	24258	26414	23732	23549
Other Eye Disorders	21170	20427	19797	17416	16819
Peptic Ulcer Syndrome	20091	20938	24278	23362	25008
Diarrhoea	16435	17328	20703	20803	21847

1.5 Health Human Resource and Health Infrastructure

Human resource development continues to be the top priority of the ministry as one of the principle health system inputs. The total health workforce including the administrative and support staffs has increased by 13% in the last 5 years: from 4688 in 2015 to 5283 in 2018 (Human Resource Division (HRD), 2018). While total number of nurses increased by 12% in the past

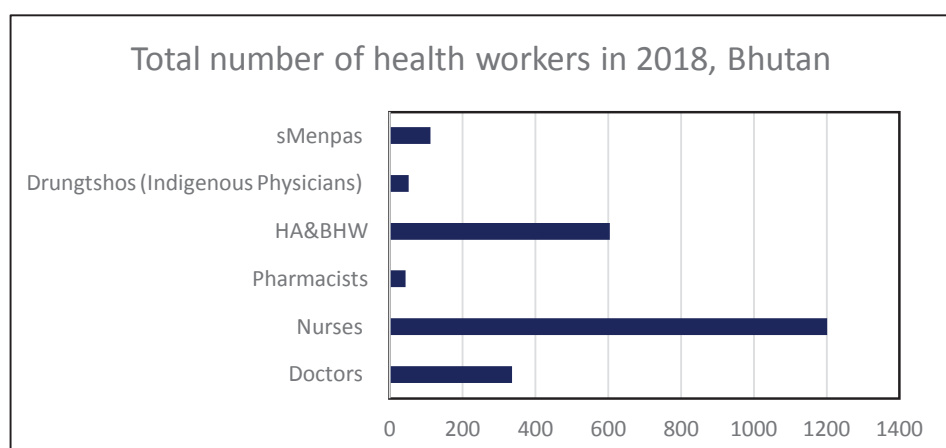
year, nurse to bed ratio remained constant at 1.1 which can be due to corresponding increase in the number of health facilities.

Table 1.5.1: Total number of different categories of health Human resource of Bhutan for last five years, 2014-2018

		2015	2016	2017	2018
1	Doctors	251	299	345	337
2	Nurses	1070	1185	1264	1202
3	Pharmacists	15	23	36	44
4	HA&BHW	643	658	636	604
5	Drungtshos (Indigenous Physicians)	47	54	55	53
6	sMenpas	100	105	113	113

As of 2018, there were 32 hospitals, 23 BHU grade I and 185 BHU grade II (Department of Medical Services, 2018). However, these figures often change with the upgradation of health facilities. The number of traditional health facilities has also increased from 53 to 66 in the past 5 years indicating equal importance accorded by the government on both modern and traditional medicines to provide free access to basic public health services.

Figure 2: Total number of health human resource of Bhutan, 2018



1.6 Constraints and Challenges

Despite significant improvements in population health indicators, challenges for further improvement still remain. Malnutrition is one of the key concerns of the ministry. According to recent estimates, 1 in 5 under-five children in Bhutan are reported as stunted (Nutrition Programme, 2015). Bhutan is also facing the emerging challenges of globalization and changing lifestyles resulting in the rise of Non-Communicable Diseases (NCDs) which accounts for more than 60 percent of deaths in the country. The major NCDs include cardiovascular diseases, mental health, injuries, respiratory diseases, cancer and diabetes. While Bhutan has experienced impressive trend of declining mortality and fertility rates, such demographic transitions have also resulted in population ageing and rising dependency ratios. Currently, about 5% of the population is 65+ years of age which is expectedly to grow rapidly in coming years thereby increasing the pressure on existing health system. In terms of communicable diseases, increasing cases of HIV and MDR-TB continue to pose grave threats to public health. The case detection gaps for HIV and MDR-TB are estimated to be 52% and 28% respectively. Bhutan has 178 registered cases of TB per 100,000 population with 11% MDR TB cases detected amongst new cases and 18% amongst the old cases (Ministry of Health, 2018). In terms of overall health system, inadequacy of health workers both in terms of quantity and quality has been persistent and critical challenge for the ministry. Country has a shortage of 2201 medical professionals at various categories including specialists, nurses and technicians (Ministry of Health, 2017). Bhutan is also facing the challenges from financial perspective due to declining development assistance as part of the process of its graduation from Least Developed Country status.

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Table 2.1: Sustainable Development Goals and Equivalent National Indicators

SDG Goal	SDG Targets	SDG Indicators	National Equivalent SDG / Institutional delivery (%)	Current Status
Goal 3. Ensure healthy lives and promote well-being for all at all ages	3.1 By 2030, reduce the global maternal mortality ratio to less than 70 per 100,000 live births	3.1.1 Maternal mortality ratio (Per 100,000) 3.1.2 Deliveries attended by skilled health worker (%)	3.1.2 Deliveries attended by skilled health worker (%) <i>Institutional delivery (%)</i>	89 ¹ 96.3 ² 93.4 ¹
	3.2 By 2030, end preventable deaths of newborns and children under 5 years of age, with all countries aiming to reduce neonatal mortality to at least as low as 12 per 1,000 live births and under-5 mortality to at least as low as 25 per 1,000 live births	3.2.1 Under-5 mortality rate (Per 1000)	3.2.2 Infant Mortality Rate (Per 1000)	34.1 ¹ 30 ⁴
	3.3 By 2030, end the epidemics of AIDS, tuberculosis, malaria and neglected tropical diseases and combat hepatitis, water-borne diseases and other	3.3.1 Number of new HIV infections per 1,000 uninfected population, by sex, age and key populations	Total new cases Total new cases (male) Total new cases (female)	60 ³ 28 ³ 31 ³ Prevalence of HIV among adults (15-19) 0.8 ³

SDG Goal	SDG Targets	SDG Indicators	National Equivalent SDG/ Indicator	Current Status
communicable diseases	3.3.2 Tuberculosis incidence per 100,000 population 3.3.3 Malaria incidence per 1,000 population 3.3.4 Hepatitis B incidence per 100,000 population	<i>total TB cases detected</i> <i>Malaria incidence (indegenous) per 1,000 population</i>	918 0.8	
	3.4 By 2030, reduce by one third premature mortality from non-communicable diseases through prevention and treatment and promote mental health and well-being	Total Morbidity cases with Acute Hepatitis B	309 ²	
	3.4.1 Mortality rate attributed to cardiovascular disease, cancer, diabetes or chronic respiratory disease	Total Mortality due to Rheumatic heart disease and ischamatic heart disease	19 ²	
	3.4.2 Suicide mortality rate	Total Mortality due to Cancer	149 ²	
	3.5 Strengthen the prevention and treatment of substance abuse, including narcotic drug abuse and harmful use of alcohol	Mortality due to diabetes	11 ²	
	3.6 By 2020, halve the number of global deaths and injuries from road traffic accidents	Mortality due to respiratory disease	204 ²	
		<i>Suicide Mortality rate per 100,000 population</i>	12 ³	
		<i>Percentage of population aged 15-75 years who ever used drugs/substance to get high</i>	2.1 ²	
		3.6.1 Death rate due to road traffic injuries (per 100,000 population)	11.35 ³	

Goal 3. Ensure healthy lives and promote well-being for all at all ages

SDG Goal	SDG Targets	SDG Indicators	National Equivalent SDG/ Current Status
3.7 By 2030, ensure universal access to sexual and reproductive health-care services, including for family planning, information and education, and the integration of reproductive health into national strategies and programmes	3.7.1 Proportion of women of reproductive age (aged 15–49 years) who have their need for family planning satisfied with modern methods 3.7.2 Adolescent birth rate (aged 15–19 years) per 1,000 women in that age group	<i>Contraceptive prevalence rate (aged 15–49)</i> <i>Unmet need for family planning</i> <i>Percentage of women aged 15–49 years who knew at least one contraceptive method that could prevent or delay pregnancy</i>	65.6 ² 11.7 ⁵ 96.3 ⁵ 28.4 ⁴
3.8 Achieve universal health coverage, including financial risk protection, access to quality essential health-care services and access to safe, effective, quality and affordable essential medicines and vaccines for all	<i>Coverage of essential health services (defined as the average coverage of essential services based on tracer interventions that include reproductive, maternal, newborn and child health, infectious diseases, non-communicable diseases and service</i> <i>Percentage of population within 2 hours to the nearest health facility</i>		87.7 ³
Goal 3. Ensure healthy lives and promote well-being for all at all ages			

SDG Goal	SDG Targets	SDG Indicators	National Equivalent SDG/ Indicator	Current Status
	capacity and access, among the general and the most disadvantaged population)	3.9.2 Mortality rate attributed to unsafe water, unsafe sanitation and lack of hygiene (exposure to unsafe Water, Sanitation and Hygiene for All (WASH) services)	<i>Percentage of death due to illness</i>	80.7
		3.9.3 Mortality rate attributed to unintentional poisoning	<i>Percentage of death due to unintentional poison/</i> <i>Percentage of death due to alcohol related</i>	4.81 ²
	3.a Strengthen the implementation of the World Health Organization Framework Convention on Tobacco Control in all countries, as appropriate	3.a.1 Age-standardized prevalence of current tobacco use among persons aged 15 years and older	<i>Population aged 15-75 years who use prevalence of any form of smokeless tobacco use in Bhutan</i> <i>Population aged 15-75 years who are current smoker</i>	47.9 ⁵ 41

SDG Goal	SDG Targets	SDG Indicators	National Equivalent SDG/ Current Status
3.b Support the research and development of vaccines and medicines for the communicable and non-communicable diseases that primarily affect developing countries, provide access to affordable essential medicines and vaccines, in accordance with the Doha Declaration on the TRIPS Agreement and Public Health, which affirms the right of developing countries to use to the full the provisions in the Agreement on Trade-Related Aspects of Intellectual Property Rights regarding flexibilities to protect public health, and, in particular, provide access to medicines for all	3.b.1 Proportion of the target population covered by all vaccines included in their national programme	BCG DTP-HepB1 DTP-HepB2 DTP-HepB3 OPV0 OPV1 OPV2 OPV3 Crude HPV vaccination coverage Crude maternal TT1 coverage	95.1 97.21 100 99.6 99.1 98.7 96.3 99.2 99 97.4 90.5 97.9
3.c Substantially increase health financing and the recruitment, development, training and retention of the	3.c.1 Health worker density and distribution	Proportion of essential medicines available in all health facilities at any point of time	95
Goal 3. Ensure healthy lives and promote well-being for all at all ages		Doctors density per 10,000 population Nurses density per 10,000 population Pharmacists density per 10,000 population	337 [4.6] 1202 [16.5] 44 [0.6]

SDG Goal	SDG Targets	SDG Indicators	National Equivalent SDGI	Current Status
health workforce in developing countries, especially in least developed countries and small island developing States	<p><i>Health Assistants&Basic Health workers density per 10,000 population</i></p> <p><i>Indigenous Physicians density per 10,000 population</i></p> <p><i>Sowa Menpa density per 10,000 population</i></p> <p><i>Distribution of health facilities per 10,000 population</i></p> <p><i>Ratio of beds per Nurse</i></p> <p><i>Ratio of Nurses per Doctor</i></p>	<p><i>Health Assistants&Basic Health workers density per 10,000 population</i></p> <p><i>Indigenous Physicians density per 10,000 population</i></p> <p><i>Sowa Menpa density per 10,000 population</i></p> <p><i>Distribution of health facilities per 10,000 population</i></p> <p><i>Ratio of beds per Nurse</i></p> <p><i>Ratio of Nurses per Doctor</i></p>	<p>604 [8.3]</p> <p>53 [0.7]</p> <p>113 [1.5]</p> <p>279 [3.8]</p> <p>1.1</p> <p>3.5</p>	
Goal 6. Ensure availability and sustainable management of water and sanitation for all	<p>6.1 By 2030, achieve universal and equitable access to safe and affordable drinking water for all</p> <p>6.2 By 2030, achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations</p>	<p>6.1.1 Proportion of population using safely managed drinking water services</p> <p>6.2.1 Proportion of population using safely managed sanitation services, including a hand-washing facility with soap and water</p>	<p>access to improved drinking water sources (%)</p> <p>98.6</p>	<p>Proportion of population using an improved sanitation facility (%)</p> <p>74.8</p>

SDG Goal	SDG Targets	SDG Indicators	National Equivalent SDGI	Current Status
	6.5 By 2030, implement integrated water resources management at all levels, including through transboundary cooperation as appropriate	6.5.1 Degree of integrated water resources management implementation (0–100)	Water Security Index (1-5)	3.0 ⁶

1-Population and housing census of Bhutan 2017

2- HMIS administrative data (BH/MS)

3- Program data

4- national health survey

5-Bhutan Multi-Indicator survey (BMIS) 2010

6-National Environment Commis Table 2.2: Selected morbidity and mortality indicators of Bhutan, 2018

Table 2.2: Trends in selected Morbidity indicators

Sl.#	Indicators	Year				Source
		2014	2015	2016	2017	
1	Alcohol Liver Diseases incidence (per 10,000 population)	42	41	46	35	37.5
2	Cancer incidence (per 10,000 population)	13	13	13	17	23.02
3	Conjunctivitis incidence (per 10,000 population)	567	395	341	279	HMIS, MoH
4	Diabetes incidence (per 10,000 population)	134	164	158	82	HMIS, MoH
5	Diarrhoea incidence (per 10,000 under 5 children)	2244	2004	1755	1448	1392
6	Depression incidence (per 10,000 population)	8	9	10	6	9.6
7	Hypertension incidence per 10,000 population	469	458	393	278	343
8	Intestinal Worms incidence (per 10,000 under 5 children)	118	96	66	27	48
9	Incidence of indigenous malaria (per 10,000 population at risk)	1	2	2	0	0
10	Pneumonia incidence (per 10,000 under 5 children)	1138	905	991	809	503
11	Skin infections (per 10,000 population)	1335	1218	1197	1071	1079
12	STD/STI incidence (per 10,000 population)	72	92	73	54	54
13	Tuberculosis prevalence rate (per 10,000 population)	15	13	15	12.62	HMIS, MoH

* Total population=727145 (PHCB 2017)

Table 2.3: Selected health service coverage indicators of Bhutan, 2018

Sl. #	Indicators	Year					Source
		2000	2005	2010	2017	2018	
1	Access to safe drinking water (%)	78	83	88	95	98	NHS,2000; HMIS, MoH, PHCB
2	Access to safe excreta disposal (%)	90	91	93		85.1	HMIS, MoH, PHCB
3	Antenatal care attendance/coverage at least once by skilled health personnel (Numbers)	13910	13818	13123		12181	HMIS, MoH
4	Births by caesarean section (Numbers)	444	1133	1795		2486	HMIS, MoH
5	Children aged 1-5 years who received vitamin A supplementation (%)	NA	NA	45			HMIS, MoH
6	Contraceptive prevalence rate (%)	30.7	57	65.6	65.6	65.6	NHS,2000; PHCB, 2005; BMIS, 2010
7	Deliveries attended by skilled health personnel (%)	23.7	49.1	69.5	89*	96.3	NHS, 2000; PHCB, 2005; BMIS, 2010; MoH
8	Institutional deliveries (%)	19.8	40	63.1	81*	94.5	NHS,2000; HMIS, MoH; BMIS, 2010; MoH
9	Immunization coverage (%)	92	95	91	94.4	94	MoH; EPI Survey 2008
10	Number and distribution of inpatient (IPD) beds (per 10,000 population)	1166 [17]	1166 [17]	1277 [18]		1380 18.9	HMIS, MoH
11	Number and distribution of health facilities providing traditional medicine services (per 10,000 population)	36 [1]	37 [1]	38 [1]		66 [1]	HMIS, MoH
12	Number of health facilities providing VCT/PICT services	30	30	30			NACP (DoPH), MoH
13	Number of health facilities providing comprehensive PMTCT package	3	6	6			NACP (DoPH), MoH
14	Smear-positive Tuberculosis treatment-success rate (%)	91	93.3	90.1			NTCP (DoPH), MoH
15	Tuberculosis (all forms of TB) notification rate (per 100,000 population)	145	168	191			NTCP (DoPH), MoH
16	Unmet need for family planning (%)	NA	NA	11.7	11.7	11.7	BMIS, 2010

Table 2.4: Selected health human resource and infrastructure indicators, 2018

Sl. #	Indicators	2014	2015	2016	2017	2018	Source
1	Number of Doctors and density (per 10,000 population)	244 [3.3]	251 [3.3]	299 [3.9]	345 [4.3]	337 [4.6]	HRM, MoH
2	Number of Nurses and density (per 10,000 population)	957 [12.8]	1070 [14.1]	1185 [15.4]	1264 [16.2]	1202 [16.5]	HRM, MoH
3	Number of Pharmacists and density (per 10,000 population)	14 [0.2]	15 [0.2]	23 [0.3]	36 [0.5]	44 [0.6]	HRM, MoH
4	Number HA&BHW and density (per 10,000 population)	632 [8.5]	643 [8.5]	658 [8.6]	636 [8.1]	604 [8.3]	HRM, MoH
5	Number of Drungtshos (Indigenous Physicians) and density (per 10,000 population)	46 [0.6]	47 [0.6]	54 [0.7]	55 [0.7]	53 [0.7]	HRM, MoH
6	Number of sMenpas (Sowa Menpas) and density (per 10,000 population)	90 [1.2]	100 [1.3]	105 [1.4]	113 [1.4]	113 [1.5]	HRM, MoH
7	Number and distribution of health facilities (per 10,000 population)	262 [3.5]	266 [3.5]	271 [3.5]	276 [3.8]	279 [3.8]	HMIS, MoH
8	Ratio of beds per Nurses	1.3	1.2	1.1	1.1	1.1	HMIS, MoH
9	Ratio of Nurses per Doctor	3.9	4.3	4.3	3.6	3.5	HMIS, MoH

Table 3.1: Total morbidity at National level, 2018*

Code#	Name of Diseases	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 – 59 Yrs		60 + Yrs		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
Infections														
A02G	Diarrhoea	1453	1404	4314	3691	5321	4731	6946	6779	975	1005	1398	1481	39498
A03G	Dysentery	142	85	285	261	450	394	1069	967	206	186	290	230	4565
A15G	Tuberculosis ^B	8	6	2	4	8	16	289	330	42	21	74	60	860
A41G	Other Sepsis (including Septicaemia)	109	77	82	32	28	19	82	98	14	19	48	36	644
A50	Congenital Syphilis	4	3	1	0	0	0	0	0	0	0	0	0	8
A51G	Genital Ulcer	1	0	2	2	5	5	120	69	11	11	9	8	243
A53G	Syphilis	2	1	0	1	7	11	58	92	9	8	7	5	201
A54G	Urethral/Vaginal discharges	0	1	1	3	7	52	1182	1975	108	208	29	50	3617
A63G	Other Sexually Transmitted Disease, exclg HIV/AIDS	0	0	1	4	24	15	443	462	19	42	12	16	1038
A77G	Rickettsial Disease ^B	10	8	57	43	92	81	362	357	89	76	99	118	1392
B01	Chicken Pox	18	21	137	140	900	904	304	286	14	15	5	7	2751
B15	Acute Hepatitis A	1	0	2	1	5	3	17	12	2	0	2	0	45
B16	Acute Hepatitis B	1	0	0	0	0	0	112	119	24	13	23	17	309
B17G	Other Acute Hepatitis (includes Hepatitis C&E)	1	0	0	1	4	8	53	26	5	3	11	2	114
B50	Plasmodium falciparum Malaria	0	0	1	0	4	0	8	4	5	1	5	1	29
B51	Plasmodium Vivax Malaria	0	0	0	0	1	0	15	9	2	0	1	4	32
B53G	Other Malaria	0	0	0	0	1	2	9	5	3	1	0	1	22
B55	Visceral Leishmaniasis (Kala-azar)	0	0	0	0	2	2	9	6	0	2	1	1	23
B65G	Intestinal Worms	7	6	129	138	359	314	602	670	112	91	114	91	2633
B86	Scabies	40	59	279	291	2201	1520	2021	1696	240	193	250	201	8991
B95	Streptococcus Group A ^B	2	5	8	12	28	23	71	43	4	4	6	5	211
BAZG	Other infections (exclude ear, brain, STI)	305	315	705	659	1382	1231	3169	3528	594	562	552	533	13535
Neoplasm														
C15G	Oesophagus Cancer	0	0	0	0	0	0	1	0	9	7	23	15	55
C16G	Stomach/ Gastric Cancer	0	0	0	0	0	0	4	11	16	9	50	49	139
C18G	Colon Cancer	0	0	0	0	0	0	6	4	7	5	25	16	63
C20	Rectal Cancer	0	0	0	0	0	0	16	1	8	6	17	7	55
C24G	Hepato-Biliary Cancer	0	0	0	0	0	0	1	3	2	7	9	4	26

Code#	Name of Diseases	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 – 59 Yrs		60 + Yrs		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
C25G	Pancreatic Cancer	0	0	0	0	1	0	2	0	2	1	4	2	12
C50G	Breast Cancer	0	0	0	0	0	0	0	0	25	0	18	0	7
C53G	Cervical cancer	0	0	0	0	0	0	0	0	75	0	64	0	59
CZZG	Other Cancers	1	0	2	10	22	8	97	169	64	54	130	120	677
Blood diseases														
D00G	Neoplasm (benign + CIS)	1	0	7	4	11	9	42	180	12	43	46	44	399
D50G	Nutritional Anaemia	30	24	154	174	420	692	1910	5615	416	761	615	830	11641
D55G	Blood & Immune Disorders	15	7	22	34	73	83	255	532	108	129	115	147	1520
Endocrine, Metabolic & Nutritional														
E10*	Diabetes	2	0	0	1	3	8	878	1120	888	859	1018	939	5716
E40*	Malnutrition (exclude child clinic attendance)	9	3	17	11	10	21	38	57	6	5	12	7	196
EZZ*	Other Nutritional & Metabolic Disorders	35	24	91	106	294	375	775	1239	229	214	175	219	3776
Mental disorders														
F03G	Dementia	0	0	0	0	0	0	0	23	3	3	2	1	1
F10	Mental and behavioral disorders due to alcohol	0	0	0	0	0	0	0	593	224	90	33	45	25
F19G	Mental and behavioral disorders due to multiple drug use & other use of psychoactive substances	0	0	0	0	1	5	233	54	16	5	7	2	323
F20G	Psychosis	0	0	0	0	2	1	117	75	12	14	8	10	239
F31G	Depression	0	0	0	0	1	3	8	221	329	40	50	23	28
F40G	Anxiety	0	0	0	1	14	23	376	650	62	94	53	45	1318
FZZG	Other Mental Disorders	3	1	3	1	21	40	369	702	82	101	57	58	1438
Disease of Nervous system														
G00G	Meningitis/Encephalitis	31	38	30	37	16	10	36	29	4	5	15	11	262
G40G	Epilepsy	5	11	55	41	69	58	336	346	48	47	56	49	1121
GZZG	Other Nervous including Peripheral Disorders	172	145	483	460	3450	4072	13301	28080	2733	4121	3414	4049	64480
Eye & Ear Diseases														
H10	Conjunctivitis	350	347	668	663	2753	2490	4874	5857	934	1045	1193	1460	22634
H25G	Cataract	1	4	6	3	37	31	104	100	61	57	179	213	796
H52G	Disorders of Refraction & Accommodation (Refractive Error in the Eye)	9	9	9	20	379	432	930	1602	256	277	280	267	4470
H2ZG	Other Eye Disorders	426	486	895	879	3611	3822	10160	13215	2311	2910	3844	4653	47212

