

PHILIPPINE HEALTH FACILITY DEVELOPMENT PLAN 2020-2040

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Investing in resilient and sustainable health facilities towards Universal Health Care

Philippine Health Facility Development Plan 2020-2040 © Department of Health 2020

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SUMMARY

The **Philippine Health Facility Development Plan (PHFDP) 2020-2040** articulates the required investments for health facilities.

The **PHFDP 2020-2040** uses a needs-based approach, accounting for the future burden of disease in estimating the needed health facilities in the medium to long-term. The Plan follows the service delivery model envisioned in the Universal Health Care (UHC) Act of 2019: a **primary care-oriented and integrated health system**. Also, it outlines approaches for health facilities to be climate resilient and environmentally sustainable.

The Plan is **forward looking**. **It requires large investments and bold reforms**. It aspires for a health system that every Filipino deserves and a middle-class society should have. The future need for health facilities is large. Decision-makers must take path-breaking approaches to build health facilities, especially in areas that need them the most.

The realization of the Plan is anchored on two elements: **health human resource and sustained financing**. The Health Human Resource Master Plan must be aligned with this Plan. Health infrastructure without enough workers is a waste of public resources. Private and public financing are critical in closing the health infrastructure gaps.

Highlights of this Plan:

- By 2040, outpatient visits and inpatient bed-days are expected to increase by 60% mostly due to noncommunicable diseases.
- To meet the projected need, the Philippines needs large and sustained investments in health facilities. In 2018, the public and private sectors spent about **PHP 113 billion (0.6% of GDP)** on health infrastructure and other capital formation. The government must increase this annual spending by more than two folds on top of private sector spending.
- The national and local governments must spend at least **PHP 56 billion every year** in the mediumterm and encourage the private sector to increase and sustain its investments to substantially reduce the large health infrastructure gap.
- With the large public spending required, the way the country finances and governs health facilities
 must be radically different this time around a paradigm shift is needed. Capital formation on health
 should be considered as assets with enormous economic returns. Without sacrificing the goal of
 equity and universal access, health care provider networks of local governments should consider
 health infrastructure as investments that have income generating potential.
- Underinvestment in health is large. In 2018, public spending on health was only **USD 50 per person** compared to USD 100 in ASEAN countries that successfully implemented UHC. **The country's health**

system remains hospital-centric. Hospital care accounted for 50% of total health spending. Primary care only accounted for 4%.

- The Philippines has around 3,900 primary care facilities (PCF), of which 2,593 are Rural Health Units/ Health Centers (RHU/HCs). Only 50% of Filipinos have access to an RHU/HC within 30 minutes of travel time. The country needs an additional 2,400 RHU/HCs by 2025.
- More than 60,000 primary care physicians (PCPs) are needed to meet the current needs for primary
 care assuming staffing requirements are based on physicians. The projected need for PCPs is
 equivalent to the current stock of available physicians, generalists, and specialists combined in the
 country. Universal primary care may only be realized if bold reforms are pursued such as task shifting
 and rapid increase in production capacity for the health workforce.
- The country has 105,000 hospital beds with a bed density similar to the poorest countries in the world (1.2 per 1,000 population). Upper middle-income and high-income countries, which the Philippines is projected to become by 2021 and aspires to be by 2040 have bed density of 4 per 1,000 population, on average. An additional 400,000 beds are needed, majority of which are Level 1 beds, to meet the projected hospital care by 2040 (around 2.7 beds per 1,000 population). The Plan includes the potential role of public and private sectors in closing the total gap.
- This Plan includes a framework for allocation of national government resources. The framework is anchored on equity. Provinces and highly urbanized cities with low capacity as measured by public spending per capita, poverty incidence, and presence of geographically isolated and disadvantaged areas are more likely to have higher national government subsidy.
- Investments for government-run special health facilities are critical to complement primary care and hospital-based general health services.
- Specialty centers for sixteen (16) specialties shall be established: cancer care, cardiovascular care, lung care, renal care and kidney transplant, brain and spine care, trauma care, burn care, orthopedic care, physical rehabilitation medicine, infectious disease and tropical medicine, toxicology, mental health, geriatric care, neonatal care, dermatology care, and eye care.
 - Selected DOH hospitals shall be designated as National Specialty Centers, Advanced Comprehensive Specialty Centers, and Basic Comprehensive Specialty Centers for each of the specialties. Investment needs for infrastructure and equipment until 2025 totals PHP 82 billion.
 - Upgrading and establishment of Specialized Laboratories including the National, Sub-national, and Regional Reference Laboratories shall require a total of PHP 1.1 billion.
 - Capital investment requirements for Blood Service Facilities and Drug Abuse Treatment and Rehabilitation Facilities in the national, subnational, and regional levels total PHP 3.5 billion and PHP 8.4 billion, respectively.

MESSAGE FROM THE SECRETARY

The Universal Health Care (UHC) Act envisions an equitable health system where every Juan and Juana can access appropriate and quality health care without financial hardship. The Philippine Health Facility Development Plan (PHFDP) 2020-2040 is our overall strategy for infrastructure and medical equipment investments to ensure that our health system can meet the demands of UHC.

The PHFDP 2020-2040 outlines our strategic direction for health facilities in the country to achieve strong primary care and an integrated health system. The PHFDP will lead us to establish immediate and sustainable gains in primary care, hospital access, quality care, and other key health outcomes.

We need to collectively look ahead in using the PHFDP as our guide to building structures for UHC. I urge our key stakeholders and advocates of health from the executive and legislative branches, as well as the local government units, development partners, and the private sector to align with the plans and targets set forth by the PHFDP.

I commend the Health Facilities and Infrastructure Development Team and the Health Facility Development Bureau under the leadership of Undersecretary Lilibeth David and Director Ma. Theresa Vera for helming this initiative. I express gratitude to everyone who contributed to the PHFDP: the various hospital technical working groups, the specialty groups, and all the technical and administrative staff for all the diligence and rigorous work put into finalizing this document. I also thank the Asian Development Bank for extending the necessary financial and technical support.

As we tread the path towards the realization of UHC, may the PHFDP be a tangible reminder of our dreaming of becoming the healthiest people in Southeast Asia by 2022 and in Asia by 2040.

Together, we can transform our health system. Sama-sama tayo patungo sa Universal Health Care!

un Alegon

FRANCISCO T. DUQUE III, MD, MSc Secretary of Health

MESSAGE FROM THE UNDERSECRETARY

The Philippine Health Facility Development Plan (PHFDP) 2020-2040 is a milestone towards proactive, datadriven, and evidence-based allocation of health facility investments in our country. Through disease burden projections, resource mapping, and geospatial analysis, the PHFDP estimates the demand for different levels of care annually by 2040 and determines the gaps in health infrastructure supply at the national, regional, and provincial levels. This shall guide our national and local planning as we strive towards Universal Health Care (UHC).

The PHFDP is guided by the principles of the UHC Act, which envisions that every Filipino is assigned to a primary care provider and can avail of appropriate and immediate medical attention within and across health care provider networks. Health facilities are where patients experience treatment, hence they must be accessible, responsive, and people-centered.

The realization of UHC and PHFDP will only be possible with a whole-of-government and whole-of-society approach which involves other national government agencies, local government units, development partners, and the private sector, among others. Thus, we encourage the alignment of strategic plans with the PHFDP, including the Local Investment Plans for Health as we operationalize our plans into provincial and city programming.

We would like to recognize Director Ma. Theresa G. Vera and the staff of the Health Facility Development Bureau for leading the conceptualization and the finalization of the PHFDP. We also thank the contributors and members of the hospital technical working groups for sharing their knowledge and expertise. Lastly, we extend our gratitude to the Asian Development Bank for providing financial support and technical assistance to complete this Plan.

We look forward to the implementation of the PHFDP and may we continue to uphold the highest standards of service delivery in health facilities for every Juan and Juana.

LILIBETH C. DAVID, MD, MPH, MPM, CESO I Undersecretary of Health Health Facilities and Infrastructure Development Team

EDITORIAL TEAM

The Philippine Health Facility Development Plan (PHFDP) 2020-2040 was developed by the Department of Health (DOH) through the Health Facility Development Bureau (HFDB). The Asian Development Bank (ADB) provided technical and financial support through the Urban Climate Change Resilient Trust Fund.

The PHFDP 2020-2040 was written by the staff of HFDB - Health Systems Development and Management Support Division in collaboration with ADB consultants led by Valerie Gilbert Ulep who shared their technical expertise in the fields of Health Economics, Information and Communication Technology, Climate Change and Resilience, Geospatial Analysis, and Operationalization and Localization.

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bit.ly/DATR_RSF

ACRONYM

| ACC | Advanced Comprehensive Center | DOH | Department of Health |
|------------|--|--------|---|
| AFP | Armed Forces of the Philippines | DRRM-H | Disaster Risk Reduction and Management in Health |
| AFPHS | Armed Forces of the Philippines Health Service | ECG | Electrocardiogram |
| AO | Administrative Order | EMR | Electronic Medical Record |
| ASEAN | Association of Southeast Asian Nations | GDP | Gross Domestic Product |
| BARMM | Bangsamoro Autonomous Region in Muslim Mindanao | GIDA | Geographically Isolated and Disadvantaged Areas |
| BC | Blood Centers | HC | Health Center (also City Health Center) |
| BCC | Basic Comprehensive Center | HFEP | Health Facilities Enhancement Program |
| BEMONC | Basic Emergency Obstetrical and Neonatal Care | HCPN | Health care provider network |
| BHS | Barangay Health Station | HFSRB | Health Facilities and Services Regulatory Bureau |
| BSF | Blood Services Facilities | HFDB | Health Facility Development Bureau |
| CALABARZON | Cavite Laguna Batangas Rizal Quezon | HRH | Human Resources for Health |
| CAR | Cordillera Administrative Region | HUC | Highly Urbanized City |
| CBDRP | Community Based Drug Rehabilitation Program | HVAC | Heating, ventilation and air- conditioning |
| CHD | Center for Health Development | ICC | Independent Component City |
| СТ | Computed tomography | ІСТ | Information Communication Technology |
| DALY | Disability Adjusted Life Years | IHME | Institute for Health Metrics for Evaluation |
| DATRC | Drug Abuse Treatment and Rehabilitation Center | IRA | Internal Revenue Allotment |

| KMITS | Knowledge Management and Information Technology Service | PCPN | Primary Care Provider Network |
|----------|--|-------------------|--|
| LGU | Local Government Unit | PHFDP | Philippine Health Facility Development Plan |
| LINAC | Linear Accelerator | PhilHealth | Philippine Health Insurance Corporation |
| MAC | Medical Administrative Corps | PNP | Philippine National Police |
| МС | Medical Corps | PRC | Philippine Red Cross |
| MIMAROPA | Mindoro Marinduque Romblon Palawan | PSA | Philippine Statistics Authority |
| MNCHN | Maternal, Newborn and Child Health and Nutrition | RHU | Rural Health Unit |
| MRI | Magnetic Resonance Imaging | ROI | Return of investment |
| NBBNetS | National Blood Bank Network System | RSA | Return Service Agreement |
| NCD | Non-Communicable Diseases | RSF | Resource-stratified Framework |
| NCR | National Capital Region | RT-PCR | Reverse transcription polymerase chain reaction |
| NHFR | National Health Facility Registry | SCM | Service Capability Mapping |
| NOH | National Objectives for Health | SDG | Sustainable Development Goals |
| NRL | National Reference Laboratory | SOCCSKSAR- GEN | South Cotabato, Cotabato, Sultan Kudarat, Sarangani, General Santos |
| NSC | National Specialty Center | SRL | Sub-national Reference Laboratories |
| NVBSP | National Voluntary Blood Services Program | TWG | Technical Working Group |
| PBCC | Philippine Blood Coordinating Council | UHC | Universal Health Care |
| PCF | Primary Care Facility | VC | Veterans Corps |
| PCP | Primary Care Physician | WHO | World Health Organization |

INTRODUCTION

The Philippines aspires to be a high-income society by 2040. Central to this vision is a modern health system that provides quality healthcare to all Filipinos. The Universal Health Care (UHC) Act of 2019 provides the legal basis of health reforms necessary to realize this vision. Health reforms should be system-wide: a dramatic shift in how the Philippines organizes, finances, and delivers healthcare services.

A critical area for reform is health facilities: address perennial supply gaps in health facilities and priority technology, reduce inefficiencies, and promote resilient and sustainable health infrastructures.

The Philippine Health Facility Development Plan (PHFDP) 2020-2040 is an aspirational plan, which complements the healthcare system envisioned in the UHC Act: primary and integrated care system.

The success of the reform lies in the commitment of national and local implementing agencies, and the support of health providers and the general public. The Plan serves as a guide for decision makers and implementers to ensure their local health infrastructure plans are evidence-based and are aligned with the national goal. The private sector will also benefit from this Plan.

The delivery of UHC should be complemented with broader reforms in health human resource development. While it focuses largely on health facility infrastructures, this Plan ought to complement other medium and long-term development plans for human resources for health and information and communications technology of the Department of Health.

The Plan is divided into nine (9) chapters:

- Chapter I gives a quick assessment of the current Philippine healthcare system;
- Chapter II outlines the vision of a resilient and sustainable health system under the UHC Act;
- **Chapter III** describes the approach used in estimating the need for health facilities and medical equipment for the next twenty (20) years;
- **Chapter IV** presents the available health facilities vis-à-vis estimated need for health facilities and medical equipment;
- Chapter V outlines the national allocation framework for health facility investments;
- Chapter VI presents the operationalization of the health facility development plan;
- Chapter VII outlines the national plan for special facilities;
- Chapter VIII presents the ongoing effort to geo-locate health facilities; and
- Chapter IX describes the monitoring and evaluation plan for the PHFDP 2020-2040.

CHAPTER I

The Philippine Healthcare System

The **Philippine population has become healthier in recent decades.** The life expectancy at birth has now reached 70 years compared to 55 years five decades ago. More children are surviving before the age of five. In the 1970s, 84 child deaths for every 1,000 live births were recorded every year. At the turn of the century, under-five mortality decreased by almost three-fold (World Bank, 2020).

Despite this progress, the country is lagging on many health outcomes relative to other countries in its income range and large subnational disparities persist. Figure 1 shows the infant mortality rate of different regions relative to ASEAN countries. Relatively wealthier regions like NCR have health outcomes comparable to some upper middle- and high-income countries. In contrast, BARMM is akin to the poorest countries in the world (Philippine Statistics Authority, 2018).



Figure 1. Infant Mortality and Gross National Income, 2018 Source: Raw data from Philippine Statistics Authority and World Bank. Note: the black labels and Philippine regions

The slow improvement in health outcomes is a manifestation of **longstanding challenges in healthcare access**. The Philippines ranks low (a score of 60 out of 100) in the Universal Health Coverage (UHC) Service Coverage Index (Figure 2), an indicator of access to essential services on maternal and child health, infectious diseases, and non-communicable diseases (World Health Organization, 2019). The limited availability of health facilities and health workers, as well as poor financial risk protection remain the top barriers to access. Every year, a million Filipino households are thrust into poverty because of out-of-pocket expenses.



Figure 2. Universal Healthcare Coverage Index, 2017 Source: Raw data from World Health Organization

The low performance on access coverage reflects the current state of the country's health system building blocks: service delivery, health financing, human resources, governance, and information technology.

A. Health service delivery

The health service delivery system is composed of health facilities providing different levels and types of services. The Department of Health (DOH) categorizes health facilities into either core or ancillary. Core facilities are health stations, primary care facilities, and hospitals. Ancillary facilities provide support to core facilities. They include diagnostic facilities, specialized facilities, and transition care facilities located within a core facility or as a standalone facility.

In 1991, the Philippines embarked on a major political reform through the Local Government Code. This reform decentralized a number of social services, including health. Administrative and financial control over health facilities, personnel, and governance was transferred from the DOH to the local governments. Governors and mayors finance and manage provincial, district, and municipal hospitals as well as primary care facilities under their jurisdictions. Specialty, regional, and training hospitals were retained under DOH and the national government (Romualdez Jr. AG et al., 2011). Table 1 shows the supply of different health facilities by ownership.



| | FACILITY | | | | | BEDS (count) | | | | |
|---|----------|----------------|--------|----------|--------|----------------|----------|--------|----------|--------|
| Levels | Private | Publicly-owned | | Tabal | Dint | Publicly owned | | | - | |
| | | National | LGU | Military | Total | Private | National | LGU | Military | Total |
| Health stations (e.g., BHS) ¹ | No data | | 22,613 | | 22,613 | | | | | |
| Primary Care Facilities (that is Rural Health Units, Health Centers, Private medical clinics) | No data | - | 2,593 | | 2,593 | - | - | | - | |
| Birthing homes ² | 1,071 | | 835 | | 1,906 | 625 | | 571 | | 1,196 |
| Infirmaries ² | 336 | - | 338 | 9 | 683 | 906 | - | 5,389 | - | 6,295 |
| L1 hospitals ² | 418 | 21 | 297 | 15 | 751 | 14,344 | 2,750 | 14,400 | 909 | 32,403 |
| L2 hospitals ² | 284 | 8 | 33 | 2 | 327 | 26,151 | 1627 | 4,285 | 276 | 32,339 |
| L3 hospitals ² | 67 | 41 | 10 | 2 | 120 | 15,326 | 20,604 | 2,692 | 1,966 | 40,588 |

Table 1.Number of Core Health Facilities, Philippines, 2019

Source: 1 - National Health Facility Registry (NHFR) 2019, 2 - DOH HFSRB Licensed Facilities 2018 Primary Care Facilities include Rural Health Units (RHU) and City Health Unit (CHU)

Limited frontline health facilities remain a challenge. Health stations, Rural Health Units (RHUs), and Health Centers (HCs) are supposedly the entry points of individuals, families, and communities into the health system. In practice, however, patients can go directly to hospitals and other specialized clinics, resulting in large health system inefficiencies.

All barangays should have at least one barangay health station (BHS). While the number of BHS has doubled from 11,000 in 1990 to about 22,000 in 2019, only half of the total barangays have at least 1 BHS. Figure 3 shows the provinces and highly urbanized/independent component cities (HUC/ICCs) with BHS equal to or exceeding the number of barangays (above green line). BHS to barangay ratio is not related to poverty incidence.



Figure 3. Barangay with BHS and Poverty Incidence, 2019 Note: y axis: in logarithmic scale. The green and yellow dots are provinces and HUCs, respectively. Source: Poverty Incidence: Philippine Statistical Authority; No. of BHS: Department of Health

Figure 4 shows the distribution of provinces and HUC/ICCs with access to RHU/HCs within 30 minutes. On average, only half of the population has access to such facilities within this travel time. BARMM, Bicol, and MIMAROPA are the three regions with the highest share of the population without access to a RHU/HC within 30-minute travel time.



Figure 4. Distribution of Populations without Access to a Rural Health Unit/ Health Center within 30 Minutes



Hospitals are scarce. In 2018, there were 1,200 licensed hospitals in the country. While the number of hospital beds has increased over the years, it has not kept pace with the fast-growing population. The current bed to population ratio (1.2 bed per 1000 population) is comparable to those of the poorest countries in the world (World Bank, 2020) (see Figure 5).





The number of private beds has increased over the years, from 4,000 in 1990 to 6,000 in 2018 (green bar), but the bed to population ratio has declined because of the slow growth of public beds and the rapid population growth (see Figure 6).



Figure 6. Number of Hospital Beds, Philippines, 1990-2018 Source: Raw data from Philippine Statistical Yearbook

Different levels of hospital care are limited in some provinces and regions. All provinces and HUC/ICCs should have at least Level 1 and 2 hospitals. However, of the 114 provinces and HUC/ICCs, 6 (5%) and 33 (29%) lack Level 1 and 2 hospital beds, respectively.

In terms of density, only 36 have Level 1 bed to population ratio above the national average (0.36 Level 1 bed per 1,000 population) and 46 have Level 2 bed to population ratio above the national average (0.33 Level 2 bed per 1,000 population) (see Figures 7 and 8).



Figure 7. Level 1 Hospital Beds and Poverty Incidence, 2018 Source: Raw data from Department of Health and Philippine Statistics Authority Note: y axis: in logarithmic scale. The green and yellow dots are provinces and HUCs, respectively. Red line indicates the average.



Figure 8. Level 2 Hospital Beds and Poverty Incidence, 2018 Source: Raw data from Department of Health and Philippine Statistics Authority

Note: y axis: in logarithmic scale. The green and yellow dots are provinces and HUCs, respectively. Red line indicates the average.



Using region as the catchment area for Level 3 hospitals, BARMM, CARAGA, and MIMAROPA, the regions with the highest poverty incidence in the country, do not have any Level 3 hospital (see Figure 9).



Source: Raw data from Department of Health

Medical technologies are critical in the prevention, diagnosis, and treatment of patients, but with oversupply, they may contribute to higher health spending and health system waste. The government should ensure enough supply of these technologies to meet the health needs without causing system inefficiencies.

The distribution of medical technology also varies across regions in the country – mostly concentrated in richer areas.

- The country has 1,112 X-rays or 1 X-ray for every 10,000 population.
- The country has 456 and 109 CT scan and MRI equipment, respectively. The total density of MRI is less than one per million people, which is significantly low compared to regional peers (See Figures 10 and 11).
- Majority of X-ray, CT scan, and MRI machines are concentrated in relatively affluent and highly populated regions such as NCR and Region IV-A. BARMM and MIMAROPA have no recorded MRI. About 80% of CT scans and 90% of MRIs in the country are privately-owned (See Figure 12, 13, and 14).



Figure 10. Number of Ct Scan Machines per Million Population, by ASEAN Countries, 2019 Source: Raw data from Department of Health, World Health Organization



Figure 11. Number MRI Machines per Million Population, by ASEAN Countries, 2019 Source: Raw data from Department of Health, World Health Organization



Figure 12. Number of X-Ray Machines, 2019 Note: y axis: in logarithmic scale. The green and yellow dots are provinces and HUCs, respectively.









Source: Raw data from the Department of Health

B. Health financing

In 2018, the Philippines spent PHP 766 billion on health. Half (54%) were from household out-of-pocket expenses. Government expenditures (national government, local governments, and PhilHealth) only accounted for about 36% of total health expenditures (Philippine Statistics Authority, 2019); the rest were from private health insurance and corporations (10%).

Government spending is critical to achieve UHC. In countries that have successfully implemented UHC, government spending accounts for 80% to 90% of health expenditures.

• The Philippines spends around USD 50 per person (equ1.5% of GDP) for health compared to around USD 190 per person in Thailand and Malaysia, both upper middle-income countries. (Figure 15).





 Of the PHP 906 billion spent on health, PHP 113 billion is accounted for capital formation, and of the current health expenditures (health expenditure minus capital formation), 30% were accounted for spending in pharmacy, 19% for general public hospital, 16% for private hospital, and only 4-5% for primary care facility.



Figure 16. Health Spending by Health Provider, 2019 Source: Raw data from Philippine Statistics Authority

• About 42% of the country's healthcare spending went to hospital care. Primary care only accounted for a small share (8%). The Philippines spends USD 12 per person on primary care, relatively small compared to other ASEAN countries (see Figure 17).



Figure 17. Estimated Spending on Primary Care, 2018 Or 2019 Source: Raw data from Philippine Statistics Authority, Ministry of Health (Thailand), Ministry of Health (Indonesia), and Ministry of Health (Malaysia).



Medical equipment and infrastructure account for about 49% (PHP 55 billion) and 41% (PHP 46 billion) of the total capital formation. The rest were accounted for by ICT equipment and transportation (see Figure 18).



Source: Raw data from Philippine Statistics Authority

Despite decentralized service delivery and financing, the national government remains the main source of government spending. In 2018, the national government, PhilHealth, and the local government accounted for 43%, 20%, and 37% respectively.

