



BARANGAY HEALTH WORKERS' FACILITATOR'S MANUAL

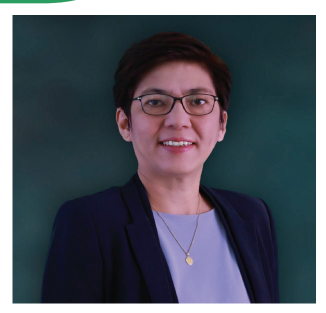
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Mensahe mula kay:

Usec. Maria Rosario Singh-Vergeire, MD, MPH, CESO II Officer-in-Charge Department of Health

Malugod kong binabati ang Bureau of Local Health Systems Development (BLHSD) sa kanilang Barangay Health Workers' Reference Manual!

Batid sa kaalaman ng lahat na naranasan ng ating bansa ang isa sa pinakamalaking hamong pangkalusugan, ang pandemiyang COVID-19. Nakita natin kung paano sinubok ang ating sistemang pangkalusugan at pati ang mga dapat nating paunlarin tulad ng kakulangan ng bilang at kapasidad ng ating mga health facilities at diagnostic centers. Hindi rin nakaligtas sa mga pagsubok ang ating mga manggagawang pangkalusugan.



Bilang pagtugon ng administrasyon ni Pangulong Marcos, ating isinusulong ang PinasLakas – ang kampanya para sa mas masigasig na pagbabakuna laban sa COVID-19. Kaisa ng iba't ibang sektor ng lipunan, mula sa pamahalaan, sa pribadong sektor at sa mamamayan, patuloy nating nilalabanan ang pandemya habang tinutupad ang mga adhikain ng Universal Health Care law.

Naniniwala ang Kagawaran na malaki ang gampanin ng ating mga Barangay Health Workers (BHWs) sa pag-usad ng mga programa't proyektong pangkalusugan. Sila ay nagsisilbing tagasubaybay sa kalusugan ng ating mga komunidad mula sa pagmomonitor, hanggang sa aktwal na paglilingkod sa mga community quarantine facilities, at paghatid ng tulong sa mga apektadong indibidwal. Patuloy rin silang kasangga ng mga doktor, nars, at komadrona sa pagbibigay ng kaalaman at ng pangunahing serbisyong kalusugan. Ang lahat ng ito aytungo sa pagsasakatuparan ang mga layunin ng Universal Health Care (UHC).

Nais ko ring pasalamatan ang World Health Organization (WHO), Health Promotion Bureau (HPB), at ang Health Human Resource Development Bureau (HHRDB), sa kanilang makabuluhang pagtulong sa pagrebisa ng manwal. Ang nirebisang BHW Reference Manual on Health Services and Policies ay isa lamang sa mga proyekto ng Kagawaran upang tulungan ang lokal na pamahalaan sa paggabay sa ating mga BHWs at upang mas malinang pa nila ang kanilang mga kakayahan. Ang manwal na ito ay isang pagpapatunay sa patuloy na pakikipagtulungan ng Kagawaran, ng lokal na pamahalaan, at ng BHWs upang makamit ang adhikaing matatag, maginhawa, at panatag na buhay ng bawat isang Pilipino.

Maraming salamat, at mabuhay tayong lahat!

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Mensahe mula kay:

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Hinahangad ng Kagawaran ng Kalusugan, sa pamamagitan ng bagong *Barangay Health Workers' (BHW) Reference Manual*, na magkaroon ng mga BHWs na mas masisigasig at hasang-hasa sa kanilang mga kakayahan.

Ang Universal Health Care o UHC ay may adhikaing tiyakin na ang lahat ng Pilipino ay mabibigyan ng de-kalidad, maaasahan, at abot-kayang serbisyong tumutugon sa mga pangangailangang pangkalusugan ng bawat isa. Kaakibat nito ay ang pagkilala ng lahat ng uri ng health workers sa kanilang mga gampanin at kontribusyon upang makamit ang mga adhikain ng UHC.

Ang mga BHWs ay matagal nang katuwang ng Kagawaran ng Kalusugan at ng mga pamahaalang lokal sa pagsulong ng mga



programang pangkalusugan sa komunidad. Ang kanilang mga gawain at takda ay lubos pang napagtibay at napalinaw noong nagkaroon ng pandemyang COVID-19 sa ating bansa. Sa panahong ito, karamihan sa kanila ay aktibong nakilahok bilang kasapi ng mga Barangay Health Emergency Response Teams upang maiabot ang kinakailangan at angkop na serbisyong pangkalusugan sa mga mamamayan. Alinsunod sa UHC, ang mga BHWs ay naatasan ding gumanap bilang mga Health Education and Promotion Officers (HEPOs) sa barangay. Layunin ng pagtatalagang ito na mas maisulong ang kampanyang pangkalusugan (health promotion) at mapatibay pa ang primary health care (pangunahing pangangalaga sa kalusugan) bilang pundasyon ng isang tunay na kumpleto, inklusibo at matatag na province-wide at city-wide health system.

Bilang pagsuporta sa mga lokal na pamahalaan na siyang lumilinang ng kakayahan at kasanayan ng mga BHWs, nirebisa ang BHW Reference Manual upang maisama ang mga bagong impormasyon tungkol sa mga programa at proyekto ng Kagawaran, ayon sa kanilang pang araw-araw na mga tungkulin. Kabilang sa mga bagong paksa rito ay ang Occupational Safety, Primary Health Services, at Seven Healthy Habits sa ilalim ng kampanyang Healthy Pilipinas. Ang manual na ito rin ay isinaayos bilang tugon sa mga kinakailangang kakayahan o competencies na hinahanap sa isang BHW upang mabigyan ng Barangay Health Services National Certification II mula sa Technical Education and Skills Development Authority (TESDA).

Nais din naming ipaabot sa mga lokal na pamahalaan ang aming panawagan na patuloy na suportahan at pangunahan ang pagpapataas ng antas ng kalinangan at pangangalaga sa ating mga BHWs. Ang kanilang hanay ay mahalagang kabalikat sa ating patuloy na pag-abot sa pambansang hangarin para sa isang mas matatag at epektibong *Universal Health Care* sa Pilipinas kung saan ang lahat ay nakikinabang, protektado, naalagan, konektado at kasama.

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Undersecretary of Health

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INTRODUCTION

About the BHW Reference Manual on Health Services and Policies

Our barangay health workers (BHWs) are our unsung heroes in the communities, contributing significantly not only in the provision of health services, but also in disseminating health information, and in organizing the community members in collective actions to improve their health outcomes. Recognizing their significant contribution to the health system, the Republic Act 7883, or the Barangay Health Workers' Benefits and Incentives Act of 1995, mandates the Department of Health (DOH) to ensure that BHWs will have access to resources and opportunities that will hasten their personal and professional development.

In 2015, the Department of Health developed the first BHW Reference Manual, which aimed to equip the BHWs with the necessary knowledge that will strengthen their capacity in carrying out their roles and responsibilities. Designed according to the life-cycle approach (or "from womb to tomb"), the 2015 Manual informs on DOH programs, projects, and services as well as the roles of BHWs in implementing health interventions at the grassroot level. It provides information on the basic knowledge and skills a BHW should possess in order to effectively perform their duties in their communities.

Given the updates not only on guidelines of each DOH program but also on the direction of the DOH in steering our country's health system, it is necessary to update the BHW Reference Manual to align the BHWs' expected knowledge and skills. Particular to these developments is the legislation of Republic Act 11223, more known as the Universal Health Care (UHC) Act of 2019, which puts emphasis on primary health care, health promotion, and integration of health services. In addition, in order to advance the competency of the BHWs, it is envisioned that each BHW in the country will be trained and certified in Barangay Health Services National Certification II (BHS NC II) by the Technical Education and Skills Development Authority (TESDA). Hence, the DOH Bureau of Local Health Systems and Development (BLHSD), Health Human Resource Development Bureau (HHRDB), and Health Promotion Bureau (HPB), with support from the World Health Organization (WHO) Country Representative Office in the Philippines, developed and released this 2022 BHW Reference Manual.

The BHW Reference Manual is intended to be used not only by the BHWs in their self-directed learning, but also as a training guide for the BHW supervisors in capacity building of their respective local government's community health workers. This Facilitators' Guide complements the BHW Reference Manual in order to guide the facilitators and trainers on how to train their BHWs through evaluation questions, practice materials, and return-demonstration ideas.

THE ROLE OF BARANGAY HEALTH WORKERS

The BHWs, as an important cadre of the Philippine primary health care, have long contributed to the wider health care system by assisting in the provision of basic health services, promoting participation in local health initiatives, and updating the knowledge of the community or barangay on relevant health issues. Drawing from the devolved governance system, the BHWs are managed and supervised by the local government units (LGUs) and are stationed in primary care facilities (PCF), including rural health units (RHU), barangay health stations (BHS), or barangay health centers. According to the Republic Act No. 7883, or the BHW Benefits and Incentives Acts of 1995, a BHW is:

"... a person who has undergone training programs under any accredited government and non-government organization and who voluntarily renders primary health care services in the community after having been accredited to function as such by the local health board in accordance with the guidelines promulgated by the Department of Health (DOH)."

With the passage of the RA No. 11223, or the UHC Act of 2019, a significant reform in the Philippine health system is the reorientation and strengthening of primary health care. BHWs, as part of the primary care team, are expected to play a vital role in ensuring that health services are accessible to the community, in promoting health literacy, and as primary care workers, in assisting the nurses and midwives in the delivery of population-based and individual-based health services in the primary care facilities. The specific roles of the BHWs are the following:

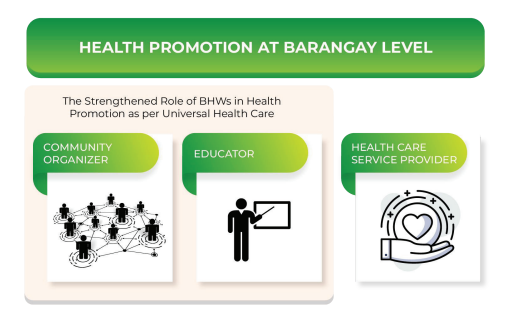
Barangay-level Health Education and Promotion Officer (HEPO)

With the present direction to strengthen health promotion in the country, BHWs are expected to be the barangay-level health promotion officers in their communities, with the task of improving health literacy and creating healthy settings in their areas of assignment so that the healthier behavior will be the easier choice for everyone, every time and everywhere. In order to perform this role, the originally mandated functions of BHWs as per RA 7883 needs equal attention and support alongside being a health service provider:

Health Educator

BHWs play an important role in developing personal skills of the people in their communities. This entails increasing options available to people to exercise more control over their health, over their environments, and to make choices conducive to their own health. BHWs contribute to enabling people to learn continuously throughout their lives and prepare themselves for all of the life stages in order to cope with chronic illnesses, injuries and risk factors.

In developing personal skills, BHWs provide information, education and life skills training throughout the life course from womb to adulthood within schools, homes, workplaces and other community settings.



Community organizers

BHWs maintain open communication and rapport with the community members, its community leaders, and health professionals in achieving or advocating a community health action or a shared health interest. This can be done by collectively organizing the community and encouraging community participation. BHWs are part of the barangay planning team for health, and therefore have important roles in helping the community understand and act on their own problems to protect health and well-being.

In addition, to support the goals and objectives of the UHC Act, the Local Investment Plans for Health (LIPH) of each city and province recognizes the contribution of plans from lower level units, such as barangays, to be included in the province-wide or city-wide health plan. BHWs therefore are also expected to contribute to local planning for health. Community organizing roles may be demonstrated in participating in the local council for health, mobilizing the community members in public health program activities such as dengue's four o'clock habit and 4S strategy, and preparing the community for disaster risk reduction and management.

Health service providers

BHWs, as part of the primary care team in the LGUs, assist the midwives or the nurses in the provision of primary care services. They serve as the initial and continuing point of contact in the barangay health stations and in the communities, and the link between the community members and local health facilities. They are the frontline health workers welcoming and catering to the needs of the community members. As they direct the patients to the nurses, midwives, or doctors in the health center or to a higher level of health care management, they are expected to have the basic knowledge of different health services being offered in the LGU and other private facilities in the barangay including the schedules and service providers. Their roles as providers of basic health service delivery, include, but not limited to, the following: interviewing patients, measuring vital signs, recording information, and providing initial care as necessary. This does not end as BHWs are also expected to provide first aid as well as to coordinate emergency care as necessary. BHWs work hand-in-hand with patients starting with access to health services up to the screening process, or in navigating the local healthcare delivery system.

BHWs should have the contact numbers of their midwives, nurses, or doctors, as well as ambulance drivers of their LGU. They should also know the services available in the health center and in their BHS, as well as the scheduled public health activities in their community.

BHWs may also serve as disease reporting advocates (DRAs) at barangay level. Being a BHW also comes with responsibility of reporting and detecting cases, notifiable diseases, or conditions in the community for investigation. They may also assist in the conduct of epidemic response activities. The roles entail training in disease surveillance and response as well as in disease reporting.

As part of service provision, BHWs assist in collecting and maintaining data and records of their designated household catchment area. These data are vital for the implementation of health programs in the health center and monitor the coverage of health services provided. BHWs' tasks include collecting and maintaining household profiles within the catchment population, master lists of the different priority groups or health condition groups, registries for proper health management and treatment, and other tools and forms of health programs and services that may be delegated to them by the midwife or nurse assigned in the BHS or health center.

TESDA BHS NCII COMPETENCIES

The Technical Education and Skills Development Authority (TESDA) developed a certification program for BHWs, the Barangay Health Services (BHS) NC II. The training encompasses basic, common, and core competencies that BHWs will possess in rendering primary care services. According to the TESDA's Curriculum Design of BHS NC II, basic competencies cover workplace competencies or refer to non-technical skills (knowledge, skills and attitudes) that BHWs need to possess and perform in the workplace. The common and core competencies meanwhile, entails specific and specialized sector skills designed for the particular industry or work and for BHS NCII, common competencies encompass infection control policies procedures and standards of patient and client services.

The core competencies of the certification program prepares BHWs in assisting the household to identify health problems to promote health and well-being, sharing knowledge and skills among members to provide information, education and communication (IEC) and or household teaching in disease prevention and control, ensuring the proper maintenance of health station and safe custody and its equipment, medical supplies, materials and health records, monitoring health status of household members under designated area of service coverage, and maintaining updated list or records of health activities.

The design of the BHW Reference Manual is aligned with the competencies indicated in the BHS NC II such that if an LGU wants to be training and assessment centers of TESDA, the manual can be used as the training material.

APPROACHES TO TRAINING BHWS

Being BHWs entails that the volunteer commits to lifelong learning, especially in the field of public health in which concepts, programs, and policies may change over time. As adults, teaching BHWs the way it is done in schools may not be appropriate anymore. **Adult education** emphasizes learners' involvement in the learning. BHWs are experienced in community work and their years of experience build their capacity to work in primary care.

As facilitators or trainers, their experiences should be recognized, and facilitate the learning process based on these experiences. It is important to create collaboration among them and to create a supportive learning environment. BHWs as learners may have different realities and learning styles, but facilitators must let BHWs be involved in their learning process. Allow them to express themselves, their ideas, and their questions.

Table 1. Adult Learning Assumptions

UNDERLYING ASSUMPTIONS	PEDAGOGY: TEACHER-DIRECTED LEARNING	ADULT EDUCATION: SELF-DIRECTED LEARNING	
Concept of the Learner	Dependent personality (waits for the teacher to give direction)	Increasingly self-directed, self-actualizing (learners take responsibility, for the learning process)	
Role of Learners experience	To be built on rather than be used (take a sequential step or step-by-step learning)	A rich resource for learning and to be shared among learner (recognizes that learners have passed through these stages of experiences and draws learning from it)	
Readiness to learn	Varies with levels of maturation (concerns about maturity, and people will be ready to learn)	Develops from life task and problem (experiences, task, realities stimulate the learners)	
Orientation to Learning	Subject-centered (focus on specific subjects)	Task- or problem-centered	
Motivation	External rewards and punishments (assumes that individuals will be motivated by rewarding them or punishing them)	Internal incentives and curiosity (recognizes that motivation comes from within or from the learner)	

The following principle may be considered when designing or conducting trainings with the BHWs:

Principle 1: Learning is an experience. Experience is the best teacher. Individuals learn best through their own unique experiences. BHWs have a lot of experience in their work in the community. Use examples that relate to BHWs' experiences to emphasize learning points. Allow them as learners to reflect on their experiences and relate what they have learned to the experiences and works they will be doing as BHWs.

Principle 2. Learning is a discovery process. Allow the BHWs to internalize the meaning and concepts of what the facilitators are teaching. It is best to demonstrate the importance of the lessons by giving them time to reflect, to practice the skills, and to have feedback on their demonstration, and not only by teaching the concepts. This will help the BHWs discover the meaning of the concepts by relating it to their experiences and to the value of their work. Once they see it in their experiences, the motivation will come from them to do their meaningful work as BHWs and take on the difficult tasks.

Principle 3. Learning is evidenced by behavior change. Create a learning process that will involve a step-by-step build-up of knowledge and skills. Allow them the independence to practice what they have learned at their own pace. If the learning experience influences them a lot, this means the training is successful, and it will reinforce the motivation to have behavior change.

Principle 4. Learning is a process of cooperation and collaboration. Learning is two-way and involves both the facilitator and the learner. The facilitator facilitates the learning, but the facilitator must also collaborate with the learner and learn also from them. Allow group activities that will enable learners to share different ideas and perspectives from each other.

Principle 5. Learning is an evolutionary process. Oftentimes, behavior change among the learners does not last. This can be frustrating for the facilitators, but learning and behavior require patience and time to evolve. Learning and behavior change do not happen overnight. Facilitators can do things such as continuous supervision, evaluate BHWs' progress and ultimately, allow opportunities to practice their skills. Facilitators should also make sure to create a safe, open, and conducive learning environment for the BHW trainees that allows them to freely express their ideas and accept their mistakes.

Principle 6. Learning is a painful process. Learners are confronted to change the behavior that they are used to and comfortable with. Change is uncomfortable. Facilitators have to recognize BHWs' fears and ambiguities. Facilitators have to demonstrate to BHWs the appreciation of the changes and trust in their capabilities.

Principle 7. Learning is an internal process of a learner. BHWs as learners bring their different experiences and years of work with them. Facilitators have to recognize BHWs' experiences and build a learning environment for BHWs' experiences. Give the BHWs opportunities to share their experiences and learn from each other by giving feedback and perspective.

Principle 8. Learning is an emotional process. As we interact with learners, we should recognize that they have different attitudes and have emotions. It may interrupt the learning process and create conflict among the group. We have to be aware how their attitudes and emotions affect how they learn.

Principle 9. Learning is unique to each individual. Each learner has a different learning style. Some may learn through self-directed learning or some adjust well to learning if given by example. The facilitators method or approaches of teaching should accommodate all kinds of learners.

Reference

Brieger, William (n.d.), Training and Learning Programs for Volunteer Community Health Workers [MOOC]. Coursera. https://www.coursera.org/learn/commhealthworkers

HOW TO USE THE BHW REFERENCE MANUAL AND FACILITATOR'S GUIDE

The BHW Reference Manual contains the information and skills the BHWs are expected to know as well as the tasks and services they are expected to deliver in their communities as part of the barangay local government unit and the local health system. It is intended to be read by the BHW as their training guide towards performing their roles to further contribute to achieving UHC. The content of the training for each competency and topic are in the manual, which may be used as well when preparing for training materials (such as slide presentations or hand outs).

This accompanying Facilitators' Guide is a supplement of the BHW Reference Manual intended for BHW supervisors and trainers. It provides recommendations and suggestions on how to conduct the training on each topic. Each topic contains the following sections:

- Recommendation on training
 - Recommendations on how to deliver the training, with consideration to the required number of training hours per competency as per TESDA Training Regulations on BHS NCII
- Suggested review questions
 - Questions that the trainer may provide at the end of each training session, with answers from the BHW Reference Manual. These questions are in Filipino for easier use.
- References and supplements
 - References of the content of the BHW Manual, which the trainer may look into for further content of the training. Some of these references can be accessed at bit.ly/BHWmanual

The BHW Reference Manual follows the training regulations for Barangay Health Services NCII and the required hours of training for each competency. However, understanding that it is more feasible for local government units to conduct three-or five-day training, recommended training designs are also provided. The BHW supervisors are advised though to complete the recommended number of hours per training through on-the-job training and demonstrations.