Code#	Name of Diseases	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 – 59 Yrs		60 + Yrs		Total	
		M	F	M	F	M	F	M	F	M	F	M	F		
H65G	Otitis Media	218	204	541	574	1926	1699	2383	2624	324	315	301	318	11437	
H90G	Other Ear Disorders	246	241	522	611	2024	1946	3741	3874	635	622	814	666	15942	
Diseases of Circulatory System															
I00G	Rheumatic Heart Disease ^B	4	4	3	7	12	11	278	354	160	187	232	257	1509	
I10G	Hypertension	0	0	0	0	32	32	4141	6211	2872	3195	4198	4278	24959	
I20G	Ischaemic Heart Diseases ^B	0	0	0	1	2	83	79	56	76	141	104	104	542	
I60G	Cerebro-vascular DiseasesB	2	0	2	0	6	3	99	55	48	37	194	138	544	
I88G	Bubo	0	0	0	0	0	1	14	9	5	6	6	11	52	
I22G	Other Circulatory Diseases	57	66	90	92	349	366	1518	2387	431	503	833	867	7559	
Respiratory Diseases															
J00	Common Cold	6910	6769	16892	16350	28822	31042	43032	51706	7063	7165	7960	7814	231525	
J02G	Acute Pharyngitis/ Tonsillitis	369	459	3046	1939	7571	8463	14056	18240	1969	1980	1689	1695	61476	
J12G	Pneumonia	1068	808	1578	1315	477	406	424	346	106	122	302	344	7296	
J45	Asthma	10	9	28	19	49	37	198	312	105	140	348	377	1632	
JZZG	Other Respiratory & Nose Diseases	1667	1697	3043	2940	6041	6356	12982	16408	2430	2620	3674	3809	63667	
Diseases of the Digestive system															
K00G	Diseases of Teeth & Gums	61	43	761	798	4403	4892	7177	9005	1402	1343	1469	1397	32751	
K02	Dental Caries	0	0	1021	1147	6231	6757	10552	13790	2024	2033	2093	1901	47549	
K20G	Peptic Ulcer Syndrome	23	32	167	193	1655	2168	14617	18855	3210	3561	3290	3710	51481	
K35	Acute AppendicitisB	2	0	4	1	48	45	268	206	30	23	32	24	683	
K70	Alcoholic Liver Disease	0	0	0	0	1	2	1028	628	366	224	278	197	2724	
K80G	Gall Bladder Diseases ^B	10	3	1	3	4	1	151	400	62	105	90	140	970	
KZZG	Other Diseases of the Digestive System	746	819	2837	2753	7872	9658	20852	28883	3946	4235	4858	5217	92686	
Diseases of the Skin and Subcutaneous Tissue															
L00G	Skin Infections	1146	1122	4071	3774	12245	10665	18908	16988	2588	2220	2562	2122	78411	
L12ZG	Other Disorders of Skin and Subcutaneous tissue	1489	1642	4144	3970	11523	11323	24940	25306	3394	3346	3819	3871	98767	
Diseases of Musculo-skeletal system & Cogenital Deformities															
M00G	Arthritis & Arthrosis	2	7	31	29	250	247	2424	2401	938	893	1216	1152	9590	
MZZG	Other Musculo-Skeletal Disorders	56	45	340	331	3216	2932	26239	28428	651	4	6774	8532	7472	90879
Diseases of Genito-Urinary diseases															
N30	CystitisB	7	4	21	24	48	80	374	1347	60	101	68	113	2247	
N61G	Infections of the Breast, Including Puerperium	0	0	0	0	0	2	0	340	0	9	0	9	360	

Code#	Name of Diseases	Under 1 Yr		1 - 4 Yrs		5 - 14 Yrs		15 - 49 Yrs		50 - 59 Yrs		60 + Yrs		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
N62G	Other diseases of the Breast	0	0	3	5	10	29	1107	14	28	2	9	1207	
N70G	Pelvic Inflammatory Disease ^B	0	0	0	0	10	0	1149	0	106	0	60	1325	
N91G	Menstrual Disturbances	0	0	0	0	141	0	3793	0	240	0	31	4205	
NZZG	Other Kidney, UT/Genital Disorders	65	35	359	390	1043	1308	5706	19582	1231	2273	1401	1668	35061
Pregnancy, Childbirth and Puerperium														
O00G	Abortions	0	0	0	0	0	0	3	0	1435	0	0	0	1438
O13G	Pregnancy induced Hypertension	0	0	0	0	0	0	0	779	0	0	0	0	779
O20G	Ante-Partum Haemorrhage & Placenta Previa	0	0	0	0	0	0	0	589	0	0	0	0	589
O32	Malpresentation	0	0	0	0	0	0	0	95	0	0	0	0	95
O63	Prolonged Labour	0	0	0	0	0	0	0	256	0	0	0	0	256
O64G	Obstructed Labour	0	0	0	0	0	0	0	55	0	0	0	0	55
O72	Post-Partum Haemorrhage	0	0	0	0	0	0	0	116	0	0	0	0	116
O73	Retained Placenta	0	0	0	0	0	0	0	103	0	0	0	0	103
O85G	Puerperal Sepsis	0	0	0	0	0	0	0	90	0	0	0	0	90
OZZG	Other Complications of Pregnancy	0	0	0	0	10	0	0	8347	0	0	0	0	8357
Certain Conditions Originating in the Perinatal Period														
P05	Low Birth Weight	254	251	0	0	0	0	0	0	0	0	0	0	505
P95	Foetal Death & Stillbirth	29	30	0	0	0	0	0	0	0	0	0	0	59
P96	Neonatal Death	41	36	0	0	0	0	0	0	0	0	0	0	77
PZZG	Conditions Originating in the Perinatal period	1782	1392	0	0	0	0	0	0	0	0	0	0	3174
Congenital Malformations, Deformations and Chromosomal abnormalities														
Q36G	Oro-facial Clefts	7	8	0	0	0	0	0	0	0	0	0	0	15
Q45G	Gastrointestinal Tract defects ^B	1	2	3	2	0	0	0	0	0	0	0	0	8
Q66G	Talipes Equinovarus	0	0	0	0	0	0	0	0	0	0	0	0	1
Q79G	Omphalocele	3	2	0	0	0	0	0	0	0	0	0	0	5
QZZG	Other Malformations	63	61	74	46	38	23	16	28	2	1	3	1	356
Injury, Poisoning and certain other consequences of External Causes														
T65	Mushroom Poisoning (Toxic effect of other unspecified substances)	0	1	9	13	17	12	53	73	7	9	3	5	202
V01G	Transport Accidents	3	3	26	32	92	85	1116	515	145	75	66	38	2196
W00G	Accidental Falls	16	22	294	201	1154	579	1841	1075	316	223	388	317	6426
W50G	Other Bites and Sting (excluding dog bite)	8	21	196	186	553	450	933	1019	195	166	180	4102	
W54	Dog Bites	6	12	356	244	1200	780	1716	1332	367	205	328	214	6760

Code#	Name of Diseases	Under 1 Yr		1 - 4 Yrs		5 - 14 Yrs		15 - 49 Yrs		50 - 59 Yrs		60 + Yrs		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
W65G	Drowning & Submersion	0	0	1	3	11	8	20	19	4	2	10	2	80
W86*	Exposure to Electric Current	0	1	9	0	6	3	29	13	0	3	0	2	66
X00*	Contact with Heat & Hot substances & exposure to smoke, fire, flames	22	32	206	176	252	235	453	478	61	57	75	53	2100
X20	Snake Bite	1	0	2	2	7	5	71	54	22	3	13	6	186
X21*	Contact with Venomous animals (excluding Snake bite)	0	0	3	2	4	3	26	18	4	6	3	2	71
X40G	Accidental Poisoning by and Exposure to Noxious substances	6	0	16	13	8	3	26	24	5	5	2	2	110
X60G	Intentional Self-harm by Poisoning	0	0	1	3	1	2	23	61	0	4	2	0	97
X71	Intentional Self-harm by Drowning & Submersion	0	0	0	0	0	0	5	9	0	0	0	2	16
X90	Assault by Poisoning (includes homicidal poisoning)	0	1	0	0	0	0	5	5	3	2	2	0	18
X92	Assault by Drowning and Submersion	0	0	0	0	0	0	5	16	0	1	2	0	24
XZZG	Other Intentional Self-harm	0	0	0	2	12	6	83	92	12	6	7	9	229
Y96	Work Related Injuries	5	5	248	139	2722	1424	11918	5262	1763	892	1462	735	26575
YYYG	Others (injuries other than above & unknown cause of injury)	40	31	695	541	3600	1972	7151	4302	941	648	1058	595	21574
Other Conditions														
YZZG	Complications of Health Care	50	45	88	87	60	65	246	565	44	42	45	50	1387
ZZZG	ANC, Immunization & Other Counselling	3215	3532	4750	4713	2097	2646	22150	25434	1502	1769	2960	1162	75930
Total		22905	22587	54927	51396	129708	130438	316719	404902	58273	62034	71347	69349	1394585
ZZZZ	Total Old Cases all causes	1247789												

* Note : OPD cases from JDWN/RH, Two Military Hospital (Haa MTRAT and IBFH Thimphu) are excluded

Table 3.2: Out-Patient cases seen in all Hospital, 2018*

Code#	Name of Diseases	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 – 59 Yrs		60 + Yrs	
		M	F	M	F	M	F	M	F	M	F	M	F
Infections													
A02g	Diarrhoea	820	854	2449	2079	2676	2245	3683	3517	450	478	560	528
A03g	Dysentery	74	58	126	119	235	172	521	439	80	73	83	53
A15g	Tuberculosis ^B	0	0	0	1	2	7	53	84	8	7	11	10
A41g	Other Sepsis (including Septicaemia)	3	6	3	5	2	2	16	11	2	0	1	0
A50	Congenital Syphilis	0	0	0	0	0	0	0	0	0	0	0	0
A51g	Genital Ulcer	1	0	2	2	5	5	69	51	7	9	8	6
A53g	Syphilis	0	0	0	1	7	11	41	78	4	4	4	2
A54g	Urethral/Vaginal discharges	0	0	1	3	6	47	800	1397	85	162	21	39
A63g	Other Sexually Transmitted Disease, excluding HIV/AIDS	0	0	1	3	23	15	287	224	9	14	6	9
A77g	Ricketsial Disease ^B	0	0	5	3	18	17	107	119	27	16	12	25
Viral, Protozoal & Helminthic disease													
B01	Chicken Pox	9	9	80	73	427	363	189	189	13	10	3	4
B15	Acute Hepatitis A	1	0	2	1	5	2	15	11	0	0	1	0
B16	Acute Hepatitis B	0	0	0	0	0	0	75	100	20	9	18	13
B17g	Other Acute Hepatitis (includes Hepatitis C&E)	1	0	0	0	2	5	7	11	2	1	1	0
B50	Plasmodium falciparum Malaria	0	0	1	0	1	0	0	0	1	2	1	1
B51	Plasmodium Vivax Malaria	0	0	0	0	0	0	0	0	1	0	0	0
B53g	Other Malaria	0	0	0	0	1	0	1	0	1	0	0	0
B55	Visceral Leishmaniasis (Kala-azar)	0	0	0	0	0	1	3	3	0	1	1	0
B65g	Intestinal Worms	5	5	84	90	226	186	226	289	35	30	14	14
B86	Scabies	31	44	202	207	988	654	1162	993	132	102	114	71
B95	Streptococcus Group A	2	5	8	12	28	22	71	43	4	4	6	5
BAZg	Other infections (exclude ear, brain, STI)	108	112	320	302	705	637	2135	2379	390	318	296	255
Neoplasm													
C15g	Oesophagus Cancer	0	0	0	0	0	0	0	0	0	0	1	0
C16g	Stomach/Gastric Cancer	0	0	0	0	0	0	0	0	0	0	0	1
C18g	Colon Cancer	0	0	0	0	0	0	0	0	0	0	0	0
C20	Rectal Cancer	0	0	0	0	0	0	0	0	0	0	0	0
C24g	Hepato-Biliary Cancer	0	0	0	0	0	0	0	0	0	0	0	0
C25g	Pancreatic Cancer	0	0	0	0	0	0	0	0	0	0	0	0
C50g	Breast Cancer	0	0	0	0	0	0	0	0	5	0	7	1

Code#	Name of Diseases	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 – 59 Yrs		60 + Yrs		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
C53G	Cervical cancer	0	0	0	0	0	0	0	0	43	0	34	0	29
C7ZG	Other Cancers	1	0	2	5	10	6	37	95	6	23	12	17	214
Blood diseases														
D00G	Neoplasm (benign + CIS)	1	0	0	2	4	3	17	47	3	5	8	9	99
D50G	Nutritional Anaemia	11	10	75	74	195	335	923	3174	182	334	260	336	5909
D55G	Blood & Immune Disorders	0	0	2	2	26	19	108	193	69	72	43	63	597
Endocrine, Metabolic & Nutritional														
E10G	Diabetes	0	0	0	0	1	3	719	974	774	755	803	772	4801
E40G	Malnutrition (exclude child clinic attendance)	0	0	4	4	5	11	15	2	2	1	0	0	48
EZZG	Other Nutritional & Metabolic Disorders	12	11	50	48	105	192	423	711	182	112	81	88	2015
Mental disorders														
F03G	Dementia	0	0	0	0	0	0	9	1	2	0	0	0	12
F10	Mental and behavioral disorders due to alcohol	0	0	0	0	0	0	103	71	23	16	12	11	236
F19G	Mental and behavioral disorders due to multiple drug use & other use of psychoactive substances	0	0	0	0	1	5	60	30	6	4	3	2	111
F20G	Psychosis	0	0	0	0	1	0	71	51	8	10	7	8	156
F31G	Depression	0	0	0	0	2	4	136	220	28	36	15	14	455
F40G	Anxiety	0	0	0	1	11	14	277	484	52	79	44	41	1003
F7ZG	Other Mental Disorders	0	0	2	1	9	15	225	499	48	73	25	24	921
Disease of Nervous system														
G00G	Meningitis/Encephalitis	1	0	0	0	0	0	11	4	0	0	1	0	17
G40G	Epilepsy	3	6	24	16	46	43	259	284	39	42	42	34	838
GZZG	Other Nervous including Peripheral Disorders	50	47	182	136	850	1050	4384	8949	743	1107	778	847	19123
Eye & Ear Diseases														
H10	Conjunctivitis	221	227	363	381	1355	1214	2870	3170	447	443	436	400	11527
H25G	CataractB	1	4	6	3	35	31	97	86	54	53	119	126	615
H52G	Disorders of Refraction & Accommodation (Refractive Error in the Eye)	9	8	8	19	320	378	894	1539	247	263	256	243	4184
H2ZG	Other Eye Disorders	287	346	561	552	1983	2078	5743	6866	1125	1239	1512	1525	23817
H65G	Otitis Media	113	115	283	292	880	763	1527	1656	219	198	183	156	6385
H90G	Other Ear Disorders	217	218	416	482	1416	1253	2905	2998	472	487	680	506	12050

Code#	Name of Diseases	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 - 59 Yrs		60 + Yrs		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
Diseases of Circulatory System														
100G	Rheumatic Heart Disease	0	1	3	6	6	3	253	329	141	164	213	242	1361
110G	Hypertension	0	0	0	0	21	20	2814	4325	2075	2315	2787	2875	17232
120G	Ischaemic Heart Diseases	0	0	0	0	1	1	69	75	41	67	83	68	405
160G	Cerebro-vascular Diseases ^B	2	0	0	0	4	1	15	28	18	16	26	27	137
188G	Bubo	0	0	0	0	0	0	8	3	3	3	2	2	21
IZZG	Other Circulatory Diseases	19	27	48	59	146	138	705	985	210	207	254	301	3099
Respiratory Diseases														
J00	Common Cold	4019	4021	9513	8956	14120	15174	22293	24585	3351	3040	2910	2707	114669
J02G	Acute Pharyngitis/Tonsillitis	281	365	2433	1313	4122	4262	8218	9781	1233	1037	945	793	34783
J12G	Pneumonia	216	200	375	319	194	166	187	188	35	47	85	96	2108
J45	Asthma	2	3	4	7	29	24	129	201	76	74	212	190	951
JZZG	Other Respiratory & Nose Diseases	865	1019	1607	1513	2980	2988	7075	8376	1297	1227	1334	1305	31586
Diseases of the Digestive system														
K00G	Diseases of Teeth & Gums	53	40	613	662	3377	3659	5558	6711	1031	982	1035	929	24650
K02	Dental Caries	0	0	870	1009	5053	5408	8302	10705	1443	1382	1364	1195	36731
K20G	Peptic Ulcer Syndrome	22	32	115	127	891	1086	8471	10695	1866	1892	1624	1614	28435
K35	Acute AppendicitisB	0	0	0	0	0	4	4	42	44	10	5	7	121
K70	Alcoholic Liver Disease	0	0	0	0	0	1	2	448	328	178	93	95	75
K80G	Gall Bladder Diseases	0	0	0	0	0	1	0	46	65	22	24	13	29
KZZG	Other Diseases of the Digestive System	418	496	1604	1508	3611	3996	11652	15428	2121	2113	2104	2239	47280
Diseases of the Skin and Subcutaneous Tissue														
L00G	Skin Infections	658	699	2093	1992	4983	4306	9976	8827	1354	1135	1167	916	38106
LZZG	Other Disorders of Skin and Subcutaneous tissue	928	1106	2467	2256	5126	4981	13307	13771	1883	1632	1687	1590	50734
Diseases of Musculo-skeletal system & Cogenital Deformities														
M00G	Arthritis & Arthrosis	1	4	16	19	137	153	1239	1186	468	380	459	396	4458
MZZG	Other Musculo-Skeletal Disorders	33	32	238	260	1998	1735	16430	16786	3517	3401	4313	3253	51986
Diseases of Genito-Urinary diseases														
N30	CystitisB	3	2	20	18	44	76	326	1191	50	96	49	84	1959
Infections of the Breast, Including Puerperium														
N61G	Other diseases of the Breast	0	0	0	0	0	1	0	164	0	5	0	6	176
N62G	Pelvic Inflammatory Disease ^B	0	0	0	0	1	0	1	20	547	10	6	1	591
N70G	Menstrual Disturbances	0	0	0	0	0	0	10	0	1091	0	104	0	56
N91G		0	0	0	0	0	0	65	0	2331	0	149	0	15
														25660

Code#	Name of Diseases	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 – 59 Yrs		60 + Yrs		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
NZZg	Other Kidney, UT/Genital Disorders Pregnancy, Childbirth and Puerperium	18	20	174	263	484	700	3208	10374	653	1034	485	655	18268
O00g	Abortions	0	0	0	0	0	0	1	0	238	0	0	0	239
O13g	Pregnancy Induced Hypertension	0	0	0	0	0	0	0	212	0	0	0	0	212
O20g	Ante-Partum Haemorrhage & Placenta Previa	0	0	0	0	0	0	0	452	0	0	0	0	452
O32	Malpresentation	0	0	0	0	0	0	0	8	0	0	0	0	8
O63	Prolonged Labour	0	0	0	0	0	0	0	2	0	0	0	0	2
O64g	Obstructed Labour	0	0	0	0	0	0	0	0	0	0	0	0	0
O72	Post-Partum Haemorrhage	0	0	0	0	0	0	0	5	0	0	0	0	5
O73	Retained Placenta	0	0	0	0	0	0	0	0	0	0	0	0	0
O85g	Puerperal Sepsis	0	0	0	0	0	0	0	5	0	0	0	0	5
OZZg	Other Complications of Pregnancy	0	0	0	0	0	0	2	0	917	0	0	0	919
Certain Conditions Originating in the Perinatal Period														
P05	Low Birth Weight	0	1	0	0	0	0	0	0	0	0	0	0	1
P95	Foetal Death & Stillbirth	0	0	0	0	0	0	0	0	0	0	0	0	0
P96	Neonatal Death	0	0	0	0	0	0	0	0	0	0	0	0	0
PZZg	Conditions Originating in the Perinatal period	121	128	0	0	0	0	0	0	0	0	0	0	249
Congenital Malformations, Deformations and Chromosomal abnormalities														
Q36g	Oro-facial Clefts	1	1	0	0	0	0	0	0	0	0	0	0	2
Q45g	Gastrointestinal Tract defects ^g	0	0	0	0	0	0	0	0	0	0	0	0	0
Q66g	Talipes Equinovarus	1	0	0	0	0	0	0	0	0	0	0	0	1
Q79g	Omphalocele	0	0	0	0	0	0	0	0	0	0	0	0	0
QZZg	Other Malformations	0	0	0	0	0	0	2	0	1	0	2	0	5
Injury, Poisoning and certain other consequences of External Causes														
T65	Mushroom Poisoning (Toxic effect of other unspecified substances)	0	0	2	4	2	2	13	15	0	1	1	0	40
V01g	Transport Accidents	1	1	8	12	33	28	486	250	64	32	25	18	958
W00g	Accidental Falls	8	10	116	91	388	194	841	502	127	84	90	85	2536
W50g	Other Bites and Stings (excluding dog bite)	2	6	64	65	169	121	312	356	57	55	32	37	1276
W54	Dog Bites	4	4	153	99	469	312	802	577	147	82	107	70	2826
W65g	Drowning & Submersion	0	0	1	1	4	5	13	11	3	1	6	1	46
W85g	Exposure to Electric Current	0	1	3	0	1	2	11	8	0	1	0	0	27

Code#	Name of Diseases	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 – 59 Yrs		60 + Yrs		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
X00G	Contact with Heat & Hot substances & exposure to smoke, fire, flames	5	9	67	54	64	55	140	156	11	10	18	15	604
X20	Snake Bite	0	0	0	1	2	2	19	14	1	0	0	0	39
X21G	Contact with Venomous animals (excluding Snake bite)	0	0	2	0	2	1	20	4	2	3	0	0	34
X40G	Accidental Poisoning by and Exposure to Noxious substances	2	0	6	2	5	1	4	5	0	1	0	0	26
X60G	Intentional Self-harm by Poisoning	0	0	0	1	0	0	6	14	0	2	0	0	23
X71	Intentional Self-harm by Drowning & Submersion	0	0	0	0	0	0	0	2	0	0	0	0	2
X90	Assault by Poisoning (includes homicidal poisoning)	0	0	0	0	0	0	2	2	3	1	1	0	9
X92	Assault by Drowning and Submersion	0	0	0	0	0	0	3	12	0	0	0	0	15
XZZG	Other Intentional Self-harm	0	0	0	1	4	3	18	33	4	1	0	3	67
Y96	Work Related Injuries	3	1	95	66	720	423	4196	1855	520	262	307	179	8627
YYYG	Others (injuries other than above & unknown cause of injury)	16	19	284	263	1134	695	3378	2125	442	292	336	195	9169
Other Conditions														
YZZG	Complications of Health Care	0	0	7	9	34	28	88	87	16	7	7	6	289
ZZZG	ANC, Immunization & Other Counselling	797	975	1226	1120	573	639	17206	5460	387	357	226	234	29200
Total		10481	11308	29489	26986	63558	63276	179623	204762	30873	30455	30895	28798	710504
ZZZZ	Total Old Cases all causes	1011900												

*Note : OPD cases from JDW/NRH, Two Military Hospital (Haa IMTRAT and IBFH Thimphu) are excluded

