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MINISTRY OF HEALTH



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2025

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MINISTRY OF HEALTH



Annual Health Bulletin

2025

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FOREWORD



It is with great pleasure that I present the Annual Health Bulletin (AHB) 2025, which provides a comprehensive overview of Bhutan's health sector for the year 2024. The AHB is one of the important annual publications of the Ministry of Health which continues to serve as a crucial source of reliable health data, enabling informed decision-making and policy formulation to enhance the well-being of our people. The AHB 2025 highlights key health indicators, emerging trends, and the progress made in our journey towards achieving universal health coverage.

The Ministry of Health remains steadfast in its commitment to strengthening health information systems. The transition towards a fully digital Health Management Information System (HMIS) through the District Health Information System 2 (DHIS2) has seen notable progress. Efforts have been made to improve data collection, reporting accuracy, and real-time accessibility to health information through the digitalization of the Annual Household-Health Surveillance. Another significant achievement is the rollout of the International Classification of Diseases (ICD-11) which marks a major step in strengthening our health information system, improving disease surveillance, and ensuring standardized clinical documentation that aligns with global best practices. Additionally, the rollout of the electronic Patient Information System (ePIS) under the Digital Drukyul Flagship Program is a significant step towards improving healthcare service delivery and ensuring data-driven decision-making.

The publication of this bulletin is the result of the unwavering dedication of many individuals. We extend our heartfelt gratitude to all the officials whose support was essential in bringing this edition to fruition. We also recognize the invaluable contributions of healthcare professionals across the country, who work tirelessly to deliver quality healthcare services while ensuring accurate and timely data reporting. Their commitment is the backbone of our health system.

We invite all stakeholders to utilize the insights presented in the AHB 2025 to further strengthen health initiatives and contribute towards building a healthier Bhutan. Feedback and suggestions for improving future editions of the AHB are highly valued as we strive for continuous enhancement in health data quality and management.



(Tandin Wangchuk)
Health Minister

Acknowledgement

Firstly, we extend our sincere appreciation to all health services providers and Dzongkhag Health Offices across the nation. Your dedicated efforts in compiling and submitting health data through the DHIS2 system have been crucial in ensuring the availability of accurate and comprehensive information.

Furthermore, we would like to express our gratitude to the following Programs and Divisions for sharing their program and administrative data together with the write up, which significantly enriched the content of the AHB 2024:

1. Human Resource Division, National Medical Service (List of human resources for health)
2. Surveillance & Epidemiology Unit, Royal Centre for Disease Control, Ministry of Health (Notifiable diseases data)
3. National HIV/AIDS Control Program, Ministry of Health (HIV/AIDS data)
4. National TB Control Program, Ministry of Health (TB and Leprosy data)
5. Vector-Borne Disease Control Program, Ministry of Health (Malaria and dengue data)

We would like to extend a special appreciation to Mr. Chana Singye, Graphic Designer from the Health Promotion and Risk Communication Division under the Ministry of Health. His invaluable contribution in designing this book, demonstrating creativity, attention to detail, and technical expertise, was indispensable in shaping the final product.

Once again, we thank each and every one of you for your unwavering support and collaboration. It is through your collective efforts that we have been able to produce the AHB 2025, a valuable resource for health professionals, researchers, policymakers, and other stakeholders.

Data Coverage and Reporting Limitations: Unlike previous years, this report does not include complete data on morbidity, mortality, and hospital activity reports. This is due to the transition to the electronic Patient Information System (ePIS), which was introduced in mid-2024. As hospitals began using ePIS for real-time data entry, they ceased reporting through the District Health Information System 2 (DHIS2) to avoid duplication. As a result, some datasets traditionally captured through DHIS2 are not available in this year's compilation.

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Data compilation, tables and figures generations, drafting of AHB 2023

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2. Tshering Samdrup, Statistical Officer
3. Chogyal Namgyal, ICTA

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1. Tuberculosis

The National Tuberculosis Control Program (NTCP), under the Ministry of Health, plays a pivotal role in the fight against TB by providing free diagnostic and treatment services, ensuring that even remote communities have access to quality healthcare. NTCP focuses on early detection, treatment adherence, community awareness and enhances the training of healthcare workers, working closely with global health organizations to improve the healthcare infrastructure and combat challenges related to TB. Despite these efforts, Bhutan continues to face challenges such as MDR-TB, treatment non-compliance, and the need for continuous health education. To address these issues, the Ministry of Health, with support from international organizations, is strengthening healthcare infrastructure, expanding TB screening programs, and integrating technology to improve diagnosis and patient monitoring.

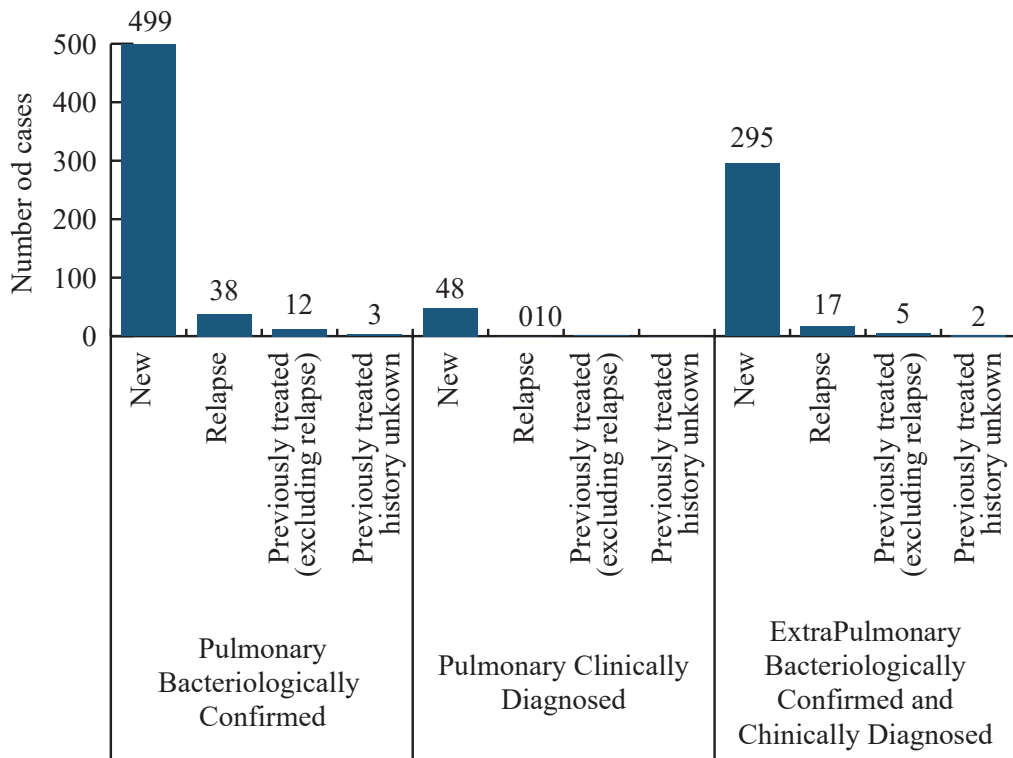


Figure 1: Classifications of Tuberculosis cases seen in 2024

In 2024, a total of 920 TB cases were reported, underscoring the continued urgency for comprehensive prevention and treatment strategies. Among these, 65% (n=598) were cases of pulmonary TB, of which 552 were bacteriologically confirmed and 19 were clinically diagnosed. Additionally, 38 cases were identified as pulmonary TB relapses, while 17 cases involved relapse of extrapulmonary TB. Relapse cases are defined as patients who were previously treated for TB, declared cured or having completed treatment, but are now diagnosed with a recurrent episode of the disease.

A substantial proportion of TB cases occurred within the economically active age group, indicating increased vulnerability among this population segment. This trend highlights the critical need for targeted awareness campaigns and age-specific diagnostic and therapeutic interventions.

Despite ongoing challenges, the National Tuberculosis Control Programme (NTCP) remains steadfast in its commitment to reducing TB incidence. Through an integrated approach that emphasizes prevention, timely diagnosis, standardized treatment protocols, and sustained public awareness, NTCP aims to improve treatment outcomes and progress towards the goal of a TB-free Bhutan.

2. Notifiable Diseases

Surveillance and reporting systems for notifiable diseases play a vital role in public health infrastructure. They allow for the swift detection, tracking, and management of disease outbreaks, ensuring timely interventions to curb their spread. By collecting and analyzing comprehensive health data, these systems offer valuable insights into disease patterns, shaping public health policies and optimizing resource distribution.

According to data from the Royal Centre for Disease Control (RCDC), Bhutan recorded 154,221 cases of notifiable diseases through the weekly reporting system in 2024. Among the 11 weekly reportable diseases and syndromes, acute respiratory infections (ARI) and acute watery diarrhea (AWD) were the most frequently reported, accounting for 82.0% and 15.0% of cases, respectively. The pediatric age group was the most commonly affected demographic for both ARI and AWD, highlighting the vulnerability of children to these infectious diseases and the need for targeted healthcare interventions.

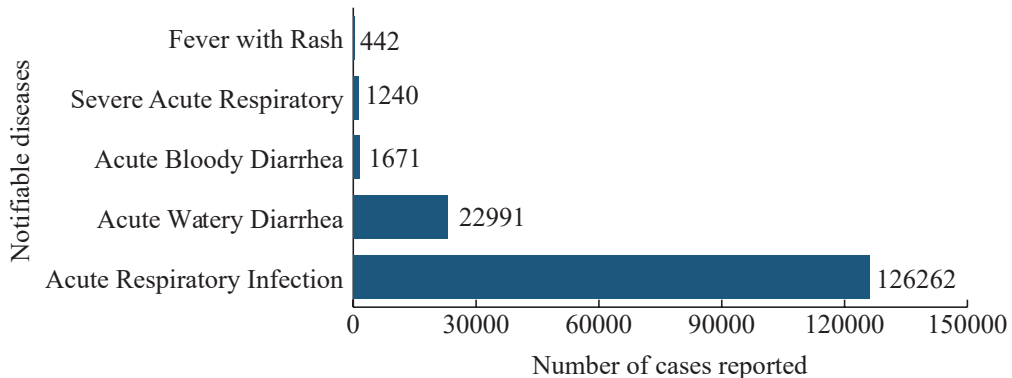


Figure 2: Top 5 diseases seen in 2024

In addition to weekly reportable diseases, there are 16 diseases or syndromes that require immediate notification. In 2024, the most commonly reported immediately-notifiable diseases includes suspected measles/rubella (MR), malaria, dengue fever, bacterial meningitis, and pertussis. All samples from suspected MR cases tested negative. Additionally, three suspected cases of acute flaccid paralysis (AFP) were reported to the National Early Warning and Response Surveillance (NEWARS) system. All AFP samples tested negative for poliovirus at a reference laboratory in Thailand, reinforcing Bhutan's continued vigilance in polio surveillance.

The presence of various infectious diseases in Bhutan underscores the importance of a robust public health system that includes effective surveillance, vaccination programs, improved sanitation, and timely medical interventions. Strengthening these measures will be crucial in mitigating the burden of infectious diseases and ensuring the well-being of the population.

3. HIV/AIDS

As of December 2024, Bhutan has recorded a cumulative of 1020 cases since 1993, leading to 209 overall deaths, with 21 deaths in 2024. Within the same year, 85 new cases were detected. In total, 774 people are living with HIV and 98% of them are on antiretroviral therapy treatment (ART).

In 2024, the NACP introduced Pre-exposure Prophylaxis (PrEP) in the HIV prevention service packages. PrEP is a preventive medical treatment designed to reduce the risk of acquiring HIV for individuals at higher risk of HIV exposure. Currently, PrEP is available only for target groups in Paro and Thimphu.

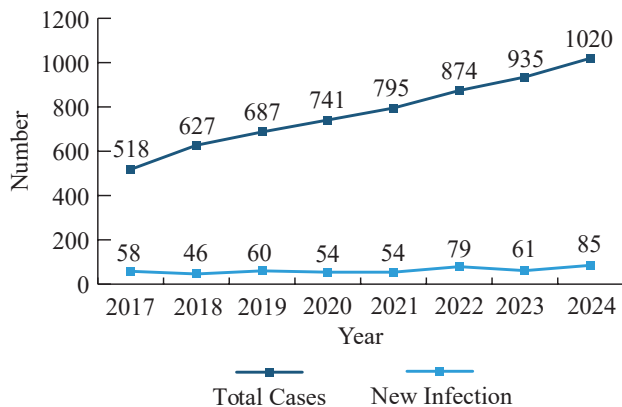


Figure 3: Trend in number of new infection and total cases

In line with its commitment to achieving the Sustainable Development Goals (SDGs) to End the AIDS epidemic by 2030, Bhutan has established robust targets under the National HIV/AIDS and STIs Control Programme (NACP). These targets are aligned with the Global UNAIDS target to achieve the 95–95–95 HIV testing, treatment and viral suppression targets within all demographics and groups and geographic settings, including children and adolescents living with HIV. This target aims to ensure that 95% of all people living with HIV know their status, provide sustained antiretroviral therapy to 95% of those diagnosed with HIV and achieve viral suppression in 95% of individuals receiving antiretroviral therapy.

4. Malaria and Dengue

In 2024, Bhutan reported 144 malaria cases, marking a more than fourfold increase compared to 2023. This surge is primarily attributed to a significant malaria outbreak in the bordering districts of Kokrajhar and Chirang in Assam, India. The outbreak has impacted communities living near the international border, with cases confined to these areas due to Bhutan's robust real-time surveillance system and timely interventions. The most affected occupation group includes border

security personnel, foresters, and farmers, who are at higher risk of exposure due to their proximity to the outbreak zones.

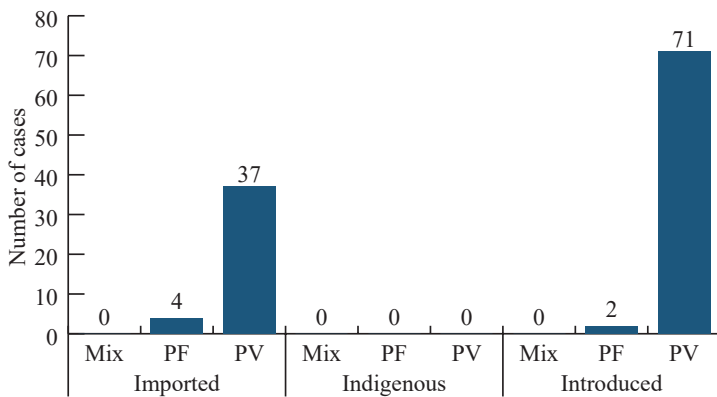


Figure 4: Total malaria cases in Bhutan

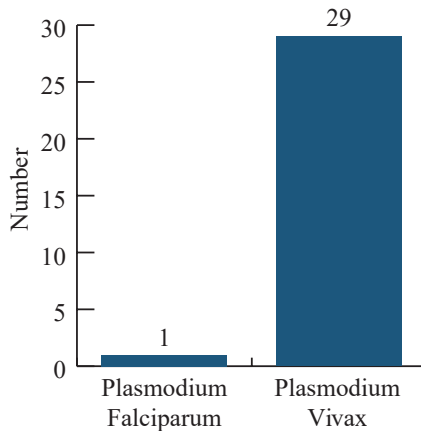


Figure 5: Total number of individuals seeking medical services across the border

Of the 144 reported cases, 71 were classified as imported, including 30 non-Bhutanese individuals who crossed the border to seek medical treatment in Bhutan. The remaining 73 cases were classified as introduced, resulting from the spillover effect of imported cases and the ongoing outbreak across the border. Approximately 95% of the cases were caused by Plasmodium vivax (Pv), a less severe but relapsing form of malaria.

Demographic analysis revealed that the most affected age group was 15–49 years (65%), which represents the most mobile and economically active population. Children under five years of age were the least affected, accounting for a small proportion of cases. This pattern indicates that there is no established local transmission of malaria within Bhutan, reflecting the success of the country's surveillance and control measures. In terms of gender distribution, males (73%) were more affected than females (27%), likely due to higher exposure among males working in high-risk occupations such as border security, forestry, and farming.

Bhutan's ability to prevent the spread of malaria beyond border areas highlights the effectiveness of its real-time surveillance system, prompt response mechanisms, and targeted interventions. The absence of indigenous malaria cases further underscores the success of these efforts. However, the high number of imported and introduced cases, particularly *Plasmodium vivax*, emphasizes the need for continued vigilance and cross-border collaboration.

To further reduce the burden of malaria and advance toward the goal of malaria elimination, Bhutan should:

1. Strengthen cross-border collaboration with neighbouring countries to address outbreaks at their source.
2. Enhance targeted interventions for high-risk groups, such as border security personnel, foresters, and farmers.
3. Maintain robust surveillance systems to detect and respond to cases promptly.
4. Increase public awareness and education in border communities to prevent malaria transmission.

While Bhutan has made significant progress in controlling local malaria transmission, the recent increase in imported and introduced cases highlights the importance of sustained efforts and regional cooperation to achieve malaria elimination.

5. Health Human Resources

Bhutan witnessed notable improvements in several key health workforce indicators over the five-year period. The number of doctors increased steadily

from 336 in 2020 to 411 in 2024, with a corresponding rise in density from 4.62 to 5.29 per 10,000 population, indicating improved physician availability. Among the key categories, General Specialists and Sub-Specialists account for a total of 177 individuals, with a majority being male (111 males and 66 females). The Medical Officers (MS/CMO/MO/GDMO) category comprises 173 individuals, with a fairly balanced gender distribution of 85 males and 88 females.

Similarly, the number of *Drungtshos* (indigenous physicians) increased from 52 to 74, and *sMenpas* (*Sowa Men* practitioners) rose significantly from 137 to 196, reflecting a growing emphasis on integrating traditional medicine into the national health system. The number of pharmacists also showed a gradual increase from 42 to 48, maintaining a stable though low density.

In contrast, some key indicators showed declining or fluctuating trends. The number of nurses, while still forming a vital part of the workforce, decreased slightly from 1617 in 2023 to 1572 in 2024, resulting in a drop in density from 20.9 to 20.2 per 10,000 population. More significantly, the number of Health Assistants (HAs) declined from 650 in 2020 to 580 in 2023, with the 2024 figure indicating a further decline in density to 7.4 per 10,000, a concerning trend given their critical role in primary healthcare delivery. These reductions may have implications for front-line service capacity, particularly in rural and under served areas, and suggest a need for targeted workforce retention and recruitment strategies in these essential categories.

Overall, the total healthcare workforce amounts to 6,891 individuals, with a nearly equal gender distribution of 3,469 males and 3,422 females, highlighting the diversity and inclusivity in the sector.

6. Health Infrastructure

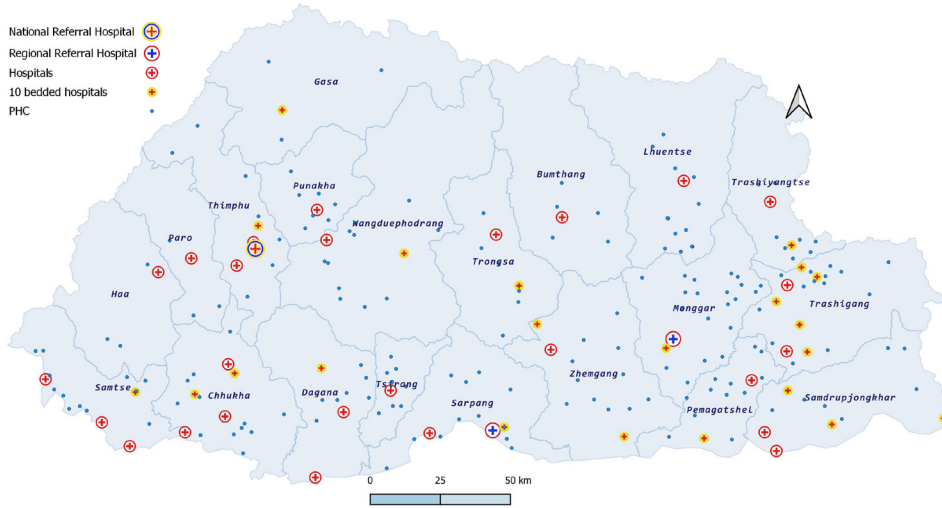


Figure 6: Map of Bhutan Showing different categories of Health facilities

Healthcare infrastructure, comprising hospitals, primary health centers (PHCs), and smaller health outposts, serves as the backbone of an effective healthcare system. It ensures that individuals have access to timely and quality medical services, including emergency care, routine consultations, and preventive health programs. Well-equipped facilities with adequate beds, diagnostic tools, and surgical units enable seamless healthcare delivery, reducing barriers to access and improving overall public health. Strengthening healthcare infrastructure is crucial for minimizing disparities, enhancing patient outcomes, and building a more resilient and efficient healthcare system.

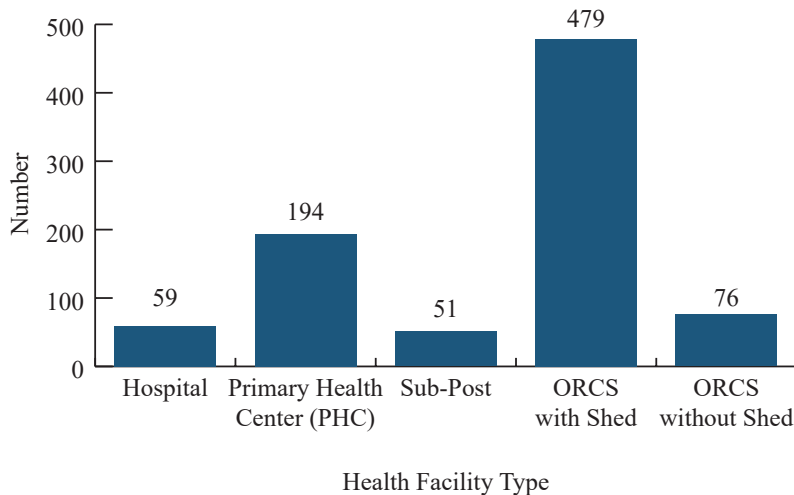


Figure 7: Number of different categories of health facilities as of 2024

There are a total of 59 hospitals which includes the IMTART Hospital in Haa and the Indo-Bhutan Friendship Hospital in Thimphu. There are 194 PHC/THC centers (including 5 THC in Thimphu and 1 in Phuentsholing). Additionally, there are 51 sub-posts, which serve as smaller healthcare units extending services to rural communities. Outreach clinics (ORCs) play a crucial role in providing healthcare access in remote areas. They are categorized based on infrastructure, with 479 ORCs having sheds and 76 operating without sheds.

7. Electronic Patient Information system and International Classification of Diseases

Bhutan is emerging as a global frontrunner in health information modernization through the nationwide implementation of the World Health Organization's (WHO) International Classification of Diseases, 11th Revision (ICD-11), fully integrated into its national electronic Patient Information System (ePIS).

The Ministry of Health in Bhutan began efforts to implement ICD-11 soon after its adoption, conducting a round of Training of Trainers (ToT) in 2019 with technical assistance from WHO. However, the nationwide rollout was postponed due to the need for a suitable digital platform to support the ICD-11 structure. The need for a strong digital platform has been fulfilled with the launch of Bhutan's Electronic

Patient Information System (ePIS) in 2023, marking a significant advancement in the country's health information infrastructure. Initiated by the Ministry of Health with technical assistance from WHO, the rollout began in December 2024 and aligns with Bhutan's eHealth Strategy. The initiative aims to enhance the accuracy, consistency, and timeliness of disease surveillance and mortality reporting. Utilizing WHO's ICD-11 Application Programming Interface (API), Bhutan ensures real-time coding across all health facilities. A comprehensive training program, reaching over 1,300 healthcare providers, alongside digital tools like ICD-FIT and DORIS, enabled seamless integration. Financial support, totaling BTN 18.8 million through WHO's Direct Financial Cooperation, and strategic alignment with national digital health goals, were pivotal to the project's success.

The training comprehensively covered key aspects of the ICD-11 system, including its structure, chapter content, and coding conventions. Healthcare professionals were introduced to the ICD-11 Browser and Coding Tool, which facilitates efficient coding and retrieval of disease classifications. Practical, hands-on exercises enabled participants to apply their knowledge, ensuring they were well-prepared to utilize ICD-11 for morbidity and mortality coding. In-depth discussions on the significance of standardized coding reinforced the importance of ICD-11 for effective health data management.

Simultaneously, ePIS user training was conducted for healthcare providers from Primary Health Centers (PHCs), familiarizing them with Bhutan's Electronic Patient Information System (ePIS), a critical tool for patient data management across healthcare facilities.

Despite encountering challenges such as limited infrastructure, internet instability, and variable digital proficiency among providers, Bhutan adopted innovative strategies to ensure sustainability. Integrating ICD-11 and ePIS usage into pre-service curricula for health professionals ensures long-term capacity. Early outcomes indicate improved diagnostic accuracy, more robust surveillance systems, and increased confidence in digital tools among users. This demonstrates the critical role of political commitment, user-centered design, and continuous professional development in digital transformation. Bhutan plans to enhance ePIS interoperability with platforms like the Civil Registration System and incorporate

AI analytics to improve healthcare delivery. Its dual integration of traditional and modern medicine, along with institutionalized training, offers a replicable model for digital public health transformation globally.

8. Annual Household-Health Surveillance and its digitalization.

The Annual Household-Health Surveillance in Bhutan is a nationwide initiative conducted every year to monitor the health status and needs of the population at the household level. It functions as both a data collection exercise and a monitoring visit, reaching households across the country. The surveillance assesses key aspects of public health, including Water, Sanitation, and Hygiene (WASH) conditions, household health status, and broader population health needs. It also serves as a platform for delivering basic health services and promoting health advocacy during the visits. By generating comprehensive and reliable health data, the surveillance provides a valuable resource for policymakers, researchers, and stakeholders, informing evidence-based health policies and programs. This initiative reflects Bhutan's strategic approach to integrated health monitoring, data-driven planning, and improving health outcomes for its population.

Starting 2025, the Annual Household-Health Surveillance has been fully digitized and integrated into the District Health Information System 2 (DHIS2). This transition marks a significant advancement in data management, as digital integration within DHIS2 will allow for real-time data entry, enhanced data security, and easier access to collect information. The shift to a digital format not only increases the efficiency and accuracy of data collection but also supports better tracking, analysis, and reporting of health indicators. This modernization aligns with Bhutan's commitment to leveraging technology for effective public health surveillance, ultimately facilitating data-driven decision-making for improved public health outcomes.

i. Objectives

Annual Household-Health Surveillance is an important public health activity carried out by health services providers across the country. The main aim of the AHS is to improve the health outcomes of the population. Following is some of the key purposes of AHS;

- Monitoring the health care situation of the household and identify health care need of the household(Water, Sanitation, and Hygiene) facilities and their usage.
- Conducting health advocacy and awareness programs while providing health advice to communities.
- Performing basic health screenings and examinations of the target population.
- To establish a comprehensive understanding of the population and household conditions within the catchment area of healthcare facilities and build a strong relationship between health care provider and the population, which will ultimately support provision of patient centric services.
- Collect reliable data on population health indicators and provide data for health sector planning.

Additionally, the surveillance aims to collect reliable data on population health indicators, monitor trends in health status, gather baseline information on emerging health issues, assess access to health services, track progress towards international health goals, and provide data for health sector planning. Ensuring data quality remains a key priority for effective policy-making and intervention planning.

ii. Digitalization of Annual Household-Health Surveillance

The Annual Household-Health Surveillance is almost four-decade old regular activity with great public health significance. Although in recent years, due to numerous issues including human and financial resources. It has been further impeded by the booming population in the larger urban centres.