Suggested Three-Day Training Design

DAY **TOPIC** DAY 1 AM **Basic Competencies** · Roles of BHWs · Relevant Policies in the Community \cdot Working with the Team · Problem Solving · Self Management Common Competencies · Responding to Difficult Behaviors · Maintain high standard of care DAY 1 PM Common Competencies · First Aid · Halamang Gamot · Community Mobilization · Community Disaster Risk Reduction and Management DAY 2 AM Core Competencies · Health Promotion Competencies · Monitoring Health Status of Community Members DAY 2 PM Core Competencies · Priority Area 1: Move More, Eat Right · Priority Area 2: Be Clean, Live Sustainably · Priority Area 3: Get Vaccinated DAY 3 AM Core Competencies · Priority Area 4: Don't Smoke, Lessen Alcohol, Say No to Drugs · Priority Area 5: Care for Yourself, Care for Others · Priority Area 6: Practice Safe Sex · Priority Area 7: Do No Harm, Put Safety First DAY 3 PM Core Competencies · Household Profiling and Masterlisting of Target Clients · Safekeeping of Equipment and Medical Supplies

Suggested Five-Day Training Design

DAY	TOPIC		
DAY 1 AM	Basic Competencies • Roles of BHWs • Relevant Policies in the Community • Working with the Team, Self-Management • Problem Solving		
	Common Competencies Responding to Difficult Behaviors Maintain high standard of care		
DAY 1 PM	Common Competencies • First Aid • Halamang Gamot		
DAY 2 AM	Common Competencies · Community Mobilization · Community Disaster Risk Reduction and Management		
	Core Competencies · Health Promotion Competencies		
DAY 2 PM	Core Competencies Priority Area 1: Move More, Eat Right		
DAY 3 AM	Core Competencies • Priority Area 2: Be Clean, Live Sustainably • Priority Area 3: Get Vaccinated		
DAY 3 PM	Core Competencies • Priority Area 4: Don't Smoke, Lessen Alcohol, Say No to Drugs • Priority Area 5: Care for Yourself, Care for Others		
DAY 4 AM	Core Competencies Priority Area 6: Practice Safe Sex Priority Area 7: Do No Harm, Put Safety First		
DAY 4 PM	Core Competencies · Household Profiling and Masterlisting of Target Clients		
DAY 5 AM	Core Competencies • Monitoring Health Status of Community Members		
DAY 5 PM	Core Competencies Safekeeping of Equipment and Medical Supplies		

BASIC COMPETENCIES

BASIC COMPETENCIES

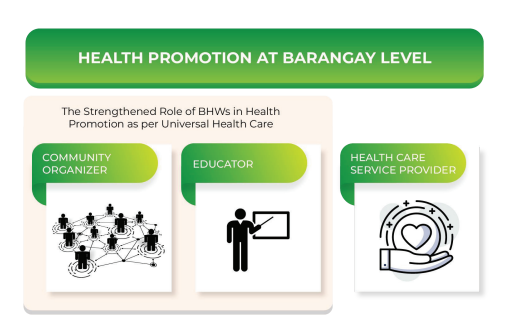
The basic competencies expected from the BHWs, and the recommended minimum hours of training, according to the TESDA Training Regulations on Barangay Health Services NCII, are the following:

NUMBER OF REQUIRED **BASIC COMPETENCY TRAINING HOURS** Participate in workplace communication 6 · Ang mga Tungkulin ng mga BHW Contribute to workplace innovation 3 · Ang UHC Law of 2019 Practice entrepreneurial skills in the workplace 4 · Mga polisiya sa barangay health station Develop life and career decisions 3 • The BHW Benefits and Incentives Act of 1995 Work in a team environment · Ang BHW at ang Kanilang Barangay 3 · Team Work · Self-management skills Present relevant information 8 · Epektibong komunikasyon Solve or address general workplace problems 3 · Pagkilala sa mga problema at pagpaplano ng mga solusyon Practice occupational safety and health policies and procedures 4 · Occupational safety and health in the barangay Exercise efficient and effective sustainable practices in the workplaces 3 · Occupational safety and health in the barangay Total: (4.5-5 full days of training)

ANG MGA TUNGKULIN NG MGA BHW

Recommendations on Training

- 1. This satisfies the "participate in workplace communication" basic competency with at least **3 hours** of training.
- 2. As per TESDA Training Regulations for BHS NCII, the expected outcomes from this training are:
 - a. Obtain and convey relevant workplace information
 - b. Perform duties following workplace instructions
 - c. Complete relevant work-related documents
- 3. The session can start by asking the BHWs about their actual tasks in the barangay.
- 4. It is expected that BHWs will mention the service delivery tasks, so the discussions on their tasks on this aspect.
- 5. Emphasize that the direction under the UHC Act of 2019 is primary health care and health promotion, hence BHWs have a bigger role in promoting health in their communities.
- 6. Emphasize also their tasks as community organizers.
- 7. Based on the three main roles of BHWs, ask them the skills needed in order to perform each of these roles.
 - a. On health promotion, the skills needed are discussed in the "Share Knowledge & Skills among Members to Provide Information, Education Communication, and Household Teaching in Disease Prevention and Control" topic under the Core Competency part of this manual.
 - b. Skills needed in community organizing are discussed in the "Community Mobilization" topic under the Common Competency part of this manual.
- 8. Ask the BHWs how they can expand their role as community organizer and educators, especially in contributing to achieving the goals of UHC.



MGA POLISIYA SA BARANGAY HEALTH STATION: ANG UHC ACT OF 2019

Mga polisiya sa barangay health station: Ang UHC Act of 2019

Recommendations on Training

- 1. This satisfies the "contribute to workplace innovation" basic competency with at least **3 hours** of training.
- 2. As per TESDA Training Regulations on BHS NCII, the following are the expected learning outcomes from this competency training:
 - a. Identify opportunities to do things better
 - b. Discuss and develop ideas with others
 - c. Integrate ideas for change in the workplace
- 3. The UHC Act of 2019 provides significant reforms in the country's health care sector, and BHWs must be aware of all significant changes that may happen due to the law.
- 4. During the training, BHWs may be provided with primers on UHC Act. They may also be asked to read the Frequently Asked Questions about the UHC Act on the DOH website.

References and suggested supplements:

- The Universal Health Care Act of 2019, Available at: https://www.officialgazette.gov.ph/2019/02/20/republic-act-no-11223/
- Universal Health Care Act Frequently Asked Questions Master Guide. Available at https://doh.gov.ph/uhc

MGA POLISIYA SA BARANGAY HEALTH STATION

Recommendations on Training

- 1. This satisfies the "practice entrepreneurial skills in the workplace" basic competency with at least **4 hours** of training
- 2. As per TESDA Training Regulations on BHS NCII, the following are the expected learning outcomes from this competency training:
 - a. Apply entrepreneurial workplace best practices
 - b. Communicate entrepreneurial workplace best practices
 - c. Implement cost- effective operations
- 3. Under this competency, the BHW Manual presents some of the relevant policies in the barangay health station that BHWs should know.
 - a. Prohibition on the promotion of milk substitutes in the health facilities
 - b. Prohibition of accepting incentives or gifts of any sort from milk companies
 - c. Prohibition on promotion of pharmaceutical products in health facilities
 - d. Prohibition on the unnecessary use of single-use plastics in health facilities
- 4. The trainer may present other relevant national and local policies to the BHWs
- 5. Other topics that may be presented under this topic are:
 - a. workplace best practices
 - b. workplace policies
 - c. efficient resource utilization (for example, how to save electricity or water)
 - d. how to be resourceful
 - e. workplace productivity

References and suggested supplements:

- Executive Order (EO) 51. Philippine Milk Code of 1986 and its Revised Implementing Rules and Regulation (RIRR)
- DOH Administrative Order No. 2015- 0053: Implementing Guidelines on the Promotion and Marketing of Prescription Pharmaceutical Products and Medical Devices
- DOH Department Circular 2021-0486. Phased Implementation of the Prohibition on the Unnecessary Use of Single-Use Plastics in Hospitals, Other Health Facilities and DOH Offices Available at: https://doh.gov.ph/sites/default/files/basic-page/dm2021-0486%20%281%29.pdf

MGA POLISIYA SA BARANGAY HEALTH STATION: ANG BARANGAY HEALTH WORKERS' BENEFITS AND INCENTIVES ACT OF 1995

Recommendations on training

- 1. This satisfies the "develop life and career decisions" basic competency. The minimum number of training hours for this is 3 hours.
- 2. As per TESDA Training Regulations on BHS NCII, the following are the expected learning outcomes from this competency training:
 - a. Manage one's emotion
 - b. Develop reflective practices
 - c. Boost self confidence and develop self-regulation
- 3. It is observed that a significant number of BHWs are not aware of the BHW Benefits and Incentives Act of 1995, is providing to them. The BHW supervisor and trainer is also expected to be aware of the law, as well as its implementing rules and regulations (which have more details on the implementation of BHW benefits).
- 4. To increase awareness of their incentives, BHW trainees can be asked to read the following (copies can be provided to the BHWs):
 - Republic Act 7883, or The Barangay Health Workers Benefits and Incentives Act of 1995
 - RA 7883 Implementing Rules and Regulations, specifically the following:
 - Roles and Responsibilities (Rule II)
 - Registration (Rule III) and Accreditation (Rule IV)
 - Benefits and Incentives (Rule VII, Parts 1 to 6)
 - Barangay Health Worker Eligibility in Civil Service, available at http://www.csc.gov.ph/barangay-health-worker-eligibility-bhwe.html
- 5. Local BHW Registration and Accreditation processes may be presented during the training.
- 6. During the training, filling out the CSC Form 101-H, revised 2011 for BHWs can be demonstrated. The form is available for download at http://www.csc.gov.ph/2014-02-21-08-28-23/pdf-files/category/280-cs-form-101-h,-revised-dec-2011
- 7. Other subjects that can be taught to the BHWs under this competency are the following:
 - a. Self-Management Skills
 - b. Time Management
 - c. Basic problem analysis
 - d. Personality development concepts

Suggested review questions

MGA POSIBLENG TANONG	SAGOT	
Anong batas ang nagsasaad ng mga benepisyo ng BHWs?	Republic Act 7883, o "The Barangay Health Workers' Benefits and Incentives Act of 1995"	
Anu-ano ang mga benefits ng isang BHW ayon sa batas?	The trainer may choose what benefits to present, based on what benefits are offered by the city, municipal, and barangay local government.	
Ilang taon ang kailangan bago maging qualified sa second-degree civil service eligibility?	Limang taon	
maging qualified sa second-degree civil	Limang taon	

References and Suggested Supplements:

- The Barangay Health Workers Benefits and Incentives Act of 1995
- Implementing Rules and Regulations of The Barangay Health Workers Benefits and Incentives Act of 1995
- Barangay Health Worker Eligibility in Civil Service, available at http://www.csc.gov.ph/barangay-health-worker-eligibility-bhwe.html
- What are the incentives and benefits of BHWs under the Implementing Rules and Regulations (IRR) of R.A. 7883?, available at https://doh.gov.ph/faqs/What-are-the-incentives-and-benefits-of-BHWs-under-the-Implementing-Rules-and-Regulations-IRR-of-R.A.-7883

BHW Registration and Accreditation

Proof of accreditation by the local health board is one of the requirements when a BHW applies for civil service eligibility. According to Section 5 of the IRR of RA 7883, the responsibility of accreditation and registration of BHWs lies with the local health board. Its specific relevant responsibilities, still according to the RA 7883 IRR, are the following:

- safeguard the registration and accreditation process
- evaluate and take necessary action on the BHW's application for registration and accreditation.
- Ensure that the board decision made on BHWs registration and accreditation is reflected in a board resolution or in the minutes of the meeting.
- Issue certificates of registration and/or accreditation to qualified BHWs.
- Review and approve every incentive or benefit for the BHW requiring the expenditure of local funds to ensure that only deserving BHWs get the same.
- Recommend benefits and appropriation of funds for BHWs from the local government.
- Provide an official copy of the local BHW registry to the DOH, and
- Monitor the provision of services by registered or accredited BHWs.

The local health board can also create a BHW Registration and Accreditation Committee which shall evaluate the applications of BHWs, interview the applicants, recommend to the local health board appropriate actions on the applications, prepare and update BHW registry

ANG BHW AT ANG KANYANG BARANGAY

Recommendations for training

- 1. This satisfies the "working in a team environment" basic competency. A minimum of **3 hours** (together with the succeeding "Pagganap ng Tungkulin Bilang Miyembro ng Healthcare Team" topic) should be dedicated to training for this topic.
- 2. The purpose of discussing the stakeholders in the barangay is to identify ways for the BHWs to understand their roles and responsibilities, in order to observe proper communication flow in the conduct of BHW tasks.
- 3. The names and pictures of the different stakeholders in the barangay and local health system may be presented in order for the BHWs to know them.
- 4. Other topics and activities that may be done and demonstrated during the training are the following:
 - a. Present the organizational policies and organizational structure of the city/municipal health office
 - b. Present the flow and medium of communication employed by the city/municipal health office
 - c. How to verify information sources online
 - d. Meeting protocols
 - e. Identifying and interpreting nonverbal communication
 - f. Accomplishing work-related administrative documents

References and Suggested Supplements:

Local Government Code of 1991

PAGGANAP NG TUNGKULIN BILANG MIYEMBRO NG HEALTHCARE TEAM

Recommendations for training

- 1. This covers the "working in a team environment" basic competency with at least **3 hours** of training (together with the "Ang BHW at ang Kanilang Barangay" topic).
- 2. As per TESDA Training Regulations on BHS NCII, the following are the expected learning outcomes from this competency training:
 - a. Describe team role and scope
 - b. Identify one's role and responsibility within the team
 - c. Work as a team member
- 3. The facilitator may ask the trainees to share their experiences on working with their fellow BHWs, or may be asked to reflect on the recommendations provided in the manual.
- 4. The facilitator can do team-building activities or parlor games. For example:
 - a. Sinking vessel game
 - i. This activity promotes team creative problem solving.
 - ii. Make a space on the floor and have the whole group (or a set of smaller teams) stand in that space.
 - iii. Gradually shrink the space using a rope, blanket, or masking tape on the floor, so the team will have to think fast and work together to keep everyone within the shrinking boundaries.
 - b. Marshmallow spaghetti tower game
 - i. This game promotes creative problem solving and collaborative exercise.
 - ii. Divide the participants into small groups.
 - iii. Using only 20 uncooked spaghetti "sticks", masking tape, one-meter string, and one marshmallow, ask each team to create the tallest tower possible. The group with the highest tower wins.
- 5. Discuss the self-management skills enumerated in the BHW Reference Manual, and relate these skills to the previous experiences of the BHWs in performing their assigned tasks in their respective communities.

References and Suggested Supplements:

- 6 Top Tips for Better Teamwork, by Indeed Editorial Team, Available at https://www.indeed.com/career-advice/career-development/tips-for-effective-teamwork
- The Importance of Self-Management Skills. Available at https://www.glassdoor.com/blog/guide/self-management/

EPEKTIBONG KOMUNIKASYON

Recommendations on Training

- 1. This satisfies the "present relevant information" basic competency with at least **8 hours** of training.
- 2. As per TESDA Training Regulations on BHS NCII, the following are the expected learning outcomes from this competency training:
 - a. Gather data/information.
 - b. Assess gathered data/information.
 - c. Record and present information
- 3. The following exercises may be provided during the training:
 - a. Asking open questions to patients
 - b. Demonstration of communication to the patients
- 4. The trainer may refer to the "Ang mga BHWs bilang Barangay-Level Health Promotion Officers" part under the Core Competency section of the manual to briefly present the sub-competencies expected from BHWs as health promotion officers.
- 5. After presenting the concepts for each topic, the participants may be asked to demonstrate the competencies through role playing. Sample scenarios are the following:
 - during household profiling
 - providing advice on family planning (emphasis on referring patients to midwives)
 - a community member is asking advice about feeling depressed in the past weeks
 - providing advice on smoking cessation

References and Suggested Supplements:

- "Ang Kwento ni Rosario", in Leadership Journey:Learning Journal and Workbook. undated. Zuellig Family Foundation. https://zuelligfoundation.org/wp-content/uploads/2016/07/HLMP-Module-1-Workbook.compre-ssed.pdf
- Must-Have Softs Skills For CHWs In 2021. Available at: https://chwtraining.org/7-soft-skills-for-chws/#:~:text=Communication%20skills%20for%20CHWs%20include,perceiving%20patients'%20cues%20and%20concerns

PAGKILALA SA MGA PROBLEMA AT PAGPAPLANO NG MGA SOLUSYON

Recommendations on training

- 1. This satisfies the "solve or address general workplace problems" basic competency, and with at least **3 hours** of training.
- 2. As per TESDA Training Regulations on BHS NCII, the following are the expected learning outcomes from this competency training:
 - a. Identify routine problems
 - b. Look for solutions to routine problems
 - c. Recommend solutions for the problems
- 3. Introduce the Five Why's tool in problem analysis. Some of the sample cases that can be used in the discussion are the following:
 - a. Bakit namatay ang isang batang nagtatae? (already provided in the manual)
 - b. Bakit na-stroke ang isang kapitbahay?
 - c. Bakit hindi nagpapa-prenatal check up ang isang nanay?
 - d. Bakit namatay ang isang buntis?
- 4. The topic on social determinants of health in the common competency section of the BHW Manual may also be discussed. Identifying social determinants of health is not only a skill under the "solving/addressing general workplace problems" basic competency, but also considered an important competency in performing the health promotion task of BHWs.
- 5. Based on the sample case discussed, proceed to the analysis of the problem based on the criteria of magnitude, seriousness, feasibility, urgency. Score each of the problems identified from 1-5 on these criteria, with 1 as the lowest and 5 as the highest, and get the sum of scores for each problem.
 - a. Ideally, the problem with the highest scores must be prioritized.
 - b. Discuss with the BHWs if they agree with the results of the exercise.
- 6. Based on the identified priority problems, identify activities that the BHWs and the community should do, considering the resources available to them.
- 7. To practice identifying social determinants of health, BHWs may be asked to read the "Kwento ni Rosario" and ask them to identify the causes of Rosario's death, with emphasis on identifying the social determinants. For more discussions on social determinants of health, go to section on social determinants under the core competency.

OCCUPATIONAL SAFETY AND HEALTH

Recommendations on training

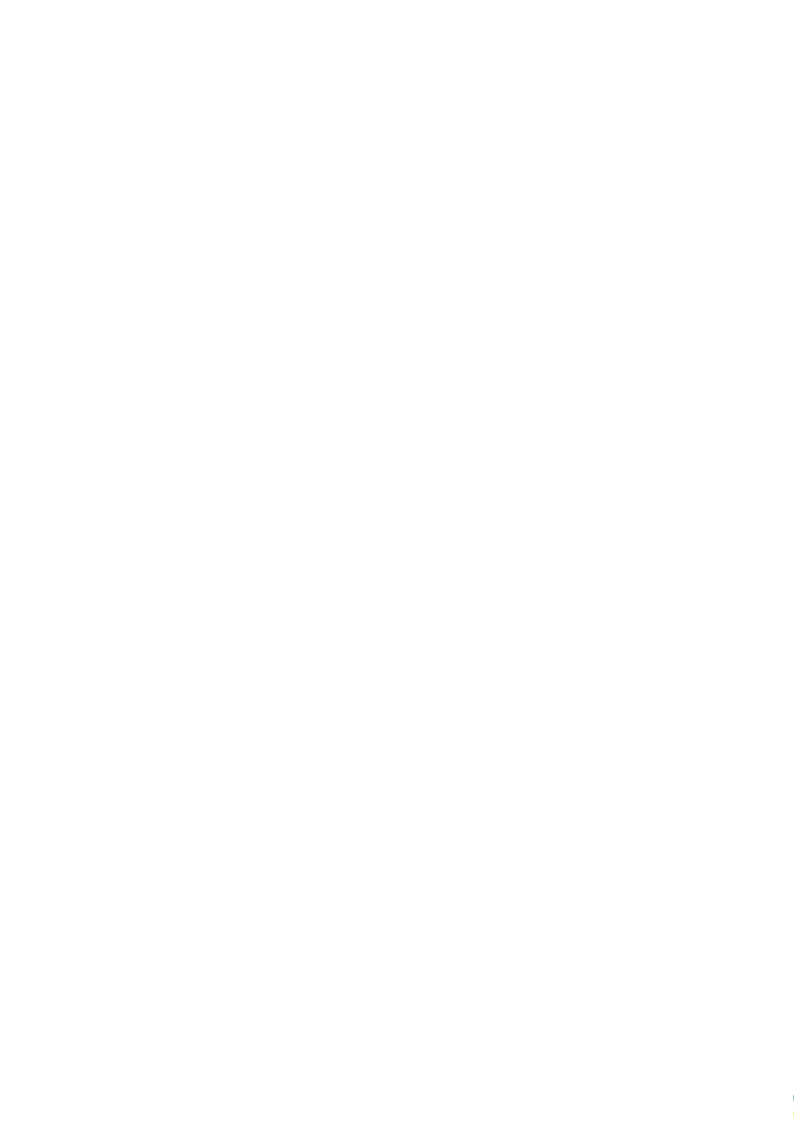
- 1. This satisfies the "practice occupational safety and health policies and procedures" basic competency with at least 4 hours of training.
- 2. As per TESDA Training Regulations on BHS NCII, the following are the expected learning outcomes from this competency training:
 - a. Identify OSH compliance requirements
 - b. Prepare OSH requirements for compliance
 - c. Perform tasks in accordance with relevant OSH policies and procedures
- 3. The trainer may discuss each of the hazards presented in the Manual, and may demonstrate how each is considered a health risk.
- 4. The BHWs may be asked to share their experiences on the hazards specified in the Manual. They may also be asked if they encountered other hazards in their performance of their tasks as BHWs.
- 5. Demonstration may include the ways on how to avoid the workplace hazards. This may include doing the following:
 - a. Proper disposal of needles or syringes
 - b. Brief demonstration of infection control practices
 - c. Exercise to prevent back pain and other musculoskeletal pains

References and Suggested Supplements:

- Occupational Safety and Health Standards (As Amended) by the Department of Labor and Employment (DOLE) Manila, Available at: https://www.dole.gov.ph/php_assets/uploads/2019/04/OSH-Standards-2017-2.pdf
- Faller, E.M., bin Miskam, N. and Pereira, A., 2018. Exploratory Study on Occupational Health Hazards among Health Care Workers in the Philippines. Annals of Global Health, 84(3), pp.338–341. DOI: http://doi.org/10.29024/aogh.2316

COMMON COMPETENCIES

ANG BHW BILANG FIRST RESPONDER



COMMON COMPETENCIES

The common competencies expected from the BHWs, and the recommended minimum hours of training, according to the TESDA Training Regulations on Barangay Health Services NCII, are the following:

COMMON COMPETENCIES	NUMBER OF REQUIRED TRAINING HOURS
Responding effectively to difficult/challenging behavior	10
Maintaining high standard of patient / client services	10
Implement and monitor infection control policies and procedures · What is infection? · Infection control and prevention · Hand washing · Ubokabularyo (Good Cough Etiquette) · Avoiding diarrhea · Minimum health standards sa barangay health station	10
Applying basic first aid First aid for common emergency cases	12
TOTAL	42

MAAYOS NA PAGSAGOT SA MGA KAKAIBANG UGALI

Recommendations on Training

- 1. This satisfies the "responding effectively to difficult/challenging behavior" common competency, that requires at least **10 hours** of training.
- 2. As per TESDA Training Regulations on BHS NCII, the following are the expected learning outcomes from this competency training:
 - a. Plan responses
 - b. Apply responses
 - c. Report and review responses
- 3. The trainer can start by asking the trainees on their experiences in dealing with difficult or challenging behaviors in their communities while performing their duties as BHWs.
- 4. The suggested ways to deal with difficult behavior may be provided as a lecture.
- 5. The BHWs may be asked to provide return demonstrations on dealing with difficult behaviors.
- 6. The BHWs may then be asked to do the household profiling and apply the concepts on dealing with difficult behaviors. Actual application may be counted in the number of training hours.
- 7. Other topics that may be discussed under this common competency are the following:
 - a. different verbal and nonverbal communications
 - b. policies and rules of health professionals involved with the care of patients
 - c. identifying and applying modes of communications practicing interpersonal communication

MATAAS NA KALIDAD NG SERBISYO

Recommendations on training

- 1. This satisfies the "maintain high standard of patient/client services" common competency that requires at least **10 hours** of training
- 2. As per TESDA Training Regulations on BHS NCII, the following are the expected learning outcomes from this competency training:
 - a. Communicate properly with patients and clients
 - Establish and maintain good interpersonal relationship with patients or clients
 - c. Act in a respectful manner at all times
 - d. Evaluate own work to maintain a high standard of patient or client service
- 3. Emphasize the three dimensions of quality health services (effective, safe, people-centered).
- 4. Explain why timeliness, equity, integration, and efficiency contributes to the quality of services.
- 5. The trainer may refer to DOLE training on 7S in Good Housekeeping. These are the following: Sort, Systematize, Sweep, Standardize, Self-discipline, Sustain and Safety.