- On average, local government units (LGUs) spend PHP 390 per person on health.
- Figure 19 shows the disparity in public spending per person on health by province and HUC. Rich localities spend about PHP 5,500 on health; some provinces spend less than PHP 20.



Figure 19. Public Spending for Health per Capita, 2018 Source: Raw data from Department of Finance – Bureau of Local Government and Finance, 2018

National government spending on health increased in recent years. In 2018, the earmarked sin taxes from alcohol and tobacco were allocated to the Health Facilities Enhancement Program (HFEP), PhilHealth premium subsidies, and other DOH programs. The incremental revenue allocated for health based on Sin Tax collections in 2018 is PHP 71.2 billion (43%) of the 166.7 billion total budget of DOH and PhilHealth.



Source: Department of Health; Note: The Sin Tax Law was in effect in 2013

The HFEP, a priority DOH program, attempted to address perennial shortages in health facilities by augmenting capital investments in national and LGU health facilities.

- From 2008 to 2018, the number of projects increased significantly, but dropped sharply in 2019. Figure 21 shows the number of HFEP projects since the start of the program.
- In 2018, about 13% of the DOH budget was allocated to HFEP. HFEP obligation increased from PHP 0.2 billion in 2008 to PHP 22 billion in 2018.
- In 2018, while BHS and RHU accounted for the majority of projects, it only accounted for 20% of total PHP 22 billion HFEP obligations.
- Majority of HFEP projects were for the construction or upgrading of BHS and RHUs.
- There were inefficiencies in the program particularly in 2018 and 2019, as evidenced by the low absorptive capacity (see Figure 22).





Figure 21. Number of HFEP Projects, 2008-2019 Source: Raw data from Department of Health





 From an equity perspective, resources should be allocated in areas with the greatest need and least capacity. However, HFEP expenditures were more likely to be allocated in relatively richer areas. Municipalities with higher poverty have lower HFEP expenditure. The top 10% richest municipalities received a median of PHP 17 million of HFEP grants compared to PHP 12 million for the 10% poorest municipalities (Figure 23).



Figure 23. Median HFEP Total Disbursement by Poverty Incidence, 2008-2019 Note: The figure above only includes HFEP for LGU-owned facilities. HFEP for CHD/ DOH hospitals not included. Poverty incidence of municipalities and cities were grouped into deciles

C. Human Resources

The ability of the country to achieve its health system goals depends largely on the availability of healthcare workers and the quality of their services. While the number of physicians and nurses has increased in recent years, the disparity across provinces and cities remains remarkably striking. Figure 24 shows that most physicians are concentrated in HUC/ICCs and relatively rich provinces.



Figure 24. Availability of Physician and Poverty Incidence, 2018 Source: Raw data from Philippine Census, Philippine Statistics Authority



In primary care facilities, scarcity of human resources remains a major challenge. Only 90% of RHU/HCs in the country have at least one medical doctor; a substantial portion of RHU/HCs do not have nurse or midwife. In BHS, about 80% have at least midwife and 90% have BHW. Less than 10% have medical doctor (MDs) and nurses. The level of scarcity of health workers in government primary care facilities varies across provinces.



Health human resources are not limited to physicians, nurses, and other allied health professionals. It also includes non-medical professionals supporting the complex operations of health facilities and public health interventions, such as managers, finance officers, supply chain experts, and IT managers and technicians. Analysis of the geographical distributions of the backend workforce of IT managers and supply chain managers mirrors the inequitable distribution of frontline health human resources.

D. Health information Systems and Communication technology

The Philippines is not starting from scratch in implementing eHealth solutions such as electronic medical records (EMRs), telemedicine, and telehealth. Primary care facilities and hospitals have begun using EMRs to improve efficiency and decision-making. PhilHealth now requires health facilities to submit electronic insurance claims.

However, the adoption of eHealth solutions remains limited and varies between public and private healthcare providers. Only one-third of RHU/HCs are using electronic medical records (EMRs). The majority of RHU/HCs remain non-compliant with EMR requirements. Relative to public providers, private hospitals have significant investments in digital tools with gradual integration into their workflow.

Telemedicine and telehealth projects initiated by DOH, academic institutions, donors or other private enterprises do exist. One example is the use of tele-radiology, a remote radiologist interprets radiologic results while on the other location. Although utilization of the technology is growing, it remains underutilized.

While there have been several successes in the implementation of EMRs and telemedicine, the results have been mixed. It is also challenging to leverage the success of these initiatives across sectoral and geographic boundaries because of varying degrees of investments and approaches of the national and local government units (see Box 1).

Box 1. The Growth of eHealth in the Time of COVID-19 Pandemic

In 2020, the COVID-19 pandemic stretched the human, financial, and technical resources of both the Department of Health (DOH) and Local Government Units (LGUs). While the devastation caused by the COVID-19 pandemic is immeasurable, it also showed remarkable gains on the use of digital health solutions to address the burden of COVID-19 while also working to keep the health system from breaking down. Several health information and communication technology (ICT) interventions were swiftly deployed at the national and local levels, although the progress of its roll-out has been mostly adopted before the COVID-19 pandemic.

Among these ICT interventions are the use of big data analytics and business intelligence, telehealth/telemedicine, mHealth, and open data. Before the COVID-19 pandemic, telehealth/telemedicine services were used sparingly with low buy-ins from doctors in both private and public health facilities. These are due to the absence of standards on patient billing and reimbursement, lack of patient confidence in the online consultation, and some medico-legal issues. With the adoption of physical distancing measures to avoid further outbreaks, there was a sudden rise of physicians and hospitals that shifted to telehealth/telemedicine consultation.

Example of Teleconsulting Services during the Enhanced Community Quarantine in the Philippines

The DOH also boosted its health promotion campaigns through virtual channels and social media. Several health promotion materials and infographics were released daily to inform the public on COVID-19. Virtual pressers were also used in place of a traditional press conference for daily updates about the status of COVID-19.

Although we saw the pivotal role of eHealth solutions during the COVID-19 pandemic, it also exposed some of the underdeveloped eHealth components such as the lack of interoperability of electronic medical records and several health information systems (i.e. ability of a health information system to work together with other health information systems). Additionally, the protracted transition to automation in both the private and public health facilities resulted in taxing encoding processes to the health care workers and analysts. For example, hospitals and referral laboratories still do paper-base or manual encoding of patients' medical and health information and demographic data. Patients and health care providers are also overwhelmed by the massive number of hospital and PhilHealth forms that require them to put in redundant data and information. Data validation among COVID-19 cases and suspected contacts have also been a cumbersome task to the DOH and LGU staff. Because it must be done manually, they need more workforce to carry out the roles, and it may also be prone to encoding errors. Another issue is that the health information systems from various levels of bureaucracy occurred in silos without proper governance structures. Thus, the DOH was pushed to create a new and ad-hoc system for logistics tracking of COVID-19 supplies and commodities in health facilities.

E. Governance

In a decentralized health system, provinces, cities, and municipalities are expected to deliver health services. The national government sets the national policies and standards; provides technical and financial assistance to local governments; and operates 80 national hospitals, most of which are specialty and end referral hospitals.

Under the national government are provinces. In a decentralized system, the national government does not have power over provinces' health service delivery function. Provinces own and operate provincial and district

hospitals; provide technical assistance to municipalities and cities; monitor the performance of municipalities and cities.

Provinces do not have power over municipalities and cities' health service delivery function. Municipalities and cities deliver primary healthcare services in rural health units (RHUs) or city health centers (HC). Relatively rich urbanized cities and municipalities own and operate hospitals. Under municipalities/cities are villages or barangays. They deliver basic healthcare services mostly health promotion and primary prevention through barangay health stations (BHSs). They function as extensions of RHUs.



Figure 26. Governance Structure of PHL Healthcare System

A large private sector is working in parallel with the public health system. They provide a wide range of healthcare services similar to the public system. Private health facilities provide healthcare independently catering to the richer segment of the population. They are not formally integrated to the public system in providing comprehensive and coordinated healthcare services. Informal referral systems between private and public health facilities seem to be a common practice.

The functions of national and local governments appear to have a clear delineation and accountability. In practice, however, this is not the case. While primarily on policy development and stewardship, service delivery and financing remain as important functions of DOH. The national government/DOH delivers and finances health services to LGUs through subsidies on capital outlay, drugs and vaccine, equipment, and human resources.

These subsidies of the national government are mostly stop gap measures, and need further assessment whether they complement local government resources, reduce inequities or improve the performance of local governments. Currently, capital outlay subsidies are based on requests from local governments.

The realities of a highly decentralized governance structure make the integration of care challenging.

Municipalities and cities own and operate primary care facilities and provinces own and operate district and provincial hospitals. The different levels of care are under the auspices of different political jurisdictions and leadership makes integration of healthcare services and referral system politically challenging to implement.

F. Macro-trends that will Influence demand for healthcare

Socio-demographic, economic, technological, and environmental changes could affect the country's need for health care in the long-term.

i. Demographic and Epidemiologic Changes

The Philippine population was 105 million in 2015 and is expected to grow to 128 million by 2040, with an annual growth of 1.6%. The Philippine population is young relative to its regional peers. However, it is projected that the number of individuals 65 years and older will increase as the life expectancy improves, and the share of under-five children will decrease as the total fertility rate declines.

As the median age increases, non-communicable diseases (NCDs) will also increase. **NCDs are costlier and require long-term care**. A robust primary care system with good continuity and quality of care will be critical in the prevention and control of NCDs. Figure 27 shows the increasing share of NCDs to the country's total disease burden.



Figure 27. Burden of Disease in the Philippines, 1990-2017 Source: Raw data from Institute for Health Metrics and Evaluation


ii. Macro-economic changes

In the last decade, the Philippines experienced rapid economic growth, which resulted in vast improvement in per capita income. The conducive macroeconomic environment was expected over the medium-term, with economic growth projected at 6% every year. The country was projected to become an upper-middle-income by 2021. This rapid growth in income was expected to increase the demand for healthcare.

However, the COVID-19 pandemic has spread with unprecedented speed, infecting thousands of Filipinos. The economy was brought to a halt as the country restricted population movement to slow down the spread of the virus. As a result, the Philippines is expected to experience a historic contraction of real gross domestic product (GDP) and to bounce back by 6% in 2021 (World Bank, 2020) (see Figure 28).

Prior to the COVID-19 pandemic, the macro-fiscal position of the country was robust. Inflation rate was within the government target (2-4%), and government expenditures have generally followed increasing government revenues. Because of prudent fiscal reforms over the years, debt to GDP ratio has decreased from almost 70% in early 2000 to 40% in 2018. This indicates an opportunity for the government to increase fiscal space for health.



iii. Resilience and environmental sustainability

The Philippines is one of the most disaster-prone countries in the world. Majority of the disasters are meteorological and hydrological (for example, storms and floods) and geophysical (for example, earthquake), and biological (for example, epidemic) in nature. For storms, floods, and earthquakes, the number of events and the number of affected has been increasing in the last decade (See Figure 29).



Figure 29. Typhoon and Flood Disasters in the Philippines

The interaction of these hazard events with social factors determines the risk. The effects of these hazards largely depend on the social vulnerability of the population (for example, poverty, gender, age – old and underfive, disability, health, and informality). The high exposure to hazards and the high level of social vulnerability make the country at risk. Figure 30 shows the country's risk index score (the higher the riskier) compared to others in ASEAN.



Figure 30. World Risk Index, 2020 Source: Bündnis Entwicklung Hilft and Ruhr University Bochum – Institute for International Law of Peace and Armed Conflict (IFHV). The number in the parenthesis is global ranking.

These disasters have dramatic consequences on health and the healthcare system. They do not only result in death tolls, but also lead to widespread morbidities, both infectious and chronic diseases.

Hazards affect the structural integrity of health facilities as well as the support system that these facilities and their communities depend upon. Destruction of health facilities reduces the ability to respond to the



direct victims of disasters. In 2013, almost 800 health facilities were destroyed in Eastern Visayas during Typhoon Haiyan.

For health facilities to respond to the healthcare needs of the population during and after disasters, they must be resilient. In the context of COVID-19 pandemic, a resilient health system means that there are sufficient health workers and health facilities to accommodate the surge in both COVID-19 and non-COVID patients. During earthquakes or typhoons, the features of health facilities – (1) structural and non-structural components, (2) energy source, and (3) water, sanitation, and chemical waste management remain functional (WHO, 2020). Figure 31 shows the availability of power generators, electricity, and water in toilets. These are critical elements in resilient health facilities suggested by WHO.



Figure 31. Availability of Power Generator, Electricity, and Sanitation Facilities in RHUs Source: DOH Primary Care Survey, 2019

CHAPTER II

Vision: A Modern, Resilient, and Sustainable Healthcare System

A. The Vision of Universal Health Coverage

Aligned with AmBisyon Natin 2040, the country aspires that Filipinos will be among the healthiest people in Asia. There are three strategic goals to achieve this vision:

- Improved health outcomes. Filipinos are healthy throughout their life course.
- Improved financial protection. Filipinos are not impoverished or do not pay an excessive share of their income for healthcare needs.
- Improved responsiveness. Filipinos experience dignity, respect, and prompt attention when they go to health facilities.

The UHC Act of 2019 provides the basis to pursue health reforms and achieve these strategic goals. One of the important provisions of the Act is transforming an equitable, primary care-oriented, and integrated healthcare system through the creation of province or city-wide health care provider networks (HCPN) where both public and private health facilities are integrated to provide coordinated and comprehensive healthcare. Integration also means coordination of non-clinical functions through, for instance, sharing of electronic medical records (EMRs) across facilities in the HCPN.

What does a HCPN look like? At the minimum, HCPN consists of (see Figure 32):

- Primary care provider network (PCPN) composed of Baragay Health Station (BHS) and Primary Care Facility (PCF)
- Levels 1 and 2 hospitals
- Level 3 hospitals owned by LGUs
- Ancillary facilities such as private medical outpatient clinics, infirmaries, standalone birthing homes, standalone laboratories, and dental clinics

The HCPN is linked to an apex hospital, a Level 3 single-specialty or a multi-specialty general hospital, which serves as the end-referral center.

The primary care facility shall serve as the first point of contact of patients, families, and communities with the healthcare system to access basic and comprehensive primary care. If a higher level of care is needed, they will be referred to hospitals (Level 1, 2, or 3) or standalone ancillary or specialized facilities within the HCPN. Level 2 and 3 hospitals will provide intensive care services and some specialty care.

Those needing complex specialty care will be referred to an apex or end-referral hospital at the regional, subnational, or national level.



Figure 32. Patient Flow Under the Universal Health Care Note: Apex hospitals are contracted as standalone facilities by PhilHealth

In a HCPN, it is the responsibility of the province or HUC to ensure that they have adequate health facilities to meet the needs of the population. The provincial government has the leeway in ensuring their availability, financed primarily using local government resources. This can be done through the following:

- o Building and expanding publicly-owned BHS, RHUs, levels 1 and 2 hospitals, and ancillary facilities.
- Encouraging privately-owned clinics and level 1-2 hospitals to be part of the HCPN complementing the publicly-owned system.
- Encouraging privately-owned ancillary facilities (i.e. diagnostics, pharmacy, ambulance systems) to be part of the HCPN.
- o Tapping the private sector to build and manage clinical and non-clinical functions of the HCPN.

While provinces and HUCs do not need to have apex or end-referral hospitals within their geographical area, they need to be attached to one.geographical area, they need to be attached to one.

- Single specialty hospitals or general hospitals with multi-specialty capability located within the province or HUC could be tapped as the apex or end-referral hospital. Other provincial HCPN could contract out the same facility.
- Apex or end-referral hospitals may cater multiple provincial HCPNs. The local government with the support of the national government should ensure the availability and adequacy of these health facilities.



| | Primary care provider network within HCPN | Health facilities within HCPN | Apex Hospital (multi- specialty) outside HCPN | Apex Hospital (single specialty) outside HCPN |
|------------|---|--|--|---|
| Role | Primary health care (individual and population-based services) Delivery of public health interventions (main) | Inpatient general care (Level 1-2 hospitals, L3 hospitals owned by LGUs), specialized care, step-down care Delivery of public health interventions | Level 3 hospitals, providing general to specialty care (with focus on designated specialty care) For designated specialties: • Specialty care • Oversight for health workforce training & distribution • Data repository for specific specialty • Multi-center research | Specialty care Oversight for HR training & distribution Data repository for specific specialty Multi-center research |
| Scope | Barangay, municipality | Province, HUC and ICC | One or more HCPNs (may be regional, sub- national, or national) | One or more HCPNs (may be regional, sub- national, or national) |
| Facilities | Primary care facilities (RHU, HC, Private Medical Outpatient Clinic), Health stations, Infirmaries, Birthing homes, Dental Clinics | District & Provincial Hospitals, General hospitals, Specialized health facilities, Transition care facilities, Diagnostic facilities | Regional Hospitals, Medical Centers, Designated multi- specialty Centers | Single-specialty hospitals, |

Table 2. Roles of Health Facilities Under the Universal Health Care

Governance and financing reforms as enacted in the UHC Act should be fully implemented for HCPN to realize:

- The creation of special health fund (SHF) and provider payment reforms (that is prospective global budgets)
- o The expansion of PhilHealth's primary care benefits
- o The implementation of equity framework to rationalize national government resources

B. Resilient and sustainable health system: necessary in achieving UHC

The National Objectives for Health (NOH) 2017-2022 aims for a resilient health system, which is defined as the capacity of the system to absorb, adapt, and transform when exposed to shocks and still retain the same control on its structure and functions to help the country prepare for and respond to disaster. The inclusion of climate-resilient and environmentally sustainable approaches is essential in ensuring continuous performance of the health system during disasters.

For the health system to become climate-resilient, its building blocks (that is, service delivery, health technology and infrastructure, health financing, health workforce, leadership and governance, and health information),

which are necessary to support UHC, should be climate-resilient as well. The primary goal of UHC is to promote equitable healthcare access. It is therefore critical that even during disasters, basic healthcare services should be maintained and accessible to everyone. Figure 33 shows the resilience components under each health system block.

| Essential technology and infrastrucutre | Climate resilient and sustainable technology Climate resilient and sustianable health infrastructure |
|---|---|
| Health service delivery | Energy-preparedness and management Climate-friendly health programs Management of environmental determinants of health |
| Health financing | Mobilization of resources to achieve climate resilient system |
| Health workforce | Technical and professional capacity specfically for climate change and health |
| Leadership and governance | Leadership and strategic planning to address climate risk. Cross-sectoral collaboration |
| Health information system | Health and climate research Integrated health risk monitoring and early warning Vulnerability and adaptability assessment |

Figure 33. Climate-Resilient Health Systemand Building Blocks of the Health System

While all building blocks should be considered in system-wide planning, only the vision for climate resilient and environmentally sustainable health facilities is elaborated in the Plan.

Why focus on health facilities? Health facilities are settings which provide healthcare to individuals and communities. They vary in size from a small BHS to big and complex level 3 hospitals, but they all face risks. Health facilities are vulnerable to climate change and environmental stresses. Some of these facilities lack proper infrastructure, sufficient health workforce, and experience inadequate water and energy supply.

Also, health facilities have a negative impact on health and the environment through emissions of greenhouse gases which contribute to climate change and through discharges of different kinds of waste to the environment.

The Figure 34 below shows the four (4) areas for interventions in achieving climate resilient and environmentally sustainable health infrastructure. Under each area, the Plan identified essential features of all modern and future health facilities in the country. Investing in these features have two primary goals: (1) improve climate



resilience and (2) environmental sustainability. These features were adopted from the WHO's guidance of climate and resilient environmentally sustainable health infrastructures.



Figure 34. Conceptual Framework: Building Climate-Resilient and Environmentally Sustainable Health Care Facilities

Health infrastructure

Health infrastructure is composed of structural, non-structural, and functional components. These components enable and support the adequate functioning of a facility. Structural components are load-bearing components that make a building stand including foundations, footings, columns and beams to resist gravity, earthquakes, wind, floor, and other pressures. Non-structural components are non-load bearing features and contents of the building such as walls, divisions, partitions, windows, doors, ceilings, and floor finishing. Functional components are systems, procedures, and protocols that enable a facility to have the capacity to remain functional and operational.

| Climate resilience | Environmental sustainability |
|--|--|
| Healthcare facilities implement building regulations that promote climate resilience: a) assessment of health facilities for hazards, b) regular assessment for signs of deterioration of structural components, and c) assessment of safety after extreme weather events or disasters. Healthcare facilities adopt new technologies and processes that could provide climate resilience and enhanced health service delivery (that is, availability of national and local warning signs, health IT system with climate information to provide information for early intervention, availability of reliable backup communication systems, use of proven smart materials and applications, sensors, low power electronics and equipment) | Healthcare facilities implement building regulations that promote environmental sustainability and energy efficiency. In constructing and retrofitting healthcare facilities, low carbon approaches should be used in the design. For example, the facility should be structured and equipped with air pollution filters to improve indoor air quality, and the corridors should be designed with exterior walls to maximize use of daylight and natural ventilation. Healthcare facilities adopt new technologies and processes that promote environmental sustainability. For example, use of clean and renewable energy sources such as solar panels, wind turbines and biofuel, use of modern equipment that are energy saving. |
| Healthcare facilities adopt and procure technologies to support continuous hospital operations. For example, availability of emergency room surge capacity, availability of medicines to cover surge can sustain the provision, availability of stockpile of essential supplies and pharmaceuticals in accordance with national guidelines, availability of backup food and water sources, and other contingency protocols and measures. | Healthcare facilities should institutionalize business operations that is environmentally sustainable. For example, implement a clear environmentally sustainable procurement policy for all types of products, prioritize the purchase of medical equipment and medical devices and supplies that are environmentally-friendly, and promote local and sustainable food production. |

Note: See WHO's guidance of climate and resilient environmentally sustainable health infrastructures for detailed interventions.

Energy

Many health care facilities, particularly those in far-flung areas, lack reliable electricity supply needed to power essential services including communications and medical equipment. Weather disturbances such typhoon could destroy power lines; floods may affect backup generators.

Inefficient use of energy contributes to higher costs and adds to air pollution. In the medium to long-term, the country envisions that all health facilities invest in climate resilient approaches and sustainable energy sources.



| Climate resilience | Environmental sustainability |
|--|--|
| Healthcare facilities have the capacity to assess their energy use and practices to inform appropriate action. For example, assessment of energy needs and alternative sources and assessment of ventilation and air-conditioning. Healthcare facilities have the capacity in assessing hazards, and identifying and reducing risks and vulnerabilities. For example, availability of plans for managing intermittent energy failure, and availability of maintenance plans for preventable energy problems. Healthcare facilities implement regulations and plans on energy use particularly during emergency situations to reduce disruptions during disasters. For example, the availability and functionality of emergency electricity generators and backup energy source if system fails, availability of lighting, communications, and refrigeration equipment if system fails. | Healthcare facilities have the capacity to determine the efficiency of energy use, and identify areas where energy can be reduced. Healthcare facilities have the capacity to implement efficient energy solutions that is environmentally sustainable. For example, use of energy efficient LED lighting, occupancy sensor switches, use of design features that maximize natural lighting. Healthcare facilities implement regulations and policies aim to use energy efficiently. For example, education and awareness campaign to health staff, develop incentive plans to reduce energy consumption, and implementation of energy saving plans in each hospital department. |

Note: See WHO's guidance of climate and resilient environmentally sustainable health infrastructures for detailed interventions.