Table 3.3: Inpatient Cases in all Hospitals – 2018

Code#	Name of Diseases	Under 1 Yr		1 - 4 Yrs		5 - 14 Yrs		15 - 49 Yrs		50 - 59 Yrs		60 + Yrs		Total	Death
		M	F	M	F	M	F	M	F	M	F	M	F		
Infections															
A02G	Diarrhoea	88	82	208	183	132	104	232	276	33	32	80	95	1545	2
A03G	Dysentery	11	4	29	22	12	20	35	29	9	8	11	8	198	0
A15G	Tuberculosis	8	6	2	3	6	9	236	246	34	14	63	50	677	22
A41G	Other Sepsis (including Septicaemia)	106	71	79	26	24	17	65	85	12	19	47	36	587	62
A50	Congenital Syphilis	4	3	1	0	0	0	0	0	0	0	0	0	8	0
A51G	Genital Ulcer	0	0	0	0	0	0	0	1	0	0	0	0	1	0
A53G	Syphilis	2	1	0	0	0	0	0	2	1	1	0	1	2	10
A54G	Urethral/Vaginal discharges	0	1	0	0	2	0	38	24	0	2	2	0	69	0
A63G	Other Sexually Transmitted Disease, exclsdg	0	0	1	1	0	0	15	13	0	1	1	0	32	0
A77G	HIV/AIDS	10	8	52	40	74	64	254	238	62	60	87	93	1042	2
Viral, Protozoal & Helminthic disease															
B01	Chicken Pox	1	3	6	3	16	6	13	7	0	2	0	0	57	0
B15	Acute Hepatitis A	0	0	0	0	0	1	1	0	0	0	1	0	4	0
B16	Acute Hepatitis B	1	0	0	0	0	0	33	16	3	4	5	4	66	2
B17G	Other Acute Hepatitis (includes Hepatitis C&E)	0	0	0	1	2	3	46	15	3	2	10	2	84	2
B50	Plasmodium falciparum Malaria	0	0	0	0	2	0	6	3	2	0	4	1	18	1
B51	Plasmodium Vivax Malaria	0	0	0	0	0	0	11	6	2	0	0	3	22	0
B53G	Other Malaria	0	0	0	0	0	0	2	8	4	2	1	0	18	0
B55	Visceral Leishmaniasis (Kala-azar)	0	0	0	0	2	1	4	1	0	0	0	0	8	0
B65G	Intestinal Worms	0	1	1	5	2	9	12	4	0	0	0	0	34	0
B86	Scabies	4	0	4	3	8	5	18	11	0	1	0	0	54	0
B95	Streptococcus Group A	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BA2G	Other infections (exclue ear, brain, STI)	120	94	105	111	97	100	248	241	47	73	70	82	1388	10
Neoplasms															
C15G	Oesophagus Cancer	0	0	0	0	0	0	1	0	9	7	22	15	54	8
C16G	Stomach/ Gastric Cancer	0	0	0	0	0	0	4	11	16	9	50	48	138	20
C18G	Colon Cancer	0	0	0	0	0	0	0	6	4	7	5	25	16	63
C20	Rectal Cancer	0	0	0	0	0	0	16	1	8	6	17	7	55	3
C24G	Hepato-Biliary Cancer	0	0	0	0	0	0	1	3	2	7	9	4	26	8
C25G	Pancreatic Cancer	0	0	0	0	1	0	2	0	1	4	2	12	5	
C50G	Breast Cancer	0	0	0	0	0	0	0	20	0	11	0	6	37	2

Code#	Name of Diseases	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 – 59 Yrs		60 + Yrs		Total	Death
		M	F	M	F	M	F	M	F	M	F	M	F		
C53g	Cervical cancer	0	0	0	0	0	0	0	0	32	0	30	0	30	92
C72Zg	Other Cancers	0	0	0	0	5	12	2	60	74	58	31	118	103	463
Blood diseases															87
D00g	Neoplasm (benign + CIS)	0	0	6	2	2	2	20	117	5	31	37	27	249	4
D50g	Nutritional Anaemia	14	9	30	28	15	14	92	228	25	37	59	61	612	5
D55g	Blood & Immune Disorders	13	6	16	22	22	24	59	148	16	25	44	44	439	9
Endocrine, Metabolic & Nutritional															10
E10g	Diabetes	2	0	0	1	2	5	159	146	109	99	215	161	899	10
E40g	Malnutrition (exclude child clinic attendance)	8	3	5	4	4	4	1	1	2	0	4	1	37	1
E72Zg	Other Nutritional & Metabolic Disorders	17	5	15	17	7	3	54	74	5	25	23	30	275	3
Mental disorders															1
F03g	Dementia	0	0	0	0	0	0	0	14	2	1	2	1	21	0
F10	Mental and behavioral disorders due to alcohol	0	0	0	0	0	0	0	442	138	67	14	28	13	702
F19g	Mental and behavioral disorders due to multiple drug use & other use of psychoactive substances	0	0	0	0	0	0	0	160	20	2	1	2	0	185
F20g	Psychosis	0	0	0	0	0	1	0	44	23	4	4	1	2	79
F31g	Depression	0	0	0	0	0	1	3	76	96	10	12	4	14	216
F40g	Anxiety	0	0	0	0	0	3	8	51	133	4	11	4	4	218
F72Zg	Other Mental Disorders	3	1	1	0	0	8	5	65	95	21	9	12	17	237
Disease of Nervous system															2
G00g	Meningitis/Encephalitis	29	37	30	35	16	8	23	17	4	4	10	8	221	29
G40g	Epilepsy	2	5	30	25	23	16	76	61	9	5	12	15	279	1
G72Zg	Other Nervous including Peripheral Disorders	16	8	30	24	45	28	301	303	57	45	74	64	995	13
Eye & Ear Diseases															13
H10	Conjunctivitis	1	1	3	5	18	26	26	20	3	0	2	2	107	0
H25g	Cataract/B	0	0	0	0	2	0	7	14	7	4	60	87	181	0
H52g	Disorders of Refraction & Accommodation (Refractive Error in the Eye)	0	0	0	0	51	40	3	3	1	0	1	0	99	0
H72Zg	Other Eye Disorders	2	3	17	20	60	25	191	169	52	34	77	57	707	1
H65g	Otitis Media	7	4	2	11	25	15	41	38	2	4	1	4	154	0
H90g	Other Ear Disorders	2	1	9	8	24	24	72	54	12	13	5	8	232	0
Diseases of Circulatory System															0
I00g	Rheumatic Heart Disease	4	3	0	1	6	8	24	25	19	22	18	14	144	6
I10g	Hypertension	0	0	0	0	6	1	352	367	199	205	545	458	2133	16

Code#	Name of Diseases	Under 1 Yr		1 - 4 Yrs		5 - 14 Yrs		15 - 49 Yrs		50 - 59 Yrs		60 + Yrs		Total	Death
		M	F	M	F	M	F	M	F	M	F	M	F		
I20G	Ischaemic Heart Diseases	0	0	0	0	1	14	3	16	9	60	38	141	12	
I60G	Cerebro-vascular DiseasesB	0	0	2	0	2	46	28	31	23	172	117	423	75	
I88G	Bubo	0	0	0	0	1	6	4	1	3	4	8	27	0	
IZZG	Other Circulatory Diseases	24	32	17	14	19	11	237	237	86	81	379	304	1441	95
Respiratory Diseases															
J00	Common Cold	177	198	350	337	343	291	573	579	49	59	61	90	3107	0
J02G	Acute Pharyngitis/ Tonsillitis	22	26	85	71	176	187	316	417	16	40	32	30	1418	0
J12G	Pneumonia	376	235	397	306	124	106	161	110	56	65	187	225	2348	84
J45	Asthma	5	1	21	10	18	9	53	82	16	43	104	133	495	11
JZZG	Other Respiratory & Nose Diseases	394	289	428	339	215	163	540	533	140	188	640	754	4623	96
Diseases of the Digestive system															
K00G	Diseases of Teeth & Gums	2	0	8	5	25	17	46	46	6	6	6	6	173	0
K02	Dental Caries	0	0	19	5	98	100	261	261	126	122	125	134	1251	0
K20G	Peptic Ulcer Syndrome	2	1	7	8	29	35	445	512	64	101	102	147	1453	2
K35	Acute AppendicitisB	2	0	4	1	46	36	235	154	20	16	23	18	555	2
K70	Alcoholic Liver Disease	0	0	0	0	0	0	549	269	169	113	160	106	1366	109
K80G	Gall Bladder Diseases	10	3	1	3	3	0	109	352	41	82	76	111	791	4
KZZG	Other Diseases of the Digestive System	90	75	177	110	229	169	944	912	199	204	387	266	3762	84
Diseases of the Skin and Subcutaneous Tissue															
L00G	Skin Infections	53	39	92	76	114	96	326	285	49	31	97	58	1316	0
LZZG	Other Disorders of Skin and Subcutaneous tissue	54	42	105	74	190	124	498	439	83	52	135	102	1898	0
Diseases of Musculo-skeletal system & Cogenital Deformities															
M00G	Arthritis & Arthrosis	1	0	3	2	16	8	73	69	36	21	61	41	331	0
MZZG	Other Musculo-Skeletal Disorders	9	2	41	18	121	80	690	637	141	122	188	167	2216	16
Diseases of Genito-Urinary diseases															
N30	CystitisB	4	2	1	6	4	4	45	154	10	5	19	29	283	0
N61G	Infections of the Breast, Including Puerperium	0	0	0	0	0	0	55	0	1	0	0	0	56	0
N62G	Other diseases of the Breast	0	0	0	0	1	2	4	72	0	1	0	1	81	0
N70G	Pelvic Inflammatory DiseaseB	0	0	0	0	0	0	60	0	2	0	3	65	0	
N91G	Menstrual Disturbances	0	0	0	0	0	3	0	199	0	24	0	5	231	0
NZZG	Other Kidney, UT/Genital Disorders	33	10	92	54	233	125	728	1527	163	208	366	266	3805	73
Pregnancy, Childbirth and Puerperium															
O00G	Abortions	0	0	0	0	0	2	0	1097	0	0	0	0	1099	0
O13G	Pregnancy Induced Hypertension	0	0	0	0	0	0	0	548	0	0	0	0	548	1

Code#	Name of Diseases	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 – 59 Yrs		60 + Yrs		Total	Death	
		M	F	M	F	M	F	M	F	M	F	M	F			
O20g	Ante-Partum Haemorrhage & Placenta Previa	0	0	0	0	0	0	0	0	134	0	0	0	0	134	0
O32	Malpresentation	0	0	0	0	0	0	0	0	86	0	0	0	0	86	0
O63	Prolonged Labour	0	0	0	0	0	0	0	0	234	0	0	0	0	234	0
O64g	Obstructed Labour	0	0	0	0	0	0	0	53	0	0	0	0	53	0	
O72	Post-Partum Haemorrhage	0	0	0	0	0	0	0	107	0	0	0	0	107	0	
O73	Retained Placenta	0	0	0	0	0	0	0	94	0	0	0	0	94	0	
O85g	Puerperal Sepsis	0	0	0	0	0	0	0	79	0	0	0	0	79	1	
OZ2g	Other Complications of Pregnancy	0	0	0	0	8	0	7188	0	0	0	0	0	7196	5	
Certain Conditions Originating in the Perinatal Period																
P05	Low Birth Weight	254	247	0	0	0	0	0	0	0	0	0	0	0	501	17
P95	Foetal Death & Stillbirth	28	30	0	0	0	0	0	0	0	0	0	0	0	58	58
P96	Neonatal Death	38	36	0	0	0	0	0	0	0	0	0	0	0	74	74
PZZg	Conditions Originating in the Perinatal period	1730	1326	0	0	0	0	0	0	0	0	0	0	0	3056	35
Congenital Malformations, Deformations and Chromosomal abnormalities																
Q36g	Oro-facial Clefts	6	7	0	0	0	0	0	0	0	0	0	0	0	13	0
Q45g	Gastrointestinal Tract defects ^g	1	2	3	2	0	0	0	0	0	0	0	0	0	8	0
Q66g	Talipes Equinovarus	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Q79g	Omphalocele	3	2	0	0	0	0	0	0	0	0	0	0	0	5	0
QZZg	Other Malformations	69	61	86	52	46	28	17	29	1	1	1	1	1	392	16
Injury, Poisoning and certain other consequences of External Causes																
T65	Mushroom Poisoning ('Toxic effect of other unspecified substances)	0	1	7	3	2	4	20	32	2	3	2	3	79	0	
V01g	Transport Accidents	2	1	11	15	35	27	393	173	59	30	24	13	783	13	
W00g	Accidental Falls	6	6	52	31	159	85	343	172	74	40	121	97	1186	17	
W50g	Other Bites and Sting (excluding dog bite)	0	1	4	8	8	5	55	55	10	10	20	8	184	1	
W54	Dog Bites	0	0	29	23	114	59	165	105	25	11	41	17	589	0	
W65g	Drowning & Submersion	0	0	1	1	0	1	0	0	0	0	0	0	3	0	
W85g	Exposure to Electric Current	0	0	0	0	0	0	4	1	0	0	0	0	5	1	
X00g	Contact with Heat & Hot substances & exposure to smoke, fire, flames	2	2	19	18	15	11	57	54	12	7	6	6	209	5	
X20	Snake Bite	1	0	1	1	3	0	37	30	12	2	7	6	100	0	
X21g	Contact with Venomous animals (excluding Snake bite)	0	0	0	0	0	0	1	4	1	0	3	2	11	0	
X40g	Accidental Poisoning by and Exposure to Noxious substances	4	0	8	9	0	0	11	11	4	4	2	1	54	0	

Code#	Name of Diseases	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 – 59 Yrs		60 + Yrs		Total	Death
		M	F	M	F	M	F	M	F	M	F	M	F		
X60G	Intentional Self-harm by Poisoning	0	0	0	1	1	0	14	39	0	2	1	0	58	2
X71	Intentional Self-harm by Drowning & Submersion	0	0	0	0	0	0	5	4	0	0	0	2	11	0
X90	Assault by Poisoning (includes homicidal poisoning)	0	0	0	0	0	0	3	2	0	1	1	0	7	1
X92	Assault by Drowning and Submersion	0	0	0	0	0	0	1	0	0	0	0	0	1	0
XZ2G	Other Intentional Self-harm	0	0	0	0	1	1	25	31	2	2	2	1	65	3
Y96	Work Related Injuries	0	0	5	5	39	18	396	108	47	17	61	22	718	1
YYYYG	Others (injuries other than above & unknown cause of injury)	8	7	87	46	297	132	1006	419	130	90	193	154	2569	19
Other Conditions															
YZZG	Complications of Health Care	8	5	5	5	3	0	33	26	2	7	7	7	108	6
ZZZG	ANC, Immunization & Other Counseling	12	17	36	31	25	29	96	832	18	19	46	20	1181	8
Total	Total Old Cases all causes	3905	3065	2884	2292	3492	2574	13299	23410	2869	2800	5788	5219	71597	1296
ZZZZ	Total Old Cases all causes			11037											

Table 3.4: Morbidity Cases Seen by Basic Health Units – 2018

Code #	Name of Diseases	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 – 59 Yrs		60 + Yrs		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
Infections														
A02G	Diarrhoea	515	443	1540	1336	2350	2233	2770	2800	462	469	702	809	16429
A03G	Dysentry	55	22	127	113	195	191	478	485	113	102	184	161	2226
A41G	Other Sepsis (including Septicaemia)	0	0	0	1	1	0	0	1	0	0	0	0	3
A51G	Genital Ulcer	0	0	0	0	0	0	51	17	4	2	1	2	77
A53G	Syphilis	0	0	0	0	0	0	15	13	4	3	2	1	38
A54G	Urethritis/Vaginal discharges	0	0	0	0	0	5	336	538	23	41	6	10	959
A63G	Other Sexually Transmitted Disease, excldg HIV/AIDS	0	0	0	0	0	0	138	220	10	27	5	6	406
B01	Viral, Protozoal & Helminthic disease	8	8	51	62	445	528	98	90	1	3	2	3	1299
B15	Acute Hepatitis A	0	0	0	0	0	0	0	1	0	2	0	0	3
B16	Acute Hepatitis B	0	0	0	0	0	0	0	2	3	1	0	0	6
B17G	Other Acute Hepatitis (includes Hepatitis C&E)	0	0	0	0	0	0	0	0	0	0	0	0	0
B50	Plasmodium falciparum Malaria	0	0	0	1	0	0	2	0	1	0	0	0	4
B51	Plasmodium Vivax Malaria	0	0	0	1	0	0	1	1	0	0	1	1	5
B53G	Other Malaria	0	0	0	0	0	0	0	1	0	0	0	0	1
B55	Visceral Leishmaniasis (Kala-azar)	0	0	0	0	0	0	2	2	0	1	0	1	6
B65G	Intestinal Worms	2	1	40	43	118	113	326	342	70	60	96	76	1287
B86	Scabies	5	11	67	78	1102	812	797	653	100	82	128	125	3960
BAZG	Other infections (exclude ear, brain, STI)	64	104	253	233	559	461	726	826	141	156	165	181	3869
Blood diseases														
D00G	Neoplasm (benign + CIS)	0	0	1	0	5	4	5	16	4	7	1	8	51
D50G	Nutritional Anaemia	5	5	49	71	210	338	876	2049	197	365	270	404	4839
D55G	Blood & Immune Disorders	2	1	4	10	24	40	83	185	23	31	28	40	471
E40G	Endocrine, Metabolic & Nutritional Disorders	1	0	8	3	2	12	26	39	2	3	7	6	109
EZZG	Malnutrition (exclude child clinic attendance)	6	8	26	40	181	174	262	429	38	75	67	93	1399

Code #	Name of Diseases	Under 1 Yr		1 - 4 Yrs		5 - 14 Yrs		15 - 49 Yrs		50 - 59 Yrs		60 + Yrs		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
Mental disorders														
F03G Dementia		0	0	0	0	0	0	0	0	0	0	0	0	0
F10 Mental and behavioral disorders due to alcohol		0	0	0	0	0	0	47	13	0	3	5	1	69
F19G Mental and behavioral disorders due to multiple drug use & other use of psychoactive substances		0	0	0	0	0	0	13	4	8	0	2	0	27
F20G Psychosis		0	0	0	0	0	0	0	2	1	0	0	0	3
F31G Depression		0	0	0	0	0	1	8	13	1	2	4	0	29
F40G Anxiety		0	0	0	0	0	1	46	33	6	4	5	0	95
F7ZG Other Mental Disorders		0	0	0	4	20	77	101	12	18	19	17	17	268
Diseases of Nervous system														
G00G Meningitis/Encephalitis		1	0	0	1	0	0	1	5	0	1	1	1	11
GZZG Other Nervous Including Peripheral Disorders		96	79	242	280	2406	2822	8042	17723	1788	2762	2419	2959	41618
Eye & Ear Diseases														
H10 Conjunctivitis		126	115	297	271	1340	1195	1859	2514	457	576	717	988	10455
H52G Disorders of Refraction & Accommodation (Refractive Error in the Eye)		0	1	1	1	8	14	33	54	6	14	22	21	175
H22G Other Eye Disorders		131	125	296	286	1496	1668	3854	5780	1039	1526	2081	2888	21170
H65G Otitis Media		96	84	246	255	977	880	785	879	95	105	111	145	4658
H90G Other Ear Disorders		17	21	86	107	551	636	664	727	121	106	118	140	3294
Diseases of Circulatory System														
I10G Hypertension		0	0	0	0	5	11	906	1395	535	594	788	835	5069
I88G Bubo		0	0	0	0	0	0	0	2	1	0	0	1	4
IZZG Other Circulatory Diseases		13	7	25	18	181	210	556	1113	133	209	188	242	2895
Respiratory Diseases														
J00 Common Cold		2525	2396	6546	6674	13593	14701	18338	24570	3355	3789	4654	4682	105823
J02G Acute Pharyngitis/ Tonsillitis		62	61	504	536	3199	3895	5234	7683	667	849	679	824	24193
J12G Pneumonia		450	351	762	657	152	131	77	48	16	10	32	25	2711
J45 Asthma		3	4	4	2	3	15	23	10	15	22	40	143	
JZZG Other Respiratory & Nose Diseases		399	379	978	1058	2757	3110	5111	7196	924	1133	1593	1675	26313
Diseases of the Digestive system														
K00G Diseases of Teeth & Gums		5	3	135	124	950	1168	1436	2106	337	323	398	429	7414

Code #	Name of Diseases	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 – 59 Yrs		60 + Yrs		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
K02	Dental Caries	0	0	122	126	994	1147	1763	2598	400	470	557	516	8693
K20 ^g	Peptic Ulcer Syndrome	0	0	42	55	706	1002	5219	7152	1189	1435	1436	1854	20090
K70	Alcoholic Liver Disease	0	0	0	0	0	0	29	26	18	15	19	12	119
KZZ ^g	Other Diseases of the Digestive System	222	235	1003	1082	3877	5294	7775	11779	1519	1786	2206	2534	39312
Diseases of the Skin and Subcutaneous Tissue														
L00 ^g	Skin Infections	412	358	1785	1635	6825	5977	7997	7422	1104	990	1205	1069	36779
L7Z ^g	Other Disorders of Skin and Subcutaneous tissue	466	454	1473	1547	5919	5929	10483	10437	1331	1556	1858	2070	43523
Diseases of Musculo-skeletal system & Cogenital Deformities														
M00 ^g	Arthritis & Arthrosis	0	3	12	8	97	84	1074	1116	405	462	655	681	4597
MZZ ^g	Other Musculo-Skeletal Disorders	14	10	56	50	1065	1060	8351	10173	2584	2964	3677	3730	33734
Diseases of Genito-Urinary diseases														
N61 ^g	Infections of the Breast, Including Puerperium	0	0	0	0	0	0	0	0	116	0	3	0	3
N62 ^g	Other diseases of the Breast	0	0	0	2	4	5	5	458	4	19	1	3	501
N91 ^g	Menstrual Disturbances	0	0	0	0	0	0	71	0	1176	0	63	0	11
NZZ ^g	Other Kidney, UT/Gential Disorders	13	6	93	69	323	471	1695	7136	403	971	532	711	12423
Pregnancy, Childbirth and Puerperium														
O00 ^g	Abortions	0	0	0	0	0	0	0	0	99	0	0	0	99
O13 ^g	Pregnancy Induced Hypertension	0	0	0	0	0	0	0	19	0	0	0	0	19
O20 ^g	Ante-Partum Haemorrhage & Placenta Previa	0	0	0	0	0	0	0	3	0	0	0	0	3
O32	Malpresentation	0	0	0	0	0	0	0	1	0	0	0	0	1
O63	Prolonged Labour	0	0	0	0	0	0	0	20	0	0	0	0	20
O64 ^g	Obstructed Labour	0	0	0	0	0	0	0	2	0	0	0	0	2
O72	Post-Partum Haemorrhage	0	0	0	0	0	0	0	4	0	0	0	0	4
O73	Retained Placenta	0	0	0	0	0	0	0	8	0	0	0	0	8
O85 ^g	Puerperal Sepsis	0	0	0	0	0	0	0	6	0	0	0	0	6
OZZ ^g	Other Complications of Pregnancy	0	0	0	0	0	0	0	240	0	0	0	0	240
Certain Conditions Originating in the Perinatal Period														
P05	Low Birth Weight	0	3	0	0	0	0	0	0	0	0	0	0	3
P95	Foetal Death & Stillbirth	1	0	0	0	0	0	0	0	0	0	0	0	1

Code #	Name of Diseases	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 – 59 Yrs		60 + Yrs		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
P96	Neonatal Death	3	0	0	0	0	0	0	0	0	0	0	0	3
PZZ ^g	Conditions Originating in the Perinatal period	4	1	0	0	0	0	0	0	0	0	0	0	5
Congenital Malformations, Deformations and Chromosomal abnormalities														
Q36 ^g	Oro-Facial Clefts	0	0	0	0	0	0	0	0	0	0	0	0	0
QZZ ^g	Other Malformations	0	1	0	0	0	0	0	0	1	0	0	0	2
Injury, Poisoning and certain other consequences of External Causes														
T65	Mushroom Poisoning ("Toxic effect of other unspecified substances")	0	0	1	6	12	5	16	23	4	4	0	2	73
V01 ^g	Transport Accidents	0	1	7	5	23	30	230	89	22	12	18	6	443
W00 ^g	Accidental Falls	2	6	112	72	580	275	611	384	105	90	157	123	2517
W50 ^g	Other Bites and Sting (excluding dog bite)	6	14	121	108	364	312	528	581	117	120	102	121	2494
W54	Dog Bites	2	8	168	115	601	400	723	628	183	100	167	115	3210
W65 ^g	Drowning & Submersion	0	0	0	1	6	3	6	8	1	1	4	1	31
W85 ^g	Exposure to Electric Current	0	0	6	0	5	1	12	3	0	2	0	2	31
X00 ^g	Contact with Heat & Hot substances & exposure to smoke, fire, flames	15	21	117	102	170	164	250	259	37	38	47	31	1251
X20	Snake Bite	0	0	1	0	2	2	13	10	9	1	6	0	44
X21 ^g	Contact with Venomous animals (excluding Snake bite)	0	0	1	2	2	2	5	9	1	3	0	0	25
X40 ^g	Accidental Poisoning by and Exposure to Noxious substances	0	0	1	2	3	2	10	7	1	0	0	1	27
X60 ^g	Intentional Self-harm by Poisoning & homicidal poisoning	0	0	1	1	0	2	3	8	0	0	1	0	16
X71	Intentional Self-harm by Drowning & Submersion	0	0	0	0	0	0	3	0	0	0	0	0	3
X90	Assault by Poisoning (includes assault by self-harm)	0	1	0	0	0	0	1	0	0	0	0	0	2
X92	Assault by Drowning and Submersion	0	0	0	0	0	0	1	4	0	1	2	0	8
XZZ ^g	Other Intentional Self-harm	0	0	1	5	2	35	25	6	2	4	4	4	84
Y96	Work Related Injuries	1	4	139	66	1876	931	6640	3068	1100	561	1034	499	15919
YYY ^g	Others (injuries other than above & unknown cause of injury)	16	5	319	239	2128	1122	2635	1700	356	265	513	240	9538