References:

- Department of Labor and Employment
- National Wages and Productivity Commission. 2019. 7S of Good Housekeeping. Available at https://nwpc.dole.gov.ph/wp-content/uploads/2019/05/7S.pdf
- World Health Organization. undated. Quality of Care. Available at https://www.who.int/health-topics/quality-of-care#tab=tab_1

INFECTION PREVENTION AND CONTROL (IPC)

Recommendations on Training

- 1. This is a common competency that requires at least **10 hours** of training.
- 2. As per TESDA Training Regulations on BHS NCII, the following are the expected learning outcomes from this competency training:
 - a. Provide information to the work group about the organization's infection control policies and procedures.
 - b. Integrate the organization's infection control policy and procedure into work practices
 - c. Monitor infection control performance and implement improvements in practices
- 3. The 3rd Edition of the Manual of National Standards in Infection Prevention and Control for Health Facilities, 3rd edition, the following should be the minimum required training for all healthcare workers in any health facilities:
 - a. Basic Epidemiology of Healthcare-Associated Infection
 - b. Hand Hygiene
 - c. Isolation Precaution
 - d. Decontamination, Disinfection and Sterilization
 - e. Care of the Environment and Health Facility Waste Management
 - f. Needle Stick Injuries and Blood and Body Fluid Exposures
 - g. Healthcare worker Infection Risks, Prevention and Immunization
 - h. Tuberculosis, HIV and Hepatitis B
 - i. Emerging and Re-emerging Infections and Pathogens
 - j. Rational Antibiotic Use
- 4. Some of the enumerated topics above (isolation precaution, decontamination, waste management, and rational antibiotic use) may not be presented in detail in the BHW Manual, and may be provided by the BHW supervisor.
- 5. The BHWs may be asked to prepare a checklist of guidelines and training attended to ensure that each item listed in the BHW Manual as minimum requirements in the health facility are accomplished.
- 6. The trainer may dedicate the following number of hours per topic:

ТОРІС	RECOMMENDED NUMBER OF TRAINING HOURS	RECOMMENDED ACTIVITIES
What is infection?	1	Ask for the baseline knowledge of BHWs or infection.
		Present the definition of infection.
Different Modes of Transmission of	2	Ask the BHWs the infectious diseases that the encountered in their communities.
Infection		Present the different modes of transmission of infection.
		Post-lecture quiz or review questions.

ТОРІС	RECOMMENDED NUMBER OF TRAINING HOURS	RECOMMENDED ACTIVITIES
Levels of Infection Control	1	Present the levels of infection control. Do a simple plan on how to improve the infection control in the BHS in all levels of infection control.
Handwashing	2	Emphasize that even if it is a simple and basic measure, handwashing is important in preventing diseases. Demonstrate the proper handwashing, and ask the BHWs for a return demonstration.
Ubokabularyo: Good Cough Etiquette	2	Present and demonstrate the proper cough etiquette. Ask the BHWs for a return demonstration.
Avoiding Diarrhea	2	Present the different diseases that manifest as diarrhea. Demonstrate the proper boiling of drinking water.
TOTAL	10	May present how to chlorinate water.

Suggested review questions

MGA POSIBLENG TANONG	SAGOT
Ano ang "infection"?	Ang infection ay ang pagpasok at pagdami sa katawan ng isar organismo o mikrobyo, na kung hindi makokontrol ng atir immune system ay nagiging sanhi ng pagkakasakit.
Anu-ano ang iba't ibang paraan ng pagkakaroon ng infection?	Direct contact Fomite transmission Aerosol transmission Airborne transmission Oral-fecal transmission Vector-borne diseases Mother-to-child transmission Please refer to the manual for definition, examples of diseases, ar ways to prevent the transmission.
Papaano nahahawa ang isang tao sa mga sumusunod na sakit? tuberculosis(Tb) dengue HIV rabies COVID-19 polio hepatitis B	 tuberculosis(Tb) - airborne dengue - vector-borne (Aedes mosquito) HIV - direct contact (sexual contact, blood transmission), mother-to-child transmission rabies - direct contact (animal bite) COVID-19 - airborne, possibly fomite polio - oral-fecal transmission hepatitis B - direct contact (needle prick, sharing of needles, sexual contact), mother-to-child

MGA POSIBLENG TANONG	SAGOT
Ano ang pinakamabisang paraan ng pagkontrol ng infection?	Elimination control, o ang pagtanggal ng pinagmumulan n impeksyon. Sumusunod ang engineering controls, o ang angkop na disenyo n pasilidad, bahay, o gusali upang maiwasan ang impeksyon, lalo r
Ano ang tamang paraan ng paghuhugas ng kamay?	 Wet hands and apply soap enough to cover all surfaces of the hands. Rub hands palm-to-palm. Rub the back of each hand with interlaced fingers. Rub hands palm-to-palm with fingers interlaced. Rub the fingernails. Rub the area of each of the thumb. Rub the tips of the fingers on the palm of the other hand. Rinse the hands thoroughly, preferably through running water.
Gaano katagal dapat ang paghuhugas ng kamay?	20 segundo o katumbas ng dalawang kanta ng "Happy Birthday"
Anu-ano ang tamang paraan ng pag-ubo?	 UMUBO, ang tamang paraan ng pag-ubo U - Umubo at bumahing gamit ang tissue. M - Magtakip ng ilong at bibig kapag may umubo o bumahing malapit sa iyo. U - Ugaliing nasa tamang lugar at paraan ng pagdura. Huwag dumura sa kalsada o sa lupa. Gumamit ng tissue o papel at itapon ito sa basurahan. B - Bigyang halaga ang paghuhugas ng kamay matapos umubo bumahing. O - Okay lang na gumamit ng manggas o loob ng damit kapag umubo o bumahing kung walang panyo o tissue.
llang minuto dapat pakuluan ang tubig na inumin?	Dalawang minuto mula nang magsimulang kumulo ang tubig.
Gaano kalayo dapat ang kasilyas/toilet mula sa poso, balon, o kahit anong pinagkukunan ng tubig inumin?	25 metro

References and suggested supplements:

- American Animal Hospital Association. Routes of transmission. Available at https://www.aaha.org/aaha-guidelines/infection-control-configuration/routes-of-t ransmission/
- American Animal Hospital Association. Infection Control Strategies. Available at https://www.aaha.org/aaha-guidelines/infection-control-configuration/infection-control-strategies/
- Department of Health. 2021. Administrative Order 2021-0043. Omnibus Guidelines on the Minimum Public Health Standards for the Safe Reopening of Institutions
- Department of Health. Cough Manners. Philippine Health Advisories. Available at https://doh.gov.ph/sites/default/files/publications/PhilippineHealthAdvisories2012.compressed.pdf
- Department of Health. Manual of National Standards in Infection Prevention and Control for Health Facilities, 3rd edition
- San Lazaro Hospital. Proper Hand Washing. Available at https://slh.doh.gov.ph/14-doh-advisories/34-proper-hand-washing
- Knowledge Channel. Ubo 101. Available at https://www.youtube.com/watch?v=cSzrokR2YEU
- For latest policies on health facilities, the microsite of DOH Health Facility Development Bureau may be frequently checked at https://sites.google.com/view/doh-hfdb/updates?authuser=0

PAUNANG-LUNAS O FIRST AID

Recommendations on Training

- 1. This is a common competency that requires at least 12 hours of training.
- 2. As per TESDA Training Regulations on BHS NCII, the following are the expected learning outcomes from this competency training:
 - a. Assess the situation
 - b. Apply first aid techniques
 - c. Communicate details of the incident
- 3. The suggested number of hours per topic under this competency are as follows:

ТОРІС	RECOMMENDED NUMBER OF TRAINING HOURS	RECOMMENDED ACTIVITIES
First aid to obniguous for	7	Emphasize the five emergency action principles.
First aid techniques for common emergency	7	Present the different first aid techniques.
cases		Ask the BHWs to demonstrate the first aid techniques. Examples of
		counting respiratory rate identifying danger signs how to prepare homemade oral rehydration solution signs and symptoms of dehydration in children how to do hands-only chest compression how to do head-tilt, chin-lift maneuver locating the pulses in the body how to do an improvised splint and neck collar Heimlich maneuver Without reading the notes, ask the BHWs on what to do in cases presented in the BHW manual.
		May also emphasize the misconceptions and things to avoid when doing first ai
Essential contents of a first aid kit	1	Present the essential contents of a first aid kit. Ask the BHWs to prepare their own first aid kit as an assignment, based o a checklist, to ensure completeness of the supplies.
Ten DOH-approved medicinal plants	2	Present all ten DOH-approved medicinal plants with photos. Ask the BHWs to look for the 10 medicinal plants in their community, and possible, create a garden with all the ten plants. Demonstrate how the medicinal plants are prepared. PITAHC also recommends training on preparation and storing of medicina plants. Ask the BHWs to do a return demonstration.
Community Organizing Community Disaster Risk Reduction and Management	2	Emphasize that community organizing is one of the roles of BHW as per R. 7883 or the BHW Benefits and Incentives Act of 1995. BHWs may be asked to demonstrate how to do community organizing based on the lessons in the BHW Reference Manual. Emphasize the four essential health service packages during disasters and emergencies. Ask the BHWs to demonstrate the preparation of Go Bag or e-balde. Provide orientation on the roles of BHERTS.

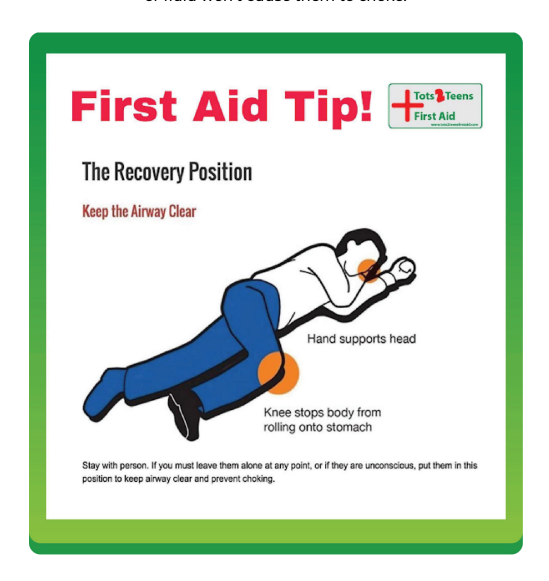
Suggested review questions

MGA POSIBLENG TANONG	SAGOT		
Ano ang "first aid"?	Paunang lunas na maaaring ibigay sa isang tao na biglang nadisgrasya o nagkasakit. Ginagawa ito upang masiguradong ligtas ang pasyente bago dumating ang isang health professional o bago madala sa isang health facility o hospital.		
Anu-ano ang limang prinsipyo ng emergency action?	 Survey the scene. Activate medical assistance. Conduct initial assessment of the victim. Conduct secondary assessment of the victim. Referral for further evaluation and management. 		
Anu-ano ang apat na danger signs ng isang bata?	1. Hindi kaya, o hindi umiinom o sumususo 2. Isinusuka lahat ng kinakain o ini-inom 3. Nagko-kombulsyon 4. Walang malay o sobrang matamlay		
Anu-ano ang normal na respiratory rate ng isang bata?	60 pababa kung edad 2-12 buwan 50 pababa kung edad 1-5 taon 40 pababa kung edad na mahigit sa 5 taon		
Anu-ano ang sangkap ng homemade oral rehydration solution?	1 litro ng malinis na tubig na inumin 6 kutsaritang asukal kalahating kutsarita ng asin		
Sa loob ng ilang oras dapat madala ang isang taong nagkasugat o naaksidente sa health center para mabigyan ng tetanus vaccine?	48 hours		
Tama o mali? Ang mga taong may training lamang ang pwedeng gumawa ng chest compression.	Mali. Kahit sino ay inaasahang gawin ang chest compression kapaq may nangangailangan		
Anong gamot ang maaaring ibigay sa isang taong mabigat ang dibdib at pinaghihinalaang may atake sa puso?	Aspirin 80mg/tab, apat na tableta na sabay-sabay ngunguyain a iinumin kapag nakaramdam ng paninikip ng dibdib, at isang table ta kada 8 oras. Magtanong muna sa doktor o nurse kung ibibiga ang aspirin sa pasyente.		
Anu-ano ang sampung halamang gamot na rekomendado ng DOH?	Akapulko, amplaya, bawang, bayabas, lagundi, niyug-niyogar sambong, tsaang gubat, ulasimang bato (o pansit-pansitan), yerb buen		

References and suggested supplements

- Department of Health Health Emergency Management Bureau. 2019.
 Standard First Aid Training: Facilitator's Manual. 2nd ed. unpublished.
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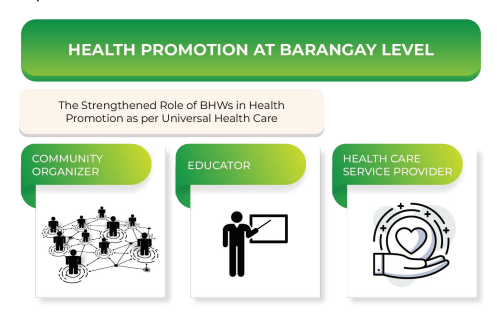
How to do recovery position. Unresponsive patients who are breathing normally (drunk persons) and there are no life-threatening conditions should be put on recovery position to keep their airway clear and open, and to ensure that any vomit or fluid won't cause them to choke.



COMMUNITY MOBILIZATION

Recommendations on training

 Community organizing is one of the roles of the BHWs, which is important in health promotion.



- 2. Emphasize the importance of organizing the community in the collective action to promote health and to implement health-related advocacies and activities.
- 3. Demonstrations on how to do community organizing may be conducted during the training.

COMMUNITY-BASED DISASTER RISK REDUCTION AND MANAGEMENT (DRRM)

Recommendations on training

- 1. The training can be an orientation on the role of BHWs in disaster risk reduction and management planning.
- 2. BHWs may be oriented on different terms used in disaster (for example, totally damaged vs. partially damaged house).
- 3. The following may be engaged in the training of BHWS:
 - a. City/municipal disaster risk reduction and management officer
 - b. City/municipal local government operations officer
 - c. City/municipal social work and development officer
- 4. Emphasize the four important health service packages that must be present during and after a disaster:
 - a. Medical and Public Health
 - b. Nutrition
 - c. Water, Sanitation, and Hygiene (WaSH)
 - d. Mental Health and Psychosocial Support (MHPSS)
- 5. BHWs may demonstrate how to prepare Go-Bag and E-Balde.
- 6. Training may include review of first aid techniques.

SAGOT
Mga pangyayari gaya ng baha, bagyo, lindol, lindol, pagputok ng bulkan, at sunog na nagdudulot ng pagkasira ng bahay at kagamitan at maaaring pagkakasakit at pagkamatay.
Maaaring maiwasan o mapababa ang epekto ng disaster kung sapat na nakapaghanda ang komunidad. Kasama dito ang pag-alam at pagpapababa sa mga "risks" sa barangay, at paghahanda kung sakaling dumating ang isang inaasahan o hindi inaasahang disaster.
 Pagkain Toiletries First Aid kit Survival kit PPE Damit at beddings Teknikal na kagamitan
 Gamit pangmedikal Tubig at pagkain Gadget Kasuotan Mga mahahalagang dokumento
Ang BHERTS, o ang Barangay Health Emergency Response Team, ay binubuo ng Punong Barangay, Barangay Tanod, at BHWs na responsable sa unang pagresponde sa mga health emergencies sa barangay at komunidad.

References and Suggested Supplements

- Department of Health 2021. Disaster Risk Reduction and Management in Health Advocacy Kit.
- Department of Health Administrative Order 2017-0007. Guidelines in the Provision of the Essential Health Service Packages in Emergencies and Disaster
- Department of Health Cordillera Center for Health Development. 2022. "Handa na ba ang Inyong Go Bag?" Accessible at https://caro.doh.gov.ph/handa-na-ba-ang-inyong-go-bag/
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- Department of Social Work and Development Memorandum Circular 2019-06. Amendment to Memorandum Circular No. 19 Series of 2018 on the Guidelines in the Implementation of the Emergency Shelter Assistance for the Typhoon "Ompong" Affected Household with Damaged Houses

CORE COMPETENCIES

ANG MGA BHWS BILANG
TAGAPAGSULONG NG PRIMARY CARE



CORE COMPETENCIES

The core competencies expected from the BHWs, and the recommended minimum hours of training, according to the TESDA Training Regulations on Barangay Health Services NCII, are the following:

CORE COMPETENCY

NUMBER OF REQUIRED TRAINING HOURS

Primary Care Services and Navigation

- · Services according to Facility Type
- · Services according to life-course/stage
- Basic, core, and program-specific competencies in health promotion for barangay health workers

Share knowledge and skills among members to provide information and education, communication and household teaching in disease prevention and control.

Assist the household to identify health problems to promote health and well-being.

BHW as Barangay-level Health Promotion officers

- · Social Determinants of Health
- · Interpersonal Communication
- · Social and Behavioral Change Communication
- · Interpersonal Communication
- · Social and Behavioral Change Communication

Health Promotion Priority Areas:

- · Priority Area 1: Move more, eat right.
- · Priority Area 2: Be clean, live sustainably.
- · Priority Area 3: Get vaccinated.
- · Priority Area 4: Don't smoke, avoid alcohol, say no to drugs.
- · Priority Area 5: Care for yourself, care for others.
- · Priority Area 6: Practice safe sex.
- · Priority Area 7: Do no harm, put safety first.

Monitor health status of household members in the area of service coverage

- Vital signs
- \cdot Height and weight
- · Growth monitoring

Maintain updated list or records of health activities

- Household profiling
- · Master listing of target clients

Ensure safekeeping of equipment, medical supplies, materials, and health records in health station

- · The barangay health station (BHS)
- · Equipment in the BHS
- · Inventory of BHS Equipment
- · Maintaining the aneroid and /or digital sphygmomanometer
- · Managing supplies of medicine in the BHS

TOTAL

8 (1 day of training)

72 (9 days of training)

64 (8 days of training)

96 (12 days of training)

72 (9 days of training)

384 hours

PRIMARY CARE SERVICES

Recommendations on training

- 1. This topic is essential as an introduction to the topics in the core competency section of this manual.
- 2. It is recommended to relate it to the UHC Act of 2019
- 3. The difference between population- and individual-based care, and how it will guide health service delivery, may not be easily understood by the BHWs, and therefore should be given an emphasis during training.
- 4. The meaning of life course/stage approach should also be given an emphasis. The trainer is advised to refer to the latest omnibus guidelines per life stage.