Water, sanitation, chemical and health care waste

The availability of sustainable water, sanitation and environmental, chemical and health care waste management services are essential to quality of care and infection prevention and control in health care facilities.

| Climate resilience | Environmental sustainability |
|--|--|
| Healthcare facilities have the capacity to monitor and assess the water, sanitation, chemical and healthcare and waste situations of the facility. For example, health facilities were assessed and have all the elements of water distribution system (tank, pipes, and valves) are safe and functional, have a regular monitoring system of water quality, etc. Healthcare facilities have the capacity to implement risk management strategies when water supply fails. For examples, availability of water management plan, including alternative sources during emergency, availability of water storage tank that is built and free from contamination, availability of sanitation and sewer management plan. | Healthcare facilities should institutionalize business operations and practices that reduce water consumption and waste, and reduce carbon emission. For example, establishment of water recycling facility, establishment of recycling program for non-hazardous waste, phase out incineration of medical waste, and use non-burn technologies. |

Note: See WHO's guidance of climate and resilient environmentally sustainable health infrastructures for detailed interventions.

C. Improving Access to Quality Health Care for Women and Children

Integral to the vision of the Philippine Health Facility Development Plan 2020-2040 is improving access of women and children to quality health care. Primary Care Facilities (PCFs) provide services specifically for women and children such as maternal and newborn care, immunization, family planning and other reproductive health services. They are designed to have a Birthing Facility and lactation station for its catchment population based on the manual of standards. Hospitals are encouraged to become Mother-Baby Friendly Hospitals and are mandated to have rooming–in and breastfeeding areas. To provide services to women and/or children victims of violence, health facilities have a Women's and Children's Protection Coordinator which coordinates the management and handles the referrals of victim-survivors of violence or a Women and Children Protection Unit which provides comprehensive medical and psychosocial services for women and children.

Women serving in the health workforce are entitled to special leave benefits as stated in existing laws. Examples of these special leave benefits are the following: maternity leave for women who have given birth, gynecological leave for women undergoing surgery caused by gynecological disorders, and Violence Against Women and Their Children (VAWC) leave for victim-survivors of VAWC.



CHAPTER III

Approach in Estimating the Need for Health Facilities

The PHFDP 2020-2040 estimates the health facility requirements for UHC using a needs-based approach. Estimation is done in the context of the envisioned integrated health care provider networks with functioning referral systems. Figure 35 summarizes the steps in estimating the need and gap in health facilities and medical equipment presented from 2022 to 2040.



Figure 35. Steps in Estimating Need for Health Facilities

A. Development of Resource Stratified Frameworks (RSF)

DOH developed Resource Stratified Frameworks (RSF) for sixteen (16) medical specialties (Figure 36). RSFs delineate roles, minimum service capabilities, resource requirements, and accountabilities for facilities in each level of care in the HCPN. The goal of stratification of capital assets, equipment, and human resources is to foster improved coordination and collaboration across facilities in HCPNs. Likewise, it is intended to rationalize health sector investments to increase access to healthcare, especially by those with the greatest needs.

SPECIALTY CARE

Management of advanced, highly-complex conditions, provision of specialized procedures

Strategic, equitable distribution of facilities (equipment and manpower) to address small % of population in need of highly-specialized services

INTERMEDIATE CARE

Management of complex, specialized cconditions

Strategic equitable distribution of facilities to address needs that will require additional specialized training and equipment for higher level care

PRIMARY CARE

First contact care Can manage most common conditions of majority of patients

Widespread, easily-accessible distribution of facilities to address most common and basic conditions, also for screening and prevention of cases

Figure 36. Resource Stratified Framework - Defining Services Across the Continuum Of Care



RSFs were designed in partnership with DOH Hospitals and other health facilities in the second half of 2019 through Technical Working Groups (TWGs) composed of leading medical specialists and facility managers. These RSFs were further validated via stakeholder consultations with the Centers for Health Development, DOH hospitals, local government units, PhilHealth, other government facilities, medical societies, and relevant private institutions.

B. Projecting the Burden of Disease

The prevalence and incidence rates of twenty-five (25) diseases, which accounted for about 63% of the total burden of disease in the Philippines, were projected using a multiple regression model. Predictors in the model include human capital (secondary education and per capita income) and technological change (year) (Murray, 2005). The prevalent and incident cases for 2020 to 2040 were estimated by multiplying the projected rates with the population for the same time period from the Philippine Statistics Authority (2019).

The historical incidence and prevalence of 25 diseases was obtained from the following various sources: Institute for Health Metrics for Evaluation (IHME) 2017 Global Burden of Disease Study, Department of Health Surveillance data, and National Nutrition Survey. The choice of diseases was based on the top burden of disease, significant laws passed in recent years, and commitment to special needs such as the Millennium and Sustainable Development Goals (SDG).

| Cause | Share of total DALYs | Cause | Share of total DALYs |
|---------------------------------------|-------------------------|-------------------------|-------------------------|
| Ischemic heart disease | 7.93% | Diarrheal diseases | 1.63% |
| Neonatal disorders | 7.54% | Depressive disorders | 1.13% |
| Lower respiratory infections | 7.08% | Breast cancer | 1.02% |
| Stroke | 6.06% | Lung cancer | 1.01% |
| Diabetes mellitus | 3.92% | HIV/AIDS | 0.80% |
| Tuberculosis | 3.40% | Colon and rectum cancer | 0.75% |
| Congenital birth defects | 3.40% | Dengue | 0.70% |
| Chronic kidney disease | 3.31% | Drug use disorders | 0.53% |
| Low back pain | 2.93% | Malnutrition | 0.49% |
| Chronic obstructive pulmonary disease | 2.90% | Maternal disorders | 0.38% |
| Road injuries | 1.98% | Appendicitis | 0.08% |
| Asthma | 1.92% | Malaria | 0.02% |
| Hypertensive heart disease | 1.74% | | |

Table 3. List of the 25 Causes of Morbidity and Mortality, Philippines, 2017

Source: Institute for Health Metrics and Evaluation, 2017 Global Burden of Disease

C. Development of Disease Models and Probability Trees

For each disease or condition, a model that represents major health states with significant or distinct resource consumptions for outpatient visits, inpatient bed days, and equipment use at the appropriate level of care was developed. Probability tree diagrams were drafted for each disease model and resource consumptions for major disease management were determined using the RSFs, clinical practice guidelines, literature on past modelling studies, and clinical experience. The lowest possible level of care was identified for outpatient and inpatient consumptions using the RSFs and following the gatekeeping principles of HCPNs under UHC. Draft disease models and resource consumptions were finalized through consultation with relevant specialty TWGs last February 2020.

D. Estimation of Need for Health Facilities and Equipment

The need for outpatient, inpatient, equipment, and national specialty center resources were estimated for each disease for each province, HUC and ICC for 2020 to 2040.

The probabilities for health states were determined by an epidemiologist through a review of literature. Priority was given to studies from the Philippines, then Southeast Asia, then South Asia, and lastly Western countries. The projected disease burden and health state probabilities were used to calculate the resource consumptions in terms of outpatient visits, inpatient bed-days, and equipment use. These numbers were converted to numbers of outpatient physicians, inpatient beds, and machines using the formulas and assumptions in Table 4.

| Facility | Formula and Assumptions | | | | |
|----------------------|---|--|--|--|--|
| BHS | 1 BHS :1 barangay based on the Local Government Code (1991) | | | | |
| PCF | # PCF needed = (% of population without access to RHU/HC within 30 minutes of travel) * population size) / 20,000 | | | | |
| | Quantum GIS (QGIS) was used to obtain zonal statistics of the population per province/HUC with access to an RHU/HC within 30 minutes. The data sources were the 2020 administrative shapefiles of the National Mapping and Resource Information Authority (NAMRIA) and the 2020 population estimate from the WorldPop program. | | | | |
| | AccessMod 5.0 implemented accessibility analyses by considering land cover, elevation, barriers (i.e. inland waters), road networks, travel speeds and the GPS coordinates of the health facilities with the scenarios: walking (5kph), cycling (15kph), motorized vehicle (40kph). | | | | |
| Outpatient: PCP (GP) | # Physicians = # consults in a year / # consults one full time physician can do in a year # Consults one full time physician can do in a year = (Working days in a year) * (# minutes for consults per day) / # minutes per consult PCF services are pegged to physicians and no other types of health staff. Assumed 264 working days a year, 420 minutes per day for consults, 25 minutes per consult. | | | | |

Table 4. Assumptions in Estimating the Need for Health Facilities



| Table 4. Continued | | | | | | |
|---|---|--|--|--|--|--|
| Inpatient: L1, L2, L3 # Beds = # inpatient days for year / (365.25 bed days per bed per year) * (% occupancy) | | | | | | |
| hospitals | Assumed beds are available all year and that the bed occupancy rate is 80% (global acceptable benchmark). | | | | | |
| Equipment | Number of machines (that is X-ray, CT-scan, M = # uses in year / (365.25 days of operation * Number of uses per day = Minutes of operation Assumed that machines are operational all da Assumed that existing machines will be replace Assumed the following about the number of m | # uses per day) n per day / # minutes per session ys in a year, 24 hours a day. ced once useful life is over. | | | | |
| | X-ray - 15 minutes | Hemodialysis – 4 hours | | | | |
| | MRI - 60 minutes | Peritoneal dialysis – 5 hours | | | | |
| | CT scan - 40 minutes | PET-CT scan – 50 minutes | | | | |
| | ECG - 20 minutes | LINAC machine – 60 minutes | | | | |
| | EMG - 20 minutes | | | | | |

CHAPTER IV

The Need for Health Facilities

This chapter presents the projected need and supply gaps in health facilities and medical equipment over the next twenty (20) years. The need for health facilities and equipment were based on the expected outpatient consultations and inpatient bed-days.

Outpatient consultations and hospitalization are expected to increase because of rapid population growth and changing disease patterns. Non-communicable diseases (NCDs) will be the major driver of outpatient primary care and hospitalization visits (see Figure 37 and 38). Table 5 shows projected outpatient visits, inpatient bed-days, and equipment use from 2022 to 2040.



Figure 37. Projected Bed-Days for All Hospital Levels, by Disease Category



Figure 38. Projected Outpatient Primary Care Visits, by Disease Category

Table 5. Projected Number of Primary Care Consultations, Inpatient Visits, and Equipment Use

| , | Table 6. 1 Tojested Namber of Thindry Gare Gonsaltations, inpatient Visits, and Equipment Ose | | | | | |
|---|---|---------|---------|---------|---------|--|
| | 2020 | 2025 | 2030 | 2035 | 2040 | |
| Estimated PCF outpatient consultations (in thousands) | 263,069 | 290,853 | 325,491 | 366,969 | 414,296 | |
| Estimated inpatient bed days | (in thousands) | | | | | |
| Level 1 | 171 | 191 | 214 | 240 | 269 | |
| Level 2 | 69 | 77 | 85 | 95 | 107 | |
| Level 3/Apex | 65 | 76 | 87 | 100 | 114 | |
| Estimated number of uses (in thousands) | | | | | | |
| X-ray | 119,945 | 134,994 | 152,226 | 172,010 | 194,785 | |
| MRI | 1,358 | 1,547 | 1,764 | 2,016 | 2,308 | |
| CT-scan | 6,031 | 6,849 | 7,763 | 8,782 | 9,916 | |
| Ultrasound | 58,084 | 66,645 | 76,403 | 87,490 | 100,117 | |
| ECG | 31,095 | 36,426 | 42,534 | 49,498 | 57,471 | |
| LINAC | 1,544 | 1,878 | 2,246 | 2,648 | 3,083 | |
| Peritoneal Dialysis | 476 | 552 | 639 | 739 | 853 | |
| Hemodialysis | 301 | 349 | 404 | 467 | 539 | |

A. The Need for Health Stations and Primary Care Facilities

Primary care facilities (PCFs) serve as the entry point of communities into the health care provider network (HCPN). The Local Government Code mandates that all barangays should have at least one (1) barangay health station (BHS), but about 50% of the total barangays in the country do not have a BHS. Table 6 shows the number of barangays and the number of BHS by region. Ideally, the BHS to barangay ratio should be ≥ 1 .

| | • • • | | | | |
|--------------------------|-------|-----------|--------------------------|---------------|--|
| Region | BHS | Barangays | Share (BHS/ barangay) | Estimated gap | |
| NCR | 22 | 1,710 | 0.0 | 1,114 | |
| CAR | 918 | 1,177 | 0.8 | 304 | |
| I - Ilocos | 1,791 | 3,267 | 0.5 | 1,476 | |
| II - Cagayan | 1,427 | 2,311 | 0.6 | 884 | |
| III – Central Luzon | 2,063 | 3,102 | 0.7 | 1,039 | |
| IVA - CALABARZON | 2,801 | 4,019 | 0.7 | 1,310 | |
| IVB – MIMAROPA | 1,155 | 1,460 | 0.8 | 305 | |
| V - Bicol | 1,497 | 3,471 | 0.4 | 1,974 | |
| VI. Western Visayas | 1,971 | 4,051 | 0.5 | 2,109 | |
| VII - Central Visayas | 2,254 | 3,003 | 0.8 | 758 | |
| VIII - Eastern Visayas | 927 | 4,390 | 0.2 | 3,463 | |
| IX - Zamboanga Peninsula | 753 | 1,859 | 0.4 | 1,106 | |
| X - Northern Mindanao | 1,238 | 2,022 | 0.6 | 787 | |

Table 6. Number of Barangay Health Stations and Barangays

| Table 6. Continued | | | | | | | | |
|---|--------|--------|-------|--------|--|--|--|--|
| XI - Davao Region 1,190 1,162 1.0 8 | | | | | | | | |
| XII – SOCCSKSARGEN | 1,172 | 1,195 | 1.0 | 46 | | | | |
| XIII – CARAGA | 784 | 1,311 | 0.6 | 527 | | | | |
| BARMM | 2,535 | 0.3 | 1,885 | | | | | |
| Total | 22,613 | 42,045 | 0.5 | 19,095 | | | | |

Source: National Health Facility Registry 2019. Some Provinces and HUCs/ ICCS have more BHS than barangay hence gaps were converted to zero. The National Health Facility Registry 2019 only contains 22 BHS for NCR.

There are approximately 4,000 PCFs in the country, of which more than half are government owned. Based on access analysis, around 53% of the population do not have access to an Rural Health Unit/Health Centers (RHU/HC) within 30 minutes.

| Table 7. Supply and Need for Printary Care Facilities | | | | | | | | |
|---|-----------------|---------------|-----------|---------------------------------|--|------|---|------------------|
| Denien | Curr | ent supply (2 | 2019) | Projected need for PCF in | Projected additional need for PCF (c) | | Cumulative projected need for PCF | |
| Region | Govern- ment | Private | Total (a) | 2025 (b) | 2030 | 2035 | 2040 | 2025-2040 (d) |
| NCR | 495 | 351 | 846 | 849 | - | - | - | 849 |
| CAR | 101 | 48 | 149 | 188 | 1 | 3 | 4 | 196 |
| I - Ilocos | 152 | 55 | 207 | 323 | 6 | 9 | 7 | 345 |
| II - Cagayan | 96 | 52 | 148 | 288 | 9 | 9 | 11 | 317 |
| III – Central Luzon | 283 | 214 | 497 | 679 | 16 | 17 | 18 | 730 |
| IVA - CALABARZON | 228 | 116 | 344 | 475 | 11 | 12 | 13 | 511 |
| IVB – MIMAROPA | 81 | 28 | 109 | 242 | 11 | 12 | 13 | 278 |
| V - Bicol | 129 | 50 | 179 | 418 | 15 | 19 | 18 | 470 |
| VI. Western Visayas | 145 | 104 | 249 | 482 | 14 | 17 | 14 | 527 |
| VII - Central Visayas | 160 | 58 | 218 | 373 | 11 | 13 | 13 | 410 |
| VIII - Eastern Visayas | 168 | 48 | 216 | 381 | 9 | 11 | 13 | 414 |
| IX - Zamboanga Peninsula | 94 | 12 | 106 | 221 | 9 | 9 | 10 | 250 |
| X - Northern Mindanao | 120 | 30 | 150 | 285 | 15 | 13 | 15 | 328 |
| XI – Davao Region | 68 | 22 | 90 | 252 | 14 | 15 | 17 | 298 |
| XII – SOCCSKSARGEN | 62 | 31 | 93 | 260 | 17 | 20 | 20 | 317 |
| XIII – CARAGA | 81 | 16 | 97 | 206 | 8 | 8 | 9 | 231 |
| BARMM | 130 | 30 | 160 | 336 | 16 | 19 | 20 | 391 |
| Total | 2,593 | 1,265 | 3,858 | 6,258 | 182 | 207 | 215 | 6,862 |

Table 7. Supply and Need for Primary Care Facilities

a - Current supply of Primary Care Facilities including RHU, HC and Private Medical Outpatient Clinics as of 2019 (Source: National Health Facility Registry and 2019)

b - Projected total need for PCF by 2025 to meet population demand

c - Projected additional need for 2030, 2035 and 2040 to meet population demand for the given year

d - Cumulative projected need from 2025-2040

The ideal approach in estimating the need for primary care should be in terms of primary care physicians (PCPs) and not by the sole presence of a health facility. Based on the staffing requirements of the DOH, PCFs should be staffed with at least one PCP. A PCF can employ more than one PCP to meet the population need.

The country needs around 65,000 physicians (0.52 per 1000 population) to meet the primary care needs of the population. This estimated density of PCP is quite ambitious and is comparable to countries with robust primary care systems in advanced economies (i.e. United Kingdom). Table 8 shows the number of PCP needed by the population. Deeper analysis of health workforce needs shall be made available in a separate Human Resources for Health (HRH) Master Plan.

| Region | Projected need for | Projected | l additional nee | Cumulative projected need for PCP | |
|--------------------------|-----------------------|-----------|------------------|--------------------------------------|-----------|
| | PCP in 2025 | 2030 | 2035 | 2040 | 2025-2040 |
| NCR | 7,702 | 816 | 916 | 1,029 | 10,463 |
| CAR | 1,059 | 120 | 136 | 154 | 1,469 |
| I - Ilocos | 3,000 | 182 | 262 | 295 | 3,739 |
| II - Cagayan | 2,201 | 227 | 262 | 227 | 2,917 |
| III – Central Luzon | 7,376 | 855 | 824 | 576 | 9,631 |
| IVA - CALABARZON | 10,179 | 1,623 | 2,065 | 2,528 | 16,395 |
| IVB - MIMAROPA | 1,912 | 146 | 247 | 277 | 2,582 |
| V - Bicol | 3,521 | 284 | 354 | 380 | 4,539 |
| VI. Western Visayas | 4,765 | 298 | 303 | 420 | 5,786 |
| VII - Central Visayas | 4,817 | 569 | 674 | 799 | 6,859 |
| VIII - Eastern Visayas | 2,730 | 257 | 325 | 408 | 3,720 |
| IX - Zamboanga Peninsula | 2,488 | 396 | 480 | 574 | 3,938 |
| X - Northern Mindanao | 3,017 | 415 | 466 | 525 | 4,423 |
| XI – Davao Region | 3,108 | 340 | 444 | 500 | 4,392 |
| XII – SOCCSKSARGEN | 3,409 | 667 | 878 | 1,141 | 6,095 |
| XIII – CARAGA | 1,672 | 173 | 205 | 244 | 2,294 |
| BARMM | 2,624 | 440 | 511 | 593 | 4,168 |
| Total | 65,578 | 7,810 | 9,352 | 10,671 | 93,411 |

Table 8. Need for Outpatient Primary Care Physicians

B. The Need for Hospital Care

The country has 105,000 hospital beds (or 1.2 per 1,000 population). To meet the health needs of the population, the current supply of hospital beds must increase to 2.7 per 1,000 population. The estimated need for hospital beds is still lower than the average bed to population ratio for upper-middle- and high-income countries (3.8 beds and 4.1 per 1,000, respectively) (see Figure 39). This gap in beds may be addressed by building new hospitals or by expanding existing hospitals or infirmaries. Infirmaries are most suited for upgrading as base infrastructure already exists and many are located in low-resource areas where the need



to expand access is most critical. However, this has to be matched with other resource requirements such as adequate financing, human resources, and other operational needs.



Figure 39. Bed-to-Population Ratio (per 1000), Selected Comparator Countries Source: Raw data for current supply (yellow bar) from World Bank

Tables 9-11 show the supply and need for hospital beds, by level. The Philippines, in general, needs to expand the number of hospital beds. However, Level 1 hospitals should be prioritized as it appears to have the largest gap.

| Desien | Current supply (2019) (a) | Projected need for L1 | Projected ac | Cumulative Projected need for | | |
|--------------------------|------------------------------------|--------------------------|--------------|-------------------------------------|-------|--------------------------------|
| Region | | beds in 2025 (b) | 2030 | 2035 | 2040 | L1 beds in 2025-2040 (d) |
| NCR | 3,135 | 23,548 | 2,544 | 2,849 | 3,189 | 32,130 |
| CAR | 803 | 3,167 | 328 | 362 | 402 | 4,259 |
| I - Ilocos | 1,597 | 8,784 | 732 | 787 | 849 | 11,152 |
| II - Cagayan | 1,913 | 6,234 | 571 | 624 | 675 | 8,104 |
| III – Central Luzon | 2,901 | 21,309 | 2,599 | 2,902 | 3,244 | 30,054 |
| IVA - CALABARZON | 4,755 | 29,650 | 4,993 | 5,851 | 6,851 | 47,345 |
| IVB – MIMAROPA | 1,269 | 5,569 | 612 | 684 | 762 | 7,627 |
| V - Bicol | 1,666 | 10,609 | 979 | 1,059 | 1,147 | 13,794 |
| VI - Western Visayas | 2,007 | 13,467 | 1,211 | 1,308 | 1,407 | 17,393 |
| VII - Central Visayas | 1,488 | 13,982 | 1,608 | 1,801 | 2,021 | 19,412 |
| VIII - Eastern Visayas | 1,789 | 8,012 | 749 | 832 | 931 | 10,524 |
| IX - Zamboanga Peninsula | 1,297 | 6,644 | 718 | 785 | 854 | 9,001 |
| X - Northern Mindanao | 1,923 | 9,060 | 1,126 | 1,258 | 1,404 | 12,848 |

| Table 9. Continued | | | | | | | | | |
|--|--------|---------|--------|--------|--------|---------|--|--|--|
| XI - Davao Region 1,196 9,339 1,135 1,264 1,406 13,144 | | | | | | | | | |
| XII – SOCCSKSARGEN | 2,347 | 9,131 | 1,321 | 1,510 | 1,725 | 13,687 | | | |
| XIII – CARAGA | 567 | 4,785 | 476 | 526 | 585 | 6,372 | | | |
| BARMM | 841 | 7,928 | 1,207 | 1,391 | 1,603 | 12,129 | | | |
| Total | 31,494 | 191,218 | 22,909 | 25,793 | 29,055 | 268,975 | | | |

Note: Military hospital beds are excluded in the current supply as they are not for general public use.