Code #	Name of Diseases	Under 1 Yr		1 - 4 Yrs		5 - 14 Yrs		15 - 49 Yrs		50 - 59 Yrs		60 + Yrs		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
Other Conditions														
YZZg	Complications of Health Care	42	40	70	71	22	36	125	125	439	22	24	24	944
ZZZg	ANC, Immunization & Other Counselling	2281	2421	3287	3324	1461	1943	4758	18103	1080	1352	2660	887	43557
Total		8087	7821	21225	20949	59885	67648	115091	166037	22708	26776	32408	33095	575731
ZZZZ	Total Old Cases all causes													
		211252												

Table 3.5: Total caseload seen in each hospital, 2018

Dzongkhag	Facility Name	Case type		Total
		New	Old	
Bumthang	Bumthang Hospital	17432	12039	29471
	Gedu Hospital	22521	0	22521
	Phuentsholing Hospital	63225	0	63225
Chukha	Tsimalakha Hospital	13599	5212	18811
Dagana	Dagapela Hospital	5230	18479	23709
Haa	Haa Hospital	12647	7076	19723
Lhuentse	Lhuentse Hospital	2938	10619	13557
Monggar	Monggar ERR Hospital	9058	54885	63943
Paro	Paro Hospital	84204	24195	108399
Pemagatshel	Pemagatshel Hospital	10596	6322	16918
Punakha	Punakha Hospital	13615	41414	55029
	Dewathang Hospital	13976	7049	21025
	Samdrup Jongkhar	17926	6494	24420
Samtse	Gomtu Hospital	8505	9125	17630
	Samtse Hospital	12529	32935	45464
	Gelephu CRR Hospital	57153	66902	124055
Sarpang	Sarpang Hospital	4868	24641	29509
	JDWNR Hospital	40026	450631	490657
	Gidakom Hospital	20221	5266	25487
Thimphu	Lungtenphu RBA Hospital	62283	53664	115947
	Riserboo Hospital	7610	6442	14052
	Trashigang Hospital	13895	18279	32174
Trashigang	Yonphoogla IMTRAT Hospital	6063	1373	7436
	Yangtse Hospital	10074	4348	14422
Trashi Yangtse	Trongsa Hospital	14379	6799	21178
Tsirang	Damphu Hospital	20758	12795	33553
Wangdue Phodrang	Wangdue Hospital	11902	30074	41976
	Wangdue RBA Hospital	8735	1832	10567
Zhemgang	Yebilaptsa Hospital	7670	2370	10040

Table 3.6: Total case Load seen by Basic Health Unit I (BHU I) – 2018

Sl.#	Facility Name	Case type		Total
		New	Old	
Chhukha				
1	Chhukha BHU I	8123	5579	13702
2	Khatikha BHU I	3362	1435	4797
Dagana				
3	Dagana BHU I	9795	2569	12364
4	Lhamoizingha BHU I	15694	6784	22478
Gasa				
5	Gasa BHU I	4388	1208	5596
Monggar				
6	Gyalpoizhing BHU I A	12891	3147	16038
Pemagatshel				
7	Nganglam BHU I	7089	12034	19123
Samdrup Jongkhar				
8	Gomdar BHU I	5480	1218	6698
9	Jomotsangkha BHU I	4675	3758	8433
10	Samdrupchhoeling BHU I	13221	3271	16492
Samtse				
11	Dorokha BHU I	7390	3382	10772
12	Sibsoo BHU I	22173	7478	29651
Sarpang				
13	Chhuzaggang BHU I	8124	3781	11905
Thimphu				
14	Dechhencholing BHU I	9978	11250	21228
Trashigang				
15	Bartsham BHU I	5243	3216	8459
16	Kanglung BHU I	10841	5786	16627
17	Khaling BHU I	6185	3405	9590
18	Rangjoong BHU I	10313	5581	15894
19	Tsangpo BHU I	2767	2302	5069
Trashi Yangtse				
20	Khamdang BHU I	6229	4710	10939
Wangdue Phodrang				
21	Esa BHU I	10959	2279	13238
Zhemgang				
22	Panbang BHU I	3101	4971	8072
23	Zhemgang BHU I	7327	1837	9164

Table 3.7: Case Load by Basic Health Unit II (BHU II) – 2018

Sl.#	Facility Name	Case type		Total
		New	Old	
Bumthang				
1	Chhoekhor BHU	2219	80	2299
2	Chhumig BHU	8621	179	8800
3	Dhur BHU	1761	614	2375
4	Tang BHU	3779	195	3974
5	Ura BHU	3712	120	3832
Chhukha				
6	Arikha BHU	4893	1552	6445
7	Baikunza Sub-Post	633	134	767
8	Bongo BHU	2326	981	3307
9	Chapchha BHU	2212	420	2632
10	Chong Geykha BHU	2829	2500	5329
11	Darla BHU	5046	3007	8053
12	Doongna BHU	5317	783	6100
13	Getana BHU	2450	106	2556
14	Loggchina BHU	2759	1806	4565
15	Metakha BHU	1982	781	2763
16	Rangaytung BHU	1625	336	1961
17	Renchentse BHU	2274	700	2974
18	Sinchula BHU	2311	1105	3416
19	Tashigatshel RBP MI Room	1440	550	1990
Dagana				
20	Akhochen BHU	3097	1449	4546
21	Drukjeygang BHU	7216	3039	10255
22	Jurugang BHU	1414	268	1682
23	Khagochen BHU	3326	1425	4751
24	Lagyab BHU	1308	231	1539
25	Nyimtola BHU	2051	528	2579
26	Tsangkha BHU	3250	1659	4909
Gasa				
27	Damji BHU	2453	753	3206
28	Laya BHU	1357	913	2270
29	Lunana BHU	489	55	544
Haa				
30	Bebji Sub-Post	1849	391	2240
31	Dorithasa BHU	558	456	1014
32	Ngetshena BHU	841	70	911
33	Sangbay BHU	1629	759	2388
34	Sangbay Dungkhag Sub-Post	1423	252	1675
35	Yangthang BHU	965	430	1395

Table 3.7 contd... : Case Load by Basic Health Unit II (BHU II) – 2018

Sl.#	Facility Name	Case type		Total
		New	Old	
Lhuentse				
36	Autsho BHU	4177	1851	6028
37	Dangling BHU	1038	172	1210
38	Dungkar BHU	1537	666	2203
39	Ganglakhema BHU	574	196	770
40	Gortshom BHU	1172	824	1996
41	Khoma BHU	3637	445	4082
42	Ladrong BHU	957	303	1260
43	Minjey BHU	3040	1234	4274
44	Ney BHU	874	38	912
45	Patpachu BHU	1824	653	2477
46	Tagmachhu BHU	3811	1197	5008
47	Thimyul BHU	1333	532	1865
48	Tsaenkhar BHU	2022	779	2801
49	Zangkhar BHU	535	253	788
Monggar				
50	Baanjar BHU	247	171	418
51	Balam BHU	2597	903	3500
52	Boompazor BHU	1891	695	2586
53	Chagsakhar BHU	3771	1511	5282
54	Chhaling BHU	3407	1137	4544
55	Daagsa BHU	1459	367	1826
56	Dramedtse BHU	5672	724	6396
57	Ganglapong BHU	633	366	999
58	Jurmed BHU	2508	430	2938
59	Kengkhar BHU	2000	457	2457
60	Lingmethang BHU	9470	2409	11879
61	Muhoong Sub-Post	394	310	704
62	Nagor BHU	2436	579	3015
63	Narang BHU	2041	413	2454
64	Ngatshang BHU	1600	445	2045
65	Pangthang Sub-Post	317	195	512
66	Resa Sub-Post	211	32	243
67	Senggor BHU	625	139	764
68	Serzhong BHU	1700	821	2521
69	Silambi Sub-Post	701	457	1158
70	Tagkhambi Sub-Post	969	401	1370
71	Thangrong BHU	2589	931	3520
72	Tongla Sub-Post	988	165	1153
73	Tsakaling BHU	3864	1590	5454
74	Tsamang BHU	1204	410	1614
75	Yadi BHU	4526	1443	5969
76	Yangbari BHU	2596	597	3193

Table 3.7 contd... : Case Load by Basic Health Unit II (BHU II) – 2018

Sl.#	Facility Name	Case type		Total
		New	Old	
Paro				
77	Bueltikha BHU	6715	2334	9049
78	Dawakha BHU	3746	1944	5690
79	Drugyal BHU	8871	4543	13414
80	Gunitsawa Sub-Post	111	32	143
81	Pangbisa Sub-Post	2057	367	2424
Pemagatshel				
82	Borangma Sub-Post	500	220	720
83	Chhimoong BHU	1632	267	1899
84	Chhoekhorling BHU	939	1207	2146
85	Chongshing Sub-Post	409	366	775
86	Dechhenling BHU	4411	1152	5563
87	Dungmaed BHU	1326	1177	2503
88	Gonpa Singma BHU	2445	512	2957
89	Khangma Sub-Post	1498	404	1902
90	Mikuri Sub-Post	686	321	1007
91	Nanong BHU	3307	1671	4978
92	Naskhar Sub-Post	302	119	421
93	Nganglam BHU I	7089	12034	19123
94	Norboogang BHU	1604	684	2288
95	Pretengma BHU	1392	759	2151
96	Shali Sub-Post	1092	610	1702
97	Thongsa Sub-Post	887	346	1233
98	Thrumchung BHU	296	196	492
99	Tshatshi BHU	2178	858	3036
100	Yurung BHU	4519	3357	7876
Punakha				
101	Goenshari BHU	644	250	894
102	Kabisa BHU	7490	1122	8612
103	Norbugang BHU	1990	546	2536
104	Samadingkha BHU	4709	1491	6200
105	Shelnga BHU	1679	990	2669
106	Thinleygang BHU	5356	1800	7156
107	Tshochasa BHU	1158	756	1914
Samdrup Jongkhar				
108	Lauri BHU	1649	322	1971
109	Maenjiwoong BHU	2117	394	2511
110	Martshala BHU	5531	457	5988
111	Orong BHU	4867	1148	6015
112	Pemathang BHU	3045	1594	4639
113	Samrang Sub-Post	950	303	1253
114	Sarjoong Sub-Post	832	60	892
115	Wangphoog BHU	3297	1782	5079
116	Zangthi BHU	1271	173	1444

Table 3.7 contd... : Case Load by Basic Health Unit II (BHU II) – 2018

Sl.#	Facility Name	Case type		Total
		New	Old	
Samtse				
117	Bara BHU	2479	1710	4189
118	Chengmari BHU	8607	1436	10043
119	Doongtoed BHU	3172	740	3912
120	Duenchukha BHU	3649	2126	5775
121	Ganthog BHU	2280	150	2430
122	Panbari BHU	8160	1148	9308
123	Pemaling BHU	1476	998	2474
124	Phendegang Sub-Post	1312	134	1446
125	Sangngag Chhoeling BHU	3773	810	4583
126	Sengteng BHU	5405	777	6182
127	Tading Sub-Post	550	306	856
128	Tendruk BHU	10359	3119	13478
129	Ugyentse BHU	3353	625	3978
130	Yoeseltse BHU	5745	1800	7545
Sarpang				
131	Chokhorling BHU	8787	6341	15128
132	Gongdara BHU	1620	908	2528
133	Jangchubling BHU	5637	773	6410
134	Jigme Chhoeling BHU	4845	2485	7330
135	Jigmedling BHU	5674	1621	7295
136	Lhayul BHU	3275	750	4025
137	Norbuling BHU	9155	5889	15044
138	Phibsoo BHU	188	41	229
139	Sarpangsheer BHU	809	360	1169
140	Seng Gey BHU	2484	960	3444
141	Taraythang BHU	805	534	1339
142	Umling BHU	5967	3534	9501
Thimphu				
143	Barshong BHU	602	69	671
144	Chamgang BHU	1692	463	2155
145	Chamgang RBP BHU	1099	2418	3517
146	Changiji Satellite Clinic	5849	3560	9409
147	CHD JDWNRH	2161	631	2792
148	Genyenka BHU	2302	506	2808
149	Hongtsho BHU	1581	1170	2751
150	Jungshina Satellite Clinic	9554	5700	15254
151	Kuzhugchen BHU	1048	469	1517
152	Lingzhi BHU	563	116	679
153	Motithang Satellite Clinic	7565	2001	9566
154	RBP HQ Clinic	8260	1956	10216
155	Soe BHU	292	27	319

Table 3.7 contd... : Case Load by Basic Health Unit II (BHU II) – 2018

Sl.#	Facility Name	Case type		Total
		New	Old	
Trashigang				
156	Bidoong BHU	1334	1387	2721
157	Bikhar BHU	3219	1449	4668
158	Chaling BHU	1730	335	2065
159	Chhangmi BHU	2533	904	3437
160	Joenkhar Sub-Post	793	243	1036
161	Kangpar BHU	2774	1479	4253
162	Lumang BHU	891	330	1221
163	Merag BHU	2146	885	3031
164	Passaphoog Sub-Post	534	371	905
165	Phegpari Sub-Post	1220	1122	2342
166	Phongmed BHU	3154	977	4131
167	Radi BHU	2457	3200	5657
168	Sagteng BHU	1930	203	2133
169	Thongrong Sub-Post	288	200	488
170	Thoongkhar BHU	973	380	1353
171	Udzorong BHU	3981	2826	6807
172	Yabrang BHU	1757	619	2376
173	Yangnyer BHU	6420	2147	8567
Trashiyangtse				
174	Dungzam BHU	2580	805	3385
175	Jamkhar BHU	1910	972	2882
176	Jangphutse Sub-Post	634	247	881
177	Khi Nyel BHU	2676	939	3615
178	Melongkhar BHU	849	304	1153
179	Rabtey Sub-Post	750	776	1526
180	Ramjar BHU	1253	620	1873
181	Thragom BHU	1161	825	1986
182	Tongmizhangsa BHU	2620	3467	6087
Trongsa				
183	Bemji BHU	1587	316	1903
184	Jangbi BHU	910	412	1322
185	Kella Sub-Post	448	102	550
186	Korphoog BHU	515	186	701
187	Kuengarabten BHU	11121	2232	13353
188	Nabji Sub-Post	549	87	636
189	Nimshong Sub-Post	528	50	578
190	Tongtophel BHU	5337	1736	7073
191	Trashiling BHU	5877	1345	7222

Table 3.7 contd... : Case Load by Basic Health Unit II (BHU II) – 2018

Sl.#	Facility Name	Case type		Total
		New	Old	
Tsirang				
192	Barshong BHU	2159	488	2647
193	Damphu Hospital	20758	12795	33553
194	Doonglagang BHU	3622	2406	6028
195	Mendrelgang BHU	4636	1873	6509
196	Pungtenchhu BHU	2272	578	2850
197	Semjong BHU	3216	1956	5172
198	Sergithang BHU	3809	1171	4980
199	Tsirang Toed BHU	7597	2357	9954
Wangdue Phodrang				
200	Bjemithangkha BHU	9866	4450	14316
201	Dangchu BHU	2968	733	3701
202	Gaselo BHU	3839	1474	5313
203	Jala Ula BHU	2395	813	3208
204	Kamichhu BHU	6759	3889	10648
205	Kazhi BHU	2505	342	2847
206	Khotokha Sub-Post	1134	305	1439
207	Lopokha Sub-Post	414	33	447
208	Migtana Sub-Post	553	12	565
209	Nahi Sub-Post	569	24	593
210	Saephoog BHU	5692	2586	8278
211	Samtengang BHU	5744	2476	8220
212	Taksha Sub-Post	825	90	915
213	Teki Agona BHU	2127	678	2805
214	Uma BHU	1081	118	1199
Zhemgang				
215	Bjoka BHU	2670	697	3367
216	Buli BHU	4783	925	5708
217	Gongphu BHU	1242	395	1637
218	Goshing BHU	1790	788	2578
219	Kagtong BHU	785	141	926
220	Khomshar BHU	2564	746	3310
221	Kradijong BHU	358	176	534
222	Langdorbi BHU	1230	228	1458
223	Manas BHU	238	123	361
224	Namregang BHU	571	209	780
225	Pantang BHU	3484	852	4336
226	Shingkhar BHU	3403	724	4127
227	Tshaidang BHU	1515	473	1988

Table 3.8: Notifiable disease reports

Number of National notifiable Diseases reported in National Early Warning Alert and Response System (NEWARS) in 2018												
SL NO	Diseases/Syndromes	0-29D	1-11M	1-4	5-9	10-14	15-19	20-24	25-49	50-64	65+	Total
1	Acute Respiratory Infection	544	11684	26843	5760	18654	2900	12066	40499	12704	8851	140505
2	Acute Watery Diarrhea	138	2530	6350	1176	3588	564	1821	4997	1958	1613	24735
3	Acute Bloody Diarrhea	6	197	533	75	304	41	193	683	300	258	2590
4	Severe Acute Respiratory Infection	16	41	692	26	155	12	88	309	203	200	1742
5	Rickettsioses	0	9	40	1	22	3	63	297	107	65	607
6	Fever with Rash	18	79	154	2	99	1	33	121	51	31	589
7	Typhoid /Paratyphoid Fever	0	0	13	4	45	15	74	226	81	39	497
8	Food Poisoning	0	9	4	21	2	8	34	9	4	0	91
9	Acute Jaundice Syndrome	0	7	3	1	3	0	1	3	0	0	18
10	Dengue Fever	0	0	6	0	0	0	9	15	4	3	37
11	Mumps	0	1	42	47	48	7	4	7	2	0	158
12	Bacterial Meningitis	1	13	5	3	1	1	2	3	1	1	31
13	Malaria	0	0	0	2	1	1	7	13	7	3	34
14	Acute Encephalitis Syndrome	0	24	1	0	1	0	0	1	0	0	27
15	Acute Haemorrhagic Fever Syndrome	0	0	0	0	0	0	0	0	0	0	0
16	Pertussis	0	5	3	0	0	0	0	0	0	0	8
17	Anthrax	0	0	0	0	0	2	5	0	0	0	7
18	Acute Flaccid Paralysis	0	0	0	0	1	1	0	0	0	0	2
19	Congenital Rubella Syndrome	0	0	0	0	0	0	0	0	0	0	0
20	Diphtheria	0	0	0	0	0	0	0	0	0	0	0
21	Rabies (Human)	0	0	0	0	0	0	0	0	0	0	0
22	Tetanus	0	0	0	0	0	0	0	0	0	0	0

Table 3.9: Tuberculosis case notifications

Sl.no	TB case classification	Age										Total					
		0-4		May-14		15-24		25-34		35-44		45-54		55-64		65+	
M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
New	0	0	6	3	51	89	50	58	26	18	22	11	18	13	24	7	396
Relapse	0	0	0	0	3	0	6	5	4	1	4	4	0	2	2	1	32
Previously treated	0	0	0	1	3	2	4	0	1	0	2	1	0	2	1	0	16
history unknown*	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1
New	0	1	0	1	26	12	13	6	2	6	7	4	6	3	5	4	96
Relapse	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	2
Previously treated	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	2
history unknown*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
New	1	5	9	51	63	36	48	12	27	13	12	14	5	19	15	330	
Relapse	0	0	0	5	4	5	10	0	2	0	0	0	0	1	0	0	27
Previously treated	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	2
history unknown*	0	0	0	1	2	0	3	0	5	0	2	0	0	0	0	0	13
Total																	918

*previous treatment history unknown

Table 3.10: Leprosy report

II. PATIENTS (MDT)	MB*	PB*	MB	PB	MB	PB	MB	PB	MB	PB	MB	PB	Total
	>14	>14	15-29	15-29	3 - 44	3 - 44	45 + 59	45 + 59	60 +	60 +	60 +	60 +	
Mc	Fc	Mc	Fc	M	F	M	F	M	F	M	F	M	F
Total cases at the beginning of the year			2	1	4	1	2	3	2	1	2	1	16
+ New patients detected			1		1								2
+ Transfer in etc.													
+ Relapse													
- Released (RFT)						1							2
Lost to control						1							1
- Transferred out													
-Defaulter													
Total at end of the year	0	0	0	0	1	0	1	0	4	1	0	2	15

* NOTE:

MB: *multi bacillary*

PB: *pauci bacillary*

Table 3.11: Malaria report

Sl #	case classification	Species	Age/Sex												Total	
			Below 1yrs		1-4yrs		15-14yrs		15-49yrs		50-59yrs		60+ yrs			
			Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female		
1	Imported	Mix	0	0	0	0	0	0	1	0	0	0	0	0	1	
		PF	0	0	0	0	0	0	3	2	2	0	0	2	9	
2	Indigenous	PV	0	0	0	0	0	0	18	5	1	0	0	0	24	
		Mix	0	0	0	0	0	0	0	0	0	0	0	0	0	
3	Introduced	PF	0	0	0	0	0	0	0	0	1	0	0	0	1	
		PV	0	0	0	0	1	0	0	0	1	0	3	0	5	
Total			0	0	0	0	3	0	11	27	6	0	4	3	54	

*PV-Plasmodium Vivax
PF-Plasmodium falciparum

Table 3.12: Population with impairments as per Annual household survey, 2018

Sl.#	District	Impairment Types					
		Physical	Speech	Hearing	Visual	Multiple	Self care
1	Bumthang	38	17	54	48	36	1
2	Chhukha	69	109	154	110	160	0
3	Dagana	56	57	106	119	83	4
4	Gasa	0	3	10	10	2	0
5	Haa	21	34	38	12	16	0
6	Lhuentse	44	30	41	43	35	8
7	Monggar	75	92	179	61	109	7
8	Paro	79	166	291	212	58	7
9	Pemagatshel	41	47	196	99	100	51
10	Punakha	43	30	70	47	46	0
11	Samdrup Jongkhar	55	74	178	132	95	16
12	Samtse	178	259	423	279	298	14
13	Sarpang	54	88	112	59	147	41
14	Thimphu	37	32	68	47	23	11
15	Trashiyangtse	29	18	35	27	25	3
16	Trashigang	107	80	208	161	79	51
17	Trongsa	40	26	90	98	34	2
18	Tsirang	63	71	152	61	126	16
19	Wangdue Phodrang	71	61	242	138	49	30
20	Zhemgang	49	80	152	91	52	22
Total		1149	1374	2799	1854	1573	1578

Table 3.13: Types of cases seen in Bhutan (5 years)

Code#	Name of Disease	Year				
		2014	2015	2016	2017	2018
Infections Diseases						
A02 ^G	Diarrhoea	58114	51593	51536	41396	39498
A03 ^G	Dysentry	11571	10053	8590	5637	4565
A15 ^G	Tuberculosis	1187	929	1143	929	860
A41 ^G	Other Sepsis (including Septicaemia)			801	902	644
A50	Congenital Syphilis			5	1	8
A51 ^G	Genital Ulcer	558	549	219	162	243
A53 ^G	Syphilis			157	93	201
A54 ^G	Urethral/Vaginal discharges	3490	3829	3349	2787	3617
A63 ^G	Other Sexually Transmitted Disease, excldg HIV/AIDS	1316	2003	1873	1136	1038
A77 ^G	Rickettsial Disease	450	605	665	753	1392
Viral, Protozoal & Helminthic Disease						
B01	Chicken Pox	2850	3319	2748	2745	2751
B15	Acute Hepatitis A	746	811	146	121	45
B16	Acute Hepatitis B			162	347	309
B17 ^G	Other Acute Hepatitis (includes Hepatitis C&E)			332	163	114
B50	Plasmodium falciparum Malaria	43	107	18	32	29
B51	Plasmodium Vivax Malaria	55	65	41	44	32
B53 ^G	Other Malaria			24	216	22
B55	Visceral Leishmaniasis (Kala-azar)	98	25	53	87	23
B65 ^G	Intestinal Worms	7091	6974	6277	2261	2633
B86	Scabies	9616	8821	9937	7902	8991
B95	Streptococcus Group A ^B	215	484	926	178	211
BAZ ^G	Other infections (exclude ear, brain, STI)	16776	18031	13080	16984	13535
Neoplasm						
C15 ^G	Oesophagus Cancer			23	46	55
C16 ^G	Stomach/ Gastric Cancer			127	139	139
C18 ^G	Colon Cancer			17	48	63
C20	Rectal Cancer			35	29	55
C24 ^G	Hepato-Biliary Cancer			7	38	26
C25 ^G	Pancreatic Cancer			2	8	12
C50 ^G	Breast Cancer			31	38	50
C53 ^G	Cervical cancer	49	80	95	98	198
CZZ ^G	Other Cancers	656	669	624	913	677

Code#	Name of Disease	Year				
		2014	2015	2016	2017	2018
Diseases of the Blood and Blood-forming Organs						
D00 ^G	Neoplasm (benign + CIS)	233	249	458	467	399
D50 ^G	Nutritional Anaemia	14987	13389	15140	11764	11641
D55 ^G	Blood & Immune Disorders	1064	986	1040	1232	1520
Endocrine, Nutritional and Metabolic Diseases						
E10 ^G	Diabetes	9976	12384	12118	6361	5716
Mental and Behavioural Disorders						
E40 ^G	Malnutrition (exclude child clinic attendance)	350	311	323	130	196
EZZ ^G	Other Nutritional & Metabolic Disorders	3492	3384	4408	3663	3776
F03 ^G	Dementia			21	18	33
F10	Mental and behavioral disorders due to alcohol	129	1442	1023	923	1010
F19 ^G	Mental and behavioral disorders due to multiple drug use & other use of psychoactive substances	447	269	282	193	323
F20 ^G	Psychosis	564	526	318	160	239
F31 ^G	Depression	1044	667	743	501	702
F40 ^G	Anxiety	2146	1524	2141	1143	1318
FZZ ^G	Other Mental Disorders	129	2576	1723	1354	1438
Disease of the Nervous System						
G00 ^G	Meningitis/Encephalitis	292	349	222	281	262
G40 ^G	Epilepsy	1496	1559	1535	1129	1121
GZZ ^G	Other Nervous including Peripheral Disorders	64471	63487	68223	62945	64480
Diseases of the Eye & Ear Diseases						
H10	Conjunctivitis	42226	29893	26192	21759	22634
H25 ^G	Cataract ^B	1617	1742	839	594	796
H52 ^G	Disorders of Refraction & Accommodation (Refractive Error in the Eye)			1483	2518	4470
H2Z ^G	Other Eye Disorders	52186	52906	51715	46086	47212
H65 ^G	Otitis Media	14541	13009	12106	12155	11437
H90 ^G	Other Ear Disorders	17726	16881	16977	14915	15942
Diseases of the Circulatory System						
I00 ^G	Rheumatic Heart Disease	1629	1361	919	1381	1509
I10 ^G	Hypertension	34941	34646	30230	21669	24959
I20 ^G	Ischaemic Heart Diseases	1069	768	351	217	542

Code#	Name of Disease	Year				
		2014	2015	2016	2017	2018
I60 ^G	Cerebro-vascular Diseases ^B	625	627	413	460	544
I88 ^G	Bubo			126	32	52
IZZ ^G	Other Circulatory Diseases	9313	6389	8088	7683	7559
Diseases of the Respiratory diseases						
J00	Common Cold	298044	275951	286106	234446	231525
J02 ^G	Acute Pharyngitis/ Tonsillitis	69107	68357	77117	69501	61476
J12 ^G	Pneumonia	13091	10525	11155	8471	7296
J45	Asthma			1839	1658	1632
JZZ ^G	Other Respiratory & Nose Diseases	57610	55242	63362	58293	63667
Diseases of the Digestive System						
K00 ^G	Diseases of Teeth & Gums	23014	22457	23437	21029	32751
K02	Dental Caries	54065	55036	49268	40368	47549
K20 ^G	Peptic Ulcer Syndrome	69046	63955	63583	52331	51481
K35	Acute Appendicitis ^B	1248	903	1042	950	683
K70	Alcoholic Liver Disease	3140	3134	3507	2719	2724
K80 ^G	Gall Bladder Diseases ^B	1432	1650	1152	861	970
KZZ ^G	Other Diseases of the Digestive System	90787	94891	103926	97083	92686
Diseases of the Skin and Subcutaneous Tissue						
L00 ^G	Skin Infections	99515	92173	92004	83480	78411
LZZ ^G	Other Disorders of Skin and Subcutaneous tissue	90210	90985	108906	96328	98767
Diseases of Musculo-skeletal System & Cogenital Deformities						
M00 ^G	Arthritis & Arthrosis	13055	11081	10572	8908	9590
MZZ ^G	Other Musculo-Skeletal Disorders	95400	95213	98961	91409	90879
Diseases of the Genito-Urinary System						
N30	Cystitis ^B	4434	3676	2906	2451	2247
N61 ^G	Infections of the Breast, Including Puerperium	754	477	509	369	360
N62 ^G	Other diseases of the Breast	1627	1641	1871	1169	1207
N70 ^G	Pelvic Inflammatory Disease	1066	758	1068	901	1325
N91 ^G	Menstrual Disturbances	4982	4834	4615	3900	4205
NZZ ^G	Other Kidney, UT/Genital Disorders	36263	37829	41607	38337	35061
Pregnancy, Childbirth and the Puerperium						
O00 ^G	Abortions	1427	1566	1486	1336	1438

Code#	Name of Disease	Year				
		2014	2015	2016	2017	2018
O13 ^G	Pregnancy Induced Hypertension	524	566	581	534	779
O20 ^G	Ante-Partum Haemorrhage & Placenta Previa	119	116	141	132	589
O32	Malpresentation	76	79	81	199	95
O63	Prolonged Labour	275	257	256	207	256
O64 ^G	Obstructed Labour	48	76	76	44	55
O72	Post-Partum Heamorrhage	126	102	115	172	116
O73	Retained Placenta	133	141	82	80	103
O85 ^G	Puerperal Sepsis	111	53	83	172	90
OZZ ^G	Other Complications of Pregnancy	10213	11312	7838	7353	8357
Certain Conditions Originating in the Perinatal Period						
P05	Low Birth Weight	241	286	330	439	505
P95	Foetal Death & Stillbirth	28	43	54	68	59
P96	Neonatal Death	62	17	13	72	77
PZZ ^G	Conditions Originating in the Perinatal period	2130	2828	2811	3137	3174
Congenital Malformations, Deformations and Chromosomal Abnormalities						
Q36 ^G	Oro-facial Clefts			27	13	15
Q45 ^G	Gastrointestinal Tract defects			5	5	8
Q66 ^G	Talipes Equinovarus			3	1	1
Q79 ^G	Omphalocele			6	2	5
QZZ ^G	Other Malformations	299	361	370	498	356
Injury, Poisoning and certain other consequences of External Causes						
T65	Mushroom Poisoning (Toxic effect of other unspecified substances)	510	362	340	239	202
V01 ^G	Transport Accidents	2344	2383	3419	1814	2196
W00 ^G	Accidental Falls	8072	8508	9666	6730	6426
W50 ^G	Other Bites and Sting (excluding dog bite)	4546	4303	5291	4134	4102
W54	Dog Bites	6791	7099	7915	6416	6760
W65 ^G	Drowning & Submersion	156	74	99	126	80
W85 ^G	Exposure to Electric Current	71	65	106	81	66
X00 ^G	Contact with Heat & Hot substances & exposure to smoke, fire, flames	2788	2657	2605	2291	2100
X20	Snake Bite	210	229	294	208	186

Code#	Name of Disease	Year				
		2014	2015	2016	2017	2018
X21 ^G	Contact with Venomous animals (excluding Snake bite)	167	169	233	63	71
X40 ^G	Accidental Poisoning by and Exposure to Noxious substances			116	141	110
X60 ^G	Intentional Self-harm by Poisoning	513	750	150	131	97
X71	Intentional Self-harm by Drowning & Submersion			30	17	16
	Assault by Poisoning (includes homicidal poisoning)			51	22	18
X92	Assault by Drowning and Submersion			17	41	24
XZZ ^G	Other Intentional Self-harm			404	343	229
Y96	Work Related Injuries	30664	30805	33331	27488	26575
YYY ^G	Others (injuries other than above & unknown cause of injury)	22853	22265	22848	21588	21574
Other conditions						
YZZ ^G	Complications of Health Care	1814	1217	1171	1376	1387
ZZZ ^G	ANC, Immunization & Other counseling	58867	68489	73698	79991	75930
Total		1576634	1528217	1586855	1390632	1394585
Total Old Cases all causes						
ZZZZ*	Total Old Cases all causes	724741	1207061	1227727	1265337	1247789

Table 3.14: Mortality cases by diseases for last 5 years, Bhutan

Code#	Name of Disease	Year				
		2014	2015	2016	2017	2018
Infections Diseases						
A02 ^G	Diarrhoea	3	2	1	1	6
A03 ^G	Dysentry	8	0	1	0	0
A15 ^G	TuberculosisB	20	29	27	10	22
A41 ^G	Other Sepsis (including Septicaemia)			104	157	60
A50	Congenital Syphilis			0	0	0
A51 ^G	Genital Ulcer	0	0	1	0	0
A53 ^G	Syphilis			0	0	0
A54 ^G	Urethral/Vaginal discharges	0	0	0	0	0
A63 ^G	Other Sexually Transmitted Disease, excldg HIV/AIDS	2	1	0	0	0
A77 ^G	Rickettsial Disease	0	4	2	3	2
Viral, Protozoal & Helminthic disease						
B01	Chicken Pox	0	0	0	0	0
B15	Acute Hepatitis A	2	2	1	0	0
B16	Acute Hepatitis B			1	4	2
B17 ^G	Other Acute Hepatitis (includes Hepatitis C&E)			1	3	2
B50	Plasmodium falciparum Malaria	0	1	0	1	1
B51	Plasmodium Vivax Malaria	0	0	0	0	0
B53 ^G	Other Malaria			0	0	0
B55	Visceral Leishmaniasis (Kala-azar)	0	0	0	0	0
B65 ^G	Intestinal Worms	0	0	1	0	0
B86	Scabies	1	0	0	0	1
B95	Streptococcus Group A ^B	0	2	0	0	0
BAZ ^G	Other infections (exclude ear, brain, STI)	84	91	22	19	12
Neoplasm						
C15 ^G	Oesophagus Cancer			7	15	8
C16 ^G	Stomach/ Gastric Cancer			8	23	17
C18 ^G	Colon Cancer			4	8	3
C20	Rectal Cancer			3	5	2
C24 ^G	Hepato-Biliary Cancer			3	14	8
C25 ^G	Pancreatic Cancer			0	2	5
C50 ^G	Breast Cancer			0	2	2
C53 ^G	Cervical cancer	3	6	6	2	9
CZZ ^G	Other Cancers	71	100	96	59	76
Blood diseases						
D00 ^G	Neoplasm (benign + CIS)	6	1	6	4	4
D50 ^G	Nutritional Anaemia	5	11	3	6	4
D55 ^G	Blood & Immune Disorders	7	10	11	8	8
Endocrine, Metabolic & Nutritional						

Code#	Name of Disease	Year				
		2014	2015	2016	2017	2018
E10 ^G	Diabetes	13	28	14	18	11
E40 ^G	Malnutrition (exclude child clinic attendance)	0	0	1	0	1
EZZ ^G	Other Nutritional & Metabolic Disorders	2	11	7	7	4
Mental & Behavioural Disorders						
F03 ^G	Dementia			0	0	0
F10	Mental and behavioral disorders due to alcohol	1	2	2	0	2
F19 ^G	Mental and behavioral disorders due to multiple drug use & other use of psychoactive substances	0	0	1	0	0
F20 ^G	Psychosis	1	1	0	0	0
F31 ^G	Depression	1	0	0	1	0
F40 ^G	Anxiety	0	0	0	0	0
FZZ ^G	Other Mental Disorders	1	1	0	1	2
Mental & Behavioural Disorders						
G00 ^G	Meningitis/Encephalitis	34	33	47	45	28
G40 ^G	Epilepsy	4	7	6	1	1
GZZ ^G	Other Nervous including Peripheral Disorders	23	17	16	26	13
Diseases of the Eye & Ear						
H10	Conjunctivitis	0	0	2	0	0
H25 ^G	CataractB	0	4	0	0	0
H52 ^G	Disorders of Refraction & Accommodation (Refractive Error in the Eye)			0	0	0
H2Z ^G	Other Eye Disorders	3	1	12	0	2
H65 ^G	Otitis Media	0	0	0	1	0
H90 ^G	Other Ear Disorders	1	0	0	0	5
Diseases of the Circulatory System						
I00 ^G	Rheumatic Heart Disease ^B	11	7	4	5	7
I10 ^G	Hypertension	16	27	23	19	21
I20 ^G	Ischaemic Heart Diseases ^B	10	9	12	15	12
I60 ^G	Cerebro-vascular DiseasesB	29	84	71	61	75
I88 ^G	Bubo			1	0	0
IZZ ^G	Other Circulatory Diseases	118	112	154	112	103
Diseases of the Respiratory diseases						
J00	Common Cold	2	3	1	0	5
J02 ^G	Acute Pharyngitis/ Tonsillitis	5	3	10	2	0
J12 ^G	Pneumonia	63	63	88	72	85
J45	Asthma			9	3	13
JZZ ^G	Other Respiratory & Nose Diseases	114	118	90	101	94
Diseases of the Digestive system						
K00 ^G	Diseases of Teeth & Gums	0	2	0	0	0
K02	Dental Caries	0	0	0	0	0
K20 ^G	Peptic Ulcer Syndrome	6	1	3	3	2
K35	Acute AppendicitisB	1	3	2	2	2

Code#	Name of Disease	Year				
		2014	2015	2016	2017	2018
K70	Alcoholic Liver Disease	176	158	190	166	111
K80 ^G	Gall Bladder Diseases ^B	0	7	3	1	4
KZZ ^G	Other Diseases of the Digestive System	68	67	44	45	81
Diseases of the Skin and Subcutaneous Tissue						
L00 ^G	Skin Infections	0	1	1	0	3
LZZ ^G	Other Disorders of Skin and Subcutaneous	4	3	5	5	1
Diseases of Musculo-skeletal system & Cogenital Deformities						
M00 ^G	Arthritis & Arthrosis	1	0	0	0	0
MZZ ^G	Other Musculo-Skeletal Disorders	9	7	3	8	15
Diseases of the Genitourinary System						
N30	Cystitis ^B	2	3	5	1	0
N61 ^G	Infections of the Breast, Including Puerperium	0	0	0	0	0
N62 ^G	Other diseases of the Breast	1	0	0	0	0
N70 ^G	Pelvic Inflammatory Disease ^B	0	0	0	0	0
N91 ^G	Menstrual Disturbances	0	0	0	0	0
NZZ ^G	Other Kidney, UT/Genital Disorders	66	59	78	38	67
Pregnancy, Childbirth and the puerperium						
O00 ^G	Abortions	0	1	0	0	0
O13 ^G	Pregnancy Induced Hypertension	0	1	1	1	1
O20 ^G	Ante-Partum Haemorrhage & Placenta Previa	0	0	0	1	0
O32	Malpresentation	0	0	0	0	0
O63	Prolonged Labour	0	0	1	2	0
O64 ^G	Obstructed Labour	0	0	0	0	0
O72	Post-Partum Heamorrhage	0	2	4	0	0
O73	Retained Placenta	2	0	0	0	0
O85 ^G	Puerperal Sepsis	0	0	0	0	1
OZZ ^G	Other Complications of Pregnancy	3	4	1	2	6
Certain Conditions Originating in the Perinatal Period						
P05	Low Birth Weight	10	40	38	14	15
P95	Foetal Death & Stillbirth	27	43	54	68	59
P96	Neonatal Death	62	17	13	72	77
PZZ ^G	Conditions Originating in the Perinatal period	16	45	49	41	35
Congeital Malformations, Deformations and Chromosomal Abnormalities						
Q36 ^G	Oro-facial Clefts			0	0	0
Q45 ^G	Gastrointestinal Tract defects ^B			0	0	0
Q66 ^G	Talipes Equinovarus			1	0	0
Q79 ^G	Omphalocele			0	0	0
QZZ ^G	Other Malformations	6	22	22	9	15

Code#	Name of Disease	Year				
		2014	2015	2016	2017	2018
Injury, Poisoning and certain other consequences of External Causes						
T65	Mushroom Poisoning (Toxic effect of other unspecified substances)	3	2	4	0	0
V01 ^G	Transport Accidents	14	9	20	16	17
W00 ^G	Accidental Falls	7	9	14	14	18
W50 ^G	Other Bites and Sting (excluding dog bite)	0	1	0	0	1
W54	Dog Bites	0	0	1	4	0
W65 ^G	Drowning & Submersion	2	2	1	1	0
W85 ^G	Exposure to Electric Current	0	1	2	0	2
X00 ^G	Contact with Heat & Hot substances & exposure to smoke, fire, flames	3	3	1	6	7
X20	Snake Bite	0	1	3	1	0
X21 ^G	Contact with Venomous animals (excluding Snake bite)	1	0	1	0	0
X40 ^G	Accidental Poisoning by and Exposure to Noxious substances				0	1
X60 ^G	Intentional Self-harm by Poisoning	3	2	6	3	3
X71	Intentional Self-harm by Drowning & Submersion				0	2
X90	Assault by Poisoning (includes homicidal poisoning)				0	0
X92	Assault by Drowning and Submersion				1	0
XZZ ^G	Other Intentional Self-harm				2	2
Y96	Work Related Injuries	2	4	1	2	1
YYY	Others (injuries other than above & unknown cause of injury)	20	32	25	28	20
Other Conditions						
YZZ ^G	Complications of Health Care	3	2	5	5	6
ZZZ ^G	ANC, Immunization & Other Counselling	7	4	8	2	11

Note: Shaded cells are new variables added/deleted in the system.

Chapter 4: Preventive and Curative care services

Table 4.1: Antenatal care (clinical attendance)

Sl.#	District	ANC attendances				
		1st visit			4 th visit	8 th visit
		1st trimester	2nd trimester	3rd trimester		
1	Bumthang	108	143	12	250	432
2	Chhukha	686	528	223	989	499
3	Dagana	140	192	57	452	324
4	Gasa	43	26	8	37	10
5	Haa	102	68	18	156	128
6	Lhuentse	112	115	34	265	148
7	Monggar	363	255	47	544	390
8	Paro	427	314	36	729	1180
9	Pemagatshel	175	174	21	354	243
10	Punakha	189	222	176	572	356
11	Samdrup Jongkhar	251	297	64	351	256
12	Samtse	402	344	54	757	356
13	Sarpang	386	281	21	411	290
14	Thimphu	1316	1217	123	1999	2035
15	Trashiyangtse	141	116	20	256	183
16	Trashigang	329	258	53	676	313
17	Trongsa	152	122	13	355	66
18	Tsirang	152	108	12	129	106
19	Wangdue Phodrang	259	301	58	741	375
20	Zhemgang	139	151	33	178	46
Total		5872	5232	1083	10201	7736

Table 4.2: Deliveries attended by trained health personnel and Post-natal care (clinical attendance)

Sl.#	District	Deliveries Attended by trained personnel			Assisted (Forceps/Vacuum) Deliveries	Total Deliveries as per household survey 2015	Post-Natal care (Clinic attendance by mother)		
		Home	Facility	Total			1 st visit	2+ visit	3 rd visit
1	Bumthang	4	125	129	0	401	75	153	178
2	Chhukha	1	895	896	0	572	780	994	892
3	Dagana	8	174	182	0	435	184	223	284
4	Gasa	1	8	9	0	45	10	12	24
5	Haa	0	58	58	0	146	39	95	129
6	Lhuentse	7	135	142	1	258	107	181	189
7	Monggar	99	820	919	4	593	431	497	501
8	Paro	0	265	265	0	659	194	590	667
9	Pemagatshe	8	173	181	0	350	160	226	227
10	Punakha	8	212	220	3	434	175	278	299
11	Samdrup Jongkhar	13	317	330	0	525	559	401	436
12	Samtse	14	668	682	11	879	302	516	541
13	Sarpang	2	1075	1077	9	408	490	652	552
14	Thimphu	2	5269	5271	139	202	346	3588	2558
15	Trashiyangtse	3	140	143	0	370	150	254	250
16	Trashigang	25	437	462	0	574	272	494	466
17	Trongsa	12	59	71	0	261	50	89	144
18	Tsirang	4	147	151	0	270	161	212	258
19	Wangdue Phodrang	5	336	341	0	484	236	414	475
20	Zhemgang	9	120	129	0	299	93	139	155
Total		225	11433	11658	167	8165	4814	10008	9225
									8883

+ Thimphu and Phuentsholing urban areas are not covered by the Annual Household Survey.

Table 4.3: Family planning method

Sl.#	District	New IUD Inserted	Oral pills (No. of Cycles issued)	DMPA (No. Injected)	Vasectomy*	Tubectomy*	No. of Condom issued (In pieces)
1	Bumthang	26	1607	2241	27	91	31011
2	Chhukha	205	7662	8199	499	424	61286
3	Daedana	20	4321	3323	303	187	20002
4	Gasa	0	339	516	62	44	6800
5	Haa	0	1690	1636	115	123	13338
6	Lhuentse	105	1186	1386	157	121	29873
7	Monggar	543	2611	6389	248	417	92644
8	Paro	62	2256	5509	343	918	58464
9	Penagatshel	31	2084	3061	222	116	36945
10	Punakha	79	2558	3015	230	331	38773
11	Samdrup Jongkhar	19	1805	5083	264	317	37957
12	Samse	207	9345	8608	1453	552	76943
13	Sarpang	42	5502	6053	384	449	67758
14	Thimphu	366	6025	9278	89	231	137687
15	Trashiyangtse	43	1270	2276	105	135	24350
16	Trashigang	329	2975	5769	309	300	71897
17	Trongsa	129	1019	1965	112	106	42076
18	Tsirang	13	3349	3686	274	247	40594
19	Wangdue Phodrang	70	2940	4035	465	243	62672
20	Zhemgang	73	1755	2804	102	148	32831
	Total	2362	62299	84832	5763	5500	983901

Note:

*Cumulative figures, collected from Annual Household Survey.

Oral pills = 1 user is equal to 13 cycles or 12 cycles

DMPA = 1 user is equal to 4 injections

Table 4.4: Immunization Status by Districts - 2018

SI.#	District	Antigen				
		BCG	Measles	OPV 0	OPV 3	DPT-Hep B 3
1	Bumthang	158	284	128	296	295
2	Chhukha	1048	1214	1053	1117	1124
3	Dagana	219	331	210	363	355
4	Gasa	8	40	9	41	41
5	Haa	86	194	81	195	197
6	Lhuentse	126	246	172	265	264
7	Monggar	1141	579	1115	660	659
8	Paro	303	687	294	701	701
9	Pemagatshel	195	364	178	334	334
10	Punakha	225	381	222	414	414
11	Samdrup Jongkhar	370	514	338	547	548
12	Samtse	652	882	603	838	838
13	Sarpang	906	666	891	690	686
14	Thimphu	5222	2284	5075	2504	2513
15	Trashiyangtse	205	291	204	313	313
16	Trashigang	497	577	470	584	584
17	Trongsa	94	237	83	277	277
18	Tsrang	185	290	175	295	295
19	Wangdue Phodrang	321	651	323	670	667
20	Zhemgang	133	251	141	267	267
Total		12094	10963	11765	11371	11372

Table 4.5: Facility Wise Selected Services – 2018

Sl.#	Facility Name	Trained Delivery		Vaccination Services			Family Planning			Vasectomy
		Home	Facility	DPT- HepB -	OPV3	Mesalies	Oral Pills (cycles)	Current IUD (injected)	DMPA (injected)	
Bumthang										
1	Bumthang Hospital	1	105	87	147	147	155	818	854	21
2	Chokor BHU	0	8	13	20	20	21	193	222	0
3	Chumey BHU	1	2	24	45	45	45	185	539	9
4	Dhur	0	0	7	15	15	14	89	75	1
5	Tang BHU	1	7	14	34	34	23	115	364	5
6	Ura BHU	1	3	13	35	34	26	207	187	3
Chhukha										
7	Arikha BHU	0	1	9	30	30	25	45	122	2
8	Baikunza Sub-Post	0	0	0	0	0	2	6	21	0
9	Bongo BHU	0	0	4	11	11	10	53	83	0
10	Chapchhia BHU	0	13	11	20	20	19	96	314	3
11	Chhukha BHU I	0	21	33	53	53	59	305	337	44
12	Chong Geykha BHU	0	1	7	40	40	29	201	507	3
13	Darla BHU	1	34	23	48	48	37	357	502	11
14	Doongna BHU	0	9	9	21	21	14	157	191	3
15	Gedu Hospital	0	76	31	75	75	88	416	502	31
16	Getana BHU	0	7	7	25	25	18	123	196	0
17	Khatikha BHU I	0	6	4	18	18	12	252	145	1
18	Loggchina BHU	0	2	5	27	27	27	542	353	0
19	Metakha BHU	0	3	9	19	19	18	33	225	0
20	Phuentsholing Hospital	0	685	851	604	604	722	3848	3366	32

SI#	Facility Name	Trained Delivery		Vaccination Services				Family Planning			
		Home	Facility	BCG	OPV3	DPT-Hib-3 HepB	Measles	Oral Pills (cycles)	DMPA (injected)	Current IUD User	Tubectomy
21	Rangaytung BHU	0	0	0	19	26	32	230	272	6	7
22	Renchentse BHU	0	0	5	18	18	13	64	161	6	33
23	Sinchula BHU	0	6	10	24	24	24	452	348	1	26
24	Tashigatshel RBP Ml Room	0	0	0	0	0	0	31	120	0	0
25	Tsimalakha Hospital	0	31	30	65	65	65	451	434	19	34
Dagana											
26	Akhochen BHU	0	7	11	21	21	16	219	127	27	1
27	Dagana BHU I	0	10	14	50	50	41	176	275	42	25
28	Dagapela Hospital	4	97	96	121	121	124	1729	516	20	53
39	Drukjeygang BHU	0	11	14	28	28	27	514	672	5	23
30	Jurugang BHU	0	1	2	12	12	13	270	108	16	9
31	Khagochen BHU	1	5	14	27	27	30	304	521	0	6
32	Lagyab BHU	0	1	2	13	13	6	91	203	1	11
33	Lhamoizingkha BHU I	0	22	33	51	45	43	404	446	5	46
34	Nyimtola BHU	1	2	6	15	15	9	235	165	0	0
35	Tsangkha BHU	2	18	27	25	23	22	379	290	4	13
Gasa											
36	Damji BHU	0	1	0	7	7	8	22	74	6	18
37	Gasa BHU I	0	3	4	17	17	20	70	156	1	10
38	Laya BHU	0	4	3	17	17	12	183	155	7	16
39	Lunana BHU	1	0	1	0	0	0	64	131	0	0
40	Bebji Sub-Post	0	0	2	10	10	8	131	164	1	7

SI.#	Facility Name	Trained Delivery		Vaccination Services			Family Planning			Vasectomy
		Home	Facility	DPT-3	DPT-HepB	OPV3	Measles	Oral Pills (cycles)	Current IUD (injected)	
41	Dorithasa BHU	0	0	0	3	3	3	9	34	0
42	Haa Hospital	0	49	66	120	120	119	879	761	16
43	Neishena BHU	0	0	2	9	9	8	104	75	0
44	Sangbay BHU	0	0	0	9	9	6	99	134	1
45	Sangbay Dungkhag Sub-Post	0	0	1	11	13	15	136	142	0
46	Yangthang BHU	0	9	15	33	33	35	332	326	16
Lhuentse										
47	Autsho BHU	0	7	11	27	27	20	66	137	8
48	Dangling BHU	0	0	2	8	8	10	20	33	12
49	Dungkar BHU	0	0	6	23	23	15	61	75	3
50	Ganglakhema BHU	0	0	1	4	4	4	6	24	102
51	Goritshom BHU	1	4	3	20	20	20	24	105	116
52	Khoma BHU	0	0	8	13	13	19	222	82	32
53	Ladrong BHU	2	12	12	15	15	12	48	31	7
54	Lhuentse Hospital	2	82	34	44	44	40	294	155	23
55	Minjey BHU	0	14	10	23	23	14	107	207	27
56	Ney BHU	0	1	1	5	5	8	23	35	1
57	Patpachhu BHU	0	3	4	18	17	19	23	72	21
58	Tagmachhu BHU	0	3	6	18	18	15	37	76	30
59	Thimyul BHU	2	5	21	24	24	22	52	141	0
60	Tsaenkhur BHU	0	2	4	12	12	14	89	74	27
61	Zangkhar BHU	0	2	3	11	11	8	15	50	7
Monggar										
62	Baanjar BHU	0	0	0	1	1	3	28	28	0
										0

SI.#	Facility Name	Trained Delivery			Vaccination Services			Family Planning				
		Home	Facility	BCG	OPV3	DPT - HepB	DPT - Hib 3	Measles	Oral Pllis (cycles)	DMPA (Injected)	Current IUD User	Tubectomy
63	Balam BHU	3	12	10	20	20	16	104	237	7	6	35
64	Boompazor BHU	0	2	3	18	18	12	63	233	26	19	0
65	Chagsakhar BHU	0	14	16	29	28	42	169	341	86	24	37
66	Chhaling BHU	0	2	2	17	17	27	53	214	12	19	4
67	Daagsa BHU	0	5	1	9	9	5	68	73	4	0	0
68	Dramedise BHU	0	12	24	41	41	47	98	427	30	13	19
69	Ganglapong BHU	0	1	0	1	1	3	0	56	2	1	7
70	Gyalpoizhing BHU I	0	36	29	53	53	35	202	273	42	77	10
71	Jurmed BHU	2	23	13	26	26	17	40	323	1	7	6
72	Kengkhar BHU	1	7	14	23	23	14	171	420	6	5	2
73	Lingmethang BHU	8	61	31	60	60	61	133	369	45	18	9
74	Monggar ERR Hospital	74	551	897	194	194	118	260	715	152	141	28
75	Muhoong Sub-Post	0	1	3	6	6	4	51	99	1	3	11
76	Nagor BHU	1	4	7	16	16	21	64	227	2	0	0
77	Narang BHU	2	19	20	31	31	115	228	3	9	17	
78	Ngatshang BHU	0	6	3	8	8	9	24	213	23	0	0
79	Pangthang Sub-Post	2	0	1	3	3	0	35	30	1	3	1
80	Resa Sub-Post	0	1	1	1	1	1	8	19	5	0	0
81	Senggor BHU	0	3	0	6	6	1	35	34	0	0	1
82	Serzhong BHU	0	16	12	24	24	26	123	192	4	6	1
83	Silambi Sub-Post	5	2	7	3	3	6	90	154	0	2	0
84	Tagkhambi Sub-Post	0	1	0	3	3	4	16	65	2	0	0
85	Thangrong BHU	0	21	21	31	31	35	278	532	29	23	47
86	Tongla Sub-Post	0	0	0	5	5	6	126	355	6	6	0
87	Tsakaling BHU	0	1	4	6	6	5	30	164	32	12	3

SI.#	Facility Name	Trained Delivery			Vaccination Services			Family Planning			
		Home	Facility	BCG	OPV3	DPT - Hib 3 - HepB	Measles	DMPA (injected)	Current IUD User	Tubectomy	Vasectomy
88	Tsamang BHU	0	7	8	6	6	4	43	72	9	8
89	Yadi BHU	1	7	9	13	13	17	78	116	30	15
90	Yangbari BHU	0	5	5	6	6	9	106	180	0	0
Paro	Bueltikha BHU	0	3	5	52	52	40	73	479	6	32
	Dawakha BHU	0	1	5	21	21	26	14	273	21	65
	Drugyal BHU	0	1	3	88	88	75	419	958	43	121
	Gunitsawa Sub-Post	0	0	0	2	2	4	0	3	3	1
	Pangbisa Sub-Post	0	0	0	0	0	0	10	13	0	0
	Paro Hospital	0	260	290	538	538	542	1740	3783	177	699
Pemagatshe	Borangma Sub-Post	0	0	0	0	0	0	30	11	0	0
	Chhiromoong BHU	0	1	4	3	3	6	13	41	0	3
	Chhoeckhorling BHU	0	2	0	1	1	2	0	28	1	3
	Chongshing Sub-Post	0	0	2	2	2	3	25	64	0	0
	Dechhenling BHU	0	8	10	16	16	15	52	205	4	5
	Dungmaed BHU	0	2	3	6	6	7	69	52	3	0
	Gonpa Singma BHU	0	0	3	5	5	6	117	78	0	18
	Khangma Sub-Post	0	1	4	9	9	5	81	81	0	2
	Mikuri Sub-Post	2	4	5	2	2	4	29	73	26	3
	Nanong BHU	0	5	10	16	16	20	152	297	0	0
	Naskhar Sub-Post	0	0	0	3	3	1	10	30	0	3
	Nganglam BHU I	0	55	49	145	145	158	655	967	10	53
	Norboogang BHU	0	1	6	9	9	12	28	147	2	0

Sl.#	Facility Name	Trained Delivery			Vaccination Services			Family Planning				
		Home	Facility	BCG	OPV3	DPT - HepB - Hib	Meselles	Oral Pills (cycles)	DMPA (injected)	Current IUD User	Tubectomy	Vasectomy
110	Pemagatshei Hospital	2	74	62	70	70	73	371	491	4	25	19
111	Pretingma BHU	0	2	11	12	12	5	92	103	0	2	1
112	Shali Sub-Post	1	3	9	8	8	11	68	58	0	0	0
113	Thongsa Sub-Post	0	1	1	3	3	4	39	50	1	0	0
114	Thrumichung BHU	2	1	2	3	3	3	3	33	0	0	20
115	Tshatshi BHU	0	2	3	9	9	15	90	159	0	2	1
116	Yurung BHU	1	11	12	12	12	14	160	103	0	0	0
Punakha												
117	Goenshari BHU	0	1	0	6	6	6	2	34	66	0	5
118	Kabisa BHU	2	5	3	35	35	30	499	316	0	0	0
119	Norbugang BHU	2	6	1	9	9	14	119	45	0	26	25
120	Punkha Hospital	3	192	205	220	220	205	1035	1684	43	141	77
121	Samadingkha BHU	0	0	2	20	20	30	137	335	5	36	47
122	Shehnga BHU	0	1	1	13	13	15	70	89	11	19	7
123	Thinleygang BHU	0	0	4	100	100	79	598	420	12	83	42
124	Tshochasa BHU	1	7	9	11	11	6	66	60	3	21	29
Samdrup Jongkhar												
125	Devathang RBA Hospital	0	58	70	95	95	73	502	647	0	0	0
126	Gomdar BHU I	1	29	26	35	35	44	108	633	3	27	26
127	Jomotsangkha BHU I	0	41	35	45	45	47	135	277	2	26	24
128	Lauri BHU	3	13	25	25	25	16	26	195	0	0	1
129	Maenjiwoong BHU	0	5	13	21	21	21	93	255	0	11	14
130	Marshala BHU	2	12	16	20	21	24	56	311	0	12	11
131	Orong BHU	0	9	7	18	18	17	121	313	4	18	8
132	Pemathang BHU	1	8	11	22	22	18	122	302	3	2	23

SI.#	Facility Name	Trained Delivery			Vaccination Services			Family Planning				
		Home	Facility	OPV3	DPT - HepB	- Hib 3	Measles	Oral Pills (cycles)	DMPA (injected)	Current IUD User	Tubectomy	Vasectomy
133	Samdrup Jongkhar Hospital	0	79	79	124	124	126	238	469	20	184	119
134	Samdrupchhoeing BHU 1	0	38	53	87	87	74	272	873	0	22	18
135	Samrang Sub-Post	0	0	1	4	4	7	54	37	0	6	2
136	Sarioong Sub-Post	1	5	4	8	8	7	4	109	0	1	7
137	Wangphoog BHU	1	14	18	29	29	26	54	465	10	7	4
138	Zangthi BHU	4	6	12	14	14	14	20	197	9	1	7
Samtse												
139	Bara BHU	4	3	13	21	21	34	376	227	0	0	0
140	Chengmari BHU	0	2	28	62	62	70	263	523	2	45	76
141	Doongtoed BHU	2	19	18	22	22	30	366	252	1	12	62
142	Dorokha BHU 1	0	20	28	56	56	46	589	621	0	8	22
143	Duenchukha BHU	0	3	7	37	37	39	366	455	0	7	137
144	Ganthog BHU	1	0	23	40	40	39	277	320	0	7	29
145	Gomtu Hospital	3	52	69	92	92	92	2089	909	59	66	56
146	Panbari BHU	0	13	23	57	57	61	305	1056	2	25	210
147	Pemaling BHU	0	4	11	13	13	15	286	174	1	41	77
148	Phendegang Sub-Post	0	3	3	10	10	9	107	107	0	10	41
149	Samtse Hospital	2	413	257	120	120	127	1219	933	62	138	130
150	Sangngag Chhoeing BHU	0	1	13	24	24	31	233	372	0	4	11
151	Sengteng BHU	2	9	15	28	28	33	219	385	0	21	30
152	Sibsoo Hospital	0	97	75	116	116	107	1122	746	27	71	205
153	Tading Sub-Post	0	0	0	8	8	8	44	55	5	0	9
154	Tendruk BHU	0	22	41	84	84	83	1043	922	27	70	207

SI.#	Facility Name	Trained Delivery			Vaccination Services			Family Planning				
		Home	Facility	BCG	OPV3	DPT- HepB	DPT- HepB - Hib 3	Measles	Oral Pills (cycles)	DMPA (Injected)	Current IUD User	Tubectomy
155	Ugyentse BHU	0	0	5	18	18	14	126	188	4	14	35
156	Yoeseltse BHU	0	7	23	30	30	44	315	363	2	13	116
Sarpang												
157	Chhuzaggang BHU I	0	19	22	23	23	23	182	244	16	39	14
158	Chokhorling BHU	0	0	55	93	93	95	1127	524	3	0	5
159	Gelegphu CRR Hospital	0	936	618	314	314	300	1600	2080	164	182	127
160	Gongdara BHU	1	4	11	14	14	7	139	217	0	5	2
161	Jangchubling BHU	0	5	21	25	25	24	79	398	1	0	55
162	Jigme Chhoeling BHU	0	3	19	27	27	26	405	359	7	50	30
163	Jigmedling BHU	0	0	0	0	0	0	120	52	0	0	0
164	Lhayul BHU	1	8	20	19	19	29	294	317	4	6	26
165	Norbuling BHU	0	4	27	42	42	42	36	130	340	29	46
166	Sarpang Hospital	0	69	77	81	81	78	729	883	67	97	47
167	Sarpangsheer BHU	0	0	5	9	9	6	96	89	1	1	0
168	Seng Gey BHU	0	4	11	15	11	16	131	232	0	1	1
169	Taraythang BHU	0	3	2	5	5	8	33	78	1	1	1
170	Umling BHU	0	20	18	23	23	18	437	240	10	21	24
Thimphu												
171	Barshong BHU	0	0	0	0	5	5	1	24	4	4	2
172	Chamgang BHU	0	0	0	0	20	20	21	115	196	17	44
173	Changjiji Satellite Clinic	0	0	0	0	0	0	287	555	0	0	0
174	CHD JDWNRH	0	0	5156	1504	1504	1488	1878	4432	0	0	0
175	Dechhencholing BHU I	0	0	7	204	213	155	965	993	0	0	0
176	Genyenkha BHU	0	6	1	10	10	10	60	91	1	16	21

SI.#	Facility Name	Trained Delivery		Vaccination Services			Family Planning			Vasectomy
		Home	Facility	BCG	OPV3	DPT - HepB	Measles	Oral Pills (cycles)	DMPA (injected)	
177	Gidakom Hospital	0	48	45	126	126	79	820	599	39
178	Hongtsho BHU	0	2	1	17	17	11	84	92	0
179	JDWNR Hospital	0	5211	0	0	0	0	0	0	0
180	Jungshina Satellite Clinic	0	0	0	220	220	206	503	750	0
181	Kuzhugchen BHU	0	2	3	27	27	27	84	162	38
182	Lingzhi BHU	2	0	2	5	5	6	72	98	0
183	Lungtenphu RBA Hospital	0	0	0	177	177	135	287	302	0
184	Motithang Satellite Clinic	0	0	7	187	187	143	439	579	0
185	RBP HQ Clinic	0	0	0	0	0	0	392	395	0
186	Soe BHU	0	0	2	2	2	2	15	30	0
Trashiyangtse										
187	Dungzam BHU	0	4	15	43	43	39	54	199	11
188	Jamkhar BHU	2	10	16	22	22	17	83	123	2
189	Jangphutse Sub-Post	0	1	1	3	3	4	19	44	0
190	Khamdang BHU I	0	29	49	64	64	56	213	517	19
191	Khi Nyei BHU	0	6	23	26	26	24	237	150	38
192	Melongkhar BHU	0	0	0	5	5	12	46	81	1
193	Rabley Sub-Post	0	3	5	8	8	7	19	42	2
194	Ramjar BHU	0	11	13	13	13	12	162	87	2
195	Thragom BHU	1	2	15	17	17	8	101	186	4
196	Tongmizhangsa BHU	0	8	5	12	12	18	93	93	2
197	Yangtse Hospital	0	66	63	100	100	94	243	754	31
Trashigang										
198	Bartsham BHU I	0	12	12	23	23	19	99	101	27
										29

SI.#	Facility Name	Trained Delivery			Vaccination Services			Family Planning				
		Home	Facility	BCG	OPV3	DPT- HepB	DPT- HepB - Hib 3	Measles	Oral Pills (cycles)	DMPA (injected)	Current IUD User	Tubectomy
199	Bidoong BHU	0	1	4	7	7	9	41	57	10	7	6
200	Bikhar BHU	0	7	9	16	16	45	111	67	15	13	13
201	Chaling BHU	0	0	0	9	9	14	64	188	8	1	0
202	Chhangmi BHU	0	6	8	8	8	3	69	136	0	0	0
203	Joenkhar Sub-Post	1	1	3	9	9	8	23	80	5	3	6
204	Kanglung BHU I	0	45	51	103	103	97	254	691	167	51	42
205	Kangpar BHU	0	8	11	18	18	14	125	261	25	21	56
206	Khaling BHU I	0	17	27	28	28	22	44	354	9	13	2
207	Lumang BHU	0	0	2	4	4	8	53	179	0	0	0
208	Merag BHU	3	11	16	19	19	22	20	150	37	11	17
209	Passaphoog Sub-Post	0	2	2	2	2	3	10	30	0	0	0
210	Phengpuri Sub-Post	2	2	11	10	10	15	41	87	0	3	18
211	Phongmed BHU	0	7	9	18	18	17	268	179	0	4	1
212	Radi BHU	1	19	18	23	23	14	529	380	48	18	18
213	Rangojoong BHU I	4	36	24	36	36	37	243	254	10	12	17
214	Riserboor Hospital	0	36	33	41	41	45	299	499	0	24	9
215	Sagteng BHU	10	2	15	19	19	30	60	193	10	13	6
216	Thongrong Sub-Post	1	0	5	8	8	6	5	26	0	2	6
217	Thoongkhar BHU	0	2	6	13	13	10	69	117	0	0	0
218	Trashigang Hospital	0	199	174	85	85	74	184	503	84	33	15
219	Tsangpo BHU I	1	7	9	19	19	21	109	214	0	0	0

Sl.#	Facility Name	Trained Delivery			Vaccination Services			Family Planning		
		Home Facility	BCG	OPV3	DPT-Hib 3	Measles	Oral Pills (cycles)	Current UD (injected)	Tubectomy User ID	Vasectomy
220	Udzorong BHU	0	5	21	20	28	133	506	15	10
221	Yabrang BHU	1	4	8	9	13	88	62	2	9
222	Yangnyer BHU	1	8	19	37	32	100	411	37	17
Trongsa										
223	Bemjji BHU	2	4	6	14	17	9	80	32	13
224	Jangboi BHU	0	0	5	5	2	34	71	0	2
225	Kella Sub-Post	0	0	1	2	1	35	74	0	0
226	Korpoog BHU	0	0	0	3	1	18	50	2	1
227	Kuengarabten BHU	10	8	27	87	75	197	664	16	22
228	Nabji Sub-Post	0	1	0	3	3	15	45	0	0
229	Nimshong Sub-Post	0	0	4	10	10	10	24	82	0
230	Tongtophel BHU	0	5	16	68	68	42	306	316	5
231	Trashiling BHU	0	3	5	27	27	24	228	246	2
232	Trongsa Hospital	0	38	30	58	58	62	153	337	40
Tsirang										
233	Barshong BHU	0	1	1	4	4	6	110	187	0
234	Damphu Hospital	3	115	130	167	154	1895	1688	70	142
235	Doonglagang BHU	0	13	24	28	28	30	171	213	2
236	Mendrelgang BHU	1	3	10	29	29	31	404	408	13
237	Pungtenchhu BHU	0	1	6	19	19	20	76	265	1
238	Semjong BHU	0	5	5	16	16	17	261	372	0
239	Sergithang BHU	0	6	6	15	15	16	291	294	3
240	Tsirang Toed BHU	0	3	3	17	17	16	141	259	0

SI.#	Facility Name	Trained Delivery			Vaccination Services			Family Planning			
		Home	Facility	BCG	OPV3	DPT-Hib-3-HepB	Measles	DMPA (injected)	Current IUD User	Tubectomy	Vasectomy
Wangdue											
241	Bjemithangkha BHU	0	24	1	28	28	17	127	118	0	0
242	Dangchhu BHU	0	2	8	28	28	17	113	223	3	2
243	Esa BHU I	1	16	26	88	88	74	270	574	4	29
244	Gaseio BHU	0	1	5	23	23	20	88	126	1	57
245	Jala Ula BHU	0	1	5	24	24	19	163	164	3	19
246	Kamichhu BHU	0	9	16	42	42	49	178	250	0	1
247	Kazhi BHU	0	4	18	19	19	18	32	145	0	24
248	Khotokha Sub-Post	0	0	1	11	11	11	46	69	3	7
249	Lopokha Sub-Post	0	0	0	1	1	0	28	5	0	1
250	Migtana Sub-Post	0	0	0	1	1	1	49	16	0	0
251	Nahi Sub-Post	0	0	0	8	9	5	72	63	1	6
252	Saephog BHU	1	7	7	34	34	36	423	346	0	0
253	Samtengang BHU	1	4	11	30	30	24	86	221	0	34
254	Taksha Sub-Post	0	1	6	5	5	5	0	30	0	3
255	Teki Agona BHU	0	8	7	18	18	18	66	121	1	36
256	Uma BHU	2	0	2	2	2	2	16	42	0	1
257	Wangdue Hospital	0	230	184	270	266	286	878	1068	40	10
258	Wangdue RBA Hospital	0	29	24	38	38	49	305	454	0	0
Zhemgang											
259	Bjoka BHU	0	2	5	11	11	16	177	204	18	2
260	Buli BHU	0	4	9	22	22	16	167	175	4	12
261	Gongphu BHU	0	0	2	9	9	9	52	121	0	0
262	Goshing BHU	0	5	12	20	20	22	84	187	5	3
263	Kagdong BHU	1	1	2	3	3	3	113	138	16	4

SI.#	Facility Name	Trained Delivery		Vaccination Services				Family Planning			
		Home	Facility	BCG	OPV3	DPT-Hib3-HepB	Measles	Oral Pills (cycles)	DMPA (injected)	Current IUD User	Tubectomy
264	Khomshar BHU	0	10	12	25	25	25	101	301	1	1
265	Kradijong BHU	0	0	2	3	3	4	18	52	9	3
266	Langdorbi BHU	2	2	2	11	11	7	21	156	0	6
267	Manas BHU	0	0	0	0	0	1	18	7	0	0
268	Namregang BHU	2	1	1	1	1	0	11	79	6	0
269	Panbang BHU I	0	31	28	44	44	38	307	265	26	30
270	Pantang BHU	0	12	10	11	11	8	97	233	1	7
271	Shingkhar BHU	1	0	4	11	11	17	145	223	10	21
272	Tshaidang BHU	1	12	2	10	10	12	63	182	0	8
273	Yebilaptsa Hospital	0	27	18	38	38	36	224	267	8	58
274	Zhemgang BHU I	2	13	24	48	48	37	157	214	27	5
Total		225	11433	12094	11371	11372	10963	62299	84832	3221	5487
5756											

* Data from Catchment Areas

Note: ^a Thimphu and Phuentsholing urban areas are not covered by the Annual Household Survey

Table 4.6: Nutritional and vitamin A status of children attending clinics

Sl. #	District	Child attendances						Vit A Supplementation/Deworming		
		No. of children 6 mths old		No. of children 0-11 mths old		No. of children 12-59 months old		Children normal (wt for age)	Children normal (wt for age)	Post- partum mothers
		New	Old	New	Old	New	Old	6-11 months given Vitamin A	12-59 months given Vitamin A	Vitamin A
1	Bumthang	45	428	1273	147	2564	16	4004	7008	6897
2	Chhukha	600	1439	3284	787	7220	958	11542	18429	2265
3	Dagana	71	392	460	148	3135	7	4874	7886	8267
4	Gasa	18	37	54	16	310	5	593	914	920
5	Haa	123	760	947	108	942	115	2054	3937	3936
6	Lhuentse	80	211	296	180	2078	127	3407	5495	5825
7	Monggar	1071	1319	1418	499	4747	89	9050	15033	15742
8	Paro	172	464	549	311	7617	2	8921	15500	16480
9	Pemagatshel	95	360	664	180	3177	94	5545	8848	8852
10	Punakha	291	1155	809	14	3659		4606	9206	9434
11	Samdrup Jongkhar	144	894	1008	240	5068	123	9945	14214	15100
12	Samtse	531	1279	2226	1017	7747	27	13994	19375	22495
13	Sarpang	202	742	614	893	6116	117	8956	13740	15515
14	Thimphu	1328	2139	3354	5290	21984	46	25169	39419	52344
15	TrashiYangse	13	317	864	164	2723	3	4081	7382	6989
16	Trashigang	3	719	1270	626	5230	157	8603	14175	14053
17	Trongsa	104	314	491	58	2163	8	3090	5417	5629
18	Tsirang	42	372	586	136	2937	188	5063	7528	8076
19	Wangdue Phodrang	200	1861	1479	179	4041	33	6770	12042	12613
20	Zhemgang	117	356	464	172	1933	87	3526	5377	5842
Total		5250	15558	22110	11165	95391	2202	143793	228177	253438
										14076
										1489
										107
										1353
										59319

Table 4.7: Laboratory tests

Sl.#	District	Haemoglobin Levels	Blood grouping	Malaria slides	TB Sputum	Urine	Stool	HIV	Pap smear collected: without Cyto-Tech.	Pap smear examined: with Cyto-Tech.
1	Bumthang	2912	913	37	896	3945	374	1338	592	812
2	Chhukha	23513	3648	1781	4677	27184	855	4112	11863	2311
3	Dagana	5019	766	1943	310	5620	97	1350	446	13
4	Gasa	424	78	1	6	393	12	117	165	0
5	Haa	3023	453	74	71	5788	64	605	384	0
6	Lhuentse	3132	565	57	525	3361	106	842	633	898
7	Monggar	16735	5997	193	1250	9566	354	5308	1964	2361
8	Paro	12989	1537	314	1082	5847	584	2566	1846	2384
9	Pemagatshel	4900	1076	812	598	5049	44	1513	2019	592
10	Punakha	6043	724	123	610	6700	492	1819	1145	89
11	Samdrup Jongkhar	12006	1471	3086	685	7880	215	2207	2595	329
12	Samtse	15015	2611	3500	703	8626	822	3419	2304	1718
13	Sarpang	27198	5450	10195	1992	44446	1379	6547	1980	3610
14	Thimphu	134047	117756	3788	12466	130311	6530	39354	17043	23864
15	Trashiyangtse	3344	922	92	255	3827	70	796	643	0
16	TrashiYang	13547	4178	249	685	11537	302	3004	3454	6036
17	Trongsa	2237	711	288	381	4833	252	863	699	570
18	Tsirang	5087	1088	384	286	10055	298	1173	1418	1197
19	Wangdue Phodrang	12887	3864	319	284	14961	351	2813	2517	1668
20	Zhemgang	3511	659	292	129	3307	22	967	334	31
	Total	307569	154467	27528	27891	313236	13223	80713	43367	48483

Table 4.8: Selected Dental services provided by health facilities, 2018

Sl.#	District	Dental Services				
		Prophylaxis	Scaling	Fillings	Extractions	Others
1	Bumthang	0	171	1584	2014	2445
2	Chhukha	195	69	4313	4799	9672
3	Dagana	402	116	1705	1515	1351
4	Gasa	88	24	129	76	601
5	Haa	107	35	1246	1026	1246
6	Lhuentse	131	5	235	514	756
7	Monggar	230	107	2561	4313	6273
8	Paro	242	470	4953	3529	5329
9	Pemagatshel	113	57	1574	1366	2006
10	Punakha	23	0	361	770	1234
11	Samdrup Jongkhar	1172	177	1795	2303	2520
12	Samtse	281	58	2021	3089	3902
13	Sarpang	297	98	4061	4109	7502
14	Thimphu	3402	450	17803	30685	3099
15	Trashiyangtse	71	0	917	737	1865
16	Trashigang	351	127	2709	1973	1957
17	Trongsa	245	50	815	1042	745
18	Tsrang	66	5	1193	2047	3028
19	Wangdue Phodrang	1174	24	2376	2665	3202
20	Zhemgang	552	41	1043	911	813
Total		9142	2084	53394	69483	59546

Table 4.9: Surgeries conducted by health facilities, 2018

Sl.#	District	Caesarean section	General			Orthopaedic		Gynaecology	ENT	Eye
			Abdominal	Others	Extremities	Others				
1	Bumthang	0	0	0	0	0	0	0	0	0
2	Chhukha	199	14	1431	34	16	181	30	30	0
3	Dagana	0	0	0	0	0	0	0	0	0
4	Gasa	0	0	0	0	0	0	0	0	0
5	Haa	0	0	0	0	0	0	0	0	0
6	Lhuentse	0	0	0	0	0	0	0	147	8
7	Monggar	335	66	363	199	7	259	3	100	
8	Paro	0	0	113	0	0	0	45	68	
9	Pemagatshel	0	0	0	0	0	0	0	0	0
10	Punakha	0	0	0	0	0	0	0	0	0
11	Samdrup Jongkhar	0	0	3108	185	11	0	1388	31	
12	Samtse	122	11	207	463	453	0	0	843	
13	Sarpang	280	433	90	131	11	277	0	140	
14	Thimphu	1511	494	3254	918	627	2029	721	963	
15	Trashiyangtse	0	0	0	0	0	0	0	61	17
16	TrashiYangtze	36	20	35	0	1	8	34	161	
17	Trongsa	0	0	0	0	0	0	0	0	0
18	Tsimang	0	0	0	0	0	0	0	0	0
19	Wangdue Phodrang	2	0	758	747	400	0	27	31	
20	Zhemgang	1	0	3	0	0	6	0	0	0
Total		2486	1038	9362	2677	1526	2760	2456	2362	

Table 4.10: Selected diagnostic services

Sl.#	District	X-ray			Ultrasound		
		Chest	Extremities	Others	Gyn/Obs	Abdomen	Others
1	Bumthang	1056	996	267	0	0	0
2	Chhukha	3241	2201	1265	7290	5008	967
3	Dagana	487	421	171	936	1055	152
4	Gasa	0	0	0	72	25	2
5	Haa	0	0	9	246	291	119
6	Lhuentse	165	200	90	763	652	0
7	Monggar	1902	1500	646	4181	3676	1330
8	Paro	1999	1630	642	4908	2244	3236
9	Pemagatshel	937	541	337	1365	1772	92
10	Punakha	1387	841	472	1873	2253	456
11	Samdrup Jongkhar	658	684	164	2035	1699	108
12	Samtse	1632	1725	789	2902	2101	724
13	Sarpang	3504	2718	1410	5601	3050	806
14	Thimphu	24389	16075	6729	19125	19574	6451
15	TrashiYangtse	340	245	129	734	553	55
16	Trashigang	856	519	385	1504	1119	222
17	Trongsa	581	499	194	1321	1076	105
18	Tsirang	436	473	159	1049	939	256
19	Wangdue Phodrang	1343	1257	485	3848	3647	412
20	Zhemgang	445	428	249	373	256	42
Total		45358	32953	14592	60126	50990	15535

Table 4.11: HIV/VCT services provided by facilities, 2018

S #	Particulars	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 – 59 Yrs		60 + Yrs		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
DISTRIBUTION BY REASON FOR T&C														
1	Voluntary/Self referred	5	4	9	7	48	47	3845	3421	281	209	186	148	8210
2	STI patient	0	0	0	0	1	477	659	27	35	14	6	1219	
3	TB patient	1	0	0	0	4	4	177	205	25	15	33	27	491
4	HIV/AIDS related syndrome	0	0	0	0	0	0	6	25	0	0	0	0	31
5	Pregnancy/ANC	0	0	0	0	0	14	0	13279	0	68	0	2	13363
6	Operation/Surgery	0	0	0	0	1	1	134	123	31	43	51	54	438
7	Blood donor screening	0	0	0	0	0	0	1228	234	38	2	13	3	1518
8	Contact tracing	1	2	5	1	7	8	111	106	24	26	8	4	303
9	Others	0	3	6	5	14	16	1059	866	115	121	81	88	2374
Part 2 : Clients HIV tested														
1	Voluntary/Self referred	5	3	8	6	50	47	3789	3327	276	197	180	143	8031
2	Sex workers	0	0	0	0	0	0	447	635	28	26	13	5	1154
3	Injecting drugs users	1	0	0	0	4	5	182	214	27	25	32	25	515
4	MSM-TG	0	0	0	0	0	0	4	16	0	0	0	1	21
5	Clients of sex workers	0	0	0	0	0	11	0	12666	0	12	0	0	12689
6	Multiple parepartner/unprotected sex	0	0	0	0	0	0	130	125	30	37	47	48	417
7	Mobile/migrant workers	0	0	0	0	0	0	2208	450	91	3	13	3	2768
8	Others	0	4	5	1	7	8	90	93	8	8	8	4	236
Part 3 : Clients post test counselled														
1	Voluntary/Self referred	2	1	4	1	17	21	2772	2373	185	133	99	63	5671
2	STI patient	0	0	0	0	0	0	323	540	21	26	11	6	927
3	TB patient	0	0	0	0	3	2	139	173	19	13	28	20	397
4	HIV/AIDS related syndrome	0	0	0	0	0	0	3	2	0	0	0	0	5
5	Pregnancy/ANC	0	0	0	0	0	3	0	10068	0	1	0	0	10072
6	Operation/Surgery	0	0	0	0	0	0	89	107	39	30	63	37	365
7	Blood donor screening	0	0	0	0	0	0	585	107	8	2	2	0	704
8	Contact tracing	1	1	5	1	4	6	35	49	2	3	2	4	113

S #	Particulars	Under 1 Yr		1 – 4 Yrs		5 – 14 Yrs		15 – 49 Yrs		50 – 59 Yrs		60 + Yrs		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
9	Others	0	3	3	3	5	16	897	835	102	106	70	76	2116
DISTRIBUTION BY RISK ASSESSMENT														
Part 1: Clients pretest counselled														
1	Sex workers	0	0	0	0	0	0	4	15	12	0	1	0	0
2	Injecting drugs users	0	0	0	0	0	0	0	7	7	0	0	0	0
3	MSM-TG	0	0	0	0	0	0	0	7	0	0	0	0	7
4	Clients of sex workers	0	0	0	0	0	0	0	0	2	0	0	0	2
5	Multiple parepartner/ unprotected sex	0	0	0	0	0	0	1262	833	69	21	13	4	2202
6	Mobile/migrant workers	0	0	0	0	0	0	61	28	8	1	3	0	101
7	Others	0	2	5	3	28	24	2012	7876	149	171	120	115	10505
Part 2 : Clients HIV tested														
1	Sex workers	0	0	0	0	0	0	2	7	10	0	1	0	0
2	Injecting drugs users	0	0	0	0	0	0	0	4	0	0	0	0	4
3	MSM-TG	0	0	0	0	0	0	0	8	8	0	0	0	0
4	Clients of sex workers	0	0	0	0	0	0	0	1021	702	64	21	13	3
5	Multiple parepartner/ unprotected sex	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Mobile/migrant workers	0	0	0	0	0	0	69	22	8	1	3	0	103
7	Others	0	2	5	3	24	21	2659	7309	308	214	368	155	11068
Part 3 : Clients post test counselled														
1	Sex workers	0	0	0	0	0	0	2	7	10	0	1	0	0
2	Injecting drugs users	0	0	0	0	0	0	0	7	1	0	0	0	8
3	MSM-TG	0	0	0	0	0	0	0	12	6	1	0	0	7
4	Clients of sex workers	0	0	0	0	0	0	0	1214	789	67	21	13	3
5	Multiple parepartner/ unprotected sex	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Mobile/migrant workers	0	0	0	0	0	0	55	20	8	1	3	0	87
7	Others	0	4	3	2	24	21	2124	7012	175	182	132	126	9805

Table 4.12: Sanitation and hygiene as per annual household survey, 2018

Sl. #	District	Percentage					
		Latrine	Household with Functional Piped water	Drainage	Household with Animal Shed	Househol d with Vegetable Garden	Househo ld with Garbage Pit
1	Bumthang	99.4	98.9	84.6	100.0	100.0	82.3
2	Chhukha	95.8	88.4	72.5	95.7	69.7	35.2
3	Dagana	95.4	81.2	76.6	88.5	95.2	4.5
4	Gasa	97.5	81.6	55.4	98.7	72.5	3.1
5	Haa	100.0	94.7	95.6	97.0	100.0	29.4
6	Lhuentse	96.6	86.2	89.8	90.8	80.9	13.3
7	Monggar	99.0	86.1	81.0	99.3	82.2	24.7
8	Paro	88.3	38.2	70.8	83.7	55.2	53.0
9	Pemagatshel	96.7	80.7	43.8	95.2	78.9	24.3
10	Punakha	99.9	91.2	85.6	95.6	68.8	27.9
	Samdrup Jongkhar	99.4	91.6	78.3	86.7	100.0	8.7
12	Samtse	92.2	72.1	62.8	98.4	77.7	25.2
13	Sarpang	100.0	58.7	85.7	88.5	98.5	15.2
14	Thimphu	88.1	51.4	80.5	92.0	49.2	70.8
15	Trashiyangtse	95.8	92.3	63.3	94.4	86.7	22.2
16	Trashigang	95.9	93.8	55.5	90.8	79.7	30.4
17	Trongsa	100.0	90.5	70.1	90.9	57.9	38.5
18	Tsirang	95.7	72.5	60.4	89.0	85.7	72.1
19	Wangdue Phodrang	91.3	83.4	82.3	93.9	49.4	40.6
20	Zhemgang	99.6	74.1	78.3	93.5	79.3	37.2
Total		95.4	77.9	71.7	88.7	73.0	32.7

Table 5.1: Health infrastructure**Chapter 5: Health Infrastructure and Health Workforce**

Dzongkhag	Hospital	BHU-I	BHU-II	Sub-post	Military Hospitals
Bumthang	Wangdicholing				
				Choekhor Toe	
				Chumey BHU-II	
				Dhur BHU-II	
				Tang BHU-II	
				Ura BHU-II	
Total	1		5	0	
Chhukha	Tsimalakha Hospital Gedu Hospital Phuntsholing Hospital	Chhukha BHU-I Khatikha BHU-I	Chapcha BHU-II Daria BHU-II Bongo BHU-II Getana BHU-II Chongeykha BHU-II Doogna BHU-II Lokchina BHU-II Sinchula BHU-II Metakha BHU-II Rangaytung BHU-II Arikha BHU-II Rinchensey BHU-II Trashigatshei BHU-II		Baikunza Sub-post Chimuna Sub-post
Total	3	2	13	2	0
Dagana	Dagapela Hospital	Dagana BHU-I Lhamizingkhar BHU-I	Bjurugang BHU-II Khagochen BHU-II Agochen BHU-II Drukkeygang BHU-II Tsangkha BHU-II		

Dzongkhag	Hospital	BHU-I	BHU-II	Sub-post	Military Hospitals
Total	1	2	7	0	
Gasa		Gasa BHU-I	Damji BHU-II Laya BHU-II Lunana BHU-II		
Total	0	1	3	0	
Haa	Haa Hospital		Dorithasa BHU-II Ngatsena BHU-II Sangbaykha BHU-II Yangthang BHU-II	Bebji Sub post Sabjiithang Sub post	IMTART Hospital
Total	1		4	2	1
Lhuentse	Lhuentse		Autsho BHU-II Dangling BHU-II Dungkar BHU-II Ganglakhema BHU-II Gortsum BHU-II Khoma BHU-II Ladrong BHU-II Minjay BHU-II Ney BHU-II Patpachhu BHU-II Tangmachhu BHU-II Thimyui BHU-II Tsaeinkhar BHU-II Zangkhar BHU-II		14
Total					0

Dzongkhag	Hospital	BHU-I	BHU-II	Sub-post	Military Hospitals
Mongar	ERR Hospital	Gyalpoizhing BHU-I	Baanjar BHU-II	Silambi	
		Balam BHU-II	Balam BHU-II	Tongla	
		Boompazor BHU-II	Chagsskhar BHU-II	Pangthang	
		Chailing BHU-II	Daagsa BHU-II	Resa	
		Daagsa BHU-II	Drameditse BHU-II	Takambi	
		Drameditse BHU-II	Ganglapong BHU-II		
		Ganglapong BHU-II	Jurmed BHU-II		
		Jurmed BHU-II	Kengkhar BHU-II		
		Kengkhar BHU-II	Lingmethang BHU-II		
		Lingmethang BHU-II	Munroong BHU-II		
		Munroong BHU-II	Nagor BHU-II		
		Nagor BHU-II	Narang BHU-II		
		Narang BHU-II	Ngatshang BHU-II		
		Ngatshang BHU-II	Sengor BHU-II		
		Sengor BHU-II	Serzhong BHU-II		
		Serzhong BHU-II	Thang-Rong BHU-II		
		Thang-Rong BHU-II	Tsakaling BHU-II		
		Tsakaling BHU-II	Tsamang BHU-II		
		Tsamang BHU-II	Yadi BHU-II		
		Yadi BHU-II	Yangbari BHU-II		
		Yangbari BHU-II			
Total	Paro	1	22	5	0
	Paro Hospital		Bueltikha BHU-II	Intl Airport Health Post	
			Dawakha BHU-II	Gunitsawa Sub-post	
			Drugyai BHU-II	Pangbisa Sub-post	

Dzongkhag	Hospital	BHU-I	BHU-II	Sub-post	Military Hospitals
Total		1	3	0	
Pemagatshel	Pemagatshel	Nganglam	Chhimoong BHU-II Dechhenling BHU-II Dungmaed BHU-II Gompasingma BHU-II Nanong BHU-II Norboogang BHU-II Tsebar/ Pretenghma BHU-II	Borangma Sub-post Khangma Sub-post Mikuri Sub-post Nyaskhar Sub-post Sali Sub-post Thongsa Sub-post	
			11	7	
	Punakha	Punakha Hospital	Goenshari BHU-II Kabisa BHU-II Nobgang BHU-II Samdingkha BHU-II Shelegana BHU-II Thinleygang BHU-II Tshochasa BHU-II	Lobesa Sub-post	
			7	1	
S/jongkhar	Samdrupjongkhar Hospital	Gomdar BHU-I Deothang Hospital	Lauri BHU-II Jomotsangkha BHU-I Samdrupcholing BHU-I	Sambrang Sub-post Sarijung Sub-post Wooling Sub-post	
			1	0	

Dzongkhag	Hospital	BHU-I	BHU-II	Sub-post	Military Hospitals
	Pemathang BHU-II				
	Wangphu BHU-II				
	Zangthi BHU-II				
Total	2	3	7	3	0
Samtse	Samtse Hospital Gomtu Hospital	Sipsu BHU-I Dorokha BHU-I	Doongoed BHU-II Duenchukha BHU-II Gangthog BHU-II Norgaygang BHU-II Norbugang BHU-II Pambari BHU-II Pemaling BHU-II Sangacholing Sengdhen BHU-II Tendruk BHU-II Ugyentse BHU-II Yoeiseltse BHU-II	Bukay Sub-post Gashingga Sub-post Phendheygang Sub-post Tading Sub-post	
Total	2	2	12	5	0
Sarpang	CRR Hospital Sarpang Hospital	Chhuzeergang BHU-I	Chokhorling BHU-II Jangchubling BHU-II Jigmechholing BHU-II Jigmeling BHU-II (RBP Health Post) Lhayui BHU-II Norbuling BHU-II Menchulam BHU-II	Phibsoo Sub-post	

Dzongkhag	Hospital	BHU-I	BHU-II	Sub-post	Military Hospitals
Dzongkhag		Sengay BHU-II			
		Taraythang BHU-II			
		Umling BHU-II			
		Gakidling BHU-II			
Total		11	1	0	
Thimphu	JDWNR Hospital	Dechhencholing BHU-I	Changjiji Satellite Clinic	IBF Hospital, Luntgenphu	
	Gidakom Hospital		Hejo Satellite Clinic	RBA Hospital	
	NTMH		Motithang Satellite Clinic		
			Barshong BHU-II		
			Chamgang BHU-II		
			Chamgang Jail		
			Health Post		
			Genyekha BHU-II		
			Hongtsho BHU-II		
			Kuzhuchen BHU-II		
			Lingzhi BHU-II		
			RBP-HQ Health Dispensary		
			Soe BHU-II		
Total		1	12	2	
Trashigang	Trashigang Hospital	Bartsham BHU-I	Bidung BHU-II	IMTART Hospital, Yonphula	
	Riserboo Hospital	Kanglung BHU-I	Bikhar BHU-II	Jonkhar Sub-post	
		Khaling BHU-I	Changmi BHU-II	Passaphug Sub-post	
Total		3	1	2	

Dzongkhag	Hospital	BHU-I	BHU-II	Sub-post	Military Hospitals
Rangjung	BHU-I	Kangpara BHU-II	Phegapai Sub-post		
Tsangpo	BHU-I	Lumang BHU-II	Thongrong Sub-post		
		Merak BHU-II			
		Phongmaed BHU-II			
		Radi BHU-II			
		Sakteng BHU-II			
		Thoongkhar BHU-II			
		Udzorong BHU-II			
		Yabrang BHU-II			
		Yangnyer BHU-II			
Total		5	13	1	
Trashi Yangtse		Khamdang BHU-I	Dungzam BHU-II	Jangphutse Sub-post	
	Hospital		Jamkhar BHU-II	Rabtey Sub-post	
			Khini BHU-II		
			Melongkhar BHU-II		
			Ramjar BHU-II		
			Thragom BHU-II		
			Tomzhang BHU-II		
Total		1	7	2	0
Trongsa		Trongsa Hospital	Bemji BHU-II	Kella Sub-post	
			Jangbi BHU-II	Nabji Sub-post	
			Kuenga Rabten BHU-II	Nimshong Sub-post	
			Korpu BHU-II	Taktse Sub-post	
			Tashiling BHU-II		
			Tongtrophel BHU-II		

Dzongkhag	Hospital	BHU-I	BHU-II	Sub-post	Military Hospitals
Total	1			4	0
Tsirang	Damphu Hospital				
		6			
		Banshong BHU-II			
		Dunglagang BHU-II			
		Mendrelgang BHU-II			
		Pungtenchhu BHU-II			
		Semjong BHU-II			
		Sengithang BHU-II			
		Tsirangtoe BHU-II			
		Patshaling BHU-II			
Total	1	8		0	RBA Hospital Tencholing
Wangdue phodrang	Wangdue Hospital	Esa BHU-I	Jimthangkha BHU-II	Gangtay	
			Dangchu BHU-II	Hebesa	
			Gaseio BHU-II	Khotokha	
			Jalla BHU-II	Lopokha	
			Kamichu BHU-II	Mektayna	
			Samtengang BHU-II	Nahi	
			Sephnu BHU-II	Nobding	
			Teki-Agona BHU-II	Taksha	
			Uma BHU-II		
			Kashi BHU-II		
Total	1	10		8	1
Zhemgang	Yebilaptsa Hospital		Panbang BHU-I	Bjokha BHU-II	Dunmang Sub-post
			Zhemgang BHU-I	Buli BHU-II	Manas Sub-post
				Gongphu BHU-II	Namregang Sub-post
				Goshing BHU-II	Nimshong Sub-post

Dzongkhag	Hospital	BHU-I	BHU-II	Kaktong BHU-II	Tashibe Sub-post	Military Hospitals
				Khomshar BHU-II		
				Kradijong BHU-II		
				Langdurbi BHU-II		
				Pantang BHU-II		
				Shingkhar BHU-II		
				Tsaidang BHU-II		
Total	1	2	11	5	0	5
Grand Total	27	23	186	53		

Table 5.2: Health workforce

Sl.No	General category of Health workers	Categories of Health Workers	2018
1	Specialist		92
2	MO/GDMO		186
3	Dental Surgeon		59
		Speech Therapist/Audiologist	3
		Lab Technologist/Entomologist	53
		Pharmacist	44
		Physiotherapist/Occupational Therapist	27
		Orthotic/Prosthetic Technology	1
		Radio Technologist	8
		Dietician/Nutritionist	24
4	Medical Technologist	Clinical Officer	21
		Nurse Anesthetist	21
		OT Tech.	41
		EMRO/EMT	39
		Dental Hygienist	67
		Dental Technician	39
		ENT Tech.	24
		Lab Tech./Asst.	256
		Malaria Tech.	34
		Optometrist/Ophthalmic Tech.	62
		Ortho Tech.	27
		Pharmacy Tech.	150
		Physio Tech.	64
		X-Ray/Radiographer	48
5	Medical Technicians	USG/CT/MRI/Mamo/Echo	54
6	Health Asst.		604
		Clinical Nurse	84
7	Nursing	Staff /Asst. Nurse	1118
		Drungtsho	53
8	Traditional Medicine	Menpa/Therapy Aide	113
		Adm. & Support	882
9	Adm. & Support	ESP/GSP	987
	Total		5285
		Summary of health workforce statistics as on March 21, 2019	

Table 5.3: Hospital Admission and inpatient days

Sl. #	District	Hospital Admissions						BHU Admission
		Total admission	Discharged	Deaths	Absconded	Patient days	Average length of stay	
1	Bumthang	852	684	11	4	3160	4.5	21
2	Chhukha	4431	3904	81	1	16256	4.1	168
3	Dagana	1198	1089	6	5	3639	3.3	724
4	Gasa	9	8	0	0	23	2.9	37
5	Haa	346	262	6	0	1209	4.5	20
6	Lhuentse	933	808	11	3	3631	4.4	268
7	Monggar	5232	5101	95	6	26763	5.1	1637
8	Paro	2365	1862	19	16	8194	4.3	90
9	Pemagatshel	1968	1736	30	2	6606	3.7	587
10	Punakha	2316	1953	32	10	6816	3.4	221
11	Samdrup Jongkhar	2194	1727	27	2	7596	4.3	1207
12	Samtse	3386	3009	60	9	12821	4.2	674
13	Sarpang	4067	3584	84	19	15471	4.2	311
14	Thimphu	19013	17318	771	28	121087	6.7	47
15	Trashiyangtse	593	535	8	1	2527	4.6	631
16	Trashigang	3222	2680	50	2	11459	4.2	291
17	Trongsa	803	605	14	0	2437	3.9	205
18	Tsirang	1183	1066	21	8	4211	3.8	155
19	Wangdue Phodrang	2206	1715	38	8	7392	4.2	396
20	Zhemgang	1060	857	13	3	2928	3.4	628
	Total	57377	50503	1377	127	264226	5.1	8318

Chapter 6: Traditional medicinal services

Table 6.1: Morbidity cases availing Traditional Medicine Service – 2018

Sl#	Name of Diseases	0 – 8 Yrs		9 – 59 Yrs		60+ Yrs		Total
		M	F	M	F	M	F	
1	Baedken ned	2	5	1335	878	581	372	3173
2	Bji ned	11	12	6	5	1	0	35
3	Chaa baab ned	0	1	99	57	48	34	239
4	Chham rem	59	72	432	414	180	135	1292
5	Chher ned	0	0	76	37	47	40	200
6	Chhin ned	0	0	524	440	136	114	1214
7	Chin nyiwai ned	6	1	831	641	357	329	2165
8	Chong chen gi ned	0	0	16	9	11	11	47
9	Chuser gi ned	6	3	947	581	334	291	2162
10	Dreg ned	5	0	586	587	387	302	1867
11	Drey ned	0	0	30	24	8	8	70
12	Druumbui ned	9	3	3011	1846	1423	1211	7503
13	Go ned	32	20	4026	1830	757	645	7310
14	Ja ned tshed thru	0	0	32	17	8	2	59
15	Jae jed	7	0	97	97	12	8	221
16	Ju ned	2	0	210	153	82	51	498
17	Jur pa methroe pai dhug	6	7	215	165	108	120	621
18	Kha ned	7	8	367	264	78	76	800
19	Khel ned	5	6	2630	1760	932	688	6021
20	Long ned	1	0	119	82	37	32	271
21	Lowai ned	24	13	1057	635	510	401	2640
22	Mazhuwa	5	2	292	237	175	147	858
23	Menbu	0	1	15	15	8	7	46
24	Mig ned	3	1	124	93	32	32	285
25	Mo ned	1	0	170	6	19	4	200
26	Mo tshen ned	0	0	219	0	44	0	263
27	Moogpo	0	0	71	56	35	27	189
28	Nying ned	3	3	1031	706	381	248	2372
29	Nyo jed	0	0	28	23	7	6	64
30	Paag ned	21	17	1375	1122	421	296	3252
31	Pho ned	26	30	5763	3685	1802	1244	12550
32	Pho tshen ned	0	0	0	234	0	80	314
33	Remtshed	178	150	1456	1262	491	466	4003
34	Sin ned	5	7	348	273	107	78	818
35	Suryia	1	1	93	24	13	6	138
36	Thra gi Nyingzer	3	3	4725	2162	1840	1182	9915

Table 6.1 contd... : Morbidity Cases availing Traditional Medicine Service – 2018

Sl#	Name of Diseases	0 – 8 Yrs		9 – 59 Yrs		60+ Yrs		Total
		M	F	M	F	M	F	
37	Thru ned	0	0	39	39	42	16	136
38	Tren ned	0	0	88	32	39	22	181
39	Tsa wai ned	9	9	101	79	50	35	283
40	Ug medewa	7	0	261	202	136	117	723
41	Yama go sin	55	42	5384	2848	650	501	9480
42	Zhang druum	8	10	882	870	169	231	2170
43	mThri Ned	1	2	704	381	209	169	1466
44	rLung ned	4	5	3774	2148	2690	1729	10350
45	rMa chi	4	5	103	126	50	33	321
46	rNaawai ned	4	3	98	79	29	24	237
47	rTsa kar	36	26	6573	4307	2787	2183	15912
48	sNa ned	3	11	373	267	74	61	789
Total		559	479	50736	31798	18337	13814	115723

Table 6.2: Number of Cases availing Traditional Medicine Service – 2018

Sl.No.	Traditional Medicine Units	New	Old	Total
Bumthang				
1	Bumthang	1928	3444	5372
2	Chumey	546	603	1149
3	Ura	650	369	1019
Chhukha				
4	Chhukha	796	403	1199
5	Gedu	917	546	1463
6	Phuentsholing	871	665	1536
7	Tshimalakha	320	277	597
Dagana				
8	Dagana	544	408	952
9	Dagapela	883	840	1723
10	Lhamoi Zhingkha	147	173	320
Gasa				
11	Gasa	233	144	377
Haa				
12	Bali	1338	2753	4091
13	Ngatsena	137	92	229
14	Sombaykha	40	54	94
Lhuentse				
15	Lhuentse	282	375	657
16	Tangmachu	408	424	832
Monggar				
17	Daksa	114	77	191
18	Drametse	331	280	611
19	Gyalposhing	343	257	600
20	Kengkhar	513	384	897
21	Monggar	910	1439	2349
Paro				
22	Paro	5105	3771	8876
Pemagatshel				
23	Dungmin	434	31	465
24	Nganglam	475	226	701
25	Pemagatshel	606	601	1207
26	Yurung	424	270	694
Punakha				
27	Punakha	5690	2501	8191
Samdrup Jongkhar				
28	Gomdar	540	574	1114
29	Jomotsangkha	306	256	562
30	Lauri	579	135	714

Table 6.2 contd... :Number of Cases availing Traditional Medicine Service – 2018

No.	Traditional Medicine Units	New	Old	Total
31	Martsala	409	76	485
32	Samdrup Choiling	309	170	479
33	Samdrup Jongkhar	684	796	1480
Samtse				
34	Dorokha	336	140	476
35	Gomtu	203	696	899
36	Samtse	719	740	1459
37	Tashicholing (Sipsu)	475	362	837
Sarpang				
38	Chhuzaggang	132	69	201
39	Gelephu	2529	1384	3913
40	Sarpang	450	588	1038
Thimphu				
41	Gedakom	334	424	758
42	Lingshi	76	452	528
43	National Traditional Medicine Hospital (NTMH)	16947	17887	34834
Trashigang				
44	Bartsham	229	110	339
45	Kanglung	265	181	446
46	Khaling	151	104	255
47	Rangjung	410	498	908
48	Riserboo	373	322	695
49	Trashigang	1201	1153	2354
50	Tsangpo	212	84	296
Trashi Yangtse				
51	Khamdang	149	121	270
52	Trashi Yangtse	411	471	882
Trongsa				
53	Korphu	103	164	267
54	Kuengarabten	278	245	523
55	Tongtongphel	163	392	555
56	Trongsa	694	847	1541
Tsirang				
57	Damphu	1076	1445	2521
58	Mendrelgang	316	391	707
Wangdue				
59	Bajo	1548	1923	3471
60	Esa	755	569	1324
61	Gaselo	90	181	271
62	Kamechu	183	82	265

Table 6.2 contd... :Number of Cases availing Traditional Medicine Service – 2018

No.	Traditionnal Medicine Units	New	Old	Total
Zhemgang				
63	Goshing	109	68	177
64	Pangbang	321	597	918
65	Yebilabtsa	136	192	328
66	Zhemgang	171	70	241
Total		59357	56366	115723

Table 6.3: Therapeutic Services provided by Traditional Medicine Service – 2018

SI#	Type	0 – 8 Yrs		9 – 59 Yrs		60+ Yrs		Total
		M	F	M	F	M	F	
1	Gold needle	17	25	4163	6500	3478	4079	18262
2	Gold needle with Moxa	0	0	78	110	45	22	255
3	Silver needle	0	0	121	101	78	139	439
4	Blood letting	0	1	277	392	108	130	908
5	Cauterization	0	0	10	9	11	4	34
6	Hot oil compression	12	41	1825	3967	1222	2061	9128
7	Wet cupping	0	0	127	135	28	24	314
8	Localized steaming	34	289	5919	8908	2608	3554	21312
9	Herbal steam bath	9	4	1293	2187	352	562	4407
10	Herbal bath	0	0	27	45	34	28	134
11	Nasal cleansing	4	5	656	1057	38	51	1811
12	Acupuncture	32	50	3624	5102	381	761	9950
13	Moxabusion	0	0	17	10	4	7	38
14	Ginger moxa	0	26	53	126	31	9	245
15	Horn suction	0	0	0	1	0	0	1
16	Herbal ball compression	0	0	138	132	19	22	311
17	Herbal compression	0	0	479	743	161	177	1560
18	Mild Enema	4	0	20	43	19	10	96
19	Urine analysis	0	0	62	92	57	40	251
20	Affusion	0	0	0	6	0	0	6
21	Massage	2	0	169	222	89	118	600
22	Zhey ney and lue jong	0	0	21	91	0	7	119
23	Other compression	1	0	105	89	18	12	225
Total		115	441	19184	30068	8781	11817	70406

Table 6.4: Facility wise Therapeutic Services provided by Traditional Medicine Service – 2018

No.	Traditional Medicine Units	Therapeutic Services										Total
		Nasal Cleaning	Steam bath	Herbal bath	Acupuncture	Others						
1	Bumthang	385	0	13	60	0	368	0	0	27	1684	0
2	Chumey	130	0	30	60	0	203	0	0	0	0	423
3	Ura	175	0	0	0	0	226	0	0	0	0	401
Chukha												
4	Chhukha	124	0	3	15	0	1277	0	0	0	0	388
5	Gedu	60	10	32	72	0	714	0	0	11	0	899
6	Phuentsholing	116	0	37	30	3	114	0	0	0	0	300
7	Tshimalakha	41	0	1	14	0	111	11	0	2	0	180
Dagana												
8	Dagana	100	17	7	28	0	383	0	0	0	0	535
9	Dagapela	110	70	0	110	0	122	11	87	0	0	510
10	Lhamoi Zhingkha	5	0	3	2	0	172	0	0	0	0	182
Gasa												
11	Gasa	18	1	0	0	0	0	0	0	0	0	19
Haa												
12	Bali	140	0	7	242	0	612	29	0	0	0	5
13	Ngatsena	18	0	0	21	0	5	0	0	0	0	44
14	Sombaykha	38	0	5	0	0	2	0	0	0	0	45

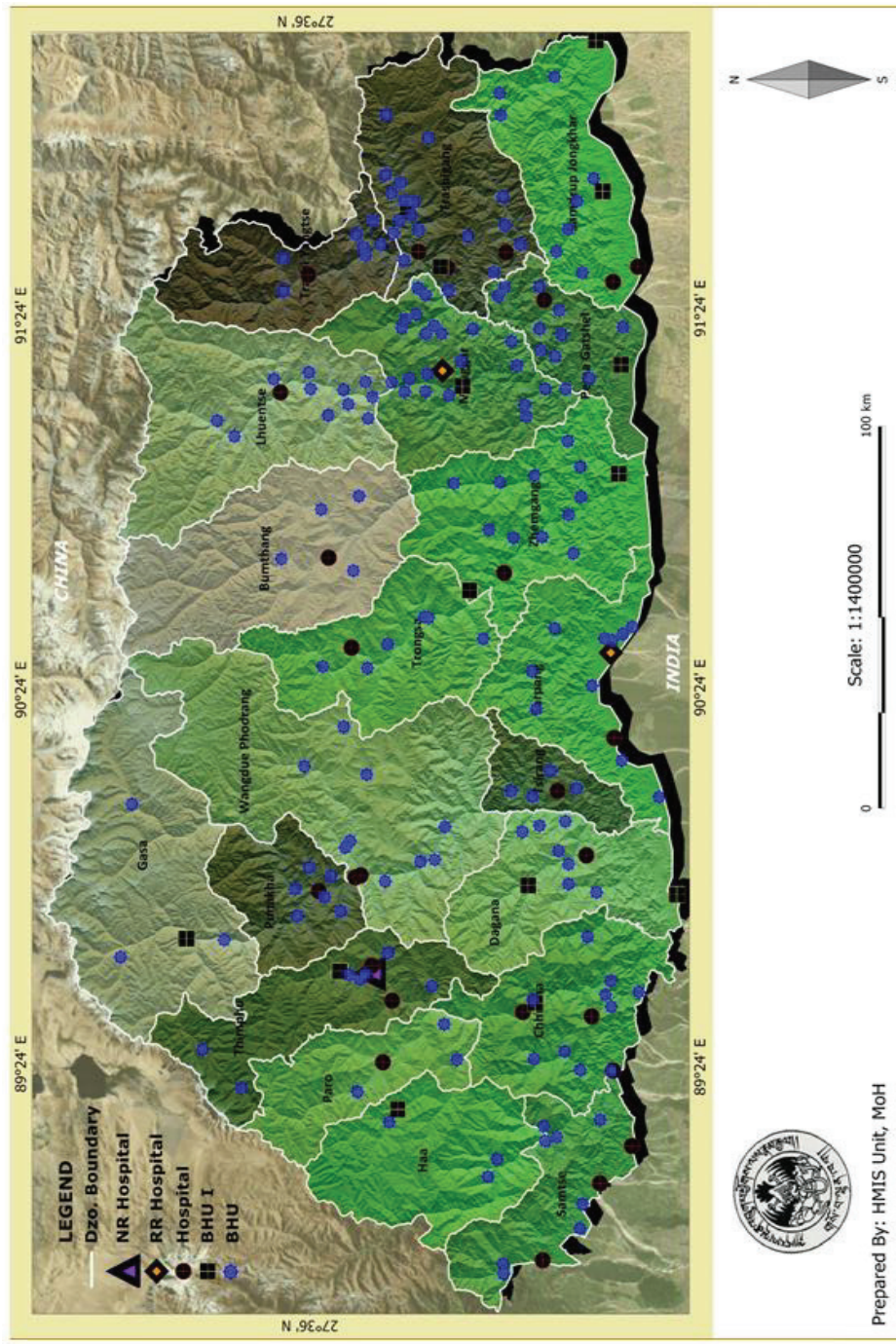
No.	Traditional Medicine Units	Gold needle	Silver Needle	Blood Letting	Hot Oil Compression	Cupping	Localized steaming	Steam bath	Herbal bath	Nasal Cleaning	Acupuncture	Others	Total
15	Lhuentse	77	0	0	2	0	63	0	0	0	0	0	142
16	Tangmachu	163	0	0	2	0	11	0	0	0	0	0	176
17	Daksa	71	4	48	89	0	0	0	0	0	0	0	212
18	Drametse	110	0	0	0	0	0	0	0	0	0	0	110
19	Gyalposhing	209	0	8	100	0	0	0	0	0	0	0	326
20	Kengkhar	495	0	106	10	0	0	0	0	0	0	0	611
21	Monggar	285	8	0	61	12	1300	1033	0	5	0	2	2706
22	Paro	875	81	74	440	23	1320	110	0	52	934	0	3909
23	Pemagatshel	228	0	44	3	0	10	0	0	0	0	0	285
24	Dungmin	398	0	4	14	0	34	3	0	0	0	0	453
25	Nganglam	837	82	3	76	7	352	0	0	29	0	0	1386
26	Punakha	222	0	8	0	117	0	0	0	0	0	0	347
27	Yurung	217	0	0	122	0	189	16	0	25	0	0	569

No.	Traditional Medicine Units							Total
		Others	Acupuncture	Nasal Cleaning	Herbal bath	Steam bath	Cupping	
Samdrup Jongkhar								
28	Gomdar	627	0	0	179	0	0	0
29	Jomotsangkha	86	0	76	0	0	0	806
30	Lauri	389	0	0	3	0	0	162
31	Martsala	128	0	0	0	0	0	392
32	Samdrup Jongkhar	325	24	0	8	148	0	128
33	Samdrupchhoeling	231	0	0	0	0	0	505
Samtse								
34	Dorokha	82	8	1	16	0	20	13
35	Gomtu	76	0	2	40	65	172	0
36	Samtse	169	4	6	78	166	457	0
37	Tashicholing (Sipsu)	258	0	0	47	9	81	0
Sarpang								
38	Chhuzaggang	73	0	5	14	0	0	0
39	Gelephu	749	0	1	152	0	1542	0
40	Sarpang	62	0	8	18	0	361	30
Thimphu								
41	Gedakom	18	2	0	52	3	0	0
42	Lingshi	147	0	0	696	0	0	0
43	National Traditional Medicine Hospital (NTMH)	420	64	303	506	22	8044	311
		5		7			0	2
								32
								80
								0

No.	Traditional Medicine Units	Treatment Services								Total
		Cupping	Hot Oil Compressoin	Blood Letting	Silver Needle	Gold needle	Steam bath	Herbal bath	Nasal Cleaning	
44	Bartsham	111	0	0	42	0	237	0	0	0
45	Kanglung	99	0	0	37	0	0	0	0	390
46	Khaling	93	0	0	0	0	0	0	0	136
47	Rangjung	655	6	0	35	0	529	0	0	93
48	Riserboo	276	3	1	10	0	221	0	0	1225
49	Trashigang	1090	23	0	96	1	511	0	21	0
50	Tsangpo	544	0	0	0	0	0	0	0	517
Trashi Yangtse		57	0	0	43	0	75	4	0	4
51	Khamdang	189	19	5	51	3	78	0	18	184
52	Trashiyangtse									381
Trongsa										
53	Korphu	62	0	5	47	0	85	0	0	0
54	Kuengarabten	47	0	11	31	0	83	0	0	90
55	Tongtongphel	78	0	0	46	0	61	0	6	262
56	Trongsa	67	1	0	39	0	222	0	0	191
Tsirang										329
57	Damphu	445	0	0	378	0	419	36	5	1319
58	Mendrelgang	168	0	1	28	0	0	0	2	199

No.	Traditional Medicine Units	Wangdue	Total								
			Others	Acupuncture	Nasal Cleaning	Herbal bath	Steam bath	Localized steaming	Cupping	Hot Oil Compression	
59	Bajo	403	0	4	23	0	0	0	0	1	
60	Esa	18	0	0	8	0	0	0	0	26	
61	Gasselio	43	0	0	42	0	42	0	0	139	
62	Kamechu	300	11	15	97	0	0	0	0	423	
Zhemgang			63	0	28	29	0	83	0	0	
63	Goshing	63	0	28	29	0	83	0	0	203	
64	Pangbang	168	1	6	123	0	0	0	0	298	
65	Yebilabtsa	52	0	5	0	0	49	0	3	114	
66	Zhemgang	217	0	0	6	0	87	0	5	326	
Total			18517	439	908	9162	314	21312	4407	134	9950
										3452	
										70406	

Map of Bhutan showing the location of Health facilities, 2018



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