CRITERIA	INDIVIDUAL-BASED SERVICES	POPULATION-BASED SERVICES
Rivalry	One person's use of health service diminishes other people's use. These services are provided to one person at a time.	When one person receives a health service, it does not prevent others from accessing and benefiting from it.
Excludability	Only persons who avail of these services may access and benefit from the services.	The benefits from services may also be accessed and enjoyed by people not paying for these services.
Externality	There is little to no effect of health service provided beyond the one person directly availing this.	The effects of services provided extend beyond the well-being of one person indirectly affecting the rest of the population.
Financing	Philhealth and other prepayment mechanism	DOH
Examples	Counselling Screening and Diagnostics Treatment	Mass intervention Health Promotion Program Management

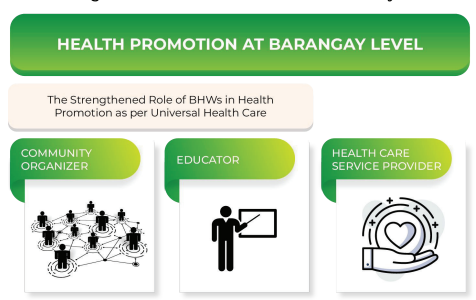
References:

- Department of Health. 2020. Manual of Standards for Primary Care Facilities.
- Department of Health Administrative Order 2020-0040. Guidelines on the Classification of Individual-based and Population-based Primary Care Service Packages
- Department of Health Memorandum 2021-0313. Designation of Barangay Health Workers as Barangay-Level Health Education and Promotion Officers
- Department of Health. 2022. Manual of Procedures: Operationalization of the Health Promotion Framework Strategy in Province- and City-Wide Health Systems
- Department of Health Administrative Order 2022-0018. Development and Utilization of the Omnibus Health Guidelines per Lifestage
- Department of Health Memorandum 2022-0344. Dissemination of the Omnibus Health Guidelines per Life Stage

ANG MGA BHWs BILANG HEALTH PROMOTION OFFICERS

Recommendations on training

- This section introduces the strengthened role of BHWs in health promotion, and the necessary competencies needed to be an effective community health promotion officer.
- 2. This section intends to emphasize that under the reforms set by the UHC Act of 2019, the role of BHWs as health educators and community organizers will be further strengthened to achieve healthier community members.



- 3. Discuss the basic and core health promotion competencies for barangay health workers according to the Department of Health's health promotion framework (clarify that these basic and core competencies of health promotion for BHWs are under the core competency of a BHW)
 - a. Basic competency
 - Social Determinants of Health
 - Interpersonal communication
 - b. Core competency
 - Social and behavioral change communication
 - Risk communication
 - Social listening and feedbacking
- 4. For social determinants of health, the BHWs may be asked to read the "Kwento ni Rosario", and identify the social determinants of health in the case.
- 5. In addition to the abovementioned basic and core competencies, the DOH Health Promotion Framework also lists down the program-specific health promotion competencies for BHWs. These are:
 - a. Identify high-risk or relevant population groups for targeted implementation of information sessions and communication activities;

- b. Educate on the causes and risk factors of relevant diseases;
- c. Educate on specific behavioral or lifestyle changes to prevent or avoid risks of acquiring relevant diseases;
- d. Organize community activities and mobilize participation to address prevalent risk factors and determinants of health; and,
- e. Increase awareness on available services and where or how to access them.

Suggested review questions

 Ask the BHWs to read the "Kwento ni Rosario" and ask why Rosario died. The BHWs may use the Five Why approach (in the basic competency section of the BHW Manual) on determining the reasons why the main character in the story died.

References:

- Department of Health Memorandum 2021-0313. Designation of Barangay Health Workers as Barangay-Level Health Education and Promotion Officers
- Department of Health. 2022. Manual of Procedures: Operationalization of the Health Promotion Framework Strategy in Province- and City-Wide Health Systems

Kwento ni Rosario

Ang Barangay Santa Cruz ay isang komunidad sa tabi ng ilog sa isang lungsod sa Maynila. Ito ay may populasyon na 12,400. Ang mga bahay ay nakatayo sa ibabaw ng ilog, at upang marating ang ilang bahay, kailangang tumawid sa mga tulay na gawa sa kahoy. Ang ilog ang nagsisilbing palikuran ng karamihan sa mga tao at tapunan ng basura. Ilang kabahayan din lamang ang may sariling gripo ng tubig. Ang karamihan, bumibili mula sa mga nagbebenta ng tubig na kinukuha sa mga balon sa barangay. Ang isang container ng tubig ay nagkakahalaga ng 15-30 piso. Karamihan din sa mga nakatira sa barangay ay hindi nagmamay-ari ng lupa na kinatitirikan ng kanilang bahay.

Isa sa mga residente ng Tanyong ay sina Jaime at ang kanyang pamilya. Nakatira sila sa isang maliit na bahay na yari sa kahoy na kanilang inuupahan sa halagang P2,000 kada buwan. Si Jaime ay 24 taong gulang, habang ang asawa nyang si Lucy ay 27 taong gulang. May apat silang anak: Jocelyn, 5 taon; Marites, 4 taon; Antonio, 2 taon; at Rosario, 1 taon. Si Jaime at si Lucy ay nakapagtapos lamang ng high school

Si Jaime ay mula sa isang pamilya ng magsasaka sa isang probinsya. Siya ay pumunta sa Maynila upang maghanap ng magandang buhay. Dito, nagtrabaho siya bilang construction worker, kung saan kumikita siya ng kaunting halaga kada araw na halos tama lang sa pang-araw-araw na pangangailangan ng kanyang pamilya. Dahil sa baba ng kinikita, baon din ang kanilang pamilya sa utang sa tindahan. Si Lucy ang nagba-budget sa pamilya, at pinagkakasya nya ang P100 para sa pagkain ng buong pamilya sa isang araw. Madalas, kapag hindi kasya ang budget, dalawang beses lang kumakain ang kanilang buong pamilya sa isang araw.

Walang nakapagturo kay Lucy kung papaano ang tamang pag-aalaga sa mga bata. Hindi nya pinasuso ang lahat ng kanyang anak, at sa halip ay bumibili sya ng gatas na pambata. Kapag kapos sa budget, condensed milk o "am" ang pinapakain nya sa kanyang mga anak noong sanggol pa ang mga ito. Hindi nya din pinapakuluan ang mga gamit na ginagamit nya sa pagpapakain ng kanyang mga anak. Hindi din niya alam ang mga pagkaing masustansya na pasok sa kanyang kakarampot na budget. Dahil dito, halatang payat ang lahat ng kanyang mga anak. Madalas din na nagkakasakit ang mga ito ng sipon, ubo, at pagtatae. Madalas din nyang napapansin na may lumalabas na bulate sa dumi ng kanyang mga anak, ngunit inisip nyang maganda ito dahil ang mga bulate ay tumutulong sa pagtunaw ng kinain.

Ang kanilang dalawang anak, sina Antonio at Rosario, ay walang bakuna dahil natakot si Lucy noong nagkaroon ng lagnat ang kanyang dalawang nakakatandang anak noong pabakunahan nya ang mga ito. Napagalitan din sya ni Jaime nang sinubukang nyang ipabakuna ang iba nyang mga anak.

Si Rosario, ang bunso, ang pinakamasakitin sa magkakapatid. Isang araw, nagkaroon ng pagtatae si Rosario. Dinala sya ni Lucy sa health center, kung saan libre ang konsultasyon. Dahil wala nang supply sa health center, niresetahan na lamang sya ng Oral Rehydration Solution na nabibili sa botika. Dahil kapos ang kanyang pera, sinunod na lamang nya ang sinabi ng isang BHW na painumin ng softdrink si Rosario para magamot ang pagtatae.

Patuloy na nagtae si Rosario, at nagkaroon ng senyales ng panunuyot. Dinala muli sya ni Lucy sa health center, ngunit sinabihan sya ng nurse na dalhin ang bata sa pinakamalapit na ospital, na isang pribadong ospital. Dinala nya ang bata dito, ngunit sinabihan sya na may kamahalan ang pagpapagamot doon. Na-admit si Rosario, dahil na din sa pangungutang ni Jaime sa five-six, ngunit pagkatapos ng isang gabi sa ospital, tumaas na ang bill nila na lampas na sa kanilang makakayanan. Dahil dito, nagdesisyon sina Jaime at Lucy na iuwi si Rosario. Pinapirma sila ng kasulatan na nagsasabing ang desisyon nilang iuwi ang bata ay labag sa payo ng mga doktor, at walang pananagutan ang sinuman kung anuman ang mangyari sa pasyente sa labas ng ospital. Sinabihan din silang maaari nilang ibalik si Rosario kung sakaling may pera na sila na pambayad sa pagpapaospital.

Hindi nawala ang pagtatae ni Rosario, at bagkus ay lumala pa. Mas naging malala din ang kanyang pagkatuyot. Pagkatapos ng tatlong araw, namatay si Rosario.

Bakit namatay si Rosario?

*Modified from "Ang Kwento ni Rosario", in Leadership Journey:Learning Journal and Workbook. undated. Zuellig Family Foundation. https://zuelligfoundation.org/wp-content/uploads/2016/07/HLMP-Module-1-Workbook.compressed.pdf

SHARE KNOWLEDGE & SKILLS AMONG MEMBERS TO PROVIDE INFORMATION AND EDUCATION COMMUNICATION AND HOUSEHOLD TEACHING IN DISEASE PREVENTION AND CONTROL

This section combines the two core competencies with a combined required number of training duration of 144 hours, or 18 full days:

- Share knowledge & skills among members to provide information and education, communication and household teaching in disease prevention and control.
- Assist the household to identify health problems to promote health and well-being.

The suggested number of hours of training per topic are as follows:

TOPIC	RECOMMENDED NUMBER OF TRAINING HOURS	RECOMMENDED ACTIVITIES
Priority Area 1: Move more, eat right.	40 (5 days of training)	Lectures. Demonstration of the correct position o
		breastfeeding.
		BP monitoring in the community.
		Demonstration of proper tooth brushing.
		Demonstrating Pinggang Pinoy.
Priority Area 2:	32	Lectures.
Be clean, live sustainably.	(4 days of training)	How to fill out a TB patient's treatment card.
Sustainably.		Active TB case finding in the community.
		Demonstrating 4S Strategy against dengue.
Priority Area 3:	20	Lectures.
Get vaccinated.	(2.5 days of training)	Recitation on the required vaccines for children.
Priority Area 4:	12	Lectures.
Don't smoke, lessen alcohol, no to drugs.	(1.5 days of training)	Development of anti-smoking policies in the
alcorrol, flo to drags.		barangay.
Priority Area 5:	12	Lectures.
Care for yourself, care for others.	(1.5 days of training)	Demonstrations.
Priority Area 6:	16	Lectures.
Practice safe sex.	(2 days of training)	Presentation of family planning methods.
		Demonstration of newborn care.
Priority Area 7:	12	Lectures.
Do no harm, put safety first.	(1.5 days of training)	Demonstrations.
TOTAL	144 hours (18 days of training)	

This section presents the different programs of DOH and the contributions expected from the BHWs. Technically, under the Local Government Code of 1991, these contributions of the BHWs are part of the services of the barangay local government in promoting health and responding to the health-related needs of its constituents.

During the training, emphasize that BHWs are not only an extension of health services in the community, but are also educators and community organizers. These roles are explicitly indicated in the BHW Benefits and Incentives Act of 1995. Furthermore, the UHC Act of 2019 puts importance to primary health care, and consequently to health promotion. This is reflected in the succeeding policies of DOH after the legislation of the law. For example, DOH Memorandum 2021-0313 designates the BHWs as the barangay health education and promotion officers (HEPO).

Hence, in the BHW Manual, key messages that BHWs should relay to their community members are highlighted. The programs are also presented according to the seven priority areas of DOH Health Promotion. All local government units are encouraged to align the health promotion activities on these seven priority areas.

PA1: Move More, Eat Right	PA2: Be Clean, Live Sustainably	PA3: Get Vaccinated	PA4: Don't Smoke, Lessen Alcohol, No to Drugs	PA5: Care for Yourself, Care for Others	PA6: Practice Safe Sex	PA7: Do No Harm, Put Safety First
Hypertension Diabetes Cancer	Waterborne Diseases Helminths and other	Vaccine Preventable Diseases	Non- communicable	Mental Health Wellness and Suicide Prevention	HIV/ AIDS STIs	Occupational Health
Cancer Heart diseases Renal Diseases	parasites ZOD and WASH		respiratory Diseases (Asthma, COPD,	Autism	Maternal and Neonatal Health	Degenerative Diseases
Malnutrition	Influenza and other		etc.) Communicable	Down Syndrome Mental Retardation ADHD	Family Planning Adolescent	Safe Kids
Oral Health	Respiratory Infections		Respiratory Diseases (TB)	AUTID	Health	Disability Prevention
dise Chil Zoo (Ra	Vector borne diseases (Dengue, Chikungunya, etc.)		Cancer		VAWC	and Rehabilitation
	Zoonotic diseases (Rabies, Leptospirosis, etc.)		Messages of	luckets for identified D of cross cutting Disease ated in the appropriate	es/Programs to	

The Health Promotion Bureau also identified the standard (basic and core) and program-specific competencies of barangay HEPO. This should not be confused with the basic, common, and core competencies of BHWs under TESDA'S BHS NCII certification. Basic and core competencies of barangay HEPO are integrated in the basic competencies in this manual, while program-specific competencies are integrated in the core competencies.

Social Determinants of Health Interpersonal communication Social listening and feedbacking Basic Social and behavioral change communication Risk communication Social listening and feedbacking

PROGRAM SPECIFIC HEALTH PROMOTION COMPETENCIES

- Identify target audience
- · Risk factor education
- Behavioral or lifestyle change education
- Community organization
- Linkage to primary care services

The facilitator is encouraged to check for any updates in the manual of procedures and policies on each program. The content for each program presented in this section is updated as of the time of publication. Main and key messages adapted from the DOH Health Promotion Social and Behavioral Change Communication Plan are also provided on each priority area to guide the trainer on what messages the BHWs should emphasize to their community members

References and Suggested Supplements:

- Department of Health, 2020. Culture Sensitivity Training Manual. unpublished.
- Department of Health Circular 2022-0233. Manual of Procedures for the Operationalization of the Health Promotion Framework Strategy in Provinceand City-wide Health Systems
- Department of Health. Health Promotion Bureau Social and Behavior Change Communication Plan. undated.

PRIORITY AREA 1: MOVE MORE, EAT RIGHT

Main Message:

Proper nutrition and sufficient physical activity leads to a more energetic lifestyle that increases overall quality of life and prevents multiple disease conditions.

Move more, eat right! Para sa Healthy Pilipinas!

Key Messages:

- 1. A balanced, well-moderated, and varied diet fuels you to function at your best. Healthy meal planning = healthy life!
- 2. Physical activity keeps the body strong and in good condition in order to live a productive life.
- 3. Demanding for a better regulated food environment and health-promoting infrastructure in order to have a long and high-quality life is your right as a citizen.

Under this priority are the following topics:

- Breastfeeding
- Complementary feeding
- Garantisadong pambata
- Pinggang Pinoy
- Oral health
- Hypertension
- Diabetes
- Cancer

Breastfeeding

Recommendations on training

- 1. Emphasize the "exclusive" breastfeeding, and why it is important to be "exclusive".
- 2. Highlight the benefits of breastmilk.
- 3. Do demonstrations on how to properly position the infant during breastfeeding.
- 4. Pinggang Pinoy for Pregnant and Lactating Mothers can also be discussed.

Suggested Review Questions

MGA POSIBLENG TANONG	SAGOT
Ano ang "exclusive breastfeeding"?	Ang "exclusive breastfeeding" ay ang hindi pagbibigay ng anuma pagkain o inumin sa unang 6 na buwan ng sanggol, maliban lang gatas ng ina.
	Ibig sabihin, hindi kailangang bigyan ang sanggol ng tubig, juice, form milk, vitamin supplements, am, o kahit anong pagkain sa kanyang una anim na buwan, maliban lamang sa gatas na mula sa ina.
Bakit mahalaga ang exclusive	Upang maiwasan ang mga sakit gaya ng diarrhea at pneumonia.
breastfeeding?	Ang breastmilk ay nagtataglay ng mga sustansya na sapat at kailang ng sanggol sa kanyang paglaki.
	Ang sustansya na nasa breastmilk ay sapat para sa pangangailangan sanggol sa unang anim na buwan, kahit walang idagdag na pagkai tubig.
Kailan dapat simulan ang pagpapasuso sa bata?	Pagkapanganak, hintaying maging ready sa pagsuso ang sanggol. Hi siya kailangang isubsob sa suso ng nanay o pilitin na dumede. Siya magpapakita ng senyales ng interes sa pagsuso o feeding cues gaya pagdilat, pagsupsop ng daliri, o paggalaw ng mga labi. Kapag siya namay busog na, kusa din siyang bibitaw sa suso ng nanay.
Gaano katagal pwedeng tumagal ang	4 na oras kung room temperature (1 oras kung mainit ang panahon)
gatas ng ina bago mapanis?	24 oras kung nasa refrigerator
	2 linggo kung nasa freezer ng refrigerator
	Siguraduhing malinis ang mga kamay sa pagkolekta ng gatas, at mali din ang paglalagyan. Hindi kailangan sterilized ang imbakan ng gatas ina, mahalaga ay malinis at tuyo ito bago lagyan.
Ano ang colostrum?	Colostrum ang tawag sa unang gatas ng ina. Ito ay madilaw at malap mayaman sa sustansya at antibodies na bumabalot sa bibig, lalamun sikmura at bituka ng sanggol upang huwag siyang tablan ng mga sa gaya ng pagtatae at pulmonya. Dahil dito, mahalagang makuha sanggol ang colostrum.

MGA POSIBLENG TANONG	SAGOT
Ano ang mga senyals na maganda ang paghakab, o posisyon ng bibig, ng sanggol sa dibdib ng nanay habang nagpapasuso?	Palatandaan ng magandang paghakab ng sanggol: · Bukang-buka ang bibig ng sanggol. · Nakabaligtad ang ibabang labi. · Nakalapat ang baba ng sanggol sa dibdib ng ina. · Mas malaking parte ng areola ang nakikita sa ibabaw ng dibdib kaysa sa ibaba nito.
Hanggang kailan dapat pasusuhin ang sanggol/bata?	Mahalagang bigyang diin na ANG BREASTFEEDING AY DAPAT IPAGPATULOY HANGGANG SA IKALAWANG TAON NG BATA o higit pa. Simulang ding bigyan ang sanggol ng iba't ibang pagkaing mayaman sa nutrisyon sa kanyang ika-anim na buwan, at dagdagan ito habang lumalaki ang bata.
Ano ang mga senyales na maganda ang posisyon ng bibig ng sanggol sa dibdib ng nanay habang nagpapasuso?	Hindi. Kailangang ituloy ang "exclusive breastfeeding" Sa panahon ng disaster/sakuna, halimbawa sa mga evacuation centers, mas higit na kailangang ipatuloy ang pagpapasuso dahil sa mga sumusunod na dahilan: • mahirap makakuha ng pagkain; ang mga sanggol na sumususo ang may pinaka-tiyak na pagkukunan ng nutrisyon • mahirap makakuha ng malinis na tubig na pang-inom at pantimpla ng formula; sapat ang tubig at sustansya ng gatas ng ina para sa mga sanggol • may antibodies at iba pang pampatibay ng resistensya ang gatas ni Nanay; makakatulong ito upang maiwasan ang mga pangkaraniwang sakit sa evacuation centers, gaya ng lagnat, sipon at pagtatae

References:

- 1. Department of Health. 2017. Ten Steps To Successful Breastfeeding. Available at https://www.youtube.com/watch?v=kbxmUEHWz2c
- 2. International Labour Organization. 2015. Healthy beginnings for a better society, breastfeeding in the workplace is possible: a toolkit. ILO Country Office for the Philippines. Makati, Philippines. Available at https://www.ilo.org/manila/publications/WCMS_493121/lang--en/index.htm
- 3. Food and Nutrition Research Institute. 2016. Pinggang Pinoy for Pregnant and Lactating Mothers. Available at https://www.fnri.dost.gov.ph/images/sources/PinggangPinoy-Pregnant-and-Lactating-Women.pdf

Complementary Feeding

Recommendations on training

- 1. Present the complementary food that can be eaten by a young child, emphasizing the age of introduction.
- 2. Demonstration of using a growth chart in determining nutritional status of a child can be done.

Suggested Review Questions

MGA POSIBLENG TANONG	SAGOT
Kailan pwedeng kumain ang bata ng mga sumusunod?	
• Prutas	6 buwan kung dinurog (gaya ng saging, papaya, mangga)
	8 buwan kung hindi dudurugin, basta malambot na prutas
• Gulay	7 buwan , kung pinalambot ng husto sa pagluluto (gaya ng carrot a kalabasa)
	8 buwan , kung pinong tinadtad na gulay
	10-12 months buwan, kung tinadtad na gulay
Itlog ng manok	6 buwan
Isda o karne ng baboy o manok	6-11 buwan months kung pinalambot at dinurog
Legumes gaya ng munggo	6-11 buwan months kung pinalambot at dinurog
Kailangan ba ng follow-on formula ng mga bata?	Maaaring bigyan, ngunit sapat na ang gatas ng ina.

References and Suggested Supplements:

- Department of Health. undated. The First 1000 Days Manual of Procedures.
 Available at
 - https://doh.gov.ph/sites/default/files/basic-page/MOPr%201000%20Days_Horizontal_210817_a 4.pdf
- Republic Act 11148. Kalusugan at Nutrisyon ng Mag-Nanay Act.
- United Nations Children's Fund (UNICEF). Improving Young Children's Diets During the Complementary Feeding Period. UNICEF Programming Guidance. New York: UNICEF, 2020.

Garantisadong Pambata (GP)

Recommendations on training

- 1. Present the coverage and components (vitamin A, iron supplementation and deworming) of GP.
- 2. Address the misconceptions and fears of deworming.
- 3. BHWs may be asked to demonstrate how to encourage mothers to participate in the GP activities.
- 4. Growth monitoring may be demonstrated.

Suggested Review Questions

MGA POSIBLENG TANONG	SAGOT
Ano ang ibinibigay sa Garantisadong Pambata?	Vitamin A, Iron supplement, Albendazole bilang pampurga ng bata
Sinu-sino ang kasama sa GP?	Mga bata na may edad 1-5 taong gulang
Para saan ang Vitamin A na ibinibigay sa GP?	Ang Vitamin A ay isa sa mga madalas na kulang sa mga batang kulang sa nutrisyon. Ito ay nagpapalakas ng resistensiya ng bata laban sa impeksyon. Ang Vitamin A ay pangontra din sa tigdas, isang sakit na maaaring ikamatay ng bata.
Para saan ang iron na ibinibigay sa GP?	Para sa anemia o kakulangan ng iron sa katawan. Ang anemia ay nagdudulot ng pamumutla at madaling pagkapagod ng bata. Ang anemia ay maaari ding magdulot ng mabagal na development ng bata.
Anong gamot ang ginagamit na pampurga sa GP?	Albendazole
Totoo bang lumalabas ang bulate sa tenga?	Hindi. Ang bulate ay nasa daanan ng pagkain (bituka) ng bata, kaya't maaaring lumabas ito pagkatapos mapurga kapag dudumi ang bata.

References and Suggested Supplements:

• Department of Health. "Garantisadong Pambata" Available at: https://doh.gov.ph/garantisadong-pambata

Pinggang Pinoy

Recommendations on training

- 1. "Pinggang Pinoy" is a food guide using a food plate model to show the recommended proportion by food groups in every meal, intended specifically for healthy Filipinos.
- 2. Different Pinggang Pinoy recommendations based on age group may be presented to the BHWs.
- 3. BHWs may be asked to prepare their own food based on Pinggang Pinoy.
- 4. Ask the BHWs to provide examples of each food group (Grow, Go, and Glow foods).
- 5. Reiterate that food intake should be balanced (with right proportion based on food group), variety (different food for different meals), and in moderation (not excessive).
- 6. Emphasize too that water is part of Pinggang Pinoy, and everyone should drink lots of water. Sweetened beverages should be avoided or limited.

Suggested Review Questions

MGA POSIBLENG TANONG	SAGOT
Ano ang nirerekomendang hati ng pagkain ayon sa Pinggang Pinoy?	Kalahati ng pagkain ay dapat gulay at prutas. Ang kalahati naman ay kanin at protina (karne o isda) (mas maraming kanin). · 33% kanin o kahit anong Go Food · 33% gulay o mga tinatawag na Glow Food · 17% prutas · 17% isda, karne o mga tinatawag na Grow Food
Ano ang mga Grow food?	Mga pagkaing mayaman sa protina na kailangan ng katawan sa pagbuo, paglaki at pagrepair ng katawan. Halimbawa nito ang isda, karne, itlog, gatas, beans, at keso.
Ano ang mga Go food?	Mga pagkaing mayaman sa enerhiya, gaya ng kanin, tinapay, kamote, at iba pang lamang ugat.
Ano ang mga Glow food?	Mga pagkaing mayaman sa bitamina, mineral, at fiber gaya ng gulay at prutas.

References and Suggested Supplements:

- DOST-FNRI. 2020. Pinggang Pinoy AVP. Available at https://www.youtube.com/watch?v=RL5EnkbCldg
- Pinggang Pinoy recommendations based on age group can be found in https://www.fnri.dost.gov.ph/index.php/tools-and-standard/pinggang-pinoy

Oral Health

Recommendations on training

- 1. Proper way of brushing teeth may be demonstrated to BHWs.
- 2. Master listing of oral health care clients among the catchment households or areas in the community may be reviewed and demonstrated. This may be the bulk of the training in oral health.

MGA POSIBLENG TANONG	SAGOT
Anu-ano ang mga pangkaraniwang oral health concerns ng mga Pilipino?	Dental caries (butas o bulok na ngipin) at periodontal disease o sakit ng gilagid.
Anu-ano ang maaaring sanhi ng mga sakit sa ngipin at gilagid?	Matatamis na pagkain (gaya ng candy at softdrinks). Hindi maayos na pag-aalaga ng ngipin (hindi regular na pagtu-tootl brush). Paninigarilyo sa mga kabataan at nakakatanda.
Kailan dapat magsimulang mag-tooth brush ang bata?	Sa paglabas ng unang ngipin sa ika-5 o 6 na buwan.
Gaano kadalas dapat ang regular na pagbisita sa dentista?	Tuwing apat na buwan.
Pwede bang sintomas ng paglabas ng ngipin ang lagnat?	Pwede kung mababa lang ang temperature. Kung mataas na ang lagna maaaring iba ang dahilan.
Pwede bang sintomas ng paglabas ng ngipin ang pagtatae?	Hindi.

Hypertension

Recommendations on training

- 1. Proper measurement of BP may be demonstrated during the training.
- 2. BHWs may be asked to practice measuring BP during their duty in the health center or in the community, to be closely observed and supervised either by midwives or nurses.
- 3. For hypertensive patients in the community, BHWs may be asked to assist in doing BP diaries.
- 4. The BHW trainers are advised to consult the Philippine Guidelines on Periodic Health Examinations for the latest suggestions on screening.

Suggested Review Questions

MGA POSIBLENG TANONG	SAGOT
Ano ang hypertension o high blood?	Kondisyong kung saan ang BP ay mas mataas sa 140/90.
Ano ang normal na BP?	Mas mababa, o hindi lalampas, sa 120 na systolic BP at 80 na diastolic B
Anu-ano ang mga maaaring mangyari kung high blood ang isang tao?	Maaaring magdulot ito ng atake sa puso, stroke (o pagputok ng ugat su utak), pagkasira ng bato, na maaaring humantong sa pagkamata Puwede ding magdulot ang high blood ng pagkawala ng paningin.
Pwede bang itigil ang gamot kapag naging normal na ang BP?	Hindi. Nagiging normal ang BP dahil nakokontrol ito ng iniinom r gamot. Kailangang ituloy ang maintenance na gamot.
Kailan dapat kaagad na i-refer ang isang taong may high blood?	Kung ang BP ay 180/100 o mas mataas pa, o Kung ang BP ay 140/90 o mas mataas, at may nararamdamang sintom: gaya ng pananakit ng ulo, pagkahilo, at panlalabo ng mata.
Anu-ano ang mga dapat gawin para makatulong na makontrol ang BP?	Regular at araw-araw na pag-inom ng gamot. Panatilihing normal ang timbang. Iwasan o bawasan ang pagkain ng maaalat na pagkain. Regular na mag-exercise. Limitahan ang pag-inom ng alak. Pagtigil sa paninigarilyo.

References and Suggested Supplements:

• Department of Health. 2021. Philippine Guidelines on Periodic Health Examination Phase 1.

Diabetes

Recommendations on training

- 1. During lectures, emphasize the complications that may result from diabetes.
- 2. Demonstration on using a glucometer may be conducted during training.
- 3. Roles of BHWs in using the NCD Risk Assessment Form may also be provided.
- 4. The BHW trainers are advised to consult the Philippine Guidelines on Periodic Health Examinations for the latest suggestions on screening.

Suggested Review Questions

MGA POSIBLENG TANONG	SAGOT
Ano ang diabetes?	Pagpalya ng katawan na kontrolin ang lebel ng asukal/sugar sa katawan, kay nagiging mataas o mababa ito kaysa sa normal na lebel.
Anu-ano ang mga sintomas na may diabetes ang isang tao?	Pangangayayat na hindi maipaliwanag Madalas na pag-ihi Madalas na makaramdam ng pagka-uhaw Mabagal na paggaling ng sugat May nararamdamang pagtutusuk-tusok o pamamanhid ng paa
Anu-ano ang mga bagay na nagpapataas ng tyansa na may diabetes ang isang tao?	May diabetes sa pamilya (magulang, kapatid) Hypertension o high blood Hindi aktibo o hindi nag-eexercise Mataas na timbang Hindi pagkain ng masustansyang pagkain Paninigarilyo Mataas na lebel ng cholesterol sa dugo
Ano ang normal na lebel ng sugar/asukal sa dugo	70 mg/dl hanggang 100 mg/dl.
Paaano masasabi kung may diabetes ang isang tao?	Gamit ang glucometer, maaaring diabetic ang isang tao kung ang lebel ng asuk sa dugo ay 126 mg/dl o higit pa kung nag-fasting (hindi kumain sa nakaraang 8 ora bago ma-test) o 200 mg/dl o higit pa kung hindi nag-fasting. Kailangan doktor ang magsabi kung ang isang tao ay may diabetes o wala.
Anu-ano ang mga maaaring komplikasyon sa katawan sakaling mapabayaan ang diabetes?	Pagkasira at pagpalya ng bato na sumasala ng dumi sa katawan, na puweden humantong sa pagda-dialysis (ang diabetes ang nangungunang dahilan r pagkasira ng bato).
	Hindi paggaling ng sugat lalo na sa paa, na maaaring humantong sa mas mapal ganib na impeksyon na nangangailangan ng pagputol ng paa.
	Hypoglycemia/pagbaba ng sugar sa katawan.
	Pagkabulag.
	Diabetic ketoacidosis o malubhang dehydration.
Anong edad dapat nagsisimulang magpa-check ng blood sugar ang mga tao?	Edad 20 taong gulang pataas.

References and Suggested Supplements:

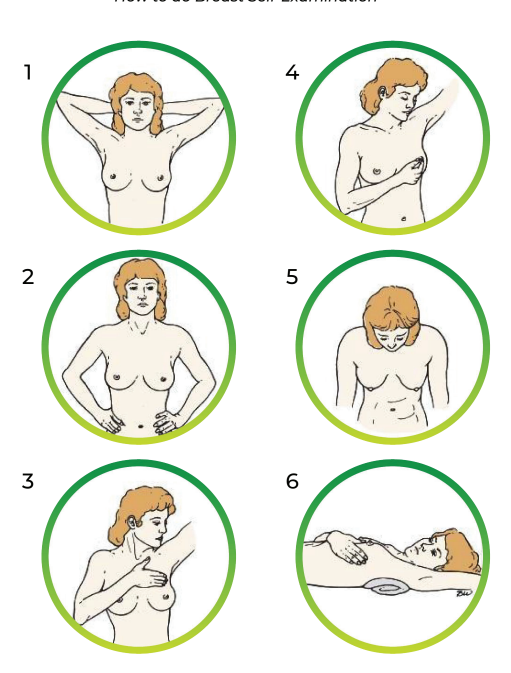
• Department of Health. 2021. Philippine Guidelines on Periodic Health Examination Phase 1.

Cancer

Recommendations on training

- 1. During lectures, highlight the ways to reduce the risk, as well as the possible advise on when to have screening for cancer.
- 2. For colon cancer, emphasize high fiber diet in reducing the risk.
- 3. For lung cancer, lectures on tobacco control can be inserted.
- 4. For cervical cancer, emphasize the importance of having regular Pap smear or visual inspection using acetic acid. The importance of HPV vaccination may also be discussed.
- 5. For breast cancer early detection, demonstration of breast self-examination may be provided. Present the abnormal findings that BHWs should look for.
- 6. The BHW trainers are advised to consult the Philippine Guidelines on Periodic Health Examinations for the latest suggestions on screening.

How to do Breast Self-Examination



Suggested Review Questions

MGA POSIBLENG TANONG	SAGOT
Ano ang cancer?	Ang cancer ay ang hindi kontroladong pagdami ng mga abnormal na "cells" sa katawan, na nagiging sanhi ng tumor o bukol (hindi lahat ng bukol ay cancer). Ang mga abnormal na cells na ito ay maaaring kumala sa ibang parte ng katawan, na nagiging sanhi ng mga komplikasyon.
Ano ang mga kanser na madalas makita?	Colon cancer (kanser sa bituka na daanan ng dumi) Cancer sa baga Cervical cancer (cancer sa kuwelyo ng matris) Cancer sa dibdib Cancer sa prostate (parte ng katawan ng mga lalaki na gumagawa ng likido ng semilya)
Anu-ano ang mga bagay na nagpapataas ng tyansa na magkaroon ang isang tao ng: - colon cancer - cancer sa baga - cervical cancer - cancer sa dibdib - cancer sa prostate	See BHW manual for the table of cancer risk factors
Kailan dapat magpasuri para malaman kung may colon cancer?	Edad 50 taong gulang pataas. Simula edad 40 taong gulang para sa mga taong may kapamilya n nagkaroon ng colon cancer
Sa anong edad dapat nagsisimulang magpa-Pap smear?	Edad 21 taong gulang
Gaano kadalas dapat magpa-Pap smear?	Kada 3 taon kung normal ang resulta.
Anu-ano ang iba't ibang hakbang ng breast self-exam?	See figure above.
Anu-ano ang mga dapat gawin para maiwasan o mabawasan ang tyansa na magkaroon ng cancer?	See BHW Manual for the table on key messages to the community.

- Department of Health, 2021. Philippine Guidelines on Periodic Health Examination Phase 1.
- Department of Health, 2022. Omnibus Health Guidelines for Adults. Available at https://doh.gov.ph/sites/default/files/basic-page/OMNIBUS-HEALTH-GUIDE LINES-FOR-ADULTS-2022.pdf
- Fortis Healthcare. 2013. Breast Self Examination. Available at https://www.youtube.com/watch?v=biTZmXL0Nu8

PRIORITY AREA 2: BE CLEAN, LIVE SUSTAINABILITY

Main Message:

Our environment influences our health and safety. Proper hygiene and sanitation keeps us safe from infection, while taking care of our surroundings and reducing our impact on the planet keeps our environment clean and minimizes risk of natural disasters.

Be Clean, Live Sustainably para sa Healthy Pilipinas!

Key Messages:

- 1. Proper hygiene and sanitation habits will reduce the risk of getting infected with disease and other negative health outcomes.
- 2. Filipinos must know what to do in the event of a natural disaster to reduce the risk of injury or death to self, loved ones, and the community.
- 3. Healthy people live in a clean environment. Practice of proper waste management to minimize environmental health impacts and negative effects.

Under this priority are the following topics:

- Environmental health
- Water, sanitation, and hygiene (WASH)
- Infectious Diseases
 - Tuberculosis
 - o Dengue
 - Rabies
 - Influenza
 - o Hepatitis A, B, and C
 - Leptospirosis
 - o COVID-19
 - Other infectious diseases (typhoid fever, malaria, leprosy, filariasis, schistosomiasis)
- Disease Reporting Advocate

Environmental Health (WASH, Food Safety, Proper Waste Disposal)

Recommendations on training

- 1. Environmental health covers the provision of safe drinking water, sanitation and toilets, and proper waste disposal.
- 2. The training can include the orientation and demonstration of the four parts of master listing on environmental health and sanitation.
- 3. For safe drinking water, the following may be discussed:
 - a. How to properly boil water
 - b. Differentiate Level I, Level II, and Level III water sources (review master listing)
 - c. Chlorination of drinking water
- 4. For sanitation and toilet, the following may be discussed:
 - a. Review of diseases associated with poor sanitation.
 - b. Different types of sanitary and unsanitary toilet (latrine, pour/flush type, ventilated pit latrine)
 - c. How to check toilets in the households
 - d. Advocating policies on zero open defecation
- 5. Proper waste disposal discussions can cover the following:
 - a. Implication of poor waste disposal
 - b. Relevant local and national policies on waste disposal and waste reduction
 - c. Sanitary inspector may provide additional lectures on proper waste disposal

MGA POSIBLENG TANONG	SAGOT
Anu-ano ang ibig sabihin at mga halimbawa ng Level I, Level II, at Level III na pinagkukunan ng tubig?	Ang Level I water supply ay direktang pagkuha ng tubig mula sa isang source ng water, gaya ng balon, poso, batis, sapa, ilog, o tubig ulan. Ang Level II water supply ay pampublikong gripo na naka-konekta sa isang water system. Ang Level III water supply ay ang pagkakaroon ng sariling gripo o supply ng tubig sa sariling bahay mula sa isang water system.
Anu-anong mga sakit ang maaaring makuha mula sa madumi o kontaminadong tubig?	Typhoid fever, cholera, at iba pang sakit na nagdudulot ng pagtatae sa pasyente. Hepatitis A Leptospirosis (may posibilidad)
Ano ang open defecation?	Pagdumi sa kapaligiran o sa labas ng toilet, at ang pagpapabayang naka-expose ang dumi.

MGA POSIBLENG TANONG	SAGOT
Anu-ano ang iba't ibang uri ng toilet?	Open pit latrine Uri ng palikuran na may hukay kung saan naiipon ang dumi ng tao. Ventilated improved pit (VIP) latrine Uri ng palikuran kung saan ang dumi ay naiipon sa malalim na hukay sa lupa, at may nakabukod na tubo na nagsisilbing singawan ng hangin mula sa hukay
	Pour/flush type Paggamit ng toilet bowl kung saan ang dumi ay binubuhusan ng tubig gamit ang timba o sarili nitong flush. Ang tubig na naiiipon sa bowl ay ang humaharang sa amoy na nagmumula sa dumi. Maaaring nakakonekta ang toilet bowl sa hukay o sa isang sewerage system.
Gaano dapat kalayo ang toilet mula sa isang pinagkukunan ng tubig (balon, poso, o sapa)?	Ang toilet ay dapat 25 metro na malayo sa pinagkukunan ng tubig, o higit pa.
Bakit kailangan ang tamang pagtatapon ng basura?	Maaaaring pamugaran ng daga at ibang peste ang basura, na nagdadala ng sakit.
	Ang mga basura ay maaaring magdulot ng pagbaha na pwedeng pagmulan ng ibang sakit at pagkadumi ng tubig na inumin.
	Maaaring magdulot ng polusyon sa tubig o hangin kapag sinunog ang basura.
Ano ang mga single-use plastics?	Mga bagay na gawa sa plastic na itinatapon pagkatapos ng isang beses na paggamit, gaya ng mga plastic na kutsara, tinidor, at gamit sa pagkain. Hindi na dapat pinapayagan sa mga health center ang mga single-use plastics.

- Environmental Health Programs. Department of Health. Accessible at: https://doh.gov.ph/environmental-health-programs
- DOH A.O. 2017-0010 Philippine National Standards for Drinking Water (PNSDW) of 2017. Accessible at: https://www.fda.gov.ph/wp-content/uploads/2021/08/Administrative-Order-N o.-2017-0010.pdf
- DOH A.O. 2019- 0054 Guidelines on the Implementation of the Philippine Approach to Sustainable Sanitation (PhATSS). Accessible at: https://doh.gov.ph/sites/default/files/health_programs/Administrative%20Ord er%20No.%202019-0054%20%28Guidelines%20in%20the%20Implementation% 20of%20Philippine%20Approach%20to%20Sustainable%20Sanitation%20%28 PhATSS%29%20%29.pdf

Tuberculosis (TB)

Recommendations on training

- 1. The training can highlight the ways TB is spread or transmitted, the signs and symptoms, and how it can be treated. The roles of BHWs as treatment partners, specifically in filling up the treatment card.
- 2. The training should also address the misconceptions about TB.
- 3. The present strategy in the program to find the missing cases of TB is active case finding. Therefore, chest x-ray screening of sectors of the population at high risk of having TB with or without symptoms can be emphasized. These sectors are the following:
 - a. Household contacts of TB patients
 - b. With previous history of TB
 - c. Diabetic patients
 - d. People living with HIV (PLHIV)
 - e. Immunocompromised patients (e.g., those undergoing chemotherapy and dialysis)
 - f. Indigenous people
 - g. Urban and rural poor
 - h. People working or living in congregate settings
- 4. Lectures on TB preventive therapy (TPT) may also be provided.
- 5. Demonstration of proper cough etiquette can be included in the training.
- 6. Put importance on observing the privacy of patients.
- 7. Since the contribution from the community is reported, the health center may have its own TB referral system and template of referral sheet from the BHWs. This can be included in the training. BHWs should be encouraged to actively look and refer presumptive TB cases to the barangay health station or health center
- 8. The trainer can also present the incentives the BHW may receive from the local TB program implementation (for example, in referral), if available.

tuberculosis ay isang nakakahawang sakit na sanhi
cobacterium tuberculosis bacteria. Sinisira nito ang baga o ka ng parte ng katawan.
kukuha ang TB sa paglanghap ng mikrobyo sa hangin galing sa tac y TB. Napupunta ang mikrobyo sa hangin kapag ang isang taong m ay umubo, bumahing, kumanta, nagsalita, o dumura. g isang taong nahawa ng TB ay maaaaring hindi magkakasa

MGA POSIBLENG TANONG	SAGOT
Ano ang mga sintomas ng TB?	Karaniwang sintomas ng TB ay ang mga sumusunod: • ubo na dalawang linggo o higit pa, o kahit mas maikli para sa mg taong mas mataas ang tyansa na magkaroon ng TB • lagnat sa hapon • pananakit ng dibdib o likod na hindi alam ang dahilan • hindi maipaliwanag na pagbaba ng timbang • walang gana sa pagkain • may bahid ng dugo ang plema
Maaari bang ang isang taong may TB ay walang sintomas?	Pwede, lalo na ang mga tao na may mataas na tyansa na magkaroon n TB. Ito ang dahilan kung bakit ginagawa ang active TB screening s pamamagitan ng chest x-ray sa mga miyembro ng komunidad kah walang sintomas.
Sinu-sino ang mga taong may mataas na tyansa na magkaroon ng TB?	Ang mga may mataas na tyansa na magkaroon ng TB ay ang mg sumusunod: · kasama sa bahay ng isang taong may TB · nagkaroon dati ng TB · may diabetes · may HIV · mga taong mahihina ang immune system o resistensya, gaya ng mga taong nagda-dialysis at may cancer · mga miyembro ng katutubong komunidad · mga mahihirap sa lungsod at kanayunan na hindi kayang makapagpakonsulta kung may nararamdaman · mga nasa preso at kulungan · mga nagtratrabaho sa kulob na lugar kasama ang ibang tao
Maaari bang mahawa ang TB sa paggamit ng kutsara o ibang gamit ng taong may TB?	Hindi nakakahawa ang sharing ng gamit ng taong may TB. Ang TB a nakukuha lamang sa paglanghap ng hangin na may mikrobyo ng TB.
Nakukuha ba ang TB sa pakikipagtalik o pakikipaghalikan?	Hindi.
Paano ginagamot ang TB?	Sa pamamagitan ng anim na buwan na libreng gamutan sa heal center.
Ano ang TB Preventive Therapy (TPT)?	Ito ay gamot na ibinibigay sa mga kasama sa bahay ng isang taong ma TB upang maiwasan na magkaroon din sila ng sakit. Ang TPT ay tumatagal ng 3-6 na buwan, depende sa gamot na ibibiga ng health center.

References and suggested readings:

 Department of Health, 2020. National Tuberculosis Control Program - Manual of Procedures 6th Edition. Accessible at: https://doh.gov.ph/sites/default/files/publications/NTP_MOP_6th_Edition.pdf

Dengue

Recommendations on training

- 1. Present the basics on dengue, from transmission, signs and symptoms, and potential complications (and its signs and symptoms) from the disease. The trainer may also provide demonstration on how to detect signs and symptoms of dengue (for example, how to detect petechiae).
- 2. The main role of BHW in the community is on implementing the 4S strategy to prevent and control of dengue and other mosquito-borne diseases, and this should reflect on the training provided to them.
- 3. Encourage the BHWs to organize dengue-related community activities, such as 4 o'clock habit and information dissemination.

MGA POSIBLENG TANONG	SAGOT
Ano ang dengue fever or dengue?	Ang dengue ay isang sakit na dulot ng virus na naipapasa ng lamok Aedes aegypti o Aedes albopictus mula sa taong may dengue. Kap lumala, nagkakaroon ng pagdurugo ang isang tao sa iba't ibang parte katawan, na nagiging dahilan ng pagkamatay.
Paano nakukuha ang sakit na dengue fever?	Ang dengue ay naipapasa kapag ang isang pasyenteng may dengue nakagat ng lamok na Aedes aegypti o Aedes albopictus at naipasa a virus sa isa pang tao na kinagat nito.
	Ang lamok na Aedes ay kadalasang kumakagat sa araw.
Anu-ano ang mga senyales na may dengue fever ang isang tao?	 Mataas na lagnat Sakit ng ulo Panghihina Pananakit ng kalamnan, kasu-kasuan, at paligid ng mata Walang gana sa pagkain Pagduduwal o pagsusuka Pagtatae Pamumula ng balat Maliliit na rashes
Anu-ano ang mga senyales na may malubhang klase ng dengue ang isang tao?	 Mataas na lagnat na umabot sa 2-7 araw Pananakit ng tyan Tuluy-tuloy na pagsusuka Pagdurugo ng gilagid, o paglabas ng dugo sa ilong at kapag sumusuka Panghihina Pagbaba ng platelet sa laboratory test
Anu-ano ang mga paraan para maiwasan ang dengue sa komunidad?	Gawin ang 4S Strategy ng DOH sa komunidad. Search and destroy. Kasama ang mga miyembro ng komunidad hanapin lahat ng mga lalagyan ng tubig na mga posibleng pag-itlugan ng lamok. Secure self-protection. Upang maiwasan na makagat ng lamok, gumamit ng mahahabang damit at insect repellant sa balat. Pwede ding gumamit ng screen sa bahay upang hindi makapas ang mga lamok. Seek early consult. Ipakonsulta agad ang mga pasyenteng posibleng may dengue. Support Fogging/ Spraying only in Hotspot Areas o mga lugar na me tumataas na kaso sa loob ng dalawang magkasunod na linggara maagapan ang outbreak.
	Some use the 5S strategy, with the fifth S stands for "sustained hydratic (Patuloy na uminom ng tubig na hindi bababa sa 2 litro bawat araw l na kung may lagnat.).

- Dengue Prevention and Control Program. Department of Health. Accessible at: https://doh.gov.ph/national-dengue-prevention-and-control-program
- DOH reminds the public to do the 4-S against Dengue. Accessible at: https://doh.gov.ph/node/16849
- DILG Memorandum Circular No. 2019-13. Advocacy on the Prevention of Dengue and Other Mosquito-Borne Diseases. Accessible at: https://www.dilg.gov.ph/PDF_File/issuances/memo_circulars/dilg-memocircular-201989_f9e6e9 c92b.pdf

Rabies

Recommendations on training

- 1. Responsible pet ownership should be the main theme of the training for rabies.
- 2. Training may include how rabies is transmitted, the signs and symptoms, as well as the initial first aid for animal bites. The trainer should also address misconceptions like the use of tandok for animal bites.

Suggested review questions

MGA POSIBLENG TANONG	SAGOT
Ano ang rabies?	Ang rabies ay nakakamatay na impeksyon na nakakaapekto sa utak. Ito ay nakukuha mula sa kagat ng hayop (kadalasan ay aso) na may rabies.
Anu-ano ang mga sintomas at senyales ng rabies?	Nakagat, nakalmot, o nadilaan ng aso, pusa, o paniki Pananakit ng parte na nakagat Pananakit o hirap kapag lumulunok Natatakot sa tubig at hangin Pagtulo ng malapot na laway mula sa bibig
Ang rabies ba ay nagagamot?	Hindi.
Papaano maiiwasan na magkaroon ng rabies?	Iwasan na makagat ng alagang hayop na may rabies ang pangunahing paraan para maiwasan ang rabies. Ang mga alagang hayop ay kailangang bakunado at hindi hinahayaang pakalat-kalat.
Ano ang dapat gawin kapag nakagat, nakalmot, o nadilaan ng aso o ibang hayop?	Huwag papatayin ang hayop. Kailangang obserbahan ang hayop sa loob ng 14 na araw. Kung mamatay o mapatay ang hayop habang inoobserbahan, ikokonsidera ito na may rabies. Hugasan ang sugat sa loob ng sampung minuto gamit ang sabon at tubig. Huwag paduguin ang sugat. Huwag lalagyan ng bawang o tandok ang sugat. Pumunta agad sa health center o animal bite center upang mabakunahan.

References and suggested readings:

 DOH National Rabies Prevention and Control Program. Manual of Procedures (2019). Accessible at: https://doh.gov.ph/sites/default/files/publications/Rabies%20Manual_MOP_2019%20nov28.pdf

Influenza

Recommendations on training

- 1. Cough etiquette and annual flu vaccination should be the main theme of the training.
- 2. BHWs should understand that while flu vaccination is for everyone, senior citizens are usually prioritized because they are prone to hospitalization and death if they contract or get flu.
- 3. BHWs should also keep in mind that flu is a viral disease and therefore antibiotics is not indicated for it.
- 4. The trainer may also explain why there are different variants of flu and why the need for annual flu vaccination.

Suggested review questions

MGA POSIBLENG TANONG	SAGOT
Ano ang influenza, flu, o trangkaso?	Ang flu ay sakit na mabilis kumalat sa komunidad. Ito ay nakukuha paglanghap ng hangin na may virus mula sa taong may sakit, lalo kung ito ay umubo o bumahing. Madalas na mabilis lang gumaling a isang taong may flu, ngunit ito ay maaaring magdulot ng pagkaospita pagkamatay sa mga nakakatanda at mga mahihina ang resistensya.
Anu-ano ang mga sintomas at senyales ng flu?	 Mataas na lagnat Pananakit ng mga kasu-kasuan Pananakit ng ulo Sipon Ubo Pananakit ng lalamunan
Anu-ano ang dapat gawin para maiwasan na magkaroon ng flu?	 Magpabakuna taon-taon ng flu vaccine, lalo na ang mga nakakatanda. Panatilihin ang magandang bentilasyon sa bahay. Iwasang magtagal sa mga lugar na kulob ang hangin. Gawin ang tamang paraan sa pag-ubo at pagbahing. Payuhan ang isang taong may flu na pansamantalang huwag makihalubilo sa ibang tao habang may sakit. Gumamit ng face mask. Regular na maghugas ng kamay.

- Influenza Symtoms & Prevention. San Lazaro Hospital. Accessible at: https://slh.doh.gov.ph/14-doh-advisories/33-influenza-symptoms-prevention
- Influenza. Department of Health. Accessible at: https://doh.gov.ph/Health-Advisory/Influenza

Hepatitis A, B, at C

Recommendations on training

- 1. Trainings should address the misconceptions about hepatitis, particularly those that may affect the work or employment opportunities of community members.
- 2. Trainings should also impart the key messages the BHWs should be disseminating in their communities.
- 3. The trainer can also present pictures of how jaundice looks like.

MGA POSIBLENG TANONG	SAGOT
Ano ang hepatitis?	Ang hepatitis ay impeksyon na dulot ng iba't ibang klase ng virus nakakaapekto sa atay ng isang tao. Madalas na walang sintomas a taong may hepatitis, ngunit maaari itong humantong sa pagkasira atay. Ang sirang atay ay maaaring magdulot ng pagkaipon ng dumi katawan at pamamanas na maaring ikamatay ng isang tao.
Paano nakukuha ang hepatitis	May iba't ibang uri ng hepatitis virus, at iba-iba ang paraan kung papaa nakukuha ang mga ito
	Ang Hepatitis A virus ay nakukuha sa pagkain na kontaminado ng vi mula sa dumi o ihi ng isang taong may sakit.
	Ang Hepatitis B at C ay nakukuha sa mga sumusunod: • Pagsalin ng dugo mula sa donor na maysakit • Pakikipagtalik sa taong may hepatitis B at C • Paggamit ng syringe na ginamit ng isang taong may hepatitis B at C
	Ang isang sanggol ay maaaring mahawa sa sinapupunan kung a nanay ay may impeksyon ng hepatitis B. Ito ang dahilan kung ba inaalam sa pre-natal consult kung may hepatitis B ang isang ina.
Nagagamot ba ang hepatitis?	Ang hepatitis A ay maaaring magamot, ngunit ang hepatits B at hepat C ay habangbuhay na impeksyon.
Kailangan bang iwasan ang taong may hepatitis?	Hindi. Hindi nakakahawa ang physical contact sa taong may hepatitis
Maaari pa din bang magtrabaho ang isang taong may hepatitis B?	Maaari pa ding magtrabaho ang isang taong may hepatitis B. Hi nakakahawa ang physical contact sa taong may hepatitis.
Papaano maiiwasan na magkaroon ng hepatitis?	Upang maiwasan ang hepatitis A, siguraduhin na maghugas ng maa ng kamay pagkatapos dumumi at bago humawak sa pagka Siguraduhing maayos ang pagkakalinis at pagkaluto ng pagkain.
	Upang maiwasan ang hepatitis B, siguraduhing kumpleto ang tatlo doses ng bakuna laban dito, lalo na ang mga sanggol sa unang anim buwan.
	Upang maiwasan ang parehong hepatitis B at C, siguraduhin gumamit ng proteksyon kapag nakikipagtalik. Iwasan ang paggamit gamit na syringe. Para sa BHW, siguraduhing tama ang pagtatapon mga nagamit na syringe upang maiwasan na nakatusok ito ng ibang

- Department of Health. undated. Hepatitis A. Available at https://doh.gov.ph/Health-Advisory/Hepatitis-A
- Department of Health Department Circular 2022-0344. Dissemination of the Omnibus Health Guidelines per Lifestage. Available at https://dmas.doh.gov.ph:8083/Rest/GetFile?id=719750
- Department of Labor and Employment Advisory No. 05 Series of 2010.
 Guidelines for the Implementation of a Workplace Policy and Program on Hepatitis B.
- United States Center for Disease Control. 2020. The ABCs of Hepatitis for Health Professionals. Available at https://www.cdc.gov/hepatitis/resources/professionals/pdfs/abctable.pdf

Leptospirosis

Recommendations on training

- 1. The primary role of BHW is to encourage its community members to avoid getting in contact with flood water.
- 2. BHWs should have guidance from the health center if doxycycline will be distributed to the community members.
- 3. Maintaining cleanliness in the community to avoid rat infestation, especially in urban areas, may be highlighted during the training.

Suggested review questions

MGA POSIBLENG TANONG	SAGOT
Ano ang leptospirosis?	Ang leptospirosis ay isang sakit na dulot ng Leptospira na bacteria mi sa ihi ng daga o hayop na may impeksyon. Kadalasang nakukuha ito isang tao kapag nagkaroon ng contact ang virus sa balat, lalo na kap may baha. Ang leptospirosis ay maaaring mabilis na makasira ng bato pwedeng humantong sa pagda-dialysis o kamatayan.
Anu-ano ang mga sintomas at senyales ng leptospirosis?	 Nagkaroon ng contact sa baha Lagnat Pangininginig Pananakit ng kalamnan lalo na sa binti Pamumula ng mata na walang pamamaga Mas madalang o mas kaunting pag-ihi
Papaano maiiwasan ang leptospirosis?	lwasan lumusong sa bahang lugar.
	Kung hindi maiiwasan, gumamit ng bota upang mapanatiling tuyo a paa.
	Kung nagkaroon ng contact sa baha, hugasan agad ang paa gamit a sabon at tubig.
	Itanong sa health center kung kailangang uminom ng gamot bila pangontra sa leptospirosis.

- Department of Health. undated. Leptospirosis. Accessible at: https://doh.gov.ph/Health-Advisory/Leptospirosis
- DOH Memorandum No. 2009-0250. Interim Guidelines on the Prevention of Leptospirosis through the Use of Prophylaxis in Areas affected By Floods. Accessible at:
 - https://www.officialgazette.gov.ph/2009/10/16/department-of-health-memorandum-no-2009-0 250-s-2009/
- Department of Health Department Circular 2022-0344. Dissemination of the Omnibus Health Guidelines per Lifestage. Available at https://dmas.doh.gov.ph:8083/Rest/GetFile?id=719750

COVID-19

Recommendations on training

- 1. Training may center on the response in the event of the presence of COVID-19 case in the community. The trainer is advised to check the latest guidance from DOH on how to respond to the disease.
- 2. Promote public health measures in preventing the spread of COVID-19. These are promoting good air quality through ventilation, use of face masks, physical distancing, avoiding crowded places, and getting vaccinated.
- 3. Because the understanding about the disease is evolving, the trainer may use the latest DOH promotion materials about COVID-19. For example, BIDA Plus acronym may be used, but it does not capture good air ventilation, which was later promoted by DOH in its BIDA campaign.
- 4. Common misinformation and disinformation about COVID-19 and vaccines against it should be addressed in the training.

MGA POSIBLENG TANONG	SAGOT
Ano ang COVID-19?	Ang COVID-19 ay dulot ng virus na SARS-Cov-2 na naipapasa mu hininga ng sa isang taong maysakit nito. Kadalasang walang sintom ang sakit, ngunit maaaring magdulot ito ng pagkahospital pagkamatay lalo na sa mga matatanda at sa mga taong may ibang sak gaya ng diabetes at high blood.
Anu-ano ang mga sintomas ng COVID-19?	Maaaring walang sintomas ang isang taong may COVID-19. Maaari ding magkaroon ang isang taong may COVID-19 ng mg sumusunod: Lagnat Ubo Panandaliang pagkawala ng pang-amoy at panlasa Pamumula ng mata Pananakit ng lalamunan Pananakit ng ulo Pananakit ng kalamnan Diarrhea
Paano maiiwasan na magkaroon ng COVID-19?	Magpabakuna kontra COVID-19. Panatilihin ang magandang bentilasyon sa bahay o sa menginupuntahan. Iwasan ang mga lugar na kulob ang hangin. Iwasan ang mga lugar na madaming tao. Gumamit ng face mask (at face shield kung kailangan). Regular na maghugas ng kamay. Ihiwalay sa ibang tao ang isang maysakit ng COVID-19, haban pinapanatili ang respeto at dignidad nito.

MGA POSIBLENG TANONG	SAGOT
Ligtas ba ang mga bakuna kontra COVID-19?	Oo. Lahat ng bakuna ay dumaan sa mabilis na pag-aaral upan masigurado ang kaligtasan ng mga ito. Ang mga bakuna na ibinibigay n DOH at health center ay dumaan sa masusing pagkilatis bag inaprubahang gamitin ng mga tao.
Ano ang dapat gawin kung may posibilidad na may COVID-19 ang isang tao?	Sabihan ang pasyente na umiwas agad sa pakikisalamuha sa ibang tao Gumamit ng face mask. Dalasan ang paghuhugas ng kamay. Panatilihin ang magandang bentilasyon sa bahay o sa lugar r
	pagtitigilan. Huwag mahiya o matakot na makipag-ugnayan sa BHERTS para s suporta at karagdagang payo base sa pinakahuling polisiya ng gobyerr sa COVID-19.

- COVID-19 FAQs. Department of Health. Accessible at: https://doh.gov.ph/COVID-19/FAQs
- COVID-19 Health Advisories. Department of Health. Accessible at: https://doh.gov.ph/covid-19/infographics/health-advisories

Iba Pang Nakakahawang Sakit

Recommendations on training

- 1. The topics included here typhoid fever, malaria, leprosy, filariasis, and schistosomiasis may be included in the BHW training in areas where these diseases are endemic or where it is relevant.
- 2. Except on leprosy, the focus of the discussions should be on prevention of the disease.
- 3. For leprosy, the focus of discussion may be on early detection.
- 4. Photos showing signs and symptoms of these diseases may be presented.
- 5. The BHW role as disease reporting advocate may also be introduced.

SAGOT
Ang typhoid fever ay sakit na dulot ng bacteria na <i>Salmonella typhii</i> na nakukuha kapag ang dumi mula sa taong maysakit ay napunta sa pagkain. Ang taong may typhoid fever ay nakakaramdam ng pagtatae na may dugo, panghihina, at lagnat.
Laging hugasan ng maayos ang kamay pagkatapos gumamit ng palikuran, o bago maghanda ng pagkain. Ireport sa midwife o health center kung may mga kaso ng pagtatae sa komunidad.
Sakit na nakukuha sa kagat ng lamok na Anopheles na nangangagat sa gabi. Ang mga taong may malaria ay may mataas na lagnat, sakit ng ulo, at pananakit ng kalamnan. May mga piling lugar sa bansa kung saan may mga kaso pa din ng malaria.
Gawin ang 4S Strategy (tingnan sa section ng Dengue). Gumamit ng kulambo kapag matutulog.
Ang leprosy o ketong ay sakit sa balat na nakukuha kapag nakalanghap ng mikrobyo na Mycobacterium leprae mula sa taong maysakit. Nagsisimula ito bilang mga puting patse sa katawan na walang pakiramdam. Kapag napabayaan, nagkakaroon ng pagkasira ng hitsura ng daliri sa kamay at paa, at pakiramdam na mahapdi ang isang taong may leprosy.
Ireport agad sa midwife o health center kung may mapansin na taong may mga puting patse sa katawan na walang pakiramdam.

MGA POSIBLENG TANONG	SAGOT
Ano ang filariasis at elephantiasis?	Ang filariasis ay sakit na nakukuha sa kagat ng lamok sa mga lugar na may mga kaso. Kapag napabayaan, ang mga parasite ay bumabara sa daluyan ng mga kulani, na nagiging dahilan ng paglaki ng ilang parte ng katawan gaya ng binti (elephantiasis) at itlog ng lalaki (hydrocoele).
Papaano maiiwasan ang filariasis?	Isagawa ang 4S Strategy sa komunidad. Gumamit ng kulambo kung matutulog sa gabi. Uminom ng gamot na ipinamimigay tuwing may mass drug administration sa komunidad, kahit walang sintomas o nararamdaman.
Ano ang schistosomiasis?	Ang schistosomiasis ay sakit na dulot ng isang parasite mula sa isang uri ng maliit na kuhol, na pumapasok sa balat ng taong nagkaroon ng contact sa mga batis, sapa, o sa matutubig na lugar. Ang parasite na ito ay dumadami sa katawan at bumabalik sa tubig kapag umihi o dumumi ang pasyente. Kadalasan na lumalaki ang tiyan ng taong may schistosomiasis. Kapag napabayaan, nasisira ang atay, bituka, at baga ng pasyente.
Paano maiiwasan ang schistosomiasis?	Iwasan ang contact sa mga batis o sapa sa mga lugar na may kumpirmadong kaso ng schistosomiasis. Magsuot ng bota kung kakailanganing lumusong sa batis o sapa. Siguraduhing sa toilet o palikuran at hindi sa batis o sapa dumudumi o umiihi ang mga tao sa komunidad.

- Department of Health. 2014. Manual of Procedures of the Philippine Integrated Disease Surveillance and Response. Available at https://doh.gov.ph/sites/default/files/publications/PIDSRMOP3ED_VOL1_2014.p
- Department of Health Department Circular 2022-0344. Dissemination of the Omnibus Health Guidelines per Lifestage. Available at https://dmas.doh.gov.ph:8083/Rest/GetFile?id=719750
- Typhoid. World Health Organization (WHO). Accessible at: https://www.who.int/news-room/fact-sheets/detail/typhoid
- Malaria Control and Elimination Program. Department of Health. Accessible at: https://doh.gov.ph/malaria-control-program
- Malaria. World Health Organization. Accessible at: https://www.who.int/news-room/fact-sheets/detail/malaria
- Leprosy. Department of Health. Accessible at: https://doh.gov.ph/Health-Advisory/Leprosy
- National Leprosy Control Program. Department of Health. Accessible at: https://doh.gov.ph/leprosy-control-program
- Leprosy. World Health Organization. Accessible at: https://www.who.int/news-room/fact-sheets/detail/leprosy
- Filariasis Elimination Program. Department of Health. Accessible at: https://doh.gov.ph/national-filariasis-elimination-program
- Schistosomiasis. World Health Organization. Accessible at: https://www.who.int/news-room/fact-sheets/detail/schistosomiasis

PRIORITY AREA 3: GET VACCINATED

Main Message:

Immunization provides opportunities for Filipinos to live long healthy lives. Magpabakuna na para sa Healthy Pilipinas!

Key Messages:

- Vaccines are safe and effective and will provide protection throughout all ages.
- 2. A community, whose members are vaccinated, will enjoy the perks of longer, healthier, and happier lives.
- 3. Having longer and healthier lives is possible by availing free health services. Vaccines are free and available at your primary care providers.

Under this priority areas are the following program and activities:

- National Immunization Program
- COVID-19 vaccination
- HPV Vaccination
- Flu vaccination
- Pneumococcal vaccine

National Immunization Program (NIP)

Recommendations on training

- 1. The BHWs should know all the vaccines needed by an infant in its first year of life, and that BHWs are also responsible in ensuring that these babies complete their vaccinations.
- 2. BHWs should also understand the diseases prevented by vaccines.
- 3. BHWs should reassure the parents of babies that vaccines save lives, and vaccines are safe.
- 4. Local schedules and policies on vaccination may be presented during training.

MGA POSIBLENG TANONG	SAGOT
Ano ang vaccines/bakuna?	Ang bakuna ay isang isang uri ng gamot na nagbibigay ng resistansya laban sa mga nakakahawang sakit. Nagtataglay ito ng patay, pinahina, o parte ng mikrobyo na dahilan ng sakit, na nagti-trigger ng paggawa ng antibodies ng katawan ng tao, na nagiging pangontra sa mga impeksyon.
Ano ang magandang naiidulot ng pagpapabakuna sa mga bata?	Dahil sa bakuna, maiiwasan na magkaroon ng nakakahawang sakit ang mga bata na maaaring maging dahilan ng komplikasyon o pagkamatay. Dahil naiiwasan ang pagkakasakit, nagkakaroon ng mas maayos na paglaki ang isa ng bata.
Anu-ano ang ibinibigay na bakuna sa isang sanggol, at sa anu-anong mga sakit naproprotektahan nito ang bata?	BCG (Bacillus – Calmette Guerin) para sa TB Hepatitis B vaccine para sa Hepatitis Pentavalent vaccine para sa diphtheria, tetanus, hepatitis B, pertussis, at Haemophilus influenzae type B (Hib). Oral (OPV) o inactivated (IPV) polio vaccine para sa polio Pneumococcal conjugate vaccine (PCV) para sa pneumonia at meningitis Measles, mumps, and rubella (MMR) vaccine para sa tigdas, beke, at rubella.
llang bakuna ang dapat matanggap ng isang bata bago siya maituring na fully immunized child?	Ang isang bata ay maituturing na fully immunized kung ang mga bakunang ito ay naibigay sa unang taon ng bata: 1. 1 dose ng BCG vaccine 2. 3 doses ng Pentavalent vaccine 3. 3 doses ng oral polio vaccine (OPV) 4. 2 doses ng measles, mumps, and rubella (MMR) vaccine
Delikado ba kung magkalagnat ang isang bata pagkatapos mabakunahan?	Normal na magkalagnat ang isang bata pagkatapos mabakunahan. Maaari ding may kaunting pamamaga sa parte ng katawan na binigyan ng bakuna.

Pagpapabakuna ng mga Adults at Nakatatanda

Recommendations on training

- 1. This section can be discussed as a whole, or can be integrated in other sections of the BHW Manual (HPV vaccines in cervical cancer and STI, COVID-19 vaccines in COVID-19, rabies vaccine in rabies).
- 2. BHWs may also need community organizing skills in gathering the senior citizens in the community for pneumococcal and flu vaccinations.
- 3. Vaccine hesitancy due to misinformation and disinformation should be addressed in BHW trainings.
- 4. BHW should know the nearest animal bite treatment center where rabies vaccine is available.

Suggested review questions

MGA POSIBLENG TANONG	SAGOT
Para saan ang pneumococcal vaccine?	Ang pneumococcal vaccine ay ibinibigay para magkaroon ng proteksyon laban suring pneumonia na dulot ng bacteria na Streptococcus pneumoniae. Ar pneumonia na ito ay kadalasang delikado sa mga nakakatanda at sa mga mahihir ang resistensya.
Gaano katagal ang pagitan sa bawat dose ng pneumococcal vaccine?	Ang pneumococcal vaccine ay ibinibigay kada 5 taon.
Bakit taun-taon ibinibigay ang flu vaccine?	Nagbabagu-bago ang komposisyon ng influenza virus, kaya dapat na i-update a bakuna laban sa flu taun-taon.
Para saan ang HPV vaccine?	Ang HPV vaccine ay para labanan ang impeksyon ng ilang klase ng humpapillomavirus (HPV), isang virus na nakukuha sa pagtatalik. Ang impeksyon in HPV ang dahilan ng pagkakaroon ng cervical cancer (cancer sa kuwelyo ng matrina isa sa mga pinakakaraniwang nakakamatay na cancer sa kababaihan.
Sino ang binibigyan ng HPV vaccine? Ilang dose mayroon ang HPV vaccine?	Ang libreng HPV vaccine ay ibinibigay sa mga batang babae sa eskwelahan, edac o 10 taong gulang. May dalawang dose ang vaccine. Ang ikalawang dose ibinibigay anim na buwan pagkatapos ng unang dose.
	Para sa ibang babae, maaaring magtanong sa health center o sa sariling dokt upang mabigyan ng HPV vaccine.
Ano ang pinakamabisa at pinakaligtas na klase ng COVID-19 vaccine?	Lahat ng klase at brand ng COVID-19 vaccine ay ligtas at epektibo. Lahat ay duma sa masusing pag-aaral at pagsusuri. Ang anumang side effect pagkatap mabakunahan (lagnat, mabigat na kalamnan) ay normal na mararamdaman.
Kailan ibinibigay ang tetanus vaccine?	Ibinibigay ang tetanus vaccine kapag nagkasugat ang isang pasyente dahil sa isa maduming bagay o kung naaksidente.
	Ibinibigay ito kung 5-10 taon na ang nakakaraan mula ng huling mabigyan tetanus vaccine.
	Ibinibigay din ito sa mga buntis.

- Department of Health. 2021. Philippine Guidelines on Periodic Health Examination Phase 1.
- National Immunization Program. Manual of Operations. Booklet 1. Department of Health. Accessible at: https://doh.gov.ph/sites/default/files/publications/NIP-MOP-Booklet%201.pdf

PRIORITY AREA 4: DON'T SMOKE, AVOID ALCOHOL, SAY NO TO DRUGS

Main Message:

A substance-free lifestyle provides a longer, healthier, and happier life. Everyone should not start the use of substance, or quit its use, which are detrimental to one's health. Don't smoke, avoid alcohol, say no to drugs!

Key Messages:

- 1. A substance-free lifestyle makes a person live his/her life to the fullest.
- 2. Use of substances like tobacco, alcohol, and illicit drugs are detrimental to one's well being and can be fatal.
- 3. There are doable ways and interventions to prevent one from starting or quitting the use of harmful substances.

Under this section are the programs on tobacco control, alcohol dependency, and substance abuse.

Tobacco Control

Recommendations on training

- 1. BHWs must be equipped with knowledge on the harmful effects of smoking.
- 2. BHWs should also know the different policies on selling and advertising tobacco and smoking products in the community.
- 3. Development of the barangay policy on tobacco control can be part of the training.

Suggested review questions

MGA POSIBLENG TANONG	SAGOT
Anu-ano ang masamang dulot ng paninigarilyo sa katawan?	Mas mataas na tyansa na magkaroon ng cardiovascular diseases diabetes, cancer, at chronic respiratory diseases.
Ano ang vapes at electronic cigarette?	Ang electronic cigarette at vape ay parehong mga ginagamit umang bilang kapalit ng sigarilyo. Ang electronic cigarette ay mga device na kamukha ng isang sigarilyo, samantalang ang vape naman ay mga device na may maliit na tangke na pinaglalagyan ng kemikal.
Nakakapagpabawas ba o nakakapag- patigil ng paninigarilyo ang paggamit ng vape o electronic cigarette?	Hindi. Base sa mga pag-aaral, mas naninigarilyo ang mga taong gumagamit ng vape o electronic cigarette. Ang mga device na ito ay naglalabas din ng mga kemikal sa katawan na maaaring magdulot ng mga problemang pangkalusugan.
Ano ang edad na pinapayagang bumili at gumamit ng sigarilyo?	Edad 18 taon sa pagbili ng sigarilyo. Edad 21 taon sa pagbili ng vapes o electronic cigarette.
Gaano kalayo dapat sa paaralan ang mga advertisements tungkol sa sigarilyo?	Mas malayo sa 100 metro.
Tama o mali. Kailangan ng permit mula sa city/municipal local government kapag magbebenta ng sigarilyo.	Tama.

References and suggested readings:

• Department of Health. Health Promotion Playbook on Smoking Cessation, unpublished.

Disorders Due to Substance Use

Recommendations on training

- 1. Difference between "abuse" and "dependence" may be emphasized.
- 2. The two most commonly abused substances methamphetamine and marijuana may be discussed in detail.
- 3. The effects on health may be discussed and emphasized during the training.
- 4. BHWs must understand that substance or drug abuse and dependence are of public health concerns that can be addressed by interventions that observe the rights of the patients.
- 5. It is also important to focus on the reason of drug use rather than on the drug use itself. Promoting open communication is key to preventing substance use.
- 6. Aside from methamphetamine and marijuana, the trainer may also discuss cocaine and solvents.

Suggested review questions

MGA POSIBLENG TANONG	SAGOT
Ano ang pinagkaiba ng substance abuse at substance dependence?	Ang "abuse" ay ang paggamit ng illegal, at kahit legal, na mga kemika para magkaroon ng magandang pakiramdam ngunit may masamang epekto sa katawan. Kapag napabayaan, ang "abuse" ay maaaring maging "dependence", of ang kawalan ng kakayanan na itigil ang paggamit ng kemikal kahit na nakakaramdam na ng masamag epekto sa katawan.
Ano ang mga pinakakaraniwang dahilan kung bakit sumusubok ng ilegal na gamot ang mga tao sa komunidad?	Anxiety o pagkabalisa. Depression o pagkalungkot. Peer pressure o pressure mula sa mga kaibigan.
Ano ang dalawang pinakakaraniwang ilegal na gamot na ginagamit ng mga Filipino sa komunidad?	Methamphetamine o shabu Marijuana

- 2019 National Household Survey on the Patterns and Trends of Drug Abuse.
 Philippine Anti-Illegal Drugs Strategy (PADS). Accessible at https://www.ddb.gov.ph/images/downloads/2019_Drug_Survey_Report.pdf
- Substance Abuse Beat. Department of Health. Accessible at: https://doh.gov.ph/sites/default/files/publications/Substance-Abuse-Beat-10-12-21.pdf
- United Nations Office of Drugs and Crime. 2016. Guidance for Community-Based Treatment and Care Services for People Affected by Drug Use and Dependence in the Philippines. Available at https://www.ddb.gov.ph/images/unodc_publications/CBT_Guidance_Doc_Philippines_Final.pdf

Alcohol and Alcohol Use Disorder

Recommendations on training

- 1. Define alcohol abuse, and describe its health implications.
- 2. Present pictures of signs and symptoms of alcoholic liver disease. The trainer may also opt to explain why liver disease manifests with the signs, symptoms, and complications associated with it.
- 3. Present the available facilities that can handle patients with alcohol use disorder, as well as the process of referral.
- 4. Demonstrate putting a person, especially a drunk person, in recovery position to avoid choking when vomiting occurs.

MGA POSIBLENG TANONG	SAGOT
Ano ang alcohol use disorder?	Sobrang pag-inom ng alak kahit na may napapansin nang epekto hi lang sa kalusugan kundi pati na din sa hanapbuhay at sa pakikitungo ibang tao.
Ano ang mga posibleng epekto sa kalusugan ng sobrang pag-inom ng alak?	Ang pagkalasing ang pinakanangungunang dahilan ng aksidente sasakyan, at sya ding dahilan ng maagang pagkamatay ng mga adult Nakakasira ng atay na maaaring humantong sa liver cirrhosis at kans Bilang isa sa mga tagalinis ng dumi sa katawan ng tao, ang pagkasira atay ay maaaring magdulot ng pagkaipon ng maduduming kemikal katawan ng tao, na maaaring magdulot ng encephalopathy pagkamatay.
Bakit nasisira ang atay sa sobrang pag-inom ng alak?	Ang atay ang taga-sira ng sobrang alcohol sa katawan. Kapag sobra-sol ang alcohol, nahihirapang gawin ng atay ang trabaho nito, na nagigi dahilan ng unti-unting pagkasira.
Kailan dapat irefer sa health center ang isang taong may posibleng alcohol use disorder?	 Kapag madalas na nangangamoy alak Kapag nagkakaroon ng epekto sa pansariling kalinisan at hitsurang pasyente Kapag nakakasakit na ng ibang tao.

PRIORITY AREA 5: CARE FOR YOURSELF, CARE FOR OTHERS

Main Message:

Optimal mental wellbeing can be achieved through the actions of everyone: people taking care of themselves, people supporting others, and the leaders making mental health possible in the community.

Care for Yourself, Care for Others para sa Healthy Pilipinas!

Key Messages:

- 1. Self-care helps keep your mind working at its best. It's important to take time for yourself so that you can be better for yourself and others.
- 2. Let's be there for each other! Supporting each other brings our experiences together and allows us to be heard, accepted, and understood.
- 3. It takes a community to raise mentally resilient individuals. Instilling systems that are supportive of mental health enables the community to be healthier.

Mental Health and MHPSS

Recommendations on training

- 1. Since mental health is explicitly included in the definition of "health", a significant portion of training hours must be devoted to this topic.
- 2. The competencies in mental health of a general health worker are:
 - a. Knowledge and basic understanding of mental health conditions
 - b. Basic psychosocial intervention skills appropriate for BHW
 - c. Positive attitude towards anything "mental"
- 3. BHWs must also discuss their own stigma and discrimination on patients with mental health conditions. BHWs may define stigma and discrimination, and may discuss their own acts of discrimination on patients with mental health conditions.
- 4. Misconceptions on mental health must be discussed and addressed.
- 5. Repetitively define mental health, with its four components.
- 6. Present the different signs and symptoms of mental health conditions, as well as the signs of conditions requiring emergency consultation.
- 7. Describe the common mental health conditions that may be encountered in the community. Ask the BHWs to check their household catchment areas and identify community members who have confirmed or suspected mental health conditions and refer them to the health center.
- 8. The trainer may also introduce again the concept of MHPSS and demonstrate how to provide psychological first aid. MHPSS is also tackled under the Community Risk Reduction and Management topic in the BHW Manual.

MGA POSIBLENG TANONG	SAGOT
Ano ang mental health?	A state of well-being in which every individual: • realizes his or her own potential • can cope with the normal stresses of life • can work productively, and • able to make a contribution to the community.
Bakit mahalaga ang mental health?	Sabi ng WHO, ang health ay hindi lamang kalusugang pisikal kund kasama na din ang kalusugan sa pag-iisip. Walang health kung walang mental health.
Anu-ano ang mga dahilan ng pagkakaroon ng problem sa pag-iisip?	BiologicalPsychologicalSocial or environmental
Kasama ba ang epilepsy at iba pang neurologic conditions sa programa ng mental health sa Pilipinas?	Oo.
Ano ang stigma at ano ang diskriminasyon?	Ang stigma ay ang mga negatibong pananaw at paniniwala ng mga tao tungkol sa isang tao o sakit. Ang stigma ang dahilan kung bakit nagkakaroon ng diskriminasyon. Ang diskriminasyon ay ang negatibong pakikipagtungo, sinasadya o hino sinasadya, sa mga pasyente o tao dahil sa kanilang kalagayan o estado.

MGA POSIBLENG TANONG	SAGOT
Anu-ano ang mga senyales na makikita sa mga taong may mental health conditions?	See the table on signs and symptoms in the BHW Manual.
Anu-ano ang mga pangkaraniwang mental health conditions na maaaring makita sa komunidad?	Depression Psychosis Epilepsy Child and Adolescent Mental and Behavioral Disorders Dementia Self-harm or suicide Substance or alcohol abuse
Ano ang MHPSS?	Ang MHPSS, o ang mental health and psychosocial support durin emergencies and disaster, ay mga aktibidad na ibinibigay sa mga taon naapektuhan ng kalamidad o disaster.
Bakit binibigyan ng MHPSS ang mga taong nasalanta ng kalamidad o disaster?	Naaapektuhan ng kalamidad o disaster ang normal na pamumuhay n mga tao at ang mga existing protective mechanisms. Mas pinapalaba din nito ang mga problemang psychosocial ng mga tao. Layunin ng MHPSS na makatulong sa recovery ng mental health ng isang taong naapektuhan ng disaster.

- Framework for Community Based Mental Health Programs in the Philippines -A Guidebook. Department of Health. Unpublished.
- Chapter IV, Section 15 of RA 11036 or the Mental Health Act, which mandates the implementation of mental health services at the community level.

PRIORITY AREA 6: PRACTICE SAFE SEX

Main Message:

Practicing safe and healthy sexual and reproductive health behaviors allows Filipinos to make comfortable, pleasurable, and well-informed choices for themselves and their family. #AwraSafely, Practice Safe Sex for a Healthy Pilipinas!

Key Messages:

- 1. Opening to the topic of sex will increase Filipinos' level of health literacy and health information-seeking behaviors to practice safe and pleasurable sex.
- 2. Sexually active individuals can make healthy choices on sexual and reproductive health through accurate information and services on infection prevention.
- 3. Filipino couples can choose their desired family size and be empowered to practice family planning based on their health, social, and economic statuses.

This priority area covers the following topics:

- Adolescent sexual and reproductive health (ASRH)
- Sexually transmitted infections (STI)
- Family Planning (FP)
- Safe Motherhood Program
- Newborn health

Adolescent Sexual and Reproductive Health (ASRH) and Sexually Transmitted Infections (STI)

Recommendations on training

- 1. Emphasize that BHWs should not be the barriers to sexual and reproductive health information and services, especially to the adolescents. This must be emphasized and practiced during the training.
- 2. BHWs may be asked to have a role in providing advice to adolescents regarding the following:
 - a. family planning
 - b. how to use a condom
 - c. inquiries on pregnancy
 - d. possible signs and symptoms of sexually transmitted infections
- 3. Enumerate and describe each of the common sexually transmitted infection encountered in the communities.
- 4. Enumerate the possible signs and symptoms of a sexually transmitted infection.
- 5. Describe the possible consequences of teenage pregnancy.
- 6. Include in the lecture the ways the parents can be encouraged to get involved in discussing sexual and reproductive health to their adolescent children. Role playing may be done to demonstrate the concept.
- 7. Present the key population and other target clients who should be offered with HIV testing.
- 8. Emphasize the confidentiality needed in dealing with HIV-related services.

MGA POSIBLENG TANONG	SAGOT
Bakit mataas ang tyansa na magkaroon ng problema sa kanilang sexual at reproductive health ang mga kabataan?	 Increased exploration of their sexuality as well as a lack of adequate knowledge and skills for protection places them at a higher risk of STI or HIV infection; Early sexual initiation and unwanted pregnancy; Sexual, physical, or emotional abuse by people known to and trusted by adolescents, the prevalence of which is alarmingly high for adolescents.
Anu-ano ang mga posibleng senyales ng sexually transmitted infection?	 Hapdi kapag umiihi Hindi pangkaraniwang lumalabas na likido sa ari Pangangati o pamamaga sa ari Hindi pangkaraniwang bukol o singaw sa ari
Anu-ano ang mga pangkaraniwang sexually transmitted infections na maaaring makasalamuha ng isang BHW sa kanyang komunidad?	 Human Immunodeficiency virus (HIV) Gonorrhea (tulo sa lalake) Syphilis Genital warts / kulugo sa ari Hepatitis B at Hepatitis C

MGA POSIBLENG TANONG	SAGOT
Tama o mali. Ang mga adolescents o kabataan ay kayang magdesisyon tungkol sa kanilang pansariling sexual and reproductive health.	Tama.
Ano ang HIV?	Ang HIV, o Human Immunodeficiency Virus, ay isang virus na madalas nakukuha sa hindi protektadong pakikipagtalik sa isang taong mimpeksyon nito. Inaatake nito ang immune system o resistensya ng isatao, na syang dahilan ng mas mataas na tyansa na magkasakit mula ibang impeksyon.
Ano ang AIDS?	Ang AIDS, o acquired immunodeficiency syndrome, ay isang kondisy kung saan mahina ang resistensya ng isang tao dahil sa impeksyon HIV. Ang taong may AIDS ay mas madaling magkaroon ng impeksy mula sa ibang sakit na kadalasang hindi nakakaapekto sa ibang tao.
Sinu-sino ang mga key population na kailangang maofferan ng HIV testing?	 Male having sex with male People who inject drugs Sex workers Transgender men and women

References:

- 7 Most Common Sexually Transmitted Infections in the Philippines. Makati Medical Center. Accessible at: https://www.makatimed.net.ph/news-and-exhibits/news/7-most-common-sex-ually-transmittedinfections-in-the-philippines
- Department of Health Administrative Order 2013 0013. National Policy and Strategic Framework on Adolescent Health and Development
- Department of Health Administrative Order 2017-0019: Policies and Guidelines in the Conduct of Human immunodeficiency Virus (HIV) Testing Services (HTS) in Health Facilities
- Department of Health. 2017. Adolescent Health and Development Program -Manual of Operations. Accessible at: https://doh.gov.ph/sites/default/files/publications/WHO_DOH_2017_12082017_full.pdf
- Department of Health. 2020. Philippine Health Sector HIV Strategic Plan 2020-2022.
- Department of Health, 2022. Omnibus Health Guidelines per Lifestage.
 Available at https://doh.gov.ph/dpcb/omnibus-health-guidelines
- DOH Health Promotion Bureau Playbook on Priority Area 6.

Family Planning

Recommendations on training

- 1. Family planning, along with safe motherhood program and childhood vaccinations, is the public health program accessed by the community members through their initial contacts with BHWs, and therefore it is important that this is well-understood by them.
- 2. Discuss the objectives of family planning.
- 3. Training may include demonstrations on family planning counseling with mothers or teenagers.
- 4. Demonstration on accomplishing the Master List of Women of Reproductive Age (WRA) and Adolescent Women may be included in the training as a refresher.
- 5. During the discussion on different family planning methods, actual samples may be presented to the BHWs.
- 6. BHWs should advocate for the long-term contraceptive methods over the short-term ones, but should also respect the choice or decision of the individual/couple.

Suggested review questions

MGA POSIBLENG TANONG	SAGOT	
Ano ang family planning?	Ang family planning ay ang mga paraan na nagbibigay kakayahan sa mag-asawa at mga indibidwal na malaya at responsableng magdesisyon sa kanilang gustong bilang ng anak at espasyo sa pagitan ng pagbubuntis. Ito ay nagagawa sa pamamagitan ng pagbibigay ng mga ligtas at epektibong mga paraan sa pagpaplano ng pagbubuntis.	
Ang mga family planning methods ba ay nakakapagpalaglag ng bata mula sa sinapupunan?	Hindi. Ang mga family planning methods ay ligtas at hindi abortifacients.	
Anu-ano ang mga delikadong pagbubuntis na maaaring matulungan ng family planning methods?	 masyadong bata (mas bata sa 18 taon) masyadong dikit ang pagitan ng pagbubuntis (3 taon o mas mababa) may edad na para magbuntis (edad 35 taon o higit pa) nanay na ilang beses nang nagbuntis (apat o higit pa) may malubhang karamdaman 	
Anu-ano ang iba't ibang paraan ng family planning, at gaano katagal ang pagiging epektibo ng mga ito?	Permanenteng paraan • ligation (bilateral tubal ligation) • vasectomy para sa lalaki Pangmatagalang paraan	
	 IUD o intrauterine device sa matris (hanggang 12 taon) Implant sa ilalim ng balat sa braso (hanggang 3 taon) 	
	Saglit na paraan Injectables gaya ng DMPA o Lyndavel (hanggang 3 buwan) Pills (kailangang inumin araw-araw)	
	Barrier method • Condom	
	 Modern natural family planning Lactation amenorrhea, o pagpapasuso sa sanggol sa unang 6 na buwan (ito ay nakakapagpapigil ng pagbubuntis) Calendar method (pagbibilang at pagtatantya ng araw na maaaring hindi mabuntis depende sa lapot ng mucus o sa 	

References:

- Department of Health, 2022. Omnibus Health Guidelines per Lifestage.
 Available at https://doh.gov.ph/dpcb/omnibus-health-guidelines
- Family Planning Competency-Based Training Basic Course Handbook for Service Providers. Department of Health. Accessible at: https://doh.gov.ph/sites/default/files/publications/FPCBT_Level_1_for_participa https://doh.gov.ph/sites/default/files/publications/FPCBT_Level_1_for_participa

Safe Motherhood Program

Recommendations on training

BHWs provide existing community health platforms that are strategic in facilitating the delivery of health and nutrition services, and are expected to be very well-versed in those in the safe motherhood program, given their contribution in its implementation.

- 1. Aside from the key messages, the key roles of BHWs must be emphasized. These include:
 - a. identifying, tracking and reporting on the pregnant and postpartum women with their infants in the community
 - b. home visitation to the pregnant and postpartum women with their infants
 - c. counseling on promotive and preventive care such as prenatal and postpartum check ups, birth and emergency planning, danger signs, health and nutrition, Unang Yakap, exclusive breastfeeding, routine newborn care services including immunization, family planning
 - d. assisting the midwife in outreach activities
 - e. helping the pregnant or postpartum women with their infants to seek or access care in the health facility
- 2. The local referral system can be presented during the training.
- 3. The topics may be divided into the following:
 - a. Prenatal care
 - b. Intrapartum care
 - c. Postnatal care
- 4. BHWs must be taught how to compute for estimated date of confinement (EDC) based on last menstrual period (LMP)

Suggested review questions

SAGOT	
Kinakailangan ng buntis na magkaroon ng minimum na walo (8) na prenatal check-up. Dapat magkaroon ng unang contact o check-up ang isang buntis sa unang 12 linggo ng pagbubuntis, at susundan sa ika-20, 26, 30, 34, 36, 38, at 40 linggo ng pagbubuntis.	
Iron Folic acid Calcium	
11-15 kg na pagtaas ng timbang sa ikalawa hanggang ikatlong trimester	
 pagka-miss ng regla morning sickness (pagsusuka at pagduduwal sa umaga) pamamaga o pananakit ng mga suso 	
EDC = (months minus 3 months) + (year plus one year) + (days plus seven days) = (Abril minus 3 months) + (2022 plus one year) + (16 plus 7 days) = January 23, 2023	
 Vaginal spotting/bleeding Fever Severe headache Abdominal pain Paleness or pallor Convulsions/loss of consciousness Vomiting Blurring or loss of vision Difficulty of breathing Chest pain Comorbidities (e.g., hypertension, diabetes mellitus, asthma) 	
Mula sa pagle-labor hanggang sa anim na oras matapos ipinanganak ang kanyang sanggol.	
 Increased urgency to urinate or defecate. A possible sign that the baby has already positioned itself for delivery. Bloody Show. Presence of blood-tinged or brownish discharge from the cervix which can occur days before or at the onset of labor. Ruptured Membranes. It presents as fluid gushing or leaking from the vagina. This condition increases the chances of intrauterine infection, hence, should be referred to immediately. 	
 Regular uterine contractions at intervals <10 minutes Shortened intervals between contractions Increasing intensity of the contractions 	
Ito ang tinatayang pinakamainam na pamamaraan ng pangangalaga sa mag-ina mula sa pagle-labor hanggang sa postpartum period. Kasama dito ang respectful maternal care at para kay baby pagkapanganak - immediate and thorough drying, early skin to skin contact, properly timed cord clamping, non-separation of mother from newborn for early initiation of breastfeeding.	

SAGOT	
Anim na oras hanggang anim na linggo matapos na manganak ar nanay.	
Tuloy ang pagsubaybay dahil may tsansa pa rin na magkaroon n komplikasyon tulad ng impeksyon, pagdurugo,at altapresyon r maaaring maging sanhi ng pagkamatay ng isang buntis.	
Tatlong beses matapos ang panganganak:. Sa ikatlong araw, mula unar linggo (7 araw) hanggang ika- dalawang linggo, sa ika-anim na linggo.	
Pagdurugo, impeksyon, hypertension o mataas na BP na senyales r pagkakaroon ng preeclampsia o eclampsia.	

References:

- Department of Health, 2022. Omnibus Health Guidelines per Lifestage. Available at https://doh.gov.ph/dpcb/omnibus-health-guidelines
- Department of Health. Safe Motherhood Program. Accessible at: https://doh.gov.ph/health-programs/safe-motherhood-program/types-of-service
- Republic Act 11148. Kalusugan at Nutrisyon ng Mag-Nanay Act of 2018.
- World Health Organization, 2016. "New guidelines on antenatal care for a positive pregnancy experience". Available at https://www.who.int/news/item/07-11-2016-new-guidelines-on-antenatal-carefor-a-positive-pregnancy-experience

Newborn Health

Recommendations on training

- 1. This section focuses on the first 28 days of life of a baby.
- 2. Demonstration of the essential intrapartum newborn care may be conducted.
- 3. Enumerate the danger signs that must be watched out for in a neonate.
- 4. Provide orientation on the benefits of newborn screening.

Suggested review questions

MGA POSIBLENG TANONG	SAGOT	
Anu-ano ang four core steps ng Unang Yakap para sa sanggol?	 Immediate and thorough drying Early skin-to-skin contact Properly timed cord clamping Non-separation of baby from mother for initiation of early breastfeeding 	
Dapat bang paliguan agad ang bagong silang na sanggol?	Hindi. Ang pagpapaligo agad ay maaaring magdulot sa pagkalamig ng sanggol. Ang pagpapaligo ay maaaring ipagpaliban hanggang makaraar ang unang araw ni beybi mula pagkapanganak.	
Pwede bang ihiwalay ang sanggol agad sa kanyang nanay pagkatapos ipanganak?	Mananatiling magkasama ang mga mag-ina. Mangyayaring sila ay magkahiwalay sa pagkakataon na kung kinakailangan ng agarang atensyong medikal ang nanay o ang sanggol.	
Anu-ano ang mga danger signs ang sanggol?	 mahinang pagsuso, pag-iyak, o walang kusang paggalaw kumbulsyon paninilaw ng mata at balat sa unang 24 oras mula pagkapanganak o paninilaw hanggang palad o talampakan sa kahit anong edad mabilis na paghinga (higit sa 60 hinga kada minuto) hirap sa paghinga na may kapansin-pansin na pag-angat ng dibdib at paglubog ng tiyan lagnat (T=/> 37.5C) pagkalamig (T < 35.5C) 	
Ano ang newborn screening?	Ang newborn screening ay paraan ng pag-alam kung may posibilidad na may congenital na sakit ang isang bata. Mahalagang malaman ng maaga ito upang mabigyan ng karampatang lunas ang sanggol.	
Kailan ginagawa ang newborn screening?	Magandang gawin ang newborn screening matapos ang unang 24 ora ng sanggol, ngunit hindi dapat lalampas sa ikatlong araw ng buhay.	

References and suggested readings:

- Department of Health, 2022. Omnibus Health Guidelines per Lifestage. Available at https://doh.gov.ph/dpcb/omnibus-health-guidelines
- Department of Health. Safe Motherhood Program. Accessible at: https://doh.gov.ph/health-programs/safe-motherhood-program/types-of-service

PRIORITY AREA 7: DO NO HARM, PUT SAFETY FIRST

Main Message:

Violence and injury are preventable if putting safety first, daily and seasonal activities can be done in an equally enjoyable and healthy way. Do no Harm, Put Safety First para sa Healthy Pilipinas!

Key Messages:

- 1. Practice personal safety behaviors and advocate for safe environments to prevent the occurrence of violence and injury.
- 2. Know and avoid the activities that could harm you and others.
- 3. In case of untoward incidents, be prepared to do initial interventions to minimize harm and injury.

This priority area covers gender-based violence and care for senior citizens.

Recommendations on training

- 1. This section focuses on gender-based violence.
 - a. Lectures on different types of violence
 - b. Health consequences of gender-based violence
 - c. Presentation of contact details of offices that tackle gender-based violence, including the Violence Against Women (VAW) Desk in the barangay
- 2. For the senior citizen care, the following may be included in the training:
 - a. Lectures on the different benefits of senior citizens
 - b. Pinggang Pinoy for older persons can also be discussed.
- 3. Additional topics or training that can be provided to BHWs under this priority area are the following:
 - a. Drowning
 - b. Fireworks-related injury
 - c. Road safety
 - d. Occupational (workplace) safety and health (OSH)
 - e. Safe kids
 - f. Disability prevention and rehabilitation

Suggested review questions

MGA POSIBLENG TANONG	SAGOT	
Ano ang gender-based violence?	Ito ay tumutukoy sa lahat ng uri ng pang-aabuso sa isang babae o bat	
Anu-ano ang iba't ibang uri ng violence?	 Physical violence - violence in the form of bodily or physical har Sexual violence - violence that is sexual in nature, including but not limited to rape, harassment, treating woman as a sex object, sexually suggestive remarks, prostitution Psychological violence - which refers to the mental and emotic suffering caused by intimidation, harassment, stalking, public ridicule or humiliation, verbal abuse, and marital infidelity Acts of withdrawing financial support to children or preventing women from engaging in a legitimate profession is considered a economic abuse which is also a form of violence against women 	
Sino ang madalas na nagiging dahilan ng violence laban sa babae at bata?	Kasama nila sa bahay.	
Paano maiiwasan ang violence sa bata?	Magkaroon ng positive at nonviolent na paraan ng pagigingmagulang bata. Pag-iwas sa mga parusang pisikal.	
Sa anong batas nakasaad ang mga benepisyo ng mga senior citizens?	Expanded Senior Citizen Act of 2010	
Anu-ano ang mga benepisyong natatanggap ng mga senior citizen?	 The senior citizens are granted a 20% percent discount and exemption value-added tax (VAT) on health-related goods and services: Medical and dental services, including influenza a pneumococcal vaccines and other essential medical supplies Diagnostic and laboratory services (e.g., x-rays, CT scan, blot tests, hemodialysis) Professional fees of attending physicians and other heaprofessionals confined in pay sections provided the confinement is in accordance with available clinical practice guidelines hospital treatment protocols. All medical devices (e.g., supplies, kits used or consumed dur check-up or confinement) regardlessof the number of days. All medical devices to be used during the recovery at home, or monitoring of a particular ailment or disease (e.g., glucometer including lancets and test strips, insulin syringe, and need blood pressure apparatus, wheelchair) provided that prescription for the use of a particular medical device shall provided by the physician Local land, air, and sea transportation services Utilization of services in hotels, restaurants, theaters, cinemas, a other establishments Funeral and burial services 	

References and suggested readings:

- DOH Health Promotion Bureau Playbook on Priority Area 7.
- Republic Act No. 9994 or the Expanded Senior Citizen Act of 2010. Accessible at: https://www.officialgazette.gov.ph/2010/02/15/republic-act-no-9994/
- Department of Health Administrative Order 2005-0009. National Policy on the Health and Wellness Program for Senior Citizens
- Food and Nutrition Research Institute. 2016. Pinggang Pinoy for Older Persons. Available at https://www.fnri.dost.gov.ph/images/sources/PP-Older.pdf

Monitoring ng Health Status ng mga Miyembro ng Komunidad

Recommendations on training

- 1. In the BHW Manual, the core competency "Monitor health status of household members in the area of service coverage" covers the following topics:
 - a. Vital signs
 - b. Height and weight
 - c. Growth monitoring
- 2. This core competency requires at least **72 hours**, or 9 full days, of training.
- 3. As per TESDA Training Regulations on BHS NCII, the following are the expected learning outcomes from this competency training:
 - a. Assist during the consultation.
 - b. Update client's record.
 - c. Refer symptomatic/asymptomatic clients for appropriate medical treatment.
- 4. Materials needed for the training are:
 - a. aneroid sphygmomanometer (preferably one per BHW)
 - b. thermometer
 - c. watch
 - d. mid-upper arm circumference tape
 - e. calculator
 - f. growth monitoring chart
- 5. The suggested duration of each training is as follows:

ТОРІС	RECOMMENDED NUMBER OF TRAINING HOURS	RECOMMENDED ACTIVITIES
Lectures on: · Vital signs · Height and weight · Growth monitoring	8 (1 day of training)	Lectures on how to measure the vital signs, height and weight. Lectures on how to do growth monitoring.
Return demonstration on: Vital signs Height and weight Growth monitoring Body mass index Mid-Upper Arm Circumference	16 (2 days of training)	Return demonstration with the trainer on: • Vital signs • Height and weight • Growth monitoring
Community profiling on: · Vital signs · Height and weight · Growth monitoring	48 (6 days of training)	Community profiling of: · Vital signs · Height and weight · Growth monitoring Doing BP diary for hypertensive patients in the
		community. BHW to assist during consultation to demonstrate taking of vital signs.

Suggested review questions

MGA POSIBLENG TANONG	SAGOT	
Anu-ano ang apat na vital signs?	 Blood pressure Temperature Respiratory rate Heart (o pulse) rate 	
Ano ang normal na BP ng isang adult?	120/80 at pababa	
Kailan masasabing "high blood" ang isang adult?	Kung ang BP nya ay 140/90 o higit pa.	
Ano ang normal na heart rate o pulse rate para sa isang adult?	60-100 beats per minute	
Ano ang normal na respiratory rate para sa isang adult?	12-20 kada minuto	
Sa anong temperatura masasabing may lagnat ang isang tao?	Kapag ang temperatura nya ay 37.5 degrees Celsius o higit pa.	
Kailan masasabi na ang isang bata ay "stunted"?	Kapag ang kanyang tangkad ay mas maikli kaysa norma na tangkad ayo sa kanyang edad sa growth chart.	
Ano ang BMI ng mga ito? · Height 160 cm, Weight 85 kg · Height 162 cm, Weight 76 kg · Height 150 cm, Weight 65 kg · Height 151 cm, Weight 77 kg · Height 169 cm, Weight 61 kg	• (85) / (1.60 x 1.60) = 33.20 (obese II) • (76) / (1.62 x 1.62) = 28.96 (obese I) • (65) / (1.50 x 1.50) = 28.89 (obese I) • (77) / (1.51 x 1.51) = 33.77 (obese II) • (61) / (1.69 x 1.69) = 21.36 (normal)	

References:

- Department of Health, 2022. Omnibus Health Guidelines per Lifestage. Available at https://doh.gov.ph/dpcb/omnibus-health-guidelines
- Normal BMI values are from The Philippine Association for the Study of Overweight and Obesity, available at https://obesity.org.ph/know-your-bmi/
- World Health Organization, 2006. WHO child growth standards: length/height-for-age, weight-for-length, weight-for-height and body mass index-for-age: methods and development. Available at https://www.who.int/publications/i/item/924154693X

Household Profiling at Master Listing ng Target Clients

Recommendations on training

- 1. The topic satisfies the core competency "Maintain updated list/records of health activities."
- 2. This core competency requires at least **96 hours**, or 12 full days, of training.
- 3. As per TESDA Training Regulations on BHS NCII, the following are the expected learning outcomes from this competency training:
 - a. Assist clients to communicate with service providers
 - b. Explain to service providers for better understanding of client and community needs.
 - c. Give support to clients when accessing health services.
 - d. Update lists/records of health workers
- 4. For this core competency, training for BHWs based fully on the **Field Health Services Information System (FHSIS) version 2018 Manual** of the Department of Health may be provided.
- 5. The BHWs may be reminded of the basic competency of interpersonal communication,
- 6. The suggested training for this competency is as follows:

ТОРІС	RECOMMENDED NUMBER OF TRAINING HOURS	RECOMMENDED ACTIVITIES
Individual Treatment Records Household Profiling Master Listing of Target Clients	24 (3 days of training)	Lectures on each record and forms. Orientation on local template of individual treatment records. Orientation on different concepts in master
Cheffe		listing. Initial demonstration of filling out the forms.
Actual demonstration of accomplishing:	72 (9 days of training)	Actual household profiling and master listing of members of the community in the BHW's catchment area.

Suggested review questions

MGA POSIBLENG TANONG	SAGOT
Ano ang isang "household"?	Ayon sa Philippine Statistical Authority, maituturing na isang household ang mga sumusunod: isang tao na mag-isang namumuhay isang grupo ng mga tao na sama-samang nakatira sa isang bahay AT sama-samang naghahanda at kumakain ng kanilang pagkain
	Ang isang bahay ay maaaring may mahigit sa isang household kung magkakahiwalay kumakain ang mga nakatira dito.
Kailan dapat gawin at tapusin ang household profiling?	Sa simula ng taon (Enero).
Ano ang ipinagkaiba ng mga sumusunod? • newborn • infant • under-five children • school-aged children • adolescent	 newborn - edad 0-28 araw infant - edad 29 araw hanggang 11 buwan under-five children - edad 1-4 na taon (12-59 buwan) school-aged children - edad 5-9 taon adolescent - edad 10-19 taon
Kailan dapat may baguhin sa household profile?	 Kapag may pagbabago sa klasipikasyon ng miyembro ng isang household (halimbawa, kung ang isang babae sa household a nabuntis, o ang isang newborn ay maikokonsidera nang isang infant). Kapag may umalis o namatay sa komunidad. Kapag may bagong residente sa komunidad.
Ano ang ibig sabihin kung ang isang babae ay "fecund"?	Ang fecund ay alinman sa mga sumusunod: · kasalukuyang buntis · nanganak sa nakalipas na 6 na buwan · nalaglagan ng dinadalang sanggol sa sinapupunan sa nakaraang i linggo · hindi infecund (balo, babaeng naalisan ng obaryo o matris sa operasyon, o hindi nabubuntis sa nakaraang 5 taon kahit may kinakasamang lalaki)
Ano ang traditional at ano ang modern methods ng family planning?	Ang withdrawal, o ang paghugot ng ari ng lalake sa ari ng babae kapag may lalabas na na semilya, ay itinuturing na"traditional" family method. Ang ibang paraan ng family planning, gaya ng pills, injectable, implant, a iba pa, ay itinuturing na "modern" family planning methods.
Ano ang ibig sabihin kung ang isang babae ay may unmet need sa family planning?	Ang isang babae ay maiituring na may unmet need kapag sya ay: • 15-49 taong gulang • kasal o may kinakasamang lalaki • fecund • nagnanais na may espasyo sa bawat pagbubuntis, at • walang ginagamit na anumang family planning method

MGA POSIBLENG TANONG	SAGOT	
Anu-ano ang parte ng Master List of Households on Environmental Health and Sanitation?	 Part 1. Household's Access to Basic Safe Water Supply and Use of Safely Managed Drinking-Water Services Part 2. Household's Status on Sanitation Facility and Use of Safely Managed Sanitation Services Part 3. Household's Solid Waste Management Part 4. