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MINISTRY OF HEALTH



Annual Health Bulletin  
2022

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**MINISTRY OF HEALTH**



**Annual Health Bulletin**

**2022**

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## **FOREWORD**



Reliable management information systems are important for the purpose of planning, monitoring and good governance. Timely availability of morbidity and mortality data are critical for improving health systems, expanding health services and gauging health sector progress in the country. For this purpose, the Ministry of Health has been putting in substantial efforts over the years to improve the Health Management Information System (HMIS). Collated and cleaned data are then presented through annual publications in the form of Annual Health Bulletins so that key health data are not just available to personnel in the health sector but also those working in other areas of public service delivery, academia and to the general public.

This year's edition of the Annual Health Bulletin has undergone significant quality improvements through additional data checks and validation by the concerned program officials. As a part of the Ministry of Health's overall initiative to enhance data quality and reliability, the engagement of concerned program officials in regular validation of data for diseases and services within their respective purviews will be integrated into the Annual Health Bulletin publication process henceforth.

Furthermore, the Ministry of Health started work towards transforming the HMIS into a truly paperless system through District Health Information System 2 (DHIS2). In order to ensure complete and timely reporting of health data from the health facilities, the capacity building and distribution of ICT equipment such as tablets are being prioritized. These initiatives to digitalize the health information collection process are expected to greatly reduce errors in reporting and also ensure timeliness. However, lack of access to internet and telecommunication services in far flung communities remains to be a major challenge towards fully realizing a paperless HMIS. The DHIS-2 and the Annual Health Bulletin is a sum of many parts, parts that are made up of information from each and every health facility that are strewn across the length and breadth of the country.

While the Ministry of Health continues to develop and improve the HMIS and therefore the quality of our Annual Health Bulletins, we solicit the support of our readers and users in sending us critical feedback on how the system and the publication can be improved.



Dasho Dechen Wangmo



## **Acknowledgement**

The HMIS and Research Section (HRS) under the Policy and Planning Division of Ministry of Health, as the secretariat for the Annual Health Bulletin series, would like to thank all health services providers and Dzongkhag Health Offices across the country for compiling and submitting the health data through the Dhis2 system. The HRS would also like to thank the following Programmes and Division for sharing their programme/administrative data for inclusion in the AHB 2022:

1. Human Resource Division, Ministry of Health (List of human resources for health)
2. Surveillance & Epidemiology Unit, Royal Centre for Disease Control, Ministry of Health (Notifiable diseases data)
3. District Health Services Programme, Ministry of Health (List of health facilities)
4. National HIV/AIDS Control Program, Ministry of Health (HIV/AIDS data)
5. National TB Control Program, Ministry of Health (TB data)
6. Vector-Borne Disease Control Program, Ministry of Health (Malaria and dengue data)
7. Health Promotion Division (layout and Design)

For the first time in the history of AHB series the data submitted from the field was validated by the program officers, thus improving the reliability of the data presented in the AHB.

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### **List of abbreviations**

ANC	Antenatal Care
ARI	Acute Respiratory Infection
BHU	Basic Health Unit
BHTF	Bhutan Health Trust Fund
BCG	BacilliCallmalGurrina
BHSQA	Bhutan Health Standard for Quality
CBR	Crude Birth Rate
CDR	Crude Death Rate
CQI	Continuous Quality Improvement.
DHIS2	District Health Information System 2
DMPA	Depomedroxyprogesterone acetate
DPT	Dephteria, Pertusis and Tetanus
FYP	Five Year Plan
GNM	General Nurse Midwife
HA	Health Assistant
HISC	Health Information and Service Centers
HIV	Human Immuno Virus
HMIS	Health Management Information System
HRD	Human Resources Division
ICT	Information, Communications and
IMR	Infant Mortality Rate
IUD	Intrauterine Device
JDWNRH	JigmeDorjiWangchuck National
LDC	Least Developed Countries

LLIN	Long-lasting insecticidal nets
LSRDP	Lifestyle Related Disease Program
MDG	Millennium Development Goal
MMR	Maternal Mortality Ratio
MoH	Ministry of Health
NACP	National HIV, AIDS and STI Control
NCD	Non-Communicable Disease
NHS	National Health Survey
NTCP	National Tuberculosis Control
OCP	Oral Contraceptive Pills
OOP	Out-of-Pocket
OPV	Oral Polio Vaccine
ORC	Outreach clinics
Pf	Plasmodium falciparum
PLHIV	People Living with HIV/AIDS
PHCB	Population and Housing Census of
PMTCT	Prevention of Mother-to-Child-
Pv	Plasmodium vivax.
RGoB	Royal Government of Bhutan
RMNCH	Reproductive, Maternal, Newborn and
SDG	Sustainable Development Goal
TFR	Total Fertility Rate
VCT	Voluntary Counseling and Testing
VDCP	Vector-borne Disease Control Program
VO	Vasectomy Operation
WHO	World Health Organization

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## **Status and Trend of Key Health Indicators**

### **1. Trend in morbidity cases**

The total new morbidities seen in the health centers dropped by 21.4% in 2020 as compared to 2019 (Figure 1) indicating that there was a decrease in the number of people who turned up for availing health services after the COVID-19 outbreak across the affected health facilities in the country. The decrease in the number of cases could be due to closure of certain Out-Patient Department (OPD) services during lockdown; further, some people would have deferred unessential hospital visits and certain health services were deferred by the providers due to the pandemic.

On the other hand, improved WASH facilities in all public places and at individual homes along with improvement in adherence to COVID-19 preventive protocols such as handwashing with soap, using face-mask and maintaining physical distance would have resulted in decrease in cases of waterborne and respiratory diseases. Introduction of Flu Vaccination would have definitely resulted in a reduction of flu cases in the country. Furthermore, the installation of health hotlines, namely 112 for emergency services, 6060 for elderly care and 2020 for COVID-19 related medical consultations also helped reduce the number of physical visits to the health facilities. Therefore, the decrease in cases is not necessarily a negative development but an indication of adopting innovative strategies and interventions. Nonetheless, the total number of OPD caseloads has increased by 4.4% in 2021 as compared to 2020 possibly indicating a return to the usual trend.

Given the de facto population is higher in the western region the number of cases were higher in western region as compared to central and the eastern regions. However, the trends by regions of the country are similar to that of the national trend indicating that the impact of COVID-19 on health services was similar across the three regions (Figure 1).

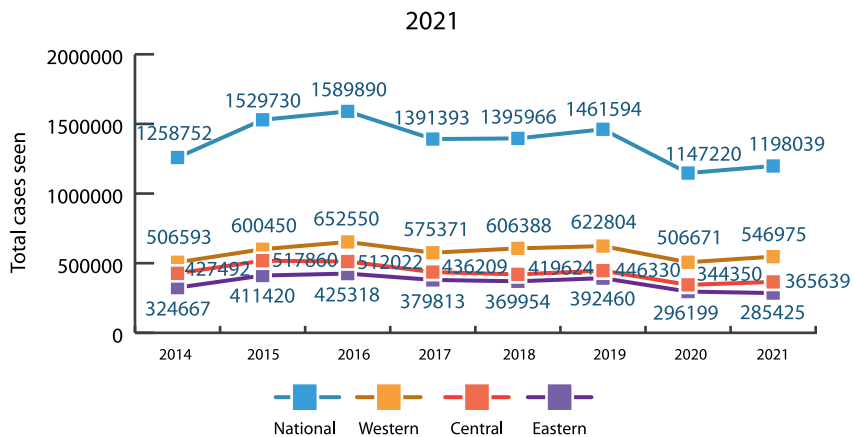


Figure 1.1: Trend in morbidity cases by regions of Bhutan

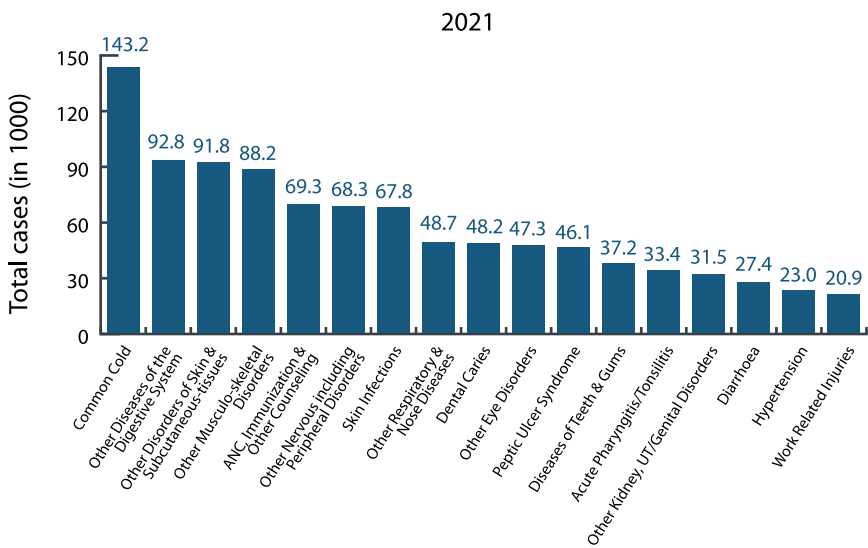


Figure 1.2: Trend in new morbidity cases seen in health facilities of Bhutan from 2014 to 2021 by region of the country

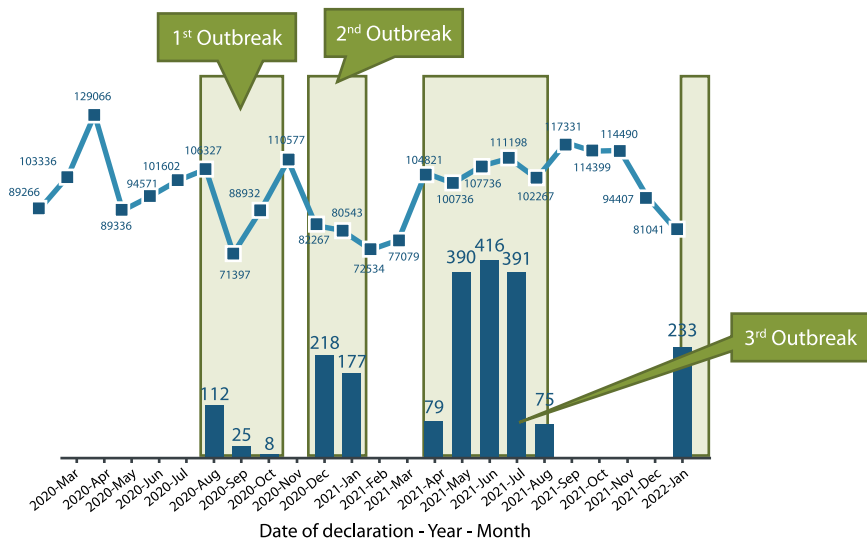


Figure 2:Trend in morbidity cases seen in health facilities of Bhutan and a series of COVID-19 outbreak in the country

It has been observed that the health facility caseload decreases towards the winter months and peaks during the summer months. The line graph in Figure 2 shows this seasonal trend. However, it is also clear from Figure 2 that the number of cases have dropped whenever there were COVID-19 outbreaks in the community. During the 1st outbreak in the country the total number of cases declined by 32.7% as compared to the previous month and during the second outbreak it declined by 25.45% as compared to the previous month. Given that the 3rd outbreak spanned for five months from April to August 2021, we could clearly see the shift in the peak for a series of diseases from the usual April and July to September and November.

There was a sudden and drastic increase in the number of cases at the end of the 1st community outbreak but increases of similar scale and magnitude were not seen in the 2nd and 3rd outbreaks. Health facilities including the National Referral Hospital were overcrowded for a few days after the first lockdown but similar situations were not reported in the subsequent lockdowns. This could be because of improvement in the essential services delivery during lockdown periods in subsequent outbreaks. However, one of the limitations of HMIS data is that daily cases are not available with HMIS as only the monthly aggregated data are compiled by HMIS.

## 2. Trend in IPD cases

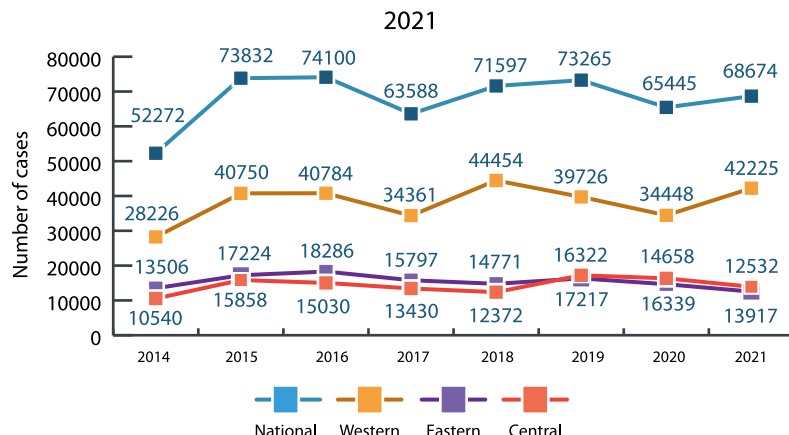


Figure 3: The trend in the number of the IPD cases seen in all hospitals of Bhutan from 2014 to 2021 by region of the country

The overall In-patient Department (IPD) cases increased by 12.5% in 2018 as compared to 2017 and 2.33% in 2019 as compared to 2018 (Figure 3). The Total number of cases dropped by 10.67% in 2020 as compared to 2019. However, the overall IPD cases at national level has increased by 4.93% in 2021 as compared to 2020 possibly indicating a return to the usual trend. The trends by regions of the country are similar to that of the national trend (Figure 3).

## 3. Trend in selected IPD cases of specific morbidity cases

In 2021, the highest IPD cases were due to other complications of pregnancy which accounts for 10.66% of the total cases followed by respiratory and diseases of the nose (excluding asthma, common cold, pharyngitis/tonsillitis and pneumonia) with 6.21% of all cases.

#### 4. Trend in OPD cases

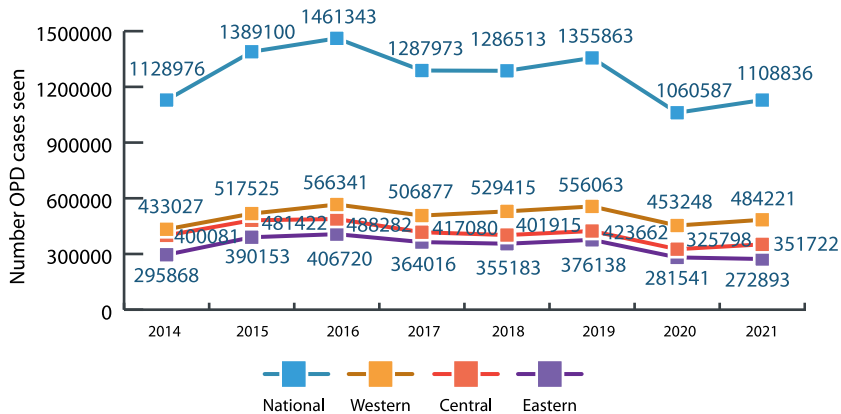


Figure 4: The trend in the number of the OPD cases seen in all hospitals of Bhutan from 2014 to 2021 by region of the country

The total OPD cases increased by 5.39% in 2019 but declined by 21.78% in 2020 as compared to 2019. A similar trend in reduction of the OPD cases was seen across the different regions (Figure 4).

## 5. Trend in selected morbidity cases (related to respiratory system, water, sanitation, and hygiene)

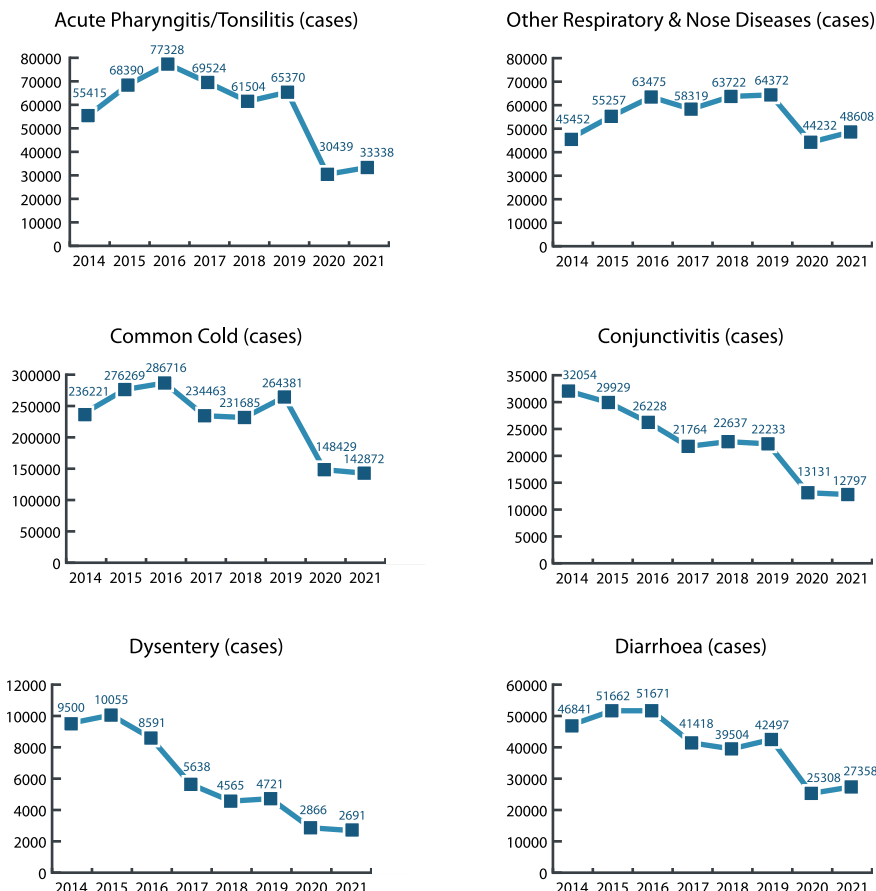


Figure 5: Trend in selected morbidity cases (related to respiratory system, water, sanitation, and hygiene) seen in Health facilities of Bhutan from 2014 to 2021

In general, all the diseases related to the respiratory system have seen a drop in the past five years (Figure 5). A huge reduction was seen in 2020 for all the cases. Common cold was reduced by 94.39% in 2020 as compared to 2019 while acute pharyngitis/tonsillitis and other respiratory diseases declined by 53.43% and 31.28% respectively in 2020 as compared to 2019. While the cases of respiratory diseases have declined in general over the past years, the drastic decline in the number of cases in 2020 and further decrease in 2021 in particular could be

attributed to the strict implementation of covid-19 protocols such as use of face masks, physical distancing and hand washing.

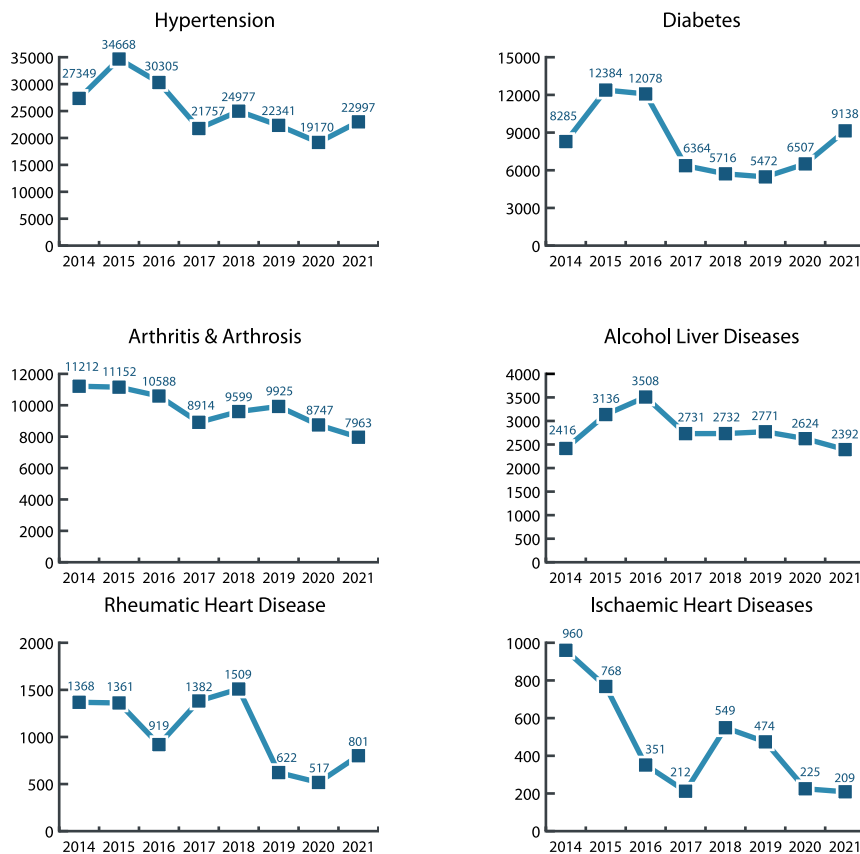


Figure 6: Trend in selected morbidity cases (Non-communicable diseases) seen in health facilities of Bhutan from 2014 to 2021

Changes in morbidity due to non-communicable diseases in 2020 was not as significant as it used to be in the previous years. Hypertension cases declined by 14.19% compared to 2019 and it increased by 19.97% in 2021 compared to 2019. In terms of absolute numbers, it was higher than the total cases seen in 2019 by 656 cases. Except for Diabetes which increased by 18.91%, other NCDs such as Arthritis and arthrosis, alcohol liver disease, rheumatic heart disease (and ischaemic heart disease all declined by 11.86%, 5.30%, 16.88% and 52.53%

respectively in 2020). However, the total cases of these NCDs has been declining annually since 2014. Therefore, given this trend since 2014, the reduction in these cases may not necessarily be due to the COVID-19 pandemic but due to the constant public health interventions in controlling these NCDs could have resulted in the decrease in the total number of cases.

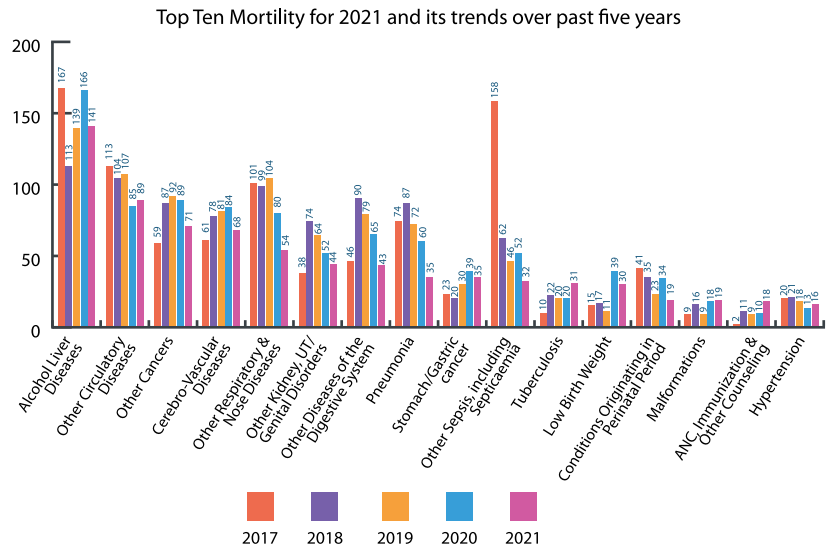


Figure 7: Top 10 causes of Mortality and its trend

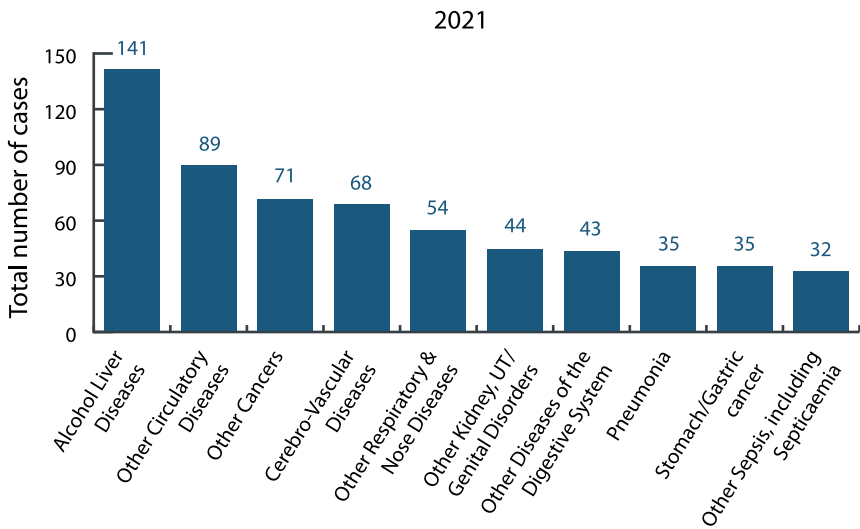


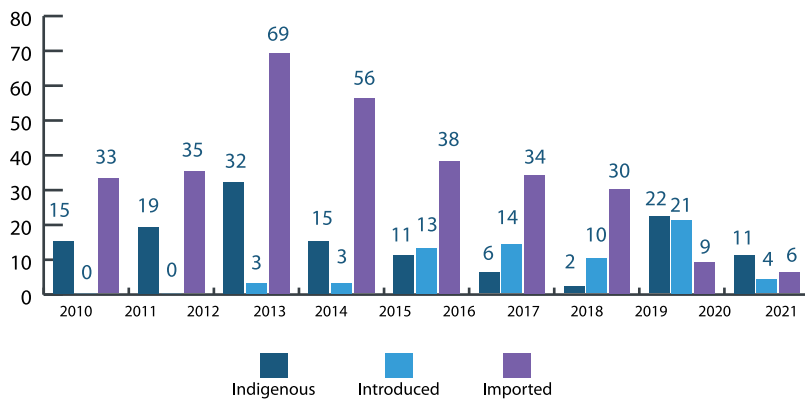
Figure 8: Top 10 causes of mortality in 2021

## 6. Vector-borne Diseases

Malaria and dengue are the two most common vector-borne diseases in the country. Other vector-borne diseases of concern are Chikungunya, Lymphatic Filariasis, Japanese Encephalitis and Leishmaniases. Malaria was first reported in the early 1960s. Although the number of cases were larger in the past, with the cases now dwindling, we are gradually moving towards malaria elimination country wise. Bhutan has seen significant reduction in malaria morbidity and mortality from 39852 cases to just 23 cases in 2021. Bhutan has embarked for malaria elimination in a phased manner since 2013 and is now targeting to achieve elimination by the end of 2022. Only 9 indigenous malaria cases were reported in 2021. The enclosed graph depicts malaria cases by species and classification 2013 - 2021.

### Epidemiology of malaria

Case Classification and death: 2013 - 2021



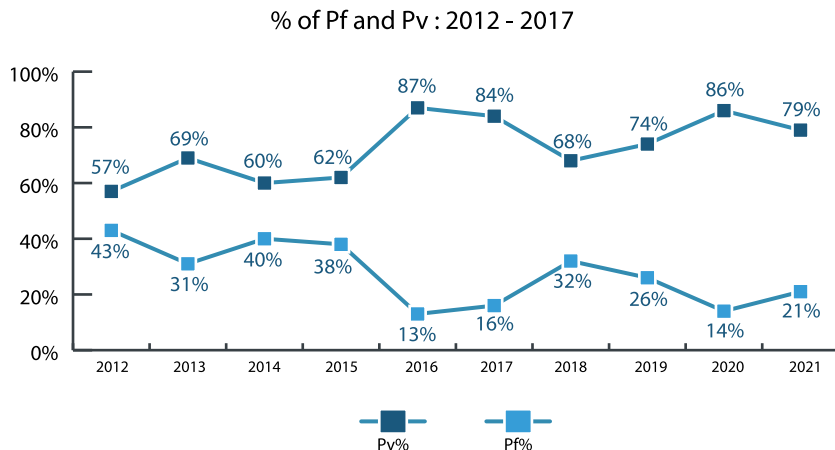


Figure 9: Trend and case classification of malaria cases (2013-2021)

Dengue was first reported in 2004, since then we have consistently seen dengue cases in the country. Till 2016, Dengue's primary vector (*Aedes Egypti*) was found only in Phuntsholing and the cases were also reported only from Phuntsholing. From 2017, we began to see cases in Samtse, Sarpang and Samdrup Jongkhar. In 2019, there was a massive outbreak in the southern dzongkhags and cases were reported in 19 districts in the country. These recent trends along with changing climatic patterns due to global warming need to be taken seriously and appropriate interventions must be designed to prevent similar outbreaks in the future.

The table below shows the trend of dengue in the country:

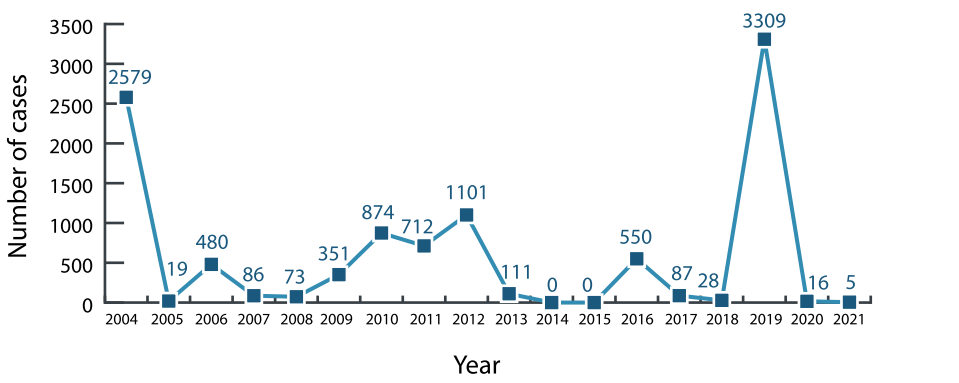


Figure 10: Trend in dengue cases (2004-2021)

## **7. National Early Warning Alert and Response Surveillance**

The Royal Center for Diseases Control (RCDC) was designated as the national focal point for National Disease Surveillance (NDS) and outbreak investigation in 2009. As a means to fulfill this important mandate, National Early Warning Alert and Response Surveillance (NEWARS) was introduced in 2010. In NEWARS, real-time reporting can be done through web-based and mobile SMS by all the health centers across the country.

There are 10 weekly and 17 immediately notifiable diseases or syndromes diseases (Table 2.1). Among 27 reportable diseases/syndromes, 18 NNDS were detected: the most common diseases reported continue to be Acute Respiratory Infection (81.0%) followed by Acute Diarrheal Diseases (18.0%),

The overall trend of notifiable diseases reported per 10,000 population had declined in 2020 and 2021; however, the trend of measles-rubella and other diseases of public health concern were inconsistent.

## **8. Reproductive, Maternal, Neonatal and Child Health**

The COVID-19 outbreak in the country significantly disrupted the delivery of essential health services. Despite the challenges caused by the pandemic, the Child Health Program strove to revamp child health services in averting the child mortality and morbidity caused by preventable childhood illnesses like respiratory diseases- pneumonia, diarrhea etc.

The Ministry of Health also accelerated rigorous public health interventions to prevent and mitigate COVID-19 through establishment of water, sanitation and hygiene facilities. As it was seen with other illnesses, physical distancing and use of personal protective equipment had positive bearing in preventing many childhood illnesses.

The extrapolated data trend of pneumonia and diarrhea below shows that there was a linear decline in incidences of those two common prevalent diseases with high childhood morbidity burden.

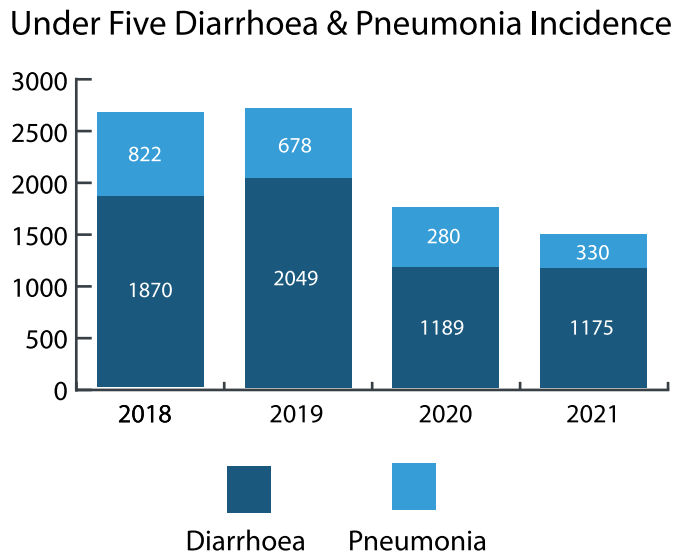


Figure 11: Trend in under 5 diarrhoea and pneumonia cases

The program envisages strengthening of child survival strategies through existing integrated childhood management on neonatal and childhood illness (IMNCI). Beyond survival, the program also extends the scope of a child's optimal growth and development through evidence-based playful parenting and stimulation.

## 9. Mental Health

Provisions on mental health services are incorporated in the National Health Policy. Efforts are hinged toward promotion of mental health, prevention of mental disorders, enhancing mental health services and strengthening information systems. All mental health interventions are guided by the National Mental Health Strategy and Multi-sectoral Suicide Prevention Strategy. Mental health services are integrated in primary healthcare services and all health workers are trained on identification and management of common mental disorders. However, specialized mental health services are provided in the Psychiatry Department, JDWNRH. Common and prevalent mental health disorders in the country are anxiety, depression and mental and behavioral disorders due to alcohol and substance abuse. Suicide cases and episodes of self harm have also been increasing over the years.

Determinants for mental health are multi-dimensional as it is influenced by social factors, economic reasons, genetic factors, working environment, health status and family environment. Any changes in any of these factors elevate risk of mental health issues at any point of time. Based on the mandates, there are numerous ongoing efforts from different stakeholders to support and promote mental health and wellbeing.

As such, there are various fragmented services initiated and there is a need for a holistic approach for mental health care. Therefore, explicit and coordinated response mechanisms will be initiated to build on and re-orient our efforts to strengthen commitments to deliver timely, reliable and effective interventions through multi-sectoral and coordinated efforts. Broadly, it will focus on four major areas; (i) proactive and responsive mental health service delivery networks, (ii) enabling the mental health system, (iii) multisectoral collaboration and coordination and (iv) active advocacy on prevention of mental disorders.

## **10. Tuberculosis (TB)**

Tuberculosis (TB) is still a major public health concern for Bhutan with rising MDR-TB cases. In 2021, there were 858 cases of all forms of TB among which 55 were RR/MDR-TB. Bhutan did well in terms of maintaining a high TB treatment success rate (TSR). The TSR for DS-TB was 94% for the 2020 cohort and TSR for MDR-TB was 97% for the 2019 cohort.

Considering the burden of TB and MDR-TB in the country, Bhutan has joined the global and regional community in taking forward the TB agenda through the Sustainable Development Goals and has adapted the End TB strategy into the National Strategic Plan II (2017-2023). The NSP II has been aligned to the Royal Government of Bhutan's 12th Five-Year Plan (2018-2023). At the end of the 12th Five Year Plan, Bhutan targets to reduce TB deaths by 90% and TB incidence rate by 80%.

With the recommendations of WHO, Bhutan revised and adopted the new treatment regimen of 6 months for DS-TB and all oral shorter regimen of 9-12 months for MDR-TB . Rapid diagnostic tests for TB and MDR-TB using the GeneXpert machines were introduced to enhance diagnostic capacities. Currently,

there are 11 GeneXpert sites with two recent 10 color systems which can detect XDR-TB at NTRL, RCDC and Gidakom Hospital, Thimphu.

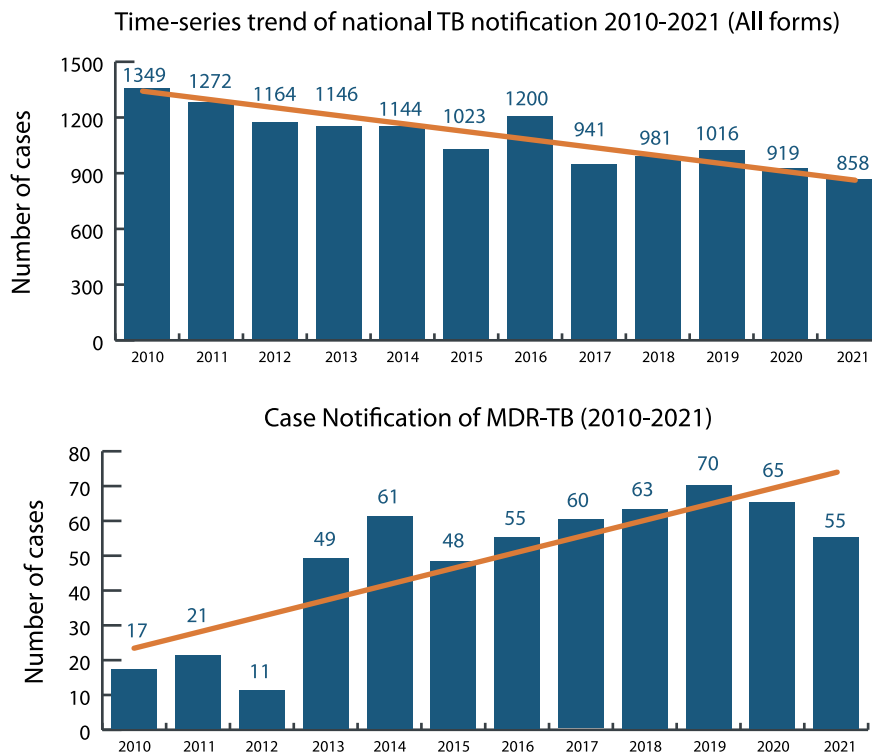


Figure 12: Trend of TB and MDR-TB cases (2010-2021)

## 11. Vaccine Preventable Diseases

The Expanded Program on Immunization (EPI) was launched in Bhutan on 15th November 1979 with the objectives to reduce the mortality, morbidity and disability resulting from vaccine preventable diseases. Initially, EPI included six antigens (BCG, DTP, TT, OPV and Measles) and as of now, there are 13 different antigens in the routine immunization program in the country. In recent years, several new vaccines have been introduced in the country; HPV for girls (2010), IPV (2015), Mumps (2016), PCV and seasonal influenza vaccine (2019), HPV for boys and IPV 2nd dose (2020), and COVID-19 vaccine (2021). Bhutan has sustained high national immunization coverage (>95%) for more than a decade

and low prevalence of vaccine preventable diseases in the country.

The last case of polio was reported in 1986 and since then Bhutan has maintained zero polio status and achieved WHO polio free certification in 2014. The WHO Measles elimination certification and Hepatitis B control certification were achieved in 2017 and 2018 respectively. Further, Maternal and Neonatal Tetanus (MNT) elimination status has been sustained since 1994.

The financial sustainability of the program has been a challenge due to the increasing number of antigens and the cost of the newer vaccines that have been introduced in the country. Delivering immunization services to the hard-to-reach and migrating population has been another challenge for the program which has been further escalated during the COVID-19 pandemic. However, the program aims to address these issues through different strategies in collaboration with different experts and partners in the future.

## **12. HIV/AIDS**

In the region, Bhutan continues to be one of the countries with a low HIV prevalence of below 0.1%. However, increasing reports of high risk behavior amongst the Bhutanese population and the concentration of infection among the most productive age group still poses a greater risk of HIV transmission.

The cumulative number of cases reported from 1993 until November 2021 is 795 (414 males and 381 females). At present, about 599 people are living with HIV (PLHIV) in the country. Out of 599 PLHIV, 580 are on ART which translates to a high treatment coverage rate of 97%. The majority (70%) of the reported HIV cases in Bhutan is between the highly productive age range of 25-49 years old while 14% are between 15-24 years old and the remaining 5% are below 15 years of age and then 11% above 50 years. Housewives (24%), farmers (22%) and private/business (17%) are the most infected group among the reported cases. The most dominant mode of HIV transmission among the reported cases is through the sexual route (94 %), contact tracing (28%), voluntary testing (25%) and medical screening (25%) are the dominant modes of case detection.

Despite the low prevalence of HIV in Bhutan, the need to intensify HIV Counseling and Testing services is being accorded high priority by the Royal Government to bridge the current case detection gap of 39% of the estimated 1300 HIV cases in the country. The Ministry of Health updates the status of the HIV epidemic in the country every six months.

## SECTION 1: HEALTH INDICATORS

**Table 1.1: Monitoring Bhutan's health related Sustainable Development Goals**

SDG Goals	SDG Targets	SDG Indicators	National Equivalent SDGI	2021	Source
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)	3.1.1 Maternal Mortality Ratio (Per 100,000)	89	PHCB
		3.1.2 Deliveries attended by skilled health worker (%)	3.1.2 Deliveries attended by skilled health worker (%)	98.9	HMIS
		Institutional delivery (%)	Institutional delivery (%)	98.1	HMIS
	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)	3.2.1 Under-5 mortality rate (Per 1000)	34.1	PHCB
		3.2.2 Neonatal Mortality Rate (Per 1000)	3.2.2 Neonatal Mortality Rate (Per 1000)	21	NHS

SDG Goals	SDG Targets	SDG Indicators	National Equivalent SDGI	2021	Source
Goal 3. Ensure healthy lives and promote well-being for all at all ages	3.3 By 2030, end the epidemics of AIDS, tuberculosis, malaria and neglected tropical diseases and combat hepatitis, waterborne diseases and other communicable diseases	3.3.1 Number of new HIV infections per 1,000 uninfected population, by sex, age and key populations	Total new cases	56	Program data
			Total new cases (male)	30	Program data
			Total new cases (female)	26	Program data
			Total new cases of HIV among Young adults (15-24)	3	Program data
	3.3.2 Tuberculosis incidence per 100,000 population	3.3.3 Malaria incidence per 1,000 population	Total TB cases detected	858	Program
			Malaria incidence (indigenous) per 1,000 risk population	0.06	Program
			Total Morbidity cases with Acute Hepatitis B	11.5	Program
			Total Mortality due to Rheumatic heart disease and ischamatic heart disease	13	HMIS
	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	3.4.1 Mortality rate attributed to cardiovascular disease, cancer, diabetes or chronic respiratory disease	Total Mortality due to Cancer	155	HMIS
			Mortality due to diabetes	14	HMIS
			Mortality due to respiratory disease	109	HMIS
			Suicide Mortality rate per 100,000 population		Program
	3.5 Strengthen the prevention and treatment of substance abuse, including narcotic drug abuse and harmful use of alcohol		Percentage of population aged 15-75 years who ever used drugs/ substance to get high	2.1	BMIS

SDG Goals	SDG Targets	SDG Indicators	National Equivalent SDGI	2021	Source
	3.6 By 2020, halve the number of global deaths and injuries from road traffic accidents	3.6.1 Death rate due to road traffic injuries (per 100,000 population)	3.6.1 Death rate due to road traffic injuries (per 100,000 population)	73	Annual Report, RSTA
			Contraceptive prevalence rate (aged 15–49)	65.6	BMIS
	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	Unmet need for family planning	11.7	BMIS
		3.7.2 Adolescent birth rate (aged 15–19 years) per 1,000 women in that age group	Percentage of women aged 15–49 years who knew at least one contraceptive method that could prevent or delay pregnancy	96.3	NHS
		3.7.2 Adolescent birth rate (aged 15–19 years) per 1,000 women in that age group	3.7.2 Adolescent birth rate (aged 15–19 years) per 1,000 women in that age group	14.2	PHCB 2017
Goal 3. Ensure healthy lives and promote well-being for all at all ages	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	3.8.1 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 capacity and access, among the general and the most disadvantaged population)	Percentage of population within 2 hours to the nearest health facility	87.7	NHS

SDG Goals	SDG Targets	SDG Indicators	National Equivalent SDGI	2021	Source
Goal 3. Ensure healthy lives and promote well-being for all at all ages		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)	Percentage of death due to illness	80.7	NHS
		3.9.3 Mortality rate attributed to unintentional poisoning	death due to unintentional poisoning	1	HMIS
			Percentage of death due to alcohol Liver Disease*	11.33	HMIS
	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	Population aged 15-69 years who use prevalence of any form of smokeless tobacco use in Bhutan [15-65 years] [percent]	14.7	STEPS
			Population aged 15-69 years who are current smoker [percent]	10.6	STEPS

SDG Goals	SDG Targets	SDG Indicators	National Equivalent SDGI	2021	Source
Goal 3. Ensure healthy lives and promote well-being for all at all ages	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  3.b.3 Proportion of health facilities that have a core set of relevant essential medicines available and affordable on a sustainable basis	Crude childhood immunization coverage  Proportion of 1 year-old children immunized against measles (MR1)  BCG  Penta/DTP-HipB1  Penta/DTP-HipB2  Penta/DTP-HipB3  OPV0  OPV1  OPV2  OPV3  Crude HPV vaccination coverage  Crude maternal TT1 coverage  Proportion of essential medicines available in all health facilities at any point of time	94.1  94.1  100  99.9  99.8  100  94.1  99.3  99.4  100  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  Program	HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  HMIS  Program

SDG Goals	SDG Targets	SDG Indicators	National Equivalent SDGI	2021	Source
Goal 3. Ensure healthy lives and promote well-being for all at all ages	3.c Substantially increase health financing and the recruitment, development, training and retention of the health workforce in developing countries, especially in least developed countries and small island developing States	3.c.1 Health worker density and distribution	Doctors density per 10,000 population	4.64	HRD
			Pharmacists density per 10,000 population	21.84	HRD
				0.62	HRD
			Health Assistants &Basic Health workers density per 10,000 population	8.95	HRD
			Indigenous Physicians density per 10,000 population	0.8	HRD
			Sowa Menpa density per 10,000 population	1.98	HRD
			Distribution of health facilities per 10,000 population	3.87	HRD
			Ratio of beds per Nurse	1.8	HRD
			Ratio of Nurses per Doctor	5.76	HRD

SDG Goals	SDG Targets	SDG Indicators	National Equivalent SDGI	2021	Source
Goal 6. Ensure availability and sustainable management of water and sanitation for all	6.1 By 2030, achieve universal and equitable access to safe and affordable drinking water for all	6.1.1 Proportion of population using safely managed drinking water services	Proportion of population using safely managed drinking water services (%)	70.3	
			Proportion of population using improved drinking water sources (%)	99.3	STEPS
Goal 6. Ensure availability and sustainable management of water and sanitation for all	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	6.2.1 Proportion of population using safely managed sanitation services, including a hand washing facility with soap and water	Proportion of population using an improved sanitation facility (%)	94.6	STEPS
			Proportion of population using safely managed sanitation services (%)	91.9	STEPS
			Proportion of population having a handwashing facility on premises	99.5	STEPS
			Proportion of population having a handwashing facility on premises with soap and water available (basic handwashing facility)	90.6	STEPS

**Table 1.2:** Selected Health indicators and their trend for past five years

Sl. #	Indicators	2017	2018	2019	2020	2021	Source
1	Alcohol Liver Diseases incidence (per 10,000 population)	35.0	37.5	38.2	35.2	31.35	HMIS, MoH
2	Cancer incidence (per 10,000 population)	17.0	23.0	20.9	20.6		HMIS, MoH
3	Conjunctivitis incidence (per 10,000 population)	279.0	311.0	305.7	180.6	167.99	HMIS, MoH
4	Diabetes incidence (per 10,000 population)	82.0	78.0	75.3	84.6	119.79	HMIS, MoH
5	Diarrhoea incidence (per 10,000 under 5 children)	1448.0	1392.0	584.4	347.4	1175	HMIS, MoH
6	Depression incidence (per 10,000 population)	6.0	9.6	10.5	16.4	31.57	HMIS, MoH
7	Hypertension incidence per 10,000 population	278.0	343.0	307.2	258.4	301.4	HMIS, MoH
8	Intestinal Worms incidence (per 10,000 under 5 children)	27.0	48.0	32.9	31.3	30.86	HMIS, MoH
10	Pneumonia incidence (per 10,000 under 5 children)	809.0	503.0	678.0	280.0	330	HMIS, MoH
11	Skin infections (per 10,000 population)	1071.0	1079.0	1130.3	934.8	888.32	HMIS, MoH

\* \* Total population = 727145 (PHCB 2017)

**Table 1.3: selected health indicators and their trend**

Sl. #	Indicators	2017	2018	2019	2020	2021	Source
1	Access to safe drinking water (%)	95	98	98	99	99	NHS,2000; HMIS, MoH, PHCB, STEPS
2	Access to safe excreta disposal (%)		85.1	85.1	95	94.6	HMIS, MoH, PHCB, STEPS
3	Antenatal care attendance/ coverage at least once by skilled health personnel (Numbers) [ANC1]	12181	10923	11210	10858		
4	Births by caesarean section (Numbers)	2486	2360	2686	2683		HMIS, MoH
5	Contraceptive prevalence rate (%)	65.6	65.6	65.5	65.5	65.5	NHS,2000; PHCB, 2005; BMIS, 2010
6	Deliveries attended by skilled health personnel (%)	89	96.3	96.3	99.3		BMIS, 2010; MoH, PHCB2017, HMIS
7	Institutional deliveries (%)	81	94.5	94.5	94.5	94.5	HMIS, MoH; BMIS, 2010; MoH
8	Immunization coverage (%)	94.4	94	94	94		MoH; EPI Survey 2008

Sl. #	Indicators	2017	2018	2019	2020	2021	Source
9	Number and distribution of inpatient (IPD) beds (per 10,000 population)	1380 [18.9]		"1640 [22.54]"			HMIS, MoH
10	Number and distribution of health facilities providing traditional medicine services (per 10,000 population)	"66 [0.9]"	"70 [0.96]"	"76 [1.05]"	"76 [1.05]"		HMIS, MoH
11	Number of health facilities providing VCT/PIHCT services	240	240	235	237		NACP (DoPH), MoH
12	Number of health facilities providing comprehensive PMTCT package	30	29	32	49	51	NACP (DoPH), MoH
13	Tuberculosis (all forms of TB) notification rate (per 100,000 population)				126		NTCP (DoPH), MoH
14	Unmet need for family planning (%)	11.7				11.7	BMIS, 2010
15	Neonatal mortality rate					21	NHS2012

**Table 1.4: Health workforce indicators and their trend over past 5 years**

Sl. #	Indicators	2017	2018	2019	2020	2021	Source
1	Number of Doctors and density (per 10,000 population) Doctor density	"345 [4.3]"	"337 [4.6]"	"318 [4.32]"	"336 [4.62]"	"354 [4.64]"	HRM, MoH
2	Number of Nurses and density (per 10,000 population)* Nurse density	1264 [16.2]	1202 [16.5]	1364 [18.6]	"1517 [20.9]"	"1608 [21.07]"	HRM, MoH
3	Number of Pharmacists and density (per 10,000 population) Pharmacist density	"36 [0.5]"	"44 [0.6]"	"43 [0.6]"	"42 [0.6]"	"46 [0.6]"	HRM, MoH
4	Number HA,CO and BHW [density (per 10,000 population)]**	"636 [8.1]"	"604 [8.3]"	"620 [8.4]"	"650 [8.9]"	"683 [8.95]"	HRM, MoH
5	Number of Drungtshos (Indigenous Physicians) and density (per 10,000 population) Drungtsho density	"55 [0.7]"	"53 [0.7]"	"54 [0.7]"	"52 [0.7]"	"59 [0.77]"	HRM, MoH
6	Number of sMenpas (Sowa Menpas) and density (per 10,000 population) sMenpa density	"113 [1.4]"	"113 [1.5]"	"116 [1.6]"	"137 [1.9]"	"146 [1.9]"	HRM, MoH
7	Number and distribution of health facilities (per 10,000 population)	"276 [3.6]"	"279 [3.8]"	"288 [3.9]"	"289 [4.0]"	"289 [3.85]"	HMIS, MoH
8	Ratio of Nurses per Doctor (Doctor to Nurse ratio)	3.6	3.5	4.3	4.5		HMIS, MoH

\*includes clinical nurses

\*\*Includes Clinical Officer (CO)

\*BHW available only till 2018, phased out from 2019

## SECTION 2: MORBIDITY AND MORTALITY

**Table 2.1: Notifiable Disease**

Age Group	0-29 Days	1-11 Mts	1-4	5-9	Oct 14	15-19	20-24	25-49	50-64	65	Total
<b>Acute Bloody Diarrhea</b>	<b>24</b>	<b>117</b>	<b>583</b>	<b>227</b>	<b>158</b>	<b>159</b>	<b>92</b>	<b>381</b>	<b>191</b>	<b>180</b>	<b>2112</b>
Acute Bloody Diarrhea	24	117	583	227	158	159	92	381	191	180	2112
<b>Acute Watery Diarrhea</b>	<b>79</b>	<b>1700</b>	<b>4703</b>	<b>3983</b>	<b>2636</b>	<b>2167</b>	<b>1102</b>	<b>4186</b>	<b>1287</b>	<b>1429</b>	<b>23272</b>
Acute Jaundice syndrome	178	26	50	32	16	23	16	88	18	13	460
<b>Acute Respiratory Infection</b>	<b>225</b>	<b>5833</b>	<b>16180</b>	<b>18194</b>	<b>11389</b>	<b>8141</b>	<b>5351</b>	<b>22341</b>	<b>18230</b>	<b>4967</b>	<b>110851</b>
Mumps	2	17	22	120	2	6	3	3	1	173	
<b>Fever with Rash</b>	<b>1</b>	<b>11</b>	<b>41</b>	<b>84</b>	<b>63</b>	<b>40</b>	<b>21</b>	<b>36</b>	<b>9</b>	<b>6</b>	<b>312</b>
<b>Food Borne Illness</b>											
Typhoid/Paratyphoid fever											
<b>Severe Acute Respiratory Infection</b>	<b>3</b>	<b>105</b>	<b>207</b>	<b>136</b>	<b>48</b>	<b>16</b>	<b>19</b>	<b>94</b>	<b>65</b>	<b>101</b>	<b>794</b>
Rickettsioses	2	2	10	28	7	7	8	42	19	9	134
Anthrax											0
<b>Acute Flaccid Paralysis</b>											1

Age Group	0-29 Days	1-11 Mts	1-4	5-9	Oct 14	15-19	20-24	25-49	50-64	65	Total
Acute Bloody Diarrhea	24	117	583	227	158	159	92	381	191	180	2112
Acute Hemorrhagic Fever											0
Avian Influenza											0
Bacterial Meningitis	3	1	2	1							7
Cholera											0
Malaria Confirmed					3	4	15		1		23
Measles Confirmed	2	2	0	0	0	0	1				5
Pertusis	4	2	1								7
Congenital Rubella Syndrome											0
Rubella	1	2				1					4
Dengue Confirmed by ELISA	1		1			1	1	1			5
Tetanus											0
Deptheria											0
Acute Encephalitis	1	3	2								6
Dengue Fever		2	1			3	6	4	1		17

**Table 2.2: Case Notification of Tuberculosis in 2021, Bhutan**

Sl.no	TB case Classification	Age Breakdown					
		0-4		5-14		15-24	
		M	F	M	F	M	F
Pulmonary Bacteriologically Confirmed	New	0	0	2	5	73	101
	Relapse	0	0	0	0	2	4
	Previously treated(excluding relapse)	0	0	0	0	0	2
	Previous treated history unknown	0	0	0	0	0	0
Pulmonary Clinically Diagnosed	New	0	0	0	0	7	9
	Relapse	0	0	1	0	0	1
	Previously treated(excluding relapse)	0	0	0	0	0	0
	Previous treated history unknown	0	0	0	0	0	0
ExtraPulmonary Bacteriologically Confirmed and Clinically Diagnosed	New	1	0	4	3	38	66
	Relapse	0	0	0	0	3	3
	Previously treated(excluding relapse)	0	0	0	0	0	0
	Previous treated history unknown	0	0	0	0	0	0
Total		1	0	7	8	123	186

Age Breakdown												Total	
25-34		35-44		45-54		55-64		65+					
M	F	M	F	M	F	M	F	M	F	M	F		
49	52	20	22	29	20	16	6	28	14	439			
2	6	3	1	2	2	3	1	4	1	30			
0	0	0	0	1	0	0	0	0	0	3			
0	0	0	0	0	0	0	0	0	0	0			
7	3	4	1	2	3	1	0	4	4	46			
1	0	0	0	0	0	1	3	1	0	8			
0	0	0	0	0	0	0	0	0	0	0			
0	0	0	0	0	0	0		1	0	1			
33	58	14	24	17	10	7	10	10	13	307			
3	9	2	3	0	1	0	1	0	2	27			
0	1	0	0	0	0	0	0	0	0	1			
0	0	0	0	0	0	0	0	0	0	0			
97	129	43	51	48	36	28	20	47	34	858			

**Table 2.3: Total Leprosy cases and new cases of leprosy detected in 2021**

II. PATIENTS (MDT) - 2021	MB		PB		MB		PB	
	0-14 yrs		0-14 yrs		15-29 yrs		15-29 yrs	
	M	F	M	F	M	F	M	F
Total at end of last Quarter					2			
+ New patients detected	1				4	1		
+ Transfer in etc.								
+ Relapse								
+ Regained to control								
- Released (RFT)							2	
- Died								
- Lost to control								
- Transferred out								
-Defaulter								
Total at end of the quarter/ Annual	1				4	1		

**Note:**

MB: Multi Bacillary

PB: Pauci bacillary

 Zero cases reported

MB		PB		MB		PB		MB		PB		Total Cases	
30-44 yrs		30-44 yrs		45-59 yrs		45-59 yrs		60+		60+			
M	F	M	F	M	F	M	F	M	F	M	F		
	1							1				4	
4	3				1			2	1			17	
												0	
												0	
												0	
1	1				1			1		1		7	
												0	
												0	
												0	
4	3				1			2	1			17	

**Table 2.4: Notification and case classification and malaria species, 2021**

Sl. No.	Classification	Species	Age/Sex												Total	
			Below 1yr		1-4 yrs		5-14 yrs		15-45 yrs		46-59 yrs		60+ yrs			
			M	F	M	F	M	F	M	F	M	F	M	F		
1	Indigenous	PF							1						1	
		PV							5	2					7	
		Mixed							1						1	
2	Imported	PF							2	1					3	
		PV							7	2			1		10	
		PF							1						1	
3	Relapsing	PV														
		PV - Plasmodium Vivax														
		PV - Plasmodium Vivax														
		Mixed-PF/PV														

**Table 2.5: HIV/AIDS Epidemic Update Report of Bhutan**

HIV population (total detection,Cummulative)	2017	2018	2019	2020	2021
Total	570	627	687	741	795
Male	294	323	359	384	414
Female	276	304	328	357	381
Aged <15	36	37	39	40	41
Aged 15-24	96	99	104	105	110
Aged >24	438	491	544	596	644
New HIV infections					
Total	58	60	55	55	56
Male	31	32	30	27	30
Female	27	28	25	28	26
Aged <15	1	1	2	1	1
Aged 15-24	4	5	2	1	3
Aged >24	53	54	51	53	52
Annual AIDS deaths					
Total	13	4	23	14	10
Male	8	1	10	8	3
Female	5	3	13	6	7
Cumulative AIDS deaths					
Total	114	118	141	155	165
Male	65	66	76	84	87
Female	49	52	65	71	78
Number of health centres providing VCT/ PIHCT services	240	240	240	235	237
Number of health centres providing Comprehensive PMTCT package*	30	29	32	49	51
<b>Total Number of HIV/AIDS cases on ART</b>	<b>373</b>	<b>450</b>	<b>498</b>	<b>533</b>	<b>580</b>

\*Comprehensive PMTCT package includes offering of routine VCT for HIV in pregnant women, provision of ART both for HIV positive mothers during pregnancy and delivery, practice safe obstetric interventions, recommend no breast feed and support with free formula feed, follow up care for the infant including ART Family planning counseling and referral services, & referral for care and support of positive mothers.

### SECTION 3: REPRODUCTIVE, MATERNAL, NEWBORN AND CHILD HEALTH

**Table 3.1: Morbidity cases by disease seen by all health centres in Bhutan in 2021**

ICD10 CODE		0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
<b>Infectious Diseases</b>									
A02 <sup>G</sup>	Diarrhoea	23	35	949	832	3103	2521	1928	1716
A03 <sup>G</sup>	Dysentery	2	1	66	61	170	143	112	85
A15 <sup>G</sup>	Tuberculosis <sup>B</sup>				1	10	3		2
A41 <sup>G</sup>	Other Sepsis (includes Septicaemia)	66	76	25	24	12	24	6	5
A50	Congenital Syphilis	2	7		1				
A51 <sup>G</sup>	Genital Ulcer				1		1	42	19
A53 <sup>G</sup>	Syphilis	3				1			
A54 <sup>G</sup>	Urethral/Vaginal Discharges	3				3	3	4	11
A63 <sup>G</sup>	Other Sexually Transmitted Disease (excludes HIV/AIDS)	1	2					2	
A77 <sup>G</sup>	Rickettsial Disease <sup>B</sup>			2	4	1	10	21	15
<b>Viral, Protozoal &amp; Helminthic Diseases</b>									
B01	Chicken Pox			1	18	17	117	144	392
B15	Acute Hepatitis A				2	2	4		4
B16	Acute Hepatitis B								
B17 <sup>G</sup>	Other Acute Hepatitis (includes Hepatitis C&E)	2	2		2	1	4	3	1
B50	Plasmodium Falciparum Malaria								
B51	Plasmodium Vivax Malaria								
B53 <sup>G</sup>	Other Malaria								
B55	Visceral Leishmaniasis (Kala-azar)								
B65 <sup>G</sup>	Intestinal Worms	327		2	2	64	78	143	122
B86				50	44	325	222	723	661
B95	Streptococcus GroupA <sup>B</sup>	2		9	1	7	12	16	12
BAZ <sup>G</sup>	Other Infections (excludes ear, brain, STI)	25	29	217	205	508	484	466	392

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
1717	1495	1371	1052	850	875	2296	2720	728	736	1152	1259
117	109	123	115	153	138	340	355	135	127	179	160
4	8	37	50	63	94	118	153	42	36	81	42
4	3	6	1	13	12	28	48	16	18	38	37
11	18	6		10	9	51	34	11	5	3	4
		5	47	11	62	52	129	25	80	19	30
5	52	28	354	184	608	705	1681	90	441	33	210
	5	7	37	48	86	191	268	31	66	19	22
11	8	6	6	19	20	81	81	26	27	20	32
331	332	156	115	45	27	64	67	5	8	7	6
2	1	2	1	6	1	5	9		1		4
			3	5	3	37	16	8	7	5	4
4		2	3	4	8	22	16	8	5	7	5
						3	1				
		2	1	3		10	1			1	
					1						
			0	0		2	1	0			
138	120	119	102	127	122	223	327	102	78	82	75
1303	922	977	692	371	293	698	897	197	202	261	215
15	12	6	5	4	6	32	37	8	5	9	8
298	411	272	355	336	394	1377	1680	295	337	380	371

ICD10 CODE		0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
Neoplasms [Only to be recorded at the JDWNRH/Regional Referral Hospitals]									
C15 <sup>G</sup>	Oesophagus Cancer							1	
C16 <sup>G</sup>	Stomach/ Gastric Cancer								
C18 <sup>G</sup>	Colon Cancer								
C20	Rectal Cancer								
C24 <sup>G</sup>	Hepato-Biliary Cancer								
C25 <sup>G</sup>	Pancreatic Cancer								
C50 <sup>G</sup>	Breast Cancer								
C53 <sup>G</sup>	Cervical Cancer								
CZZ <sup>G</sup>	Other Cancers					1	17	8	5
Diseases of the Blood & Blood-forming Organs									
D00 <sup>G</sup>	Neoplasm (benign + CIS)			2	3	8	11	3	9
D50 <sup>G</sup>	Nutritional Anaemia	2		20	16	84	70	119	125
D55 <sup>G</sup>	Blood & Immune Disorders		4	3	2	20	10	11	21
Endocrine, Nutritional & Metabolic Diseases									
E10*	Diabetes <sup>B</sup>	1				2	3	2	1
E40*	Malnutrition (excludes child clinic attendance)			2	2	4	5	3	7
EZZ*	Other Nutritional & Metabolic Disorders <sup>B</sup>	14	10	63	44	87	108	156	230
Mental & Behavioural Disorders									
F03 <sup>G</sup>	Dementia								
F10	Mental and Behavioral Disorders due to Alcohol								
F19 <sup>G</sup>	Mental and Behavioral Disorders due to Multiple Drug use & other use of Psychoactive substances								
F20 <sup>G</sup>	Psychosis								
F31 <sup>G</sup>	Depression						1	1	
F40 <sup>G</sup>	Anxiety			1	1	1	1	5	6
FZZ <sup>G</sup>	Other Mental Disorders	1		1	1	28	16	29	8

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
						4	4	6	8	24	3
						12	13	38	40	113	69
			1			6	11	5	6	21	34
						17	9	4	4	30	20
						1		1		7	6
						1	2	3	4	7	4
						42		22			20
						48		28			33
13	10	8	13	9	9	63	120	39	49	172	144
11	9	19	35	18	71	70	247	27	28	37	40
156	354	260	775	253	784	809	2863	351	617	566	787
14	35	34	55	33	77	125	264	56	65	90	80
1	2	3	3	58	87	1279	1592	1427	1487	1559	1631
1	1	1	1	3	2	10	19	5	5	7	9
305	433	414	513	159	201	453	808	167	236	266	328
						8	5		1	7	13
2	1	14	14	87	39	1053	335	174	70	79	38
3	6	95	24	140	39	190	46	21	12	3	
5	15	44	49	107	55	294	190	50	71	35	56
15	36	92	184	139	215	463	717	150	200	83	114
42	108	150	323	206	334	786	1296	223	312	123	213
43	48	98	95	102	78	375	411	93	103	78	108

ICD10 CODE		0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
<b>Diseases of the Nervous System</b>									
G00 <sup>G</sup>	Meningitis/Encephalitis		2	16	15	8	11	8	5
G40 <sup>G</sup>	Epilepsy <sup>B</sup>			11	10	29	40	26	24
GZZ <sup>G</sup>	Other Nervous Disorders (includes Peripheral disorders)	4	6	147	136	522	512	1254	1760
<b>Diseases of the Eye &amp; Ear</b>									
H10	Conjunctivitis	356	29	145	116	346	289	482	409
H25 <sup>G</sup>	Cataract <sup>B</sup>			3	1	7	8	6	8
H52 <sup>G</sup>	Disorders of Refraction & Accommodation (Refractive Error in the Eye)		1	2	9	9	17	94	109
H2Z <sup>G</sup>	Other Eye Disorders	30	43	203	240	649	590	1182	1052
H65 <sup>G</sup>	Otitis Media		2	84	79	272	285	550	617
H90 <sup>G</sup>	Other Ear Disorders	7	1	109	108	425	424	769	801
<b>Diseases of the Circulatory System</b>									
I00 <sup>G</sup>	Rheumatic Heart Disease <sup>B</sup>			2	1	3	4	3	3
I10 <sup>G</sup>	Hypertension							8	6
I20 <sup>G</sup>	Ischaemic Heart Diseases <sup>B</sup>								1
I60 <sup>G</sup>	Cerebro-vascular Diseases <sup>B</sup>			1		3	3	1	1
I88 <sup>G</sup>	Bubo								
IZZ <sup>G</sup>	Other Circulatory Diseases	5	1	19	16	38	30	2393	74
<b>Diseases of the Respiratory System</b>									
J00	Common Cold	151	202	4186	4263	10978	10542	10735	11599
J02 <sup>G</sup>	Acute Pharyngitis/ Tonsillitis	4	3	181	208	1000	1010	2221	2620
J12 <sup>G</sup>	Pneumonia	16	13	441	386	645	579	146	96
J45	Asthma	2	3	13	16	24	28	39	41
JZZ <sup>G</sup>	Other Respiratory & Nose Diseases	101	101	1395	1291	2966	2836	2767	2995

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
5	5	5	7	9	6	23	39	6	7	14	16
42	41	122	119	148	167	579	655	104	94	76	75
2032	2741	2088	3228	1926	3591	9527	21940	3103	4458	4089	5165
762	678	701	581	558	613	1578	1997	596	682	872	1007
19	26	47	68	81	114	192	193	144	114	338	331
180	400	424	638	401	533	822	1447	492	613	620	521
1610	1984	2052	2324	1754	1914	6393	9184	2506	3204	4625	5693
698	689	611	574	442	516	1109	1272	376	346	342	333
812	802	752	815	657	708	1822	2207	658	628	904	768
10	5	6	11	11	10	83	151	77	94	193	134
12	25	56	58	120	180	3515	4925	2809	3107	3990	4186
				3	3	41	18	17	19	59	48
3	1	1	7	7	1	86	74	67	33	186	145
1		3	1	2	9	25	31	4	3	12	10
70	93	136	143	112	142	699	1206	269	288	529	561
8060	8656	6537	5860	4591	5234	13479	18392	4116	4576	5266	5449
2205	2625	2059	2046	1423	1689	3921	5928	1100	1161	911	1023
36	28	19	24	26	19	120	135	45	57	159	191
18	16	14	16	32	62	157	287	138	207	320	435
2279	2459	2023	1980	1554	1911	5314	7714	1706	1768	2557	2891

ICD10 CODE		0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
<b>Diseases of the Digestive System</b>									
K00 <sup>G</sup>	Diseases of Teeth & Gums	5	3	53	62	926	991	2635	2945
K02	Dental Caries					1118	1171	3465	3731
K20 <sup>G</sup>	Peptic Ulcer Syndrome			14	13	124	143	440	567
K35	Acute Appendicitis <sup>B</sup>			1	3	19	8	29	30
K70	Alcoholic Liver Disease								
K80 <sup>G</sup>	Gall Bladder Diseases <sup>B</sup>	3		6	7	8	14	39	40
KZZ <sup>G</sup>	Other Diseases of the Digestive System	83	78	705	748	2830	2815	3662	4674
<b>Diseases of the Skin &amp; Subcutaneous Tissue</b>									
L00 <sup>G</sup>	Skin Infections	65	66	747	721	3022	2799	4678	4463
LZZ <sup>G</sup>	Other Disorders of Skin and Subcutaneous Tissue	96	162	1332	1404	3659	3671	4173	4312
<b>Diseases of the Musculo-skeletal System &amp; Congenital Deformities</b>									
M00 <sup>G</sup>	Arthritis & Arthrosis	4		4	3	13	32	60	63
MZZ <sup>G</sup>	Other Musculo-Skeletal Disorders	6	2	60	51	384	340	3264	916
<b>Diseases of the Genito-Urinary System</b>									
N30	Cystitis <sup>B</sup>			1	2	11	12	243	7
N61 <sup>G</sup>	Infections of the Breast (includes Puerperium)								3
N62 <sup>G</sup>	Other diseases of the Breast						1		4
N70 <sup>G</sup>	Pelvic Inflammatory Disease <sup>B</sup>								40
N91 <sup>G</sup>	Menstrual Disturbances								37
NZZ <sup>G</sup>	Other Kidney, UT/Genital Disorders	19	16	52	46	313	298	458	508
<b>Pregnancy, Childbirth &amp; the Puerperium</b>									
O00 <sup>G</sup>	Abortions								
O13 <sup>G</sup>	Pregnancy Induced Hypertension								
O20 <sup>G</sup>	Ante-Partum Haemorrhage & Placenta Previa								

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
1576	1764	1731	2127	1757	2287	4821	6082	1564	1742	2119	1950
2188	2371	2221	3114	2029	2804	5701	8758	2195	2161	2570	2393
1001	1556	2283	2559	2287	2601	7706	11652	2930	3400	3108	3648
57	39	53	50	56	45	288	234	60	41	50	41
1	1	17	15	54	64	795	484	317	244	248	152
39	40	49	49	55	75	256	534	104	169	115	182
4162	5280	4619	5405	3282	4269	12108	18310	3785	4343	5217	6125
5200	4795	4367	3744	2948	2737	8371	8799	2569	2245	2796	2488
5129	5475	4701	4817	3487	4217	11935	16602	3621	3829	4522	4309
96	104	200	199	212	275	1295	1392	763	861	1187	1200
1997	1885	3112	2703	3555	3516	16415	19869	6333	6996	8247	8127
4	19	9	38	26	143	98	505	42	66	35	45
			15		76		178		6		6
330	11	1	58	4	121	11	472	7	22	3	10
	196		412		533		968		456		170
	397		901		1045		2255		606		179
409	675	646	1446	830	2478	3485	13062	1004	2224	1614	1947
	3		15		195		795				
	1		11		99		439				
	1		6		36		195				

ICD10 CODE		0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
O32	Malpresentation								
O63	Prolonged Labour								
O64 <sup>G</sup>	Obstructed Labour								
O72	Post-Partum Heamorrhage								
O73	Retained Placenta								
O85 <sup>G</sup>	Puerperal Sepsis								
OZZ <sup>G</sup>	Other Complications of Pregnancy								
<b>Certain Conditions Originating in the Perinatal Period</b>									
P05	Low Birth Weight	162	187						
P95	Foetal Death & Stillbirth	10	19						
P96	Neonatal Death	48	41						
PZZ <sup>G</sup>	Conditions Originating in the Perinatal period	1949	1581						
<b>Congenital Malformations, Deformations &amp; Chromosomal Abnormalities</b>									
Q36 <sup>G</sup>	Oro-facial Clefts	5	3	12	4				
Q45 <sup>G</sup>	Gastrointestinal Tract defects	2	3			1			
Q66 <sup>G</sup>	Talipes Equinovarus	1		1					
Q79 <sup>G</sup>	Omphalocele	2							
QZZ <sup>G</sup>	Other Malformations	38	28	68	44	73	62	19	18
<b>Injury, Poisoning &amp; certain other consequences of External Causes</b>									
T65	Mushroom Poisoning (Toxic effect of other unspecified substances)				1	5	2	7	4
V01 <sup>G</sup>	Transport Accidents			5	2	24	13	35	27
W00 <sup>G</sup>	Accidental Falls	2		20	20	295	207	569	306
W50 <sup>G</sup>	Other Bites and Sting (excludes dog bite)	4	418	10	14	199	188	247	251
W54	Dog Bites	1	1	14	9	304	237	694	485
W65 <sup>G</sup>	Accidental Drowning & Submersion				1	4	1	3	7
W86*	Exposure to Electric Current				2	4	2	3	2

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
			8		25		150				
			8		53		157				
			2		12		39				
			1		22		103				
					5		64				
					24		78				
11		260		1579		5650					
<b>Total</b>											
16	10	10	12	6	7	9	29			1	6
5	7		1	9	5	33	37	5	6	13	4
29	24	57	35	151	58	540	158	58	30	55	20
562	273	362	204	324	170	1046	707	300	254	431	374
227	167	126	146	138	148	615	663	190	194	201	169
436	343	249	244	341	345	1207	875	310	218	335	225
6	2	3	1	3	2	14	10	3	2	1	5
	1	5	3	7	3	28	5	4	2	7	2

ICD10 CODE		0-29 Days		1-11 Months		1-4 Years		5-9 Years									
		M	F	M	F	M	F	M	F								
X00*	Contact with Heat & Hot substances and exposure to Smoke, Fire & Flames	327	327	34	32	204	184	128	99								
X20	Snake Bite			1	1	1	1	7	3								
X21*	Contact with Venomous Animals and Plants (excludes snake bite)			1	2	6	4	5	5								
X40 <sup>G</sup>	Accidental Poisoning by and Exposure to Noxious substances			1	2	14	9	3	8								
X60 <sup>G</sup>	Intentional Self-harm by Poisoning				1												
X71	Intentional Self-harm by Drowning & Submersion																
X90	Assault by Poisoning (includes homicidal poisoning)					2											
X92	Assault by Drowning and Submersion																
XZZ <sup>G</sup>	Other Intentional Self-harm							2	1								
Y96	Work Related Injuries	4		7	4	161	115	672	355								
YYY <sup>G</sup>	Others (injuries other than above & unknown cause of injury)	331	4	37	53	590	377	1281	736								
<b>Other Conditions</b>																	
YZZ <sup>G</sup>	Complications of Health Care	1	2	17	18	34	43	22	18								
ZZZ <sup>G</sup>	ANC, Immunization & Other Counselling	461	511	3462	3454	5277	4989	1370	1334								
zzzz	<b>TOTAL OLD CASES ALL CAUSES</b>	863035															
Superscript <sup>G</sup> = ICD-10 Grouped Diseases Category!																	
Superscript <sup>B</sup> = Diseases Category NOT being able to Diagnose at the BHU II Levels!																	

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
69	67	42	60	86	79	258	283	79	49	66	70
6	4	2	2	9	6	41	40	25	16	27	11
6	4	3	1	5	7	20	20	4	1	8	3
12	11	3	6	5	5	13	12	6	2	2	4
1	4	3	11	6	10	15	28	1		4	
		1		1	1		1				
				2	1	1	2				
						1	4		2	1	
6	8	10	14	16	10	36	23	11	7	9	4
965	544	1233	530	1669	728	6482	2856	1569	772	1507	667
1501	730	1135	569	1169	633	4270	2489	862	648	2276	562
49	35	78	113	39	77	209	295	51	56	56	56
1421	1793	856	1465	834	4798	5827	22188	1589	2071	2742	2883

**Table 3.2: Out-Patient cases seen in all Hospital, 2021\***

Code#	Name of Diseases	Age Group							
		0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
<b>Infections</b>									
A02 <sup>G</sup>	Diarrhoea	7	7	80	71	190	168	67	48
A03 <sup>G</sup>	Dysentery			2	4	18	18	4	3
A15 <sup>G</sup>	TuberculosisB					1			2
A41 <sup>G</sup>	Other Sepsis (including Septicaemia)	66	76	25	24	12	24	6	5
A50	Congenital Syphillis	2	7		1				
A51 <sup>G</sup>	Genital Ulcer				1				
A53 <sup>G</sup>	Syphilis	2							
A54 <sup>G</sup>	Urethral/Vaginal discharges								
A63 <sup>G</sup>	Other Sexually Transmitted Disease, excldg HIV/AIDS	1	2						
A77 <sup>G</sup>	Rickettsial DiseaseB			2	2	1	9	18	5
<b>Viral, Protozoal &amp; Helminthic Diseases</b>									
B01	Chicken Pox			1	1	4	1	4	2
B15	Acute Hepatitis A				2	2	1		3
B16	Acute Hepatitis B								
B17 <sup>G</sup>	Other Acute Hepatitis (includes Hepatitis C&E)	1	2		2	1	4	2	1
B50	Plasmodium falciparum Malaria								
B51	Plasmodium Vivax Malaria								
B53 <sup>G</sup>	Other Malaria								
B55	Visceral Leishmaniasis (Kala-azar)								
B65 <sup>G</sup>	Intestinal Worms								1
B86	Scabies			7	1	3	2	7	2

Age Group												
10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years		
M	F	M	F	M	F	M	F	M	F	M	F	
35	29	27	35	36	35	99	113	27	28	47	68	
1			3	6	5	20	14	3	6	6	2	
4	5	31	43	44	70	93	110	26	23	68	37	
4	3	6	1	11	12	25	45	15	16	36	35	
		1			1	2	4					
						2	1			1		
		2	3	8	6	17	37		4		3	
				1	1	8	6	2	1	1	1	
7	4	5	5	12	11	43	50	18	19	15	23	
4	2	1	5	1		4	3	1				
2	1	2	1	6		5	8				1	
				1	3	25	9	7	5	5	4	
3		1	2	3	6	18	13	7	4	6	5	
						3	1					
		2	1	1		9	1				1	
					1							
						0	2	1				
1	3	2		3	7	9	11		3	4	6	
5	4	14	3	1	1	1	5		1	1		

Code#	Name of Diseases	Age Group							
		0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
B95	Streptococcus Group AB								
BAZ <sup>G</sup>	Other infections (exclude ear, brain, STI)	12	9	28	18	56	43	29	24
<b>Neoplasm</b>									
C15 <sup>G</sup>	Oesophagus Cancer							1	
C16 <sup>G</sup>	Stomach/ Gastric Cancer								
C18 <sup>G</sup>	Colon Cancer								
C20	Rectal Cancer								
C24 <sup>G</sup>	Hepato-Biliary Cancer								
C25 <sup>G</sup>	Pancreatic Cancer								
C50 <sup>G</sup>	Breast Cancer								
C53 <sup>G</sup>	Cervical cancer								
CZZ <sup>G</sup>	Other Cancers					1	15	8	5
<b>Blood diseases</b>									
D00 <sup>G</sup>	Neoplasm (benign + CIS)					6	1		3
D50 <sup>G</sup>	Nutritional Anaemia			15	7	15	8	11	7
D55 <sup>G</sup>	Blood & Immune Disorders		4	2	2	18	7	8	12
<b>Endocrine, Metabolic &amp; Nutritional</b>									
E10*	DiabetesB					1	3	1	
E40*	Malnutrition (exclude child clinic attendance)			2	2	3	4		1
EZZ*	Other Nutritional & Metabolic Disorders	12	9	49	28	11	6	5	10
<b>Mental disorders</b>									
F03 <sup>G</sup>	Dementia								
F10	Mental and behavioral disorders due to alcohol								
F19 <sup>G</sup>	Mental and behavioral disorders due to multiple drug use & other use of psychoactive substances								

Age Group													
10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years			
M	F	M	F	M	F	M	F	M	F	M	F		
16	12	14	13	21	34	111	145	24	33	45	69		
						4	2	6	8	24	3		
						12	13	32	37	106	69		
			1			6	11	4	6	21	34		
						17	8	4	4	30	20		
								1		7	6		
						1	2	3	4	7	4		
							42		22		20		
							46		26		31		
8	5	5	7	8	7	52	92	37	42	167	131		
1	3	5	1	3	11	19	94	9	12	14	16		
7	18	9	38	4	24	25	114	17	12	51	57		
7	7	8	5	5	17	42	83	15	18	43	41		
1				9	7	121	124	127	68	167	155		
1	1						1		1	1	2		
3	5	25	11	14	13	40	80	8	23	28	42		
						2	1			4	4		
1		7	4	36	13	548	128	90	31	35	20		
		22	3	33	3	51	6	4	1	1			

Code#	Name of Diseases	Age Group							
		0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
F20 <sup>G</sup>	Psychosis								
F31 <sup>G</sup>	Depression								
F40 <sup>G</sup>	Anxiety							1	1
FZZ <sup>G</sup>	Other Mental Disorders	1		1		1	2		1
<b>Nervous system</b>									
G00 <sup>G</sup>	Meningitis/Encephalitis		2	16	14	8	10	5	3
G40 <sup>G</sup>	Epilepsy			10	7	24	27	10	6
GZZ <sup>G</sup>	Other Nervous including Peripheral Disorders	1	5	11	13	38	21	23	10
<b>Eye &amp; Ear</b>									
H10	Conjunctivitis		1	2	2	2	7	5	5
H25 <sup>G</sup>	CataractB					1		1	2
H52 <sup>G</sup>	Disorders of Refraction & Accommodation (Refractive Error in the Eye)			1	1		1	1	
H2Z <sup>G</sup>	Other Eye Disorders		6	3	4	22	27	22	25
H65 <sup>G</sup>	Otitis Media			6	3	9	4	8	7
H90 <sup>G</sup>	Other Ear Disorders	5		2	2	13	9	28	18
<b>Circulatory System</b>									
I00 <sup>G</sup>	Rheumatic Heart DiseaseB					1	3		
I10 <sup>G</sup>	Hypertension							2	3
I20 <sup>G</sup>	Ischaemic Heart DiseasesB								1
I60 <sup>G</sup>	Cerebro-vascular DiseasesB			1		1	1		1
I88 <sup>G</sup>	Bubo								
IZZ <sup>G</sup>	Other Circulatory Diseases	4	1	9	9	12	4	5	9
<b>Respiratory Diseases</b>									
J00	Common Cold	5	10	170	150	340	284	210	171
J02 <sup>G</sup>	Acute Pharyngitis/ Tonsillitis			30	14	74	53	104	87
J12 <sup>G</sup>	Pneumonia	11	9	186	117	175	133	32	34

Age Group													
10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years			
M	F	M	F	M	F	M	F	M	F	M	F	M	F
1		1	6	15	4	25	12	2	3	2	1		
4	3	11	29	9	21	34	67	3	12	9	5		
4	5	8	18	8	13	32	42	6	11	4	8		
2	13	17	15	5	9	56	56	11	13	9	12		
<b>Total</b>													
2	3	3	3	4	2	19	12	3	3	10	8		
3	4	7	12	8	13	54	24	8	4	11	15		
26	21	53	67	61	58	214	292	62	50	97	78		
<b>Total</b>													
9	1	9	5	7	3	36	25	13	5	29	17		
1	2	1	1	2	1	10	6	12	16	104	90		
<b>Total</b>													
1	2	2	3	2	1	6	3	1	6	5	9		
38	34	37	31	45	40	164	190	56	61	98	91		
10	12	10	14	7	8	28	33	3	6	3	2		
21	22	19	14	14	23	62	64	14	20	14	10		
<b>Total</b>													
7	2	2	5	1	3	12	28	8	13	17	19		
4	5	9	6	8	14	284	278	169	151	439	442		
				3		18	8	11	5	46	30		
	1	1	4	5		56	45	54	16	149	123		
						2		1	1	5	4		
7	6	23	14	20	16	151	172	78	71	283	296		
<b>Total</b>													
83	94	119	89	87	97	279	265	51	49	42	50		
59	56	59	43	54	62	156	170	21	24	16	27		
7	5	9	10	13	7	62	63	25	30	125	135		

Code#	Name of Diseases	Age Group							
		0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
J45	Asthma	2	3	4	3	11	10	19	20
JZZ <sup>G</sup>	Other Respiratory & Nose Diseases	21	12	281	188	316	240	107	88
<b>Diseases of the Digestive system</b>									
K00 <sup>G</sup>	Diseases of Teeth & Gums	1		3	4	17	20	22	17
K02	Dental Caries					9	23	63	52
K20 <sup>G</sup>	Peptic Ulcer Syndrome			5	2	20	5	21	15
K35	Acute AppendicitisB			1		12	6	25	21
K70	Alcoholic Liver Disease								
K80 <sup>G</sup>	Gall Bladder DiseasesB	3		1	1			1	
KZZ <sup>G</sup>	Other Diseases of the Digestive System	46	29	89	71	207	152	157	139
<b>Diseases of the Skin and Subcutaneous Tissue</b>									
L00 <sup>G</sup>	Skin Infections	14	5	16	16	57	45	46	46
LZZ <sup>G</sup>	Other Disorders of Skin and Subcutaneous tissue	8	10	49	52	106	101	104	75
<b>Diseases of Musculo-skeletal system &amp; Cogenital Deformities</b>									
M00 <sup>G</sup>	Arthritis & Arthrosis	4		1		1	7	5	3
MZZ <sup>G</sup>	Other Musculo-Skeletal Disorders	2		8	8	42	32	83	31
<b>Diseases of Genito-Urinary diseases</b>									
N30	CystitisB			1	1	3	7	236	1
N61 <sup>G</sup>	Infections of the Breast, Including Puerperium								2
N62 <sup>G</sup>	Other diseases of the Breast								
N70 <sup>G</sup>	Pelvic Inflammatory DiseaseB								
N91 <sup>G</sup>	Menstrual Disturbances								
NZZ <sup>G</sup>	Other Kidney, UT/Genital Disorders	8	10	30	23	105	57	97	45
<b>Pregnancy, Childbirth and Puerperium</b>									
O00 <sup>G</sup>	Abortions								
O13 <sup>G</sup>	Pregnancy Induced Hypertension								

Age Group												
10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years		
M	F	M	F	M	F	M	F	M	F	M	F	
6	4	1	3	6	10	33	88	32	45	99	132	
79	50	52	56	63	70	294	296	129	113	455	517	
10	23	12	22	14	21	62	69	16	16	16	16	
23	31	36	56	36	48	118	137	33	33	36	36	
20	31	78	78	74	87	287	337	59	81	96	121	
43	25	29	36	41	30	207	127	38	24	25	27	
		2	1	8	7	367	235	149	122	127	99	
2	1	1	5	8	21	188	457	58	122	86	156	
106	127	166	196	134	187	864	837	237	182	395	346	
53	48	61	45	54	69	208	191	73	43	80	71	
91	81	94	76	90	91	352	412	108	87	165	121	
13	5	18	14	13	19	87	54	40	28	57	41	
87	63	101	107	154	130	725	740	176	202	207	202	
	5	2	6	3	35	16	71	7	10	9	8	
			6		14		35				1	
	1		12	2	25	2	57	4	4		1	
	1		2		13		83		9		6	
	1		18		21		177		32		8	
55	26	49	107	88	242	533	1309	173	268	430	288	
	3		11		164		689					
			6		69		344					

Code#	Name of Diseases	Age Group							
		0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
O20 <sup>G</sup>	Ante-Partum Haemorrhage & Placenta Previa								
O32	Malpresentation								
O63	Prolonged Labour								
O64 <sup>G</sup>	Obstructed Labour								
O72	Post-Partum Heamorrhage								
O73	Retained Placenta								
O85 <sup>G</sup>	Puerperal Sepsis								
OZZ <sup>G</sup>	Other Complications of Pregnancy								
<b>Certain Conditions Originating in the Perinatal Period</b>									
P05	Low Birth Weight	159	180						
P95	Foetal Death & Stillbirth	9	18						
P96	Neonatal Death	48	41						
PZZ <sup>G</sup>	Conditions Originating in the Perinatal period	1738	1414						
<b>Congenital Malformations, Deformations and Chromosomal abnormalities</b>									
Q36 <sup>G</sup>	Oro-facial Clefts	5	3	12	4				
Q45 <sup>G</sup>	Gastrointestinal Tract defectsB	2	3						
Q66 <sup>G</sup>	Talipes Equinovarus	1		1					
Q79 <sup>G</sup>	Omphalocele	2							
QZZ <sup>G</sup>	Other Malformations	38	26	61	42	63	50	13	13
<b>Injury, Poisoning and certain other consequences of External Causes</b>									
T65	Mushroom Poisoning (Toxic effect of other unspecified substances)				1	2		5	1
V01 <sup>G</sup>	Transport Accidents			1		10	9	13	8
W00 <sup>G</sup>	Accidental Falls	1		7	6	76	67	119	53
W50 <sup>G</sup>	Other Bites and Sting (excluding dog bite)			1		5	5	7	10
W54	Dog Bites			2		21	27	88	74
W65 <sup>G</sup>	Drowning & Submersion					2	1		

Age Group													
10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years			
M	F	M	F	M	F	M	F	M	F	M	F	M	F
	1			6		32		184					
				8		24		147					
				8		52		148					
				2		12		39					
				1		22		99					
						5		63					
				2		23		74					
	7			225		1431		5033					
<b>Total</b>													
13	8	9	6	5	5	8	26						4
	4			1	3	16	15	3	4	5	1		
12	11	27	12	66	28	222	68	23	14	28	10		
110	29	58	30	67	42	277	178	78	67	135	115		
12	3	4	9	10	9	45	44	12	11	11	7		
45	32	20	25	48	51	171	98	42	20	29	20		

Code#	Name of Diseases	Age Group							
		0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
W86*	Exposure to Electric Current				1				1
X00*	Contact with Heat & Hot substances & exposure to smoke, fire, flames			3	6	24	29	6	8
X20	Snake Bite							1	2
X21*	Contact with Venomous animals (excluding Snake bite)						1		1
X40 <sup>G</sup>	Accidental Poisoning by and Exposure to Noxious substances			1		6	3	1	2
X60 <sup>G</sup>	Intentional Self-harm by Poisoning				1				
X71	Intentional Self-harm by Drowning & Submersion								
X90	Assault by Poisoning (includes homicidal poisoning)								
X92	Assault by Drowning and Submersion								
XZZ <sup>G</sup>	Other Intentional Self-harm								
Y96	Work Related Injuries			3		7	7	30	21
YYY <sup>G</sup>	Others (injuries other than above & unknown cause of injury)	1	1	3	7	65	42	83	72
<b>Other Conditions</b>									
YZZ <sup>G</sup>	Complications of Health Care		2	6	9	2	5	4	4
ZZZ <sup>G</sup>	ANC, Immunization & Other Counselling	7	3	20	26	12	12	2	
<b>Total</b>		<b>2250</b>	<b>1912</b>	<b>1271</b>	<b>974</b>	<b>2288</b>	<b>1865</b>	<b>1972</b>	<b>1352</b>
<b>Total Old Cases all causes</b>									
ZZZZ	Total Old Cases all causes	6931							

Age Group													
10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years			
M	F	M	F	M	F	M	F	M	F	M	F	M	F
		1		1	1	13							
8	9	3	4	12	11	31	28	10	7	11	8		
3	2	2	1	5	5	21	24	13	10	12	6		
1				2	3	4	4			3			
10		1	4	3	1	6	7	3		2	3		
1	3	1	8	3	8	11	17	1		1			
					1		1						
					1	1	1						
							3			1			
2	3	1	5	3	5	8	7	2	1	4			
38	12	72	50	126	24	463	125	86	36	80	46		
126	42	107	55	189	88	747	322	125	75	140	82		
<b>Total</b>													
5	8	2	13	3	12	16	30	9	3	15	7		
1	5	13	23	17	103	77	453	15	20	43	42		
<b>1375</b>	<b>1098</b>	<b>1612</b>	<b>1934</b>	<b>1994</b>	<b>4058</b>	<b>9674</b>	<b>17263</b>	<b>2854</b>	<b>2716</b>	<b>5262</b>	<b>4930</b>		

**Table 3.3: Inpatient Cases in all Hospitals – 2021**

Code#	Name of Diseases	0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
<b>Infections</b>									
A02 <sup>G</sup>	Diarrhoea	9	18	508	453	1616	1274	902	799
A03 <sup>G</sup>	Dysentery	2		37	38	87	66	67	56
A41 <sup>G</sup>	Other Sepsis (includes Septicaemia)								
A50	Congenital Syphilis								
A51 <sup>G</sup>	Genital Ulcer							1	
A53 <sup>G</sup>	Syphilis					1			
A54 <sup>G</sup>	Urethral/Vaginal Discharges	3				3	2	2	11
A63 <sup>G</sup>	Other Sexually Transmitted Disease (excludes HIV/AIDS)							2	
A77 <sup>G</sup>	Rickettsial DiseaseB			2		1	3	3	3
<b>Viral, Protozoal &amp; Helminthic Diseases</b>									
B01	Chicken Pox			1	9	10	55	65	140
B15	Acute Hepatitis A						3		1
B16	Acute Hepatitis B								
B17 <sup>G</sup>	Other Acute Hepatitis (includes Hepatitis C&E)								
B50	Plasmodium Falciparum Malaria								
B51	Plasmodium Vivax Malaria								
B53 <sup>G</sup>	Other Malaria								
B55	Visceral Leishmaniasis (Kala-azar)								
B65 <sup>G</sup>	Intestinal Worms			2	2	32	45	70	46
B86	Scabies			33	36	213	142	390	351
B95	Streptococcus GroupAB	2		6	1	5	10	9	5
BAZ <sup>G</sup>	Other Infections (excludes ear, brain, STI)	12	14	60	63	136	133	138	105

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
742	664	626	528	445	501	956	1016	284	282	356	350
76	60	78	75	93	71	145	141	46	51	55	57
				2		3	3	1	2	1	2
		2		9	8	31	15	3	3	1	3
		5	45	4	59	38	100	18	69	14	27
4	52	23	344	149	573	540	1355	71	410	27	199
		5	5	34	30	70	104	171	20	42	11
3	3	1	1	7	8	24	22	7	7	5	7
133	126	89	48	39	19	41	23	3	8	4	2
					1				1		3
			3	3		5	6	1	2		
					1	3	2	1	1		
			1				1				
70	58	59	37	45	41	62	82	33	14	15	7
648	410	571	471	265	213	431	502	97	106	88	76
7	5	3	3	2	3	28	32	6	3	6	5
134	133	153	179	226	252	770	881	144	155	162	121

Code#	Name of Diseases	0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
<b>Neoplasms [Only to be recorded at the JDWNRH/Regional Referral Hospitals]</b>									
C15 <sup>G</sup>	Oesophagus Cancer								
C16 <sup>G</sup>	Stomach/ Gastric Cancer								
C18 <sup>G</sup>	Colon Cancer								
C20	Rectal Cancer								
C24 <sup>G</sup>	Hepato-Biliary Cancer								
C25 <sup>G</sup>	Pancreatic Cancer								
C50 <sup>G</sup>	Breast Cancer								
C53 <sup>G</sup>	Cervical Cancer								
CZZ <sup>G</sup>	Other Cancers					2			1
<b>Diseases of the Blood &amp; Blood-forming Organs</b>									
D50 <sup>G</sup>	Neoplasm (benign + CIS)			1	3	2	10	3	4
D55 <sup>G</sup>	Nutritional Anaemia			4	6	47	37	40	67
Endocrine, Metabolic & Nutritional	Blood & Immune Disorders							2	
<b>Endocrine, Nutritional &amp; Metabolic Diseases</b>									
E40*	DiabetesB	1						1	1
EZZ*	Malnutrition (excludes child clinic attendance)						1		2
Mental disorders	Other Nutritional & Metabolic DisordersB		10	10	31	38	32	44	
<b>Mental &amp; Behavioural Disorders</b>									
F10	Dementia								
F19 <sup>G</sup>	Mental and Behavioral Disorders due to Alcohol								
F20 <sup>G</sup>	Mental and Behavioral Disorders due to Multiple Drug use & other use of Psychoactive substances								
F31 <sup>G</sup>	Psychosis								
F40 <sup>G</sup>	Depression						1	1	
FZZ <sup>G</sup>	Anxiety				1	1	1	4	5
Nervous system	Other Mental Disorders				1	27	12	28	5

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
								2			
								6	3	7	
								2			
								2			
								2	3	8	
9	6	14	33	15	58	48	147	18	16	22	22
88	225	157	545	155	507	380	1537	180	302	285	350
1	4	4	20	10	35	20	51	16	18	17	13
	2	3	3	49	78	1136	1423	1270	1393	1374	1441
				1	2	5	12	2	3	4	5
66	79	147	190	78	85	190	278	72	83	68	83
						4	3			3	8
1	1	7	10	51	22	476	198	80	37	41	14
3	6	73	21	107	36	137	39	17	11	2	
4	15	43	43	92	51	269	177	47	68	33	55
11	33	81	155	128	191	428	643	146	187	74	107
37	99	142	299	185	313	733	1224	208	297	115	199
25	17	76	68	93	57	268	278	64	73	42	71

Code#	Name of Diseases	0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
<b>Diseases of the Nervous System</b>									
G40 <sup>G</sup>	Meningitis/Encephalitis				1				
GZZ <sup>G</sup>	EpilepsyB			1	3	5	13	14	18
Eye & Ear	Other Nervous Disorders (includes Peripheral disorders)	1	1	46	35	154	144	287	343
<b>Diseases of the Eye &amp; Ear</b>									
H25 <sup>G</sup>	Conjunctivitis	24	23	95	69	202	169	222	204
H52 <sup>G</sup>	CataractB			3	1	5	7	5	4
H2Z <sup>G</sup>	Disorders of Refraction & Accommodation (Refractive Error in the Eye)		1		7	9	16	92	107
H65 <sup>G</sup>	Other Eye Disorders	25	29	134	154	377	341	520	537
H90 <sup>G</sup>	Otitis Media		2	41	45	136	152	255	316
Circulatory System	Other Ear Disorders	2	1	90	95	318	310	513	482
<b>Diseases of the Circulatory System</b>									
I10 <sup>G</sup>	Rheumatic Heart DiseaseB			2	1	1		2	2
I20 <sup>G</sup>	Hypertension							6	3
I60 <sup>G</sup>	Ischaemic Heart DiseasesB								
I88 <sup>G</sup>	Cerebro-vascular DiseasesB					2	2	1	
IZZ <sup>G</sup>	Bubo								
Respiratory Diseases	Other Circulatory Diseases			2	4	10	12	9	14
<b>Diseases of the Respiratory System</b>									
J02 <sup>G</sup>	Common Cold	122	155	2334	2410	5030	4464	4003	3908
J12 <sup>G</sup>	Acute Pharyngitis/ Tonsillitis	4	3	95	135	471	537	915	979
J45	Pneumonia		2	49	61	92	105	44	30
JZZ <sup>G</sup>	Asthma			7	11	12	14	17	21
Diseases of the Digestive system	Other Respiratory & Nose Diseases	65	65	669	592	1214	1149	955	915

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
		1	3	4	4	1	5	2	1		2
36	32	114	105	139	151	513	628	95	88	62	55
558	788	909	1582	1027	1527	2911	6385	901	1163	937	1101
332	310	443	396	367	319	884	1077	300	284	255	294
16	22	44	67	72	106	161	161	116	86	220	228
171	390	422	633	388	520	793	1420	474	600	607	495
800	1051	1244	1520	1217	1327	3686	4982	1324	1589	2052	2228
325	335	376	353	319	393	678	737	286	217	193	168
483	475	545	577	531	562	1410	1627	531	464	724	542
2	1	3	3	8	4	59	109	59	63	147	102
6	17	38	43	76	118	2482	3679	2237	2452	2852	3009
						10	4	4	5	8	9
3			3	2	1	29	29	13	17	37	22
1		2	1	1	9	23	29	3	1	7	5
16	16	35	43	35	34	136	234	45	49	54	54
3276	3178	3355	3267	2583	2813	5240	6025	1828	1830	1770	1692
879	1039	1054	1179	887	1005	1846	2570	624	533	412	447
14	13	3	8	8	5	42	42	11	24	13	30
9	11	10	12	22	51	113	167	92	143	180	270
777	743	917	917	800	953	2238	2851	729	667	739	781

Code#	Name of Diseases	0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
<b>Diseases of the Digestive System</b>									
K02	Diseases of Teeth & Gums	1	4	40	55	762	825	2117	2295
K20 <sup>G</sup>	Dental Caries					990	1006	2884	3003
K35	Peptic Ulcer Syndrome			8	10	86	104	266	354
K70	Acute AppendicitisB				1	6	2	3	6
K80 <sup>G</sup>	Alcoholic Liver Disease								
KZZ <sup>G</sup>	Gall Bladder DiseasesB			5	6	8	13	37	37
Diseases of the Skin and Subcutaneous Tissue	Other Diseases of the Digestive System	31	38	367	439	1387	1411	1527	1769
<b>Diseases of the Skin &amp; Subcutaneous Tissue</b>									
L00 <sup>G</sup>	Skin Infections	40	45	438	477	1536	1468	1815	1759
LZZ <sup>G</sup>	Other Disorders of Skin and Subcutaneous Tissue	77	115	844	933	2051	1935	1807	1772
<b>Diseases of the Musculo-skeletal System &amp; Congenital Deformities</b>									
M00 <sup>G</sup>	Arthritis & Arthrosis			3	3	9	22	34	45
MZZ <sup>G</sup>	Other Musculo-Skeletal Disorders	3	2	33	27	256	254	2911	571
<b>Diseases of the Genito-Urinary System</b>									
N30	CystitisB				1	7	5	5	1
N61 <sup>G</sup>	Infections of the Breast (includes Puerperium)								1
N62 <sup>G</sup>	Other diseases of the Breast						1		1
N70 <sup>G</sup>	Pelvic Inflammatory DiseaseB								40
N91 <sup>G</sup>	Menstrual Disturbances								34
NZZ <sup>G</sup>	Other Kidney, UT/Genital Disorders	10	4	16	17	113	147	196	274
<b>Pregnancy, Childbirth &amp; the Puerperium</b>									
O00 <sup>G</sup>	Abortions								
O13 <sup>G</sup>	Pregnancy Induced Hypertension								
O20 <sup>G</sup>	Ante-Partum Haemorrhage & Placenta Previa								

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
<b>Total</b>											
1208	1200	1349	1643	1423	1957	3821	4732	1219	1316	1571	1442
1808	1778	1747	2460	1725	2416	4602	6998	1756	1593	1948	1787
657	894	1587	1735	1654	1861	4487	6784	1781	1968	1690	1931
11	11	20	11	14	14	61	77	14	10	10	5
1		14	14	45	51	387	215	152	104	111	43
36	37	48	43	47	52	57	68	44	43	26	22
1646	1860	2167	2687	1910	2623	5995	8913	1812	1953	1963	2354
2116	1860	2410	2139	1914	1774	4392	4424	1495	1251	1413	1131
2072	2007	2516	2636	2202	2727	6376	8561	1986	1855	2107	1891
50	65	95	122	123	161	619	606	382	394	454	533
1257	1111	2127	1833	2531	2419	10007	11487	3668	3797	3803	3562
4	11	4	30	18	101	62	398	33	45	16	26
			5		42		87		3		1
1	7		24	1	51	4	176	2	10	1	3
	195		407		504		789		444		161
	289		722		837		1409		517		161
237	410	407	889	535	1565	1836	6618	506	1076	658	884
			1		24		71				
	1		5		30		93				
					3		8				

Code#	Name of Diseases	0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
O32	Malpresentation								
O63	Prolonged Labour								
O64 <sup>G</sup>	Obstructed Labour								
O72	Post-Partum Haemorrhage								
O73	Retained Placenta								
O85 <sup>G</sup>	Puerperal Sepsis								
OZZ <sup>G</sup>	Other Complications of Pregnancy								
<b>Certain Conditions Originating in the Perinatal Period</b>									
P05	Low Birth Weight	1	2						
P95	Foetal Death & Stillbirth								
P96	Neonatal Death								
PZZ <sup>G</sup>	Conditions Originating in the Perinatal period	202	166						
<b>Congenital Malformations, Deformations &amp; Chromosomal Abnormalities</b>									
Q36 <sup>G</sup>	Oro-facial Clefts								
Q45 <sup>G</sup>	Gastrointestinal Tract defects					1			
Q66 <sup>G</sup>	Talipes Equinovarus								
Q79 <sup>G</sup>	Omphalocele								
QZZ <sup>G</sup>	Other Malformations	1	7	2	10	12	6	5	
<b>Injury, Poisoning &amp; certain other consequences of External Causes</b>									
T65	Mushroom Poisoning (Toxic effect of other unspecified substances)					1		1	
V01 <sup>G</sup>	Transport Accidents			1	1	7	4	6	7
W00 <sup>G</sup>	Accidental Falls	1		7	10	117	92	181	99
W50 <sup>G</sup>	Other Bites and Sting (excludes dog bite)	1		2	9	64	63	62	67
W54	Dog Bites	1	1	9	8	124	103	237	175
W65 <sup>G</sup>	Accidental Drowning & Submersion					1			2
W86*	Exposure to Electric Current					1	2	2	1

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
								3			
								1			
						1		3			
4		26			123			506			
<b>Total</b>											
3	2	1	6	1	2	1	3			1	2
1	1			3	1	4	5	1		1	
6	8	16	15	61	22	165	57	22	10	9	5
197	109	169	98	180	85	452	299	125	104	129	124
50	48	52	52	50	46	179	157	46	41	35	29
168	156	114	128	163	158	458	331	104	62	126	60
2		2		2		4	1	1			1
		3	1	2	1	9	3	1	1	2	

Code#	Name of Diseases	0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
X00*	Contact with Heat & Hot substances and exposure to Smoke, Fire & Flames			8	10	64	42	25	25
X20	Snake Bite							2	
X21*	Contact with Venomous Animals and Plants (excludes snake bite)			1	1	1		2	2
X40 <sup>G</sup>	Accidental Poisoning by and Exposure to Noxious substances					2	4	1	
X60 <sup>G</sup>	Intentional Self-harm by Poisoning								
X71	Intentional Self-harm by Drowning & Submersion								
X90	Assault by Poisoning (includes homicidal poisoning)						2		
X92	Assault by Drowning and Submersion								
XZZ <sup>G</sup>	Other Intentional Self-harm								
Y96	Work Related Injuries			3	3	54	58	167	86
YYY <sup>G</sup>	Others (injuries other than above & unknown cause of injury)	3	2	21	14	217	138	301	209
<b>Other Conditions</b>									
YZZ <sup>G</sup>	Complications of Health Care			2		5	6	8	5
ZZZ <sup>G</sup>	ANC, Immunization & Other Counselling	216	219	1150	1100	1414	1300	277	219
<b>TOTAL OLD CASES ALL CAUSES</b>		<b>578125</b>							
<b>Note:</b> Highlighted in BLUE colored text are NEW age-groups, data variables & ICD-10 codes! Superscript G = ICD-10 Grouped Diseases Category! Superscript B = Diseases Category NOT being able to Diagnose at the BHU II Levels! <b>DHIS2&lt;-&gt;Druk HMIS</b> <b>“Better Information, Better Decision, Better Health”</b>									

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
20	22	12	22	25	25	73	75	22	15	7	15
1				1	1	9	4	4	2	7	2
4		2		1	2	8	8	2		3	1
		2	1	2	3	5	3	1	1		
		2	1	2	2		7			1	
							1				
	1	6	4	8	3	12	4	2	3	1	
233	114	380	178	562	299	1742	803	442	251	331	153
454	214	409	230	531	281	1716	968	339	254	276	171
<b>Total</b>											
20	11	27	43	14	18	61	95	13	18	13	17
407	249	79	190	133	1629	893	6235	152	191	135	176

**Table 3.4: Morbidity Cases Seen by Primary Health Centres – 2021**

Code#	Name of Diseases	0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
<b>Non-Communicable Diseases</b>									
A02 <sup>G</sup>	Diarrhoea	7	10	325	264	1095	910	850	771
A03 <sup>G</sup>	Dysentery		1	24	16	59	49	39	23
A15 <sup>G</sup>	Tuberculosis <sup>B</sup>					1			
A41 <sup>G</sup>	Other Sepsis (includes Septicaemia)								
A50	Congenital Syphilis								
A51 <sup>G</sup>	Genital Ulcer						1	41	19
A53 <sup>G</sup>	Syphilis	1							
A54 <sup>G</sup>	Urethral/Vaginal Discharges						1	2	
A63 <sup>G</sup>	Other Sexually Transmitted Disease (excludes HIV/ AIDS)								
A77 <sup>G</sup>	Rickettsial Disease <sup>B</sup>							2	1
<b>Viral, Protozoal &amp; Helminthic Diseases</b>									
B01	Chicken Pox			8	6	55	73	225	260
B15	Acute Hepatitis A								
B16	Acute Hepatitis B								
B17 <sup>G</sup>	Other Acute Hepatitis (includes Hepatitis C&E)	1						1	
B50	Plasmoidium Falciparum Malaria								1
B51	Plasmodium Vivax Malaria								
B53 <sup>G</sup>	Other Malaria								
B55	Visceral Leishmaniasis (Kala-azar)								
B65 <sup>G</sup>	Intestinal Worms	327				31	28	66	66
B86	Scabies			10	7	96	72	289	268
B95	Streptococcus GroupA <sup>B</sup>			3		2	2	7	7
BAZ <sup>G</sup>	Other Infections (excludes ear, brain, STI)	1	6	127	119	295	290	290	252

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
<b>Total</b>											
828	731	636	451	298	286	1039	1374	347	377	639	712
36	45	36	32	47	53	154	185	78	63	100	90
						1	2				1
											1
<b>Male</b>											
11	18	2		1		15	9	5	2	1	1
			2	3	1	13	26	8	11	4	3
1		2	7	22	26	124	262	17	26	6	6
		1	2	9	8	42	66	5	20	5	7
1	1				1	7	9	1			2
<b>Female</b>											
184	193	65	61	6	8	16	41	1	1	3	4
							1				
				1		4	1				
1			1								
						2	1				
				0	0	2	1				
58	47	42	47	46	57	94	153	44	39	41	38
596	456	370	210	96	70	238	348	78	85	157	123
8	5	2	2		1	2	3	2	2	3	2
140	258	100	162	86	92	467	614	123	140	162	168

Code#	Name of Diseases	0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
<b>Neoplasms [Only to be recorded at the JDWNRH/Regional Referral Hospitals]</b>									
C15 <sup>G</sup>	Oesophagus Cancer								
C16 <sup>G</sup>	Stomach/ Gastric Cancer								
C18 <sup>G</sup>	Colon Cancer								
C20	Rectal Cancer								
C24 <sup>G</sup>	Hepato-Biliary Cancer								
C25 <sup>G</sup>	Pancreatic Cancer								
C50 <sup>G</sup>	Breast Cancer								
C53 <sup>G</sup>	Cervical Cancer								
CZZ <sup>G</sup>	Other Cancers								
<b>Diseases of the Blood &amp; Blood-forming Organs</b>									
D00 <sup>G</sup>	Neoplasm (benign + CIS)			1					2
D50 <sup>G</sup>	Nutritional Anaemia	2		1	3	18	22	60	43
D55 <sup>G</sup>	Blood & Immune Disorders			1		2	3	1	8
<b>Endocrine, Nutritional &amp; Metabolic Diseases</b>									
E10*	Diabetes <sup>B</sup>					1			
E40*	Malnutrition (excludes child clinic attendance)					1		2	3
EZZ*	Other Nutritional & Metabolic Disorders <sup>B</sup>	1	1	4	6	42	54	98	164
<b>Mental &amp; Behavioural Disorders</b>									
F03 <sup>G</sup>	Dementia								
F10	Mental and Behavioral Disorders due to Alcohol								
F19 <sup>G</sup>	Mental and Behavioral Disorders due to Multiple Drug use & other use of Psychoactive substances								
F20 <sup>G</sup>	Psychosis								
F31 <sup>G</sup>	Depression								
F40 <sup>G</sup>	Anxiety			1					
FZZ <sup>G</sup>	Other Mental Disorders							2	1

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
5	5	1	2	1		4	10	2	5	2	5
1			1		2	3	6			1	2
53	96	79	174	74	211	329	1042	137	266	197	331
6	22	20	29	16	20	59	120	21	22	24	21
210	324	208	276	42	71	167	376	59	94	152	165
					2	23	36	28	17	17	24
				2		4	6	3	1	2	2
						2	1				
					4	28	9	3	2	3	4
						2	1				
				2	3	1	7	1	1		2
1	2	4	13	10	24	29	8	4	4	4	4
16	18	5	12	4	11	48	66	17	17	22	23

Code#	Name of Diseases	0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
<b>Diseases of the Nervous System</b>									
G00 <sup>G</sup>	Meningitis/Encephalitis						1	3	2
G40 <sup>G</sup>	Epilepsy <sup>B</sup>							2	
GZZ <sup>G</sup>	Other Nervous Disorders (includes Peripheral disorders)	1		82	80	304	316	869	1289
<b>Diseases of the Eye &amp; Ear</b>									
H10	Conjunctivitis	331	5	46	40	127	105	236	193
H25 <sup>G</sup>	Cataract <sup>B</sup>						1		1
H52 <sup>G</sup>	Disorders of Refraction & Accommodation (Refractive Error in the Eye)							1	2
H2Z <sup>G</sup>	Other Eye Disorders	2	5	54	76	221	191	590	444
H65 <sup>G</sup>	Otitis Media			35	27	114	112	267	272
H90 <sup>G</sup>	Other Ear Disorders			15	9	86	94	198	274
<b>Diseases of the Circulatory System</b>									
I00 <sup>G</sup>	Rheumatic Heart Disease <sup>B</sup>								
I10 <sup>G</sup>	Hypertension								
I20 <sup>G</sup>	Ischaemic Heart Diseases <sup>B</sup>								
I60 <sup>G</sup>	Cerebro-vascular Diseases <sup>B</sup>								
I88 <sup>G</sup>	Bubo								
IZZ <sup>G</sup>	Other Circulatory Diseases	1		8	3	15	13	2378	48
<b>Diseases of the Respiratory System</b>									
J00	Common Cold	20	30	1450	1459	4928	5070	5828	6664
J02 <sup>G</sup>	Acute Pharyngitis/ Tonsillitis			53	57	417	379	1120	1434
J12 <sup>G</sup>	Pneumonia	5	2	196	191	352	326	67	33
J45	Asthma			1			2	1	
JZZ <sup>G</sup>	Other Respiratory & Nose Diseases	14	20	427	486	1344	1361	1626	1900

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
3	1	1	1	1		3	10	1	3	4	6
3	5	1	2	1	3	9	2	1	2	3	5
1368	1815	1025	1447	730	1780	5731	13886	1845	2940	2784	3637
381	322	223	173	172	165	589	837	266	371	514	651
1	2	2		7	7	17	19	11	11	10	12
8	8		3	11	10	21	15	15	5	4	4
697	822	691	705	369	446	2220	3539	914	1339	2097	2953
336	322	205	199	99	106	352	450	75	101	124	138
293	288	177	210	99	110	327	477	95	127	139	180
1	1	1	1		1	7	7	7	4	23	6
2	3	9	6	32	37	612	755	323	386	555	580
					3	12	6	1	9	5	8
						1					
47	65	76	82	53	83	384	739	134	148	174	187
4215	4899	2717	2239	1550	1938	6790	10404	1925	2327	3008	3225
1182	1427	884	765	418	544	1684	2915	392	539	439	493
13	10	6	6	4	6	17	27	9	3	21	24
3		3		3	1	9	32	12	17	34	29
1335	1563	970	934	614	822	2540	4210	747	893	1259	1449

Code#	Name of Diseases	0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
<b>Diseases of the Digestive System</b>									
K00 <sup>G</sup>	Diseases of Teeth & Gums	3		9	3	118	121	452	571
K02	Dental Caries					107	122	485	636
K20 <sup>G</sup>	Peptic Ulcer Syndrome			1	1	14	28	145	178
K35	Acute Appendicitis <sup>B</sup>				1	1			1
K70	Alcoholic Liver Disease								
K80 <sup>G</sup>	Gall Bladder Diseases <sup>B</sup>						1	1	3
KZZ <sup>G</sup>	Other Diseases of the Digestive System	5	11	225	210	1103	1106	1747	2524
<b>Diseases of the Skin &amp; Subcutaneous Tissue</b>									
L00 <sup>G</sup>	Skin Infections	10	16	269	201	1262	1158	2614	2495
LZZ <sup>G</sup>	Other Disorders of Skin and Subcutaneous Tissue	9	33	367	331	1278	1402	2017	2237
<b>Diseases of the Musculo-skeletal System &amp; Congenital Deformities</b>									
M00 <sup>G</sup>	Arthritis & Arthrosis					3	3	20	15
MZZ <sup>G</sup>	Other Musculo-Skeletal Disorders	1		20	17	78	52	252	283
<b>Diseases of the Genito-Urinary System</b>									
N30	Cystitis <sup>B</sup>					1		2	5
N61 <sup>G</sup>	Infections of the Breast (includes Puerperium)								
N62 <sup>G</sup>	Other diseases of the Breast								3
N70 <sup>G</sup>	Pelvic Inflammatory Disease <sup>B</sup>								
N91 <sup>G</sup>	Menstrual Disturbances								3
NZZ <sup>G</sup>	Other Kidney, UT/Genital Disorders		2	5	6	90	83	150	181
<b>Pregnancy, Childbirth &amp; the Puerperium</b>									
O00 <sup>G</sup>	Abortions								
O13 <sup>G</sup>	Pregnancy Induced Hypertension								
O20 <sup>G</sup>	Ante-Partum Haemorrhage & Placenta Previa								
O32	Malpresentation								
O63	Prolonged Labour								

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
321	494	340	426	264	262	813	1162	291	357	477	446
342	528	423	577	215	306	849	1431	348	478	525	490
293	605	538	683	455	537	2415	3906	830	1127	1114	1348
1	2	2	1	1	1	18	23	7	6	15	9
	1			1	6	40	31	16	12	8	8
1	2		1		2	7	7	1	4	3	3
2207	3051	2139	2387	1066	1292	4750	7751	1537	1991	2561	3034
<b>Total</b>											
2814	2678	1773	1423	832	773	3392	3784	898	843	1168	1175
2734	3153	1964	1962	1026	1230	4592	6828	1319	1693	2022	2078
<b>Total</b>											
30	30	76	48	68	81	533	679	310	398	597	542
604	669	815	710	657	773	4948	6879	2126	2663	3713	3821
<b>Total</b>											
	3	3	2	5	7	20	36	2	11	10	11
			4		17		45		2		4
329	3	1	22	1	40	5	214	1	7	2	6
			2		12		72		2		2
100		154		160		630		51		10	
112	226	180	425	183	571	977	4542	291	776	472	691
<b>Total</b>											
			3		7		32				
							2				
					1		2				
					1						
					1		9				

Code#	Name of Diseases	0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
O64 <sup>G</sup>	Obstructed Labour								
O72	Post-Partum Heamorrhage								
O73	Retained Placenta								
O85 <sup>G</sup>	Puerperal Sepsis								
OZZ <sup>G</sup>	Other Complications of Pregnancy								
<b>Certain Conditions Originating in the Perinatal Period</b>									
P05	Low Birth Weight	2	5						
P95	Foetal Death & Stillbirth	1	1						
P96	Neonatal Death								
PZZ <sup>G</sup>	Conditions Originating in the Perinatal period	8	1						
<b>Congenital Malformations, Deformations &amp; Chromosomal Abnormalities</b>									
Q36 <sup>G</sup>	Oro-facial Clefts								
Q45 <sup>G</sup>	Gastrointestinal Tract defects								
Q66 <sup>G</sup>	Talipes Equinovarus								
Q79 <sup>G</sup>	Omphalocele								
QZZ <sup>G</sup>	Other Malformations		1						
<b>Injury, Poisoning &amp; certain other consequences of External Causes</b>									
T65	Mushroom Poisoning (Toxic effect of other unspecified substances)					2	2	1	2
V01 <sup>G</sup>	Transport Accidents			3	1	7		15	12
W00 <sup>G</sup>	Accidental Falls			5	2	91	42	239	139
W50 <sup>G</sup>	Other Bites and Sting (excludes dog bite)	3	418	7	3	111	104	156	161
W54	Dog Bites			3	1	143	90	327	207
W65 <sup>G</sup>	Accidental Drowning & Submersion				1	1		2	5
W86*	Exposure to Electric Current					2		1	

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
								3			
								1			
		9			24			105			
<b>Total</b>											
4	2		1	5	1	11	16	1	2	5	3
9	3	12	8	26	7	140	32	12	4	18	2
225	120	127	72	64	36	283	206	81	77	152	121
145	94	64	75	69	84	358	423	114	121	143	114
197	134	93	73	100	105	463	369	137	113	148	126
4	2	1	1		1	5	8	2	1		4
	1	1	2	4	1	4	1	3	1	4	1

Code#	Name of Diseases	0-29 Days		1-11 Months		1-4 Years		5-9 Years	
		M	F	M	F	M	F	M	F
X00*	Contact with Heat & Hot substances and exposure to Smoke, Fire & Flames	327	327	22	15	102	95	88	56
X20	Snake Bite			1	1	1		3	1
X21*	Contact with Venomous Animals and Plants (excludes snake bite)				1	4	4	2	3
X40 <sup>G</sup>	Accidental Poisoning by and Exposure to Noxious substances					4	5	2	6
X60 <sup>G</sup>	Intentional Self-harm by Poisoning								
X71	Intentional Self-harm by Drowning & Submersion								
X90	Assault by Poisoning (includes homicidal poisoning)								
X92	Assault by Drowning and Submersion								
XZZ <sup>G</sup>	Other Intentional Self-harm							2	1
Y96	Work Related Injuries	4		1	1	91	48	439	226
YYY <sup>G</sup>	Others (injuries other than above & unknown cause of injury)	327	1	8	16	275	165	802	417
<b>Other Conditions</b>									
YZZ <sup>G</sup>	Complications of Health Care	1		9	9	26	31	10	6
ZZZ <sup>G</sup>	ANC, Immunization & Other Counselling	236	278	2137	2156	3489	3417	1001	1074
<b>TOTAL OLD CASES ALL CAUSES</b>		<b>245956</b>							

10-14 Years		15-19 Years		20-24 Years		25-49 Years		50-59 Years		60+ Years	
M	F	M	F	M	F	M	F	M	F	M	F
38	32	26	25	46	40	134	159	42	27	43	45
2	2		1	3		11	11	8	4	8	3
1	4	1		1	2	8	7	2	1	1	1
2	11		1		1	2	2	2	1		
	1		2	1		3	4			2	
				1							
				2			1				
							1		2		
3	4	3	5	4	2	15	12	4	3	3	4
643	385	700	265	857	328	3747	1710	903	424	982	430
858	428	560	238	361	213	1614	1025	335	262	1805	281
<b>Total</b>											
24	15	48	57	20	47	127	166	28	34	28	32
986	1523	726	1181	641	2778	4672	14219	1347	1790	2497	2576

**Table 3.5: Total caseload seen in each hospital, 2021**

Dzongkhag	Facility Name	Type		Total
		New	Old	
Bumthang	Bumthang Hospital	26970		26970
Chhukha	Chhukha Hospital	3892	6526	10418
	Tsimalakha Hospital	4765	6085	10850
	Gedu Hospital	15124	1031	16155
	Khatikha Hospital	1840	1205	3045
	Phuentshogling Hospital	46301		46301
	Dagapela Hospital	9362	12607	21969
Dagana	Lhamoizingkha Hospital	4581	2999	7580
	Dagana Hospital	7818	983	8801
	Gasa Hospital	2305	766	3071
Haa	Haa Hospital	8850	13064	21914
Lhuentse	Lhuentse Hospital	2001	6542	8543
Monggar	Gyalpoizhing Hospital	7538	3935	11473
	Monggar ERR Hospital	6250	27558	33808
Paro	Paro Hospital	75876	33630	109506
Pemagatshel	Nganglam Hospital	3373	11553	14926
	Pemagatshel Hospital	7651	4730	12381
Punakha	Punakha Hospital	12583	31362	43945
Samdrup Jongkhar	Samdrup Jongkhar Hospital	7693	4473	12166
	Gomdar Hospital	5193	1003	6196
	Jomotsangkha Hospital	3247	3976	7223
	Samdrupchhoeling Hospital	8628	29206	37834
Samtse	Dorokha Hospital	5385	5157	10542
	Gomtu Hospital	2887	5103	7990
	Samtse Hospital	16624	34395	51019
	Sibsoo Hospital	12946	7142	20088

Dzongkhag	Facility Name	Type		Total
		New	Old	
Sarpang	Chhuzaggang Hospital	7381	6339	13720
	Sarpang Hospital	3705	21802	25507
	Gelegphu CRR Hospital	41928	68545	110473
Thimphu	JDWNR Hospital	55287		55287
	Dechhencholing Hospital	8252	10427	18679
	Gidakom Hospital	18388	8205	26593
Trashi Yangtse	Khamdang Hospital	7366	2907	10273
	Yangtse Hospital	1997	2166	4163
Trashigang	Bartsham Hospital	3929	4289	8218
	Kanglung Hospital	14907	14395	29302
	Khaling Hospital	2145	4117	6262
	Riserboo Hospital	4203	4432	8635
	Trashigang Hospital	10468	16797	27265
	Rangoong Hospital	9968	4848	14816
	Tsangpo Hospital	1151	4073	5224
Trongsa	Dangdung Hospital	8228	2381	10609
	Trongsa Hospital	11047	6578	17625
Tsirang	Damphu Hospital	20777	19798	40575
Wangdue	Esa Hospital	9613	3095	12708
	Wangdue Hospital	4341	37262	41603
Zhemgang	Panbang Hospital	5261	5001	10262
	Yebilaptsa Hospital	2433	3173	5606
	Zhemgang Hospital	5114	2034	7148

**Table 3.6: Case Load by Primary Health Care – 2021**

Dzongkhag	Facility Name	Type		Total
		New	Old	
Bumthang	Chhoekhor Toe PHC	2198	1164	3362
	Dhur PHC	716	158	874
	Chhumig PHC	6919	2933	9852
	Tang PHC	3471	1865	5336
	Ura PHC	4273	1563	5836
Chhukha	Tashigatshel RBP MI Room	1706	154	1860
	Arikha PHC	3891	763	4654
	Baikunza Sub-Post	250	179	429
	Bongo PHC	1179	1131	2310
	Chapchha PHC	3041	918	3959
	Darla PHC	2756	2322	5078
	Renchentse PHC	1612	1522	3134
	Sinchula PHC	1306	1012	2318
	Doongna PHC	8393	1088	9481
	Getana PHC	3060	293	3353
	Loggchina PHC	3362	1018	4380
	Metakha PHC	1550	454	2004
	Chong Geykha PHC	2285	1858	4143
	Rangaytung PHC	2141	776	2917
Dagana	Nyimtola PHC	3180	3790	6970
	Drukjeygang PHC	5386	3449	8835
	Jurugang PHC	906	218	1124
	Khagochen PHC	1987	1584	3571
	Akhochen PHC	2737	1230	3967
	Lagyab PHC	1285	443	1728
	Tsangkha PHC	2119	2327	4446

Dzongkhag	Facility Name	Type		Total
		New	Old	
Gasa	Damji PHC	2102	722	2824
	Laya PHC	1420	898	2318
	Lunana PHC	1268	1381	2649
Haa	Yangthang PHC	1428	1024	2452
	Dorithasa PHC	343	308	651
	Ngetshena PHC	673	110	783
	Bebji Sub-Post	1772	543	2315
	Sangbay Dungkhag Sub-Post	1204	215	1419
	Sangbay PHC	902	769	1671
Lhuentse	Ney PHC	1338	692	2030
	Thimyul PHC	1278	565	1843
	Ladrong PHC	1075	462	1537
	Zangkhar PHC	878	420	1298
	Ganglakhema PHC	493	177	670
	Khoma PHC	3347	434	3781
	Dungkar PHC	1908	912	2820
	Gortshom PHC	1215	319	1534
	Dangling PHC	921	396	1317
	Tagmachhu PHC	2968	1848	4816
	Minjey PHC	2497	539	3036
	Autsho PHC	3743	2747	6490
	Patpachu PHC	1683	981	2664
	Tsaenkhar PHC	1822	883	2705

Dzongkhag	Facility Name	Type		Total
		New	Old	
Monggar	Balam PHC	3155	1195	4350
	Chagsakhar PHC	2855	1203	4058
	Chhaling PHC	3338	1288	4626
	Dramedtse PHC	6897	1102	7999
	Boompazor PHC	1591	1107	2698
	Daagsa PHC	1233	679	1912
	Pangthang Sub-Post	354	89	443
	Yangbari PHC	1591	914	2505
	Jurmed PHC	2366	473	2839
	Kengkhar PHC	2353	602	2955
	Tongla Sub-Post	1149	117	1266
	Narang PHC	1938	1039	2977
	Ngatshang PHC	1616	680	2296
	Yadi PHC	2357	1584	3941
	Lingmethang PHC	8107	4065	12172
	Resa Sub-Post	250	224	474
	Senggor PHC	371	135	506
	Muhoong Sub-Post	437	230	667
	Serzhong PHC	2170	1506	3676
	Nagor PHC	1294	710	2004
	Silambi Sub-Post	692	483	1175
	Thangrong PHC	3535	1073	4608
	Tagkhambi Sub-Post	446	747	1193

Dzongkhag	Facility Name	Type		Total
		New	Old	
Monggar	Tsakaling PHC	2613	1226	3839
	Baanjar PHC	557	370	927
	Ganglapong PHC	521	425	946
	Tsamang PHC	1208	497	1705
Paro	Dawakha PHC	6177	1818	7995
	Pangbisa Sub-Post	2937	547	3484
	Bueltikha PHC	6873	2572	9445
	Drugyal PHC	6618	3961	10579
	Gunitsawa Sub-Post	256	141	397
Pemagatshel	Chhimoong PHC	741	226	967
	Naskhar Sub-Post	340	268	608
	Chhoekhorling PHC	892	2022	2914
	Chongshing Sub-Post	170	366	536
	Thongsa Sub-Post	273	305	578
	Dechhenling PHC	4125	1153	5278
	Dungmaed PHC	772	539	1311
	Mikuri Sub-Post	852	91	943
	Thrumchung PHC	248	233	481
	Pretengma PHC	1544	882	2426
	Nanong PHC	2026	2306	4332
	Tshatshi PHC	2450	1122	3572
	Borangma Sub-Post	509	240	749
	Norboogang PHC	1496	662	2158

Dzongkhag	Facility Name	Type		Total
		New	Old	
Pemagatshel	Shali Sub-Post	1103	507	1610
	Khangma Sub-Post	994	545	1539
	Yurung PHC	4540	1621	6161
	Gonpa Singma PHC	2188	869	3057
Punakha	Lobesa Sub-Post	1505	2084	3589
	Goenshari PHC	404	260	664
	Kabisa PHC	3239	789	4028
	Tshochasa PHC	1107	1121	2228
	Shengana PHC	1866	1159	3025
	Nobugang PHC	2525	205	2730
	Samadingkha PHC	3365	2159	5524
	Thinleygang PHC	3490	1413	4903
Samdrup Jongkhar	Lauri PHC	55	26	81
	Zangthi PHC	756	263	1019
	Martshala PHC	5208	814	6022
	Sarjoong Sub-Post	565	97	662
	Orong PHC	3953	1440	5393
	Wooling Sub-Post	2221	777	2998
	Pemathang PHC	3411	2214	5625
	Samrang Sub-Post	1030	326	1356
	Maenjiwoong PHC	1557	485	2042
	Wangphoog PHC	2227	1733	3960

Dzongkhag	Facility Name	Type		Total
		New	Old	
Samtse	Doongtoed PHC	3590	1282	4872
	Sengteng PHC	3838	1213	5051
	Duenchukha PHC	2616	1608	4224
	Gawaling Sub-Post	629	538	1167
	Ganthog PHC	3039	450	3489
	Chengmari PHC	7663	3081	10744
	Bara PHC	5132	3364	8496
	Phendegang Sub-Post			0
	Pemaling PHC	1909	1615	3524
	Sangngag Chhoeling PHC	3665	755	4420
	Panbari PHC	6165	2228	8393
	Tading Sub-Post	511	317	828
	Tendruk PHC	13497	3312	16809
	Ugyentse PHC	2582	1129	3711
	Yoeseltse PHC	4827	2455	7282
Sarpang	Jangchubling PHC	5787	3548	9335
	Lhayul PHC	2545	2327	4872
	Chokhorling PHC	7759	7534	15293
	Jigmedling PHC	8411	3158	11569
	Sarpangsheer PHC	919	633	1552
	Gongdara PHC	582	579	1161
	Jigme Chhoeling PHC	3954	3327	7281
	Phibsoo PHC	183	18	201

Dzongkhag	Facility Name	Type		Total
		New	Old	
Sarpang	Seng Gey PHC	2200	920	3120
	Norbuling PHC	8383	3952	12335
	Taraythang PHC	838	677	1515
	Umling PHC	4623	3300	7923
Thimphu	Changjiji THC	3184	3539	6723
	Hongtsho PHC	3938	2016	5954
	Motithang THC	7398	3907	11305
	RBP HQ Clinic	4820	1762	6582
	Chamgang PHC	2500	1274	3774
	Chamgang RBP PHC	733	2443	3176
	Genyenkha PHC	3421	733	4154
	Jungshina THC	8106	8018	16124
	Kuzhugchen PHC	1421	1594	3015
	Lingzhi PHC	1545	92	1637
	Barshong PHC			0
	Soe PHC	506	37	543
Trashigang	Dungzam PHC	3159	647	3806
	Jamkhar PHC	1549	869	2418
	Ramjar PHC	1294	920	2214
	Jangphutse Sub-Post	1108	300	1408
	Khi Nyel PHC	2690	872	3562
	Tongmizhangsa PHC	2002	2358	4360
	Melongkhar PHC	404	176	580

Dzongkhag	Facility Name	Type		Total
		New	Old	
Trashi Yangtse	Thragom PHC	1027	809	1836
	Rabtey Sub-Post	588	388	976
	Bidoong PHC	1132	1429	2561
	Kangpar PHC	1657	1579	3236
	Passaphoog Sub-Post	293	221	514
	Lumang PHC	504	326	830
	Merag PHC	1162	1331	2493
	Phongmed PHC	2702	1681	4383
	Thongrong Sub-Post	306	140	446
	Yabrang PHC	479	419	898
	Radi PHC	1745	4687	6432
	Joenkhar Sub-Post	665	99	764
	Sagteng PHC	657	466	1123
	Bikhar PHC	2227	1819	4046
	Chaling PHC	1489	564	2053
	Chhangmi PHC	2151	1240	3391
Trashigang	Phegpari Sub-Post	1181	552	1733
	Thoongkhar PHC	1168	557	1725
	Udzorong PHC	5525	2178	7703
	Yangnyer PHC	3974	3043	7017
	Kuengarabten PHC	5539	2049	7588
Trongsa	Korphoog PHC	521	221	742
	Nabji Sub-Post	480		480

Dzongkhag	Facility Name	Type		Total
		New	Old	
Trongsa	Nimshong Sub-Post	671	55	726
	Jangbi PHC	900	285	1185
	Bemji PHC	1878	636	2514
	Kella Sub-Post	827	201	1028
	Trashiling PHC	6257	1705	7962
Tsirang	Barshong PHC	2086	1089	3175
	Doonglagang PHC	4269	3164	7433
	Mendrelgang PHC	3810	2645	6455
	Patshaling Sub-Post	1213	770	1983
	Pungtenchhu PHC	1980	632	2612
	Semjong PHC	3957	2504	6461
	Sergithang PHC	3308	2095	5403
	Tsirang Toed PHC	3660	1881	5541
Wangdue	Lopokha Sub-Post	341	111	452
	Migtana Sub-Post	763	125	888
	Khotokha Sub-Post	1419	547	1966
	Teki Agona PHC	1435	929	2364
	Dangchhu PHC	2623	628	3251
	Nobding Sub-Post	2197	844	3041
	Kamichhu PHC	5414	5249	10663
	Taksha Sub-Post	555	239	794
	Uma PHC	875	413	1288
	Gangteng Sub-Post	938	239	1177

Dzongkhag	Facility Name	Type		Total
		New	Old	
Wangdue	Gaselo PHC	3762	1556	5318
	Bjemithangkha PHC	4860	5219	10079
	Kazhi PHC	3365	1491	4856
	Nahi Sub-Post	358	25	383
	Samtengang PHC	4889	2304	7193
	Jala Ula PHC	1504	954	2458
	Saephoog PHC	6217	2387	8604
Zhemgang	Khomshar PHC	2523	661	3184
	Langdorbi PHC	1033	785	1818
	Bjoka PHC	2607	961	3568
	Namregang PHC	576	219	795
	Goshing PHC	1600	836	2436
	Buli PHC	3996	1607	5603
	Duenmang Sub-Post	1158	390	1548
	Tshaidang PHC	1171	624	1795
	Kagtong PHC	903	221	1124
	Manas PHC	169	154	323
	Kradijong PHC	1062	322	1384
	Pantang PHC	3151	1222	4373
	Tashibi Sub-Post	1673	638	2311
	Nimshong Sub-Post	1017	443	1460
	Shingkhar PHC	2547	833	3380
	Gongphu PHC	549	529	1078

**Table 3.7: Types of cases seen in Bhutan (5 years)**

Code#	Name of Disease	Year			
		2017	2018	2019	2020
<b>Infections</b>					
A02 <sup>G</sup>	Diarrhoea	41418	39504	42366	25264
A03 <sup>G</sup>	Dysentry	5638	4565	4679	2834
A15 <sup>G</sup>	TuberculosisB	929	860	936	676
A41 <sup>G</sup>	Other Sepsis (including Septicaemia)	920	644	555	626
A50	Congenital Syphilis	1	8	13	11
A51 <sup>G</sup>	Genital Ulcer	162	243	196	159
A53 <sup>G</sup>	Syphilis	93	201	199	213
A54 <sup>G</sup>	Urethral/Vaginal discharges	2788	3617	5730	4880
A63 <sup>G</sup>	Other Sexually Transmitted Disease, excldg HIV/AIDS	1136	1038	875	712
A77 <sup>G</sup>	Rickettsial DiseaseB	755	1392	1273	687
<b>Viral, Protozoal &amp; Helminthic Diseases</b>					
B01	Chicken Pox	2747	2751	3512	783
B15	Acute Hepatitis A	121	45	47	90
B16	Acute Hepatitis B	348	309	130	71
B17 <sup>G</sup>	Other Acute Hepatitis (includes Hepatitis C&E)	163	114	64	33
B50	Plasmodium falciparum Malaria	10	17	11	8
B51	Plasmodium Vivax Malaria	52	36	31	46

Code#	Name of Disease	Year				
		2017	2018	2019	2020	2021
B53 <sup>G</sup>	Other Malaria	0	1	0	0	1
B55	Visceral Leishmaniasis (Kala-azar)	78	23	24	21	3
B65 <sup>G</sup>	Intestinal Worms	2270	2634	2365	2266	2353
B86	Scabies	7904	8991	10658	12299	9053
B95	Streptococcus Group AB	178	211	202	135	206
BAZ <sup>G</sup>	Other infections (exclude ear, brain, STI)	16988	13535	27560	9142	8832
<b>Neoplasm</b>						
C15 <sup>G</sup>	Oesophagus Cancer	46	55	65	94	50
C16 <sup>G</sup>	Stomach/ Gastric Cancer	139	139	190	223	285
C18 <sup>G</sup>	Colon Cancer	48	63	47	97	95
C20	Rectal Cancer	30	55	57	90	84
C24 <sup>G</sup>	Hepato-Biliary Cancer	38	26	37	16	15
C25 <sup>G</sup>	Pancreatic Cancer	8	12	22	7	21
C50 <sup>G</sup>	Breast Cancer	38	50	65	54	84
C53 <sup>G</sup>	Cervical cancer	102	198	135	164	109
CZZ <sup>G</sup>	Other Cancers	913	677	906	743	690

Code#	Name of Disease	Year					2021
		2017	2018	2019	2020	2021	
<b>Blood diseases</b>							
D00 <sup>G</sup>	Neoplasm (benign + CIS)	467	399	425	587	648	
D50 <sup>G</sup>	Nutritional Anaemia	11770	11641	11806	9161	9011	
D55 <sup>G</sup>	Blood & Immune Disorders	1233	1520	1229	1187	999	
<b>Endocrine, Metabolic &amp; Nutritional</b>							
E10*	DiabetesB	6364	5716	5472	6150	9138	
E40*	Malnutrition (exclude child clinic attendance)	130	196	111	112	87	
EZZ*	Other Nutritional & Metabolic Disorders	3664	3776	3746	3862	4995	
<b>Mental disorders</b>							
F03 <sup>G</sup>	Dementia	18	33	28	36	34	
F10	Mental and behavioral disorders due to alcohol	925	1011	1346	1505	1906	
F19 <sup>G</sup>	Mental and behavioral disorders due to multiple drug use & other use of psychoactive substances	193	326	326	303	579	
F20 <sup>G</sup>	Psychosis	160	239	391	463	971	
F31 <sup>G</sup>	Depression	503	702	762	1190	2410	
F40 <sup>G</sup>	Anxiety	1147	1318	1370	2164	4131	
FZZ <sup>G</sup>	Other Mental Disorders	1354	1438	1730	1233	1716	

Code#	Name of Disease	Year			
		2017	2018	2019	2020
<b>Disease of Nervous system</b>					
G00 <sup>G</sup>	Meningitis/Encephalitis	281	262	192	188
G40 <sup>G</sup>	Epilepsy	1132	1122	1225	1491
GZZ <sup>G</sup>	Other Nervous including Peripheral Disorders	62962	64515	67399	64035
<b>Eye &amp; Ear Diseases</b>					
H10	Conjunctivitis	21764	22637	22196	13131
H25 <sup>G</sup>	CataractB	594	796	1232	872
H52 <sup>G</sup>	Disorders of Refraction & Accommodation (Refractive Error in the Eye)	2518	4470	5346	3615
H2Z <sup>G</sup>	Other Eye Disorders	46097	47221	47334	42857
H65 <sup>G</sup>	Otitis Media	12158	11445	12175	9018
H90 <sup>G</sup>	Other Ear Disorders	14918	15944	15606	11852
<b>Diseases of Circulatory System</b>					
100 <sup>G</sup>	Rheumatic Heart DiseaseB	1382	1509	622	516
110 <sup>G</sup>	Hypertension	21757	24977	22338	18787
120 <sup>G</sup>	Ischaemic Heart DiseasesB	212	549	474	225
160 <sup>G</sup>	Cerebro-vascular DiseasesB	460	560	442	428
188 <sup>G</sup>	Bubo	32	52	12	19
IZZ <sup>G</sup>	Other Circulatory Diseases	7699	7573	6814	5828

Code#	Name of Disease	Year				
		2017	2018	2019	2020	2021
<b>Respiratory Diseases</b>						
J00	Common Cold	234463	231685	264298	147636	142872
J02 <sup>G</sup>	Acute Pharyngitis/ Tonsillitis	69524	61504	65344	30371	33338
J12 <sup>G</sup>	Pneumonia	8489	7324	6321	2881	3181
J45	Asthma	1660	1638	1661	1719	1868
JZZ <sup>G</sup>	Other Respiratory & Nose Diseases	58319	63722	64355	44213	48608
<b>Diseases of the Digestive system</b>						
K00 <sup>G</sup>	Diseases of Teeth & Gums	21030	32759	34121	32746	37140
K02	Dental Caries	40368	47549	51282	42154	47990
K20 <sup>G</sup>	Peptic Ulcer Syndrome	52336	51496	54927	43227	46032
K35	Acute AppendicitisB	953	701	995	937	1104
K70	Alcoholic Liver Disease	2731	2732	2771	2588	2392
K80 <sup>G</sup>	Gall Bladder DiseasesB	863	998	923	1656	1784
KZZ <sup>G</sup>	Other Diseases of the Digestive System	97083	92752	95141	78857	92500
<b>Diseases of the Skin and Subcutaneous Tissue</b>						
L00 <sup>G</sup>	Skin Infections	83500	78476	82144	67972	67620
LZZ <sup>G</sup>	Other Disorders of Skin and Subcutaneous tissue	96344	98792	99200	93923	91453

Code#	Name of Disease	Year				
		2017	2018	2019	2020	2021
<b>Diseases of Musculo-skeletal system &amp; Cogenital Deformities</b>						
M00 <sup>G</sup>	Arthritis & Arthrosis	8914	9598	9922	8630	7963
MZZ <sup>G</sup>	Other Musculo-Skeletal Disorders	91476	90908	92434	84197	87778
<b>Diseases of Genito-Urinary diseases</b>						
N30	CystitisB	2451	2247	1901	1026	1306
N61 <sup>G</sup>	Infections of the Breast, Including Puerperium	369	360	285	295	284
N62 <sup>G</sup>	Other diseases of the Breast	1170	1209	959	932	1055
N70 <sup>G</sup>	Pelvic Inflammatory DiseaseB	901	1327	1018	1163	2775
N91 <sup>G</sup>	Menstrual Disturbances	3900	4205	3822	4263	5420
NZZ <sup>G</sup>	Other Kidney, UT/Genital Disorders	38361	35157	35657	35630	31530
<b>Pregnancy, Childbirth and Puerperium</b>						
O00 <sup>G</sup>	Abortions	1344	1440	1271	1111	1008
O13 <sup>G</sup>	Pregnancy Induced Hypertension	525	779	457	427	550
O20 <sup>G</sup>	Ante-Partum Haemorrhage & Placenta Previa	133	589	194	258	238
O32	Malpresentation	199	95	78	91	183
O63	Prolonged Labour	211	256	245	182	218
O64 <sup>G</sup>	Obstructed Labour	45	55	53	44	53

Code#	Name of Disease	Year				
		2017	2018	2019	2020	2021
O72	Post-Partum Haemorrhage	173	116	125	127	126
O73	Retained Placenta	81	103	103	84	69
O85 <sup>G</sup>	Puerperal Sepsis	154	90	72	87	104
OZZ <sup>G</sup>	Other Complications of Pregnancy	7450	8363	6907	7335	7500
Certain Conditions Originating in the Perinatal Period						
P05	Low Birth Weight	442	505	324		349
P95	Foetal Death & Stillbirth	68	59	50		29
P96	Neonatal Death	72	77	81		89
PZZ <sup>G</sup>	Conditions Originating in the Perinatal period	3146	3310	3764		3530
Congenital Malformations, Deformations and Chromosomal abnormalities						
Q36 <sup>G</sup>	Oro-facial Clefts	13	15	15	13	24
Q45 <sup>G</sup>	Gastrointestinal Tract defectsB	5	8	2	0	6
Q66 <sup>G</sup>	Talipes Equinovarus	1	1	0	0	2
Q79 <sup>G</sup>	Omphalocele	2	5	2	0	2
QZZ <sup>G</sup>	Other Malformations	499	399	459	298	456

Code#	Name of Disease	Year				
		2017	2018	2019	2020	2021
Injury, Poisoning and certain other consequences of External Causes						
T65	Mushroom Poisoning (Toxic effect of other unspecified substances)	239	203	139	195	144
V01 <sup>G</sup>	Transport Accidents	1823	2200	1897	1427	1321
W00 <sup>G</sup>	Accidental Falls	6734	6440	7121	5945	6426
W50 <sup>G</sup>	Other Bites and Sting (excluding dog bite)	4139	4102	4171	3789	4315
W54	Dog Bites	6420	6761	7083	6430	6873
W65 <sup>G</sup>	Drowning & Submersion	126	80	76	75	68
W86*	Exposure to Electric Current	81	66	61	56	80
X00*	Contact with Heat & Hot substances & exposure to smoke, fire, flames	2297	2104	2144	2191	2543
X20	Snake Bite	209	186	206	220	203
X21*	Contact with Venomous animals (excluding Snake bite)	62	71	39	93	105
X40 <sup>G</sup>	Accidental Poisoning by and Exposure to Noxious substances	141	110	113	129	118
X60 <sup>G</sup>	Intentional Self-harm by Poisoning	132	97	81	84	84
X71	Intentional Self-harm by Drowning & Submersion	17	16	3	11	4
X90	Assault by Poisoning (includes homicidal poisoning)	22	18	12	19	8

Code#	Name of Disease	Year				
		2017	2018	2019	2020	2021
X92	Assault by Drowning and Submersion	41	24	4	6	8
XZZ <sup>G</sup>	Other Intentional Self-harm	343	229	280	284	157
Y96	Work Related Injuries	27548	26578	24225	23053	20840
YY <sup>G</sup>	Others (injuries other than above & unknown cause of injury)	21596	21643	20203	17386	20253
Other Conditions						
YZZ <sup>G</sup>	Complications of Health Care	1376	1399	909	790	1269
ZZZ <sup>G</sup>	ANC, Immunization & Other Counselling	80013	76015	73037	75472	69325
<b>Total</b>		<b>1391312</b>	<b>1395736</b>	<b>1460787</b>	<b>1137982</b>	<b>1198024</b>
Total Old Cases all causes						
ZZZZ	Total Old Cases all causes	1265337	1247813	814362	744697	863035

**Table 3.8: Mortality cases by diseases for last 5 years, Bhutan**

Code#	Name of Disease	Year				
		2017	2018	2019	2020	
<b>Infections</b>						
A02 <sub>G</sub>	Diarrhoea	1	6	6	6	1
A03 <sub>G</sub>	Dysentery	0	0	0	0	1
A15 <sub>G</sub>	TuberculosisB	10	22	20	27	31
A41 <sub>G</sub>	Other Sepsis (including Septicaemia)	158	62	46	104	32
A50	Congenital Syphilis	0	0	0	0	
A51 <sub>G</sub>	Genital Ulcer	0	0	0	0	1
A53 <sub>G</sub>	Syphilis	0	0	0	0	
A54 <sub>G</sub>	Urethral/Vaginal discharges	0	0	0	0	
A63 <sub>G</sub>	Other Sexually Transmitted Disease, excldg HIV/AIDS	0	0	1	1	
A77 <sub>G</sub>	Ricketsial DiseaseB	3	2	2	2	1
<b>Viral, Protozoal &amp; Helminthic Diseases</b>						
B01	Chicken Pox	0	0	0	0	
B15	Acute Hepatitis A	0	0	0	1	
B16	Acute Hepatitis B	4	2	1	1	2
B17 <sub>G</sub>	Other Acute Hepatitis (includes Hepatitis C&E)	3	2	2	1	3
B50	Plasmodium falciparum Malaria	1	1	0		
B51	Plasmodium Vivax Malaria	0	0	1		

Code#	Name of Disease	Year				
		2017	2018	2019	2020	2021
B53 <sup>G</sup>	Other Malaria	0	0	1		
B55	Visceral Leishmaniasis (Kala-azar)	0	0	0		
B65 <sup>G</sup>	Intestinal Worms	0	0	0	1	1
B86	Scabies	0	1	0		
B95	Streptococcus Group AB	0	0	0		
BAZ <sup>G</sup>	Other infections (exclude ear, brain, STI)	19	12	13	22	6
Neoplasm						
C15 <sup>G</sup>	Oesophagus Cancer	15	8	14	7	10
C16 <sup>G</sup>	Stomach/ Gastric Cancer	23	20	30	8	35
C18 <sup>G</sup>	Colon Cancer	8	3	7	4	5
C20	Rectal Cancer	5	3	10	3	2
C24 <sup>G</sup>	Hepato-Biliary Cancer	14	8	11	3	8
C25 <sup>G</sup>	Pancreatic Cancer	2	5	7		4
C50 <sup>G</sup>	Breast Cancer	2	2	5		13
C53 <sup>G</sup>	Cervical cancer	2	9	9	6	4
CZZ <sup>G</sup>	Other Cancers	59	87	92	96	71

Code#	Name of Disease	Year				
		2017	2018	2019	2020	2021
<b>Blood diseases</b>						
D00G	Neoplasm (benign + CIS)	4	4	3	6	3
D50G	Nutritional Anaemia	6	5	8	3	2
D55G	Blood & Immune Disorders	8	9	9	11	2
<b>Endocrine, Metabolic &amp; Nutritional</b>						
E10*	DiabetesB	18	11	22	14	14
E40*	Malnutrition (exclude child clinic attendance)	0	1	1	1	1
EZZ*	Other Nutritional & Metabolic Disorders	7	4	8	7	10
<b>Mental disorders</b>						
F03G	Dementia	0	0	0	0	
F10	Mental and behavioral disorders due to alcohol	0	2	2	2	3
F19G	Mental and behavioral disorders due to multiple drug use & other use of psychoactive substances	0	0	2	1	1
F20G	Psychosis	0	0	0	0	
F31G	Depression	1	0	0	1	
F40G	Anxiety	0	0	0	0	
FZZG	Other Mental Disorders	1	2	0	0	

Code#	Name of Disease	Year			
		2017	2018	2019	2020
<b>Disease of Nervous system</b>					
G00 <sup>G</sup>	Meningitis/Encephalitis	45	29	16	47
G40 <sup>G</sup>	Epilepsy	1	1	4	6
GZZ <sup>G</sup>	Other Nervous including Peripheral Disorders	26	13	40	16
<b>Eye &amp; Ear Diseases</b>					
H10	Conjunctivitis	0	0	0	2
H25 <sup>G</sup>	CataractB	0	0	0	0
H52 <sup>G</sup>	Disorders of Refraction & Accommodation (Refractive Error in the Eye)	0	0	0	0
H2Z <sup>G</sup>	Other Eye Disorders	0	2	14	12
H65 <sup>G</sup>	Otitis Media	1	0	0	1
H90 <sup>G</sup>	Other Ear Disorders	0	5	1	
<b>Diseases of Circulatory System</b>					
I00 <sup>G</sup>	Rheumatic Heart DiseaseB	5	7	8	4
I10 <sup>G</sup>	Hypertension	20	21	18	23
I20 <sup>G</sup>	Ischaemic Heart DiseasesB	15	12	8	12
I60 <sup>G</sup>	Cerebro-vascular DiseasesB	61	78	81	71
I88 <sup>G</sup>	Bubo	0	0	0	1
IZZ <sup>G</sup>	Other Circulatory Diseases	113	104	107	154
					89

Code#	Name of Disease	Year					2021
		2017	2018	2019	2020		
<b>Respiratory Diseases</b>							
J00	Common Cold	0	5	0	1	6	
J02 <sup>G</sup>	Acute Pharyngitis/ Tonsillitis	2	0	1	10	3	
J12 <sup>G</sup>	Pneumonia	74	87	72	88	35	
J45	Asthma	3	13	4	9	11	
JZZ <sup>G</sup>	Other Respiratory & Nose Diseases	101	99	104	90	54	
<b>Diseases of the Digestive system</b>							
K00 <sup>G</sup>	Diseases of Teeth & Gums	0	0	0	0		
K02	Dental Caries	0	0	0			
K20 <sup>G</sup>	Peptic Ulcer Syndrome	3	2	18	3	5	
K35	Acute AppendicitisB	2	2	2	2	3	
K70	Alcoholic Liver Disease	167	113	139	190	141	
K80 <sup>G</sup>	Gall Bladder DiseasesB	1	4	6	3	7	
KZZ <sup>G</sup>	Other Diseases of the Digestive System	46	90	79	44	44	
<b>Diseases of the Skin and Subcutaneous Tissue</b>							
L00 <sup>G</sup>	Skin Infections	0	3	1	1		
LZZ <sup>G</sup>	Other Disorders of Skin and Subcutaneous tissue	5	1	9	5	11	

Code#	Name of Disease	Year				
		2017	2018	2019	2020	2021
<b>Diseases of Musculo-skeletal system &amp; Cogenital Deformities</b>						
M00 <sup>G</sup>	Arthritis & Arthrosis	0	0	6	6	
MZZ <sup>G</sup>	Other Musculo-Skeletal Disorders	8	17	8	3	6
<b>Diseases of Genito-Urinary diseases</b>						
N30	CystitisB	1	0	0	5	
N61 <sup>G</sup>	Infections of the Breast, Including Puerperium	0	0	0	0	
N62 <sup>G</sup>	Other diseases of the Breast	0	0	0	0	
N70 <sup>G</sup>	Pelvic Inflammatory DiseaseB	0	0	0	0	
N91 <sup>G</sup>	Menstrual Disturbances	0	0	1	1	
NZZ <sup>G</sup>	Other Kidney, UT/Genital Disorders	38	74	64	78	45
<b>Pregnancy, Childbirth and Puerperium</b>						
O00 <sup>G</sup>	Abortions	0	0	3	3	3
O13 <sup>G</sup>	Pregnancy Induced Hypertension	1	1	4	1	
O20 <sup>G</sup>	Ante-Partum Haemorrhage & Placenta Previa	1	0	0	0	
O32	Malpresentation	0	0	1	1	
O63	Prolonged Labour	2	0	7	1	1

Code#	Name of Disease	Year				
		2017	2018	2019	2020	2021
O64 <sup>G</sup>	Obstructed Labour	0	0	0		
O72	Post-Partum Haemorrhage	0	0	1	4	
O73	Retained Placenta	0	0	1		1
O85 <sup>G</sup>	Puerperal Sepsis	0	1	0		
OZZ <sup>G</sup>	Other Complications of Pregnancy	2	6	6	1	6
Certain Conditions Originating in the Perinatal Period						
P05	Low Birth Weight	15	17	11	38	30
P95	Foetal Death & Stillbirth	68	59	50	54	
P96	Neonatal Death	72	77	81	13	
PZZ <sup>G</sup>	Conditions Originating in the Perinatal period	41	35	23	49	19
Congenital Malformations, Deformations and Chromosomal abnormalities						
Q36 <sup>G</sup>	Oro-facial Clefts	0	0	0		1
Q45 <sup>G</sup>	Gastrointestinal Tract defectsB	0	0	0		
Q66 <sup>G</sup>	Talipes Equinovarus	0	0	0	1	
Q79 <sup>G</sup>	Omphalocele	0	0	0		
QZZ <sup>G</sup>	Other Malformations	9	16	9	22	19

Code#	Name of Disease	Year				
		2017	2018	2019	2020	2021
Injury, Poisoning and certain other consequences of External Causes						
T65	Mushroom Poisoning (Toxic effect of other unspecified substances)	0	0	1	4	1
V01 <sup>G</sup>	Transport Accidents	16	17	18	20	8
W00 <sup>G</sup>	Accidental Falls	14	19	9	14	8
W50 <sup>G</sup>	Other Bites and Sting (excluding dog bite)	0	1	0		
W54	Dog Bites	4	0	0	1	
W65 <sup>G</sup>	Drowning & Submersion	0	0	0		2
W86*	Exposure to Electric Current	0	2	0	2	
X00*	Contact with Heat & Hot substances & exposure to smoke, fire, flames	6	7	0	1	5
X20	Snake Bite	1	0	0	3	
X21*	Contact with Venomous animals (excluding Snake bite)	0	0	1	1	
X40 <sup>G</sup>	Accidental Poisoning by and Exposure to Noxious substances	1	0	2		1
X60 <sup>G</sup>	Intentional Self-harm by Poisoning	3	3	1	6	5
X71	Intentional Self-harm by Drowning & Submersion	2	0	0		

Code#	Name of Disease	Year				
		2017	2018	2019	2020	2021
X90	Assault by Poisoning (includes homicidal poisoning)	0	1	0		
X92	Assault by Drowning and Submersion	0	0	0	1	
XZZ <sup>G</sup>	Other Intentional Self-harm	2	5	1	2	2
Y96	Work Related Injuries	2	1	1	1	5
YYY <sup>G</sup>	Others (injuries other than above & unknown cause of injury)	28	21	16	25	10
Other Conditions						
YZZ <sup>G</sup>	Complications of Health Care	2	11	9	5	1
ZZZ <sup>G</sup>	ANC, Immunization & Other Counselling	5	6	1	8	18

## **SECTION 4: PREVENTIVE AND CURATIVE CARE SERVICES**

**Table 4.1: Antenatal care (clinical attendance)**

Organisation unit / Data	2021					
	1 <sup>st</sup> ANC visit					
ANC 1st trimester	ANC 2nd trimester	ANC 3rd trimester	ANC4 Visit	ANC8 visit	ANC8 visit	ANC8 visit
Bumthang	185	105	11	299	115	115
Chhukha	535	643	424	847	258	258
Dagana	150	171	111	296	126	126
Gasa	25	14	3	23	8	8
Haa	76	46	30	144	46	46
Lhuentse	101	56	24	138	97	97
Monggar	378	199	58	453	378	378
Paro	495	381	42	712	143	143
Pemagatshel	201	83	8	238	110	110
Punakha	156	202	18	251	104	104
Samdrup Jongkhar	283	184	33	496	238	238
Samtse	489	288	25	756	339	339
Sarpang	466	203	19	254	139	139
Thimphu	1723	1089	98	2 375	720	720
Trashi Yangtse	123	51	12	159	128	128
Trashigang	318	169	35	296	108	108
Trongsa	148	56	11	227	50	50
Tsirang	158	83	17	338	153	153
Wangdue	367	231	56	761	545	545
Zhemgang	134	87	22	116	53	53
<b>Total</b>	<b>6511</b>	<b>4341</b>	<b>1057</b>	<b>6804</b>	<b>3858</b>	<b>3858</b>

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

SL #	Dzongkhag	Deliveries Attended by trained personnel			Assisted (Forceps/Vacuum) Deliveries	Total live births as per household survey*	Post-Natal care (Clinic attendance by mother)		
		Facility	Home	Total			1st visit	2nd visit	3rd visit
1	Bumthang	165	1	166		78	116	169	202
2	Chhukha	880	2	882	79	19	341	498	636
3	Dagana	134		134	2	100	170	218	230
4	Gasa	5	3	8		7	7	13	23
5	Haa	50	1	51		26	34	65	70
6	Lhuentse	65		65		177	108	130	160
7	Monggar	862	12	874	3	342	443	493	477
8	Paro	322	1	323		72	213	589	596
9	Pemagatshel	143	5	148			163	200	203
10	Punakha	162		162	1	27	108	285	305
11	Samdrup Jongkhar	246	2	248	1	65	269	378	485
									416

SL #	Dzongkhag	Deliveries Attended by trained personnel			Assisted (Forceps/Vacuum) Deliveries	Total live births as per household survey*	Post-Natal care (Clinic attendance by mother)			
		Facility	Home	Total			1st visit	2nd visit	3rd visit	4th visit
12	Samtse	726	4	730	8	729	189	588	548	619
13	Sarpang	1090	3	1093	18	433	841	820	772	699
14	Thimphu	4547	13	4560	149	59	1864	3281	2659	2729
15	Trashi Yangtse	105	3	108	1		122	151	152	169
16	Trashigang	615	20	635		547	255	393	433	365
17	Trongsa	76	3	79		208	71	97	167	174
18	Tsirang	162	3	165		226	136	202	264	268
19	Wangdue	945	6	951	1	817	452	596	570	590
20	Zhemgang	88			4	50	71	95	123	123
	<b>Total</b>	<b>11388</b>	<b>82</b>	<b>11470</b>		<b>3982</b>	<b>5973</b>	<b>9261</b>	<b>9075</b>	<b>8926</b>

\*Excluding Thimphu and Phuentsholing Thromdeys

**Table 4.3: Family planning method**

SL #	Dzongkhag	Type					No. of Condom issued (In pieces)
		New IUD Inserted	Oral pills (No. of Cycles issued)	DMPA (No. Injected)	Vasectomy*	Tubectomy*	
1	Bumthang	19	1577	1954	15	31	47537
2	Chhukha	195	6495	5893	1	31	62750
3	Dagana	18	3863	3258	74	43	28758
4	Gasa	4	684	586		9	6275
5	Haa		1506	1504	4	8	17092
6	Lhuentse	6	1189	1417	117	111	24445
7	Monggar	85	2873	5999	114	294	90718
8	Paro	16	2553	4670	42	110	32602
9	Pemagatshel	5	2315	2304			31607
10	Punakha	72	2143	2953	19	46	31029
11	Samdrup Jongkhar	10	3837	4096	13	20	36184

SL #	Dzongkhag	Type				No. of Condom issued (In pieces)	
		New IUD Inserted	Oral pills (No. of Cycles issued)	DMPA (No. Injected)	Vasectomy*		
12	Samtse	44	10541	8577	1215	519	66193
13	Sarpang	1134	6920	6462	223	422	70717
14	Thimphu	580	5498	9417	11	28	185954
15	Trashigang	57	1289	2292			26091
16	Trongsa	74	4758	5231	318	366	53444
17	Tsirang	38	1521	1699	45	39	36956
18	Wangdue	10	2969	3431	204	146	34187
19	Zhemgang	16	3415	3999	593	401	57250
20							23294
<b>Total</b>		1733	67554	78499	2913	2451	957115

**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 - 2021**

<b>SL #</b>	<b>Organisation unit / Data</b>	<b>Children at birth BCG</b>	<b>Children &lt;1 year MR1</b>	<b>Children &lt;1 year OPV 1st</b>	<b>Children &lt;1 year OPV 3rd</b>	<b>Children &lt;1 Penta/ DTP-Hep B-Hib 3rd</b>
1	Bumthang	185	360	275	285	285
2	Chhukha	939	952	1151	1154	1154
3	Dagana	221	346	302	347	346
4	Gasa	13	56	41	55	55
5	Haa	72	139	129	149	149
6	Lhuentse	81	184	152	171	171
7	Monggar	937	511	532	510	516
8	Paro	703	793	841	841	843
9	Pemagatshel	186	282	270	294	295
10	Punakha	303	358	420	357	357
11	Samdrup Jongkhar	345	442	458	468	468
12	Samtse	743	822	830	869	861
13	Sarpang	934	751	852	901	900
14	Thimphu	4008	2664	3066	2887	2882
15	Trashi Yangtse	187	267	204	225	225
16	Trashigang	509	526	510	532	534
17	Trongsa	122	244	238	271	272
18	Tsirang	227	328	333	351	336
19	Wangdue	783	687	725	700	711
20	Zhemgang	105	210	188	239	238
<b>Total</b>		<b>11603</b>	<b>10922</b>	<b>11517</b>	<b>11606</b>	<b>11598</b>

**Table 4.5: Facility Wise Selected Services – 2020**

Sl. #	Dzongkhag	Facility Name	Trained Delivery		Vaccination Services	
			No of deliveries attended at Home	No of deliveries attended at Facility	Children at birth BCG	Children <1 year OPV 3rd
1	Bumthang	Bumthang Hospital	1	140	107	153
2	Bumthang	Chhoekhor Toe PHC		4	11	23
3	Bumthang	Dhur PHC		1	11	23
4	Bumthang	Chhumig PHC		14	31	37
5	Bumthang	Tang PHC		3	10	25
6	Bumthang	Ura PHC		3	15	24
7	Chhukha	Chhukha Hospital		35	35	44
8	Chhukha	Tashigatshel RBP MI Room				
9	Chhukha	Tsimalakha Hospital		24	49	59
10	Chhukha	Arikha PHC		1	4	17
11	Chhukha	Baikunza Sub-Post				1
12	Chhukha	Bongo PHC				1
13	Chhukha	Gedu Hospital	2	69	57	87
14	Chhukha	Chapchha PHC		3	7	23
15	Chhukha	Darla PHC		25	20	47
16	Chhukha	Renchentse PHC		5	9	21
17	Chhukha	Sinchula PHC			16	28
18	Chhukha	Doongna PHC		5	12	15
19	Chhukha	Getana PHC		7	6	20
20	Chhukha	Khatikha Hospital		9	5	11
21	Chhukha	Loggchina PHC		5	10	28
22	Chhukha	Metakha PHC			5	18
23	Chhukha	Chong Geykha PHC			8	28
37	Chhukha	Phuentshogling Hospital		692	692	688

Vaccination Services		Family Planning				
Children <1 Penta/ DTP-Hep B-Hib 3rd	Children <1 year MR1	FP: Oral Pills (in cycles)	FP: DMPA injected	PFP methods- current IUD (women)	PFP methods- Tubectomy (male <49 years)	PFP methods- Vasectomy (female <49 years)
153	144	557	712			
23	24	205	232	1		
23	123	85	44			12
37	26	259	449	12	29	3
25	21	160	310			
24	22	311	207	6	2	
44	56	180	247			
		109	70			
59	61	398	400			
17	21	96	124			
1	4	20	16	1		
1	3	63	131			
87	80	355	456			
23	16	73	260			
47	37	233	414			
21	17	166	191			
28	19	771	195			
15	18	265	171			
20	19	71	208			
11	14	232	151			
28	27	801	372			
18	14	79	203			
28	28	394	340			
688	490	1962	1657			

Sl. #	Dzongkhag	Facility Name	Trained Delivery		Vaccination Services	
			No of deliveries attended at Home	No of deliveries attended at Facility	Children at birth BCG	Children <1 year OPV 3rd
39	Chhukha	Rangaytung PHC			4	18
40	Dagana	Nyimtola PHC			1	7
41	Dagana	Drukjeygang PHC		3	8	20
42	Dagana	Dagapela Hospital		99	100	127
43	Dagana	Jurugang PHC		3	4	9
44	Dagana	Khagochen PHC		3	15	23
45	Dagana	Akhochen PHC		3	8	12
46	Dagana	Lagyab PHC			5	15
47	Dagana	Lhamoizingkha Hospital		17	34	60
48	Dagana	Tsangkha PHC		1	23	35
49	Dagana	Dagana Hospital		5	23	39
50	Gasa	Damji PHC			1	14
51	Gasa	Gasa Hospital	1	5	8	24
52	Gasa	Laya PHC			2	12
53	Gasa	Lunana PHC	2		2	5
55	Haa	Yangthang PHC			12	33
56	Haa	Dorithasa PHC				2
57	Haa	Ngetshena PHC			1	8
58	Haa	Haa Hospital		50	58	88
59	Haa	Bebji Sub-Post				2
60	Haa	Sangbay Dungkhag Sub-Post	1		1	7
61	Haa	Sangbay PHC				9
63	Lhuentse	Lhuentse Hospital		41	20	26
64	Lhuentse	Ney PHC		5	6	10
65	Lhuentse	Thimyul PHC		2	5	13
66	Lhuentse	Ladrong PHC		8	5	5

Vaccination Services		Family Planning				
Children <1 Penta/ DTP-Hep B-Hib 3rd	Children <1 year MR1	FP: Oral Pills (in cycles)	FP: DMPA injected	PFP methods- current IUD (women)	PFP methods- Tubectomy (male <49 years)	PFP methods- Vasectomy (female <49 years)
18	28	227	287			
7	7	133	133			
19	18	378	410	9	32	40
127	152	1032	628			
9	11	146	171			
23	18	356	415			
12	18	198	170			
15	11	172	179	2		3
60	47	793	447	4	11	31
35	27	462	305			
39	37	193	400			
14	10	14	61			
24	20	70	118			
12	16	436	246			
5	10	164	161			
33	33	320	397			
2	2	9	26		6	
8	4	123	96	1	2	4
88	82	756	653			
2	2	134	118	2		
7	11	71	106			
9	5	93	108			
26	31	223	134	21	25	8
10	3	18	42	1	3	11
13	17	44	127	58	6	3
5	7	35	45	6	1	15

Sl. #	Dzongkhag	Facility Name	Trained Delivery		Vaccination Services	
			No of deliveries attended at Home	No of deliveries attended at Facility	Children at birth BCG	Children <1 year OPV 3rd
67	Lhuentse	Zangkhar PHC			3	4
68	Lhuentse	Ganglakhema PHC		2	3	4
69	Lhuentse	Khoma PHC			5	15
70	Lhuentse	Dungkar PHC		2	2	12
71	Lhuentse	Gortshom PHC			4	10
72	Lhuentse	Dangling PHC		1	2	7
73	Lhuentse	Tagmachhu PHC		1	2	14
74	Lhuentse	Minjey PHC		1	5	11
75	Lhuentse	Autsho PHC		1	8	24
76	Lhuentse	Patpachhu PHC			6	10
77	Lhuentse	Tsaenkhar PHC		1	5	6
78	Monggar	Balam PHC		13	6	12
79	Monggar	Chagsakhar PHC	2	9	19	24
80	Monggar	Chhaling PHC		4	7	14
81	Monggar	Dramedtse PHC		8	14	40
82	Monggar	Boompazor PHC		1	4	7
83	Monggar	Daagsa PHC		2	2	4
84	Monggar	Pangthang Sub-Post	2	1	3	2
85	Monggar	Yangbari PHC		7	1	3
86	Monggar	Jurmed PHC	1	13	9	25
87	Monggar	Kengkhar PHC		3	6	15
88	Monggar	Tongla Sub-Post				4
89	Monggar	Gyalpoizhing Hospital		29	28	55
90	Monggar	Monggar ERR Hospital	3	635	508	137
91	Monggar	Narang PHC	1	32	260	18
92	Monggar	Ngatshang PHC		2	1	8

Vaccination Services		Family Planning				
Children <1 Penta/ DTP-Hep B-Hib 3rd	Children <1 year MR1	FP: Oral Pills (in cycles)	FP: DMPA injected	PFP methods-current IUD (women)	PFP methods-Tubectomy (male <49 years)	PFP methods-Vasectomy (female <49 years)
4	8	16	45	7	4	5
4	4	64	60	11		
15	18	184	86	39	19	7
12	8	108	73	13	13	19
10	14	21	116	10		
7	9	43	33	8	7	1
14	20	52	69	31	13	2
11	13	78	178			
24	16	120	151	8	13	11
10	9	63	108	12	2	11
6	7	108	109	30	5	24
12	16	85	218	33	4	19
25	33	240	360			
14	15	74	223			
40	50	156	482			
7	15	27	261	33	26	1
5	4	24	89		4	1
2	3	38	14			
3	6	77	99			
25	22	26	165			
16	15	179	359			
4	3	96	385			
55	45	354	249			
137	118	109	742	149	121	9
18	19	189	195			
7	6	44	200			

Sl. #	Dzongkhag	Facility Name	Trained Delivery		Vaccination Services	
			No of deliveries attended at Home	No of deliveries attended at Facility	Children at birth BCG	Children <1 year OPV 3rd
93	Monggar	Yadi PHC		1	2	13
94	Monggar	Lingmethang PHC	1	55	32	51
95	Monggar	Resa Sub-Post				
96	Monggar	Senggor PHC				2
97	Monggar	Muhoong Sub-Post		2	1	4
98	Monggar	Serzhong PHC		15	10	23
99	Monggar	Nagor PHC		1		5
100	Monggar	Silambi Sub-Post	1	5	3	4
101	Monggar	Thangrong PHC		17	14	24
102	Monggar	Tagkhambi Sub-Post		2		2
103	Monggar	Tsakaling PHC		1	1	7
104	Monggar	Baanjar PHC				2
105	Monggar	Ganglapong PHC		1	2	1
106	Monggar	Tsamang PHC	1	3	4	4
107	Paro	Dawakha PHC		1	8	31
108	Paro	Pangbisa Sub-Post				
109	Paro	Bueltikha PHC	1	4	24	55
110	Paro	Drugyal PHC		1	42	79
111	Paro	Gunitsawa Sub-Post		2		6
113	Paro	Paro Hospital		314	629	670
114	Pemagatshel	Chhimoong PHC			1	5
115	Pemagatshel	Naskhar Sub-Post		1	1	1
116	Pemagatshel	Chhoekhorling PHC				2
117	Pemagatshel	Chongshing Sub-Post				
118	Pemagatshel	Thongsa Sub-Post				2
119	Pemagatshel	Dechhenling PHC		4	6	13

Vaccination Services		Family Planning				
Children <1 Penta/ DTP-Hep B-Hib 3rd	Children <1 year MR1	FP: Oral Pills (in cycles)	FP: DMPA injected	PFP methods- current IUD (women)	PFP methods- Tubectomy (male <49 years)	PFP methods- Vasectomy (female <49 years)
13	14	58	102			
51	46	88	343			
	1	3	4			
2	1	27	29	2	7	2
4	1	66	74	2	6	17
23	30	144	188	9	22	15
5	6	78	193			
7	2	91	122			
24	21	490	618			
2	2	17	35	1	2	3
7	6	57	142	43	13	1
2	4	15	34		1	3
2	2	3	29	4	1	7
4	5	18	45			
31	45	33	309			
		18	44			
55	54	202	564			
79	79	508	805	48	110	42
6	7	13	46			
672	608	1779	2902			
5	4	11	41			
1	2	8	20			
2	3	47	50			
	2	61	45			
2	1	18	41			
13	9	93	146			

Sl. #	Dzongkhag	Facility Name	Trained Delivery		Vaccination Services	
			No of deliveries attended at Home	No of deliveries attended at Facility	Children at birth BCG	Children <1 year OPV 3rd
120	Pemagatshel	Dungmaed PHC		1	1	2
121	Pemagatshel	Mikuri Sub-Post		2	2	4
122	Pemagatshel	Thrumchung PHC	1	1	1	4
123	Pemagatshel	Pretengma PHC		2	6	9
124	Pemagatshel	Nanong PHC			21	28
126	Pemagatshel	Tshatshi PHC		1	2	4
127	Pemagatshel	Borangma Sub-Post				2
128	Pemagatshel	Nganglam Hospital		60	61	109
129	Pemagatshel	Norboogang PHC			4	9
130	Pemagatshel	Pemagatshel Hospital	4	63	73	75
131	Pemagatshel	Shali Sub-Post				3
132	Pemagatshel	Khangma Sub-Post		1	2	3
133	Pemagatshel	Yurung PHC		1	1	8
134	Pemagatshel	Gonpa Singma PHC		6	4	11
139	Punakha	Lobesa Sub-Post			17	50
140	Punakha	Goenshari PHC		5	2	3
141	Punakha	Punakha Hospital		147	235	191
142	Punakha	Kabisa PHC		1	10	28
143	Punakha	Tshochasa PHC		2	5	3
144	Punakha	Shengana PHC		3	7	9
145	Punakha	Nobugang PHC		2	5	10
146	Punakha	Samadingkha PHC		2	11	33
147	Punakha	Thinleygang PHC			11	30
148	Samdrup Jongkhar	Dewathang RBA Hospital		50	58	81
152	Samdrup Jongkhar	Samdrup Jongkhar Hospital		68	62	88
153	Samdrup Jongkhar	Gomdar Hospital	1	21	32	27

Vaccination Services		Family Planning				
Children <1 Penta/ DTP-Hep B-Hib 3rd	Children <1 year MR1	FP: Oral Pills (in cycles)	FP: DMPA injected	PFP methods- current IUD (women)	PFP methods- Tubectomy (male <49 years)	PFP methods- Vasectomy (female <49 years)
2	4	28	41			
4	5	60	52			
4			67			
9	6	82	83			
28	18	121	271			
5	3	93	153			
2	1	107	34			
109	109	1123	507			
9	10	27	160			
75	75	163	314			
4	6	53	72			
3	3	36	68			
8	14	107	64			
10	7	77	75			
50	50	333	302			
3	6	60	77			
191	186	1016	1544			
28	30	162	276			
3	4	16	59			
9	6	46	76			
10	13	70	51			
33	28	275	366			
30	35	165	202	11	51	19
81	77	451	689			
88	68	295	257			
27	20	210	432			

Sl. #	Dzongkhag	Facility Name	Trained Delivery		Vaccination Services	
			No of deliveries attended at Home	No of deliveries attended at Facility	Children at birth BCG	Children <1 year OPV 3rd
154	Samdrup Jongkhar	Jomotsangkha Hospital		30	34	41
155	Samdrup Jongkhar	Lauri PHC		4	4	4
156	Samdrup Jongkhar	Zangthi PHC		3	6	11
157	Samdrup Jongkhar	Martshala PHC		9	14	19
158	Samdrup Jongkhar	Sarjoong Sub-Post		1		8
159	Samdrup Jongkhar	Orong PHC		5	10	11
160	Samdrup Jongkhar	Wooling Sub-Post		1	5	8
161	Samdrup Jongkhar	Pemathang PHC		4	17	18
162	Samdrup Jongkhar	Samdrupchhoeling Hospital		38	62	93
163	Samdrup Jongkhar	Samrang Sub-Post			1	7
164	Samdrup Jongkhar	Maenjiwoong PHC		3	11	21
165	Samdrup Jongkhar	Wangphoog PHC	1	9	29	31
166	Samtse	Doongtoed PHC		9	8	21
167	Samtse	Dorokha Hospital		35	33	52
168	Samtse	Sengteng PHC		3	17	26
169	Samtse	Duenchukha PHC		4	10	24
170	Samtse	Gawaling Sub-Post		1		7
171	Samtse	Ganthog PHC		1	9	30
172	Samtse	Chengmari PHC		1	17	57
173	Samtse	Bara PHC	1	4	6	16

Vaccination Services		Family Planning				
Children <1 Penta/ DTP-Hep B-Hib 3rd	Children <1 year MR1	FP: Oral Pills (in cycles)	FP: DMPA injected	PFP methods- current IUD (women)	PFP methods- Tubectomy (male <49 years)	PFP methods- Vasectomy (female <49 years)
41	42	503	257			
4	3	55	30			
11	13	47	130	14	1	2
19	24	151	276	1	11	5
8	10	97	135		8	4
11	8	164	201			
8	7	97	91			
18	16	433	251			2
93	102	794	828			
7	5	72	36			
21	18	270	140			
31	29	198	343			
21	17	447	228	1	16	49
52	57	813	502	1	35	50
26	24	515	277		7	16
24	30	363	301		20	52
7	4	60	166			
30	29	389	397	1	11	19
57	68	420	555		56	94
16	15	492	197			

Sl. #	Dzongkhag	Facility Name	Trained Delivery		Vaccination Services	
			No of deliveries attended at Home	No of deliveries attended at Facility	Children at birth BCG	Children <1 year OPV 3rd
174	Samtse	Phendegang Sub-Post		1	5	6
175	Samtse	Pemaling PHC		4	12	18
176	Samtse	Gomtu Hospital	1	37	62	112
178	Samtse	Samtse Hospital		506	374	137
179	Samtse	Sangngag Chhoeling PHC		1	14	27
180	Samtse	Panbari PHC	1	6	28	72
183	Samtse	Tading Sub-Post			2	6
184	Samtse	Sibsoo Hospital		89	79	106
185	Samtse	Tendruk PHC	1	20	37	90
186	Samtse	Ugyentse PHC		1	7	19
187	Samtse	Yoeseltse PHC		3	23	43
188	Sarpang	Jangchubling PHC		3	14	26
189	Sarpang	Lhayul PHC		9	2	25
190	Sarpang	Chhuzaggang Hospital		31	20	30
191	Sarpang	Chokhorling PHC			26	104
192	Sarpang	Jigmedling PHC				
193	Sarpang	Sarpangsheer PHC		1	1	5
195	Sarpang	Sarpang Hospital		86	87	120
198	Sarpang	Gelegphu CRR Hospital	1	927	748	457
204	Sarpang	Gongdara PHC	1	2	2	10
205	Sarpang	Jigme Chhoeling PHC		6	6	34
206	Sarpang	Phibsoo PHC				
207	Sarpang	Seng Gey PHC		1	3	13
209	Sarpang	Norbuling PHC			15	37
210	Sarpang	Taraythang PHC		5	3	9

Vaccination Services		Family Planning				
Children <1 Penta/ DTP-Hep B-Hib 3rd	Children <1 year MR1	FP: Oral Pills (in cycles)	FP: DMPA injected	PFP methods- current IUD (women)	PFP methods- Tubectomy (male <49 years)	PFP methods- Vasectomy (female <49 years)
6	14	236	135			
18	20	268	237	1	27	57
112	115	1595	888	36	29	31
137	128	1023	905	41	128	74
27	20	267	378		3	1
72	69	963	1153	9	30	241
6	6	45	59			6
106	106	1362	772	10	57	171
80	57	838	918	25	71	210
21	15	173	197	5	14	33
43	28	272	312	2	15	111
26	20	290	401		10	2
24	19	366	315	10	11	9
30	27	162	325	12	43	10
104	92	894	587	15	51	30
		132	66			
5	3	54	52			
120	91	623	893	75	97	45
457	376	3414	2316	52	89	44
10	15	152	167		6	2
34	31	284	453	7	49	29
13	13	120	262	4	3	1
37	29	132	303	19	49	30
9	7	24	90		2	5

Sl. #	Dzongkhag	Facility Name	Trained Delivery		Vaccination Services	
			No of deliveries attended at Home	No of deliveries attended at Facility	Children at birth BCG	Children <1 year OPV 3rd
211	Sarpang	Umling PHC	1	19	7	31
212	Thimphu	Changjiji THC				
213	Thimphu	CHD JDWNRH			3297	1597
215	Thimphu	Hongtsho PHC			12	24
217	Thimphu	JDWNR Hospital	11	4489		
218	Thimphu	Lungtenphu RBA Hospital			136	203
220	Thimphu	Motithang THC			87	227
222	Thimphu	RBP HQ Clinic			6	25
224	Thimphu	Chamgang PHC			15	29
225	Thimphu	Chamgang RBP PHC				
226	Thimphu	Genyenkha PHC			12	19
228	Thimphu	Dechhencholing Hospital		1	133	223
229	Thimphu	Jungshina THC			173	330
230	Thimphu	Kuzhugchen PHC			15	44
232	Thimphu	Lingzhi PHC	1	1	2	5
233	Thimphu	Gidakom Hospital	1	56	120	157
234	Thimphu	Barshong PHC				
235	Thimphu	Soe PHC				4
236	Trashi Yangtse	Dungzam PHC		1	16	27
237	Trashi Yangtse	Jamkhar PHC		2	10	14
238	Trashi Yangtse	Khamdang Hospital	2	42	49	60
239	Trashi Yangtse	Ramjar PHC		5	26	10
240	Trashi Yangtse	Jangphutse Sub-Post		1	1	

Vaccination Services		Family Planning				
Children <1 Penta/ DTP-Hep B-Hib 3rd	Children <1 year MR1	FP: Oral Pills (in cycles)	FP: DMPA injected	PFP methods-current IUD (women)	PFP methods-Tubectomy (male <49 years)	PFP methods-Vasectomy (female <49 years)
31	28	273	232	6	12	16
		354	798			
1597	1591	1736	3675			
24	19	209	168	6	5	5
203	160	373	578			
227	160	287	584			
25	23	230	250			
29	30	189	222			
14	15	25	133			
223	188	747	1164			
330	294	520	877			
44	38	170	285	52	21	6
5	5	98	201		2	
157	138	539	457			
4	3	21	25			
27	25	80	181			
14	13	64	141			
60	49	270	520			
10	15	172	135			
	2	32	66			

Sl. #	Dzongkhag	Facility Name	Trained Delivery		Vaccination Services	
			No of deliveries attended at Home	No of deliveries attended at Facility	Children at birth BCG	Children <1 year OPV 3rd
241	Trashi Yangtse	Khi Nyel PHC			4	10
242	Trashi Yangtse	Tongmizhangsa PHC		4	6	9
243	Trashi Yangtse	Melongkhar PHC			1	5
244	Trashi Yangtse	Thragom PHC	1	1	13	12
245	Trashi Yangtse	Rabtey Sub-Post		1	3	2
246	Trashi Yangtse	Yangtse Hospital		48	58	76
247	Trashigang	Bartsham Hospital		13	14	17
248	Trashigang	Bidoong PHC		7	9	11
249	Trashigang	Kanglung Hospital		23	61	71
252	Trashigang	Kangpar PHC		2	5	11
253	Trashigang	Passaphoog Sub-Post				
254	Trashigang	Khaling Hospital		15	24	30
255	Trashigang	Lumang PHC	1		8	13
256	Trashigang	Riserboo Hospital	10	31	43	51
257	Trashigang	Merag PHC		3	15	13
258	Trashigang	Phongmed PHC		6	17	22
259	Trashigang	Thongrong Sub-Post	1	3	4	4
260	Trashigang	Yabrang PHC	1	1	14	8
261	Trashigang	Radi PHC		3	22	22
262	Trashigang	Joenkhar Sub-Post			2	4
263	Trashigang	Sagteng PHC	4	4	17	18
264	Trashigang	Bikhar PHC		2	6	6
265	Trashigang	Trashigang Hospital	2	426	150	79

Vaccination Services		Family Planning				
Children <1 Penta/ DTP-Hep B-Hib 3rd	Children <1 year MR1	FP: Oral Pills (in cycles)	FP: DMPA injected	PFP methods-current IUD (women)	PFP methods-Tubectomy (male <49 years)	PFP methods-Vasectomy (female <49 years)
10	21	219	169			
9	18	21	140			
5	4	79	75			
12	18	102	210			
2	5	3	15			
76	97	247	640			
17	18	41	95	20	16	
11	14	35	43	9	5	2
71	75	278	664	129	65	28
11	8	110	214	28	10	88
	3	4	33			
30	19	115	252	20	17	13
13	13	9	139			
51	58	291	462	32	30	33
15	15	72	133	26	5	13
22	20	296	148	1	8	1
4	9	4	73			
8	13	78	58	12	5	7
22	13	316	316	73	28	13
4	1	87	114	1	13	2
18	20	593	113	11	12	15
6	10	123	141	29	3	13
79	69	1180	362	73	47	12

Sl. #	Dzongkhag	Facility Name	Trained Delivery		Vaccination Services	
			No of deliveries attended at Home	No of deliveries attended at Facility	Children at birth BCG	Children <1 year OPV 3rd
266	Trashigang	Chaling PHC		1	6	5
267	Trashigang	Chhangmi PHC			12	20
268	Trashigang	Rangoong Hospital	1	40	25	47
269	Trashigang	Phegpari Sub-Post		10	9	10
270	Trashigang	Thoongkhar PHC		4	6	5
271	Trashigang	Tsangpo Hospital		9	11	16
272	Trashigang	Udzorong PHC		9	13	27
273	Trashigang	Yangnyer PHC		3	16	22
275	Trongsa	Kuengarabten PHC		1	19	52
276	Trongsa	Korphoog PHC			1	1
277	Trongsa	Nabji Sub-Post		3	1	3
278	Trongsa	Nimshong Sub-Post	1		2	6
279	Trongsa	Dangdung Hospital	1	16	25	68
280	Trongsa	Jangbi PHC	1		3	3
281	Trongsa	Bemji PHC		4	8	14
282	Trongsa	Trongsa Hospital		49	47	84
	Trongsa	Kella Sub-Post			2	2
* Data from Catchment Areas Note:	Trongsa	Trashiling PHC		3	14	38
Note: + Thimphu and Phuentsholing urban areas are not covered by the Annual Household Survey	Tsirang	Barshong PHC		3	10	14

Vaccination Services		Family Planning				
Children <1 Penta/ DTP-Hep B-Hib 3rd	Children <1 year MR1	FP: Oral Pills (in cycles)	FP: DMPA injected	PFP methods- current IUD (women)	PFP methods- Tubectomy (male <49 years)	PFP methods- Vasectomy (female <49 years)
5	7	172	121	4	2	
20	14	97	129	22	11	11
47	48	207	251	15	22	29
10	8	53	95	3	15	3
5	6	126	126			
16	18	99	189	17		
27	22	86	661	8	16	3
22	25	286	299	44	32	32
52	69	239	421			
1	1	321	32			
3	2	21	59			
8	8	20	87			
68	40	238	284			
3	4	63	88			
14	12	65	78			
83	62	182	336			
2	4	30	66			
38	42	342	248			
14	12	114	160	1	15	25

Sl. #	Dzongkhag	Facility Name	Trained Delivery		Vaccination Services	
			No of deliveries attended at Home	No of deliveries attended at Facility	Children at birth BCG	Children <1 year OPV 3rd
	Tsirang	Doonglagang PHC	1	3	21	24
	Tsirang	Damphu Hospital		130	148	196
	Tsirang	Mendrelgang PHC		8	13	31
	Tsirang	Patshaling Sub-Post				3
	Tsirang	Pungtenchhu PHC	1		8	16
	Tsirang	Semjong PHC	1	2	7	12
	Tsirang	Sergithang PHC		9	6	28
	Tsirang	Tsirang Toed PHC		7	14	27
	Wangdue	Lopokha Sub-Post				1
	Wangdue	Migtana Sub-Post				3
	Wangdue	Khotokha Sub-Post				10
	Wangdue	Teki Agona PHC		7	5	13
	Wangdue	Dangchhu PHC		3	3	10
	Wangdue	Nobding Sub-Post		2	10	21
	Wangdue	Kamichhu PHC	3	9	27	45
	Wangdue	Taksha Sub-Post				10
	Wangdue	Uma PHC		1	2	
	Wangdue	Esa Hospital		19	26	57
	Wangdue	Gangteng Sub-Post			2	15
	Wangdue	Gaselo PHC			5	13
	Wangdue	Bjemithangkha PHC		17	34	41
	Wangdue	Kazhi PHC	8	3	10	20
	Wangdue	Nahi Sub-Post				1
	Wangdue	Samtengang PHC		4	12	24
	Wangdue	Jala Ula PHC	2		7	22
	Wangdue	Saephoog PHC		4	12	39
	Wangdue	Wangdue Hospital		879	552	316

Vaccination Services		Family Planning				
Children <1 Penta/ DTP-Hep B-Hib 3rd	Children <1 year MR1	FP: Oral Pills (in cycles)	FP: DMPA injected	PFP methods- current IUD (women)	PFP methods- Tubectomy (male <49 years)	PFP methods- Vasectomy (female <49 years)
24	18	193	235			
196	183	1322	1467	29	78	60
28	29	339	335	1	17	39
4	10	65	117	2	10	3
16	19	179	283		7	13
12	15	336	375	1	19	64
15	21	292	274			
27	21	129	185			
1	2	30	1	2	1	13
3	7	58	101			
20	10	45	96	6	16	24
13	26	83	131	1	42	45
10	13	104	103	1		
21	20	113	176	1	13	7
45	37	313	206	6	7	57
10	1	26	71			
	2	30	31			
57	56	544	408	1	65	207
15	14	90	64		17	18
13	13	41	105			
41	33	153	153			
20	18	84	165	28	18	22
2	3	69	79			
24	24	70	222	1	22	43
22	22	75	99	4	28	41
39	38	483	338			
316	309	733	1024	38	164	103

Sl. #	Dzongkhag	Facility Name	Trained Delivery		Vaccination Services	
			No of deliveries attended at Home	No of deliveries attended at Facility	Children at birth BCG	Children <1 year OPV 3rd
	Wangdue	Wangdue RBA Hospital			76	39
	Zhemgang	Khomshar PHC	2	6	7	19
	Zhemgang	Langdorbi PHC		1	3	6
	Zhemgang	Bjoka PHC		2	4	3
	Zhemgang	Namregang PHC		4	5	8
	Zhemgang	Goshing PHC	1	3	10	15
	Zhemgang	Buli PHC			4	15
	Zhemgang	Duenmang Sub-Post				2
	Zhemgang	Tshaidang PHC				3
	Zhemgang	Kagtong PHC			1	6
	Zhemgang	Manas PHC				1
	Zhemgang	Panbang Hospital	2	38	29	44
	Zhemgang	Kradijong PHC	1			5
	Zhemgang	Pantang PHC		4	4	10
	Zhemgang	Tashibi Sub-Post			2	7
	Zhemgang	Nimshong Sub-Post				3
	Zhemgang	Shingkhar PHC			1	6
	Zhemgang	Gongphu PHC				6
	Zhemgang	Yebilaptsa Hospital	1	17	18	38
	Zhemgang	Zhemgang Hospital		13	17	42
<b>Total</b>			<b>96</b>	<b>11391</b>	<b>11603</b>	<b>11606</b>

Vaccination Services		Family Planning				
Children <1 Penta/ DTP-Hep B-Hib 3rd	Children <1 year MR1	FP: Oral Pills (in cycles)	FP: DMPA injected	PFP methods- current IUD (women)	PFP methods- Tubectomy (male <49 years)	PFP methods- Vasectomy (female <49 years)
39	39	271	426			
19	11	78	229			
6	6	39	171			
3	8	179	211			
7	4	65	70			
15	9	172	212			
15	20	132	154			
2	2	27	72			
3	2	48	126			
6	2	47	118			
1	1	9	8			
44	35	260	320			
5	2	34	40			
10	11	44	186			
7	10	56	136			
3	8	12	37			
6	6	88	174			
6	5	45	48			
38	35	163	222			
42	33	122	264			
<b>11598</b>	<b>10922</b>	<b>67554</b>	<b>78499</b>	<b>1733</b>	<b>2451</b>	<b>2913</b>

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

SL #	Dzongkhag	Growth Monitoring			Vit A Supplementation		
		Proportion of children under five years (height/ length for age)		Proportion of children under five years (weight for age)	Children 6-11 months given Vitamin A	Children 12-59 months given Vitamin A	Post-partum mothers Vitamin A
		Severely Stunted	Normal	Under Weight	Severely Under weight	Given Vitamin A	Given Vitamin A
1	Bumthang	98.72	1.24	0.03	99.47	0.53	0
2	Chhukha	98.84	1.01	0.15	98.88	1.06	0.06
3	Dagana	97.58	2.03	0.39	97.64	2.05	0.32
4	Gasa	98.24	1.76	0	98.74	1.26	0
5	Haa	99.87	0.07	0.07	99.67	0.33	0
6	Lhuentse	99.38	0.6	0.02	99.44	0.54	0.02
7	Monggar	98.44	1.41	0.15	99.08	0.85	0.07
8	Paro	96.82	2.8	0.38	98.46	1.27	0.27
9	Pemagatshel	99.17	0.68	0.15	99.16	0.72	0.12
10	Punakha	99.74	0.25	0.01	99.4	0.6	0

SL #	Dzongkhag	Growth Monitoring				Vit A Supplementation			
		Proportion of children under five years (height/ length for age)		Proportion of children under five years (weight for age)		Children 6-11 months given Vitamin A		Children 12-59 months given Vitamin A	
		Normal	Stunted	Severely Stunted	Normal	Under Weight	Severely Under weight	Post-partum mothers Vitamin A	Post- Deworming
11	Samdrup Jongkhar	98.7	1.21	0.09	98.71	1.12	0.17	417	3225
12	Samtse	98.86	1.06	0.08	96.95	2.31	0.74	881	8294
13	Sarpang	99.15	0.74	0.1	99.11	0.81	0.08	871	4534
14	Thimphu	98.09	1.48	0.44	98.45	1.21	0.34	3010	13395
15	Trashi Yangtse	98.09	1.5	0.41	98.33	1.1	0.57	323	1786
16	Trashigang	98.34	1.25	0.42	98.67	0.99	0.34	556	3204
17	Trongsa	99.4	0.58	0.02	99.6	0.38	0.02	253	1390
18	Tsirang	99.08	0.82	0.09	98.48	1.34	0.18	341	1786
19	Wangdue	99.16	0.49	0.35	99.03	0.54	0.43	1054	3220
20	Zhemgang	97.02	2.4	0.58	98.07	1.75	0.18	269	1271
	Total	98.5	1.26	0.24	98.6	1.14	0.26	12215	63905
								9749	54272

**Table 4.7: Laboratory tests**

Organisation unit / Data	Haemoglobin	Blood group	Malaria slides	TB sputum	Urine
Bumthang	2182	1924		429	5320
Chhukha	20860	2977	246	2930	21426
Dagana	2918	918	298	466	3426
Gasa	437	44	3	7	290
Haa	3726	277	32	209	4536
Lhuentse	1366	344	16	105	2137
Monggar	19636	5230	23	1096	9546
Paro	14656	2020	249	1328	15888
Pemagatshel	2794	1410	224	428	4898
Punakha	4316	1458	3	684	4763
Samdrup Jongkhar	9819	1388	934	794	8160
Samtse	15635	2726	1576	898	8773
Sarpang	29139	9047	7597	4843	33310
Thimphu	145710	114343	2102	10350	77184
Trashi Yangtse	3524	846	191	222	3620
Trashigang	11316	2970	167	704	17000
Trongsa	2912	526	48	105	4222
Tsirang	6959	1051	231	481	11688
Wangdue	15003	1220	48	595	9520
Zhemgang	4012	660	228	116	3764
<b>Total</b>	<b>316920</b>	<b>151379</b>	<b>14216</b>	<b>26790</b>	<b>249471</b>

Stool	HIV	Lab examinations/ tests: Total	Pap smear collected: BHUs/Hospitals w/ out Cyto-Techn.	Pap smear examined: Hospitals with Cyto-Techn.
145	2546	62043	788	198
734	4688	542535	179	286
94	812	19842	329	55
3	125	937	81	
53	479	24083	251	
2765	381	29039	1662	11211
234	7113	12264	951	1989
568	5817	244744	424	689
232	1163	29111	224	191
531	3361	15208	249	6
686	3092	165866		
875	34492	185888	1015	28
930	9623	373373	603	2781
5651	41932	2392284	14211	23380
1330	653	79907	263	
473	3814	144060	980	24677
1748	1236	60796	360	
111	3248	77830	56	100
8244	5431	336447	879	333
756	1902	41547	722	
<b>26163</b>	<b>131908</b>	<b>4837804</b>	<b>24227</b>	<b>65924</b>

**Table 4.8: Selected Dental services provided by health facilities, 2021**

Sl#	Dzongkhag	Dental Services				
		Prophylaxis	Scaling	Fillings	Extractions	Others
1	Bumthang	1	126	1127	1786	2236
2	Chhukha	359	161	3687	4070	7172
3	Dagana	681	161	1927	1603	1684
4	Gasa	44	26	110	115	240
5	Haa	277	26	1444	1390	2282
6	Lhuentse	41		203	684	599
7	Monggar	233	27	2496	3669	3600
8	Paro	253	77	3797	4040	7108
9	Pemagatshel	72	7	1338	1082	1611
10	Punakha	2			1	
11	Samdrup Jongkhar	1030	150	1172	1787	2188
12	Samtse	95	118	1693	2463	4226
13	Sarpang	258	205	3363	4006	7775
14	Thimphu	2822	386	12798	48233	4707
15	Trashi Yangtse	173	85	844	864	1690
16	Trashigang	620	316	4801	3431	3716
17	Trongsa	246	52	565	704	974
18	Tsirang	185	161	1216	2591	3290
19	Wangdue	219	117	1782	3593	5219
20	Zhemgang	711	160	922	1023	640
	<b>Total</b>	8322	2361	45285	87135	60957

**Table 4.9: Surgeries conducted by health facilities, 2021**

Sl#	Dzongkhag	Caesarean section	General		Orthopaedic		Gynaecology	ENT	Eye
			Abdominal	Others	Extremities	Others			
1	Bumthang								
2	Chhukha	222	55	285	127	22	123		149
3	Dagana								
4	Gasa								
5	Haa								
6	Lhuentse								
7	Monggar	122	201	474	413		273	12	132
8	Paro								
9	Pemagatshel								27
10	Punakha								
11	Samdrup Jongkhar			1419	140	10	65	768	
12	Samtse	187	83	287	560	276	223	173	1158
13	Sarpang	304	446	133	151	35	184	2	332
14	Thimphu	1422	1379	1594	1011	281	1284	878	1716
15	Trashi Yangtse								
16	Trashigang	147	50	64			111	2	250
17	Trongsa								
18	Tsirang								
19	Wangdue	279	99	712	141	44	136	30	100
20	Zhemgang								
	<b>Total</b>	<b>2683</b>	<b>2313</b>	<b>4968</b>	<b>2543</b>	<b>668</b>	<b>2399</b>	<b>1865</b>	<b>3864</b>

**Table 4.10: Selected diagnostic services**

Organisation unit / Data	X-ray			Ultrasound	
	X-Ray: Chest	X-Ray: Extremities	X-Ray: Others	Ultrasound: Gynaecology/ Obs	Ultrasound: Abdomen
Bumthang	547	556	192	1504	1613
Chhukha	2836	2655	1183	6372	5846
Dagana	335	669	205	1100	1549
Gasa				191	164
Haa	250	319	112	510	578
Lhuentse	121	198	42	605	452
Monggar	2011	1836	963	4059	3457
Paro	2719	2111	812	5673	434
Pemagatshel	363	347	225	1274	1575
Punakha	786	914	378	2088	1726
Samdrup Jongkhar	714	794	264	2739	3396
Samtse	2077	2562	887	5270	4048
Sarpang	3661	3005	1685	4489	4291
Thimphu	14293	11277	5945	19700	21548
Trashi Yangtse	255	268	145	586	514
Trashigang	1194	929	444	3095	2276
Trongsa	586	533	240	1227	1032
Tsirang	723	767	152	1501	1440
Wangdue	1797	1934	1083	3429	2153
Zhemgang	434	496	289	880	1235
<b>Total</b>	<b>35702</b>	<b>32170</b>	<b>15246</b>	<b>66292</b>	<b>59327</b>

<b>Ultrasound</b>				
<b>Ultrasound:</b> <b>Others</b>	<b>Computed Tomography- CT</b>	<b>Endoscopy</b>	<b>Magnetic Resonance Imaging-MRI</b>	<b>Total</b>
176				4588
1690		92		20674
164				4022
30				385
96				1865
3				1421
3684	1095	1765		18870
6088				17837
100				3884
428				6320
640				8547
1424				16268
1386	718	4028		23263
8886	6266	1086	4270	93271
111				1879
1325				9263
179				3797
442				5025
4276		1850		16522
278				3612
<b>31406</b>	<b>8079</b>	<b>8821</b>	<b>4270</b>	<b>261313</b>

**Table 4.11: Sanitation and hygiene as per annual household survey, 2021**

Organisation unit / Data	No of households: by gewog	VIDP	Pour flush	Pit without slab and/or cover	Pit with slab and cover	Compost toilet with cover-Eco-san	Piped water with functional Tap stand	Livestock with separate animal-shed
Bumthang	967		829		137		910	477
Chhukha								
Dagana	2169		1005	8	29		640	396
Gasa	731	3	270	243	158		719	461
Haa	677		596	55	26		677	594
Lhuentse	3044	6	3383	7	33		2951	1818
Monggar	2854	8	2359	6	62		2656	2125
Paro	9488	10	7278	536	1026	34	3687	1951
Pemagatshel	1548	74	1376	10	52	32	1375	872
Punakha	460		451		9	3	427	175
Samdrup Jongkhar	2713	1	2647	6	9		2400	1619
Samtse	15556		14321	254	133	10	12276	8261
Sarpang	7883	13	7531	82	57		4673	3580
Thimphu	52		7		45		52	52
Trashi Yangtse	1608	443	1142	3	5		1760	1088
Trashigang	15375	6	14093	62	280		13304	8655
Trongsa	1029		1027		2		929	296
Tsirang	3652	2	3626			27	3382	2394
Wangdue	10309	32	10497	14	64		9045	4228
Zhemgang	5055	640	2720	491	122	6	2642	1578
<b>Total</b>	<b>63877</b>	<b>510</b>	<b>59237</b>	<b>436</b>	<b>809</b>	<b>40</b>	<b>52024</b>	<b>33197</b>

Livestock without separate animal-shed	Grew at least 3 varieties of vegetables in last season	Waste disposal: Others	Public garbage collection	Composting	Burning	Open Pit	Proper drainage	Total
	1238		605		362	362	762	6649
	70							70
325	2163		3		196	846	627	8407
15	737		425	2	455	525	221	4965
83	1626		598		36	43		5011
125	2610	2	394		1337	2321	3050	21081
3	2393	12	318	215	894	2004	2728	18637
223	4892	300	4816	124	1831	2417	7808	46421
19	5119		447	4	1498	748	1496	14670
5	280		27		2	431	457	2727
47	6137	7	521		812	1341	2210	20470
88	11425	3	4985	47	7113	5863	10614	90949
338	7135	5	1580	2	2369	5372	5722	46342
	1320					52	52	1632
88		243	341	366	620	950	1259	9916
215	8709	60	5062		8164	6232	10522	90739
	1605	2	684	70	244	302	907	7097
452	3611		2215	75	1153	586	1909	23084
236	6099	10	6264	10	4800	4558	9147	65313
477	2450	19	764	13	2415	2034	1954	23380
<b>1875</b>	<b>49346</b>	<b>335</b>	<b>21794</b>	<b>715</b>	<b>27010</b>	<b>29525</b>	<b>46797</b>	<b>387527</b>

## **SECTION 5: NON-COMMUNICABLE DISEASES**

**Table 5.1: Total number of Health workers (including administrative and support staff) as of january 2022**

	Male	Female	Total
General Specialist/ Sub-Specialist	92	44	136
MS/CMO/MO/GDMO	91	52	143
Nurse Anesthetist	27	1	28
OT Technician	20	20	40
Clinical Officer	18	6	24
Health Assistant	349	310	659
Dental Specialist	11	4	15
Dental Surgeon	26	34	60
Dental Hygienist	47	39	86
Dental Technician	33	21	54
EMRO/EMR	24	21	45
Audiologist/ENT Technician	19	17	36
Laboratory Officer	44	18	62
Laboratory Asst./ Technician	167	137	304
Malaria Technician	32	1	33
Optometrist/ Ophthalmic Tech.	43	22	65
Ortho Technologist/ Ortho Tech.	20	6	26

	Male	Female	Total
Pharmacist	33	13	46
Pharmacy Technician	98	104	202
Occupational/ Physiotherapist	16	19	35
Physiotherapy Technician	49	29	78
Radio Technologist/ Medical Physicist	8	6	14
Radio Techn. (X-ray, USG, MRI, CT)	99	30	129
Dietician/Nurtitionist	13	12	25
Clinical Counselor	6	8	14
Clinical Nurse	90	188	278
Staff/Asst. Nurse	586	744	1330
Drungtsho	45	14	59
Menpa/Therapy Aide	93	53	146
DHO/ADHO	35	6	41
Administration & Management	624	454	1078
ESP/GSP	665	687	1352
Total	3523	3120	6643

**Table 5.2: Total number of Health facilities by category in each district (including ORCs)**

Dzongkhag	Hospital	Primary Health Center (PHC)	Sub-post	No. of ORCS		
				With shed	Without shed	Total
Bumthang		Wangdicholing Hospital		0	0	0
		Choekhor Toe PHC		1	0	1
		Chumey PHC		3	0	3
		Dhur PHC		0	0	0
		Tang PHC		4	0	4
		Ura PHC		3	0	3
Total	1	5	0	11	0	11
Chhukha		Phuntsholing Hospital		4	0	4
		Gedu Hospital		2	0	2
		Tsimalakha Hospital		3	0	3
		Chhukha Hospital		2	1	3
		Khatoekha Hospital		1	0	1
		Arikha PHC		0	0	0
		Bongo PHC		1	3	4
		Chapcha PHC		3	0	3
		Chongeykha PHC		3	1	4
		Darla PHC		0	1	1
		Doogna PHC		2	0	2
		Getana PHC		2	0	2
		Lokchina PHC		2	0	2
		Metakha PHC		2	1	3
		Rangaytung PHC		2	0	2
		Rinchentsey PHC		0	0	0
		Sinchula PHC		4	1	5
		Trashigatshel MI		0	0	0

Dzongkhag	Hospital	Primary Health Center (PHC)	Sub-post	No. of ORCS		
				With shed	Without shed	Total
Chhukha			Baikunza Sub-post	0	0	0
			Chimuna Sub-post	0	0	0
Total	5	13	2	33	8	41
Dagana	Dagapela Hospital			8	0	8
	Daga Hospital			3	0	3
	Lhamizingkhar Hospital			5	0	5
		Akochen PHC		1	2	3
		Bjurugang PHC		1	0	1
		Drukjeygang PHC		3	0	3
		Khagochen PHC		1	0	1
		Lajab PHC		4	0	4
		Nimtola PHC		1	2	3
		Tsangkha PHC		3	0	3
Total	3	7	0	30	4	34
Gasa	Gasa Hospital			0	0	0
		Damji PHC		2	0	2
		Laya PHC		1	0	1
		Lunana PHC		1	1	2
Total	1	3	0	4	1	5
Haa	Haa Hospital			3	2	5
		Dorithasa PHC		0	1	1
		Ngatsena PHC		1	2	3
		Sangbaykha PHC		1	1	2
		Yangthang PHC		1	1	2
		Bebji Sub post		1	1	2
		Sabjithang Sub post		1	1	2
	Total	1	4	2	8	9
						17

Dzongkhag	Hospital	Primary Health Center (PHC)	Sub-post	No. of ORCs		
				With shed	Without shed	Total
Lhuentse	Lhuentse Hospital			0	0	0
		Authso PHC		2	0	2
		Dangling PHC		2	0	2
		Dungkar PHC		2	1	3
		Ganglakhema PHC		1	0	1
		Gortsum PHC		2	0	2
		Khoma PHC		4	0	4
		Ladrong PHC		3	0	3
		Minjey PHC		3	1	4
		Ney PHC		1	0	1
		Patpachu PHC		3	0	3
		Tagmochu PHC		0	2	2
		Thimyul PHC		2	0	2
		Tsaenkhar PHC		2	0	2
		Zangkhar PHC		1	0	1
Total	1	14	0	28	4	32
Mongar	ERR Hospital			3	0	3
	Gyalpoizhing Hospital			2	0	2
		Baanjar PHC		0	0	0
		Balam PHC		3	0	3
		Boompazor PHC		3	0	3
		Chagsskhar PHC		4	0	4
		Chhaling PHC		1	0	1
		Daagsa PHC		1	1	2
		Drametse PHC		3	0	3
		Ganglapong PHC		0	1	1
		Jurmed PHC		3	0	3
		Kengkhar PHC		3	0	3
		Lingmethang PHC		3	1	4

Dzongkhag	Hospital	Primary Health Center (PHC)	Sub-post	No. of ORCS		
				With shed	Without shed	Total
Mongar		Muhoong PHC		2	0	2
		Nagor PHC		2	0	2
		Narang PHC		3	0	3
		Ngatshang PHC		1	0	1
		Sengor PHC		0	0	0
		Serzhong PHC		2	0	2
		Thang-Rong PHC		4	0	4
		Tsakaling PHC		3	0	3
		Tsamang PHC		1	1	2
		Yadi PHC		1	0	1
		Yangbari PHC		2	0	2
		Pangthang Sub-post		0	1	1
		Resa Sub-post		0	0	0
		Silambi Sub-post		2	0	2
		Takambi Sub-post		0	0	0
		Tongla Sub-post		1	0	1
Total	2	22	5	53	5	58
Paro	Paro Hospital			8	0	8
		Bueltikha PHC		5	0	5
		Dawakha PHC		3	1	4
		Drugyal PHC		2	0	2
		Gunitsawa Sub-post		1	1	2
		Intl Airport Health Post		0	0	0
		Pangbisa		0	0	0
Total	1	3	3	19	2	21

Dzongkhag	Hospital	Primary Health Center (PHC)	Sub-post	No. of ORCS		
				With shed	Without shed	Total
Pemagatshel	Pemagatshel Hospital			6	1	7
	Nganglam Hospital			2	1	3
		Chhimoong PHC		1	0	1
		Chhoekhorling PHC		0	1	1
		Dechhenling PHC		2	0	2
		Dungmaed PHC		1	0	1
		Gonpasingma PHC		3	1	4
		Nanong PHC		4	0	4
		Norboogang PHC		1	1	2
		Tsebar PHC		3	0	3
		Thrumchung PHC		1	0	1
		Tsatse PHC		3	0	3
		Yurung PHC		1	0	1
		Borangma Sub-post		1	0	1
		Chongshing Sub-post		1	0	1
		Khangma Sub-post		0	0	0
		Mikuri Sub-post		1	0	1
		Nyaskhar Sub-post		0	0	0
		Sali Sub-post		0	0	0
		Thongsa Sub-post		0	0	0
Total		2	11	7	31	5
						36

Dzongkhag	Hospital	Primary Health Center (PHC)	Sub-post	No. of ORCS		
				With shed	Without shed	Total
Punakha	Punakha Hospital			1	0	1
		Goenshari PHC		1	0	1
		Kabisa PHC		3	0	3
		Nobgang PHC		1	0	1
		Samdingkha PHC		3	0	3
		Shelgana PHC		0	0	0
		Thinleygang PHC		1	0	1
		Tshochasa PHC		0	0	0
		Lobesa Sub-post		0	0	0
						0
Total	1	7	1	10	0	10
S/jongkhar	Deothang Hospital			0	0	0
	Samdrupjongkhar Hospital			2	0	2
	Gomdar Hospital			3	0	3
	Jomotsangkha Hospital			1	0	1
	Samdrupcholing Hospital			4	2	6
		Lauri PHC		2	0	2
		Martshalla PHC		3	1	4
		Menjiwoong PHC		2	0	2
		Orong PHC		1	1	2
		Pemathang PHC		2	0	2
		Wangphu PHC		4	0	4
		Zangthi PHC		0	1	1
		Samrang Sub-post		0	0	0
		Sarjung Sub-post		1	0	1
		Wooling Sub-post		0	0	0
Total	5	7	3	25	5	30

Dzongkhag	Hospital	Primary Health Center (PHC)	Sub-post	No. of ORCS		
				With shed	Without shed	Total
Samtse	Samtse Hospital			2	0	2
	Gomtu Hospital			4	0	4
	Dorokha Hospital			6	0	6
	Tashichholing Hospital			2	1	3
		Doongtoed PHC		3	0	3
		Duenchukha PHC		1	0	1
		Gangthog PHC		2	1	3
		Norbugang PHC		2	0	2
		Norgaygang PHC		2	0	2
		Panbari PHC		2	2	4
		Pemaling PHC		2	0	2
		Sangacholing PHC		4	0	4
		Sengdhen PHC		4	0	4
		Tendruk PHC		3	1	4
		Ugyentse PHC		2	0	2
		Yoelseltse PHC		2	0	2
			Bukay Sub-post	0	0	0
			Gashingma Sub-post	0	0	0
			Gawaling Sub-post	0	0	0
			Phendhey gang Sub-post	0	1	1
			Tading Sub-post	0	1	1
	Total	4	12	5	43	7
					0	0
						50

Dzongkhag	Hospital	Primary Health Center (PHC)	Sub-post	No. of ORCS		
				With shed	Without shed	Total
Sarpang	CRR Hospital			1	0	1
	Sarpang Hospital			1	1	2
	Chhuzergang Hospital			0	0	0
		Chokhorling PHC		3	0	3
		Gakidling PHC		1	0	1
		Jangchubling PHC		1	0	1
		Jigmechholing PHC		1	0	1
		Jigmeling PHC (RBP)		0	0	0
		Lhayul PHC		1	0	1
		Menchulam PHC		0	0	0
		Norbuling PHC		2	0	2
		Sengay PHC		0	0	0
		Tarraythang PHC		0	0	0
		Umling PHC		1	0	1
		Phibsoo Sub-post		0	0	0
				0	0	0
Total	3	11	1	12	1	13
Thimphu	JDWNR Hospital			0	8	8
	* NTMH			0	0	0
	Gidakom Hospital			4	0	4
	Dechhencholing Hospital			0	0	0
		** Changjiji Satellite Clinic		0	0	0
		Jungshina THC		0	0	0
		Motithang THC		0	0	0
		Barshong PHC		0	0	0

Dzongkhag	Hospital	Primary Health Center (PHC)	Sub-post	No. of ORCS		
				With shed	Without shed	Total
Thimphu		Chamgang PHC		0	0	0
		Chamgang Jail Health Post		0	0	0
		Genyekha PHC		2	0	2
		Hongtsho PHC		0	0	0
		Kuzhuchen PHC		0	0	0
		Lingzhi PHC		1	1	2
		RBP-HQ Health Post		0	0	0
		Soe PHC		0	0	0
				0	0	0
Total	4	12	0	7	9	16
Trashigang	Trashigang Hospital			2	0	2
	Riserboo Hospital			2	0	2
	Bartsham Hospital			3	0	3
	Kanglung Hospital			5	1	6
	Khaling Hospital			5	0	5
	Rangjung Hospital			1	0	1
	Tsangpo Hospital			1	0	1
		Bidung PHC		2	0	2
		Bikhar PHC		2	0	2
		Changmi PHC		2	0	2
		Kangpara PHC		5	0	5
		Lumang PHC		2	0	2
		Merak PHC		1	0	1
		Phongmaed PHC		1	0	1
		Radi PHC		4	0	4
		Sakteng PHC		1	0	1
		Thoongkhar PHC		2	1	3
		Udzorong PHC		4	0	4

Dzongkhag	Hospital	Primary Health Center (PHC)	Sub-post	No. of ORCS		
				With shed	Without shed	Total
Trashigang		Yabrang PHC		0	0	0
		Yangnyer PHC		5	1	6
		Joenkhar PHC		0	0	0
		Chaling Sub-post		0	0	0
		Passaphug Sub-post		0	0	0
		Phegpari Sub-post		1	0	1
		Thongrong Sub-post		0	0	0
	Total	7	14	4	51	3
						54
Trashi Yangtse	Trashiyangtse Hospital			2	0	2
	Khamdang Hospital			5	0	5
		Dungzam PHC		2	0	2
		Jamkhar PHC		2	0	2
		Kheni PHC		4	0	4
		Melongkhar PHC		2	0	2
		Ramjar PHC		2	0	2
		Thragom PHC		2	0	2
		Tongmejangsa PHC		3	0	3
		Jangphutse Sub-post	1	0	1	
		Rabtey Sub-post	1	0	1	
	Total	2	7	2	26	0
						26
Trongsa	Trongsa Hospital			3	0	3
	Dangdung Hospital			5	0	5
		Bemji PHC		3	0	3
		Jangbi PHC		2	0	2

Dzongkhag	Hospital	Primary Health Center (PHC)	Sub-post	No. of ORCS		
				With shed	Without shed	Total
Trongsa		Kuenga Rabten PHC		3	0	3
		Korpu PHC		0	0	0
		Tashiling PHC		3	0	3
		Kella Sub-post		0	0	0
		Nabji Sub-post		0	0	0
		Nimshong Sub-post		0	0	0
Tsirang		Taktse Sub-post		0	0	0
	Total	2	5	4	19	19
		Damphu Hospital			5	1
		Tsirangtoe Hospital			1	0
		Barshong PHC			1	0
		Dunglagang PHC			1	0
		Mendrelgang PHC			3	1
		Pungtenchhu PHC			1	0
		Semjong PHC			2	0
Wangdue Phodrang		Sergithang PHC			1	1
			Patshaling Sub-post		2	0
	Total	2	6	1	17	20
		Wangdue Hospital			2	2
		Eusa Hospital			3	0
		Dangchu PHC			1	0
		Gaselo PHC			0	0
		Jalla PHC			0	3
		Bjimthangkha PHC			0	0

Dzongkhag	Hospital	Primary Health Center (PHC)	Sub-post	No. of ORCS		
				With shed	Without shed	Total
Wangdue Phodrang		Kamichu PHC		2	1	3
		Kashi PHC		2	0	2
		Samtengang PHC		1	1	2
		Sephu PHC		2	0	2
		Teki-Agona PHC		2	0	2
		Uma PHC		1	0	1
		Nobding PHC (submitted for upgradation)		1	0	1
		Khotokha PHC (submitted for upgradation)		0	0	0
		Gangtay Sub-post		0		
		Hebesa Sub-post		1	0	1
		Ramachen Sub-post		0	0	0
		Lopokha Sub-post		0	0	0
		Migtana Sub-post		0	0	0
		Nahi Sub-post		0	0	0
		Nobding Sub-post		1	0	1
		Taksha Sub-post		1	0	1
Total		2	10	8	20	27

Dzongkhag	Hospital	Primary Health Center (PHC)	Sub-post	No. of ORCS		
				With shed	Without shed	Total
Zhemgang	Yebilaptsa Hospital			5	0	5
	Panbang Hospital			3	1	4
	Zhemgang Hospital			1	0	1
		Bjokha PHC		2	0	2
	Buli Hospital			2	1	3
		Gongphu PHC		1	0	1
		Goshing PHC		4	0	4
		Kaktong PHC		1	1	2
		Khomshar PHC		1	1	2
		Kradijong PHC		0	0	0
		Langdurbi PHC		1	1	2
		Pantang PHC		2	0	2
		Shingkhar PHC		2	0	2
		Tshaidang PHC		2	0	2
			Duenmang Sub-post	1	0	1
			Manas Sub-post	0	0	0
			Namergang Sub-post	0	0	0
			Nimshong Sub-post	1	0	1
			Tashibee Sub-post	0	0	0
Total	4	10	5	29	5	34
Bhutan	53	183	53	476	78	554

\*Including NTMH

\*\* Including 3 Thromde Health Centers

**Table 5.3: Hospital Admission and inpatient days, 2021**

Organisation unit / Data	Admissions						BHU admissions
	Hospital admissions: Total	Hospital admissions: Discharged	Hospital admissions: Deaths	Hospital admissions: Absconded	Hospital: Patient days		
Samdrup Jongkhar	1833	1382	150	1	6514	560	
Pemagatshel	1002	765	17		3790	360	
Trashigang	3027	2401	66	67	7366.5	280	
Monggar	4190	4140	92		20612	877	
Lhuentse	587	433	11	1	2037	132	
Trashi Yangtse	906	802	14		2572	283	
Thimphu	13924	13485	388	7	100187	33	
Punakha	1265	872	15	2	4954	275	
Chhukha	3888	3370	41	10	14077	181	
Samtse	3285	2544	182	2	13126	504	
Gasa	32	31			57	17	
Paro	2063	1644	36	7	6160	91	
Haa	300	236	6		1585	20	
Zhemgang	552	466	5		1663	322	
Sarpang	3662	3274	78	11	16945	166	
Bumthang	793	601	15	1	2253	62	
Wangdue	3205	2811	30	7	10881	391	
Trongsa	512	373	7	61	1425	78	
Tsirang	1300	1084	22	5	5363	68	
Dagana	1337	1104	13	1	4342	519	
Total	47663	41818	1188	183	225909.5	5219	

## SECTION 6: SERVICE CAPACITY AND ACCESS

**Table 6.1: Therapeutic services provided by Traditional Medicine Service -2021**

	0-8 years		9-59 years		60+ years		Total
	M	F	M	F	M	F	
Gold needle	17	14	3970	6996	2954	3784	17735
Gold needle with Moxa			6	10	4	5	25
Silver needle	1		69	113	49	57	289
Blood letting			367	664	118	139	1288
Cauterization			58	136	50	100	344
Hot oil compression	7	15	1873	4757	2111	3971	12734
Wet cupping			276	443	122	148	989
Localized steaming	68	63	6399	10258	4362	5380	26530
Herbal steam bath			928	1342	743	1059	4072
Herbal bath		1	1240	2328	887	1010	5466
Nasal cleansing	66	47	1250	1784	245	231	3623
Acupuncture	14		11316	18865	5553	7950	43698
Moxabusion			23	41	16	30	110
Ginger moxa			82	140	29	50	301
Horn suction			1	1			2
Herbal ball compression			96	182	78	116	472
Herbal compression			968	1200	374	398	2940
Purgation		1	31	24	5	1	62
Emesis				2			2
Mild Enema	14	12	505	640	169	333	1673
Strong enema			195	287	98	183	763
Urine analysis			155	277	131	181	744
Affusion			96	165	31	38	330
Massage	31	19	1164	1711	500	773	4198
Zhey ney and lue jong		1	566	747	273	34	1621
Other compression				4	6	5	15

**Table 6.2: Facility-wise Therapeutic services provided by Traditional Medicine Service-2021**

District	Health facility	Gold needle	Silver needle	Blood letting	Localized steaming
Bumthang	Bumthang Hospital	320			1296
	Chhumig PHC	78			244
	Tang PHC	85			122
	Ura PHC	165			131
Chhukha	Chhukha Hospital	219		8	1091
	Tsimalakha Hospital	54			695
	Gedu Hospital	58			180
	Renchentse PHC	84			106
	Khatikha Hospital	147			134
	Phuentshogling Hospital	103		9	276
Dagana	Dagapela Hospital	95	36	2	83
	Lhamoizingkha Hospital	21			75
	Dagana Hospital	77	8		298
Gasa	Gasa Hospital	22		5	41
Haa	Dorithasa PHC	182			9
	Ngetshena PHC	41		4	48
	Haa Hospital	85		3	608
	Lhuentse Hospital	88			78
Lhuentse	Dungkar PHC	32		17	
	Tagmachhu PHC	67			37
	Autsho PHC	120			
	Dramedtse PHC	28		9	204
Monggar	Daagsa PHC	157	13		
	Kengkhar PHC	590			201
	Gyalpoizhing Hospital	173	13	23	
	Monggar ERR Hospital	412	20	52	603
Paro	Paro Hospital	644	10	40	1983

District	Health facility	Gold needle	Silver needle	Blood letting	Localized steaming
Pemagatshel	Dechhenling PHC	274		22	641
	Dungmaed PHC	219			85
	Nganglam Hospital	130		24	72
	Pemagatshel Hospital	426	1	2	455
	Yurung PHC	247			130
Punakha	Punakha Hospital	282	76	66	477
	Kabisa PHC	54	3	3	75
Samdrup Jongkhar	Dewathang RBA Hospital	202	5	17	
	Samdrup Jongkhar Hospital	247		8	178
	Gomdar Hospital	463			
	Jomotsangkha Hospital	172			
	Lauri PHC	157		3	101
	Martshala PHC	306			68
Samtse	Samdrupchhoeling Hospital	301			
	Dorokha Hospital	63	6	5	10
	Gomtu Hospital	32		1	33
	Samtse Hospital	103		3	154
Sarpang	Sibsoo Hospital	89			159
	Chhuzaggang Hospital	123			
	Sarpang Hospital	35			
Thimphu	Gelegphu CRR Hospital	622	3	33	682
	NTM Hospital	3914	27	753	8732
	Lingzhi PHC	81			
Trashi Yangtse	Gidakom Hospital	77		3	915
	Khamdang Hospital	30			21
	Tongmizhangsa PHC	58			
Trashigang	Yangtse Hospital	350		38	
	Bartsham Hospital	143		14	499
	Kanglung Hospital	159			
	Khaling Hospital	39		5	52

District	Health facility	Gold needle	Silver needle	Blood letting	Localized steaming
Trashigang	Riserboo Hospital	240			66
	Trashigang Hospital	648	8	9	241
	Rangoong Hospital	666	7	2	154
	Tsangpo Hospital	300			
Trongsa	Kuengarabten PHC	103	2		149
	Korphaog PHC	39		3	153
	Dangdung Hospital	52			249
	Trongsa Hospital	68			393
	Trashiling PHC	59			
Tsirang	Damphu Hospital	221		64	679
	Mendrelgang PHC	214		2	409
Wangdue	Kamichhu PHC	72			225
	Esa Hospital	626	10	13	142
	Gaselo PHC	7			158
	Samtengang PHC	15	4		
	Saephoog PHC	115			22
	Wangdue Hospital	336	37	23	1156
Zhemgang	Goshing PHC	136			1
	Panbang Hospital	138			167
	Yebilaptsa Hospital	23			24
	Zhemgang Hospital	112			60
<b>Total</b>		<b>17735</b>	<b>289</b>	<b>1288</b>	<b>26530</b>

**Table 6.3: Number of cases availing Traditional Medicine Service by districts – 2021**

Dzongkhag	TM Unit	New	Old	Total
Bumthang	Bumthang Hospital	1977	2458	4435
	Chhumig PHC	489	964	1453
	Tang PHC	306	121	427
	Ura PHC	507	381	888
Chhukha	Chhukha Hospital	460	110	570
	Tsimalakha Hospital	338	160	498
	Gedu Hospital	206	1008	1214
	Renchentse PHC	295	289	584
	Khatikha Hospital	406	170	576
	Phuentshogling Hospital	500	293	793
Dagana	Dagapela Hospital	621	642	1263
	Lhamoizingkha Hospital	90	127	217
	Dagana Hospital	318	330	648
Gasa	Gasa Hospital	246	135	381
Haa	Dorithasa PHC	764	615	1379
	Ngetshena PHC	226	131	357
	Haa Hospital	1134	1423	2557
Lhuentse	Lhuentse Hospital	289	748	1037
	Dungkar PHC	296	63	359
	Tagmachhu PHC	264	466	730
	Autsho PHC	325	159	484
Monggar	Dramedtse PHC	171	183	354
	Daagsa PHC	122	153	275

Dzongkhag	TM Unit	New	Old	Total
Monggar	Kengkhar PHC	583	486	1069
	Gyalpoizhing Hospital	527	421	948
	Monggar ERR Hospital	609	1184	1793
	Paro Hospital	3406	4123	7529
Pemagatshel	Dechhenling PHC	170	459	629
	Dungmaed PHC	434	76	510
	Nganglam Hospital	173	205	378
	Pemagatshel Hospital	714	568	1282
	Yurung PHC	527	318	845
Punakha	Punaka Hospital	1471	1200	2671
	Kabisa PHC	253	118	371
Samdrup Jongkhar	Dewathang RBA Hospital	313	354	667
	Samdrup Jongkhar Hospital	401	610	1011
	Gomdar Hospital	236	434	670
	Jomotsangkha Hospital	300	266	566
	Lauri PHC	165	107	272
	Martshala PHC	536	98	634
	Samdrupchhoeling Hospital	254	245	499
Samtse	Dorokha Hospital	221	219	440
	Gomtu Hospital	139	275	414
	Samtse Hospital	529	450	979
	Sibsoo Hospital	278	385	663
Sarpang	Chhuzaggang Hospital	159	123	282
	Sarpang Hospital	210	219	429
	Gelegphu CRR Hospital	1582	1567	3149

Dzongkhag	TM Unit	New	Old	Total
Bumthang	NTM Hospital	14027	15950	29977
	Lingzhi PHC	47	758	805
	Gidakom Hospital	764	478	1242
	Khamdang Hospital	102	105	207
	Tongmizhangsa PHC	100	109	209
	Yangtse Hospital	715	1112	1827
	Bartsham Hospital	387	100	487
Trongsa	Kanglung Hospital	249	212	461
	Khaling Hospital	78	71	149
	Riserboo Hospital	116	94	210
	Trashigang Hospital	616	551	1167
	Rangoong Hospital	336	267	603
	Tsangpo Hospital	86	64	150
	Kuengarabten PHC	145	502	647
Paro	Korphaog PHC	78	259	337
	Dangdung Hospital	183	577	760
	Trongsa Hospital	399	807	1206
	Trashiling PHC	161	202	363
	Damphu Hospital	913	692	1605
	Mendrelgang PHC	411	686	1097
	Kamichhu PHC	354	193	547
Gasa	Esa Hospital	658	1103	1761
	Gaselo PHC	104	205	309
	Samtengang PHC	123	106	229
	Saephoog PHC	148	183	331
	Wangdue Hospital	1528	2613	4141

Dzongkhag	TM Unit	New	Old	Total
Zhemgang	Goshing PHC	85	44	129
	Panbang Hospital	186	196	382
	Yebilaptsa Hospital	91	148	239
	Zhemgang Hospital	71	39	110
<b>Total</b>		<b>47801</b>	<b>54065</b>	<b>101866</b>

**Table 6.4: Morbidity cases availing Traditional Medicine Services**

	0-8 years		9-59 years		60+ years		Total
	F	M	F	M	F	M	
Baedken ned	7	8	453	256	813	525	2062
Bji ned	2	2			1	1	6
Chaa baab ned			10	1	19	15	45
Chham rem	83	70	100	93	243	251	840
Chher ned			20	27	58	35	140
Chhin ned	1	2	67	72	220	241	603
Chin niywai ned	8	7	212	226	613	438	1504
Chong chen gi ned	1			2	5	3	11
Chuser gi ned	5	4	352	284	723	422	1790
Dreg ned	1	1	280	245	599	412	1538
Drey ned	1	2	31	22	51	81	188
Druumbui ned	10	2	1401	1027	3006	1542	6988
Go ned	9	10	666	437	3772	1618	6512
Ja ned tshed thru	1		9	8	17	11	46
Jae jed	2	3	13	7	108	73	206
Ju ned			28	21	87	88	224
Jur pa methroe pai dhug	1		2		8	5	16
Kha ned	5	3	68	46	306	167	595
Khel ned	5	5	611	610	2183	1468	4882
Long ned			4	6	37	24	71
Lowai ned	31	40	425	332	749	557	2134
Mazhuwa	6	6	190	122	293	186	803
Menbu			1	1	86	17	105
Mig ned	5	2	23	24	101	47	202

	0-8 years		9-59 years		60+ years		Total
	F	M	F	M	F	M	
Mo ned	5		36		146		187
Mo tshen ned	3		31		227		261
Moogpo	2		110	47	221	105	485
Nying ned	7	2	308	198	830	439	1784
Nyo jed	2	1	17	16	117	67	220
Paag ned	22	24	407	388	1405	1122	3368
Pho ned	47	22	1857	1249	5384	3006	11565
Pho tshen ned		6		41		102	149
Remtshed	300	334	454	438	1362	1006	3894
Sin ned	8	5	86	106	409	246	860
Suryia			6	4	54	27	91
Thra gi Nyingzer	7	4	1505	1011	2574	1570	6671
Thru ned	1	2	18	12	38	30	101
Tren ned	2	1	45	31	149	69	297
Tsa wai ned	8	5	63	51	197	154	478
Ug medewa	4	1	202	153	410	193	963
Yama go sin	22	45	738	499	4679	2512	8495
Zhang druum	8	4	224	244	1088	975	2543
mThri Ned	1	1	156	104	424	262	948
rLung ned	6	4	2770	1641	3229	1718	9368
rMa chi	4	4	59	48	119	143	377
rNaawai ned	2	2	28	20	135	71	258
rTsa kar	50	48	3312	2441	6455	4192	16498
sNa ned	9	10	29	26	271	149	494
<b>Total</b>	<b>704</b>	<b>692</b>	<b>17427</b>	<b>12637</b>	<b>44021</b>	<b>26385</b>	<b>101866</b>



# "Building a fairer, healthier world"



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