a - Current supply of beds as of 2019 (Source: National Health Facility Registry and 2019)

b - Projected total need by 2025 to meet population demand

c - Projected additional need for 2030, 2035 and 2040 to meet population demand for the given year

d - Cumulative projected need from 2025-2040

| Table 10. Supply and Need for Level 2 Hospital Beds |
|---|
|---|

| | | | | - | | |
|--------------------------|-----------------------------|-------------------------------------|-------------|----------------------|--|-------------------|
| Region | Current supply (2019) | Projected need for L2 beds in | Projected a | dditional nee (c) | Cumulative Project- ed need for L2 beds in 2025-2040 (d) | |
| | (a) | 2025 (b) | 2030 | 2035 | 2040 | 111 2023-2040 (u) |
| NCR | 2,725 | 9,338 | 940 | 1,123 | 1,351 | 12,752 |
| CAR | 534 | 1,258 | 116 | 137 | 162 | 1,673 |
| I - Ilocos | 1,653 | 3,545 | 268 | 315 | 368 | 4,496 |
| II - Cagayan | 1,120 | 2,481 | 203 | 242 | 284 | 3,210 |
| III – Central Luzon | 4,000 | 8,504 | 995 | 1,179 | 1,401 | 12,079 |
| IVA - CALABARZON | 6,589 | 11,749 | 1,839 | 2,240 | 2,745 | 18,573 |
| IVB – MIMAROPA | 307 | 2,235 | 223 | 263 | 313 | 3,034 |
| V - Bicol | 1,274 | 4,266 | 358 | 418 | 495 | 5,537 |
| VI - Western Visayas | 1,972 | 5,378 | 440 | 511 | 602 | 6,931 |
| VII - Central Visayas | 1,859 | 5,639 | 596 | 708 | 840 | 7,783 |
| VIII - Eastern Visayas | 692 | 3,241 | 272 | 317 | 372 | 4,202 |
| IX - Zamboanga Peninsula | 1,062 | 2,684 | 275 | 321 | 379 | 3,659 |
| X - Northern Mindanao | 2,710 | 3,640 | 419 | 492 | 582 | 5,133 |
| XI – Davao Region | 2,114 | 3,767 | 428 | 502 | 593 | 5,290 |
| XII – SOCCSKSARGEN | 1,929 | 3,670 | 490 | 579 | 695 | 5,434 |
| XIII – CARAGA | 2,725 | 9,338 | 940 | 1,123 | 1,351 | 12,752 |
| BARMM | 1,085 | 1,921 | 166 | 191 | 228 | 2,506 |
| Total | 32,063 | 76,581 | 8,531 | 10,143 | 12,140 | 107,395 |

Note: Military hospital beds are excluded in the current supply as they are not for general public use.

a - Current supply of beds as of 2019 (Source: National Health Facility Registry and 2019)

b - Projected total need by 2025 to meet population demand

c - Projected additional need for 2030, 2035 and 2040 to meet population demand for the given year

d - Cumulative projected need from 2025-2040



| Region | Supply of L3 beds (2019) | Need for L3 beds in 2025 | | additional ne Apex beds (c) | Cumulative Need for L3 beds in 2025-2040 (d) | |
|--------------------------|--------------------------------|--------------------------------|--------|--------------------------------|--|----------------------------|
| | (a) | (b) | 2030 | 2035 | 2040 | 2023-20 4 0 (d) |
| NCR | 13,140 | 10,876 | 1,857 | 1,946 | 1,985 | 16,664 |
| CAR | 680 | 1,200 | 154 | 165 | 179 | 1,698 |
| I - Ilocos | 1,000 | 3,391 | 363 | 380 | 393 | 4,527 |
| II - Cagayan | 806 | 2,351 | 274 | 294 | 313 | 3,232 |
| III – Central Luzon | 2,094 | 8,468 | 1,417 | 1,596 | 1,793 | 13,274 |
| IVA - CALABARZON | 1,702 | 11,841 | 2,534 | 2,985 | 3,503 | 20,863 |
| IVB - MIMAROPA | 0 | 2,084 | 290 | 325 | 362 | 3,061 |
| V - Bicol | 850 | 3,939 | 454 | 485 | 515 | 5,393 |
| VI - Western Visayas | 2,446 | 5,265 | 674 | 734 | 799 | 7,472 |
| VII - Central Visayas | 2,783 | 5,611 | 803 | 802 | 765 | 7,981 |
| VIII - Eastern Visayas | 1,129 | 3,010 | 360 | 396 | 438 | 4,204 |
| IX - Zamboanga Peninsula | 400 | 2,447 | 312 | 338 | 363 | 3,460 |
| X - Northern Mindanao | 560 | 3,376 | 499 | 553 | 611 | 5,039 |
| XI – Davao Region | 2,630 | 3,721 | 610 | 680 | 758 | 5,769 |
| XII – SOCCSKSARGEN | 823 | 3,390 | 554 | 620 | 690 | 5,254 |
| XIII – CARAGA | 0 | 1,783 | 216 | 232 | 249 | 2,480 |
| BARMM | 0 | 2,722 | 356 | 381 | 402 | 3,861 |
| Total | 31,043 | 75,475 | 11,726 | 12,913 | 14,119 | 114,233 |

Note: Military hospital beds are excluded in the current supply as they are not for general public use.

a - Current supply of beds as of 2019 (Source: National Health Facility Registry and 2019)

b - Projected total need by 2025 to meet population demand

c - Projected additional need for 2030, 2035 and 2040 to meet population demand for the given year

d - Cumulative projected need from 2025-2040

C. The Need for Medical Equipment

Tables 12-15 show that the supply of medical equipment (i.e. X-ray, CT scan, MRI, and LINAC equipment) is scarce relative to need. However, in NCR, the number of CT scan, MRI, and LINAC equipment exceeds the estimated need in the region. The tables also show that most of the equipment is concentrated in NCR. Ideally, X-ray machines should be available in each province or citywide HCPN while MRI, CT scan, and LINAC may be shared by multiple HCPNs.

| | Supply of | Need for X-ray in | | additional nee | Cumulative Need for X-ray in 2025- | |
|--------------------------|------------|----------------------|------|----------------|---------------------------------------|----------|
| Region | X-ray | | | machines (c) | | |
| | (2019) (a) | 2025 (b) | 2030 | 2035 | 2040 | 2040 (d) |
| NCR | 262 | 487 | 60 | 68 | 77 | 692 |
| CAR | 18 | 64 | 7 | 8 | 8 | 87 |
| I - Ilocos | 53 | 179 | 17 | 18 | 20 | 234 |
| II - Cagayan | 39 | 125 | 13 | 14 | 15 | 167 |
| III – Central Luzon | 128 | 433 | 59 | 67 | 78 | 637 |
| IVA - CALABARZON | 161 | 598 | 106 | 126 | 151 | 981 |
| IVB – MIMAROPA | 15 | 111 | 13 | 15 | 17 | 156 |
| V - Bicol | 36 | 212 | 22 | 24 | 26 | 284 |
| VI - Western Visayas | 134 | 272 | 27 | 30 | 33 | 362 |
| VII - Central Visayas | 76 | 280 | 34 | 39 | 44 | 397 |
| VIII - Eastern Visayas | 25 | 161 | 17 | 18 | 21 | 217 |
| IX - Zamboanga Peninsula | 28 | 131 | 15 | 17 | 19 | 182 |
| X - Northern Mindanao | 24 | 180 | 23 | 26 | 30 | 259 |
| XI – Davao Region | 61 | 187 | 24 | 28 | 31 | 270 |
| XII – SOCCSKSARGEN | 31 | 180 | 27 | 30 | 36 | 273 |
| XIII – CARAGA | 17 | 95 | 10 | 11 | 13 | 129 |
| BARMM | 4 | 152 | 21 | 25 | 28 | 226 |
| Total | 1,112 | 3,850 | 491 | 565 | 649 | 5,555 |

a - Current supply as of 2019 (Source: Food and Drug Administration)

b - Projected total need by 2025 to meet population demand

c - Projected additional need for 2030, 2035 and 2040 to meet population demand for the given year

d - Cumulative projected additional need from 2025-2040

Table 13. Supply and Need for CT Scan Machines

| Region | Supply of CT scan | Need for CT scan in 2025 (b) | Projected ac | Cumulative Need for CT scan in | | |
|--------------------------|----------------------|---------------------------------------|--------------|-----------------------------------|------|------------------|
| | (2019) (a) | | 2030 | 2035 | 2040 | 2025-2040 (d) |
| NCR | 83 | 74 | 10 | 11 | 11 | 106 |
| CAR | 7 | 10 | 1 | 1 | 1 | 13 |
| I - Ilocos | 26 | 27 | 3 | 3 | 3 | 36 |
| II - Cagayan | 32 | 19 | 2 | 2 | 3 | 26 |
| III – Central Luzon | 57 | 66 | 10 | 10 | 12 | 98 |
| IVA - CALABARZON | 119 | 91 | 17 | 19 | 23 | 150 |
| IVB - MIMAROPA | 5 | 17 | 2 | 2 | 3 | 24 |
| V - Bicol | 17 | 32 | 4 | 4 | 4 | 44 |
| VI - Western Visayas | 25 | 42 | 4 | 4 | 5 | 55 |
| VII - Central Visayas | 21 | 43 | 5 | 6 | 6 | 60 |
| VIII - Eastern Visayas | 10 | 25 | 2 | 3 | 3 | 33 |
| IX - Zamboanga Peninsula | 7 | 20 | 2 | 3 | 3 | 28 |
| X - Northern Mindanao | 16 | 27 | 4 | 4 | 4 | 39 |

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| Table 13. Continued | | | | | | | |
|---------------------|-----|-----|----|----|----|-----|--|
| XI – Davao Region | 12 | 28 | 4 | 4 | 5 | 41 | |
| XII – SOCCSKSARGEN | 7 | 27 | 4 | 5 | 6 | 42 | |
| XIII – CARAGA | 9 | 14 | 2 | 2 | 2 | 20 | |
| BARMM | 3 | 23 | 3 | 3 | 4 | 33 | |
| Total | 456 | 586 | 78 | 87 | 97 | 848 | |

a - Current supply as of 2019 (Source: Food and Drug Administration)

b - Projected total need by 2025 to meet population demand

c - Projected additional need for 2030, 2035 and 2040 to meet population demand for the given year

d - Cumulative projected need from 2025-2040

| Region | Supply of MRI (2019) | Need for MRI in | | additional ne machines (c) | Cumulative Need for MRI in 2025- | |
|--------------------------|-------------------------|--------------------|------|-------------------------------|-------------------------------------|----------|
| | (a) | 2025 (b) | 2030 | 2035 | 2040 | 2040 (d) |
| NCR | 34 | 22 | 3 | 4 | 4 | 33 |
| CAR | 2 | 3 | 0 | 1 | 0 | 4 |
| I - Ilocos | 5 | 8 | 1 | 1 | 1 | 11 |
| II - Cagayan | 4 | 6 | 0 | 1 | 1 | 8 |
| III – Central Luzon | 13 | 20 | 3 | 3 | 4 | 30 |
| IVA - CALABARZON | 18 | 27 | 6 | 6 | 7 | 46 |
| IVB – MIMAROPA | 0 | 5 | 1 | 1 | 0 | 7 |
| V - Bicol | 2 | 10 | 1 | 1 | 2 | 14 |
| VI - Western Visayas | 9 | 13 | 1 | 1 | 2 | 17 |
| VII - Central Visayas | 8 | 13 | 2 | 1 | 3 | 19 |
| VIII - Eastern Visayas | 1 | 7 | 1 | 1 | 1 | 10 |
| IX - Zamboanga Peninsula | 1 | 6 | 1 | 1 | 1 | 9 |
| X - Northern Mindanao | 4 | 8 | 1 | 2 | 1 | 12 |
| XI – Davao Region | 5 | 9 | 1 | 1 | 2 | 13 |
| XII – SOCCSKSARGEN | 2 | 8 | 2 | 1 | 2 | 13 |
| XIII – CARAGA | 1 | 4 | 1 | 0 | 1 | 6 |
| BARMM | 0 | 7 | 1 | 1 | 2 | 11 |
| Total | 109 | 176 | 25 | 29 | 33 | 263 |

Table 14. Supply and Need for MRI Machines

a - Current supply as of 2019 (Source: Food and Drug Administration)

b - Projected total need by 2025 to meet population demand

c - Projected additional need for 2030, 2035 and 2040 to meet demand for the given year

d - Cumulative projected need from 2025-2040

Table 15. Supply and Need for LINAC

| Region | Supply Need for of LINAC LINAC in | | | dditional nee machines (c) | Cumulative Need for LINAC in | |
|--------------------------|--------------------------------------|----------|------|-------------------------------|---------------------------------|---------------|
| | (2019) (a) | 2025 (b) | 2030 | 2035 | 2040 | 2025-2040 (d) |
| NCR | 28 | 27 | 5 | 6 | 6 | 44 |
| CAR | 1 | 4 | 0 | 1 | 1 | 6 |
| I - Ilocos | 2 | 10 | 2 | 1 | 2 | 15 |
| II - Cagayan | 1 | 7 | 1 | 1 | 2 | 11 |
| III – Central Luzon | 7 | 24 | 5 | 6 | 6 | 41 |
| IVA - CALABARZON | 5 | 33 | 9 | 9 | 11 | 62 |
| IVB – MIMAROPA | 0 | 6 | 1 | 2 | 1 | 10 |
| V - Bicol | 1 | 12 | 2 | 2 | 2 | 18 |
| VI - Western Visayas | 3 | 15 | 3 | 2 | 3 | 23 |
| VII - Central Visayas | 3 | 16 | 2 | 4 | 3 | 25 |
| VIII - Eastern Visayas | 0 | 9 | 2 | 1 | 2 | 14 |
| IX - Zamboanga Peninsula | 0 | 7 | 2 | 1 | 2 | 12 |
| X - Northern Mindanao | 2 | 10 | 2 | 2 | 2 | 16 |
| XI – Davao Region | 3 | 10 | 2 | 3 | 2 | 17 |
| XII – SOCCSKSARGEN | 0 | 10 | 2 | 3 | 2 | 17 |
| XIII – CARAGA | 0 | 5 | 1 | 1 | 1 | 8 |
| BARMM | 0 | 8 | 2 | 2 | 2 | 14 |
| Total | 56 | 214 | 42 | 46 | 50 | 352 |

a - Current supply as of 2019 (Source: Food and Drug Administration)

b - Projected total need by 2025 to meet population demand

c - Projected additional need for 2030, 2035 and 2040 to meet demand for the given year

d - Cumulative projected need from 2025-2040





Allocation Framework

CHAPTER V



The previous chapter presented the gap in primary care facilities and hospital beds in the next 20 years. But a critical question remains: who will finance the large gap in health facilities?

The first step is to identify the gap to be financed both by the public and private sectors. The Plan proposes that the gap in PCF should be financed by the public sector while the gaps in hospital beds be shouldered both by the private and public sectors. The shares of the public and private sector depend on the capacity of the provinces and HUCs and the private market penetration in those areas. A higher private sector share is expected in areas with high capacity and larger presence of private sector. Table 16 shows the projected shares of the public and private sectors in the cumulative gap.

| | Le | vel 1 | Level 2 | | |
|--------------------------|---------|--------|---------|--------|--|
| Region | Private | Public | Private | Public | |
| NCR | 24,646 | 4,349 | 8,523 | 1,504 | |
| CAR | 1,771 | 1,685 | 565 | 574 | |
| I - Ilocos | 6,621 | 2,934 | 1,992 | 851 | |
| II - Cagayan | 3,209 | 2,982 | 1,079 | 1,011 | |
| III – Central Luzon | 17,571 | 9,582 | 5,261 | 2,818 | |
| IVA - CALABARZON | 32,209 | 10,382 | 8,948 | 3,036 | |
| IVB – MIMAROPA | 3,532 | 2,826 | 1,470 | 1,257 | |
| V - Bicol | 4,860 | 7,268 | 1,658 | 2,605 | |
| VI - Western Visayas | 8,477 | 6,909 | 2,490 | 2,469 | |
| VII - Central Visayas | 11,656 | 6,268 | 3,685 | 2,239 | |
| VIII - Eastern Visayas | 4,017 | 4,718 | 1,532 | 1,978 | |
| IX - Zamboanga Peninsula | 2,909 | 4,795 | 944 | 1,653 | |
| X - Northern Mindanao | 4,910 | 6,015 | 945 | 1,478 | |
| XI – Davao Region | 5,910 | 6,038 | 1,530 | 1,646 | |
| XII – SOCCSKSARGEN | 4,600 | 6,740 | 1,264 | 2,241 | |
| XIII – CARAGA | 2,707 | 2,811 | 580 | 730 | |
| BARMM | 3,951 | 7,337 | 1,633 | 3,032 | |
| Total | 143,555 | 93,639 | 44,100 | 31,120 | |

Table 16. Estimated Cumulative Gap in Hospital Beds until 2040, by Public And Private

Based on the projected shares of the private and public sectors, the medium and long-term public spending for health infrastructure can be then estimated.

The national government can use a simple decision-making framework to identify priority provinces and HUCs/ ICCs. The Plan uses this framework in the calculation of expected cost of the national and local governments.

To identify the capacity of provinces and HUCs, a composite index score was developed using the following three parameters:

• **Resources of local government.** This indicator is measured using the 2018 public spending per capita of provinces and HUC/ ICCs. The data was obtained from the Bureau of Local Government



and Finance of the Department of Finance (DOF). Public spending is a strong indicator of LGUs' capacity to carry out health infrastructure programs.

- Presence of Geographically Isolated and Disadvantaged Areas (GIDA). This indicator is measured by the share of barangays in the province and HUC/ ICCs classified as GIDA. The data was obtained from the Department of Health. Building health infrastructure in GIDAs is very costly and more complex to implement because of physical and other engineering design considerations. It is therefore aptly for the national government to provide more resources in these areas to ensure equitable access to health facilities. GIDAs also are less likely to attract private sector investments for their health facilities.
- **Poverty incidence.** This indicator is measured using poverty incidence, which is the proportion of the population below the poverty line. The 2018 poverty incidence data for provinces and HUCs was obtained from Philippine Statistical Authority (PSA). Poverty incidence remains to be an important indicator of the income of the population and healthcare demand. Poorer areas are also more likely to have lower private sector penetration, which justifies the larger role of the national government in these areas.

To estimate the gap in health infrastructure (i.e., primary care facilities, level 1 and level 2 hospitals) of provinces and HUCs, the existing supply or stock of health facilities was subtracted from the expected need. The need for health infrastructure was calculated based on the demand for healthcare. The prevalence and incidence of 25 diseases or health conditions, which account for 63% of the country's disease burden (Disability Adjusted Life Years or DALYs) were projected for each province and HUC. Then, a resource stratified framework and probability trees were developed together with technical working groups and experts to convert the expected demand to numbers of primary care facilities and hospital beds. The calculation of demand considers the ideal patient journey in an integrated primary care-oriented health system as envisioned in the UHC Act. The total gap in health facilities (i.e., PCF and levels 1 and 2 hospitals) were classified as high and low gap using a median score as a cut-off point There were four resulting categories: 1) Low Capacity with High Gap, 2) Low Capacity with Low Gap, 3) High Capacity with High Gap, and 4) High Capacity with Low Gap (Figure 1). The national government can identify the appropriate financial and non-financial support in provinces and HUCs under each quadrant.

| | Low Capacity | High Capacity |
|----------|---|--|
| High Gap | Low Capacity High Gap Category 1 | High Capacity High Gap Category 3 |
| Low Gap | Low Capacity Low Gap Category 2 | High Capacity Low Gap Category 4 |

Figure 40. National Allocation Framework

The framework only applies to health facilities with provincial catchment. The Plan uses regional GDP per capita as the only measure of 'regional capacity'. Regions typically serve as the catchment area for Level 3 hospitals and priority technologies (that is MRI, CT Scan). Table 17 shows the gap in Level 3 hospital beds across regions. Again, from an equity standpoint, the national government should prioritize the poorest regions in the country. BARMM, CARAGA, and MIMAROPA do not have Level 3 hospitals while there I a surplus in NCR. As with the other health infrastructure investments above, these facilities and equipment ought to be complemented with the appropriate human resources and operational requirements.

| Region | GDP per capita (as measure of regional capacity) | Category |
|--------------------------|---|------------|
| BARMM | 639 | Category 1 |
| V – Bicol | 1,163 | Category 1 |
| XIII – CARAGA | 1,334 | Category 1 |
| VIII - Eastern Visayas | 1,468 | Category 1 |
| IVB – MIMAROPA | 1,659 | Category 1 |
| II – Cagayan | 1,650 | Category 1 |
| IX - Zamboanga Peninsula | 1,714 | Category 2 |
| VI - Western Visayas | 1,826 | Category 2 |
| XII – SOCCSKSARGEN | 1,925 | Category 2 |
| I – Ilocos | 2,040 | Category 2 |
| III – Central Luzon | 2,774 | Category 3 |
| X - Northern Mindanao | 2,782 | Category 3 |
| VII - Central Visayas | 2,938 | Category 3 |
| XI – Davao Region | 3,088 | Category 3 |
| CAR | 3,212 | Category 3 |
| IVA – CALABARZON | 3,419 | Category 3 |
| NCR | 9,939 | Category 3 |

Table 17. Capacity vs. Gap In Level 3 Hospital Beds and Equipment

The third step is to estimate the required public spending in the medium-term (2020-2025). The share of national and local governments in the total public spending is dependent on the category as described in Figure 40 and Table 17. The Plan assumes the following shares:

- Level 1 and level 2 government hospitals:
 - o Category 1: 100% national government
 - o Category 2: 75% national government; 25% local governments
 - o Category 3: 50% national government; 50% local governments
 - o Category 4: 25% national government; 75% local governments
- Primary care facilities
 - o Regardless of category as long as there is gap: 50% national government; 50% local government
- For regional catchment (level 3 hospitals and equipment



- o Category 1: 100% national government
- o Category 2: 75% national government; 25% local governments
- o Category 3: 25% national government; 75% local governments

Applying these shares to the total public investment needed to close the medium -term goals: (1) ¹/₄ of the cumulative gap (2021-2040) in hospital beds; and (2) gap in primary care will yield to the following public spending of national and local government (See Table 18).

| | PCF | L1 | L2 | L3 | TOTAL By Payer | | | | | |
|---------------------|------|----------------------|------------------------|------|----------------|--|--|--|--|--|
| | | 5-year spending | (in Billions PHP) | | | | | | | |
| Local | 20.5 | 25.5 | 12.9 | 18.8 | 77.7 | | | | | |
| National | 20.5 | 40.1 | 21.4 | 32.8 | 114.8 | | | | | |
| Total | 41.0 | 65.6 | 34.3 | 51.6 | 192.5 | | | | | |
| | A | nnualized public spe | nding (in Billions PHF | P) | | | | | | |
| Local | 4.1 | 5.1 | 2.6 | 3.8 | 15.6 | | | | | |
| National | 4.1 | 8.0 | 4.3 | 6.6 | 23.0 | | | | | |
| Total (by facility) | 8.2 | 13.1 | 6.9 | 10.4 | 38.6 | | | | | |

Table 18. Public Investments by Health Facility, 2021-2025

Note: * These estimates do not reflect additional costs for climate-resilient interventions

Table 19 shows the medium and long-term target in PCF and level 1 and 2 hospital beds of the government for each province/HUC. This excludes the expected private sector investments. Ultimately, the goal of provinces and HUCs is to have a complete set of health facilities necessary to build an HCPN. Decision makers, however, should identify which type of health facility should be prioritized when facing limited resources. The red color means high priority, blue means medium priority, and green means low priority/no priority. The table also includes the classification of provinces/HUC based on national priority. This will guide the national government which provinces should be prioritized or requires higher national government subsidy.

Table 20 shows the criteria to identify which HCPN facility should be prioritized.

| | National | Gap until 2025 | | | 2026-2040 (Gap) | | |
|-------------------------------|----------|----------------|---------|---------|-----------------|---------|---------|
| Province/HUC | priority | PCF | L1 beds | L2 beds | PCF | L1 beds | L2 beds |
| National Capital Region (NCR) | | | | | | | |
| CITY OF CALOOCAN | 4 | 0 | 101 | 62 | 0 | 303 | 185 |
| CITY OF LAS PIÑAS | 3 | 0 | 34 | 11 | 0 | 102 | 32 |
| CITY OF MAKATI | 4 | 0 | 35 | 17 | 0 | 104 | 51 |
| CITY OF MALABON | 3 | 0 | 17 | 10 | 0 | 50 | 31 |
| CITY OF MANDALUYONG | 3 | 0 | 26 | 9 | 0 | 77 | 28 |
| CITY OF MANILA | 4 | 0 | 73 | 54 | 0 | 218 | 163 |
| CITY OF MARIKINA | 3 | 0 | 21 | 5 | 0 | 62 | 15 |

Table 19. Gap and Priority Facility, by Province And HUC

| | - | Table 19. Co | ontinued | | | | |
|-------------------------------------|-----|--------------|----------|-----|----|------|-----|
| CITY OF MUNTINLUPA | 3 | 0 | 17 | 5 | 0 | 51 | 14 |
| CITY OF NAVOTAS | 3 | 0 | 11 | 7 | 0 | 33 | 21 |
| CITY OF PARAÑAQUE | 4 | 0 | 46 | 18 | 0 | 138 | 54 |
| CITY OF PASIG | 4 | 0 | 55 | 22 | 0 | 166 | 65 |
| CITY OF SAN JUAN | 3 | 3 | 2 | 3 | 3 | 5 | 10 |
| CITY OF TAGUIG/PATEROS | 4 | 0 | 75 | 43 | 0 | 225 | 128 |
| CITY OF VALENZUELA | 4 | 0 | 39 | 17 | 0 | 118 | 51 |
| PASAY CITY | 3 | 0 | 23 | 13 | 0 | 68 | 38 |
| QUEZON CITY | 4 | 0 | 187 | 81 | 0 | 562 | 244 |
| Cordillera Administrative Region (C | AR) | | | | | | I |
| Abra | 1 | 4 | 32 | 28 | 0 | 96 | 83 |
| Арауао | 1 | 6 | 15 | 15 | 1 | 44 | 44 |
| Benguet | 1 | 6 | 105 | 35 | 2 | 316 | 104 |
| CITY OF BAGUIO | 3 | 0 | 58 | 13 | 0 | 173 | 38 |
| lfugao | 1 | 9 | 51 | 32 | 2 | 152 | 95 |
| Kalinga | 3 | 9 | 20 | 17 | 2 | 59 | 50 |
| Mountain Province | 1 | 5 | 13 | 6 | 1 | 39 | 18 |
| Region I (Ilocos) | | | | | | | 1 |
| llocos Norte | 3 | 14 | 29 | 13 | 3 | 86 | 38 |
| llocos Sur | 3 | 10 | 25 | 10 | 1 | 76 | 31 |
| La Union | 2 | 14 | 93 | 43 | 3 | 279 | 128 |
| Pangasinan | 4 | 78 | 353 | 148 | 15 | 1060 | 443 |
| Region II (Cagayan Valley) | | 1 | | | | 1 | |
| Batanes | 1 | 0 | -4 | 2 | 0 | -13 | 5 |
| Cagayan | 4 | 51 | 126 | 56 | 10 | 377 | 169 |
| Isabela | 2 | 64 | 279 | 130 | 14 | 836 | 389 |
| Nueva Vizcaya | 1 | 17 | 82 | 38 | 3 | 246 | 115 |
| Quirino | 1 | 8 | 36 | 27 | 2 | 108 | 81 |
| Region III (Central Luzon) | | | | | | - | |
| Aurora | 3 | 9 | 27 | 15 | 2 | 81 | 44 |
| Bataan | 4 | 24 | 116 | 31 | 8 | 347 | 92 |
| Bulacan | 4 | 0 | 531 | 257 | 0 | 1593 | 771 |
| CITY OF ANGELES | 3 | 0 | 29 | 3 | 0 | 87 | 10 |
| CITY OF OLONGAPO | 3 | 0 | 22 | -14 | 0 | 67 | -41 |
| Nueva Ecija | 4 | 64 | 286 | 154 | 17 | 857 | 463 |
| Pampanga | 4 | 35 | 299 | 126 | 11 | 896 | 377 |
| Tarlac | 4 | 35 | 180 | 76 | 8 | 540 | 228 |
| Zambales | 1 | 15 | 144 | 57 | 5 | 433 | 171 |
| Region IV-A (CALABARZON) | | | | | - | | |
| Batangas | 4 | 51 | 398 | 127 | 18 | 1195 | 381 |
| CITY OF LUCENA (Capital) | 3 | 0 | 19 | -14 | 0 | 57 | -41 |
| Cavite | 4 | 0 | 348 | 148 | 0 | 1044 | 443 |



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| | 1 | Table 19. Co | ntinued | | | | |
|-----------------------------------|---|--------------|---------|-----|----|------|-----|
| Laguna | 4 | 0 | 227 | 71 | 0 | 681 | 213 |
| Quezon | 2 | 80 | 231 | 129 | 18 | 692 | 387 |
| Rizal | 4 | 0 | 559 | 298 | 0 | 1677 | 894 |
| Region IV-B (MIMAROPA) | 1 | | | | | | 1 |
| CITY OF PUERTO PRINCESA (Capital) | 3 | 11 | 16 | 6 | 5 | 48 | 19 |
| Marinduque | 3 | 9 | 19 | 15 | 0 | 57 | 45 |
| Occidental Mindoro | 1 | 23 | 103 | 69 | 6 | 308 | 206 |
| Oriental Mindoro | 4 | 35 | 108 | 57 | 7 | 323 | 170 |
| Palawan | 2 | 44 | 198 | 137 | 17 | 594 | 410 |
| Romblon | 1 | 11 | 47 | 32 | 1 | 142 | 95 |
| Region V (Bicol) | | | | | | | 1 |
| Albay | 2 | 58 | 255 | 111 | 11 | 764 | 333 |
| Camarines Norte | 1 | 21 | 124 | 39 | 4 | 371 | 117 |
| Camarines Sur | 2 | 70 | 447 | 279 | 16 | 1341 | 836 |
| Catanduanes | 1 | 11 | 50 | 6 | 3 | 151 | 19 |
| Masbate | 2 | 44 | 233 | 144 | 11 | 699 | 432 |
| Sorsogon | 2 | 35 | 163 | 72 | 7 | 490 | 217 |
| Region VI (Western Visayas) | I | | | | | | 1 |
| Aklan | 1 | 19 | 128 | 7 | 4 | 385 | 20 |
| Antique | 4 | 21 | 78 | 38 | 4 | 235 | 113 |
| CITY OF BACOLOD (Capital) | 3 | 20 | 38 | 10 | 6 | 114 | 31 |
| CITY OF ILOILO (Capital) | 3 | 0 | 28 | 2 | 0 | 83 | 5 |
| Capiz | 3 | 25 | 86 | 16 | 4 | 259 | 47 |
| Guimaras | 1 | 7 | 37 | 22 | 1 | 111 | 67 |
| lloilo | 2 | 52 | 349 | 238 | 11 | 1047 | 713 |
| Negros Occidental | 2 | 89 | 460 | 286 | 15 | 1379 | 857 |
| Region VII (Central Visayas) | | | | | | | |
| Bohol | 2 | 43 | 212 | 119 | 7 | 635 | 356 |
| CITY OF CEBU (Capital) | 4 | 0 | 61 | 23 | 0 | 183 | 68 |
| CITY OF LAPU-LAPU (OPON) | 4 | 0 | 44 | 26 | 0 | 132 | 78 |
| CITY OF MANDAUE | 3 | 0 | 27 | -10 | 0 | 81 | -31 |
| Cebu | 4 | 65 | 463 | 240 | 21 | 1389 | 721 |
| Negros Oriental | 2 | 45 | 269 | 156 | 8 | 806 | 467 |
| Siquijor | 3 | 2 | 8 | 7 | 1 | 23 | 21 |
| Region VIII (Eastern Visayas) | | | | | | | |
| Biliran | 3 | 6 | 19 | 14 | 1 | 58 | 41 |
| CITY OF TACLOBAN (Capital) | 3 | 2 | 17 | 2 | 0 | 52 | 7 |
| Eastern Samar | 1 | 22 | 94 | 57 | 5 | 283 | 170 |
| Leyte | 2 | 56 | 328 | 197 | 11 | 984 | 590 |
| Northern Samar | 2 | 27 | 152 | 99 | 7 | 455 | 297 |
| Samar (Western Samar) | 2 | 33 | 175 | 105 | 7 | 525 | 314 |
| Southern Leyte | 3 | 19 | 38 | 22 | 2 | 115 | 65 |

| | 1 | Table 19. Co | ntinued | | | | |
|---------------------------------------|-------------|--------------|---------|-----|----|------|-----|
| Region IX (Zamboanga Peninsula) | 1 | 10 | 204 | 40 | 7 | (10 | 140 |
| CITY OF ZAMBOANGA | 1 | 19 27 | 204 | 49 | 7 | 613 | 146 |
| Zamboanga Sibugay | | | 167 | 108 | | 500 | 323 |
| Zamboanga del Norte | 2 | 40 | 248 | 136 | 9 | 743 | 407 |
| Zamboanga del Sur | 2 | 29 | 220 | 121 | 6 | 661 | 363 |
| Region X (Northern Mindanao) | | 60 | | 0.4 | 10 | 4474 | |
| Bukidnon | 2 | 62 | 390 | 94 | 19 | 1171 | 282 |
| CITY OF CAGAYAN DE ORO (Capital) | 3 | 4 | 107 | 14 | 2 | 321 | 41 |
| CITY OF ILIGAN | 3 | 5 | 44 | -11 | 1 | 131 | -32 |
| Camiguin | 1 | 3 | 11 | 13 | 1 | 34 | 38 |
| Lanao del Norte | 2 | 22 | 181 | 140 | 9 | 544 | 420 |
| Misamis Occidental | 1 | 20 | 104 | -6 | 5 | 313 | -17 |
| Misamis Oriental | 2 | 19 | 210 | 126 | 6 | 631 | 377 |
| Region XI (Davao) | | 1 | | | | | |
| CITY OF DAVAO | 4 | 38 | 273 | 102 | 14 | 819 | 305 |
| Davao de Oro (Compostela Valley) | 2 | 31 | 201 | 120 | 8 | 603 | 360 |
| Davao Occidental | 1 | 17 | 86 | 51 | 3 | 257 | 152 |
| Davao Oriental | 2 | 26 | 151 | 74 | 7 | 452 | 222 |
| Davao del Norte | 2 | 34 | 247 | 60 | 11 | 740 | 181 |
| Davao del Sur | 1 | 16 | 92 | 5 | 3 | 275 | 14 |
| Region XII (SOCCSKSARGEN) | | | | | | | |
| CITY OF GENERAL SANTOS (DADIANGAS) | 3 | 10 | 103 | 0 | 3 | 309 | -1 |
| City of Cotabato | 1 | 2 | 108 | 52 | 1 | 325 | 156 |
| North Cotabato | 2 | 64 | 356 | 184 | 24 | 1067 | 553 |
| Sarangani | 2 | 28 | 161 | 97 | 9 | 484 | 290 |
| South Cotabato | 2 | 26 | 241 | 115 | 7 | 724 | 344 |
| Sultan Kudarat | 2 | 37 | 207 | 113 | 13 | 621 | 339 |
| Region XIII (Caraga) | | | | | | 1 | |
| Agusan del Norte | 1 | 14 | 81 | 47 | 3 | 243 | 141 |
| Agusan del Sur | 2 | 33 | 186 | 82 | 8 | 559 | 246 |
| CITY OF BUTUAN (Capital) | 3 | 14 | 41 | -6 | 3 | 124 | -18 |
| Surigao del Norte | 1 | 18 | 106 | 37 | 5 | 317 | 110 |
| Surigao del Sur | 3 | 25 | 74 | 23 | 5 | 222 | 68 |
| Bangsamoro Autonomous Region in Mu | uslim Minda | nao (BARMI | VI) | | | 1 | |
| Basilan | 1 | 24 | 153 | 96 | 8 | 460 | 287 |
| Lanao del Sur | 2 | 45 | 329 | 139 | 12 | 986 | 416 |
| Maguindanao | 2 | 53 | 437 | 273 | 22 | 1311 | 819 |
| Sulu | 2 | 32 | 256 | 177 | 9 | 768 | 531 |
| Tawi-Tawi | 1 | 22 | 109 | 74 | 4 | 327 | 221 |


| Table 20. Prioritization Criterion among HCPN Facilities |
|--|
|--|

| | | ¥ | | |
|------------------|-------------------|----------------|--|--|
| | Parameters | | | |
| High priority | High priority PCF | | Level 2 (high gap means above median gap) | |
| Level 1 hospital | with gap PCF | high gap in L1 | high gap in L2 | |
| PCF | with gap PCF | low gap in L1 | high gap in L2 | |
| Level 1 hospital | with gap PCF | high gap in L1 | low gap in L2 | |
| PCF | with gap PCF | low gap in L1 | low gap in L2 | |
| Level 1 hospital | no gap PCF | high gap in L1 | high gap in L2 | |
| Level 2 hospital | no gap PCF | low gap in L1 | high gap in L2 | |
| Level 1 hospital | no gap PCF | high gap in L1 | low gap in L2 | |
| Level 1 hospital | no gap PCF | low gap in L1 | low gap in L2 | |

Note: The above criteria were used in Table 19 to determine which facility type in the HCPN has low, medium, or high priority per province/HUC.

The Cost to Reduce Environmental Risk and Improve Resilience in Health Facilities

The proposed costs of building or expanding health facilities (Table 18) does not account measures to reduce environmental risk and increase resilience. How much will it cost to construct a safe, sustainable resilient health facility?

The costs to build and expand new health facilities are related to protective measures needed to withstand identified risks due to natural or environmental hazards. Other measures and standards are related to increase in the general safety, sustainability, and ability to respond to disasters. Most of these measures are context-dependent thus only general costing can be calculated. It depends on the location of the building and the type of environmental risk in the area. Exact costing must be made based on a specific architectural design for a specific health facility in a specific location.

The Plan proposes a simple formula:

Where:

- Cost equate to the total cost for the construction works, whether retrofitting, an extension, or a completely new health facility.
- S are costs related to the size of the construction works (in square meter or in bed capacity)
- E are cost factors for the environmental risk on that location
- R are cost factors for resilient measures

Total cost includes expense for the complete building and the technical infrastructure (electricity, water, sanitation, ICT, waste). It does not include medical equipment and furniture. Extension is a new building connected or separate from the existing structure, while retrofitting is the installation of parts or equipment within the existing building.

S are costs related to the size of the construction works (in square meter or in bed capacity). Table 21 below shows the current estimations based on historical data of the construction costs per square meter and costs per bed for a new health facility.

| Health Facility | Target | Infrastructure Base-line Cost (PHP) | Infrastructure Cost (PHP) | Equipment Cost (PHP) | Environmental and Resiliency factors** | Unit Cost (PHP) |
|-----------------------------|------------------------------------|---|------------------------------|---|--|--------------------|
| Barangay Health Station* | 1 BHS per Barangay | 25,000 per sqm | 1,750,000.00 | 473,000.00 | 308,000.00 | 2,531,000.00 |
| Rural Health Unit* | 1:20,000 population | 25,000 per sqm | 12,525,000.00 | 2,347,000.00 | 2,204,400.00 | 17,076,400.00 |
| Level 1 Hospital Bed | | per bed | 4,038,222.00 | | 710,727.07 | 4,748,949.07 |
| Level 2 Hospital Bed | 2.7 beds per 1000 population | per bed | 4,366,944.00 | Included as percent-age of the infra cost | 768,582.14 | 5,135,526.14 |
| Level 3 Hospital Bed | | per bed | 4,659,740.00 | | 820,114.24 | 5,479,854.24 |

Table 21. Estimated Cost of Health Facilities (in 2020 Prices)

Note: Inflation and a higher ambition level for the future healthcare facilities, will both increase the costs of healthcare facilities; costs per bed for APEX hospital are based on a level 3 hospital with 250 bed capacity

* Based on the Manual of Standards for Primary Care Facilities

Health Station 70 sqm Model

Primary Care Facility (RHU+Birthing+TB DOTS) 501 sqm Model

** Additional cost that includes all environmental factors (earthquake, flood, and typhoon risk) and basic resilience factor (see table below for each value)

E are cost factors for the environmental risk of that specific location. The local conditions and context should be considered in computing for total costs of a specific health facility. Although several variables such as topography, climate conditions, soil conditions, transportation, labor and material costs ought to be included, only identified risks following a climate change and disaster risk evaluation and their corresponding adaptations are considered below.

Table 22. Factors for Environmental Risk Measures

| Identified risk | Adaptations | Factor (E)* |
|---|---|-------------|
| Earthquake risk | Appropriate foundation system; extra horizontal reinforcements; robust detailing of connections of structural elements | 1.03 |
| Flood risk | Locate all critical infrastructure above flood level; increase floor levels; waste water treatment unit with flood capacity | 1.04 |
| Typhoon riskRoof cover adjustment; specific materials for walls and window; locate all critical infrastructure above flood level; increase floor levels; waste water treatment unit with flood capacity | | 1.05 |

Note: *Factor is calculated is based on cost calculations for the above proposed adaptations on a reference plan

R are cost factors for resilient measures. A set of measures, using the framework for safe and resilient health facilities, is defined in order to estimate costs for resilience. Three scenarios are defined each with different levels of measures and outcomes namely, basic, medium, and high.

| Scenarios | Description | Resilient measures/ components | Benefits |
|--------------------------------|--|--|---|
| Scenario 1 Basic R=1.05* | Standard building requirements were followed | General Regular construction standards of the Philippine government (National Building Code, etc.) Off-grid powered communication, IT system | HCF is able to communicate and function after a disaster event (up to a minimum of 72 hours after)) |
| Scenario 2 Medium R=1.3* | Improved resilience will be achieved through higher standards for the main structure, critical systems and robust materials Higher quality level of health care is achieved with improved disaster response, better medical protocols, improved management and higher qualified human resources | Basic plus the following: Structural components Structural integrity Floor to floor height of four (4) meters Insulated roof use of robust and sustainable materials Critical components Energy saving and generation Efficient heating, ventilation and airconditioning (HVAC Water supply and distribution plus savings Hospital waste management and separation implemented Surge protection of medical equipment Protection of (medical) stock | Basic plus the following: Structure will be safe during all disaster events Reliable, stable water supply and electricity Functioning medical equipment Cost savings on energy, water and waste Reduction of environmental risk of medical waste Reduction of maintenance burden Reduction of greenhouse gas emissions |
| Scenario 3 High | High level of resilience will be achieved through higher standards for the main structure, critical systems, functionality and robust materials | All above plus the following: Site components • Topography, vegetation • organized for mass influx Non-structural components | All above plus the following: Well organized in case of emergency and able to receive mass influx of patients capable to managing surge capacity Less maintenance on |
| R=1.5* | Higher quality level of health care and is achieved with improved functional design, better infection control measures, increased disaster response, better medical protocols, improved management and qualified human resources | Use of robust, durable and sustainable materials Shading, insulated walls and reflective materials Optimization of natural ventilation Infection Prevention Plan Functional components Sustainable and resilient design (space for patients) Prevent heat islands, install roof gardens Dedicated personnel for maintenance and disaster preparation Infection prevention and control plan implemented | a Loss heating from the sun b Less heating from the sun c Improved infection prevention c More space and better functional design contribute to better health outcomes c More pleasant environment for patients, healthcare workers and visitors |

| Table 23. Factors for Resilient Measures | Table | 23. | Factors | for | Resilient | Measures |
|--|-------|-----|---------|-----|-----------|----------|
|--|-------|-----|---------|-----|-----------|----------|

Note: * Factor is calculated based on cost calculations for the above proposed resilient measures on a reference plan

Raising the standard of new health facilities or upgrading the existing stock to a higher standard (i.e. resilient to climate change and disasters) will necessarily increase the cost of health facilities. However, the initial higher investment will be paid back after a few years and is more cost-effective in the long term.

Strategic investments in sustainable and resilient health facility infrastructure are cost effective as these structures, especially hospitals, generally have long lifespans and will be most beneficial for governments. Table 24 shows the expected return of investments (ROI) of selected resilient measures.

| Measure | Return of investment (ROI) | Benefits |
|---|----------------------------|--|
| Solar Rooftop system on-site electricity generation | 8-9 years | Independent of public grid Cheaper on the long run |
| High-efficient chillers in HVAC system | 7-8 years | Lower energy consumption Less dependent on energy |
| Efficient lighting | 3-5 years | Lower energy consumption Less dependent on energy |
| Water saving fixtures and management | 1 year | Less waste of water Less dependent on supply from local water grid |
| Waste separation and reduction | 1 year | Better control over the hazardous waste Less volume to manage Money savings through contract |
| Solar water heating | 10-15 years | Less energy required for heating up water Less dependent on energy |
| On-site drinking water production | 3-5 years | Reduction of plastic bottles waste No need to purchase water Less dependent on supplier |

Table 24. Return of Investment (ROI) of Resilient Health Infrastructure



CHAPTER VI

Localization and Operationalization

The previous chapter presents the current supply of health facilities and the expected need in the future. However, practical questions remain:

- How should these numbers inform the investment plan of provinces and highly urbanized/independent component cities (HUC/ICCs)?
- What are the financing options and strategies to address the health infrastructure gaps of provinces and HUC/ICCs?

This chapter proposes practical steps to inform local health investment plan. Since the health system capacity and the socio-economic environment varies across provinces and HUC/ICCs, the steps therefore must be adapted by considering the local context.

There are six (6) general actions that provinces could follow to localize the Plan:

| Step 1: Commit to a goal | Envision a provicial health system with a network of different types of health facilities |
|---|---|
| Step 2: Examine the supple and need | Identify and validate the supply, the gap, and the needed investments of the province |
| Step 3: Identify the financing options | Assess fiscal space for health and explore different types of sources of financing |
| Step 4: Identify strategies | Explore innovative strategies to realize health infrastructure goals |
| | |
| Step 5: Contextualize the gap | Identify important factors in constructing or expanding health facilities |

Figure 41. Steps to Localize the PHFDP

Step 1: Commit to a goal

Local governments should accelerate one of the core tenets of the UHC Act. Provinces and HUC/ICCs should have a network of health facilities offering healthcare services in an integrated and coordinated manner. Each provincial and city-wide HCPN should have the following core facilities:

- Primary care network
 - o Barangay Health Station (BHS) in each barangay
 - o Primary Care Facilities accessible to everyone (i.e. accessible within 30-minute distance)
- Level 1 (L1) hospital



- Level 2 (L2) hospital
- Ancillary facilities (i.e. diagnostics, pharmacy, and ambulance) to support the functions of primary care network facilities and hospitals
- The province or HUC/ICC must be attached to an apex or end-referral hospital

Building a provincial HCPN is a long-term vision, which requires long-term investment and planning. Provincial governments must have the commitment and support of local government leaders, civil society, private sector, and the constituency.

Local government leaders should be aware of the goals of HCPN and the required investment. For health facilities owned by municipal governments, local government leaders must commit and support the integration of their RHUs with other health facilities in the province.

Also, awareness and support from the private sector, civil society, and the general public are critical. In a system in which primary care and referral system are priorities, it requires a significant change on how Filipinos seek healthcare services.

The provincial government should assess the maturity level in implementing UHC. The Department of Health (DOH) has identified key reforms areas needed to facilitate UHC and integration of care, including referral transport, surveillance, health promotion through the Local Health System Maturity Levels (AO 2020-0037). The following are the activities of the provincial government in ensuring commitment and support:

| Activity 1: Ensure that goals are alignes with LGUs | Ensure the LGUs support the vision of HPCN. Their commitment should be reflected in their local investment plans. | | | |
|---|--|--|--|--|
| Activity 2: Engage other sectors | Improve awareness of the public, civil societies, the private sector about the vision of HPCN. | | | |
| Activity 3: Assess maturity level of the province | Assess the maturity of the province of HUC/ICC to implement the UHC and integrated care, and commit to address the deficiencies. See DOH document on maturity framework. | | | |

Step 2. Examine the supply and need

If the goal and commitment are set, the provincial government should examine the supply and gap in health facilities in their province.

- **First step.** Validate the total (cumulative) gap of primary care facilities, L1 hospitals, and L2 hospitals in the province. This information can be found in **Appendix A**.
- Second step. Distribute the need in the next twenty (20) years to align with the national goal, which is to close the cumulative gap in BHS and RHU of the province by 2025. The cumulative gap in L1 and L2 hospital beds should be addressed in the next twenty years (20) by spreading the need quinquennially (every five years).

To illustrate, if the cumulative gap of level 1 hospital beds in province A is 400, the target is to build 100 beds for every five years (see C in the table below).

| | Gap in 2025 | Gap in 2030 | Gap in 2035 | Gap in 2040 |
|---|-------------|-------------|-------------|-------------|
| Primary care BHS (A) Primary care facilities (B) | 70 25 | 0 2 | 0 2 | 0 2 |
| Level 1 hospital bed (C) | 100 | 100 | 100 | 100 |
| Level 2 hospital bed (D) | 25 | 25 | 25 | 25 |

• **Third step.** Identify the expected share of the gap by public and private sectors. To align with the national goal, the share of primary care network facilities (BHS and RHU) should be covered by public funds hence the 100% share. The share of public and private facilities by province or HUC/ICC can be found in **Appendix A**. The provinces may opt to use ground data, local expert opinions, or actual target share of public or private hospital beds depending on the private market penetration of the province.

| | Gap in 2025 | Gap in 2030 | Gap in 2035 | Gap in 2040 |
|--|----------------------|------------------------|------------------------|------------------------|
| Primary care BHS (A) Primary care facilities (B) Public (B1) | 100% 100% 100% | No gap 100% 100% | No gap 100% 100% | No gap 100% 100% |
| Level 1 hospitals I | 100% | 100% | 100% | 100% |
| Public (C1) | X% | X% | X% | X% |
| Private (C2) | X% | X% | X% | X% |
| Level 2 hospitals (D) | 100% | 100% | 100% | 100% |
| Public (D1) | X% | X% | X% | X% |
| Private (D2) | X% | X% | X% | X% |

• Fourth step. Determine the quinquennial (every five years) targets by ownership. The table below shows the number of BHS, primary care facility (i.e. RHU), and hospital beds assuming the share of private hospital beds to total hospital beds was set by planners at 50%.

| | Gap in 2025 | Gap in 2030 | Gap in 2035 | Gap in 2040 |
|--|----------------|------------------|------------------|------------------------|
| Primary care BHS (A) Primary care facilities (B) Public (B1) | 70 25 25 | No gap 2 2 | No gap 2 2 | No gap 100% 100% |
| Level 1 hospitals I | 100 | 100 | 100 | 100 |
| Public (C1) | 50 | 50 | 50 | 50 |
| Private (C2) | 50 | 50 | 50 | 50 |
| Level 2 hospitals (D) | 25 | 25 | 25 | 25 |
| Public (D1) | 12 | 12 | 12 | 12 |
| Private (D2) | 13 | 13 | 13 | 13 |



- **Fifth step.** Calculate the total cost of constructing health facilities in the next twenty (20) years by multiplying the actual gap and the unit cost of constructing BHS, PCF, L1 hospitals, and L2 hospitals.
 - o For the private sector investments (C1 and C2), the province should call for private investors to build hospitals. From the example above, the private sector is expected to build L1 hospital with 200 bed capacity and L2 hospital with 50 bed capacity in the next 20 years. Box 2 contains innovative strategies to encourage the private sector to supplement health infrastructure.
 - For the public sector investments (A, B, C1, D1), primary care network facilities (A, B) will be the priority in the next five (5) years to align with the national goal, which is to close the gap in primary care network facilities by 2025. However, from 2026 onwards, public investments (C1 and D1) for L1 and L2 hospitals will be the priority.

Box 2: What are strategies to encourage the private sector to expand health facilities within the national vision?

Tax exemptions and incentives can be offered to private. For instance, private hospitals can be exempted from wide-range of local and national taxes (e.g., income taxes, property taxes, and import duty taxes) especially in areas where is there large scarcity of health infrastructure as long as they are willing to be part of the HPCN and accept pro-equity conditionalities set by the national and local governments.

Design an attractive financing scheme. Currently, PhilHealth case rates are the same for public and private hospitals. However, public sector hospitals receive direct subsidies from government through salaries and capital outlay in addition to PhilHealth reimbursements. As a result, the cost of healthcare services paid through the social health insurance scheme is much higher for public hospitals than private hospitals. To remove this imbalance, explore the possibility of higher reimbursements for the private sector. PhilHealth might also explore weighted case rates. Higher case rates in provinces where there is scarcity of health facilities.

Provide subsidies to the private sector. The private sector will build facilities in government lands as long as they are willing to be part of the HPCN, and willing to accept pro-equity conditionalities. The national government should provide both financial grants and non-financial assistance for LGU decision-makers to adopt such approach.

Step 3. Identify financing options

Once the required public sector investment is determined (A, B, C1, D1), the provincial government should explore sources of financing primary care network facilities (BHS and RHU), L1 hospitals, and L2 hospitals. The Plan proposes the following steps in identifying options.

- **First step.** Assess the historical budget for health and health infrastructure allocated by the provincial and local governments. This is to determine how much the province and LGUs typically spend on health infrastructures vis-à-vis expected health infrastructure expenditures.
- Second step. Assess fiscal space for health by identifying the level of public expenditures, revenues, and deficit. It is also necessary to examine the historical priority spending of the provincial government. This exercise will allow the provincial government to examine the feasibility of mobilizing resources for health infrastructure through budget increase or through reprioritization (i.e. re-allocation from non-efficient expenditures).

• **Third step.** Identify different sources of financing considering the fiscal capacity of the province in the medium to long-term. The table below shows the indicative sources of financing that that province or HUC/ICC should explore.

| Sources of financing | Strategies |
|--|--|
| LGU revenue (tax and non-tax | The province and municipalities should broaden tax and non-tax base revenues to finance health infrastructures. Re-allocate less efficient expenditures to health infrastructure expenditures. This could be explored especially among provinces with relatively low health spending to total public expenditures (less than 5%). |
| IRA and national share | Allocate higher IRA to finance health and health infrastructures. In the medium to long-term, higher IRA share is expected because of the Mandanas ruling. |
| PhilHealth | Provinces and HUCs need to maximize PhilHealth income to finance health expenditures. Explore the possibility of using PhilHealth income to finance MOOE and capital outlay. In theory, provinces are not precluded to use PhilHealth income to finance capital outlay. |
| Loans | • The local government should explore loans from financial institutions. |
| Grants from the national government (i.e. Health Facility Enhancement Program) | In the next chapter, the Plan provides a national allocation framework that identifies provinces to be prioritized by the national government for grants and other subsidies. |

Table 25. Sources of Financing

Step 4. Explore innovative strategies

Traditionally, the construction and expansion of facilities (A, B, C1, D1) initiated by local governments using public resources are constructed through the usual route – provinces and local governments individually build and manage the health facility.

The province should explore innovative practices and models in building and managing health facilities.

Explore bundled procurement

• Provinces should engage the private sector in the construction of multiple government health facilities through bundled procurement. After the construction, the private sector will turn over the facility to the provincial and local governments for management and operation.

Harness the private sector to provide certain functions of the HPCN.

- Subcontract the building and management of clinical functions of the HCPN (i.e. ancillary services of the network such as laboratories, diagnostics, and pharmacies)
- Subcontract the building of and management of non-clinical functions of the HCPN (i.e. IT system connecting primary care network facilities and ambulance networks)



• Public and private concessions (i.e. primary care network to be built and managed entirely or partly by the private sector)

Step 5. Contextualize the gap

The previous chapter aids provinces and HUC/ICCs to examine the gaps for each type of health facility. The next step is for the province or HUC/ICC to contextualize these gaps in their own settings.

Primary Care Facilities (PCF)

- **First step.** Establish the gap in PCF in the province or HUC/ICC. Note the gap is based on the population without access to PCF within 30 minutes. Annex A contains the supply and gaps in PCF by province.
- Second step (1): If there is gap, identify where to build the PCF. Annex B contains the maps of each province with different types of health facilities. This should aid provinces and HUC/ICCs to identify where to strategically locate the facility.
- Second step (2): If there is no gap a case mostly in highly urbanize cities because time travel is not a challenge, the local government should consider the following:
 - Increase the number of primary care physicians (PCPs) working in one PCF. While facilities may be accessible, services may be constrained because of workforce availability. In these instances, addition of workforce is critical. See Annex A.
 - o Expand the physical structure of the PCF to accommodate patients.
- Third step. If there is a gap, the province and HUC/ICC should explore two options.
 - o Build PCF in the area without PCF.
 - o Use of telemedicine in the nearest BHS in lieu of building a physical PCF.
- Fourth step. If the provinces and HUC/ICCs will build a PCF, decision-makers should consider the following:
 - o Availability of land and building
 - o Accessibility of the area by public/private transportation
 - o Topography of the land and existing soil conditions
 - o Access to public utilities such as water, sewerage system, electricity, telephone line, and internet
 - Level of potential hazard, which will inform the kind of physical and architectural design of the PCF. The assessment will examine the level of different types of hazards, such as geological, hydrometeorological, or man-made. See: https://hazardhunter.georisk.gov.ph/
 - Prevailing socio-political-cultural conditions/situation, including presence of indigenous communities and other vulnerable populations

Level 1 and 2 Hospital Beds

- First step. Establish and validate the gaps in L1 and L2 hospitals beds.
- Second step. Determine the hospital safety and resilience index to assess the required upgrade of

the existing hospital infrastructure. Determine the level of potential hazard of the area. See: <u>https://hazardhunter.georisk.gov.ph/</u>

- Third step. Determine options to addressing the gap in hospital bed:
 - Expand the number of beds in L1 or L2 beds of existing hospitals.
 - o Upgrade infirmaries to L1 hospitals.
 - o Build new L1 or L2 hospitals in low access areas.
- Fourth step. If decision makers decide to build a new hospital, the province and HUC/ICC should think about the following:
 - Strategic location of the hospital. The access maps in the appendix should provide a general picture of the distribution of health facilities. See Annex A.
 - Level of potential hazard, which will inform the kind of physical and architectural design of the new hospital. The assessment will examine the level of different types of hazards, such as geological, hydrometeorological, or man-made. See: <u>https://hazardhunter.georisk.gov.ph/</u>
 - o What laws support this and/or what laws need to be passed to realize this new hospital?
 - What policies and strategies are needed to ensure adequate financing and human resource availability to sustain hospital operations? What incentives need to be institutionalized?
 - What policies and strategies are needed to employ to support future operations such as access to supplies, medicines and other supply chain considerations.
 - What are the determinants of health seeking behavior in the locality (i.e. underutilization of facilities may be due to perceived poor quality of care or associated financial cost of services and not due to poor physical access)?





CHAPTER VII

Special Facilities



While core facilities (health stations, primary care facilities, and hospitals) in health care provider networks (HCPNs) are meant to provide care for the majority of patients, particular services require specialized care from facilities with capability to cater to specific patient populations for particular procedures and overall care. This section focuses on special facilities meant to complement province- and city-wide HCPNs. These facilities include:

- Specialty Centers
- Specialized Laboratories
- Blood Service Facilities
- Drug Abuse Treatment and Rehabilitation Facilities
- Military Health Facilities
- Hospitals of State Universities and Colleges

A. Specialty Centers

i. Rationale

Under the Universal Health Care (UHC) Act of 2019, HCPNs composed of health facilities providing primary to tertiary level care are linked to an apex or end-referral hospital and other facilities providing specialized services needed by its catchment population. To ensure accessibility of health facilities across the continuum of care, select Department of Health (DOH) hospitals will be upgraded to operate with Specialty Centers for one or more identified medical and/or surgical specialties and shall serve as apex or end-referral hospitals of HCPNs. This section focuses on the resources needed for selected DOH Hospitals to become Specialty Centers.

Specialty care services were selected by the DOH based on the country's top burden of disease, significant laws and mandates, and commitment to special needs. Other specialty care services not included in the list will be integrated in the service capability of a general hospital (i.e. reproductive health, pediatrics).

Top Burden of Disease. The following specialty care services addressing the leading causes top mortality and morbidity were considered:

| a. Cardiovascular Care | f. Brain and Spine |
|------------------------|--|
| b. Cancer Care | g. Neonatology |
| c. Lung Care | h. Trauma and Burn |
| d. Renal Care | i. Orthopedic Care and Physical Rehabilitation |
| e. Mental Health | j. Infectious Disease |

Significant Laws and Mandates. Table 26 shows the priority specialty services with existing laws and mandates, especially those signed into law in recent years.



- Infectious Diseases COVID-19, Pneumonia, Tuberculosis, HIV/AIDS, Malaria (Republic Act 11469, Sustainable Development Goals)
- Cancer Control Law (Republic Act 11215)
- Geriatrics Wards (Republic Act 9994)
- Mental Health Law (Republic Act 11036)
- Orthopedics & Physical Rehabilitation and Medicine (Republic Act 2679, Republic Act 6786)
- Cardiovascular Care (Presidential Decree No. 673)
- Lung Care (Presidential Decree No. 1823)
- Renal Care and Kidney Transplant (Presidential Decree No. 1832)

Special Needs. Other specialty care services were selected to address commitment to special needs and neglected conditions of the country.

- a. Eye Care Blindness is a top contributor to disability in the country.
- b. Toxicology There is a need to establish expertise in addressing toxicologic emergency response, especially for poisoning.
- c. Dermatology Care Many systemic disease conditions have skin manifestations (i.e., HIV/AIDS, Lupus) and several neglected conditions cause stigma (that is, psoriasis) and may inequitably affect the poor (i.e., leprosy, skin infections

To arrive into the crafting of a 20-year development for upgrading of Specialty Centers for selected hospitals with defined milestones and success indicators by 2022, 2030 and 2040, a structured process was undertaken by the fifteen (15) technical working groups (TWGs).

The DOH utilized a Resource Stratified Framework (RSF) in the development of health facility standards. As described in Chapter III of this Plan, the RSF intended to define the essential resource requirements necessary at each level of care – from the most basic health station to national specialty centers. Specialty care services are at the end of the continuum, offering advanced and highly-complex care, often requiring highly specialized health workforce, equipment, and infrastructure. The RSF was adapted to our local context, practice, and policies. Outputs underwent stakeholder consultations with various partners, followed by service capability mapping of existing facilities. TWGs utilized these inputs to craft the development plan for each of the Specialty Centers.





ii. Roles and Responsibilities

A Specialty Center is a unit or department within a licensed Level 3 hospital that offers highly specialized care addressing particular conditions and/or providing specific procedures and management of cases requiring specialized training and/or equipment (AO 2020-0019). Table 27 shows the sixteen (16) Specialty Centers to be established in selected DOH Hospitals.

| I. Cardiovascular Care | IX. Physical Rehabilitation Medicine |
|---------------------------------------|---|
| II. Lung Care | X. Infectious Disease and Tropical Medicine |
| III. Renal Care and Kidney Transplant | XI. Toxicology |
| IV. Cancer Care | XII. Mental Health |
| V. Brain and Spine Care | XIII. Geriatric Care |
| VI. Trauma Care | XIV. Neonatal Care |
| VII. Burn Care | XV. Dermatology Care |
| VIII. Orthopedic Care | XVI. Eye Care |

Specialty care may be provided in three different types of specialty centers with varying levels of service capability. Each of the sixteen (16) specialties have identified National Specialty Centers, Advanced Comprehensive Specialty Centers, and Basic Comprehensive Specialty Centers to primarily deliver specialty care for specific catchment areas (Figure 43). Details of each type as well as their roles and responsibilities are listed below.





National Specialty Center (NSC) – a Level 3 specialty or general hospital with the highest level of expertise in clinical services, teaching and training, and research in a given specialty and is the country's apex or end-referral facility for a given specialty. NSCs have the following roles and responsibilities:

- Assume the responsibility of being the core data/information hub for their respective specializations and diseases they cover, in coordination with concerned DOH offices;
- Lead in the development of policies, protocols, and standards for the particular specialty and shall have the highest level of clinical services, training, and research;
- Provide scientific leadership in research by conducting specialized clinical, public health, and operations research with a multidisciplinary or multi-center clinical approach;
- Lead selected DOH hospitals in establishing Specialty Centers by providing specialty training and technical assistance in collaboration with the DOH and relevant professional organizations; and
- Oversee the Advanced Comprehensive and Basic Comprehensive Specialty Centers to ensure delivery of quality services and strengthen the network of care across the country for the specific specialty.

Advanced Comprehensive Center (ACC) – a Level 3 specialty or general hospital which serves as apex or end-referral facility at the subnational or regional level with advanced level of comprehensive clinical services, serves as a facility for specialty and subspecialty training, and with capacity for multi-specialty, multi-center clinical, public health, and operations research.

Basic Comprehensive Center (BCC) – a Level 3 specialty or general hospital which generally serves as apex or end-referral facility at the regional level, capable of managing complex cases, serves as a facility for specialty training, and capable of conducting clinical, operational, and public health research.

iii. Development Plan & Cost

The designated DOH hospitals which shall serve as National Specialty Centers, Advanced Comprehensive Specialty Centers, and Basic Comprehensive Specialty Centers are presented in Annex D. Details of the target year of establishment and estimate costs for each specialty center are also in Annex D. Table 28 below summarizes the total estimated cost for each of the specialty centers until 2025. Actual cost may vary depending on the existing facilities of each DOH hospital and other local considerations.

| Specialty Centers | 2022 | 2023 | 2024 | 2025 |
|--|--------|-------|-------|-------|
| Cancer Care Centers | 10,056 | 6,122 | 1,850 | 4,594 |
| Cardiovascular Care Centers | 2,490 | 750 | 750 | 81 |
| Renal Care and Transplant Centers | 5,710 | 914 | 1,300 | - |
| Lung Care Centers | 5,390 | 3,060 | 5,500 | 1,660 |
| Brain and Spine Care Centers | 1,132 | 1,132 | 1,942 | 2,693 |
| Orthopedic Centers | 7,210 | - | - | 4,612 |
| Physical Rehabilitation Medicine Centers | 743 | 276 | 496 | - |

Table 28. Costing for Specialty Centers (in Millions Php)

| Table 28. Continued | | | | |
|---|--------|--------|--------|--------|
| Mental Health Care Centers | - | 274 | 1,054 | 822 |
| Neonatal Care Centers | - | 389 | 814 | 396 |
| Eye Care Centers | 882 | | | |
| Dermatology Centers | 238 | | | |
| Burn Care Centers | - | 399 | 226 | 453 |
| Trauma Care Centers | - | 1,198 | 1,974 | 1,751 |
| Toxicology Centers | - | 337 | 527 | 338 |
| Infectious Disease and Tropical Medicine Centers | 1,566 | 486 | 648 | 324 |
| Geriatric Centers | 1,241 | | | |
| Total | 39,108 | 10,332 | 15,608 | 17,437 |

B. Specialized Laboratories

i. Rationale

Using the RSF for Infectious Diseases and Tropical Medicine, a framework for the upgrading of the Laboratory Network was crafted to ensure access to quality highly-specialized laboratory services.

ii. Types of Specialized Laboratory Facilities

Specialized laboratories in the network include the National Reference Laboratory (NRL), Sub-national Reference Laboratories (SNL), which is an extension of the NRL, Regional and Provincial Laboratories, and Specimen Collection Laboratory. The service capabilities of NRL, SNLs, and Regional and Provincial Laboratories are listed in Table 29 while the designated DOH facilities, up to the regional level, are indicated in Table 30.

| Facility level | National Reference Laboratory | Sub-national Refer-ence Laboratory | Regional Laboratory | Provincial Laboratory | Specimen Collection Laboratory |
|--------------------|---|--|------------------------------|---|--|
| Catchment | National | North Luzon NCR South Luzon Visayas Mindanao | Regional & Provincial | Provincial | District Hospitals & Primary Health Care Facilities |
| Service Capability | Biosafety Level 3 (BSL 3) Sets standards, guidelines, and protocols | Biosafety Level 2 (BSL 2) | Biosafety Level 2 (BSL 2) | Tertiary Laboratory At least 1 lab with RT-PCR per province | Specimen collection |

Table 29. Summary of Service Capability for Laboratories



Table 30. Facilities in the Specialized Laboratory Network

| National Reference Laboratory: Research Institute of Tropical Medicine | | | | |
|--|---|--|--|--|
| Luzon | Visayas | Mindanao | | |
| | Sub-national Reference Laboratories | | | |
| NCR - San Lazaro Hospital* NCR - Lung Center of the Philippines* CAR - Baguio General Hospital and Medical Center* | VII - Vicente Sotto Memorial Medical Center* | XI - Southern Philippines Medical Center | | |
| | Regional Laboratories | | | |
| I - Mariano Marcos Memorial Hospital and Medical Center II - Cagayan Valley Medical Center III - Jose B. Lingad Memorial General Hospital IV-A - Batangas Medical Center IV-B - Ospital ng Palawan V - Bicol Regional Diagnostic and Reference Laboratory | VI - Corazon Locsin Montelibano Memorial Regional Hospital VI - Western Visayas Medical Center VIII - Eastern Visayas Regional Medical Center | IX - Zamboanga City Medical Center X - Northern Mindanao Medical Center XII - Cotabato Regional and Medical Center XIII - Caraga Regional Hospital BARMM - Amai Pakpak Medical Center | | |

iii. Development Plan & Cost

The estimated cost for the upgrading the NRL, SNL, and Regional Specialized Laboratories are summarized in Table 31.

Table 31. Cost Estimate for Upgrading the Specialized Laboratory Network (in Millions)

| Facility Category | Cost P | Cost Per Unit | | |
|--|----------------|---------------|------|--|
| Facility Category | Infrastructure | Equipment | Cost | |
| National Reference Laboratory (Research Institute for Tropical Medicine into BSL 3) | 7.5 | 18 | 25.5 | |
| Subnational Reference Laboratory (5 DOH Tertiary Labs into BSL 2) | 6 | 18 | 120 | |
| Regional Laboratories (40 Tertiary Labs into BSL 2) | 4.8 | 18 | 912 | |
| Total Cost for Upgrading the Laboratory Network | 1,060 | | · | |

C. Blood Service Facilities

i. Rationale

Republic Act (RA) 7719, also known as "National Blood Services Act of 1994," mandates the safe and efficient blood banking and transfusion services in the country. In Section 5, it is stated that the DOH, in cooperation with the Philippine Red Cross (PRC), Philippine Blood Coordinating Council (PBCC), other government agencies, and non-governmental organizations shall plan and implement a National Voluntary Blood Services Program (NVBSP) to meet in an evolutionary manner the needs for blood transfusion in all regions in the country.

The DOH-NVBSP is created as the overall policy making and program planning body which include among others, the conceptualization, planning, and coordination of core activities such as promotion of voluntary blood donation, public education and advocacy, upgrade of blood services and facilities, and effective and equitable collection and distribution of blood and other resources.

Blood Services Networks (BSNs) are meant to ensure availability and accessibility of voluntarily donated blood and blood products within a particular geographic catchment and are integrated within and across HCPNs.

The Philippine National Blood Services is comprised of various Blood Service Facilities (BSF) owned by the DOH, various Local Government Units (LGUs), private organizations, and the PRC.

Pursuant to Item G in Section 2 of RA 7719, the DOH is mandated to establish and organize a National Blood Transfusion Network in order to rationalize and improve the provision of adequate and safe supply of blood. Item D in Section 4 states that Blood Centers shall be strategically established in every province and city nationwide within the framework of this National Blood Transfusion Service Network.

BSNs are composed of all identified BSFs with designated Lead and Satellite Blood Service Facilities, hospitals and non-hospital-based health facilities performing transfusion (government and private), National Reference Laboratory, LGUs, community-based volunteer donors, and partner agencies. BSNs are established to provide the blood needs of specific geographic areas in the Philippines through efficient and effective blood transport and distribution system of voluntary donated blood. It is mandated to ensure blood availability to all patients, maximizing utilization of available blood, and avoiding wastage. One of its objectives also is to advocate for adherence to patient safety standards in all its procedures.

Further, BSFs are intended to provide safe, adequate, and accessible blood supply to patients and transfusing facilities which include hospitals or other non-hospital facilities such as dialysis clinics and other stand-alone facilities. Policies/issuances relevant to standards and operations of blood service facilities are listed below.

- AO 2005-0002: Rules and Regulations for the Establish of the Philippine National Blood Services Amending Pertinent Provisions of Admin Order No. 9, s. 1995 (Rules and Regulations Implementing R.A. 7719 Otherwise known as the National Blood Services Act of 1994)
- AO 2008-0008 and 2008-008A: Rules and Regulations Governing the Regulation of Blood Service Facilities
- AO 2010-0001: Policies and Guidelines for the Philippine National Blood Services and the Blood Services Networks

- Manual of Standards for Blood Service Facilities
- Blood Donor Selection and Counselling Manual
- Philippine Clinical Practice Guidelines for the Rational Use of Blood and Blood Products and Strategies for Implementation

ii. Classification/Types/Roles and Responsibilities

Blood Centers (BCs) have the highest level of service capability among all BSFs, and are classified into three (3) namely, National Blood Center, Subnational Blood Center, and Regional Blood Center. These Blood Centers designated as the Lead BSF shall have responsibility to conduct close supervision of each Satellite BSF within its BSN. These facilities shall be identified in the Certificate of Inclusion issued by Center for Health Development (CHD) and recommended by the Lead BSF for compliance to their licensing requirements. Blood centers are non-hospital-based and can be managed and owned by the DOH, LGU, or the PRC.

All Level 2 or 3 national and local government hospitals as well as Level 1 Basic Emergency Obstetrical and Neonatal Care (BEmONC) providers are mandated to have either a blood station or a blood bank within their hospital premises to ensure timely access to needed blood for their patients.

All Blood Banks are hospital-based. Blood Stations may be hospital-based or standalone facilities while Blood Collecting Units are non-hospital-based. All BSF are likewise mandated to utilize the National Blood Bank Network System (NBBNetS) to facilitate traceability of donated blood, validation of test results, and access to other pertinent information. The RSF for BSFs are available in Annex E.



Figure 44. Blood Service Network

| | Blood Center | Blood Bank | Blood Station | Blood Collecting Unit |
|--|---|---|---|---|
| Type of Institution | Non-Hospital-based | Hospital-based | Hospital-based or Non- Hospital-based | Non-Hospital-based |
| Ownership | DOH, LGU or Philippine Red Cross (PRC) | Government or Private Hospital | PRC, LGU, Government or Private Hospital | PRC, LGU, Government or Private |
| General description of Service Capability | a. Advocacy and promotion for voluntary blood donation and healthy lifestyle b. Recruitment, retention and care of voluntary blood donors c. Collection of blood (mobile or facility- based) from qualified voluntary blood donors d. Conduct health education and counseling e. Testing of units of blood for TTIs f. Processing and provision of blood components g. Storage, issuance, transport and distribution of units of whole blood and/ or blood products to hospitals and other health facilities | a. Advocacy and promotion of voluntary blood donation and healthy lifestyle b. Storage and issuance of whole blood and blood components obtained from a Blood Center c. The following services shall also be provided: i. Compatibility testing of red cell units ii. Direct Coombs Test iii. Red cell antibody screening iv. Investigation of transfusion reactions v. Assist the Hospital Blood Transfusion Committee (HBTC) in the conduct of post transfusion surveillance (hemovigilance) | a. Advocacy and promotion of voluntary blood donation and healthy lifestyle b. Provision of whole blood and packed red cells c. Storage, issuance, transport and distribution of whole blood and packed red cells d. Compatibility testing of red cell units, if hospital based | a. Advocacy and promotion of voluntary blood donation and healthy lifestyle b. Recruitment, retention and care of voluntary blood donors c. Screening and selection of voluntary blood donors d. Conduct of health education and counseling services e. Collection of blood (community based) from qualified voluntary blood donors f. Transport of blood to Blood Center for testing and processing |

Table 32.Current Classification of Blood Service Facilities

Table 33. Blood Centers in the Philippines in the Context of Universal Health Care (UHC) Act

| | National Blood Center | Subnational Blood Center | Regional Blood Center | | incial/ City and Inter-City Blood ters |
|--|--------------------------|---|--------------------------|----|--|
| Service capability | Details a | Details available in the attached Resource Stratified Framework for BSF (Annex E) | | | |
| Ownership | DOH | DOH DOH PRC I | | | LGU |
| Number (Operational Blood Centers) | 1 | 2 | 1 | 29 | 4 |

iii. Development Plan & Cost

Target development plans for BSFs will focus on meeting access standards and having additional blood services. Currently, there are two established Subnational Blood Centers, meant to mirror most of the service capability of the National Blood Center. This is intended to minimize unnecessary travel of patients as well as for appropriate processing of blood and blood products, and to allow better access to blood services across the country.



Baseline for Regional Blood Centers is one facility in Region V. Expansion of BSFs will include availability of at least one DOH Blood Center for all other regions. Detailed costing of BSFs is available in Annex F.

| Table 34. Development Plan for DOH Blood Centers with Estimated Total Cost | | | | | | |
|--|---------------|-------------|-------------|---------------|--|--|
| DOH Blood Centers | Baseline 2020 | 2021 | 2022 | 2025 | | |
| National Blood Center | | | | | | |
| Philippine Blood Center (NCR) | 95,230,563 | 130,000,000 | 50,000,000 | For PPP | | |
| Sub-national Blood Centers | | | | | | |
| Region VII | 70,230,563 | 115,000,000 | | | | |
| Region XI | 95,230,563 | 90,000,000 | | | | |
| Regional Blood Centers | | | | | | |
| Region I | 40,480,563 | | 128,750,000 | | | |
| CAR | | | | 266,650,000 | | |
| Region II | | 169,230,563 | | | | |
| Region III | | 128,750,000 | | | | |
| Region IV-A | | | | 266,650,000 | | |
| Region IV-B | | | | 266,650,000 | | |
| Region V | | 169,230,563 | | | | |
| Region VI | | | | 266,650,000 | | |
| Region VIII | | | | 266,650,000 | | |
| Region IX | | | 128,750,000 | | | |
| Region X | | | 128,750,000 | | | |
| Region XII | | | 128,750,000 | | | |
| Region XIII | | | | 266,650,00 | | |
| BARMM | | | | 266,650,00 | | |
| TOTAL (Php) | 301,172,252 | 802,211,126 | 565,000,000 | 1,866,550,000 | | |
| Grand TOTAL (Php) | | | | 3,534,933,378 | | |

 Table 34. Development Plan for DOH Blood Centers with Estimated Total Cost

D. Drug Abuse Treatment and Rehabilitation Facilities

i. Rationale

Drug rehabilitation is defined as the process of medical or psychotherapeutic treatment for dependence on psychoactive substances such as alcohol, prescription drugs, and other dangerous drugs. This process of drug rehabilitation may be facilitated through residential programs or as outpatient services in specialized health facilities.

The Comprehensive Dangerous Drugs Act of 2002 (RA 9165), signed in 2002, provides the mandate for DOH to

oversee, monitor, supervise all drug rehabilitation, intervention, after-care, and follow-up programs including the establishment, operations, and maintenance of drug treatment and rehabilitation facilities, both government and private, in coordination with other agencies such as the Dangerous Drugs Board, Department of Social Welfare and Development, and the Department of the Interior and Local Government.

As aligned to principles articulated in the UHC Act 2019, Drug Abuse Treatment and Rehabilitation Facilities shall be organized into networks, providing services within and across HCPNs. As specialized facilities, these cater to specific populations and complement services that may not be available in facilities providing generalized care.

Policies/issuances relevant to Drug Abuse Treatment and Rehabilitation Facilities:

- RA 9165: Comprehensive Dangerous Drugs Act of 2002
- RA 11223: Universal Health Care Act 2019
- DBM-DOH Joint Circular No. 1, s. 2014: Standards on Organizational Structure and Staffing Pattern of Treatment and Rehabilitation Centers
- AO2019-005: Guidelines for the Establishment of Pilot Recovery Clinic for Persons who use drugs (PWUD)

ii. Roles and Responsibilities

There are four (4) types of health facilities included in the network of Drug Abuse Treatment and Rehabilitation Facilities namely, Subnational Drug Abuse Treatment and Rehabilitation Center (DATRC), Regional DATRC, Provincial/City Outpatient DATR Facilities (Outpatient DATRC Facilities including Recovery Clinics and Homes), and Community Based Drug Rehabilitation Program (CBDRP). The service capability of each facility is reflected in the RSF detailed in Annex G. In addition to these, Level 2 hospitals are expected to be able to provide immediate care for patients requiring emergency services including detoxification of patients diagnosed with substance use and substance induced-psychosis among others.

Access to drug abuse treatment and rehabilitation facilities are to be distributed following the description below. An overview of the differentiation of facilities is also provided in Table 35.

- Subnational DATRCs shall be located in five (5) strategic locations namely NCR, North Luzon, South Luzon, Visayas, and Mindanao.
- Regional DATRCs shall be made available in all regions to provide inpatient treatment and rehabilitation services.
- Outpatient DATR Facilities shall be available in all provinces and highly-urbanized cities which may be a stand-alone facility or attached to a Level 2 hospital.
- Community-based drug rehabilitation centers are owned and managed by LGUs and may be operated by an Anti-Drug Abuse Council in barangay health stations or primary care facilities (i.e. Rural Health Unit/Health Center).



| | Subnational DATRC | Regional DATRC | Outpatient DATR Facility/ Recovery Clinic | | -Based Drug ion Center + |
|---|--|---|---|---|---|
| Catchment | Cluster of regions | Region | Province/ City | Municipality | Barangay |
| Ideal (Minimum) Distribution/ Access | One per subnational cluster | One per region | One per Province/ City | One per Munici- pality | One per Barangay |
| General description of service capability | Residential treatment and rehabilitation program for those diagnosed with Severe Dependence Substance Use Disorder (SUD) with additional capability for those with co-occurring psychiatric or medical conditions. Special Populations such as Women, Adolescent, and those with infectious conditions (PTB) | Residential treatment and rehabilitation program for those diagnosed with Severe Dependence SUD | Intensive Outpatient Treatment and rehabilitation program for those with Moderate SUD | Outpatient treatment and rehabilitation program for those with Mild SUD Aftercare and reintegration programs General Interventions | Outpatient treatment and rehabilitation program for those with Mild SUD Aftercare and reintegration programs General Interventions |
| Type of patient (persons who use drugs) appropriate for the level of care | Severe SUD Severe SUD with a co-occurring medical or psychiatric condition Special Populations PWUDs (People Living with HIV, Women, Adolescent, and those with infectious conditions (PTB)** | Severe uncomplicated SUD | Moderate SUD | Mild SUD | Mild SUD |

Table 35. Summary of Service Capabilities of Drug Abuse Treatment and Rehabilitation Facilities

*Details available in Annex: Resource-stratified framework for Drug Abuse Treatment and Rehabilitation Facilities +Community-Based Drug Rehabilitation Programs are services integrated into the service capabilities of RHUs and City Health Centers.

iii. Development Plan & Cost

Drug abuse treatment and rehabilitation centers shall be established in different parts of the country for improved distribution of services. Subnational DATRC shall be distributed in five (5) strategic locations while Regional DATRCs shall be established in each region where there is no Subnational DATRC. Tables 36-37 show the results matrix and development plan of these facilities and their target completion dates. Total cost estimates are in Table 38.

Table 36. Results Matrix for Select Drug Abuse Treatment and Rehabilitation Facilities

| Indicator | Baseline (2020) | 2022 | 2025 | 2030 | 2035 | 2040 |
|---|--------------------|------|------|------|------|------|
| Number of upgraded Subnational DATRC | 1 | 2 | 3 | | | |
| Number of new Regional DATRCs | | | 2 | | | |
| Number of upgraded Region DATRCs | 11 | | | 11 | | |
| Provincial/ City Outpatient DATR Facility | 8 | 15 | 20 | 25 | 25 | 20 |

Note: Numbers in each column reflect additional facilities to be added by the identified milestone year

Table 37. Development Plan for Drug Abuse Treatment and Rehabilitation Facilities

| | Facility Name | Target Year of Completion |
|------------------------|--|------------------------------|
| | Subnational DATRCs | |
| NCR | DOH Bicutan TRC | 2022 |
| North Luzon | DOH TRC Dagupan | 2025 |
| South Luzon | DOH CamSur TRC, DOH Malinao TRC | 2025 |
| Visayas | DOH TRC Argao, DOH TRC Cebu City | 2025 |
| Mindanao | DOH TRC Malagos, Davao | 2022 |
| | Regional DATRCs | |
| NCR | DOH Las Pinas TRC | 2030 |
| Region I (on-going) | DOH TRC Cordillera Autonomous Region | 2022 |
| Region II | DOH TRC Isabela | 2030 |
| Region III | DOH TRC Bataan | 2030 |
| Region IV-A | DOH Tagaytay City TRC | 2030 |
| Region IV-B | *New Facility | 2025 |
| Region VI | DOH TRC Iloilo | 2030 |
| Region VIII | DOH TRC Dulag | 2030 |
| Region IX | DOH TRC Zamboanga City | 2030 |
| Region X | DOH TRC Cagayan De Oro City | 2030 |
| Region XII | SOCCSKSARGEN DATRC | 2030 |
| Region XIII | DATRC CARAGA | 2030 |
| BARMM (New) | *New Facility | 2025 |
| Outpatien | t Drug Abuse Treatment and Rehabilitation Facilities and Recovery | Clinics |
| NCR - Valenzuela | Valenzuela Medical Center | 2025 |
| NCR - Pasay City | Pasay City | (Currently Operational) |
| NCR - Paranaque | Ospital ng Parañaque | 2025 |
| CAR - Benguet | Outpatient Drug Abuse Treatment and Rehabilita-tion Center- Baguio General Medical Center | (Currently Operational) |
| CAR - Ifugao | Lagawe, Ifugao | (Currently Operational) |
| Region XI - Davao City | Region XI Outpatient and Aftercare Center for Drug Dependents | (Currently Operational) |
| Region I - Dagupan | Region 1 Medical Center | 2025 |
| Region II - Isabela | Southern Isabela General Hospital | 2025 |
| Region II - Quirino | Quirino Provincial Medical Center | 2025 |

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| | Table 37. Continued | |
|---|---|-------------------------|
| Region II - Nueva Vizcaya | Region II Trauma and Medical Center | 2025 |
| Region III - Tarlac | egion III - Tarlac Tarlac Drug Abuse Treatment and Rehabilitation and Drug Testing Laboratory | |
| Region III - Bataan | Bataan General Hospital | 2025 |
| Region IV A - Batangas | Batangas Medical Center | 2025 |
| Region IV A - Quezon | Quezon Medical Center | 2025 |
| Region IV B - Oriental Mindoro | Calapan | (Currently Operational) |
| Region V - Sorsogon | Dr. Fernando B. Duran Sr. Memorial Hospital | 2025 |
| Region V - Masbate | Masbate Provincial Hospital | 2025 |
| Region VI - Iloilo | Western Visayas Medical Center | 2025 |
| Region VI - Aklan | Dr. Rafael S. Tumbokon Memorial Hospital | 2025 |
| Region VI - Antique | Angel Salazar Memorial General Hospital | 2025 |
| Region VI - Guimaras | Dr. Catalino Gallego Nava Provincial Hospital | 2025 |
| Region VII - Cebu | Vicente Sotto Memorial Medical Center | 2025 |
| Region VII - Cebu City | Mandaue | (Currently Operational) |
| Region VIII - Leyte | Eastern Visayas Regional Medical Center | 2025 |
| Region VIII - Samar | Samar Provincial Hospital | 2025 |
| Region VIII - Biliran | Biliran Provincial Hospital | 2025 |
| Region IX - Zamboanga Del Norte | Zamboanga del Norte Medical Center | 2025 |
| Region X - Misamis Oriental | Northern Mindanao Medical Center | 2025 |
| Region X - Cagayan de Oro City | Northern Mindanao Medical Center | 2025 |
| Region XI - Davao De Oro (Compostela Valley) | Nabunturan | 2022 |
| Region XI - Davao del Norte | Davao Regional Medical Center | 2025 |
| Region XII - South Cotabato | South Cotabato Provincial Hospital | 2025 |
| Region XIII (CARAGA) - Surigao del Norte | CARAGA Regional Hospital | 2025 |
| BARMM - Maguindanao | Cotabato Sanitarium | 2025 |

Table 38. Cost Estimate of Infrastructure and Equipment for Drug Abuse Treatment and Rehabilitation Facilities

| (in Millions Php) | | | | | |
|---|--------------------|---------------|-------|----------|------------|
| | | Cost per Uni | | Estimate | |
| Facility | Infra structure | Equip ment | Total | No. | Total Cost |
| Subnational DATRCs* North Luzon-DOH TRC Dagupan NCR-DOH Bicutan TRC South Luzon-DOH CamSur TRC and DOH Malinao TRC Visayas-DOH TRC Argao and DOHTRC Cebu City Mindanao-DOH TRC Malagos, Davao | 370 | 185 | 555 | 5 | 2,775 |

| Ta | able 38. Contin | ued | | | |
|--|-----------------|--------|--------|-----|----------|
| Regional DATRCs (For Establishment of New Regional DATRC) Region IV-B, BARMM | 488.14 | 236.54 | 724.72 | 2 | 1,450 |
| Regional DATRCs(For upgrading of existing 100 Bed capacity to become 300 Bed capacity)••Region I: DOH TRC Luis Hora•Region II: DOH TRC Isabela••Region III: DOH TRC Bataan••••Region IV-A: DOH Tagaytay City TRC•••••Region VI: DOH TRC Iloilo••• </td <td>200</td> <td>100</td> <td>300</td> <td>11</td> <td>3,300</td> | 200 | 100 | 300 | 11 | 3,300 |
| Outpatient DATR Facility/ Recovery Clinic*** For Establishment of New Outpatient DATR Facility | 5.56 | 2.78 | 8.35 | 105 | 876.75 |
| TOTAL | | | | | 8,401.75 |

*Cost estimates for upgrading existing bed capacity to 500 Bed Capacity DATRC and upgrading of equipment. **Cost estimates for upgrading from existing bed capacity to 300 Bed Capacity DATRC and upgrading of equipment. ***Based on 2017 Cost Estimates for Outpatient Recovery Clinics. LGU's may opt to construct a dedicated facility for their CBDRP or utilize their existing health facilities.

E. Military Health Facilities

i. Rationale

Grounded in the Armed Forces of the Philippines' (AFP) core values of honor, service, and patriotism, the mission of the Armed Forces of the Philippines Health Service (AFPHS) is to conserve the fighting strength of the AFP and to effectively manage medical service resources through the application of diagnostic, therapeutic, rehabilitative, restorative, and preventive medicine in maintaining the health and wellbeing of military personnel and their dependents.

Facilities of the AFPHS are unique primarily because of the population they serve. These health facilities cater to military personnel and their dependents and are not for the general civilian population. While services provided in the facilities may mirror general and specialized health services detailed in other sections above, the health workforce of the AFPHS require additional training on competencies as aligned with the unique needs of the military.

The Office of the Surgeon General heads the AFPHS and leads all medical and health matters relevant to the AFP, including the Office of the Chief Surgeon of each of the Major Services (Army, Air Force, Navy) and the Commanding Officers of Medical Treatment Facilities, Unified Commands, AFP-Wide Service Support Separate Units and Major Services including Medical Service Units namely the Medical Corps (MC), Veterans Corps (VC) and Medical Administrative Corps (MAC).

AFPHS health facilities intend to contribute the following population-based services:

- Enhance health screening of AFP Personnel and dependents
- Support immunization programs and screening especially in GIDAs or during medical missions and operations during calamities and disasters
- Strengthen health promotion through nationwide conduct of health education, screening and health surveillance through AFP Public Health Service Center Support government efforts in response to epidemics or outbreaks

ii. Roles and Responsibilities

The continuum of care provided by military treatment facilities span the range of health promotion, prevention, ambulatory care, emergency and inpatient care, rehabilitative care all the way to long-term care and end-of life care, spanning different services offered by facilities of varying levels of service capability. Tables 42 and 43 below provide an overview of the different types of facilities that are currently available.

| | National Medical Centers | General Hospitals | Station Hospitals | Infirmaries | Medical Dispensaries |
|---|---|---|------------------------------------|--|--|
| Role in the network | Apex facility providing definitive, rehabilitative and specialized care | Definitive and rehabilitative care for each of the major service | Definitive care | Resuscitation, Emergency medical care | Resuscitation, Emergency medical care |
| Role | Role 4: Definitive Care | Role 3: Theater Hospitalization | Role 3: Theater Hospitalization | Role 1 and 2: First responder and Forward Resusci- tative | Role 1 and 2: First responder and Forward Resuscitative |
| Rear/ Forward Medical Service Support | Rear | Rear | Rear | Forward | Forward |

Table 39. Summary of Different Types of Military Health Service Facilities

Table 40. Military Treatment Facilities and Veterans Hospital

| Region | City/ Province | Hospital | ABC |
|-------------------|-------------------------|---|------|
| Level 3 Hospitals | | | |
| NCR | Quezon City | Victoriano Luna Medical Center | 1200 |
| NCR | Quezon City | Veterans Memorial Medical Center | 766 |
| Level 2 Hospitals | | | |
| NCR | Quezon City | PNP General Hospital | 176 |
| NCR | Pasay City | Air Force General Hospital | 100 |
| Level 1 Hospitals | | | |
| NCR | City of Taguig/ Pateros | Army General Hospital | 200 |
| NCR | City of Taguig/ Pateros | Manila Naval Hospital | 85 |
| Region II | Isabela | Camp Melchor F. Dela Cruz Station Hospital 30 | |

| | Т | able 40. Continued | |
|-------------|--------------------------------------|--|-----|
| Region III | Nueva Ecija | Fort Magsaysay Army Station Hospital | 50 |
| Region III | Tarlac | Camp Aquino Station Hospital | 50 |
| Region III | Pampanga | Basa Airbase Hospital | 25 |
| Region III | Pampanga | Airforce City Hospital | 25 |
| Region IV-A | Batangas | Fernando Air Base Hospital | 70 |
| Region IV-A | Cavite | Cavite Naval Hospital | 100 |
| Region IV-B | City of Puerto Princesa (Capital) | Camp General Artemio Ricarte Station Hospital | 20 |
| Region VII | City of Cebu (Capital) | Camp Lapu Lapu Station Hospital, Centcom, AFP | 50 |
| Region VIII | Samar (Western Samar) | Camp Lukban Station Hospital | 25 |
| Region IX | City of Zamboanga | Edwin Andrew's Airbase Hospital | 29 |
| Region X | City of Cagayan De Oro (Capital) | Camp Evangelista Station Hospital, 4ID, PA | 100 |
| BARMM | Maguindanao | Camp Siongco Station Hospital | 50 |
| Infirmaries | | | |
| NCR | Quezon City | Camp Gen. Emilio Aguinaldo Station Hospital | 25 |
| CAR | Baguio City | Fort del Pilar Station Hospital | 50 |
| CAR | Benguet | Camp Bado Dangwa Hospital | 10 |
| Region III | Bataan | Arsenal "Kalusugan" Hospital | 10 |
| Region V | Camarines Sur | Camp Elias Angeles Station Hospital | 20 |
| Region VI | Capiz | Camp Peralta Station Hospital | 25 |
| Region VII | Cebu | Brigadier General Benito N Ebuen Air Base Hospital | 25 |
| Region VII | Cebu | PNP Station Hospital | 10 |
| BARMM | Maguindanao | Camp Brig. Gen. Salipada K Pendatun Hospital | 10 |

Note: ABC - Authorized Bed Capacity

iii. Development Plan & Cost

As the apex hospital for Military Health facilities, priority for the upgrading of V. Luna Medical Center is critical. The table below reflects the cost of upgrading of the emergency room, operating room and acute critical units.

Table 41. Estimated Cost of Upgrading Of V. Luna Medical Center for 2021 (in Millions Php)

| Facility Category | Estimated Total Cost |
|---|----------------------|
| ER and OR (Medical Equipment, Furnitures and Fixtures, ICT Equipment) | 429 |
| Acute Critical Unit | 3.5 |
| Total Cost | 432.5 |

F. Hospitals of State Universities and Colleges (SUC-Hospitals)

i. Rationale

Hospitals of State Universities and Colleges are unique health facilities that play an important role in HCPNs.



Strongly linked with the academe, these hospitals significantly contribute to health workforce teaching and training as well as various types and levels of research. Currently, the country has four (4) SUC-Hospitals in NCR, Regions IV-A, VI, and XII that differ in service capability and bed capacity.

| Region | City/Province | Hospital | Level | ABC |
|----------------------|----------------|--|---------|------|
| NCR | Manila | UP-Philippine General Hospital | Level 3 | 1334 |
| IV-A - CALABARZON | Laguna | University Health Service | Level 1 | 30 |
| VI - Western Visayas | lloilo | West Visayas State University Medical Center | Level 3 | 300 |
| XII - SOCCSKSARGEN | North Cotabato | University of Southern Mindanao (USM) Hospital | Level 1 | 70 |

| Table 42. SUC-Hospitals | in the Country |
|-------------------------|----------------|
|-------------------------|----------------|

Note: ABC - Authorized Bed Capacity

ii. Classification/Types/Roles and Responsibilities

As SUC-Hospitals, their roles, as aligned with principles of Universal Health Care, are the following:

- Serve as a health facility of the HCPN
 - Depending on their service capability, these health facilities can either be general hospitals or apex/end-referral hospitals. Coordination and collaboration with other health facilities within and outside their HCPN is critical.
 - These hospitals may develop Specialty Centers as determined by the need of their catchment population and network. The UP-Philippine General Hospital has existing Specialty Centers for Trauma and Burn, Cancer Care, Eye Care, Dermatology, and Toxicology.
- **Support the Return Service Agreement Policy.** In accordance with the UHC Act, graduates of allied and health-related government-funded scholarships will be deployed and trained in DOH-specified priority health facilities and fields of practice under the Return Service Agreement (RSA) policy of the Department of Health.
- **Contribute to Teaching, Training and Research**. As educational institutions, SUC-Hospitals provide teaching, training and research to its HCPN and catchment area. Other HCPNs may also establish partnerships with SUC-Hospitals to expand the scope of these services. Research agenda may be aligned to the National Unified Health Research Agenda and include clinical, laboratory, public health, operations and other relevant initiatives and topics, as defined.

CHAPTER VIII

Geolocating and Mapping Health Facilities

Reliable data is a prerequisite to good health infrastructure planning. This starts by accounting all healthcare facilities and determining their location on a map. Thus, the Department of Health (DOH) engaged in an ongoing effort to collect and validate coordinates of all health facilities on a national scale in order to have a master list and map of the health infrastructure nationwide.

This section shows the efforts starting October 2019 to use data science to geolocate hospitals, infirmaries, primary care facilities (i.e. RHU/HC), and barangay health stations. From this effort, 82.77% of 24,644 of these facilities have certain coordinates (i.e. coordinates marked as having high precision from the NHFR, or coordinates with rooftop or approximate precision from the Google Geotagging API while 4,711 (17.23%) have uncertain coordinates (i.e. coordinates failing to meet the aforementioned criteria).

| Equility type | Certainty | | | | |
|----------------------------------|-----------------|----------------|--|--|--|
| Facility type | Certain | Uncertain | | | |
| Barangay Health Station | 18,561 (82.08%) | 4,052 (17.92%) | | | |
| Rural Health Unit/ Health Center | 2,361 (91.12%) | 230 (9.88%) | | | |
| Hospital | 1,184 (80.16%) | 293 (19.84%) | | | |
| Infirmary | 538 (79.82%) | 136 (20.18%) | | | |
| Total | 22,644 (82.77%) | 4,711 (17.23%) | | | |

Table 43. Nationwide Coordinate Certainties for Selected Facility Types

DOH Centers for Health Development and Local Government Units are invited to collaborate with the Health Facility Development Bureau (HFDB) and the Knowledge Management and Information Technology Service (KMITS) to update the coordinates of the health facilities within their respective areas to ensure their completeness and accuracy. This is critical for all ongoing and future efforts for data analytics and health facility planning. This will also ensure the credibility of supporting tools that will be made available in support of future planning activities.

Accessibility analysis was only conducted on provinces with 100% coordinate certainty for hospitals licensed in 2018. Among such provinces, accessibility analysis was done to calculate how many percent of the population of the province have access to a hospital within 1 hour in consideration of traffic and travel distance. This was the defined target travel time for accessibility of the population to a hospital. The process was repeated for 33 provinces with 100% coordinate certainty for RHUs.

Provisional maps are produced for this publication with the main objective of showing preliminary results of the geolocating efforts of DOH.

After completing core facility coordinates, DOH's long term vision includes geolocating other facilities such as birthing homes, diagnostic facilities, medical outpatient clinics, specialized facilities, transition care facilities, drug abuse treatment and rehabilitation facilities, blood service facilities, and other health-related establishments. Getting this data would require data sharing and collaboration between the private sector and government agencies at all levels.

A. Baselining geospatial coordinates for each health facility

The initial coordinates of the health facilities were taken from two sources: (1) the National Health Facility Registry (NHFR) for hospitals, infirmaries, and RHUs, and (2) the Service Capability Mapping (SCM) dataset for private outpatient clinics. The NHFR (downloaded on October 29, 2019) was considered as the master table since it is the most comprehensive list of health facilities at the time.

Sanity checking was performed to clean up outliers or invalid coordinates. Facilities with coordinates that were tagged as medium or low certainty by the NHFR, or no coordinates from NHFR, were then further geocoded using Geographic Information System (GIS).

Geocoding is the process of determining the GPS coordinates of places using available information such as facility name and location information. A three-way geocoding and verification were done between NHFR and open source tools (Google Places, Google Street View, and OpenStreetMap's library of points-of-interest).

| E 184 - T | C | Coordinates Certainty | | | |
|---|-----------------|-----------------------|------------|--|--|
| Facility Type | Certain | Uncertain | None | | |
| Ambulatory Surgical Clinic | 2 (100.00%) | | | | |
| Animal Bite Treatment Center | 2 (33.33%) | 4 (66.67%) | | | |
| Barangay Health Station | 18,561 (82.08%) | 4,052 (17.92%) | | | |
| Birthing Home | 1,204 (63.20%) | 689 (36.17%) | 12 (0.63%) | | |
| City Health Office | 7 (70.00%) | 3 (30.00% | | | |
| DepEd Clinic | 3 (33.33%) | 6 (66.67%) | | | |
| Dialysis Clinic | | 8 (100.00%) | | | |
| Drug Abuse Treatment and Rehabilitation Centers | 18 (30.00%) | 42 (70.00%) | | | |
| Drug Testing Laboratory | 13 (44.83%) | 16 (55.17%) | | | |
| General Clinic Laboratory | 67 (54.92%) | 55 (45.08%) | | | |
| Hospital | 1,184 (80.16%) | 293 (19.84%) | | | |
| Infirmary | 538 (79.82%) | 136 (20.18%) | | | |
| Laboratory for Drinking Water Analysis | 6 (100.00%) | | | | |
| Municipal Health Office | 9 (90.00%) | 1 (10.00%) | | | |
| Occupational Dental Laboratory | 2 (25.00%) | 6 (75.00%) | | | |
| Private School Dental Laboratory | 2 (100.00%) | | | | |
| Provincial Health Office | | 1 (100.00%) | | | |
| Psychiatric Care Facility | 3 (75.00%) | 1 (25.00%) | | | |
| Rural Health Unit | 2,361 (91.12%) | 230 (8.88%) | | | |
| Social hygiene Clinic | 20 (57.14%) | 15 (42.86%) | | | |
| Special Clinical Laboratory | | 1 (100.00%) | | | |
| Grand Total | 24,002 (81.16%) | 5,559 (18.80%) | 12 (0.04%) | | |

Table 44. Nationwide Coordinate Certainties for All Facility Types



B. Mapping health facilities

An overview map of hospitals, primary care facilities, and barangay health stations were produced for each of the eighty-one (81) provinces and thirty-four (34) highly urbanized cities (HUCs) in the Philippines. These are available in Annex B.

The overview map is a combination of health facility location points overlaid on top of a choropleth. The choropleth represents the absence of barangay health stations within the barangays of the province. Barangays where there was no BHS found were colored pink. The overlaid points represented hospitals, infirmaries, rural health units, and private outpatient clinics. Although BHS are considered a core health facility, it was only critical to determine if a barangay has at least one (1) BHS even without the exact coordinates of the BHS as per the Local Government Code of 1991.

For illustration purposes, Figure 45 shows the overview map of the province of Maguindanao with points as facilities. The facility type is differentiated by shape: cross for hospitals, diamond for infirmaries, and hexagon for RHU/HCs. Government-owned facilities are green while private ones are red. Certainty is represented by the fill of the marker – those that are hollow do not have certain coordinates. The administrative boundaries shown are barangays, with those filled red as having no BHS, and the white polygons as having at least one BHS.



MAGUINDANAO

Figure 45. Health Facility Overview Map of Maguindanao

Using population data from Philippine Statistics Authority in 2015 and computed projections for 2019, two indicators were computed using health station presence and RHU/HCs counts against population: (a) how many people are living in areas without health stations; and (b) RHU-population.

| | Certain | Uncertain | No Coords | Total |
|-------------------|-------------|------------|-----------|-------|
| Hospital | 7 (63.64%) | 4 (36.36%) | 0 (0.0%) | 11 |
| Infirmary | 2 (33.33%) | 4 (66.67%) | 0 (0.0%) | 6 |
| Rural Health Unit | 35 (94.59%) | 2 (5.41%) | 0 (0.0%) | 37 |

Sources of Coordinates: Google Maps, OpenStreetMap

Table 46. Barangay and Population with a BHS in Maguindanao

| | Count | Population (2015) | Population (2019) |
|-------------|-------------|-------------------|-------------------|
| With BHS | 376 (48.5%) | 1,221.163 | 1,324.726 |
| Without BHS | 399 (51.5%) | 783,816 | 864,102 |

Table 47. Number and Facility to Population Ratio for RHU in Maguindanao

| | Count | RHU - Population Ratio |
|-----|-------|------------------------|
| RHU | 37 | 1 : 46,095 people |

C. Accessibility Analysis for Hospitals and Rural Health Units

Among the 81 provinces, there are 30 provinces with 100% coordinate certainty on licensed hospitals, and 33 with 100% certainty of coordinates of RHUs. The Health Facilities and Services Regulatory Bureau (HFSRB) 2018 data was used to filter the hospitals to only the licensed ones. Hospital accessibility analysis was done to calculate how many percent of the population of the province have access to a hospital within 1 hour and to RHU/HCs within 30 minutes in consideration of traffic and travel distance through a motorized vehicle. These travel time standards have been set as targets for the realization of UHC.

This approach has the following limitations. **First**, it only considers driving through a private vehicle and does not account for commuting by different transportation modes (walking, cycling, public transport, etc.). **Second**, it computes for the travel from the facility to the home and not from the home to the hospital. There is an assumption that the travel time and distance do not differ significantly in the opposite direction. Also, driving speed is based on the speed limit and isochrones are generated with a preference for roads with the highest speed limits. **Third**, it doesn't account for travel over water (i.e. oceans, seas, rivers) and may affect results for provinces having separate islands. **Fourth**, the Philippines is listed under one of the countries for which Mapbox has limited predictability for travel times, having only partial coverage of traffic conditions. In addition, variability of traffic conditions in highly urbanized areas may be very drastic especially during rush hours. This may affect the accuracy of the resulting isochrones. Fifth, the analysis was done with set provincial boundaries. Thus, residents near borders may be close to facilities in adjacent provinces, but accessibility to these was only assessed within their province.

It is also important to note that the isochrones are a measure of physical access alone and are not representative of other paradigms of access to health care, such as capacity, affordability, and quality.

This accessibility analysis involved the creation of isochrones, zones around each hospital and RHU that are reachable within a predetermined travel time. The threshold was set at 1 hour for hospitals and 30 minutes for RHUs, both through a motorized vehicle.



Figure 46. Sample of 60-Minute Isochrone around a Health Facility in Rizal

Isochrones were generated for each hospital and RHU. The isochrones were merged to classify the land area into two categories: high and low access. Infirmaries were not analyzed for physical access but were visualized together with the hospitals so that they can be considered when analyzing the map to determine strategically located infirmaries for possible upgrade to hospitals.

As an example, Figure 47 shows the access map of Kalinga. The administrative boundaries shown are municipalities and cities. The green shaded area is determined to be the coverage area of 1-hour travel from the hospital while the area in white is considered as having no access within 1 hour.

One municipality, Balbalan, was found to have no access to a public or private hospital within one hour. In contrast, 91% of the population in capital Tabuk has access to hospital care within an hour.





Figure 47. Kalinga Hospital Access Map





Monitoring and Evaluation Plan

This chapter outlines the monitoring and evaluation (M&E) framework for the PHFDP 2020-2040. The M&E component of the Plan was adopted from the International Health Partnership+ (IHP+) Framework, which comprises four (4) major indicators: system inputs and processes, outputs, intermediate outcomes, and final outcomes.

The framework shows how inputs to the system and processes are reflected in outputs and eventual outcomes. This results-chain framework can be used to demonstrate performance of interventions. The Plan assumes that inputs such as capital outlay subsidies with service delivery reforms will lead to higher quantity and quality of healthcare facilities and eventually improved healthcare utilization and access.

| | Inputs | Outputs | Outcomes (Intermediate) | Outcomes (Final) |
|------------------|--|---|--------------------------------|---|
| Indicator Domain | Funding Human Resources Governance | Availability of services Quality of services | Utilization and access | Health status Financial protection Responsiveness |
| Data Domain | Administrative/ accounting data | Administrative data | Administrative data/ survey | |

Table 48. Monitoring and Evaluation Framework

How does this framework translate to core indicators? Inputs and process indicators are generally related to funding (i.e. HFEP resources, local government resources) and capacity building (i.e. training). These inputs should be translated to outputs, which are mostly the physical availability of health facilities. The intermediate outcomes are mostly need-based indicators such as utilization and access to health facilities.

In the IHP+ Framework, final outcomes (i.e. health status, financial protection, and responsiveness) are typically monitored. These final outcomes are already measured in the National Objectives for Health 2017-2022. Hence, the Plan shall only include input/process, output, and intermediate outcome indicators. These indicators are presented in Tables 49-51.

| Inputs | Formula | Disaggregation | Purpose | Duration | Data source |
|--|---|--|---|----------|------------------------------|
| HFEP spending per capita | Total HFEP expenditure/ population | Province/ HUC/ ICC | To determine the HFEP spending in relation to population size | Yearly | DOH Accounting/ HFEP data |
| HFEP disbursement rates | HFEP expenditure/ HFEP allocation | Province/ HUC/ ICC | To determine the absorp-tive capacity of HFEP | Yearly | DOH Accounting/ HFEP data |
| HFEP spending on primary care | HFEP spending on BHS and RHU/ Health Cen-ter/Total HFEP spending | Province/ HUC/ ICC, disaggregated by type | To determine if primary care network facilities are prioritized | Yearly | DOH Accounting/ HFEP data |
| HFEP Spending on Special Facilities | HFEP spending on Special Facilities/ Total HFEP spending | By category of Special Facilities, disaggregated by subtype/s | To determine how much of the HFEP rsources are allocated for Special Facil-ities | Yearly | DOH Accounting/ HFEP data |

Table 49. Input/Process Indicators



| | Table 49. Continued | | | | | |
|---|--|--|---|--------|--|--|
| HFEP Spending relat-ed to resilience in facilities | HFEP spending on resil-ience/Total HFEP spend-ing | Province/ HUC/ ICC | To determine how much of the HFEP resources are allocated to resilience projects | Yearly | DOH HFEP data | |
| HFEP projects with complete staff work | HFEP project with com-plete staff work/ Total HFEP projects | Province/ HUC/ ICC | To determine the readi-ness and level of planning of local governments | Yearly | DOH HFEP data | |
| HFEP spending in accordance with prioritization matrix | HFEP expenditure that followed prioritization matrix | Region/ Province/ HUC/ ICC | To determine effective equitable allocation of financing | Yearly | DOH HFEP data | |
| Local government spending on health infrastructure (hospital), per capita | Health infrastructure (hospital) project/ Total population | Province/HUC/ ICC by category, disaggregated by type | To determine the level of local government spend-ing on health infrastruc-ture (hospital) | Yearly | Accounting office of LGUs | |
| Local government spending on health equipment (hospital), per capita | Health equipment (hos-pital) project/ Total population | Province, HUC/ ICC by category, disaggregated by type | To determine the level of local government spend-ing on health equipment (hospital) | Yearly | Accounting office of LGUs | |
| Local government spending on primary care facilities and BHS (infrastructure) | Health infrastructure spending on primary care/Total Health infra-structure | Province, HUC/ ICC by category, disaggregated by type | To determine the level of prioritization of provinces towards primary care infrastructure | Yearly | Accounting office of LGUs | |
| Number of LGUs received training on resource mobilization, strategic planning, and contracting, and PPP | Number of technical assistances provided to LGUs by DOH, disaggregated by type of assistance Client satisfaction rating for technical assistance provided | Province, HUC/ ICC, by category | To determine the per-formance of DOH in providing effective tech-nical assistance to LGUs | Yearly | Data from DOH HFDB, BLHSD, PPP Office and other relevant offices | |
| Number of facilities assessed using Hospi-tal Safety and Resili- ence Framework/ Index | Number of facilities assessed/ Total number of facilities (by type of facility) | Province/ HUC/ ICC | To determine the rate of completion of assessing health facilities for safety and climate/ disaster resilience | Yearly | DOH HFDB Data | |

Table 50. Output Indicators

| Outputs | Formula | Disaggregation | Purpose | Duration | Data source |
|--------------------------|---------------------------------------|----------------------|---|----------|--|
| BHS to barangay ratio | Number of BHS/ Number of barangays | Province/HUC/ ICC | To determine whether the target number of BHS was met per province/ HUC/ ICC | Yearly | DOH HFDB data, KMITS National Health Facility Registry (NHFR) |

| | | Table 50. Co | ntinued | | |
|---|--|----------------------|---|--------|-----------------------------------|
| Number of provinces/ cities with PCF within 30 minutes | Number of provinces/ cities with PCF accessible within 30 minutes by 80% of the population/ Total number of provinces | Province/HUC/ ICC | To determine whether the target for access to PCF was met | Yearly | DOH Geospatial analysis |
| Percent PCF established | Number of PCF established/ Number of total gaps | Province/HUC/ ICC | To determine the performance in meeting gaps in PCF | Yearly | DOH HFDB, DOH HFSRB data, NHFR |
| Bed to population ratio | (Number of bed /Total pop-ulation) x 1000 | Province/HUC/ ICC | To determine whether the target number for hospital beds was met | Yearly | DOH Accounting/ HFEP data |
| Number of provinces/ cities with hospitals accessible within 1 hour | Number of provinces/ cities with hospitals accessible within 1 hour by 80% of the population/ Total number of provinces | Province/HUC/ ICC | To determine wheth-er the target for access to hospitals was met | Yearly | DOH Geospatial analysis |
| Percent of L1 hospital beds established | Number of L1 hospital beds established/ Number of total gaps | Province/HUC/ ICC | To determine the performance in meeting gaps in hospital beds, per level, and compare with targets | Yearly | DOH HFDB, DOH HFSRB data, NHFR |
| Percent of L2 hospital beds established | Number of L2 hospital beds established/ Number of total gaps | Province/HUC/ ICC | To determine the performance in meeting gaps in hospital beds, per level, and compare with targets | Yearly | DOH HFDB, DOH HFSRB data, NHFR |
| Percent of L3 hospital beds established | Number of L3 hospital beds established/ Number of total gaps | Province/HUC/ ICC | To determine the performance in meeting gaps in hospital beds, per level, and compare with targets | Yearly | DOH HFDB, DOH HFSRB data, NHFR |
| Percent of Specialty Centers established | Number of Specialty Cen-ters established/ Total num-ber of targeted Specialty Centers | National | To determine the peformance in meeting gaps in specialty care | Yearly | DOH HFDB |
| Percent of Specialized Laboratories estab-lished | Number of Specialized Laboratories established/Total number of targeted | National | To determine the performance in meeting gaps | Yearly | DOH HFDB |
| Percent of Blood Service Facilities established | Number of Blood Service Facilities established/Total number of targeted | National | To determine the performance in meeting gaps | Yearly | DOH HFDB |



| | | Table 50. Cor | ntinued | | |
|--|--|---|---|--------|------------------------|
| Percent of Drug Abuse Treatment and Rehabilitation Facili-ties estab- lished | Number of Drug Abuse Treatment and Rehabilita-tion Facilities established/ Total number of targeted | National | To determine the performance in meeting gaps | Yearly | DOH HFDB |
| MRI per million popu-lation | (Number of MRI/ Total Popu-lation) *1 million, distributed by region | Region, by hospital ownership | To determine the availability and distribution of MRI in the country | Yearly | DOH HFDB, FDA data |
| CT scan per mil- lion population | (Number of MRI/ Total Popu-lation) *1 million, distributed by region | Region, by hospital ownership | To determine the availability and distribution of CT scan in the country | Yearly | DOH HFDB, FDA data |
| LINAC per million population | (Number of LINAC/ Total Population) *1 million, distributed by region | Region, by hospital ownership | To determine the availability and distribution of LINAC in the country | Yearly | DOH HFDB, PNRI data |
| Share of resilient health facilities | Number of resilient health facilities/Total health Facilities | Province, by priority province, by type of health facility | To determine the share of health facilities considered 'resilient' (based on standard). | Yearly | DOH HFDB data |

Table 51. Intermediate Outcome Indicators

| Outputs | Formula | Disaggregation | Purpose | Duration | Data source |
|---|--|--|---|----------|------------------|
| Healthcare utilization rate | (Number of users of any facility/ (Total Population*illness factor) | Province (if posible) or regional, by type/ level of facility | To determine whether healthcare used (conditional to illness) has increased | Yearly | Household survey |
| Average time to access health facility | Average time (in minutes) to travel the nearest facility depending on the type | Province or region, by socio-economc status, type of residence | To determine whether the population has access to PCF (30 minutes) and hospitals (1 hour) | Yearly | Household survey |
| Utilization of primary care | Number of users of primary care network facility /Total population*illness factor) Qualitative: Analysis of health seeking behavior | Province or region, by socio-economic status, type of residence | To determine whether primary care used (conditional to illness) has increased To determine access of population to primary care as entry point into health system | Yearly | Household survey |
| Proportion of patients referred to hospital from PCF or health stations | Share of inpatient who visited health stations or PCF | Province, by priority province, by health facility type. | To determine how much is allocated of the HFEP resources are allocated to resilience. | Yearly | Household survey |