Given the importance of the Annual Household-Health Surveillance, under the directives of the Honorable Health Minister HMIS and Research Unit has revitalized the Annual Household-Health Surveillance. The Annual Household-Health Surveillance (AHS) questionnaire through extensive consultations with all program focal points has digitized the data collection process in DHIS2. To ensure smooth implementation, user training on the revised questionnaire and digital system was successfully completed on January 4, 2025. The AHS2025 will mark the first-time deployment of this digital system, enhancing efficiency and data accuracy.

iii. Coverage

The Annual Household-Health Surveillance has been revitalized in 2025 with full national coverage. With renewed commitment from the Ministry of Health and dzongkhag health offices, AHS is once again a mandatory annual public health activity. Additional resources and improved coordination ensure that all households are covered, enabling comprehensive data collection to monitor health trends, assess service needs, and strengthen primary healthcare.

iv. Annual Household Survey to Annual Household-Health Surveillance (AHS)

The name was changed from **Annual Household Survey to Annual Household-Health Surveillance** to better reflect its purpose and scope. The term “*survey*” often implies a one-time data collection effort, leading to the misconception that it is merely about gathering information rather than an ongoing surveillance activity. In contrast, Annual Household-Health Surveillance emphasizes continuous and systematic observation of the population and household conditions within the catchment area of healthcare facilities. This shift ensures that healthcare providers view it as an essential tool for monitoring and improving community health rather than just a data collection exercise.

v. Conclusion

The revitalization and digitalization of the Annual Household-Health Surveillance (AHS) in 2025 mark a significant step forward in strengthening Bhutan's commitment to primary health care. By expanding its coverage to include all dzongkhags and thromdes, AHS ensures that every household is accounted for in health monitoring and service planning. The transition from a survey to surveillance reinforces its role as a continuous and systematic public health initiative rather than just a data collection exercise. With improved coordination, renewed commitment, and a digitized system, AHS will serve as a valuable tool for evidence-based decision-making, enhancing healthcare services and ensuring better health outcomes for all communities in Bhutan.

SECTION 1: HEALTH INDICATORS

Table 1.1: Sustainable Development Goals and the corresponding national health indicators in Bhutan as of 2024

SDG Goals	SDG Targets	SDG Indicators	National Equivalent SDGI	Current status	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)	53	NHS 2023
		3.1.2 Deliveries attended by skilled health worker (%)	3.1.2 Deliveries attended by skilled health worker (%)	98.5	NHS 2023
		Institutional delivery (%)	Institutional delivery (%)	98	NHS 2023
	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)	19.5	NHS 2023
		3.2.2 Neonatal Mortality Rate (Per 1000)	3.2.2 Neonatal Mortality Rate (Per 1000)	6.9	NHS 2023
		3.3.1 Number of new HIV infections per 1,000 uninfected population, by sex, age and key populations	Total new cases	85	NACP 2024
	3.3 By 2030, end the epidemics of AIDS, tuberculosis, malaria and neglected tropical diseases and combat hepatitis, waterborne diseases and other communicable diseases	3.3.2 Tuberculosis incidence per 100,000 population	Total new cases (male)	48	NACP 2024
			Total new cases (female)	37	NACP 2024
			Total new cases of HIV among Young adults (15-24)	9	NACP 2024
			Total TB cases detected	920	NTBCP 2024

SDG Goals	SDG Targets	SDG Indicators	National Equivalent SDGI	Current status	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	3.3.3 Malaria incidence per 1,000 population	Malaria incidence (indigenous) per 1,000 risk population	0	VDCP
	3.4.2 Suicide mortality rate		Suicide mortality rate per 100,000 population	2.3	NHS 2023
	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		NHS 2023
	3.6 By 2030, 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)	The road crash fatality rate(per 10,000 vehicles)	11.05	BCTA, MOIT
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		Contraceptive prevalence rate (aged 15-49)	74.2	NHS 2023	
	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	8.5	NHS 2023	
		Percentage of women aged 15–49 years who knew at least one contraceptive method that could prevent or delay pregnancy	58.7	NHS 2023	

SDG Goals	SDG Targets	SDG Indicators	National Equivalent SDGI	Current status	Source
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	96.8	NHS 2023
	3.9 By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination	3.9.2 Mortality rate attributed to unsafe sanitation and lack of hygiene (exposure to unsafe Water, Sanitation and Hygiene for All (WASH) services)	Percentage of death due to illness	78.1	NHS 2023
		3.9.3 Mortality rate attributed to unintentional poisoning	Number of death due to unintentional poisoning	0.5	NHS 2023
	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	The prevalence of current use of any tobacco product among 15-69 years population	31.4	NHS 2023

SDG Goals	SDG Targets	SDG Indicators	National Equivalent SDGI	Current status	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	Crude childhood immunization coverage	99.4	NHS 2023

SDG Goals	SDG Targets	SDG Indicators	National Equivalent SDGI	Current status	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	Proportion of 1 year-old children immunized against measles (MR1) BCG Penta/DTP-HipB1 Penta/DTP-HipB2 Penta/DTP-HipB3 OPV0 OPV1 OPV2 OPV3	99.4 100 100 100 97.8 100 100 100	NHS 2023 NHS 2023 NHS 2023 NHS 2023 NHS 2023 NHS 2023 NHS 2023 NHS 2023 NMS

SDG Goals	SDG Targets	SDG Indicators	National Equivalent SDGI	Current status	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	5.29	NMS
			Pharmacists density per 10,000 population	0.62	NMS
			Health Assistants density per 10,000 population	7.39	NMS
			Indigenous Physicians density per 10,000 population	0.95	NMS
			Sowa Menpa density per 10,000 population	2.52	NMS
			Distribution of health facilities per 10,000 population	3.91	NMS
			Ratio of beds per Nurse	1.05	NMS
			Ratio of Nurses per Doctor	4.59	NMS

SDG Goals	SDG Targets	SDG Indicators	National Equivalent SDGI	Current status	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 (%)		NHS 2023
			Proportion of population using improved drinking water sources (%)	99.7	NHS 2023
	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 (%)		NHS 2023
			Proportion of population using safely managed sanitation services (%)		NHS 2023
			Proportion of population having a handwashing facility on premises		NHS 2023
			Proportion of population having a handwashing facility on premises with soap and water available (basic handwashing facility)		NHS 2023

*excluding home deaths

Table 1.2: Selected health indicators and their trend

Sl. #	Indicators	2020	2021	2022	2023	2024	Source
1	Proportion of population using improved drinking water sources (%)	99	99	99	99.67	99.67	STEPS, NHS 2023
2	Proportion of population using an improved sanitation facility (%)	94.6	94.6	99.3	99.3	99.3	STEPS, NHS 2023
3	Deliveries attended by skilled health personnel (%)	99.3	98.4	98.5	98.5	98.5	BMIS, 2010; MoH, PHCB2017, HMIS, NMS 2023
4	Institutional deliveries (%)	94.5	94.5	97.5	98	98	HMIS, MoH; BMIS, 2010; MoH, NHS 2023
6	Number of health facilities providing VCT/PIHCT services	235	237	53	178	178	NACP (DoPH), MoH
7	Number of health facilities providing comprehensive PMTCT package	49	51	53	178	178	NACP (DoPH), MoH
10	Tuberculosis (all forms of TB) notification rate (per 100,000 population)	126		105.1	112.16		NTCP (DoPH), MoH
11	Neonatal mortality rate		21	21	6.9	6.9	NHS 2012, NHS 2023

Table 1.3: Health workforce indicators and their trend over the past 5 years (2020-2024)

Sl. #	Indicators	2020	2021	2022	2023	2024	Source before 2023	Source for 2023 data
1	Number of Doctors and [density per 10,000 population]	336 [4.62]	354 [4.64]	354 [5.34]	401 [5.2]	411 [5.29]	HRM, MoH	HRD, NMS
2	Number of Nurses and [density per 10,000 population]	1517 [20.9]	1608 [21.07]	1533 [23.11]	1617 [20.99]	1572 [20.22]	HRM, MoH	HRD, NMS
3	Number of Pharmacists and [density per 10,000 population]	42 [0.6]	46 [0.6]	45 [0.68]	45 [0.58]	48 [0.62]	HRM, MoH	HRD, NMS
4	Number HA [density (per 10,000 population)*]	650 [8.9]	683 [8.95]	647 [9.75]	580 [7.53]	574 [7.39]	HRM, MoH	HRD, NMS
5	Number of Drungtshos (Indigenous Physicians) and [density per 10,000 population]	52 [0.7]	59 [0.77]	79 [1.19]	58 [0.753]	74 [0.95]	HRM, MoH	HRD, NMS
6	Number of sMenpas (Sowa Menpas) and [density per 10,000 population]	137 [1.9]	146 [1.9]	175 [2.64]	141 [1.83]	196 [2.52]	HRM, MoH	HRD, NMS
7	Number and distribution of health facilities (per 10,000 population)	289 [4.0]	289 [3.85]	291 [4.39]	294 [3.82]	303 [3.91]	HMS, MoH	HMS, MoH

*Includes Clinical Officer (CO) and BHW. There is no BHW category from 2019 as all were upgraded to HA.

SECTION 2: MORBIDITY AND MORTALITY**Table 2.1: Morbidity Cases seen by Primary Health Care, Thromde Health Centre and Sub-Post 2024**

ICD10 CODE	Priority health problem/disease	0-29 Days		1-11 Mts		1-4 Years		5-9 Years		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	M	F	M	F	M	F	
Infectious Disease																						
A02 ^a	Diarrhoea	14	6	263	231	1280	977	888	709	862	722	558	384	292	268	1263	1399	400	426	759	867	
A03 ^a	Dysentery	1	13	18	47	43	44	27	25	20	23	21	18	12	12	121	147	46	57	95	65	
A15 ^a	Tuberculosis ^b																					
A41 ^a	Other Sepsis (includes Septicaemia)			1				1								2	1	1	2	1	2	
A50	Congenital Syphilis																					
A51 ^a	Genital Ulcer					1		1							2		3	3	6	4	2	1
A53 ^a	Syphilis														2	1	6	2	16	4	3	5
A54 ^a	Urethral/Vaginal Discharges	2						1	3	1	3	7	13	31	37	141	274	29	30	1	6	
A63 ^a	Other Sexually Transmitted Disease (excludes HIV/AIDS)														6	5	37	18	166	104	9	10
A77 ^a	Ricketsial Disease ^b			2	1	2	1					1	1	12	12	4	2	1	9	6		
Viral, Protozoal & Helminthic Diseases																						
B01	Chicken Pox	8	9	62	48	175	169	205	205	83	51	10	4	31	32	2	1	5				
B15	Acute Hepatitis ^a							1							1	1						
B16	Acute Hepatitis ^b														1							
B17 ^a	Other Acute Hepatitis (includes Hepatitis C&E)															2	3	1				
B50	Plasmodium Falciparum Malaria																		1			

ICD10 CODE	Priority health problem/disease	0-29 Days		1-11 Mts		1-4 Years		5-9 Years		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	M	F	M	F	M	F	
B51	Plasmodium Vivax Malaria																					
B53 ⁶	Other Malaria																					
B55	Visceral Leishmaniasis (Kala-azar)																					
B65 ⁶	Intestinal Worms	1	1	77	65	50	59	52	62	42	59	47	34	108	124	66	61	46	38			
B86	Scabies	5	7	54	52	228	171	377	217	199	73	50	40	176	232	56	74	123	83			
B95	Streptococcus Group A ^b	1	2	2	2	3	2	5	4	6	3	1	3	2	2	2	2	1	1			
BZ7 ⁶	Other Infections (excludes ear, brain, STI)	1	3	107	102	338	352	310	259	213	159	123	83	69	74	487	608	147	148	171	166	
Neoplasms																						
C15 ⁶	Oesophagus Cancer																					
C16 ⁶	Stomach/ Gastric Cancer																					1
C18 ⁶	Colon Cancer																					
C20	Rectal Cancer																					
C24 ⁶	Hepato-Biliary Cancer																					
C25 ⁶	Pancreatic Cancer																					
C50 ⁶	Breast Cancer																					
C53 ⁶	Cervical Cancer																					
CZZ ⁶	Other Cancers																					
Diseases of the Blood & Blood-forming Organs																						
D00 ⁶	Neoplasm (benign + CIS)																	1	4	1	3	1
D50 ⁶	Nutritional Anaemia	1	4	2	27	31	37	43	57	100	54	192	34	157	254	1052	107	267	216	405		
D55 ⁶	Blood & Immune Disorders			2	2	5	2	1	4	3	13	4	9	30	84	13	26	25	45			

ICD10 CODE	Priority health problem/disease	0-29 Days		1-11 Mts		1-4 Years		5-9 Years		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	M	F	M	F	M	F		
Endocrine, Nutritional & Metabolic Diseases																							
E10 ^a	Diabetes ^b																	1	3	74	95	101	66
E40 ^c	Malnutrition (excludes child clinic attendance)			1	1	4	2			1	1	1	1					2	6		3	2	
EZ ^d	Other Nutritional & Metabolic Disorders ^b	6	17	57	71	61	81	114	148	59	67	62	74	264	453	119	142	188	282				
Mental & Behavioural Disorders																							
F03 ^e	Dementia																						
F10	Mental and Behavioral Disorders due to Alcohol									2						2	40	13	6	6	6	3	
F19	Mental and Behavioral Disorders due to Multiple Drug use & other use of Psychoactive substances															3	4						
F20 ^f	Psychosis																						
F31 ^g	Depression									2	3	1	11	8	83	14	114	41	61	7	14	6	
F40 ^h	Anxiety									3	2	4	15	7	17	7	5	54	71	10	17	18	
FZ ⁱ	Other Mental Disorders																						
Diseases of the Nervous System																							
G00 ^j	Meningitis/Encephalitis											1	1	3	7	12	2	3	5	2			
G40 ^k	Epilepsy ^b		1			1		1		4		3	1	9	10	10	2	2	8	4			
GZ ^l	Other Nervous Disorders (includes Peripheral disorders)	1	9	101	87	458	438	961	1053	1291	1554	1020	1228	789	1359	6235	14108	2231	3492	4264	4429		

ICD 10 CODE	Priority health problem/disease	0-29 Days		1-11 Mts		1-4 Years		5-9 Years		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	M	F	M	F	M	F		
Diseases of the Eye & Ear																							
H10	Conjunctivitis	7	5	43	31	115	102	215	145	326	274	227	164	114	127	517	766	236	315	439	538		
H25 ^a	Cataract ^b					1		1		2		1	1	1	1	3	6	1	2	17	15		
H52 ^a	Disorders of Refraction & Accommodation (Refractive Error in the Eye)			1		2		1	4	4	11	6	1	5	2	13	23	21	13	19	24		
H2Z ^a	Other Eye Disorders	10	5	74	86	268	247	433	470	665	912	646	727	483	502	2831	3872	1301	1786	2804	3777		
H65 ^a	Otitis Media	1		36	31	127	158	280	282	313	290	197	160	77	76	301	345	86	105	117	138		
H90 ^a	Other Ear Disorders	24	21	117	158	306	339	391	380	208	221	117	140	451	608	149	145	184	220				
Diseases of the Circulatory System																							
100 ^a	Rheumatic Heart Disease ^b					1		1										5	6	2	2	5	3
110 ^a	Hypertension							4	2	4	38	14	52	65	171	1637	776	852	1064	961			
120 ^a	Ischaemic Heart Disease ^b											1	1	2	14	12	11	10	13	5			
160 ^a	Cerebro-vascular Diseases ^b													1									
188 ^a	Bubo																						
I2Z ^a	Other Circulatory Diseases			3	6	13	10	25	41	51	33	31	46	60	426	781	115	156	158	206			
Diseases of the Respiratory System																							
J00	Common Cold	24	28	1619	1583	6255	5983	6498	6726	4742	4979	2352	2239	2468	10751	16266	3789	4296	5487	6042			
J02 ^a	Acute Pharyngitis/ Tonsillitis	1	77	70	517	560	1366	1562	1366	1404	715	671	423	506	2243	4111	566	765	717	812			
J12 ^a	Pneumonia	2	2	177	121	313	238	53	45	20	16	9	6	3	5	42	24	7	12	21	25		
J45	Asthma		1		1	2		5	2	2	1	7	5	2	4	21	5	7	42	31			
JZZ ^a	Other Respiratory & Nose Diseases	17	17	533	533	1679	1605	1863	2016	1603	1726	930	825	662	810	3565	5860	1123	1394	1876	2042		

ICD10 CODE	Priority health problem/disease	0-29 Days		1-11 Mts		1-4 Years		5-9 Years		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	M	F	M	F	M	F	
Diseases of the Digestive System																						
K00 ^g	Diseases of Teeth & Gums	7	8	159	131	433	535	384	454	319	368	314	277	853	1185	423	406	475	486			
K02	Dental Caries			131	158	449	498	372	433	344	400	243	185	949	1244	361	439	546	554			
K20 ^g	Peptic Ulcer Syndrome	1	1	25	23	88	128	240	367	502	472	435	446	2263	3214	892	1798	1199	1537			
K35	Acute Appendicitis ^b			1	5	3	4	12	2	3	2	2	3	12	10	7	9	7	10			
K70	Alcoholic Liver Disease													1	27	12	14	6	13	8		
K80 ^g	Gall Bladder Diseases ^b					1						1	2	2	4		6		1			
KZZ ^g	Other Diseases of the Digestive System	4	9	211	220	1289	1333	2017	2436	2400	2944	1726	2022	936	1109	5027	7294	1669	2205	3125	3536	
Diseases of the Skin & Subcutaneous Tissue																						
L00 ^g	Skin Infections	10	14	222	214	198	1051	1647	1435	1881	1642	1342	932	626	511	2859	3185	899	875	1240	1007	
LZZ ^g	Other Disorders of Skin and Subcutaneous Tissue	15	25	471	418	1745	1634	1989	2097	2538	2801	1595	1606	946	1020	4521	6815	1588	1914	2398	2435	
Diseases of the Musculo-skeletal System & Congenital Deformities																						
M00 ^g	Arthritis & Arthrosis					4	2	14	11	51	38	87	41	55	39	477	582	293	345	567	487	
MZZ ^g	Other Musculo-Skeletal Disorders	5	5	89	61	227	221	675	601	866	715	932	711	6030	7393	2788	3226	4792	4881			
Diseases of the Genito-Urinary System																						
N30	Cystitis ^b					1	1			1	1	3	2	6	11	20	2	3	9	8		
N61 ^g	Infections of the Breast (includes Puerperium)											3	11			52		2		1		
N62 ^g	Other diseases of the Breast											3	1	5	20	3	30	9	266	12	1	11
N70 ^g	Pelvic Inflammatory Disease ^b											1	4	11		30	7		2			

ICD10 CODE	Priority health problem/disease	0-29 Days		1-11 Mths		1-4 Years		5-9 Years		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	M	F	M	F	M	F
N31G	Menstrual Disturbances																				
NZZG	Other Kidney, UT/Genital Disorders	1		2	4	78	90	112	123	103	175	90	336	136	389	985	4028	297	770	481	736
Pregnancy, Childbirth & the Puerperium																					
000G	Abortions																			1	31
013G	Pregnancy Induced Hypertension																				5
O20G	Ante-Partum Haemorrhage & Placenta Previa																				3
032	Malpresentation																				1
063	Prolonged Labour																			1	3
064G	Obstructed Labour																				
072	Post-Partum Haemorrhage																			2	
073	Retained Placenta																				
085G	Puerperal Sepsis																			1	4
OZZG	Other Complications of Pregnancy																			3	28
Certain Conditions Originating in the Perinatal Period																					
P05	Low Birth Weight	5	1																		
P05	Fetal Death & Stillbirth																				
P06	Neonatal Death	1																			
PZZG	Conditions Originating in the Perinatal period	3	1																		

ICD10 CODE	Priority health problem/disease	0-29 Days		1-11 Mts		1-4 Years		5-9 Years		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	M	F	M	F	M	F
Congenital Malformations, Deformations & Chromosomal Abnormalities																					
Q36 ^g	Oro-facial Clefts																				
Q45 ^g	Gastrointestinal Tract defects																				
Q66 ^g	Talipes Equinovarus																				
Q79 ^g	Omphalocele																				
QZZ ^g	Other Malformations																				
Injury, Poisoning & certain other consequences of External Causes																					
T65	Mushroom Poisoning (Toxic effect of other unspecified substances)	1	1	4	1	1	1	1	1	1	17	1	9	17	3	7	5	5	5	5	5
V01 ^o	Transport Accidents	5	4	9	2	3	3	8	9	43	7	150	50	24	13	12	5				
W00 ^g	Accidental Falls	1	73	47	200	120	221	110	87	58	55	35	233	177	81	81	149	114			
W50 ^g	Other Bites and Sting (excludes dog bite)	14	9	177	146	209	206	164	119	113	100	75	95	493	561	165	158	185	172		
W54	Dog Bites	1	1	14	100	239	178	181	132	85	55	104	71	405	286	149	134	157	101		
W65 ^g	Accidental Drowning & Submersion			1							1			5	3		2	2	2		
W85 ^g	Exposure to Electric Current		1		1	1	2				1		6	4			2			2	
X00 ^o	Contact with Heat & Hot substances and exposure to Smoke, Fire & Flames	20	14	74	80	51	47	52	42	35	29	31	36	131	152	41	35	40	36		
X20	Snake Bite					2		1	2		2	1	13	9	8	6	4	5			

ICD10 CODE	Priority health problem/disease	0-29 Days		1-11 Mts		1-4 Years		5-9 Years		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	M	F	M	F	M	F	
X21 ⁶	Contact with Venomous Animals and Plants (excludes snake bite)																					
X40 ⁶	Accidental Poisoning by and Exposure to Noxious substances	1	2	1	2	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1	2	
X60 ⁶	Intentional Self-harm by Poisoning							1	1													
X71	Intentional Self-harm by Drowning & Submersion																					
X90	Assault by Poisoning (includes homicidal poisoning)															1		1				
X92	Assault by Drowning and Submersion		1														1		2		1	
XZZ ⁶	Other Intentional Self-harm	1	3	2		5		5		5	2	2	4		15	8		5	2	7	3	
Y96	Work Related Injuries	1	5	71	43	347	209	607	300	697	278	775	323	4013	1762	1050	544	1137	505			
YY6 ⁶	Others (injuries other than above & unknown cause of injury)	1	25	20	257	180	625	362	822	372	597	263	379	174	1742	1046	408	285	525	303		
Other Conditions																						
YZZ ⁶	Complications of Health Care																					
ZZZ ⁶	ANC, Immunization & Other Counselling	188	258	1943	2017	3545	3307	423	374	273	397	484	697	691	2446	5292	14999	1943	2357	3000	6224	

Table 2.2: Casesload seen in PHCs, THC and SPs

Dzongkhag	Health Facility	Type		Total
		New	Old	
Bumthang	Chhoekhor Toe PHC	3354	952	4306
	Chhumig PHC	6481	3494	9975
	Dhur PHC	986	572	1558
	Tang PHC	2471	1981	4452
	Ura PHC	4275	1871	6146
Chhukha	Arikha PHC	3453	1040	4493
	Baikunza Sub-Post	204	108	312
	Bongo PHC	1154	1091	2245
	Chapchha PHC	3197	1410	4607
	Chimuna Sub-Post	624	146	770
	Chong Geykha PHC	2516	2051	4567
	Darla PHC	4100	3673	7773
	Doongna PHC	5618	1424	7042
	Getana PHC	2940	85	3025
	Jigmechu PHC	799	585	1384
	Kamji PHC	2059	1032	3091
	Lingden PHC	610	266	876
	Loggchina PHC	3067	1297	4364
	Metakha PHC	2058	498	2556
Trongsa	Phuentshogling THC	423	45	468
	Rangaytung PHC	1855	500	2355
	Renchentse PHC	2818	3557	6375
	Sinchula PHC	1473	838	2311
	Tashigatshel RBP MI Room	1834	151	1985

Dzongkhag	Health Facility	Type		Total
		New	Old	
Dagana	Akhochen PHC	2281	1270	3551
	Drukjeygang PHC	4023	3405	7428
	Jurugang PHC	719	283	1002
	Khagochen PHC	1370	1942	3312
	Lagyab PHC	1634	1136	2770
	Nyimtola PHC	3541	2647	6188
Gasa	Tsangkha PHC	1790	2387	4177
	Damji PHC	2092	737	2829
	Laya PHC	1242	705	1947
Haa	Lunana PHC	797	969	1766
	Bebji Sub-Post	816	497	1313
	Dorithassa PHC	349	284	633
	Ngetshena PHC	759	346	1105
	Sangbay Dungkhag Sub-Post	1591	171	1762
	Sangbay PHC	1723	527	2250
Lhuentse	Yangthang PHC	498	688	1186
	Dangling PHC	730	711	1441
	Dungkar PHC	1168	409	1577
	Ganglakhema PHC	532	314	846
	Gortshom PHC	2810	1342	4152
	Khoma PHC	3936	1197	5133
	Ladrong PHC	926	260	1186
	Minjey PHC	2356	340	2696
	Ney PHC	1116	813	1929
	Patpachhu PHC	1496	807	2303
	Tagmachhu PHC	2916	1965	4881

Dzongkhag	Health Facility	Type		Total
		New	Old	
Lhuentse	Thimyul PHC	913	824	1737
	Tsaenkhar PHC	1981	401	2382
	Zangkhar PHC	1019	624	1643
Monggar	Baanjar PHC	289	318	607
	Balam PHC	3125	1768	4893
	Boompazor PHC	2053	1165	3218
	Chagsakhar PHC	2372	1844	4216
	Chhaling PHC	2859	1739	4598
	Daagsa PHC	1113	825	1938
	Dramedtse PHC	5159	1403	6562
	Ganglapong PHC	525	407	932
	Jurmed PHC	1394	504	1898
	Kengkhar PHC	2501	1149	3650
	Lingmethang PHC	6359	4469	10828
	Muhoong Sub-Post	641	331	972
	Nagor PHC	942	951	1893
	Narang PHC	1049	1493	2542
	Ngatshang PHC	1624	644	2268
	Pangthang Sub-Post	433	627	1060
	Resa Sub-Post	128	349	477
	Senggor PHC	209	117	326
	Serzhong PHC	2677	2185	4862
	Silambi Sub-Post	2214	390	2604
	Tagkhambi Sub-Post	394	634	1028
	Thangrong PHC	2485	1631	4116
	Tongla Sub-Post	1272	146	1418
	Tsakaling PHC	2741	1723	4464

Dzongkhag	Health Facility	Type		Total
		New	Old	
Monggar	Tsamang PHC	933	613	1546
	Yadi PHC	2064	1598	3662
	Yangbari PHC	1478	998	2476
Paro	Bueltikha PHC	3967	1638	5605
	Dawakha PHC	2950	1389	4339
	Doteng PHC	2332	1298	3630
	Drugyal PHC	6969	7856	14825
	Gunitsawa Sub-Post	477	105	582
	Pangbisa Sub-Post	2161	536	2697
	Borangma Sub-Post	472	356	828
	Chhimoong PHC	643	433	1076
	Chhoekhorling PHC	798	1028	1826
	Chongshing Sub-Post	199	438	637
	Dechhenling PHC	2681	2004	4685
	Dungmaed PHC	761	630	1391
	Gonpa Singma PHC	5986	1332	7318
	Khangma Sub-Post	398	690	1088
Pemagatshel	Mikuri Sub-Post	759	760	1519
	Nanong PHC	4442	1651	6093
	Naskhar Sub-Post	205	112	317
	Norboogang PHC	1760	1666	3426
	Pretengma PHC	1825	1163	2988
	Shali Sub-Post	921	530	1451
	Thongsa Sub-Post	321	375	696
	Thrumchung PHC	433	345	778
	Tshatshi PHC	2688	1337	4025
	Yurung PHC	1119	1503	2622

Dzongkhag	Health Facility	Type		Total
		New	Old	
Punakha	Goenshari PHC	256	143	399
	Kabisa PHC	4361	1091	5452
	Lobesa Sub-Post	2460	1775	4235
	Nobugang PHC	3719	303	4022
	Samadingkha PHC	5046	1977	7023
	Shengana PHC	1718	1056	2774
	Thinleygang PHC	3500	1852	5352
	Tshochasa PHC	873	908	1781
Samdrup Jongkhar	Lauri PHC	1663	208	1871
	Maenjiwoong PHC	1777	918	2695
	Martshala PHC	3902	1559	5461
	Orong PHC	3220	1405	4625
	Pemathang PHC	3622	3195	6817
	Samrang Sub-Post	916	421	1337
	Sarjoong Sub-Post	622	162	784
	Wangphoog PHC	2933	2456	5389
	Wooling Sub-Post	1993	716	2709
	Zangthi PHC	1079	461	1540
Samtse	Bara PHC	5040	3637	8677
	Chengmari PHC	8643	3070	11713
	Doongtoed PHC	2633	2274	4907
	Duenchukha PHC	2871	1578	4449
	Ganthog PHC	1995	538	2533
	Gawaling Sub-Post	759	687	1446
	Ghishingma Sub-Post	1264	519	1783
	Panbari PHC	7535	3410	10945
	Pemaling PHC	2467	2139	4606

Dzongkhag	Health Facility	Type		Total
		New	Old	
Samtse	Sangngag Chhoeling PHC	4253	1061	5314
	Sengteng PHC	3581	1234	4815
	Tendruk PHC	10250	3278	13528
	Ugyentse PHC	3717	1837	5554
	Yoeseltse PHC	5476	2453	7929
Sarpang	Chokhorling PHC	8712	9289	18001
	Gakidling PHC	1124	1471	2595
	Jangchubling PHC	6091	1959	8050
	Jigme Chhoeling PHC	3437	3345	6782
	Jigmedling PHC	3388	2087	5475
	Lhayul PHC	2367	1261	3628
	Maenchhulam PHC	525	295	820
	Norbuling PHC	4652	3007	7659
	Seng Gey PHC	3079	1412	4491
	Taraythang PHC	1149	793	1942
	Umling PHC	3078	3634	6712

Dzongkhag	Health Facility	Type		Total
		New	Old	
Thimphu	Babena THC	11721	13416	25137
	Barshong PHC	924	70	994
	Chamgang PHC	1891	902	2793
	Chamgang RBP PHC	4842	3185	8027
	Changjiji THC	4955	5160	10115
	Genyenkha PHC	2077	762	2839
	Hongtsho PHC	2914	3193	6107
	Kuzhugchen PHC	3267	2879	6146
	Lingzhi PHC	1686	321	2007
	Motithang THC	7690	8453	16143
	RBP HQ Clinic	2674	2025	4699
	Soe PHC	391	36	427
Trashi Yangtse	Dungzam PHC	3909	3135	7044
	Jamkhar PHC	1490	701	2191
	Jangphutse Sub-Post	1203	356	1559
	Khi Nyel PHC	2879	1875	4754
	Melongkhar PHC	819	609	1428
	Rabtey Sub-Post	612	770	1382
	Ramjar PHC	953	1479	2432
	Thragom PHC	1676	1100	2776
	Tongmizhangsa PHC	1929	1816	3745
Trashigang	Bidoong PHC	1309	1284	2593
	Bikhar PHC	2243	1735	3978
	Chaling PHC	1508	479	1987
	Chhangmi PHC	1835	1179	3014
	Joenkhar Sub-Post	982	137	1119
	Kangpar PHC	1860	1577	3437

Dzongkhag	Health Facility	Type		Total
		New	Old	
Trashigang	Lumang PHC	799	1034	1833
	Merag PHC	1600	1404	3004
	Passaphoog Sub-Post	300	707	1007
	Phegpari Sub-Post	1766	1367	3133
	Phongmed PHC	2319	1639	3958
	Radi PHC	1595	5644	7239
	Sagteng PHC	2520	1324	3844
	Thongrong Sub-Post	294	150	444
	Thoongkhar PHC	807	657	1464
	Udzorong PHC	5066	2033	7099
Trongsa	Yabrang PHC	738	707	1445
	Yangnyer PHC	2306	3613	5919
	Bemji PHC	1728	1204	2932
	Jangbi PHC	618	259	877
	Kella Sub-Post	833	261	1094
	Korphoog PHC	564	286	850
	Kuengarabten PHC	4968	2981	7949
	Nabji Sub-Post	177		177
	Nimshong Sub-Post	749	343	1092
	Taktse PHC	1348	688	2036
	Trashiling PHC	4485	1154	5639

Dzongkhag	Health Facility	Type		Total
		New	Old	
Tsirang	Barshong PHC	861	649	1510
	Doonglagang PHC	3520	3255	6775
	Mendrelgang PHC	3332	2271	5603
	Patshaling Sub-Post	565	573	1138
	Pungtenchhu PHC	2096	933	3029
	Semjong PHC	2067	1918	3985
	Sergithang PHC	1640	874	2514
Wangdue	Bjemithangkha PHC	4119	3095	7214
	Dangchhu PHC	2538	579	3117
	Gangteng Sub-Post	1439	482	1921
	Gaselo PHC	3959	1637	5596
	Jala Ula PHC	1709	812	2521
	Kamichhu PHC	5355	2995	8350
	Kazhi PHC	2701	1160	3861
	Khotokha Sub-Post	2004	724	2728
	Lopokha Sub-Post	326	108	434
	Migtana Sub-Post	779	129	908
	Nahi Sub-Post	1510	685	2195
	Nobding Sub-Post	1501	1119	2620
	Ramachen Sub-Post	2484	972	3456
	Saephoog PHC	4758	1449	6207
	Samtengang PHC	4652	1834	6486
	Taksha Sub-Post	611	67	678
	Teki Agona PHC	1605	1230	2835
	Uma PHC	1131	319	1450

Dzongkhag	Health Facility	Type		Total
		New	Old	
Zhemgang	Bjoka PHC	2104	630	2734
	Duenmang Sub-Post	721	762	1483
	Gongphu PHC	961	322	1283
	Goshing PHC	1552	1216	2768
	Kagtong PHC	927	530	1457
	Khomshar PHC	2782	870	3652
	Kradijong PHC	1021	383	1404
	Langdorbi PHC	1018	766	1784
	Manas PHC	163	148	311
	Namregang PHC	429	283	712
	Nimshong Sub-Post	558	838	1396
	Pantang PHC	2708	1645	4353
	Shingkhar PHC	1880	1073	2953
	Tashibi Sub-Post	1807	793	2600
	Tshaidang PHC	863	341	1204

Table 2.3: Types of cases seen in PHC, THC and Sub-Post (Last 5 years)

Code#	Name of Disease	Year				
		2020	2021	2022	2023	2024
Infections						
A02 ^G	Diarrhoea	11351	13531	12891	14372	12568
A03 ^G	Dysentry	1494	1253	1135	1076	843
A15 ^G	Tuberculosis ^B	8	5	3	2	
A41 ^G	Other Sepsis (including Septicaemia)	3	1	1	1	11
A50	Congenital Syphilis					
A51 ^G	Genital Ulcer	65	143	54	40	24
A53 ^G	Syphilis	76	78	77	40	63
A54 ^G	Urethral/Vaginal discharges	772	570	541	619	579
A63 ^G	Other Sexually Transmitted Disease, excldg HIV/AIDS	309	256	236	268	363
A77 ^G	Rickettsial Disease ^B	20	33	12	72	42
Viral, Protozoal & Helminthic Diseases						
B01	Chicken Pox	236	1280	807	1974	1100
B15	Acute Hepatitis A	1	1			4
B16	Acute Hepatitis B	6	9	13	28	7
B17 ^G	Other Acute Hepatitis (includes Hepatitis C&E)	4	10	2	2	
B50	Plasmodium falciparum Malaria	2	1	2		2
B51	Plasmodium Vivax Malaria	7	1			20
B53 ^G	Other Malaria		3		1	
B55	Visceral Leishmaniasis (Kala-azar)		2	3	1	2
B65 ^G	Intestinal Worms	1465	1551	851	920	992
B86	Scabies	5021	3789	3184	3299	2217
B95	Streptococcus Group AB	30	65	32	45	37
BAZ ^G	Other infections (exclude ear, brain, STI)	3850	3985	4150	4993	3920
Neoplasm						
C15 ^G	Oesophagus Cancer	1		1		
C16 ^G	Stomach/ Gastric Cancer	1		2	1	1
C18 ^G	Colon Cancer	1	1			
C20	Rectal Cancer	8	1			
C24 ^G	Hepato-Biliary Cancer		1			
C25 ^G	Pancreatic Cancer					
C50 ^G	Breast Cancer				1	
C53 ^G	Cervical cancer	1		1		1
CZZ ^G	Other Cancers	2	42	33	51	2
Blood diseases						
D00 ^G	Neoplasm (benign + CIS)	36	19	23	27	10

Code#	Name of Disease	Year				
		2020	2021	2022	2023	2024
D50 ^G	Nutritional Anaemia	4057	3609	3191	3037	3040
D55 ^G	Blood & Immune Disorders	458	446	411	346	268
Endocrine, Metabolic & Nutritional						
E10*	DiabetesB	51	184	131	313	493
E40*	Malnutrition (exclude child clinic attendance)	42	31	44	19	25
EZZ*	Other Nutritional & Metabolic Disorders	1819	2811	1739	2052	2265
Mental disorders						
F03 ^G	Dementia		5	3	13	
F10	Mental and behavioral disorders due to alcohol	58	55	71	64	78
F19 ^G	Mental and behavioral disorders due to multiple drug use & other use of psychoactive substances	6	3	6	6	7
F20 ^G	Psychosis	3	2	4	4	
F31 ^G	Depression	25	16	38	27	8
F40 ^G	Anxiety	76	115	148	307	365
FZZ ^G	Other Mental Disorders	184	287	219	306	252
Disease of the Nervous system						
G00 ^G	Meningitis/Encephalitis	29	53	18		36
G40 ^G	Epilepsy	22	43	39	35	46
GZZ ^G	Other Nervous including Peripheral Disorders	43088	45428	45293	45851	45108
Diseases of Eye & Ear						
H10	Conjunctivitis	6353	6255	4856	16321	4706
H25 ^G	CataractB	79	125	76	95	50
H52 ^G	Disorders of Refraction & Accommodation (Refractive Error in the Eye)	192	145	130	191	150
H2Z ^G	Other Eye Disorders	19893	20554	21163	23984	21899
H65 ^G	Otitis Media	3426	3643	3378	3585	3120
H90 ^G	Other Ear Disorders	3061	3462	3448	4262	4179
Diseases of Circulatory System						
I00 ^G	Rheumatic Heart DiseaseB	92	108	126	159	25
I10 ^G	Hypertension	4806	4106	3876	4101	6640
I20 ^G	Ischaemic Heart DiseasesB	3	47	40	103	69
I60 ^G	Cerebro-vascular DiseasesB	1	1	6	1	1
I88 ^G	Bubo		6		3	
IZZ ^G	Other Circulatory Diseases	2591	4783	2038	2083	2202
Respiratory Diseases						
J00	Common Cold	77216	79900	107547	116859	94972
J02 ^G	Acute Pharyngitis/ Tonsillitis	13804	16370	19447	23132	18452
J12 ^G	Pneumonia	1085	1361	1276	1406	1141

Code#	Name of Disease	Year				
		2020	2021	2022	2023	2024
J45	Asthma	211	174	137	127	138
JZZ ^G	Other Respiratory & Nose Diseases	22862	25843	32213	33266	30679
Diseases of the Digestive system						
K00 ^G	Diseases of Teeth & Gums	6890	7655	6526	7298	7217
K02	Dental Caries	8720	8732	7513	7981	7306
K20 ^G	Peptic Ulcer Syndrome	17188	16262	15204	13441	13631
K35	Acute AppendicitisB	29	106	131	69	92
K70	Alcoholic Liver Disease	153	138	103	105	81
K80 ^G	Gall Bladder DiseasesB	27	44	37	26	17
KZZ ^G	Other Diseases of the Digestive System	37638	44049	43275	45124	41512
Diseases of the Skin and Subcutaneous Tissue						
L00 ^G	Skin Infections	33864	31955	27575	26221	22870
LZZ ^G	Other Disorders of Skin and Subcutaneous tissue	42924	41855	40760	42585	38571
Diseases of Musculo-skeletal system & Cogenital Deformities						
M00 ^G	Arthritis & Arthrosis	4017	3795	3483	3553	3093
MZZ ^G	Other Musculo-Skeletal Disorders	34696	32810	33385	37252	34218
Diseases of Genito-Urinary diseases						
N30	CystitisB	37	118	80	93	68
N61 ^G	Infections of the Breast, Including Puerperium	99	86	67	69	69
N62 ^G	Other diseases of the Breast	445	663	437	374	361
N70 ^G	Pelvic Inflammatory DiseaseB	50	121	78	76	55
N91 ^G	Menstrual Disturbances	1194	1182	987	1051	988
NZZ ^G	Other Kidney, UT/Genital Disorders	14679	11012	15093	9982	8936
Pregnancy, Childbirth and Puerperium						
O00 ^G	Abortions	56	45	34	37	32
O13 ^G	Pregnancy Induced Hypertension	6	2	2	7	5
O20 ^G	Ante-Partum Haemorrhage & Placenta Previa	5	4	1	1	3
O32	Malpresentation	4	1	3		1
O63	Prolonged Labour	16	10	4	7	4
O64 ^G	Obstructed Labour	1				
O72	Post-Partum Heamorrhage	10	3	3	3	2
O73	Retained Placenta	8	1	3	5	4
O85 ^G	Puerperal Sepsis	5	1		2	5
OZZ ^G	Other Complications of Pregnancy	179	138	116	124	134
Certain Conditions Originating in the Perinatal Period						
P05	Low Birth Weight	5	7	1	6	6
P95	Foetal Death & Stillbirth	1	2		1	

Code#	Name of Disease	Year				
		2020	2021	2022	2023	2024
P96	Neonatal Death	2		1	3	1
PZZ ^G	Conditions Originating in the Perinatal period	5	10	5	5	4
Congenital Malformations, Deformations and Chromosomal abnormalities						
Q36 ^G	Oro-facial Clefts					
Q45 ^G	Gastrointestinal Tract defectsB					
Q66 ^G	Talipes Equinovarus					
Q79 ^G	Omphalocele			1		
QZZ ^G	Other Malformations	5	1	5	8	2
Injury, Poisoning and certain other consequences of External Causes						
T65	Mushroom Poisoning (Toxic effect of other unspecified substances)	89	63	43	48	74
V01 ^G	Transport Accidents	336	335	395	363	347
W00 ^G	Accidental Falls	2019	2330	1884	2158	1842
W50 ^G	Other Bites and Sting (excluding dog bite)	2432	3030	2511	3317	3161
W54	Dog Bites	3200	3327	3254	4124	2493
W65 ^G	Drowning & Submersion	37	48	54	20	16
W86*	Exposure to Electric Current	22	31	27	29	18
X00*	Contact with Heat & Hot substances & exposure to smoke, fire, flames	1306	1803	1026	1100	946
X20	Snake Bite	71	60	53	46	53
X21*	Contact with Venomous animals (excluding Snake bite)	31	48	19	18	29
X40 ^G	Accidental Poisoning by and Exposure to Noxious substances	26	40	16	42	27
X60 ^G	Intentional Self-harm by Poisoning	25	14	8	12	16
X71	Intentional Self-harm by Drowning & Submersion	1	2			1
X90	Assault by Poisoning (includes homicidal poisoning)	12	3	7	8	2
X92	Assault by Drowning and Submersion	3	3	1	2	5
XZZ ^G	Other Intentional Self-harm	118	71	90	101	69
Y96	Work Related Injuries	14876	13369	13027	12970	12667
YYY ^G	Others (injuries other than above & unknown cause of injury)	8811	10939	8711	9070	8386
Other Conditions						
YZZ ^G	Complications of Health Care	286	623	277	494	594
ZZZ ^G	ANC, Immunization & Other Counselling	51164	49953	53315	44176	50858

SECTION 3: REPRODUCTIVE, MATERNAL, NEWBORN AND CHILD HEALTH

Table 3.1: Antenatal care (clinical attendance)

District	Health Facility	ANC attendance				
		1 st Visit		ANC 3 rd trimester		ANC 4 Visit
		ANC 1 st trimester New	ANC 2 nd trimester New	New		ANC 8 visit
Bumthang	Chhoekhor Toe PHC	10	28	31	15	3
	Chhumig PHC	35	80	105	63	28
	Dhur PHC	5	9	22	2	2
	Tang PHC	6	29	52	20	5
	Ura PHC	3	12	16	5	
Chhukha	Arikha PHC	11	27	28	10	5
	Baikunza Sub-Post	1	1			
	Bongo PHC	10	10	4	2	
	Chapchha PHC	13	22	33	18	1
	Chimuna Sub-Post	1	4	2		1
	Chong Geykha PHC	10	24	21	9	1
	Darla PHC	18	58	96	22	18
	Doongna PHC	11	32	47	14	2
	Getana PHC	13	15	18		
	Jigmechu PHC	6	5	9	4	
	Kamji PHC	4	11	28	7	
	Lingden PHC	4	5	5		

District	Health Facility	ANC attendance				
		ANC 1 st trimester New	ANC 2 nd trimester New	ANC 3 rd trimester New	ANC 4 Visit	ANC 8 visit
Chhukha	Loggchina PHC	10	41	45	8	9
	Metakha PHC	11	27	37	12	1
	Phuentshogling THC					
	Rangaytung PHC	9	20	15	8	1
	Renchentse PHC	12	18	20	5	
	Sinchula PHC	6	15	18	4	1
Dagana	Tashigatshel RBP MI Room					
	Akhochen PHC	3	25	30	7	3
	Drukjeygang PHC	8	37	30	37	36
	Jurugang PHC	6	11	15	18	10
	Karmaling PHC	4	8	5	1	
	Khagochen PHC	14	27	32	13	12
Gasa	Lagyab PHC	9	19	46	8	5
	Nyimtola PHC	9	13	17		
	Tsangkha PHC	16	29	42	11	10
	Damji PHC	2	19	17	5	2
	Laya PHC	5	23	26	8	1
	Lunana PHC	5	7	3	2	

District	Health Facility	ANC attendance				
		1 st Visit		ANC 3 rd trimester New	ANC 4 Visit	ANC 8 visit
		ANC 1 st trimester New	ANC 2 nd trimester New			
Haa	Bebji Sub-Post	3	4	8		
	Dorithasa PHC	1	1	1		1
	Ngetshena PHC	3	13	9	4	
	Sangbay Dungkhag Sub-Post	5	8	11	4	
	Sangbay PHC	3		4	2	
	Yangthang PHC	16	15	16		
Lhuentse	Dangling PHC	2	5		1	1
	Dungkar PHC	3	12	11	2	
	Ganglakhema PHC	4	8	11	2	1
	Gortshom PHC	11	22	38	12	16
	Khoma PHC	3	16	27	6	7
	Ladrong PHC	4	7	12	11	2
	Minjey PHC	9	25	17	17	10
	Ney PHC	6	12	23	4	2
	Patpachhu PHC	5	6	8	1	2
	Tagmachhu PHC	4	19	41	5	5
	Thimyul PHC	8	18	34	8	3
	Tsaenkhar PHC	7	14	21	1	2
	Zangkhar PHC	1	8	14	2	

District	Health Facility	ANC attendance				
		1 st Visit		ANC 3 rd trimester New	ANC 4 Visit	ANC 8 visit
		ANC 1 st trimester New	ANC 2 nd trimester New			
Monggar	Baanjar PHC	4	1	1		
	Balam PHC	14	23	60	13	16
	Boompazor PHC	12	25	17	10	5
	Chagsakhar PHC	13	58	72	49	23
	Chhaling PHC	3	12	12		4
	Daagsa PHC	4	7	11	1	2
	Dramedtse PHC	17	59	103	26	13
	Ganglapong PHC					
	Jurmed PHC	8	32	35	15	3
	Kengkhar PHC	6	19	33	11	1
	Lingmethang PHC	32	95	220	35	25
	Muhoong Sub-Post	1	2	9	1	
	Nagor PHC	7	16	26	7	6
	Narang PHC	20	35	43	16	4
	Ngatshang PHC	5	14	20	11	5
	Pangthang Sub-Post		1	1	1	
	Resa Sub-Post	2	3	5		
	Senggor PHC		3	1		

District	Health Facility	ANC attendance				
		1 st Visit		ANC 3 rd trimester New	ANC 4 Visit	ANC 8 visit
		ANC 1 st trimester New	ANC 2 nd trimester New			
Monggar	Serzhong PHC	13	32	85	31	19
	Silambi Sub-Post	10	12	12	4	1
	Tagkhambi Sub-Post	2	4	4	2	3
	Thangrong PHC	18	34	65	16	15
	Tongla Sub-Post		6	10		5
	Tsakaling PHC	7	11	7	5	2
	Tsamang PHC			4		2
	Yadi PHC	8	19	33	7	1
Paro	Yangbari PHC	9	28	45	9	10
	Airport Health Unit					
	Bueltikha PHC	23	41	71	20	2
	Dawakha PHC	7	31	52	16	1
	Doteng PHC	11	19	38	10	2
	Drugyal PHC	43	121	180	56	21
	Gunitsawa Sub-Post	5	12	13	7	2
	Pangbisa Sub-Post					

District	Health Facility	ANC attendance				
		ANC 1 st trimester New	ANC 2 nd trimester New	ANC 3 rd trimester New	ANC 4 Visit	ANC 8 visit
Pemagatshel	Borangma Sub-Post	4	4	3		1
	Chhimoong PHC	1	3	6	1	
	Chhoekhorling PHC					
	Chongshing Sub-Post					
	Dechhenling PHC	14	13	33	12	2
	Dungmaed PHC	2	2	3		1
	Gonpa Singma PHC	5	14	13	6	3
	Khangma Sub-Post	1	6	3	1	
	Mikuri Sub-Post	4	7	3	1	
	Nanong PHC	7	26	34	10	1
	Naskhar Sub-Post	4	2			
	Norboogang PHC	6	8	8	2	2
	Pretengma PHC	6	5	5	2	
	Shali Sub-Post	3	4	7	2	
	Thongsa Sub-Post	6	7	5	1	1

District	Health Facility	ANC attendance				
		1 st Visit		ANC 3 rd trimester New	ANC 4 Visit	ANC 8 visit
		ANC 1 st trimester New	ANC 2 nd trimester New			
Pemagatshel	Thrumchung PHC					
	Tshatshi PHC	3	12	11	1	1
	Yurung PHC	3	11	14	1	3
Punakha	Goenshari PHC	1	1	4	1	2
	Kabisa PHC	47	38	50	17	7
	Lobesa Sub-Post	34	69	52	30	32
	Nobugang PHC	4	7	17	9	
	Samadzingkha PHC	7	39	68	16	6
	Shengana PHC	5	13	18	4	1
	Thinleygang PHC	15	44	60	16	6
	Tshochasa PHC	4	7	7		
	Lauri PHC	4	21	22	4	2
Samdrup Jongkhar	Maenjiwoong PHC	15	26	47	16	9
	Martshala PHC	8	21	27	10	6
	Orong PHC	11	44	39	13	10
	Pemathang PHC	11	54	73	17	16
	Samrang Sub-Post	5	8	7	3	
	Sarjoong Sub-Post		9	8		3

District	Health Facility	ANC attendance				
		1 st Visit		ANC 3 rd trimester New	ANC 4 Visit	ANC 8 visit
		ANC 1 st trimester New	ANC 2 nd trimester New			
Samdrup Jongkhar	Wangphoog PHC	12	50	79	14	11
	Wooling Sub-Post	10	11	26	5	3
	Zangthi PHC	6	25	9	6	2
Samtse	Bara PHC	11	41	80	20	
	Chengmari PHC	29	77	89	30	9
	Doongtoed PHC	7	16	33	10	3
	Duenchukha PHC	3	29	40	12	5
	Ganthog PHC	3	26	35	10	
	Gawaling Sub-Post	7	16	37	10	2
	Ghishingma Sub-Post		3	3	1	
	Panbari PHC	34	84	172	31	21
	Pemaling PHC	3	20	15	6	3
	Phendegang Sub-Post		3	3	2	
	Sangngag Chhoeling PHC	6	47	44	10	13
	Sengteng PHC	6	52	56	15	6
	Tading Sub-Post					

District	Health Facility	ANC attendance				
		ANC 1 st trimester New	ANC 2 nd trimester New	ANC 3 rd trimester New	ANC 4 Visit	ANC 8 visit
Samtse	Tendruk PHC	31	111	108	35	12
	Ugyentse PHC	2	25	26	9	4
	Yoeseltse PHC	20	36	73	22	6
Sarpang	Chokhorling PHC	54	86	179	34	25
	Druk Diagnostic Centre					
	Gakidling PHC	15	24	24	7	
	Gelephu RBA Clinic					
	Jangchubling PHC	15	36	28	11	5
	Jigme Chhoeling PHC	8	27	49	13	5
	Jigmedling PHC					
	Lhayul PHC	13	49	24	16	9
	Maenchhulam PHC	6	1	4		1
	Norbuling PHC	17	37	57	15	8
	Phibsoo Sub-Post					
	Seng Gey PHC	13	21	41	14	7
	Taraythang PHC	18	9	33	8	7
	Umling PHC	10	10	14	19	11

District	Health Facility	ANC attendance				
		ANC 1 st trimester New	ANC 2 nd trimester New	ANC 3 rd trimester New	ANC 4 Visit	ANC 8 visit
Thimphu	Babena THC	146	501	793	185	54
	Barshong PHC					
	Chamgang PHC	12	27	55	12	4
	Chamgang RBP PHC					
	Changjiji THC	79	158	207	78	52
	Depsi THC	2	5	1		
	Genyenkha PHC	6	22	23	9	2
	Hongtsho PHC	15	28	54	3	8
	Kuzhugchen PHC	17	38	46	33	10
	Lingzhi PHC	5	7	3	2	
	Motithang THC	78	209	382	92	21
	RBP HQ Clinic	11	23	37	23	
Trashigang	Simtokha THC	241	575	1060	240	55
	Soe PHC	4	2		1	
	Dungzam PHC	12	34	64	17	7
	Jamkhar PHC	8	24	20	6	
	Jangphutse Sub-Post	1	4	2		
	Khi Nyel PHC	20	38	65	19	16
Mongar	Melongkhar PHC	6	10	11	7	4

District	Health Facility	ANC attendance				
		1 st Visit		ANC 3 rd trimester New	ANC 4 Visit	ANC 8 visit
		ANC 1 st trimester New	ANC 2 nd trimester New			
Trashi Yangtse	Rabtey Sub-Post	3	10	12	5	1
	Ramjar PHC	7	15	28	7	6
	Thragom PHC	5	7	7		1
	Tongmizhangsa PHC	6	19	24	5	2
Trashigang	Bidoong PHC	3	18	32	6	1
	Bikhar PHC	6	13	28	4	4
	Chaling PHC	2	10	8	2	
	Chhangmi PHC	6	18	26	21	3
	Joenkhar Sub-Post	2	7	7	2	
	Kangpar PHC	8	25	21	12	4
	Lumang PHC	4	12	20	5	2
	Merag PHC	11	23	38	9	1
	Passaphoog Sub-Post					
	Phegpari Sub-Post	25	9	24	8	2
	Phongmed PHC	9	22	29	9	1
	Radi PHC	15	21	40	14	2
	Sagteng PHC	8	22	33	13	
	Thongrong Sub-Post	2	9	4	1	

District	Health Facility	ANC attendance				
		1 st Visit		ANC 3 rd trimester New	ANC 4 Visit	ANC 8 visit
		ANC 1 st trimester New	ANC 2 nd trimester New			
Trashigang	Thoongkhar PHC		6	1		
	Udzorong PHC	21	34	56	14	6
	Yabrang PHC	6	11	18	9	2
	Yangnyer PHC	9	36	60	18	10
Trongsa	Bemji PHC	3	24	27	7	4
	Jangbi PHC	2	3	4		
	Kella Sub-Post	4	2	6	2	4
	Korphoog PHC	3	5	2		
	Kuengarabten PHC	35	68	117	33	5
	Nabji Sub-Post					
	Nimshong Sub-Post	2		1		
	Taktse PHC					
Tsirang	Trashiling PHC	13	14	46	12	1
	Barshong PHC	5	8	8	5	2
	Doonglagang PHC	10	29	58	13	7
	Mendrelgang PHC	16	18	19	20	11
	Patshaling Sub-Post	4	3	2		1
	Pungtenchhu PHC	13	39	71	16	9

District	Health Facility	ANC attendance				
		1 st Visit		ANC 3 rd trimester New	ANC 4 Visit	ANC 8 visit
		ANC 1 st trimester New	ANC 2 nd trimester New			
Tsirang	Semjong PHC	11	39	61	19	4
	Sergithang PHC	5	19	19	5	2
Wangdue	Bjemithangkha PHC	18	38	32	12	4
	Dangchhu PHC	6	16	20	7	
	Gangteng Sub-Post	5	16	13	1	
	Gaselo PHC	8	22	25	6	1
	Jala Ula PHC	4	21	17	5	3
	Kamichhu PHC	20	90	82	76	10
	Kazhi PHC	13	23	27	7	2
	Khotokha Sub-Post	17	37	31	22	12
	Lopokha Sub-Post		4			
	Migtana Sub-Post	6	6	7	1	3
	Nahi Sub-Post	2	10	16	4	
	Nobding Sub-Post	6	19	21	11	
	Ramachen Sub-Post	10	18	36	20	1
	Saephoog PHC	18	35	49	42	2
	Samtengang PHC	4	27	31	7	1

District	Health Facility	ANC attendance				
		1 st Visit			ANC 4 Visit	ANC 8 visit
		ANC 1 st trimester New	ANC 2 nd trimester New	ANC 3 rd trimester New		
Wangdue	Taksha Sub-Post		1	6		1
	Teki Agona PHC	7	15	19	6	6
	Uma PHC	2	7	7	5	2
Zhemgang	Bjoka PHC	9	14	19	4	
	Duenmang Sub-Post	4	4	5	2	
	Gongphu PHC	6	8	3	4	
	Goshing PHC	3	18	25	7	
	Kagtong PHC	3	7	3	1	
	Khomshar PHC	2	16	27	3	1
	Kradijong PHC	3	5	4		
	Langdorbi PHC	5	9	7	2	1
	Manas PHC					
	Namregang PHC	4	8	8	3	3
	Nimshong Sub-Post	1		1		
	Pantang PHC	10	16	28	3	1
	Shingkhar PHC	1	5	4	2	
	Tashibi Sub-Post	5	12	14	13	1
	Tshaidang PHC		4	3	1	

Table 3.2: Deliveries attended by trained health personnel and post-natal care (clinical attendance)

Dzongkhag	Health Facility	Deliveries Attended by trained personnel		
		Home	Facility	Total
Bumthang	Chhoekhor Toe PHC			
	Chhumig PHC		4	4
	Dhur PHC			
	Tang PHC			
	Ura PHC		2	2
Chhukha	Arikha PHC			
	Baikunza Sub-Post			
	Bongo PHC		1	1
	Chapchha PHC			
	Chimuna Sub-Post			
	Chong Geykha PHC			
	Darla PHC	1		1
	Doongna PHC		1	1
	Getana PHC		3	3
	Jigmechu PHC			
	Kamji PHC			
	Lingden PHC			
	Loggchina PHC	1		1
	Metakha PHC			
	Phuentshogling THC			
	Rangaytung PHC			

Deliveries by Forceps/ Vacuum	Post-Natal care (Clinic attendance by mothers)				
	1st Visit	2nd visit	3rd Visit	4th Visit	5th Visit
	5	5	6	8	7
	8	13	17	13	19
		2	5	4	1
	1	6	13	14	15
		1	1	9	8
	2	5	3	6	11
	1	1	2	3	5
		2	5	14	7
			1	1	4
			5	7	4
	2	15	21	22	13
	2	1	5	13	12
	3	3	2	2	10
		1	3	4	4
			3	7	7
			1	1	2
	1	6	10	12	15
		3	4	8	7
			5	7	20
	1	3	2	2	3

Dzongkhag	Health Facility	Deliveries Attended by trained personnel		
		Home	Facility	Total
Chhukha	Renchentse PHC			
	Sinchula PHC			
	Tashigatshel RBP MI Room			
Dagana	Akhochen PHC		2	2
	Drukjeygang PHC		2	2
	Jurugang PHC		1	1
	Karmaling PHC			
	Khagochen PHC			
	Lagyab PHC			
	Nyimtola PHC			
	Tsangkha PHC			
Gasa	Damji PHC			
	Laya PHC			
	Lunana PHC			
Haa	Bebji Sub-Post			
	Dorithasa PHC			
	Ngetshena PHC			
	Sangbay Dungkhag Sub-Post			
	Sangbay PHC			
	Yangthang PHC			

Deliveries by Forceps/ Vacuum	Post-Natal care (Clinic attendance by mothers)				
	1st Visit	2nd visit	3rd Visit	4th Visit	5th Visit
		5	2	3	
		6	10	13	14
	4	4	4	6	4
	1	3		4	9
			1	1	2
			4	3	4
	4	13	18	15	23
	1	1	7	11	13
			1	5	5
	10	11	12	13	10
			2	5	5
		1	1	7	10
					3
					3
				1	3
		1	2	3	5
				2	7
			4	8	7

Dzongkhag	Health Facility	Deliveries Attended by trained personnel		
		Home	Facility	Total
Lhuentse	Dangling PHC			
	Dungkar PHC		2	2
	Ganglakhema PHC		1	1
	Gortshom PHC		2	2
	Khoma PHC			
	Ladrong PHC		3	3
	Minjey PHC			
	Ney PHC		2	2
	Patpachhu PHC			0
	Tagmachhu PHC		1	1
Monggar	Thimyul PHC	1		1
	Tsaenkhar PHC		1	1
	Zangkhar PHC		2	2
	Baanjar PHC			0
	Balam PHC		16	16
	Boompazor PHC		1	1
	Chagsakhar PHC	6	10	16
	Chhaling PHC		1	1
	Daagsa PHC		1	1
	Dramedtse PHC	1	28	29

Deliveries by Forceps/ Vacuum	Post-Natal care (Clinic attendance by mothers)				
	1st Visit	2nd visit	3rd Visit	4th Visit	5th Visit
		1	3	4	1
			3	5	1
1	1	1	1	1	1
2	7	12	12	17	
	4	6	7	9	
	2	3	4	1	
1	8	8	6	8	
1	4	4	2	6	
1	4	3	3	4	
1	5	8	7	14	
4	6	7	8	8	
4	4	4	4	4	
2	2	5	7	5	
			2	1	
8	12	19	17	17	
2	6	6	5	7	
13	25	34	33	35	
1	4	7	6	5	
1	2	3	2	1	
7	16	20	21	21	
	4	11	7	6	
	4	6	9	9	8

Dzongkhag	Health Facility	Deliveries Attended by trained personnel		
		Home	Facility	Total
Monggar	Lingmethang PHC	1	47	48
	Muhoong Sub-Post		3	3
	Nagor PHC	1	2	3
	Narang PHC	1	12	13
	Ngatshang PHC		7	7
	Pangthang Sub-Post			
	Resa Sub-Post			
	Senggor PHC			
	Serzhong PHC		11	11
	Silambi Sub-Post		1	1
	Tagkhambi Sub-Post		1	1
	Thangrong PHC		12	12
	Tongla Sub-Post			
	Tsakaling PHC			
Paro	Tsamang PHC		3	3
	Yadi PHC		3	3
	Yangbari PHC		2	2
	Airport Health Unit			
	Bueltikha PHC		8	8
	Dawakha PHC			
	Doteng PHC			
	Drugyal PHC			

Deliveries by Forceps/ Vacuum	Post-Natal care (Clinic attendance by mothers)				
	1st Visit	2nd visit	3rd Visit	4th Visit	5th Visit
	3	37	44	46	54
	1	1	2	3	4
	1	1	4	4	6
	4	7	9	11	12
	4	5	5	1	3
			1	1	2
			1	2	1
	14	20	19	15	18
			3	3	5
		1	3	3	
	12	19	19	15	14
		2	2	2	2
		5	5	4	4
	3	3	3	4	3
	3	3	6	4	5
	7	7	8	10	10
	1	1	4	10	18
		4	7	11	6
		2	6	2	4
	25	25	33	35	38

Dzongkhag	Health Facility	Deliveries Attended by trained personnel		
		Home	Facility	Total
Paro	Gunitsawa Sub-Post			
	Pangbisa Sub-Post			
Pemagatshel	Borangma Sub-Post		1	1
	Chhimoong PHC		1	1
	Chhoekhorling PHC			
	Chongshing Sub-Post			
	Dechhenling PHC	2		2
	Dungmaed PHC			
	Gonpa Singma PHC	6		6
	Khangma Sub-Post			0
	Mikuri Sub-Post	1		1
	Nanong PHC	1		1
	Naskhar Sub-Post			0
	Norboogang PHC	1		1
	Pretengma PHC	1		1
	Shali Sub-Post			
Thimphu	Thongsa Sub-Post			
	Thrumchung PHC			
	Tshatshi PHC	2		2
	Yurung PHC	1	2	3
Punakha	Goenshari PHC		2	2
	Kabisa PHC		1	1
	Lobesa Sub-Post			

Deliveries by Forceps/ Vacuum	Post-Natal care (Clinic attendance by mothers)				
	1st Visit	2nd visit	3rd Visit	4th Visit	5th Visit
			5	2	3
	1	2	2	3	2
			1	1	3
	1	5	9	9	7
				3	1
		5	6	6	5
			2	1	
			1	1	
	1	4	6	7	7
	2	2	3		2
	1	1	2	3	3
		4	5	4	2
		1	3	1	1
	1	3	3	4	4
	1	2	1	2	2
			3	1	
	4	3	6	9	13
	2	11	21	32	41

Dzongkhag	Health Facility	Deliveries Attended by trained personnel		
		Home	Facility	Total
Punakha	Nobugang PHC	1		1
	Samadingkha PHC			0
	Shengana PHC		1	1
	Thinleygang PHC			
	Tshochasa PHC			
Samdrup Jongkhar	Lauri PHC		8	8
	Maenjiwoong PHC		1	1
	Martshala PHC		4	4
	Orong PHC		4	4
	Pemathang PHC		3	3
	Samrang Sub-Post		1	1
	Sarjoong Sub-Post			
	Wangphoog PHC			
	Wooling Sub-Post		2	2
	Zangthi PHC			
Samtse	Bara PHC			
	Chengmari PHC			
	Doongtoed PHC		1	1
	Duenchukha PHC		1	1
	Ganthog PHC			0
	Gawaling Sub-Post		2	2
	Ghishingma Sub-Post			0
	Panbari PHC		2	2

Deliveries by Forceps/ Vacuum	Post-Natal care (Clinic attendance by mothers)				
	1st Visit	2nd visit	3rd Visit	4th Visit	5th Visit
		1	2	4	11
		2	6	13	26
			3	1	2
		5	10	14	14
				2	1
	7	6	7	5	6
	1	9	13	13	16
	2	5	6	7	5
	4	8	9	10	7
	14	18	18	17	16
		1	1	2	1
		1	2	2	2
	3	15	15	17	14
	2	4	4	3	4
		1	2	3	7
	1	2	12	17	22
		2	30	26	33
	2	1	7	8	10
	1	2	3	1	9
	1	5	5	7	16
		2	3	4	2
				2	2
		17	27	38	38

Dzongkhag	Health Facility	Deliveries Attended by trained personnel		
		Home	Facility	Total
Samtse	Pemaling PHC			
	Phendegang Sub-Post			
	Sangngag Chhoeling PHC			
	Sengteng PHC		1	1
	Tading Sub-Post			
	Tendruk PHC		6	6
	Ugyentse PHC			
Sarpang	Yoeseltse PHC		3	3
	Chokhorling PHC			
	Druk Diagnostic Centre			
	Gakidling PHC			
	Gelegphu RBA Clinic			
	Jangchubling PHC		3	3
	Jigme Chhoeling PHC		1	1
	Jigmedling PHC			
	Lhayul PHC		3	3
	Maenchhulam PHC			
	Norbuling PHC			
	Phibsoo Sub-Post			
	Seng Gey PHC			
	Taraythang PHC		8	8
	Umling PHC			

Deliveries by Forceps/ Vacuum	Post-Natal care (Clinic attendance by mothers)				
	1st Visit	2nd visit	3rd Visit	4th Visit	5th Visit
			1	2	1
			1	1	2
		1	5	10	9
	1	6	11	11	15
1	5	12	16	26	24
		1	5	6	6
	3	9	16	16	24
	1	27	41	52	47
			4	9	12
	3	3	10	14	12
	1	3	8	11	12
		2	7	9	9
			1	1	1
	1	6	12	10	13
	2	2	9	10	8
		2	6	3	1
	1	5	13	16	14

Dzongkhag	Health Facility	Deliveries Attended by trained personnel		
		Home	Facility	Total
Thimphu	Babena THC			
	Barshong PHC			
	Chamgang PHC			
	Chamgang RBP PHC			
	Changjiji THC			
	Depsi THC			
	Genyenkha PHC			
	Hongtsho PHC			
	Kuzhugchen PHC			
	Lingzhi PHC			
	Motithang THC			
	RBP HQ Clinic		2	2
	Simtokha THC		1	1
	Soe PHC			
Trashi Yangtse	Dungzam PHC		2	2
	Jamkhar PHC		3	3
	Jangphutse Sub-Post			
	Khi Nyel PHC			
	Melongkhar PHC		2	2
	Rabtey Sub-Post		2	2
	Ramjar PHC		6	6
	Thragom PHC		1	1
	Tongmizhangsa PHC		1	1

Deliveries by Forceps/ Vacuum	Post-Natal care (Clinic attendance by mothers)				
	1st Visit	2nd visit	3rd Visit	4th Visit	5th Visit
	18	97	128	178	191
		9	11	5	4
		22	34	48	55
		1			
		4	6	8	5
		8	15	12	16
		8	14	17	19
				1	2
		49	65	69	72
1	1	6	1		5
8	90	122	130	224	
				1	
	12	16	14		13
3	2	4	4		1
	11	14	13	13	9
	2	3	3	3	4
	2	3	5	2	5
	2	7	10	10	10
		3	1	1	4
	4	5	5	4	7

Dzongkhag	Health Facility	Deliveries Attended by trained personnel		
		Home	Facility	Total
Trashigang	Bidoong PHC		2	2
	Bikhar PHC		3	3
	Chaling PHC			
	Chhangmi PHC		1	1
	Joenkhar Sub-Post		4	4
	Kangpar PHC	1	1	2
	Lumang PHC		1	1
	Merag PHC		3	3
	Passaphoog Sub-Post			
	Phegpari Sub-Post		4	4
	Phongmed PHC		2	2
	Radi PHC		2	2
	Sagteng PHC			
	Thongrong Sub-Post			
Trongsa	Thoongkhar PHC			
	Udzorong PHC		5	5
	Yabrang PHC			
	Yangnyer PHC		1	1
	Bemji PHC		1	1
Trongsa	Jangbi PHC			
	Kella Sub-Post		2	2
	Korphoog PHC			
	Kuengarabten PHC		2	2

Deliveries by Forceps/ Vacuum	Post-Natal care (Clinic attendance by mothers)				
	1st Visit	2nd visit	3rd Visit	4th Visit	5th Visit
	1	4	6	6	4
	3	7	7	8	10
		1	1	1	2
	5	10	9	9	12
		5	4	2	3
	2	5	7	10	4
	3	6	7	7	7
	2	4	10	10	7
	1	6	7	7	6
	1	6	8	8	7
		8	11	8	13
	2	4	5	8	5
		2	2	3	3
			2	2	2
	3	7	16	7	8
		3	5	5	3
	2	5	9	16	15
	1	4	5	5	6
			1		2
				1	
	2	11	18	29	29

Dzongkhag	Health Facility	Deliveries Attended by trained personnel		
		Home	Facility	Total
Trongsa	Nabji Sub-Post			
	Nimshong Sub-Post			
	Taktse PHC			
	Trashiling PHC			
Tsirang	Barshong PHC		1	1
	Doonglagang PHC		2	2
	Mendrelgang PHC			
	Patshaling Sub-Post		1	1
	Pungtenchhu PHC		22	22
	Semjong PHC			
Wangdue	Sergithang PHC			
	Bjemithangkha PHC			
	Dangchhu PHC			
	Gangteng Sub-Post			
	Gaselo PHC			
	Jala Ula PHC			
	Kamichhu PHC		5	5
	Kazhi PHC		1	1
	Khotokha Sub-Post			
	Lopokha Sub-Post			
	Migtana Sub-Post			
	Nahi Sub-Post			
	Nobding Sub-Post			

Deliveries by Forceps/ Vacuum	Post-Natal care (Clinic attendance by mothers)				
	1st Visit	2nd visit	3rd Visit	4th Visit	5th Visit
				1	
		3	3	10	8
3	4	4	1	2	
4	8	14	14	17	
	4	4	7	8	
1	1		1		
15	17	16	14	13	
	7	10	12	15	
2	2	6	3	7	
	6	7	10	7	
		1	5	4	
	1	1		1	
2	5	6	8	9	
2	1	2	8	5	
4	13	16	35	29	
1	7	6	4	5	
1	2	4	3	10	
				2	
	1	2	2	4	
	2	3	6	7	
	2	7	5	3	

Dzongkhag	Health Facility	Deliveries Attended by trained personnel		
		Home	Facility	Total
Wangdue	Ramachen Sub-Post			
	Saephoog PHC			
	Samtengang PHC			
	Taksha Sub-Post			
	Teki Agona PHC		5	5
	Uma PHC			
Zhemgang	Bjoka PHC			
	Duenmang Sub-Post			
	Gongphu PHC			
	Goshing PHC		4	4
	Kagtong PHC			
	Khomshar PHC		1	1
	Kradijong PHC			
	Langdorbi PHC			
	Manas PHC			
	Namregang PHC		1	1
	Nimshong Sub-Post			
	Pantang PHC		5	5
	Shingkhar PHC			
	Tashibi Sub-Post			
	Tshaidang PHC			

Deliveries by Forceps/ Vacuum	Post-Natal care (Clinic attendance by mothers)				
	1st Visit	2nd visit	3rd Visit	4th Visit	5th Visit
		5	14	15	14
		2	11	20	17
		5	8	6	4
			1	4	3
		2	5	4	1
			2	2	4
		1	2	3	4
				1	3
			1	1	1
	4	3	6	6	6
				1	3
	1	1	2	3	6
			1	3	3
		1	1		3
	1	1	3	2	4
				1	
	4	3	3	6	8
				1	2
			1	1	4
					1

Table 3.3: Family planning method

District	Health Facility	Type			Condoms distributed (pieces)
		IUD used	Oral Pills (in cycles)	DMPA injected	
Bumthang	Chhoekhor Toe PHC		220	137	2244
	Chhumig PHC	3	214	366	4608
	Dhur PHC		74	47	2692
	Tang PHC		209	276	6048
	Ura PHC		194	238	4606
Chhukha	Arikha PHC		70	95	1996
	Baikunza Sub-Post		3	9	225
	Bongo PHC		83	84	534
	Chapchha PHC	2	80	176	3412
	Chimuna Sub-Post		11	38	374
	Chong Geykha PHC		350	233	1336
	Darla PHC	2	167	320	2328
	Doongna PHC		174	143	1125
	Getana PHC		72	78	250
	Jigmechu PHC		37	39	360
	Kamji PHC	36	102	91	1728
	Lingden PHC		105	67	460
	Loggchina PHC		210	254	2216
	Metakha PHC	6	151	96	2394
	Phuentshogling THC		79	91	598
	Rangaytung PHC	2	148	180	1816

District	Health Facility	Type			
		IUD used	Oral Pills (in cycles)	DMPA injected	Condoms distributed (pieces)
Chhukha	Renchentse PHC		121	125	1778
	Sinchula PHC		383	187	3760
	Tashigatshel RBP MI Room		73	48	3200
Dagana	Akhochen PHC		144	151	1728
	Drukjeygang PHC		366	392	1503
	Jurugang PHC		149	137	2140
	Karmaling PHC		42	75	1160
	Khagochen PHC		236	392	1464
	Lagyab PHC		137	161	1588
	Nyimtola PHC		234	143	720
	Tsangkha PHC		298	259	2644
Gasa	Damji PHC	3	14	51	786
	Laya PHC		63	188	1147
	Lunana PHC		182	168	1284
Haa	Bebji Sub-Post		93	98	630
	Dorithasa PHC		2	19	1458
	Ngetshena PHC		81	78	2016
	Sangbay Dungkhag Sub-Post		37	107	1038
	Sangbay PHC		41	127	2600
	Yangthang PHC		83	90	310

District	Health Facility	Type			
		IUD used	Oral Pills (in cycles)	DMPA injected	Condoms distributed (pieces)
Lhuentse	Dangling PHC		25	28	1170
	Dungkar PHC		111	39	315
	Ganglakhema PHC		57	75	340
	Gortshom PHC		51	167	1870
	Khoma PHC	2	77	74	1140
	Ladrong PHC		13	52	1400
	Minjey PHC		56	210	1713
	Ney PHC		4	40	745
	Patpachhu PHC		30	99	1457
	Tagmachhu PHC		34	105	2592
	Thimyul PHC	2	78	148	640
	Tsaenkhar PHC		73	134	2018
Monggar	Zangkhar PHC		55	56	894
	Baanjar PHC		5	24	345
	Balam PHC		52	252	1916
	Boompazor PHC		16	175	1342
	Chagsakhar PHC	6	213	546	2304
	Chhaling PHC		45	146	1278
	Daagsa PHC	1	87	65	746
	Dramedtse PHC		168	537	3453
	Ganglapong PHC			36	468
	Jurmed PHC		33	152	492
	Kengkhar PHC		108	317	2342
	Lingmethang PHC	10	107	424	4216

District	Health Facility	Type			
		IUD used	Oral Pills (in cycles)	DMPA injected	Condoms distributed (pieces)
Monggar	Muhoong Sub-Post		49	62	390
	Nagor PHC		65	187	1856
	Narang PHC	2	76	173	2270
	Ngatshang PHC		47	210	2304
	Pangthang Sub-Post		48	35	220
	Resa Sub-Post		3	13	100
	Senggor PHC		23	25	865
	Serzhong PHC		57	226	1256
	Silambi Sub-Post		72	124	1000
	Tagkhambi Sub-Post		1	29	1872
	Thangrong PHC		260	747	1063
	Tongla Sub-Post		99	370	
	Tsakaling PHC		33	215	3224
	Tsamang PHC		33	66	324
	Yadi PHC		81	88	2070
	Yangbari PHC		51	115	846

District	Health Facility	Type			
		IUD used	Oral Pills (in cycles)	DMPA injected	Condoms distributed (pieces)
Paro	Airport Health Unit				
	Bueltikha PHC		101	408	1621
	Dawakha PHC	2	64	260	3024
	Doteng PHC		58	152	1382
	Drugyal PHC	5	355	793	7002
	Gunitsawa Sub-Post		21	27	100
	Pangbisa Sub-Post		105	21	842
Pemagatshel	Borangma Sub-Post		32	18	20
	Chhimoong PHC		6	41	528
	Chhoekhorling PHC		29	33	151
	Chongshing Sub-Post		29	38	582
	Dechhenling PHC		147	163	3992
	Dungmaed PHC		36	30	1700
	Gonpa Singma PHC		72	101	2160
	Khangma Sub-Post		58	41	400
	Mikuri Sub-Post	7	36	37	894
	Nanong PHC		168	232	2764
	Naskhar Sub-Post		6	10	
	Norboogang PHC	7	63	111	1470
	Pretengma PHC		98	46	1645

District	Health Facility	Type			
		IUD used	Oral Pills (in cycles)	DMPA injected	Condoms distributed (pieces)
Pemagatshel	Shali Sub-Post		21	64	1210
	Thongsa Sub-Post	3	59	46	796
	Thrumchung PHC		7	22	900
	Tshatshi PHC		56	115	2710
	Yurung PHC		25	55	1460
Punakha	Goenshari PHC		89	44	1584
	Kabisa PHC	4	151	384	1344
	Lobesa Sub-Post		243	334	4567
	Nobugang PHC	8	51	81	2232
	Samadingkha PHC		249	337	3436
	Shengana PHC	3	88	52	3020
	Thinleygang PHC		217	185	2152
	Tshochasa PHC	1	28	67	984
Samdrup Jongkhar	Lauri PHC		57	189	890
	Maenjiwoong PHC		92	160	1710
	Martshala PHC		227	183	1424
	Orong PHC		21	164	1656
	Pemathang PHC		502	296	3192
	Samrang Sub-Post		111	52	2304
	Sarjoong Sub-Post		65	84	650
	Wangphoog PHC		114	314	3357
	Wooling Sub-Post		100	57	30
	Zangthi PHC	3	43	131	130

District	Health Facility	Type			
		IUD used	Oral Pills (in cycles)	DMPA injected	Condoms distributed (pieces)
Samtse	Bara PHC		318	253	1178
	Chengmari PHC		368	447	3400
	Doongtoed PHC		513	169	1754
	Duenchukha PHC		267	303	1242
	Ganthog PHC		441	398	1342
	Gawaling Sub-Post		225	105	392
	Ghishingma Sub-Post		262	154	404
	Panbari PHC		1010	1187	8480
	Pemaling PHC		392	252	825
	Phendegang Sub-Post		162	88	150
	Sangngag Chhoeling PHC		218	353	3456
	Sengteng PHC		418	318	3312
	Tading Sub-Post				
Sarpang	Tendruk PHC		933	888	2713
	Ugyentse PHC		159	215	958
	Yoeseltse PHC		284	319	4038
	Chokhorling PHC	3	643	645	6183
	Druk Diagnostic Centre				
	Gakidling PHC		243	245	1446
	Gelegphu RBA Clinic				

District	Health Facility	Type			
		IUD used	Oral Pills (in cycles)	DMPA injected	Condoms distributed (pieces)
Sarpang	Jangchubling PHC		279	502	1642
	Jigme Chhoeling PHC		186	416	6336
	Jigmedling PHC		103	45	1434
	Lhayul PHC		415	297	1654
	Maenchhulam PHC		27	58	1728
	Norbuling PHC		177	324	3028
	Phibsoo Sub-Post				
	Seng Gey PHC		75	219	3240
	Taraythang PHC		67	68	1588
Thimphu	Umling PHC	1	159	216	4192
	Babena THC	19	653	984	19257
	Barshong PHC		54	3	1476
	Chamgang PHC		240	197	1740
	Chamgang RBP PHC		28	435	1872
	Changjiji THC	5	325	597	5105
	Depsi THC			7	622
	Genyenkha PHC		72	84	1026
	Hongtsho PHC		194	124	1083
	Kuzhugchen PHC	6	285	300	6786
	Lingzhi PHC		94	164	1192
	Motithang THC	14	187	580	12703
	RBP HQ Clinic	1	226	253	3180

District	Health Facility	Type			
		IUD used	Oral Pills (in cycles)	DMPA injected	Condoms distributed (pieces)
Thimphu	Simtokha THC		558	1101	8978
	Soe PHC		6	21	1000
Trashi Yangtse	Dungzam PHC		79	183	5080
	Jamkhar PHC		51	95	2236
	Jangphutse Sub-Post		11	46	660
	Khi Nyel PHC	4	216	131	3136
	Melongkhar PHC		60	32	960
	Rabtey Sub-Post		9	23	185
Trashi Yangtse	Ramjar PHC		193	117	1327
	Thragom PHC		101	144	950
	Tongmizhangsa PHC	1	32	143	1560
	Bidoong PHC	1	12	53	894
	Bikhar PHC		163	176	3600
	Chaling PHC		151	178	1476
Trashigang	Chhangmi PHC	3	40	124	1032
	Joenkhar Sub-Post		52	115	180
	Kangpar PHC	17	36	163	921
	Lumang PHC		31	139	1626
	Merag PHC	8	93	241	1304
	Passaphoog Sub-Post			10	
	Phegpari Sub-Post		47	78	1970
	Phongmed PHC	1	121	135	1020

District	Health Facility	Type			
		IUD used	Oral Pills (in cycles)	DMPA injected	Condoms distributed (pieces)
Trashigang	Radi PHC	9	247	297	1922
	Sagteng PHC	3	148	384	2087
	Thongrong Sub-Post		6	56	470
	Thoongkhar PHC		90	110	870
	Udzorong PHC		195	579	489
	Yabrang PHC	2	116	56	534
	Yangnyer PHC	1	132	339	1944
Trongsa	Bemji PHC	2	17	70	1760
	Jangbi PHC		21	51	190
	Kella Sub-Post		34	59	1296
	Korphoog PHC		31	38	390
	Kuengarabten PHC	1	60	315	2904
	Nabji Sub-Post		28	19	686
	Nimshong Sub-Post		25	60	249
	Taktse PHC		13	45	3024
	Trashiling PHC	4	171	134	4403
Tsirang	Barshong PHC		41	92	1212
	Doonglagang PHC		195	278	2560
	Mendrelgang PHC		429	280	4005
	Patshaling Sub-Post		29	57	1440
	Pungtenchhu PHC		132	272	1014

District	Health Facility	Type			Condoms distributed (pieces)
		IUD used	Oral Pills (in cycles)	DMPA injected	
Tsirang	Semjong PHC		262	242	2148
	Sergithang PHC		163	146	1290
Wangdue	Bjemithangkha PHC		127	91	3488
	Dangchhu PHC		105	139	7344
	Gangteng Sub-Post		44	46	1814
	Gaselo PHC		63	124	1160
	Jala Ula PHC		79	149	2716
	Kamichhu PHC		78	172	5153
	Kazhi PHC	1	62	116	2552
	Khotokha Sub-Post		34	63	1044
	Lopokha Sub-Post		28	5	270
	Migtana Sub-Post		42	84	1048
	Nahi Sub-Post		47	79	720
	Nobding Sub-Post		152	173	984
	Ramachen Sub-Post		68	174	540
	Saephoog PHC		375	227	666
	Samtengang PHC		47	189	4661
	Taksha Sub-Post		16	39	1400
	Teki Agona PHC		91	90	1312
	Uma PHC		6	33	1440

District	Health Facility	Type			
		IUD used	Oral Pills (in cycles)	DMPA injected	Condoms distributed (pieces)
Zhemgang	Bjoka PHC		210	177	1728
	Duenmang Sub-Post		21	70	684
	Gongphu PHC		51	66	270
	Goshing PHC		49	194	1604
	Kagtong PHC		134	105	785
	Khomshar PHC		118	262	1932
	Kradijong PHC		28	50	330
	Langdorbi PHC		63	126	807
	Manas PHC		13	13	1264
	Namregang PHC		51	83	430
	Nimshong Sub-Post		35	8	420
	Pantang PHC		107	208	1945
	Shingkhar PHC		86	184	1275
	Tashibi Sub-Post		76	121	720
	Tshaidang PHC		18	111	439

Table 3.4: Immunization Status by Districts, 2024

District	Health Facility	Antigen					
		Children at birth BCG	Children <1 year MMR1	OPV Birth	Children <1 year OPV 3rd	Children <1 year Penta/DTP-Hep B-Hib 3rd	Children <1 year Penta/DTP-Hep B-Hib 3rd
Bumthang	Chhoekhor Toe PHC	6	8	6	10	10	10
	Chhumig PHC	14	31	13	32	32	32
	Dhur PHC	3	15	8	8	8	8
	Tang PHC	6	30	4	29	29	29
	Ura PHC	3	28	2	17	17	17
	Arikha PHC	3	12	3	15	15	15
Chhukha	Baikunza Sub-Post						
	Bongo PHC	1	9	1	7	5	5
	Chapchha PHC	5	13	6	11	11	11
	Chimuna Sub-Post	1	3		6	6	6
	Chong Geykha PHC	1	8	2	8	8	8
	Darla PHC	19	39	23	34	34	34
	Doongna PHC	3	10	2	13	13	13
	Getana PHC	3	13	3	20	20	20
	Jigmechu PHC	1	4	1	4	4	4
	Kamji PHC	1	8	3	12	12	12

District	Health Facility	Antigen					
		Children at birth BCG	Children <1 year MMR1	Children <1 year OPV Birth	Children <1 year OPV 3rd	Children <1 year Penta/DTP-Hep B-Hib 3rd	Children <1 year Penta/DTP-Hep B-Hib 3rd
Chhukha	Lingden PHC		5		3		4
	Logchina PHC	5	25	1	17		17
	Metakha PHC	1	11	1	11	11	
	Phuentshogling THC	4	100	4	42	42	
	Rangaytung PHC		16		12	12	
	Renchentse PHC	7	11	6	11	11	
	Sinchula PHC	6	17	6	21	18	
	Tashigatshel RBP MI Room						
Dagana	Akhochen PHC	2	13	3	8	8	
	Drukjeygang PHC	11	22	14	12	12	
	Jurugang PHC		13		12	11	
	Karmaling PHC		10		1	3	
	Khagochen PHC	17	14	18	27	27	
	Lagyab PHC	1	15	1	17	17	
	Nyimtola PHC	2	4	1	10	9	
	Tsangkha PHC	3	15	2	17	17	

District	Health Facility	Antigen				
		Children at birth	BCG	Children <1 year MMR1	OPV Birth	Children <1 year OPV 3rd
Gasa	Damji PHC	2	6	1	1	5
	Laya PHC	1	10	1	16	16
	Lunana PHC		14		4	4
	Bebji Sub-Post		2		4	4
	Dorithasa PHC		2		1	1
Haa	Ngetshena PHC		9		6	6
	Sangbay Dungkhag Sub-Post	1	7	1	9	8
	Sangbay PHC		9		3	3
	Yangthang PHC	2	15		12	13
	Dangling PHC	1	2		2	2
	Dungkar PHC	1	8	1	5	4
	Ganglakhema PHC	1	4	1	1	1
	Gortshom PHC	4	19	5	19	19
	Khoma PHC	5	10	4	10	10
	Ladrong PHC	3	5	3	1	1
Lhuentse	Minjey PHC	3	9	3	8	8

District	Health Facility	Antigen					
		Children at birth BCG	Children <1 year MMR1	OPV Birth	Children <1 year OPV 3rd	Children <1 year Penta/DTP-Hep B-Hib 3rd	
Lhuentse	Ney PHC	3	5	3	4	4	
	Patpachu PHC	2	7	1	5	5	
	Tagmachhu PHC	8	14	3	14	14	
	Thimyul PHC	6	10	5	9	9	
	Tsaenkhar PHC	2	4	1	3	3	
	Zangkhar PHC	2	5	2	6	6	
	Baanjar PHC				1		
Monggar	Balam PHC	3	12	3	16	16	
	Boompazor PHC	3	6	2	6	6	
	Chagsakhar PHC	13	27	10	26	26	
	Chhaling PHC	2	5	4	8	8	
	Daagsa PHC		4	1	3	3	
	Dramedtse PHC	11	25	10	21	21	
	Ganglapong PHC		2				
Trongsa	Jurmed PHC	2	5		12	12	
	Kengkhar PHC	1	7		10	10	
	Lingmethang PHC	10	36	12	43	43	

District	Health Facility	Antigen				
		Children at birth	Children <1 year MMR1	BCG	OPV Birth	Children <1 year Penta/DTP-Hep B-Hib 3rd
Monggar	Muhoong Sub-Post	2	7	2	4	5
	Nagor PHC	1	5	3	7	8
	Narang PHC	9	14	9	14	14
	Ngatshang PHC	5	5	3	3	3
	Pangthang Sub-Post	2			4	3
	Resa Sub-Post					
	Senggor PHC					
	Serzhong PHC	7	25	9	20	20
	Silambi Sub-Post	3	3	1	3	3
	Tagkhambi Sub-Post				2	2
	Thangrong PHC	11	19	14	23	23
	Tongla Sub-Post	6			5	5
	Tsakaling PHC	5			5	5
	Tsamang PHC	5	7	4	3	3
	Yadi PHC	5	14	5	7	7
	Yangbari PHC	1	10	2	12	12

District	Health Facility	Antigen			
		Children at birth BCG	Children <1 year MMR1	OPV Birth	Children <1 year OPV 3rd
Paro	Airport Health Unit				
	Bueltikha PHC	9	33	7	23
	Dawakha PHC	6	30	6	22
	Doteng PHC	2	13	2	12
	Drugyal PHC	26	69	26	52
	Gunitsawa Sub-Post	3	5	1	8
	Pangbisa Sub-Post				9
	Borangma Sub-Post	1	5	1	2
	Chhimoong PHC		4	1	2
	Chhoekhorling PHC		1		2
Pemagatshel	Chongshing Sub-Post		1		
	Dechhenling PHC	4	7	2	10
	Dungmaed PHC		4		3
	Gonpa Singma PHC	3	4	3	6
	Khangma Sub-Post		5		2
	Mikuri Sub-Post		4		1
	Nanong PHC	5	10	5	10
					10

District	Health Facility	Antigen				
		Children at birth	BCG	Children <1 year MMR1	OPV Birth	Children <1 Penta/DTP-Hep B-Hib 3rd
Pemagatshe	Naskhar Sub-Post	1				
	Norboogang PHC	2				2
	Pretengma PHC	2	7	1		4
	Shali Sub-Post	2	8	1	1	1
	Thongsa Sub-Post	2	3	1	2	3
	Thrumchung PHC				1	1
	Tshatshi PHC	4	6	3	9	9
	Yurung PHC	4	8	1	8	8
	Goenshari PHC	2	4	2	5	5
	Kabisia PHC	9	18	5	17	17
Punakha	Lobesa Sub-Post	17	34	17	49	49
	Nobugang PHC	4	6		10	10
	Samadingkha PHC	12	23	11	23	23
	Shengana PHC	2	4	2	3	3
	Thinleygang PHC	7	26	7	27	27
	Tshochasa PHC	1	4	1	2	2

District	Health Facility	Antigen				
		Children at birth BCG	Children <1 year MMR1	OPV Birth	Children <1 year OPV 3rd	Children Penta/DTP-Hep B-Hib 3rd
Samdrup Jongkhar	Lauri PHC	6	14	3	9	6
	Maenjiwoong PHC	12	13	6	18	18
	Martshala PHC	6	12	5	9	9
	Orong PHC	12	13	13	15	14
	Pemathang PHC	14	14	12	20	20
	Samrang Sub-Post	4			7	8
	Sarjoong Sub-Post	2	4	2	1	1
	Wangphoog PHC	12	27	9	29	29
	Wooling Sub-Post	3	8	12	5	5
	Zangthi PHC	2	9	1	7	7

District	Health Facility	Antigen			
		Children at birth BCG	Children <1 year MMR1	OPV Birth	OPV 3rd
Samtse	Bara PHC	8	22	7	23
	Chengmari PHC	13	40	13	32
	Doongtoed PHC	3	15	3	9
	Duenchukha PHC	2	14	1	13
	Ganthog PHC	6	17	3	19
	Gawaling Sub-Post	3	5	2	5
	Ghishingma Sub-Post	4	14	1	7
	Panbari PHC	17	52	17	39
	Pemaling PHC	16	3	12	12
	Phendegang Sub-Post	1	6	1	4
	Sangngag Chhoeeling PHC	4	12	4	14
	Sengteng PHC	8	15	8	13
	Tading Sub-Post				13
	Tendruk PHC	14	53	13	45
	Ugyentse PHC	2	12	2	7
	Yoeseltse PHC	9	25	9	19

District	Health Facility	Antigen					
		Children at birth BCG	Children <1 year MMR1	OPV Birth	Children <1 year OPV 3rd	Children <1 year Penta/DTP-Hep B-Hib 3rd	
Sarpang	Chokhorling PHC	2	55	3	72	72	
	Druk Diagnostic Centre						
	Gakidling PHC	15			11	11	
	Geleghpu RBA Clinic						
	Jangchubling PHC	4	24	4	20	20	
	Jigme Chhoeling PHC	5	17	4	22	22	
	Jigmedling PHC						
	Lhayul PHC	15			10	10	
	Maenchhulam PHC				1	1	
	Norbuling PHC	5	25	5	17	17	
Umling	Phibsoo Sub-Post						
	Seng Gey PHC	4	18	3	14	14	
	Taraythang PHC	1	9	1	10	10	
	Umling PHC	3	24	3	24	24	

District	Health Facility	Antigen				
		Children at birth BCG	Children <1 year MMR1	OPV Birth	Children <1 year OPV 3rd	Children <1 year Penta/DTP-Hep B-Hib 3rd
Thimphu	Babena THC	102	223	100	200	200
	Barshong PHC					
	Chamgang PHC	4	20	6	16	16
	Chamgang RBP PHC					
	Changjiji THC	22	49	22	72	72
	Depsi THC					
	Genyenkha PHC	5	12	4	16	16
	Hongtsho PHC	13	15	13	17	17
	Kuzhugchen PHC	12	24	12	29	29
	Lingzhi PHC		5		3	3
Soe	Motithang THC	47	115	47	88	88
	RBP HQ Clinic	1	16	1	14	16
	Simtokha THC	103	256	102	262	236
	Soe PHC				1	1

District	Health Facility	Antigen					
		Children at birth	BCG	Children <1 year MMR1	OPV Birth	Children <1 year OPV 3rd	Children <1 Penta/DTP-Hep B-Hib 3rd
Trashi Yangtse	Dungzam PHC	11	21	5	20	20	20
	Jamkhar PHC	4	5	4	7	7	7
	Jangphuite Sub-Post	1				1	1
	Khi Nyei PHC	7	14	9	15	15	15
	Melongkhar PHC	4	4	2	3	4	4
	Rabtey Sub-Post	4	5	3	6	6	6
	Ramjar PHC	8	8	7	13	13	13
	Thragom PHC	2	6	2	4	4	4
	Tongmizhangsa PHC	4	10	4	12	12	12
	Bidoong PHC	2	3	1	5	5	5
Trashigang	Bikhar PHC	6	5	7	9	9	9
	Chaling PHC	2	6	1	1	1	1
	Chhangmi PHC	10	8	1	15	15	15
	Joenkhar Sub-Post	3	2	2	8	8	8
	Kangpar PHC	1	9	1	6	6	6
	Lumang PHC	6	7	6	4	4	4
Merag	Merag PHC	11	15	9	10	10	10

District	Health Facility	Antigen				
		Children at birth BCG	Children <1 year MMR1	OPV Birth	Children <1 year OPV 3rd	Children <1 Penta/DTP-Hep B-Hib 3rd
Trashigang	Passaphoog Sub-Post					
	Phegpari Sub-Post	1	8	2	8	8
	Phongmed PHC	7	10	6	11	11
	Radi PHC	8	17	9	13	13
	Sagteng PHC	5	26	4	12	15
	Thongrong Sub-Post	2	3		4	4
	Thoongkhar PHC		7	1	5	5
	Udzorong PHC	16	19	9	11	11
	Yabrang PHC	1	12	4	7	7
	Yangnyer PHC	9	25	7	20	20

District	Health Facility	Antigen					
		Children at birth	BCG	Children <1 year MMR1	OPV Birth	Children <1 year OPV 3rd	Children <1 year Penta/DTP-Hep B-Hib 3rd
Trongsa	Bemji PHC	3	20	2	14	14	14
	Jangbi PHC		2		6		4
	Kella Sub-Post	1	1		2		2
	Korphaog PHC		2		3		3
	Kuengarabten PHC	22	48	23	40	40	
	Nabji Sub-Post		3		2		2
	Nimshong Sub-Post	1	10		2		2
	Taktse PHC						
	Trashiling PHC	2	13	3	14	14	
	Barshong PHC	3	7	3	11	11	
Tsirang	Doonglagang PHC	10	20	10	18	18	
	Mendrelgang PHC	9	29	4	28	28	
	Patshaling Sub-Post	1	5	2	3	3	
	Pungtenchhu PHC	21	19	15	17	17	
	Semjong PHC	6	11	5	12	12	
	Sergithang PHC	2	11		5	5	

District	Health Facility	Antigen					
		Children at birth BCG	Children <1 year MMR1	OPV Birth	Children <1 year OPV 3rd	Children <1 year OPV 3rd	Children <1 year Penta/DTP-Hep B-Hib 3rd
Bjemithangkha PHC	6	13	6	9	9	9	9
Dangchhu PHC		7		8	8	8	
Gangteng Sub-Post		13		9	9	10	
Gaselo PHC	7	11	4	13	13	13	
Jala Ula PHC	3	16	2	12	12	12	
Kamichhu PHC	23	41	25	48	48	49	
Kazhi PHC	6	6	5	8	8	8	
Khotokha Sub-Post	2	16	1	16	16	16	
Lopokha Sub-Post							
Migtana Sub-Post		7		6	6	6	
Nahi Sub-Post	3	3	3	8	8	8	
Nobding Sub-Post	1	12	2	11	11	11	
Ramachen Sub-Post	14	18	3	20	20	20	
Saephoog PHC	5	15	6	15	15	15	
Samtengang PHC	5	13	5	8	8	8	
Taksha Sub-Post	2	2		7	7	7	
Teki Agona PHC	6	17	8	16	16	17	
Uma PHC		1		2	2	2	

District	Health Facility	Antigen			
		Children at birth	Children <1 year MMR1	OPV Birth	OPV 3rd
Zhengang	Bjoka PHC	1	2	1	5
	Duenmang Sub-Post	7		5	5
	Gongphu PHC	3		4	4
	Goshing PHC	4	13	4	12
	Kagtong PHC	1	3		4
	Khomshar PHC	3	19	2	12
	Kradijong PHC	3			5
	Langdorbi PHC	2	4	2	6
	Manas PHC				6
	Namregang PHC	2	3	1	3
Tshaidang	Nimshong Sub-Post	1			
	Pantang PHC	5	10	5	7
	Shingkhar PHC	1	10		9
	Tashibi Sub-Post	1	5	3	8
	Tshaidang PHC	3		3	3

Table 3.5: Deliveries attended by trained health personnel and post-natal care (Clinical attendance) by health facility, 2024

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Bumthang	Chhoekhor Toe PHC			6	10
	Chhumig PHC		4	14	32
	Dhur PHC			3	8
	Tang PHC			6	29
	Ura PHC		2	3	17
Chhukha	Arikha PHC			3	15
	Baikunza Sub-Post				
	Bongo PHC		1	1	7
	Chapchha PHC			5	11
	Chimuna Sub-Post			1	6
	Chong Geykha PHC			1	8
	Darla PHC	1		19	34
	Doongna PHC		1	3	13
	Getana PHC		3	3	20

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
10	8	220	137	
32	31	214	366	3
8	15	74	47	
29	30	209	276	
17	28	194	238	
15	12	70	95	
		3	9	
5	9	83	84	
11	13	80	176	2
6	3	11	38	
8	8	350	233	
34	39	167	320	2
13	10	174	143	
20	13	72	78	

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Chhukha	Jigmechu PHC			1	4
	Kamji PHC			1	12
	Lingden PHC				3
	Loggchina PHC	1		5	17
	Metakha PHC			1	11
	Phuentshogling THC			4	42
	Rangaytung PHC				12
	Renchentse PHC			7	11
	Sinchula PHC			6	21
Dagana	Tashigatshel RBP MI Room				
	Akhochen PHC		2	2	8
	Drukjeygang PHC		2	11	12
	Jurugang PHC		1		12
	Karmaling PHC				1
	Khagochen PHC			17	27

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
4	4	37	39	
12	8	102	91	36
4	5	105	67	
17	25	210	254	
11	11	151	96	6
42	100	79	91	
12	16	148	180	2
11	11	121	125	
18	17	383	187	
		73	48	
8	13	144	151	
12	22	366	392	
11	13	149	137	
3	10	42	75	
27	14	236	392	

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Dagana	Lagyab PHC			1	17
	Nyimtola PHC			2	10
	Tsangkha PHC			3	17
Gasa	Damji PHC			2	5
	Laya PHC			1	16
	Lunana PHC				4
Haa	Bebji Sub-Post				4
	Dorithasa PHC				1
	Ngetshena PHC				6
	Sangbay				
	Dungkhag Sub-Post			1	9
	Sangbay PHC				3
	Yangthang PHC			2	12
Lhuentse	Dangling PHC			1	2
	Dungkar PHC		2	1	5
	Ganglakhema PHC		1	1	1

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
17	15	137	161	
9	4	234	143	
17	15	298	259	
5	6	14	51	3
16	10	63	188	
4	14	182	168	
4	2	93	98	
1	2	2	19	
6	9	81	78	
8	7	37	107	
3	9	41	127	
13	15	83	90	
2	2	25	28	
4	8	111	39	
1	4	57	75	

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Lhuentse	Gortshom PHC		2	4	19
	Khoma PHC			5	10
	Ladrong PHC		3	3	1
	Minjey PHC			3	8
	Ney PHC		2	3	4
	Patpachhu PHC			2	5
	Tagmachhu PHC		1	8	14
	Thimyul PHC	1		6	9
	Tsaenkhar PHC		1	2	3
Monggar	Zangkhar PHC		2	2	6
	Baanjar PHC				
	Balam PHC		16	3	16
	Boompazor PHC		1	3	6
	Chagsakhar PHC	6	10	13	26
	Chhaling PHC		1	2	8

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
19	19	51	167	
10	10	77	74	2
1	5	13	52	
8	9	56	210	
4	5	4	40	
5	7	30	99	
14	14	34	105	
9	10	78	148	2
3	4	73	134	
6	5	55	56	
1		5	24	
16	12	52	252	
6	6	16	175	
26	27	213	546	6
8	5	45	146	

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Monggar	Daagsa PHC		1		3
	Dramedtse PHC	1	28	11	21
	Ganglapong PHC				
	Jurmed PHC		6	2	12
	Kengkhar PHC		9	1	10
	Lingmethang PHC	1	47	10	43
	Muhoong Sub-Post		3	2	4
	Nagor PHC	1	2	1	7
	Narang PHC	1	12	9	14
	Ngatshang PHC		7	5	3
	Pangthang Sub-Post				4
	Resa Sub-Post				
	Senggor PHC				
	Serzhong PHC		11	7	20
	Silambi Sub-Post		1	3	3

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
3	4	87	65	1
21	25	168	537	
	2		36	
12	5	33	152	
10	7	108	317	
43	36	107	424	10
5	7	49	62	
8	5	65	187	
14	14	76	173	2
3	5	47	210	
3	2	48	35	
		3	13	
		23	25	
20	25	57	226	
3	3	72	124	

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Monggar	Tagkhambi Sub-Post		1		2
	Thangrong PHC		12	11	23
	Tongla Sub-Post				5
	Tsakaling PHC				5
	Tsamang PHC		3	5	3
	Yadi PHC		3	5	7
Paro	Yangbari PHC		2	1	12
	Airport Health Unit				
	Bueltikha PHC		8	9	23
	Dawakha PHC			6	22
	Doteng PHC			2	12
	Drugyal PHC			26	52
	Gunitsawa Sub-Post			3	8
	Pangbisa Sub-Post				

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
2		1	29	
23	19	260	747	
5	6	99	370	
5	5	33	215	
3	7	33	66	
7	14	81	88	
12	10	51	115	
23	33	101	408	
22	30	64	260	2
12	13	58	152	
52	69	355	793	5
9	5	21	27	
		105	21	

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Pemagatshel	Borangma Sub-Post		1	1	2
	Chhimoong PHC		1		2
	Chhoekhorling PHC				2
	Chongshing Sub-Post				
	Dechhenling PHC		2	4	10
	Dungmaed PHC				3
	Gonpa Singma PHC		6	3	6
	Khangma Sub-Post				2
	Mikuri Sub-Post		1		1
	Nanong PHC		1	5	10
	Naskhar Sub-Post				
	Norboogang PHC		1	2	2
	Pretengma PHC		1	2	4
	Shali Sub-Post			2	1
	Thongsa Sub-Post			2	2

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
2	5	32	18	
2	4	6	41	
2	1	29	33	
	1	29	38	
10	7	147	163	
3	4	36	30	
6	4	72	101	
2	5	58	41	
1	4	36	37	7
10	10	168	232	
	1	6	10	
2		63	111	7
4	7	98	46	
1	8	21	64	
3	3	59	46	3

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Pemagatshel	Thrumchung PHC				1
	Tshatshi PHC		2	4	9
	Yurung PHC	1	2	4	8
	Goenshari PHC		2	2	5
	Kabisa PHC		1	9	17
Punakha	Lobesa Sub-Post			17	49
	Nobugang PHC	1		4	10
	Samadingkha PHC			12	23
	Shengana PHC		1	2	3
	Thinleygang PHC			7	27
Samdrup Jongkhar	Tshochasa PHC			1	2
	Lauri PHC		8	6	9
	Maenjiwoong PHC		1	12	18
	Martshala PHC		4	6	9
	Orong PHC		4	12	15

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
1		7	22	
9	6	56	115	
8	8	25	55	
5	4	89	44	
17	18	151	384	4
49	34	243	334	
10	6	51	81	8
23	23	249	337	
3	4	88	52	3
27	26	217	185	
2	4	28	67	1
6	14	57	189	
18	13	92	160	
9	12	227	183	
14	13	21	164	

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Samdrup Jongkhar	Pemathang PHC		3	14	20
	Samrang Sub-Post		1		7
	Sarjoong Sub-Post			2	1
	Wangphoog PHC			12	29
	Wooling Sub-Post		2	3	5
	Zangthi PHC			2	7
Samtse	Bara PHC			8	23
	Chengmari PHC			13	32
	Doongtoed PHC		1	3	9
	Duenchukha PHC		1	2	13
	Ganthog PHC			6	19
	Gawaling Sub-Post		2	3	4
	Ghishingma Sub-Post			4	7
	Panbari PHC		2	17	39
	Pemaling PHC				12

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
20	14	502	296	
8	4	111	52	
1	4	65	84	
29	27	114	314	
5	8	100	57	
7	9	43	131	3
23	22	318	253	
32	40	368	447	
9	15	513	169	
13	14	267	303	
19	17	441	398	
5	5	225	105	
7	14	262	154	
39	52	1010	1187	
12	16	392	252	

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Samtse	Phendegang Sub-Post			1	4
	Sangngag Chhoeling PHC			4	14
	Sengteng PHC		1	8	13
	Tading Sub-Post				
	Tendruk PHC		6	14	45
	Ugyentse PHC			2	7
Sarpang	Yoeseltse PHC		3	9	19
	Chokhorling PHC			2	72
	Druk Diagnostic Centre				
	Gakidling PHC				11
	Gelegphu RBA Clinic				
	Jangchubling PHC		3	4	20
	Jigme Chhoeling PHC		1	5	22
	Jigmedling PHC				
	Lhayul PHC		3		10

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
4	6	162	88	
14	12	218	353	
13	15	418	318	
45	53	933	888	
7	12	159	215	
19	25	284	319	
72	55	643	645	3
11	15	243	245	
20	24	279	502	
22	17	186	416	
		103	45	
10	15	415	297	

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Sarpang	Maenchhulam PHC				1
	Norbuling PHC			5	17
	Phibsoo Sub-Post				
	Seng Gey PHC			4	14
	Taraythang PHC		8	1	10
	Umling PHC			3	24
Thimphu	Babena THC			102	200
	Barshong PHC				
	Chamgang PHC			4	16
	Chamgang RBP PHC				
	Changjiji THC			22	72
	Depsi THC				
	Genyenkha PHC			5	16
	Hongtsho PHC			13	17
	Kuzhugchen PHC			12	29

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
1		27	58	
17	25	177	324	
14	18	75	219	
10	9	67	68	
24	24	159	216	1
200	223	653	984	19
		54	3	
16	20	240	197	
		28	435	
72	49	325	597	5
			7	
16	12	72	84	
17	15	194	124	
29	24	285	300	6

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Thimphu	Lingzhi PHC				3
	Motithang THC			47	88
	RBP HQ Clinic		2	1	14
	Simtokha THC		1	103	262
	Soe PHC				1
Trashigang	Dungzam PHC		2	11	20
	Jamkhar PHC		3	4	7
	Jangphutse Sub-Post				
	Khi Nyel PHC			7	15
	Melongkhar PHC		2	4	3
	Rabtey Sub-Post		2	4	6
	Ramjar PHC		6	8	13
	Thragom PHC		1	2	4
	Tongmizhangsa PHC		1	4	12

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
3	5	94	164	
88	115	187	580	14
16	16	226	253	1
236	256	558	1101	
1		6	21	
20	21	79	183	
7	5	51	95	
1	1	11	46	
15	14	216	131	4
4	4	60	32	
6	5	9	23	
13	8	193	117	
4	6	101	144	
12	10	32	143	1

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Trashigang	Bidoong PHC		2	2	5
	Bikhar PHC		3	6	9
	Chaling PHC			2	1
	Chhangmi PHC		1	10	15
	Joenkhar Sub-Post		4	3	8
	Kangpar PHC	1	1	1	6
	Lumang PHC		1	6	4
	Merag PHC		3	11	10
	Passaphoog Sub-Post				
	Phegpari Sub-Post		4	1	8
	Phongmed PHC		2	7	11
	Radi PHC		2	8	13
	Sagteng PHC			5	12
	Thongrong Sub-Post			2	4
	Thoongkhar PHC				5

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
5	3	12	53	1
9	5	163	176	
1	6	151	178	
15	8	40	124	3
8	2	52	115	
6	9	36	163	17
4	7	31	139	
10	15	93	241	8
			10	
8	8	47	78	
11	10	121	135	1
13	17	247	297	9
15	26	148	384	3
4	3	6	56	
5	7	90	110	

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Trashigang	Udzorong PHC		5	16	11
	Yabrang PHC			1	7
	Yangnyer PHC		1	9	20
	Bemji PHC		1	3	14
	Jangbi PHC				6
Trongsa	Kella Sub-Post		2	1	2
	Korphoog PHC				3
	Kuengarabten PHC		2	22	40
	Nabji Sub-Post				2
	Nimshong Sub-Post			1	2
Tsirang	Taktse PHC				
	Trashiling PHC			2	14
	Barshong PHC		1	3	11
	Doonglagang PHC		2	10	18
	Mendrelgang PHC			9	28

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
11	19	195	579	
7	12	116	56	2
20	25	132	339	1
14	20	17	70	2
4	2	21	51	
2	1	34	59	
3	2	31	38	
40	48	60	315	1
2	3	28	19	
2	10	25	60	
		13	45	
14	13	171	134	4
11	7	41	92	
18	20	195	278	
28	29	429	280	

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Tsirang	Patshaling Sub-Post		1	1	3
	Pungtengchhu PHC		22	21	17
	Semjong PHC			6	12
	Sergithang PHC			2	5
Wangdue	Bjemithangkha PHC			6	9
	Dangchhu PHC				8
	Gangteng Sub-Post				9
	Gaselo PHC			7	13
	Jala Ula PHC			3	12
	Kamichhu PHC		5	23	48
	Kazhi PHC		1	6	8
	Khotokha Sub-Post			2	16
	Lopokha Sub-Post				
	Migtana Sub-Post				6
	Nahi Sub-Post			3	8

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
3	5	29	57	
17	19	132	272	
12	11	262	242	
5	11	163	146	
9	13	127	91	
8	7	105	139	
10	13	44	46	
13	11	63	124	
12	16	79	149	
49	41	78	172	
8	6	62	116	1
16	16	34	63	
		28	5	
6	7	42	84	
8	3	47	79	

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Wangdue	Nobding Sub-Post			1	11
	Ramachen Sub-Post			14	20
	Saephoog PHC			5	15
	Samtengang PHC			5	8
	Taksha Sub-Post			2	7
	Teki Agona PHC		5	6	16
Zhemgang	Uma PHC				2
	Bjoka PHC			1	5
	Duenmang Sub-Post				5
	Gongphu PHC				4
	Goshing PHC		4	4	12
	Kagtong PHC			1	4
	Khomshar PHC		1	3	12
	Kradijong PHC				5
	Langdorbi PHC			2	6

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
11	12	152	173	
20	18	68	174	
15	15	375	227	
8	13	47	189	
7	2	16	39	
17	17	91	90	
2	1	6	33	
5	2	210	177	
5	7	21	70	
4	3	51	66	
11	13	49	194	
4	3	134	105	
12	19	118	262	
5	3	28	50	
6	4	63	126	

Districts	Facility Name	Trained Deliveries		Vaccination Services	
		Home	Facility	BCG	OPV 3rd
Zhemgang	Manas PHC				
	Namregang PHC		1	2	3
	Nimshong Sub-Post				
	Pantang PHC		5	5	7
	Shingkhar PHC			1	9
	Tashibi Sub-Post			1	8
	Tshaidang PHC				3

Vaccination Services		Family Planning		
Penta/DTP-Hep B-Hib 3rd	MMR1	FP: Oral Pills (in cycles)	FP: DMPA injected	FP: IUD used
		13	13	
3	3	51	83	
	1	35	8	
7	10	107	208	
9	10	86	184	
8	5	76	121	
3	3	18	111	

Table 3.6: Nutritional and vitamin A status of children attending clinics

Dzongkhag		No of children 0-5 months old		No of children 6-11 months old		No of children 12-23 months old	
		New	Old	New	Old	New	Old
Bumthang	Chhoekhor Toe PHC	9	46	7	43	10	39
	Chhumig PHC	14	139	6	152	4	207
	Dhur PHC	5	38	7	68	7	43
	Tang PHC	8	114	16	129	9	144
	Ura PHC	6	74	4	127		134
Chhukha	Arikha PHC	3	63		80		54
	Baikunza Sub-Post						
	Bongo PHC	4	15	5	25	3	42
	Chapchha PHC	29	31	17	45	35	64
	Chimuna Sub-Post	6	21		19		45
	Chong Geykha PHC	3	26		54		57
	Darla PHC	23	105	5	138		109
	Doongna PHC	12	51		58		121
	Getana PHC	2	37		49		38
	Jigmechu PHC	2	12	1	18		40
	Kamji PHC	8	39		36		65
	Lingden PHC		12		26		48
	Loggchina PHC	7	60	3	108		82
	Metakha PHC	11	37		64		60

No of children 24-59 months old		Vitamin A Supplementation/ Deworming			
New	Old	Children 6-11 months given Vitamin A	Children 12-59 months given Vitamin A	Post-partum mothers given Vitamin A	Children 15-59 months given Deworming
52	164	7	133	7	130
4	310	31	184	5	158
5	73	12	63	3	35
6	469	25	161	1	147
	204	26	142	2	122
	206	16	138	3	118
4	49	6	19	1	24
55	106	18	108	5	107
	51	7	17		22
	220	9	109	2	99
	373	21	212	17	186
	235	11	122	2	116
	44	25	22	4	19
	75	7	46		51
	137	10	111	2	86
	76	6	34		27
	271	24	178	2	131
	106	9	87		73

Dzongkhag		No of children 0-5 months old		No of children 6-11 months old		No of children 12-23 months old	
		New	Old	New	Old	New	Old
Chhukha	Phuentshogling THC	2	165	2	306		295
	Rangaytung PHC		52		74		90
	Renchentse PHC	3	59		68		51
	Sinchula PHC	6	79		77		80
Dagana	Tashigatshel RBP MI Room						
	Akhochen PHC	2	26	2	44	6	37
	Drukjeygang PHC	11	56		81		150
	Jurugang PHC	10	21	19	52	23	93
	Karmaling PHC	9	18	3	44	1	95
	Khagochen PHC	11	119	17	107	4	111
	Lagyab PHC	13	58	10	82	7	43
	Nyimtola PHC	8	27	5	34	2	30
Gasa	Tsangkha PHC	8	67	6	86	6	97
	Damji PHC	2	30		38		23
	Laya PHC	21	46	7	66	1	33
Haa	Lunana PHC	5	3	8	17	15	32
	Bebji Sub-Post	5	7	1	18		27
	Dorithasa PHC	5	2	8	8	3	6
	Ngetshena PHC	26		39		37	
	Sangbay Dungkhag Sub-Post	9	24	4	58	3	52

No of children 24-59 months old		Vitamin A Supplementation/ Deworming			
New	Old	Children 6-11 months given Vitamin A	Children 12-59 months given Vitamin A	Post-partum mothers given Vitamin A	Children 15-59 months given Deworming
	522	85	295		280
	151	25	102		87
	145	19	98	1	87
	198	8	83		79
	110	12	71	1	57
	238	19	145	2	131
18	100	19	42	1	49
6	138	6	44	4	52
7	196	35	85	3	106
4	142	14	82	2	86
5	71	10	41	5	37
15	226	20	136	4	111
	73	4	47	2	47
3	43	17	36	1	25
	25	7	22	2	28
	47	4	11	1	12
4	8	5	10		10
44		8	38	1	36
8	62	14	51		41

Dzongkhag		No of children 0-5 months old		No of children 6-11 months old		No of children 12-23 months old	
		New	Old	New	Old	New	Old
Haa	Sangbay PHC	2		2	30		29
	Yangthang PHC	16	54		104		121
Lhuentse	Dangling PHC	3	7		18		20
	Dungkar PHC	8	8	12	23	16	29
	Ganglakhema PHC	3	3	1	25	1	37
	Gortshom PHC	2	102		121		97
	Khoma PHC	5	40	1	41		36
	Ladrong PHC	3	7		23		101
	Minjey PHC	10	22	5	63	2	59
	Ney PHC	6	21	1	21		27
	Patpachhu PHC	1	16	2	40		59
	Tagmachhu PHC	10	43	12	58	7	96
	Thimyul PHC	9	35	2	36	2	64
	Tsaenkhar PHC	5	29		58		72
Monggar	Zangkhar PHC	1	22		24	3	18
	Baanjar PHC	1		1	4	1	2
	Balam PHC	13	93	4	80	3	152
	Boompazor PHC	9	36		38		93
	Chagsakhar PHC	19	112	28	122	13	121
	Chhaling PHC	2	12		39		51
	Daagsa PHC	4	9	1	23		20
	Dramedtse PHC	13	105	22	122		125

No of children 24-59 months old		Vitamin A Supplementation/ Deworming			
New	Old	Children 6-11 months given Vitamin A	Children 12-59 months given Vitamin A	Post-partum mothers given Vitamin A	Children 15-59 months given Deworming
	33	10	8		8
	245	19	158		145
	42	3	37		26
23	32	5	34	2	28
	44	4	21	1	16
	148	24	86	2	55
	100	10	70		51
	246	5	78	6	66
2	66	21	34	3	34
1	62	3	35	1	25
	45	4	25		9
9	147	15	75	2	76
	68	7	59	2	50
	51	21	28	5	19
	67	5	36	2	46
1	22	1	13		13
23	200	15	87	9	87
	123	7	65	1	52
18	284	27	208	15	179
	67	10	38	1	41
	58	3	18	1	13
	418	22	297	7	283

Dzongkhag		No of children 0-5 months old		No of children 6-11 months old		No of children 12-23 months old	
		New	Old	New	Old	New	Old
Monggar	Ganglapong PHC	1	1		6		17
	Jurmed PHC	6	53	3	34	3	107
	Kengkhar PHC	8	37		55		40
	Lingmethang PHC	38	208		211		107
	Muhoong Sub-Post	1	20	1	32		34
	Nagor PHC	3	18		25		21
	Narang PHC	7	48	12	94		128
	Ngatshang PHC	6	21		28		51
	Pangthang Sub-Post	1	12	1	18	2	12
	Resa Sub-Post	2	2				
	Senggor PHC				10		19
	Serzhong PHC	17	100		129		79
	Silambi Sub-Post	11	10	2	16		27
	Tagkhambi Sub-Post	3	7	1	5		17
	Thangrong PHC	18	93		105		75
	Tongla Sub-Post		13		26		30
	Tsakaling PHC	7	17	3	25	7	44
	Tsamang PHC	4	8		27		27
	Yadi PHC	4	40	3	48		41
	Yangbari PHC	5	38		65		38

No of children 24-59 months old		Vitamin A Supplementation/ Deworming			
New	Old	Children 6-11 months given Vitamin A	Children 12-59 months given Vitamin A	Post-partum mothers given Vitamin A	Children 15-59 months given Deworming
	10		10		16
5	263	8	87	2	75
	171	13	88		67
	521	40	327	5	295
	11	13	21	1	14
	64	6	48	3	39
	213	15	175	5	166
	69	6	27	3	24
4	30	2	16		16
2	7		5		4
	12		8		8
	255	21	149	11	146
1	14	6	19		16
1	11	2	6		6
	234	24	159	11	130
	40		34		31
10	73	3	57		62
	47	9	29	3	34
	123	12	78	3	64
	42	12	33	2	30

Dzongkhag		No of children 0-5 months old		No of children 6-11 months old		No of children 12-23 months old	
		New	Old	New	Old	New	Old
Paro	Airport Health Unit						
	Bueltikha PHC	19	106		164		168
	Dawakha PHC	20	73	6	130	4	123
	Doteng PHC	5	38		94		86
	Drugyal PHC	33	304		377		397
	Gunitsawa Sub-Post	12	21	1	30	2	20
	Pangbisa Sub-Post						
Pemagatshel	Borangma Sub-Post	2	7	5	13	2	17
	Chhimoong PHC	3	9		17		17
	Chhoekhorling PHC		1	1	3		14
	Chongshing Sub-Post				9		12
	Dechhenling PHC	4	38		64	8	82
	Dungmaed PHC	2	5		23		13
	Gonpa Singma PHC	2	28		24		14
	Khangma Sub-Post		7		29	1	6
	Mikuri Sub-Post	1	7		22		34
	Nanong PHC	6	38	1	56		51

No of children 24-59 months old		Vitamin A Supplementation/ Deworming			
New	Old	Children 6-11 months given Vitamin A	Children 12-59 months given Vitamin A	Post-partum mothers given Vitamin A	Children 15-59 months given Deworming
	369	28	263	9	203
2	285	23	197	7	166
	155	24	75	1	85
	677	60	506	25	396
4	41	13	35	6	32
1	14	6	23	1	13
	46	2	30	1	26
1	17	5	14		16
	23		21		13
	74	15	85	1	75
	6	6	7	3	4
	77	5	42	4	43
	17	4	13		12
2	37	5	13		17
	212	11	128	4	121

Dzongkhag		No of children 0-5 months old		No of children 6-11 months old		No of children 12-23 months old	
		New	Old	New	Old	New	Old
Pemagatshel	Naskhar Sub-Post		2	1	3		4
	Norboogang PHC	3	6		1		24
	Pretengma PHC	2	14		39		42
	Shali Sub-Post		13		35		25
	Thongsa Sub-Post	3	6		13		26
	Thrumchung PHC		17		6		44
	Tshatshi PHC	11	28	2	30	1	30
	Yurung PHC	4	22		30		22
Punakha	Goenshari PHC	1	10	4	23	2	18
	Kabisa PHC	13	20	11	81	3	96
	Lobesa Sub-Post	128	135	59	184	19	188
	Nobugang PHC	5	87		48		48
	Samadingkha PHC	6	67	2	142		114
	Shengana PHC	6	20	4	25	3	32
	Thinleygang PHC	10	110	3	142		104
	Tshochasa PHC	1	12		22		22
Samdrup Jongkhar	Lauri PHC	6	26	4	67	3	43
	Maenjiwoong PHC	12	60		82		57
	Martshala PHC	7	38	1	77		50
	Orong PHC	13	64	1	64		85
	Pemathang PHC	19	74		95		100
	Samrang Sub-Post		19		35		31

No of children 24-59 months old		Vitamin A Supplementation/ Deworming			
New	Old	Children 6-11 months given Vitamin A	Children 12-59 months given Vitamin A	Post-partum mothers given Vitamin A	Children 15-59 months given Deworming
	5	2	3		4
	118		26	2	25
	66	3	57	1	49
	52	4	32		28
	15	3	13	2	11
	17	3	7		8
1	42	9	33	2	32
	37	7	28	4	25
	48	5	17	1	14
4	95	26	89		65
31	533	44	406	8	318
2	104	10	69	2	60
	118	40	50	1	50
10	67	7	49	1	34
3	249	23	151	4	134
	41	4	16		13
7	141	11	53	7	77
	162	23	93	1	106
1	131	15	83	5	72
	121	11	78	4	73
	288	18	190	13	186
	114	7	68	1	63

Dzongkhag		No of children 0-5 months old		No of children 6-11 months old		No of children 12-23 months old	
		New	Old	New	Old	New	Old
Samdrup Jongkhar	Sarjoong Sub-Post	3	8	3	22		25
	Wangphoog PHC	11	109	6	156		174
	Wooling Sub-Post	6	32		37		31
	Zangthi PHC	2	20		36	3	23
Samtse	Bara PHC	4	127	25	92	20	63
	Chengmari PHC	14	125		204		186
	Doongtoed PHC	4	52	14	72	16	44
	Duenchukha PHC	3	51	19	78	25	112
	Ganthog PHC	6	85	18	87	18	69
	Gawaling Sub-Post	2	21		19		20
	Ghishingma Sub-Post	7	21	9	51	16	23
	Panbari PHC	27	328	11	311		290
	Pemaling PHC	6	35	8	78	2	111
	Phendegang Sub-Post		22	2	25	2	12
	Sangngag Chhoeling PHC	3	55	11	65	15	48
	Sengteng PHC	11	58	15	71	22	54
	Tading Sub-Post						
	Tendruk PHC	49	216	47	247	60	173
	Ugyentse PHC	2	26	6	48	4	30
	Yoeseltse PHC	11	130	16	120		149

No of children 24-59 months old		Vitamin A Supplementation/ Deworming			
New	Old	Children 6-11 months given Vitamin A	Children 12-59 months given Vitamin A	Post-partum mothers given Vitamin A	Children 15-59 months given Deworming
	36	6	26	1	29
	261	24	121		107
	44	7	29	5	35
	94	7	54	2	49
21	185	26	131	7	127
	581	23	368	5	333
16	173	14	146	1	136
26	168	19	138	1	121
26	258	17	195	1	170
	87	1	58		39
10	83	13	66		57
8	690	49	539	12	453
5	197	11	103		104
8	87	5	52	1	37
16	173	11	111	9	124
18	278	15	199	1	159
62	560	47	434	38	327
12	143	6	106	4	67
	447	26	246	3	192

Dzongkhag		No of children 0-5 months old		No of children 6-11 months old		No of children 12-23 months old	
		New	Old	New	Old	New	Old
Sarpang	Chokhorling PHC	2	256		351		308
	Druk Diagnostic Centre						
	Gakidling PHC	2	53		83		56
	Gelegphu RBA Clinic						
	Jangchubling PHC	5	96		175		306
	Jigme Chhoeling PHC	5	83		104		116
	Jigmeddling PHC						
	Lhayul PHC	3	49		79		110
	Maenchhulam PHC	1	3		2		10
	Norbuling PHC	5	76		157		118
	Phibsoo Sub-Post						
	Seng Gey PHC	7	55	10	74	3	66
Thimphu	Taraythang PHC	4	37		42		54
	Umling PHC	10	80		143		88
	Babena THC	250	764	175	1025	178	637
	Barshong PHC				1		3
	Chamgang PHC	4	70		137		92
	Chamgang RBP PHC						
	Changjiji THC	57	330		356		281

No of children 24-59 months old		Vitamin A Supplementation/ Deworming			
New	Old	Children 6-11 months given Vitamin A	Children 12-59 months given Vitamin A	Post-partum mothers given Vitamin A	Children 15-59 months given Deworming
	955	64	590	2	580
	150	15	108		86
	384	19	136	3	182
	295	14	204	4	171
	226	30	122		121
	51		15		15
	278	19	213	1	163
17	144	15	103	3	102
	87	21	34	4	39
	219	25	162	2	133
393	2254	182	1805		1421
		1	2		
	255	20	157		136
	732	76	445	24	428

Dzongkhag		No of children 0-5 months old		No of children 6-11 months old		No of children 12-23 months old	
		New	Old	New	Old	New	Old
Thimphu	Depsi THC		2	4			9
	Genyenkha PHC	4	55	2	76		51
	Hongtsho PHC	1	62		101		78
	Kuzhugchen PHC	12	134		146		105
	Lingzhi PHC	2	10		15		19
	Motithang THC	47	413	88	580	99	473
	RBP HQ Clinic	1	50	11	57	10	53
	Simtokha THC	92	1309	251	1451	277	1107
	Soe PHC	1	2		1		6
Trashi Yangtse	Dungzam PHC	1	85		108		109
	Jamkhar PHC	2	18	3	43		37
	Jangphutse Sub-Post		1		4		6
	Khi Nyel PHC	18	74		85		95
	Melongkhar PHC	6	17	5	20	4	50
	Rabtey Sub-Post	5	23	5	24	6	57
	Ramjar PHC	12	41	2	64		43
	Thragom PHC	1	34		41		47
	Tongmizhangsa PHC		32	3	85		50
Trashigang	Bidoong PHC	4	23		22		30
	Bikhar PHC	6	47		40		33
	Chaling PHC	2	3	1	26	5	50

No of children 24-59 months old		Vitamin A Supplementation/ Deworming			
New	Old	Children 6-11 months given Vitamin A	Children 12-59 months given Vitamin A	Post-partum mothers given Vitamin A	Children 15-59 months given Deworming
2	8	4	10		3
	58	14	53	1	38
	223	14	156	8	146
	338	26	220		177
	41	3	25	1	28
137	1232	103	954	18	879
19	200	17	147	10	162
355	2257	261	1595	37	1525
	7		6		5
	278	21	190	3	176
	114	10	55	5	48
	22		14		12
	172	14	117	14	118
3	134	5	16	1	9
7	144	6	59	2	63
3	133	15	85		84
	90	8	78	3	42
	100	14	71	1	51
	87	4	55	1	47
	120	8	84	3	59
3	56	1	35	1	40

Dzongkhag		No of children 0-5 months old		No of children 6-11 months old		No of children 12-23 months old	
		New	Old	New	Old	New	Old
Trashigang	Chhangmi PHC		16	1	110		36
	Joenkhar Sub-Post	1	28	2	23		21
	Kangpar PHC	15	3	41	2	51	3
	Lumang PHC	6	25		40		16
	Merag PHC	4	48		62		91
	Passaphoog Sub-Post						
	Phegpari Sub-Post	14	22		48	2	64
	Phongmed PHC	11	21	4	73		96
	Radi PHC	10	55	2	80	1	59
	Sagteng PHC	14	67	3	97	4	95
Trongsa	Thongrong Sub-Post	2	2		17		11
	Thoongkhar PHC		18		35		29
	Udzorong PHC	18	70	2	110		137
	Yabrang PHC	4	33	1	66		35
	Yangnyer PHC	8	89		125		179
Trongsa	Bemji PHC	7	60		83		62
	Jangbi PHC	1	9	1	12		13
	Kella Sub-Post	1	11		14		29
	Korphoog PHC		3	1	14		9
	Kuengarabten PHC	89	120	4	262	1	167

No of children 24-59 months old		Vitamin A Supplementation/ Deworming			
New	Old	Children 6-11 months given Vitamin A	Children 12-59 months given Vitamin A	Post-partum mothers given Vitamin A	Children 15-59 months given Deworming
	153	18	56	1	57
	57	7	41	3	34
82	4	12	71	1	66
	65	7	43	3	35
	61	16	52	2	51
	2				
	147	7	103	2	75
	158	17	101	2	87
	201	12	129	3	76
4	69	18	64	4	51
	22	5	16		15
	59	2	44		36
	275	18	190	6	179
	91	12	65		44
	270	15	160	3	143
	155	34	94	1	87
	41	2	4		6
	33	5	15	1	14
	17	4	9		9
3	249	44	176	7	182

Dzongkhag		No of children 0-5 months old		No of children 6-11 months old		No of children 12-23 months old	
		New	Old	New	Old	New	Old
Trongsa	Nabji Sub-Post	1	5		9		4
	Nimshong Sub-Post		35		31		18
	Taktse PHC						
	Trashiling PHC	13	57	3	75	1	66
Tsirang	Barshong PHC	4	20		26		29
	Doonglagang PHC	3	128		122		118
	Mendrelgang PHC	8	74		123		132
	Patshaling Sub-Post	1	14		29		36
	Pungtenchhu PHC	19	80		104		199
	Semjong PHC	6	66		62		59
	Sergithang PHC	1	30		41		47
Wangdue	Bjemithangkha PHC	22	41	14	70	19	64
	Dangchhu PHC	1	20	7	28	2	41
	Gangteng Sub-Post	5	35	9	62	5	41
	Gaselo PHC	7	61	13	59	12	38
	Jala Ula PHC	8	41		81		29
	Kamichhu PHC	24	197	42	198	42	117
	Kazhi PHC	10	35	5	24	4	23
	Khotothang Sub-Post		47		82		99

No of children 24-59 months old		Vitamin A Supplementation/ Deworming			
New	Old	Children 6-11 months given Vitamin A	Children 12-59 months given Vitamin A	Post-partum mothers given Vitamin A	Children 15-59 months given Deworming
	1	1			
	10	1	4		1
4	175	10	99		101
	48	12	22	1	31
	320	20	184	5	159
	207	24	177	5	157
	101	12	56	2	55
1	285	22	159	20	154
	186	14	126		107
	69	6	46		34
28	279	16	201	1	173
	52	8	43		41
4	81	9	44		40
20	89	8	68	3	60
	134	17	100		58
37	189	46	164	33	135
5	35	6	24	3	14
	65	12	53	9	46

Dzongkhag		No of children 0-5 months old		No of children 6-11 months old		No of children 12-23 months old	
		New	Old	New	Old	New	Old
Wangdue	Lopokha Sub-Post		4				
	Migtana Sub-Post	9	17	12	13	7	11
	Nahi Sub-Post	3	28	2	25	2	11
	Nobding Sub-Post	10	35	13	42	10	27
	Ramachen Sub-Post	25	74		108		88
	Saephoog PHC	17	90	18	73	16	76
	Samtengang PHC	10	28	9	63	2	69
	Taksha Sub-Post	5	9	1	17	5	16
	Teki Agona PHC	8	57	5	56		88
	Uma PHC	1	15		6		11
Zhemgang	Bjoka PHC	4	16		11		16
	Duenmang Sub-Post	6	14	9	28	4	12
	Gongphu PHC	1	14	2	17		35
	Goshing PHC	15	51	1	58	1	40
	Kagtong PHC	4	11		18		33
	Khomshar PHC	3	52	11	80	2	64
	Kradijong PHC	1	18	1	16	2	10
	Langdorbi PHC	4	21	1	33	4	14
	Manas PHC				2		4
	Namregang PHC	7	13	1	19	3	12

No of children 24-59 months old		Vitamin A Supplementation/ Deworming			
New	Old	Children 6-11 months given Vitamin A	Children 12-59 months given Vitamin A	Post-partum mothers given Vitamin A	Children 15-59 months given Deworming
1	16		5	2	9
4	10	7	14	1	7
5	54	7	36		36
15	99	15	89	3	78
1	198	16	139		124
20	176	20	144		111
11	70	10	53	2	55
1	9	7	13		6
	128	19	58	1	70
	3	3	9	3	5
	47		24	5	30
3	19	8	20		19
1	43	7	21		26
12	39	11	44	7	32
	44	3	34	8	31
4	130	15	76	1	61
2	18	3	17		12
7	62	4	43		37
	4		3		4
1	23	1	16	3	17

Dzongkhag		No of children 0-5 months old		No of children 6-11 months old		No of children 12-23 months old	
		New	Old	New	Old	New	Old
Zhemgang	Nimshong Sub-Post		1		5	1	6
	Pantang PHC	5	24	3	49		60
	Shingkhar PHC		28	3	38	4	36
	Tashibi Sub-Post	3	26	4	38	1	92
	Tshaidang PHC	2	7		17	3	8

No of children 24-59 months old		Vitamin A Supplementation/ Deworming			
New	Old	Children 6-11 months given Vitamin A	Children 12-59 months given Vitamin A	Post-partum mothers given Vitamin A	Children 15-59 months given Deworming
1	12	1	8		7
	104	11	30	4	33
4	19	12	26		24
	60	12	31		31
1	24	2	21		13

SECTION 4: PREVENTIVE AND CURATIVE CARE SERVICES

Table 4.1: Total cases of notifiable diseases reported in 2024

Notifiable Diseases	Age Group			
	0-29 Days	1-11 Months	1-4 years	5-9 years
Acute Bloody Diarrhea	2	71	271	217
Acute Watery Diarrhea	23	1134	4681	2980
Acute Jaundice syndrome	4	16	6	42
Acute Respiratory Infection	214	5951	20568	18150
Mumps	0	0	10	16
Fever with Rash	1	75	120	82
Food Borne Illness	0	0	22	17
Dengue Fever	0	4	26	30
Typhoid/ Paratyphoid fever	1	0	25	22
Severe Acute Respiratory Infection	7	274	254	191
Rickettsioses	1	5	10	17
Anthrax	0	0	0	0
Acute Flaccid Paralysis	0	0	0	0
Acute Hemorrhagic Fever	0	0	0	0
Avian Influenza	0	0	0	0
Bacterial Meningitis	1	1	1	0
Cholera	0	0	0	0
Malaria	0	0	0	1
Suspected measles	0	25	46	58
Pertusis	0	2	2	0
Congenital Rubella Syndrome	0	0	0	0
Rubella	0	25	46	58
Dengue Hemorrhagic Fever	0	0	0	1
Tetanus	0	0	0	0
Diphtheria	0	0	0	0
Acute Encephalitis	0	0	1	0

Age Group						
10-14 years	15-19 years	20-24 years	25-49 years	50-64 years	60+ years	Total
226	141	141	98	236	268	1671
2453	1675	1098	5801	1730	1816	22991
36	17	0	0	4	0	125
12341	8452	6567	33136	11532	9351	126262
37	10	4	9	1	3	90
80	21	14	35	9	5	442
15	7	13	36	15	5	130
19	10	11	94	37	24	255
18	19	22	81	53	45	286
89	52	39	73	190	71	1240
11	16	16	130	59	30	295
0	0	0	1	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	1	0	1	5
0	0	0	0	0	0	0
6	12	4	45	9	7	84
23	5	5	2	1	0	165
0	0	0	0	0	0	4
0	0	0	0	0	0	0
23	5	5	2	1	0	165
0	1	0	2	2	2	8
0	0	0	0	0	0	0
0	0	0	0	0	0	0
1	0	0	0	0	0	2

Table 4.2: Cases Notification of Tuberculosis in 2024

	TB cases Classifications	Age Group					
		0-4		5-14		15-24	
		M	F	M	F	M	F
Pulmonary Bacteriologically Confirmed	New	1	0	5	6	74	103
	Relapse	0	0	0	0	6	2
	Previously treated (excluding relapse)	0	0	0	0	2	1
	Previously treated history unknown	0	0	0	0	0	1
Pulmonary Clinically Diagnosed	New	0	0	1	0	6	4
	Relapse	0	0	0	0	0	0
	Previously treated (excluding relapse)	0	0	0	0	0	0
	Previously treated history unknown	0	0	0	0	0	0
ExtraPulmonary Bacteriologically Confirmed and clinically Diagnosed	New	0	0	5	1	36	50
	Relapse	0	0	0	0	1	4
	Previously treated (excluding relapse)	0	0	0	0	0	0
	Previously treated history unknown	0	0	0	0	0	0
Total		1	0	11	7	125	165

Age Group											
25-34		35-44		45-54		55-64		65+		Total	
M	F	M	F	M	F	M	F	M	F		
63	68	29	23	28	13	22	12	39	13	499	
3	5	5	1	4	2	4	0	4	2	38	
2	1	1	3	1	0	0	1	0	0	12	
0	1	0	0	0	0	0	1	0	0	3	
7	5	3	4	4	3	4	1	2	4	48	
0	0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	1	0	1	
0	0	0	0	0	0	0	0	0	0	0	
41	37	22	25	17	11	14	11	16	9	295	
1	6	0	2	2	0	0	0	0	1	17	
1	3	0	1	0	0	0	0	0	0	5	
1	0	0	0	1	0	0	0	0	0	2	
119	126	60	59	57	29	44	26	62	29	920	

Table 4.3: Cases of leprosy as of 2024

II. PATIENTS (MDT) - 2021	MB		PB		MB		PB		MB		PB		MB		PB		MB		PB		Total Cases		
	0-14 yrs	0-14 yrs	15-29 yrs	15-29 yrs	30-44 yrs	30-44 yrs	45-59 yrs	45-59 yrs	60+ yrs	60+ yrs	60+ yrs	60+ yrs	M	F	M	F	M	F	M	F	M	F	
Total at end of last Quarter/ Annual																						17	
+ New patients detected	1				1				8	1							4					1	
+ Transfer in etc.									8	1							4					1	
+ Relapse							1	1									1					3	
+ Regained to control																							
- Released (RFT)																							1
- Died																							
- Lost to control																							
- Transferred out																							
-Defaulter																							
Total at end of the quarter/ Annual																							

Table 4.4: Total cases of malaria reported in 2024

		<1 year		4-Jan		9-May		14-Oct		15-19		20-24		25-49		50-59		60+		Total
		M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
Imported	Mix	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	PF	0	0	0	0	0	0	0	0	0	0	1	2	1	0	0	0	0	0	0
	PV	0	0	0	0	1	1	0	1	0	1	0	21	3	0	3	2	4	4	37
	Mix	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Indigenous	PF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	PV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Mix	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	PF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Introduced	PV	0	0	1	1	2	7	1	6	3	4	0	28	7	2	0	5	3	71	
	Mix	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	PF	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	2	
	PV	0	0	1	1	2	7	1	6	3	4	0	28	7	2	0	5	3	71	
Total in Bhutan	0	0	1	1	3	8	1	8	3	5	1	51	11	2	4	7	7	114		
Seeking Medical; Services across the border	PF	0	1	0	0	0	0	0	0	1										
Total across the border	PV	0	0	1	2	2	1	3	0	2	1	2	0	8	2	2	1	1	1	29
Total cases reported	0	0	1	2	2	1	3	0	2	1	2	0	9	2	2	1	1	1	30	
Total cases reported																				24

PF- *Plasmodium falciparum* malariaPV- *Plasmodium vivax* malaria

Table 4.5: HIV cases by categories as of 2024

HIV Population	
Total	1020
Male	538
Female	482
Aged<15	47
Aged 15-24	127
Aged >24	846
New HIV infection	
Total	85
Male	48
Female	37
Aged<15	2
Aged 15-24	9
Aged >24	74
Annual AIDS deaths	
Total	21
Male	15
Female	6
Cumulative AIDS deaths	
Total	209
Male	118
Female	91
Number of health centres providing VCT/PICT services	178
Number of Health centres providing Comprehensive PMTCT package	178
Total Number of HIVS?AIDS cases in ART	774

SECTION 5: NON-COMMUNICABLE DISEASES

Table 5.1: Non-Communicable Diseases for Thromde Health Centre, Sub-Post and PHC groups, 2024

Diseases	Age group & Sex							
	0-29 days		1-11 months		1-4 years		10-14 years	
	M	F	M	F	M	F	M	F
Other Diseases of the Digestive System	4	9	216	227	1318	1361	2419	2964
Other Musculo-skeletal Disorders			5	5	90	63	680	605
Peptic Ulcer Syndrome	1			1	26	24	250	376
Dental Caries					131	161	375	434
Other Kidney, UT/Genital Disorders	1		2	4	78	92	103	178
Diseases of Teeth & Gums			7	10	169	137	391	455
Hypertension							2	4
Nutritional Anaemia		1	4	2	28	31	57	102
Arthritis & Arthrosis					4	2	51	38
Other Circulatory Diseases			3	6	13	10	41	52
Diabetes								
Conditions Originating in Perinatal Period	3	1						
Other Nutritional & Metabolic Disorders			6	17	57	78	114	151
Alcohol Liver Diseases								
Cystitis						1		1
Other Mental Disorders							4	15
Anxiety							3	1
Mental & behavioral disorders due to alcohol							2	
Blood & Immune Disorders					2	2	1	4

Age group & Sex											
15-19 years		20-24 years		25-49 years		5-9 years		50-59 years		60+ years	
M	F	M	F	M	F	M	F	M	F	M	F
1740	2031	965	1142	5112	7405	2036	2459	1689	2237	3154	3570
867	720	953	735	6130	7556	232	226	2835	3282	4828	4922
513	479	445	457	2338	3291	90	130	919	1829	1213	1553
344	403	245	190	963	1261	452	500	366	441	549	557
94	341	143	414	1015	4077	112	124	302	778	489	739
326	371	316	284	867	1197	441	541	426	411	478	491
38	15	56	68	1193	1662		4	792	868	1074	976
56	192	37	163	258	1075	37	43	107	272	217	409
87	41	55	39	479	587	14	11	295	346	577	491
33	33	46	62	429	789	26	41	116	163	165	207
		1	3	76	95			101	66	89	64
63	67	64	75	267	463	62	83	119	145	188	283
		1		27	12			14	6	13	8
1	3	2	6	11	20	1		2	3	9	8
7	17	7	5	54	71	3	2	10	17	18	22
11	8	83	14	114	41		2	61	7	14	6
			2	41	13			6	6	6	3
3	13	4	9	32	86	5	2	13	26	25	45

SECTION 6: SERVICE CAPACITY AND ACCESS

Table 6.1: Health facilities distribution by districts

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISC	No. of ORCS		Total
						With shed	Without shed	
Bumthang	Wangdicholing Hospital	20		Choekhor Toe PHC		0	0	0
			Chumey PHC			1	0	1
			Dhur PHC			3	0	3
			Tang PHC			0	0	0
			Ura PHC			4	0	4
	Total	1	20	5	0	0	11	11
Chukha	Phuntsholing Hospital	60				4	0	4
	Gedu Hospital	20				2	0	2
	Tsimalakha Hospital	20				3	0	3
	Chhukha Hospital	10				2	1	3
	Khatoekha Hospital	10				1	0	1
	Total			Arikha PHC		0	0	0
Trongsa			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
	Total							

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISC	No. of ORCS		Total
						With shed	Without shed	
Chhukha			Getana PHC			2	0	2
			Kamji PHC			0	0	0
			Lingdhen PHC			0	0	0
			Lokchima PHC			2	0	2
			Metakha PHC			2	1	3
			Rangaytung PHC			2	0	2
			Rinchentsey PHC			0	0	0
			Piping PHC			0	0	0
	**Phunsholing Thomdey Health Center					0	0	0
	Sinchula PHC					4	1	5
Trashi Thimpu	Trashigatshel MI		Baikunza Sub-post			0	0	0
			Chimuna Sub-post			0	0	0
			Trashigatshel RBP MI			0	0	0
			Phuntsholing HISC			0	0	0
	Total	120	17	3	1	33	8	41

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISC	With shed	Without shed	No. of ORCS
								Total
Dagana	Dagapela Hospital	20				8	0	8
	Daga Hospital	10				3	0	3
	Lhamizingkhar Hospital	10				5	0	5
	Akochen PHC					1	2	3
	Bjurugang PHC					1	0	1
	Drukjeygang PHC					3	0	3
	Karmaling PHC					0	0	0
	Khagochen PHC					1	0	1
	Lajab PHC					4	0	4
Gasa	Nimtola PHC					1	2	3
	Tsangkha PHC					3	0	3
	Total	3	40	8	0	0	30	4
Total	Gasa Hospital	10				0	0	0
	Damji PHC					2	0	2
	Laya PHC					1	0	1
	Lunana PHC					1	1	2
Total		1	10	3	0	0	4	1
								5

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISC	No. of ORCS		
						With shed	Without shed	Total
Haa	Haa Hospital	20				3	2	5
	TMTRAT Hospital		Dorithasa PHC			0	0	0
			Ngatsena PHC			0	1	1
	Haa		Sangbaykha PHC			1	2	3
			Yangthang PHC			1	1	2
				Bebji Sub post		1	1	2
				Sabjithang Sub post		1	1	2
Lhuentse	Total	2	20	4	2	0	8	17
	Lhuentse Hospital	20				0	0	0
	Autsho Hospital	10	Dangling PHC			2	0	2
			Dungkar PHC			2	0	2
			Ganglakhema PHC			2	1	3
			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

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISC	No. of ORCS		
						With shed	Without shed	Total
Lhuentse			Tagmochu PHC Thimyul PHC			0 2	2 0	2 2
	Tsaenkhar PHC					2	0	2
	Zangkhar PHC					1	0	1
		2	30	13	0	0	28	4
						3	0	3
	ERR Hospital	150						
	Gyalpoizhing Hospital	10				2	0	2
			Baanjar PHC			3	0	3
			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
			Dramatse			3	0	3
			Ganglapong PHC			0	1	1
			Jurmed PHC			3	0	3
			Kengkhar PHC			3	0	3
			Lingmethang PHC			3	1	4
			Muhoong PHC			2	0	2
			Nagor PHC			2	0	2
			Narang PHC			3	0	3

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISC	With shed	No. of ORCS		
							Without shed	Total	
Mongar	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	
	Yangbatri PHC					2	0	2	
	Pangthang Sub-post					0	1	1	
	Resa Sub-post					0	0	0	
Paro	Silambi Sub-post					2	0	2	
	Takambi Sub-post					0	0	0	
	Tongla Sub-post					1	0	1	
	Total	2	160	22	5	56	5	61	
	Paro Hospital	40				8	0	8	
Pangbesa	Pangbesa	10				0	0	0	
	Bueltikha PHC					5	0	5	
	Dawakha PHC					3	1	4	
Dotev	Dotev PHC					0	0	0	

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISC	No. of ORCS		
						With shed	Without shed	Total
Paro	Drugyal PHC		Gunitsawa Sub-post			2	0	2
			Intl Airport Health Post			1	1	2
			Pangbesa Subpost			0	0	0
						0	0	0
	Total	2	50	4	3	0	19	21
	Pemagatshel Hospital	20				6	1	7
	Nganglam Hospital	10	Chhimoong PHC			2	1	3
			Chhoekhorling PHC			1	0	1
			Dechhenling PHC			0	1	1
			Dungmaed PHC			2	0	2
Pemagatshel	Gonpasingma PHC					1	0	1
	Nanong PHC					3	1	4
	Norboogang PHC					4	0	4
	Tsebar PHC					1	1	2
	Thrumchung PHC					3	0	3
	Tsatse PHC					1	0	1
	Yurung PHC					3	0	3

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISC	With shed	Without shed	No. of ORCS	
								Total	With shed
Pemagatshel			Borangma Sub-post			1	0	1	
			Chongshing Sub-post			1	0	1	
			Khangnma 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	
		2	30	11	7	0	31	5	36
	Punakha Hospital	40				1	0	1	
			Goenshari PHC			1	0	1	
Punakha			Kabisu 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	

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISC	No. of ORCS		
						With shed	Without shed	Total
Punakha					Lobesa HISC	0	0	0
Total		40		1	1	10	0	10
	Jigme Dorji Wangchuck Military Hospital, Deothang	40				0	0	0
	Samdrup Jongkhar Hospital	20				2	0	2
	Gomdar Hospital	10				3	0	3
	Jomotsangkha Hospital	10				1	0	1
	Samdrupcholing Hospital	10				4	2	6
Samdrup Jongkhar	Lauri PHC					2	0	2
	Marshalla 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

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISC	No. of ORCS		
						With shed	Without shed	Total
Samdrup Jongkhar				Wooling Sub-post		0	0	0
				S/jongkhar HISC	0	0	0	0
Total	5	90	7	3	1	25	5	30
Samtse Hospital	40					2	0	2
Gomtu Hospital	20					4	0	4
Dorokha Hospital	10					6	0	6
Tashichholing Hospital	10					2	1	3
				Doongtoed PHC		3	0	3
				Duenchukha PHC		1	0	1
				Ganghog 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

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISCR	No. of ORCS		
						With shed	Without shed	Total
Sarpang			Umling PHC			1	0	1
				Phibsoo Sub-post		0	0	0
					Gelephu HISCR	0	0	0
						12	1	13
	Total	3	180	11	1			
	JDWNR Hospital	350				0	8	8
	NTMH	10				0	0	0
	Gridakom Hospital	60				4	0	4
	Dechhencholing Hospital	10				0	0	0
	Lungtenphu Hospital					0	0	0
	Indo-Bhutan friendship Hospital					0	0	0
	Thimphu		** Debsi Thromde Health Centre			0	0	0
			** Changiji Thromde Health Centre			0	0	0
			** Baybena Thromde Health Centre			0	0	0
			** Motithang Thromde Health Centre			0	0	0

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISC	No. of ORCS		
						With shed	Without shed	Total
Thimphu	** Semtokha Thromde Health Centre							
	Barshong PHC					0	0	0
	Chamgang PHC					0	0	0
	Chamgang Jail Health Post					2	0	2
	Chamgang RBP							
	Genyekha PHC					0	0	0
	Hongtsho PHC					0	0	0
	Kuzhuchen PHC					1	1	2
	Lingzhi PHC					0	0	0
	RBP-HQ Health Post					0	0	0
	Soe PHC					0	0	0
	Thimphu HISC					0	0	0
Trashigang	Total	6	430	15	0	1	7	9
	Trashigang Hospital		40				2	2
	Riserboo Hospital	20					2	2
	Bartsham Hospital	10				3	0	3
	Kanglung Hospital	10				5	1	6
Khaling	Khaling Hospital	10				5	0	5

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISC	No. of ORCS		
						With shed	Without shed	Total
Trashigang	Rangjung Hospital	10				1	0	1
	Tsangpo Hospital	10				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
			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
			Phiegpari Sub-post			1	0	1

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HIS/C	With shed	Without shed	No. of ORCS	
								Total	With shed
Trashigang	Trashi Yangtse Hospital	110	14	4	0	51	3	54	0
	Khamdang Hospital	10	Dungzam PHC			5	0	5	0
			Jamkhar PHC			2	0	2	0
			Kheni PHC			2	0	2	0
			Melongkhar PHC			4	0	4	0
			Ramjar PHC			2	0	2	0
			Thragom PHC			2	0	2	0
			Tongmeijangsa PHC			3	0	3	0
			Jangphutse Sub-post			1	0	1	0
			Rabtey Sub-post			1	0	1	0
								26	0
									26
Total		2	30	7	2	0	26	0	26
	Trongsa Hospital	20						3	0
	Dangdung Hospital	10						5	0
Trongsa	Bemji PHC							3	0
	Jangbi PHC							2	0

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISC	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
		Taktse PHC				0	0	0
			Kella Sub-post			0	0	0
			Nabji Sub-post			0	0	0
			Nimshong Sub-post			0	0	0
				Kingsarabten HISC		0	0	0
						1	19	20
	Total	2	30	6	4	1	19	20
Tsirang	Damphu Hospital	40				5	1	6
	Tsirangtoe Hospital	10				1	0	1
			Barshong PHC			1	0	1
			Dunglagang PHC			1	0	1
			Mendrelgang PHC			3	1	4
			Pungtenchhu PHC			1	0	1
			Semjong PHC			2	0	2
			Sergithang PHC			1	1	2
	Total	2	50	6	1	0	17	20

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HIS/C	No. of ORCS		
						With shed	Without shed	Total
Wangdue Phodrang	Wangdue Hospital	60				2	2	4
	Eusa Hospital	10				3	0	3
Tencholing Military Hospital	Dangchu PHC				1	0	1	
	Gaselo PHC				0	0	0	
	Jalla PHC				0	3	3	
	Bjimthangkha PHC				0	0	0	
	Kamichu PHC				2	1	3	
	Kashi PHC				2	0	2	
	Samtenggang PHC				1	1	2	
	Sephu PHC				2	0	2	
	Teki-Agona PHC				2	0	2	
	Uma PHC				1	0	1	
	Nobding PHC				1	0	1	
	Khotokha PHC				0	0	0	
	Gangtay Sub-post				0	0	0	
	Hebesa Sub-post				1	0	1	
	Ramachen Sub-post				0	0	0	
	Lopokha Sub-post				0	0	0	

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISC	No. of ORCS		
						With shed	Without shed	Total
Wangdue Phodrang			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	3	70	12	8	0	20	27
Zhemgang	Yebilapisa Hospital	40				5	0	5
	Panbang Hospital	10				3	1	4
	Zhemgang Hospital	10				1	0	1
	Buli Hospital	10				2	1	3
			Bjokha PHC			2	0	2
			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
			Langdurbji PHC			1	1	2

Dzongkhag	Hospital	No. of beds (Official)	Primary Health Center (PHC)	Sub-post	HISC	No. of ORCS	
						With shed	Without shed
Zhengang	Pantang PHC					2	0
	Shingkhar PHC					2	0
	Tshaidang PHC					2	0
	Duenmang Sub-post					1	1
	Manas Sub-post					0	0
	Namergang Sub-post					0	0
	Nimshong Sub-post					1	1
	Tashibee Sub-post					0	0
	Total	4	70	10	5	0	29
	Grand Total	59	1660	194	51	7	479
** Including 6 Thromde Health Centers							

Table 6.2: HR status of Health, 2024

General category of Health Workers	Male	Female	Total
General Specialist/ Sub-Specialist	111	66	177
MS/CMO/MO/GDMO	85	88	173
Nurse Anesthetist	27	3	30
OT Technician	35	20	55
Clinical Officer	16	5	21
Health Assistant	308	266	574
Dental Specialist	7	5	12
Dental Surgeon	21	28	49
Dental Hygienist	49	35	84
Dental Technician	37	14	51
EMRO/EMR	65	30	95
Audiologist/ENT Technician	23	17	40
Laboratory Officer	47	17	64
Laboratory Asst./ Technician	160	142	302
Malaria Technician	26	2	28
Optometrist/ Ophthalmic Tech.	47	29	76
Ortho Technologist/ Ortho Tech.	20	8	28
Pharmacist	31	17	48
Pharmacy Technician	99	98	197
Occupational/ Physiotherapist	11	21	32
Physiotherapy Technician	49	30	79
Radio Technologist/ Medical Physicist	8	5	13
Radio Techn. (X-ray, USG, MRI, CT)	101	40	141
Dietician/Nurtitionist	11	9	20
Clinical Counselor	13	7	20
Peer Counselor	4	10	14
Clinical Nurse	114	254	368
Staff/Asst. Nurse	524	680	1204
Drungtsho	54	20	74
Menpa/Therapy Aide	113	83	196
DHO/ADHO			
Administration & Management	530	420	950
ESP/GSP	723	953	1676
Total	3469	3422	6891

Table 6.3: Selected Dental services provided by health facilities, 2024

Dzongkhag	Health facility	Haemoglobin	Blood group	Malaria slides	TB sputum
Bumthang	Chhoekhor Toe PHC	45	15		
	Chhumig PHC	96	39		
	Dhur PHC	24	6		
	Tang PHC	37			
	Ura PHC	92	7		
Chhukha	Arikha PHC	101	3		
	Baikunza Sub-Post				
	Bongo PHC	6	3		
	Chapchha PHC	41	24		
	Chimuna Sub-Post	1	1		
	Chong Geykha PHC	32			
	Darla PHC	87	11		
	Doongna PHC	82	21		
	Getana PHC	17	9		
	Jigmechu PHC				
	Kamji PHC	20	14		
	Lingden PHC				
	Loggchina PHC	63	6		
	Metakha PHC	1	1		
	Phuentshogling THC				
	Rangaytung PHC	13	11		

Urine	Stool	HIV	Lab examinations/ tests: Total	Pap smear collected: BHUs/Hospitals w/out Cyto-Techn.	Pap smear examined: Hospitals with Cyto-Techn.
47		21	635	24	
190		47	194	49	
41	1	11	73	9	
69		25	224	27	
73	3	10	837	17	
51			561		
10		3	16		
65		2	1403		
11		2	15		
34		20	94	8	
109		18	227		
159		27	930		
21		8	56		
25		7	66		
89		5	153	1	
89		3	94		
39		8	70		

Dzongkhag	Health facility	Haemoglobin	Blood group	Malaria slides	TB sputum
Chhukha	Renchentse PHC	14	15	1	
	Sinchula PHC	14	1		
	Tashigatshel RBP MI Room				
Dagana	Akhochen PHC	58	2		
	Drukjeygang PHC	34	22		
	Jurugang PHC	6	15		1
	Karmaling PHC	18	1		
	Khagochen PHC	49	8		
	Lagyab PHC	50	12	1	
	Nyimtola PHC	40	4		
	Tsangkha PHC	60	13		
Gasa	Damji PHC	41	8		
	Laya PHC	50	12		
	Lunana PHC	40	9		
Haa	Bebji Sub-Post				
	Dorithasa PHC				
	Ngetshena PHC	15	5		
	Sangbay Dungkhag Sub-Post				
	Sangbay PHC	23	20		
	Yangthang PHC	12			
Lhuentse	Dangling PHC		4		
	Dungkar PHC	22			
	Ganglakhema PHC	12	3		

Urine	Stool	HIV	Lab examinations/ tests: Total	Pap smear collected: BHUs/Hospitals w/out Cyto-Techn.	Pap smear examined: Hospitals with Cyto-Techn.
41		15	71		
10		6	33		
67		4	135	12	
46		30	96		
19	1	16	43	3	
4		1	195		
76		16	402	13	
88	3	22	295		
48		7	147		
53		17	133		
37		12	120	19	
33		243	312		
11		21	84	3	
2		2	4		
20		8	33		
13		2	10		
52			126		
18		6	45	10	
7		6	17		
6		5	65		
19		6	186	6	

Dzongkhag	Health facility	Haemoglobin	Blood group	Malaria slides	TB sputum
Lhuentse	Gortshom PHC	56	2		
	Khoma PHC	19	4		
	Ladrong PHC	18	11		
	Minjey PHC		2		
	Ney PHC	12			
	Patpachhu PHC	8	2		
	Tagmachhu PHC	9	16		
	Thimyul PHC	58	2		
	Tsaenkhar PHC	27	5		
	Zangkhar PHC	19	7		
Monggar	Baanjar PHC	3	1		
	Balam PHC	28	16		
	Boompazor PHC	24	3		
	Chagsakhar PHC	51	10		
	Chhaling PHC	21	3		
	Daagsa PHC	10	4		
	Dramedtse PHC	98	11		
	Ganglapong PHC				
	Jurmed PHC	8	1		
	Kengkhar PHC	40	19		
	Lingmethang PHC	156	31		
	Muhoong Sub-Post		1		
	Nagor PHC	38	6		

Urine	Stool	HIV	Lab examinations/ tests: Total	Pap smear collected: BHUs/Hospitals w/out Cyto-Techn.	Pap smear examined: Hospitals with Cyto-Techn.
65		22	158	13	
46		10	78		
19		9	45		
23		2	25		
12		2	26		
13		4	19	10	
93		3	121	22	
58			110		
27			59		
24			50		
8			18	6	
25			69		
51		1	76		
111		1	2255	23	
36			61		
15		2	32		
106		46	132	62	
11		4	21		
56		17	124	13	
330		70	2194	69	
6			7	21	
43		1	71	21	

Dzongkhag	Health facility	Haemoglobin	Blood group	Malaria slides	TB sputum
Monggar	Narang PHC	16	19		
	Ngatshang PHC	26	20		7
	Pangthang Sub-Post		1		
	Resa Sub-Post	12	4		
	Senggor PHC	4	3		
	Serzhong PHC	48	9		
	Silambi Sub-Post		2		
	Tagkhambi Sub-Post	15	1		
	Thangrong PHC				
	Tongla Sub-Post	15	2		
	Tsakaling PHC	86			
	Tsamang PHC	9			
Paro	Yadi PHC	20	3		
	Yangbari PHC	50	4		
	Airport Health Unit				
	Bueltikha PHC	58	16		
	Dawakha PHC	66	13		
	Doteng PHC	9	4		3
	Drugyal PHC	147	77		
	Gunitsawa Sub-Post	22	2		
	Pangbisa Sub-Post				

Urine	Stool	HIV	Lab examinations/ tests: Total	Pap smear collected: BHUs/Hospitals w/out Cyto-Techn.	Pap smear examined: Hospitals with Cyto-Techn.
29		23	111	24	
31			96	10	
4		1	5		
15		2	38		
4		1	12		
80		41	166		
		1			
10		3	92		
107		29	136	4	
15		7	78		
115		10	239	30	
4			7		
35			58		
54		4	119		
69		11	91		
69		26	246	72	
59		13	79		
232		99	598	72	
20		2	36		

Dzongkhag	Health facility	Haemoglobin	Blood group	Malaria slides	TB sputum
Pemagatshel	Borangma Sub-Post	6	3	5	
	Chhimoong PHC	7			
	Chhoekhorling PHC	1	1	4	
	Chongshing Sub-Post				
	Dechhenling PHC	23	4		
	Dungmaed PHC	34	13		
	Gonpa Singma PHC	30	3		
	Khangma Sub-Post				
	Mikuri Sub-Post	17	18		
	Nanong PHC	5	5		1
	Naskhar Sub-Post			1	
	Norboogang PHC	26	28	10	
	Pretengma PHC	10			
	Shali Sub-Post	2			
	Thongsa Sub-Post	11		1	
	Thrumchung PHC				
	Tshatshi PHC	26	21		
	Yurung PHC	11	4		
Punakha	Goenshari PHC				
	Kabisa PHC	12		7	
	Lobesa Sub-Post				
	Nobugang PHC	32		8	

Urine	Stool	HIV	Lab examinations/ tests: Total	Pap smear collected: BHUs/Hospitals w/out Cyto-Techn.	Pap smear examined: Hospitals with Cyto-Techn.
6		9	26		
12		2	40		
		23	16		
1			1		
45		1	73		
3			52		
29		1	101		
			109		
19		45	138		
65		63	211	26	
4		1	42		
19			83		
14		1	100	14	
5		2	9		
8			20		
1		2	1		
40		11	125	5	
20	5	11	210		
8			8		
33		8	51	103	60
				26	
37		1	86	8	

Dzongkhag	Health facility	Haemoglobin	Blood group	Malaria slides	TB sputum
Punakha	Samadingkha PHC	31	8		
	Shengana PHC	16	7	1	2
	Thinleygang PHC	45	43		
	Tshochasa PHC	6	5		
Samdrup Jongkhar	Lauri PHC	25	9		
	Maenjiwoong PHC	78	13		
	Martshala PHC	43	12	1	
	Orong PHC	65	4		
	Pemathang PHC	85	5	330	
	Samrang Sub-Post		8	4	
	Sarjoong Sub-Post	12	5		
	Wangphoog PHC	80	12		
	Wooling Sub-Post	78	11		
	Zangthi PHC	18	2		
Samtse	Bara PHC	24	14	1	
	Chengmari PHC	143	21		
	Doongtoed PHC	34	8		
	Duenchukha PHC	33	3		
	Ganthog PHC	12	8	2	
	Gawaling Sub-Post				
	Ghishingma Sub-Post				
	Panbari PHC	115	43	35	
	Pemaling PHC	1	6	1	

Urine	Stool	HIV	Lab examinations/ tests: Total	Pap smear collected: BHUs/Hospitals w/out Cyto-Techn.	Pap smear examined: Hospitals with Cyto-Techn.
44		19	91		
16		7	60	46	
112		31	183		
5		2	8		
21		5	86		
77		20	167		
53		25	169	31	
82		4	187	28	
83		13	551	35	
42			54		
20		3	70		
80		14	230	40	
37		19	124	15	
38		4	97	12	
77		54	186	16	
177		36	384	6	
74		11	127		
28		15	79		
13		9	44		
15		11	22		
			313		
93		54	373	30	
17		13	98	15	

Dzongkhag	Health facility	Haemoglobin	Blood group	Malaria slides	TB sputum
Samtse	Phendegang Sub-Post				
	Sangngag Chhoeling PHC	16	4		
	Sengteng PHC	62	26		
	Tading Sub-Post				
	Tendruk PHC	6	3	1	
	Ugyentse PHC	46	5		
	Yoeseltse PHC	32	4		
Sarpang	Chokhorling PHC	29	3	1226	
	Druk Diagnostic Centre				
	Gakidling PHC	19		3	
	Gelegphu RBA Clinic				
	Jangchubling PHC	43	10	11	
	Jigme Chhoeling PHC				
	Jigmedling PHC	7	21	2	
	Lhayul PHC	41	39		
	Maenchhulam PHC	24	15	25	
	Norbuling PHC	12	3	413	
	Phibsoo Sub-Post				
	Seng Gey PHC	36	3	640	
	Taraythang PHC	32		48	
	Umling PHC	9	1	535	

Urine	Stool	HIV	Lab examinations/ tests: Total	Pap smear collected: BHUs/Hospitals w/out Cyto-Techn.	Pap smear examined: Hospitals with Cyto- Techn.
24		27	110	10	
70		39	214	17	
99		27	136		
51		3	99	7	
49			88		
93		2	1376	17	6
31			53		
67		6	158		
52		1	63	10	
		1	10		
44			162		
22	7	13	109		
23		15	491	47	
13		20	721	10	
35			87		
17			598	66	

Dzongkhag	Health facility	Haemoglobin	Blood group	Malaria slides	TB sputum
Thimphu	Babena THC				
	Barshong PHC		7		
	Chamgang PHC	34	6		
	Chamgang RBP PHC				
	Changjiji THC	7	1	3	
	Depsi THC	3			
	Genyenkha PHC	7			
	Hongtsho PHC	5			
	Kuzhugchen PHC	30	6		
	Lingzhi PHC	6	5		
	Motithang THC	380	16	2	
	RBP HQ Clinic	47			
Trashi Yangtse	Simtokha THC				
	Soe PHC	3	1		
	Dungzam PHC	46	26		
	Jamkhar PHC	11	12		
	Jangphutse Sub-Post	9	2		
	Khi Nyel PHC	104	22		
	Melongkhar PHC	12	4		
	Rabtey Sub-Post	3	1		
	Ramjar PHC	38	3		
	Thragom PHC	36	31		
	Tongmizhangsa PHC	71	11		

Urine	Stool	HIV	Lab examinations/ tests: Total	Pap smear collected: BHUs/Hospitals w/out Cyto-Techn.	Pap smear examined: Hospitals with Cyto-Techn.
				270	20
			83		
68			880	58	
		45			
19	4		205	171	
			10		
49			238	4	
34			538	31	
41			223	71	
15	2	22			
422	1	44	1166	202	
50				22	3
6		3	11		
189		28	319	30	
19	1	12	53		
8	2	3	38		
136		39	340	67	
18			40	10	
18			19		
27		9	124	43	
40		1	105		
57	77	3	222	41	

Dzongkhag	Health facility	Haemoglobin	Blood group	Malaria slides	TB sputum
Trashigang	Bidoong PHC	50	6		
	Bikhar PHC	35	6		
	Chaling PHC	1	2		
	Chhangmi PHC	18	3		
	Joenkhar Sub-Post	20			
	Kangpar PHC	26			
	Lumang PHC	29	7		
	Merag PHC	5	2		
	Passaphoog Sub-Post	4			
	Phegpatri Sub-Post	33			
	Phongmed PHC	10	13		
	Radi PHC	30	12		
	Sagteng PHC	3	2		
	Thongrong Sub-Post				
	Thoongkhar PHC	7	2		
	Udzorong PHC	78	70		
	Yabrang PHC	33	5		
	Yangnyer PHC	85	6		
Trongsa	Bemji PHC	50	13		4
	Jangbi PHC	1	2		
	Kella Sub-Post	12	9		
	Korphaog PHC	5	6		
	Kuengarabten PHC	158	16		

Urine	Stool	HIV	Lab examinations/ tests: Total	Pap smear collected: BHUs/Hospitals w/out Cyto-Techn.	Pap smear examined: Hospitals with Cyto-Techn.
61		9	134	13	
42		5	88		
13		1	17		
34		8	63		
20			40		
43		53	62		
26		8	51	8	
24		5	50	13	
			1		
20		6	55		
25		7	41	4	
26		12	110	29	
3		1	9		
7		1	17		
73		5	227	19	
36		1	606	10	
104		5	249	49	
52		18	123		
1		1			
8		9	15		
11			29		
229		122	618	53	

Dzongkhag	Health facility	Haemoglobin	Blood group	Malaria slides	TB sputum
Trongsa	Nabji Sub-Post	4	2		
	Nimshong Sub-Post				
	Taktse PHC	21	16		
	Trashiling PHC	55	12		
Tsirang	Barshong PHC	8	1		
	Doonglagang PHC	11	3		
	Mendrelgang PHC	6	8		
	Patshaling Sub-Post	7	2		
	Pungtenchhu PHC	40	16		
	Semjong PHC	24	10		
	Sergithang PHC	5	3		
Wangdue	Bjemithangkha PHC	15	4		1
	Dangchhu PHC	188	35		
	Gangteng Sub-Post				
	Gaselo PHC	13	1		
	Jala Ula PHC	15	9	2	
	Kamichhu PHC	143	14	41	
	Kazhi PHC	6	9		3
	Khotokha Sub-Post	21			
	Lopokha Sub-Post	1	1		
	Migtana Sub-Post	5	2		
	Nahi Sub-Post				
	Nobding Sub-Post	13	8		

Urine	Stool	HIV	Lab examinations/ tests: Total	Pap smear collected: BHUs/Hospitals w/out Cyto-Techn.	Pap smear examined: Hospitals with Cyto- Techn.
			54		
22			145		
63		17	55		
45		1	355	8	
15			116		
7		5	15		
2		1	41		
59		22	97		
50	1	12	70		
58		4	56		
34	2		326		
108		22	336		
5		1	27	3	
54		12	73	6	
18		24	1841	21	
284		67	139	19	
37	1	56	15		
21		38	20		
1					
10		3	72	8	
33		10			

Dzongkhag	Health facility	Haemoglobin	Blood group	Malaria slides	TB sputum
Wangdue	Ramachen Sub-Post				
	Saephoog PHC	15	8		
	Samtengang PHC	43	16		2
	Taksha Sub-Post		8		
	Teki Agona PHC	39	9		
	Uma PHC	16	5		
Zhemgang	Bjoka PHC	25	6		
	Duenmang Sub-Post	4	4		
	Gongphu PHC	3	8		
	Goshing PHC	31	9	4	
	Kagtong PHC	11	4	1	
	Khomshar PHC	37	14		
	Kradijong PHC	11	3		
	Langdorbi PHC	14	3		
	Manas PHC			8	
	Namregang PHC	24	12		
	Nimshong Sub-Post	2			
	Pantang PHC	58	2		
	Shingkhar PHC	11	7		2
	Tashibi Sub-Post	34	5		
	Tshaidang PHC	1	2		

Urine	Stool	HIV	Lab examinations/ tests: Total	Pap smear collected: BHUs/Hospitals w/out Cyto-Techn.	Pap smear examined: Hospitals with Cyto-Techn.
85		667	784	9	
58	1	30	140		
12	2		22		
53	4	11	108	8	
15	3		29		
43		8	87	4	
16		6	30		
8		12	19		
39		9	87		
17		2	41		
62	4	16	133		
9			24		
17		9	43		
			8		
26		9	71		
5					
66	1	6	75		
23		6	49		
32			42		
11		6	20		

Table 6.8: Number of cases evacuated by Bhutan aeromedical services in 2024 by gender and case classifications

Dzongkhag	Gynae		Medical		Pediatric		Surgical		Trauma		Total
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
Bumthang	0	2	2	1	2	2	1	0	2	0	12
Chhukha	0	1	4	3	3	0	0	0	3	1	15
Dagana	0	0	1	0	0	0	1	0	0	0	2
Gasa	0	0	11	1	0	0	0	0	2	0	14
Haa	0	1	3	0	0	0	0	0	1	0	5
Lhuentse	0	0	0	0	0	0	0	0	0	0	0
Monggar	0	0	1	3	1	0	0	0	6	4	0
Paro	0	0	0	2	0	0	0	0	1	0	3
Pemagatshel	0	1	0	0	1	0	0	0	1	2	5
Punakha	0	0	0	0	0	0	0	0	0	0	0
Samdrup Jongkhar	0	0	0	0	0	0	1	0	1	0	2
Samtse	0	0	2	4	1	0	5	1	0	0	13
Sarpang	0	0	0	3	2	0	2	1	0	0	8
Thimphu	0	1	4	7	0	1	10	5	1	0	29
Trashi Yangtse	0	0	0	0	0	0	0	0	1	0	1
Trashigang	0	0	0	1	0	1	0	0	0	0	2
Trongsa	0	0	0	0	0	0	0	0	0	0	0
Tsirang	0	0	1	0	0	0	0	0	0	0	1
Wangdue	0	1	1	1	0	0	0	0	0	0	3
Zhemgang	0	1	0	0	0	0	0	0	1	2	2
Total	0	8	30	26	10	4	20	13	17	4	132

Table 7.1: Morbidity cases availing Traditional Medicine Services

	0-8 years		9-59 years		60+ years		Total
	Male	Female	Male	Female	Male	Female	
Baedken ned	8	11	264	508	155	278	1224
Bji ned	4	3	7	12	1	3	30
Chaa baab ned			11	17	15	8	51
Chham rem	74	112	365	422	145	146	1264
Chher ned			19	16	10	12	57
Chhin ned			225	230	64	38	557
Chin nyiwai ned	2	7	343	481	200	222	1255
Chong chen gi ned			8	10	4	3	25
Chuser gi ned	5	2	406	722	348	400	1883
Dreg ned		2	404	514	357	297	1574
Drey ned	3		67	74	26	25	195
Druumbui ned	2	5	1256	2358	1085	1347	6053
Go ned	6	15	1144	3036	464	580	5245
Ja ned tshed thru			6	7	3	2	18
Jae jed	5	1	50	66	9	6	137
Ju ned			27	42	21	28	118
Jur pa methroe pai dhug			6	1	1	2	10
Kha ned	13	3	293	314	87	105	815
Khel ned	2	4	1197	1577	583	671	4034
Long ned	1		26	19	8	11	65
Lowai ned	20	21	491	665	385	492	2074
Mazhuwa	5	3	196	226	131	127	688
Menbu			20	17	3		40
Mig ned	1	1	43	71	20	43	179

	0-8 years		9-59 years		60+ years		Total
	Male	Female	Male	Female	Male	Female	
Mo ned		14		233		51	298
Mo tshen ned		6		211		57	274
Moogpo		1	40	90	17	39	187
Nying ned	7	1	290	506	179	253	1236
Nyo jed	4	1	25	96	8	18	152
Paag ned	77	46	1159	1512	595	390	3779
Pho ned	17	20	2353	4045	1184	1552	9171
Pho tshen ned	3		168		59		230
Remtshed	279	271	1071	1405	436	485	3947
Sin ned	5	5	198	186	88	65	547
Suryia			3	5	2		10
Thra gi Nyingzer	2	3	1087	1622	823	1202	4739
Thru ned		2	32	26	14	5	79
Tren ned		3	134	225	78	134	574
Tsa wai ned	17	12	123	136	52	53	393
Ug medewa	1	3	130	244	158	154	690
Yama go sin	44	34	2321	3493	528	729	7149
Zhang druum	4	4	882	944	214	188	2236
mThri Ned	1	1	159	245	62	80	548
rLung ned	3	9	1415	2849	1642	2824	8742
rMa chi	6	1	199	168	67	89	530
rNaawai ned	3		70	105	21	30	229
rTsa kar	35	22	4125	6485	2774	3763	17204
sNa ned	13	1	222	274	31	43	584
Total	672	650	23080	36510	13157	17050	91119

Table 7.2: Number of cases availing Traditional Medicine Service by districts in 2024

Dzongkhag	TM Unit	New Cases	Old cases	Total
Bumthang	Bumthang Hospital	1852	1916	3768
	Chhumig PHC	413	592	1005
	Tang PHC	220	229	449
	Ura PHC	214	332	546
Chhukha	Chhukha Hospital	221	46	267
	Gedu Hospital	1493	885	2378
	Khatikha Hospital	309	345	654
	Phuentshogling Hospital	507	673	1180
	Tsimalakha Hospital	354	142	496
Dagana	Dagana Hospital	261	307	568
	Dagapela Hospital	843	665	1508
	Lhamoizingkha Hospital	205	82	287
Gasa	Gasa Hospital	210	67	277
Haa	Dorithasa PHC	871	109	980
	Haa Hospital	1224	1527	2751
	Ngetshena PHC	211	162	373
	Sangbay PHC	67	29	96
Lhuentse	Autsho Hospital	331	101	432
	Dungkar PHC	152	66	218
	Gortshom PHC	70	51	121

Dzongkhag	TM Unit	New Cases	Old cases	Total
Lhuentse	Lhuentse Hospital	193	395	588
	Tagmachhu PHC	86	216	302
Monggar	Daagsa PHC	74	71	145
	Dramedtse PHC	76	33	109
	Gyalpoizhing Hospital	1132	812	1944
	Kengkhar PHC	216	131	347
	Monggar ERR Hospital	1357	747	2104
Paro	Pangbisa Hospital	283	279	562
	Paro Hospital	2788	2938	5726
Pemagatshel	Dechhenling PHC	373	15	388
	Dungmaed PHC	311	155	466
	Nganglam Hospital	239	261	500
	Pemagatshel Hospital	189	428	617
	Yurung PHC	394	113	507
Punakha	Kabisa PHC	213	86	299
	Punakha Hospital	2211	1340	3551
	Samadingkha PHC	244	22	266
Samdrup Jongkhar	Dewathang RBA Hospital	391	359	750
	Gomdar Hospital	108	400	508
	Jomotsangkha Hospital	303	210	513
	Lauri PHC	254	352	606

Dzongkhag	TM Unit	New Cases	Old cases	Total
Samdrup Jongkhar	Martshala PHC	546	156	702
	Samdrup Jongkhar Hospital	593	469	1062
	Samdrupchhoeling Hospital	377	236	613
Samtse	Dorokha Hospital	13		13
	Gomtu Hospital	122	211	333
	Samtse Hospital	795	363	1158
	Sibsoo Hospital	527	190	717
Sarpang	Chhuzaggang Hospital	43	43	86
	Gelegphu CRR Hospital	1862	493	2355
	Sarpang Hospital	276	328	604
Thimphu	Gidakom Hospital	646	545	1191
	Lingzhi PHC	16	929	945
	NTM Hospital	13554	13172	26726
Trashi Yangtse	Khamdang Hospital	481	210	691
	Tongmizhangsa PHC	311	218	529
	Yangtse Hospital	583	505	1088
Trashigang	Bartsham Hospital	465	77	542
	Kanglung Hospital	227	126	353
	Khaling Hospital	81	63	144
	Rangoong Hospital	530	506	1036

Dzongkhag	TM Unit	New Cases	Old cases	Total
Trashigang	Riserboo Hospital	244	38	282
	Trashigang Hospital	827	600	1427
	Tsangpo Hospital	275	81	356
Trongsa	Dangdung Hospital	30	310	340
	Korphaog PHC	73	120	193
	Kuengarabten PHC	157	168	325
	Trashiling PHC	75	125	200
	Trongsa Hospital	460	360	820
Tsirang	Damphu Hospital	747	191	938
	Mendrelgang PHC	201	216	417
	Tsirang Toed Hospital	273	195	468
Wangdue	Esa Hospital	345	834	1179
	Gaselo PHC	99	201	300
	Kamichhu PHC	135	153	288
	Saephoog PHC	155	160	315
	Samtengang PHC	282	391	673
	Wangdue Hospital	841	741	1582
Zhemgang	Goshing PHC	104	37	141
	Panbang Hospital	205	87	292
	Yebilaptsa Hospital	100	119	219
	Zhemgang Hospital	258	66	324
Total		49397	41722	91119

Table 7.3: Therapeutic services provided by Traditional Medicine Services in 2024

Services	0-8 years		9-59 years		60+ years	
	Male	Female	Male	Female	Male	Female
Gold needle	15	24	3375	5808	2959	3931
Gold needle with Moxa			14	27	10	24
Silver needle			94	109	71	82
Blood letting			502	849	182	256
Cauterization			6	16	11	9
Hot oil compression	6	9	1755	5366	2099	4198
Wet cupping	3	6	349	601	172	208
Localized steaming	138	165	7740	11638	4674	6590
Herbal steam bath	6	12	546	1379	442	615
Herbal bath	98	144	1351	2729	830	1147
Nasal cleansing	45	57	1236	1709	128	116
Acupuncture	20	1	5790	12005	3211	4248
Moxabusion			444	778	214	335

Services	0-8 years		9-59 years		60+ years	
	Male	Female	Male	Female	Male	Female
Ginger moxa			105	255	38	30
Horn suction			10	8	1	3
Herbal ball compression	4	2	1211	2021	561	790
Herbal compression	6		289	330	114	178
Purgation			9	8	1	
Emesis						
Mild Enema	19	6	259	382	129	100
Urine analysis		6	92	167	78	137
Affusion			103	273	71	61
Strong enema			99	212	87	58
Massage	24	23	2829	3924	1836	2349
Zhey ney and lue jong			437	504	131	174
Other compression				7		

Table 7.4: Top Five Facility wise Therapeutic services provided by Traditional Medicine Services in 2024

Dzongkhag	TM Units	Localized steaming	Acupuncture	Gold needle compression	Hot oil compression	Massage
Bumthang	Bumthang Hospital	906	666	459	440	441
	Chhumig PHC	316		85	35	138
	Tang PHC	160		66	53	34
	Ura PHC	95		12	20	16
Chhukha	Phuentshogling Hospital	1167		144	138	427
	Chhukha Hospital	840		38	19	41
	Gedu Hospital	445		412	113	84
	Khatikha Hospital	324		114	127	181
Dagana	Tsimalakha Hospital	200		30	41	86
	Dagana Hospital	288		65	13	5
	Dagapela Hospital	169		124	148	4
	Lhamoizingkha Hospital	105		24	18	61
Gasa	Gasa Hospital	38		35	4	13
	Sangbay PHC			1		
	Haa Hospital	803		157	354	81
	Dorithasa PHC	241		217	68	15
Haa	Ngetshepa PHC	108		49	40	

Dzongkhag	TM Units	Localized steaming	Acupuncture	Gold needle	Hot oil compression	Massage
Lhuentse	Autsho Hospital	241		148	55	11
	Tagmachhu PHC	132		39	2	52
	Lhuentse Hospital	126		121	33	9
	Gortshom PHC	67			41	2
	Dungkar PHC	23		62	17	
	Daagsa PHC			46	24	9
Monggar	Monggar ERR Hospital	1744		656	1044	741
	Gyalpoizhing Hospital	694		249	192	54
	Kengkhar PHC	522		91	38	55
	Dramedise PHC	110		32	2	12
	Paro Hospital	2340	1608	498	606	39
	Pangbisa Hospital	92		66	59	
Paro	Dechhenling PHC	433		103	60	187
	Dungmaed PHC	156		132	30	161
	Yurung PHC	143		91	31	23
	Pemagatshel Hospital	99		530	24	29
	Nganglam Hospital	14		613	107	27

Dzongkhag	TM Units	Localized steaming	Acupuncture	Gold needle	Hot oil compression	Massage
Punakha	Punakha Hospital	600		201	153	219
	Kabisa PHC	133		18	47	42
	Samadingkha PHC	51	1	21	4	21
	Gomdar Hospital			506	7	22
Samdrup Jongkhar	Jomotsangkha Hospital			137	64	73
	Samdrup Jongkhar Hospital	207		482	81	37
	Dewathang RBA Hospital	170		211	26	8
	Lauri PHC	152		234	58	122
Martshala	Samdrupchhoeing Hospital	137		322	68	
	Martshala PHC	23		200	25	48
	Dorokha Hospital			4		
	Gomtu Hospital	218		28	42	22
Samtse	Samtse Hospital	180		176	82	26
	Sibsoo Hospital	118		159	34	44
	Chhuzagang Hospital			61	9	
	Geleghpu CRR Hospital	805	2	467	464	137
Sarpang	Sarpang Hospital	257		42	14	10

Dzongkhag	TM Units	Localized steaming	Acupuncture	Gold needle	Hot oil compression	Massage
Thimphu	Lingzhi PHC			17	1355	81
	NTM Hospital	5196	22238	2698	5166	4216
	Gidakom Hospital	691		50	296	204
	Yangtse Hospital	731		436	229	249
	Tongmizhangsa PHC	628		208	122	32
	Khamdang Hospital	276		100	23	95
	Rangjoong Hospital	1037		603	35	87
	Trashigang Hospital	505		674	87	237
	Bartsham Hospital	456		180	42	16
	Kanglung Hospital	108		246	19	28
Trashigang	Khaling Hospital	94		62	31	9
	Tsangpo Hospital	94		315	2	14
	Riserboo Hospital	92		310	12	8
	Trongsa Hospital	180		110	22	2
	Dangdung Hospital	149		38	6	79
	Trashiling PHC	80		14	51	10
	Korphaoog PHC	69		31	36	19
	Kuengarabten PHC	42		40	11	12

Dzongkhag	TM Units	Localized steaming	Acupuncture	Gold needle	Hot oil compression	Massage
Tsirang	Damphu Hospital	961		121	155	203
	Mendrelgang PHC	103		63	34	10
	Tsirang Toed Hospital	94		117	115	79
	Wangdue Hospital	1584	760	204	131	1101
	Saephoog PHC	331		76	12	72
Wangdue	Esa Hospital	270		347	132	5
	Gaselo PHC	215		7	36	
	Samtengang PHC	161		46	25	119
	Kamichhu PHC	151		34	27	55
	Yebilaptsa Hospital	165		29	12	12
Zhemgang	Zhemgang Hospital	131		45	4	33
	Panbang Hospital	99		38	11	20
	Goshing PHC	60		75	20	9

"Our Planet, Our Health Campaign"



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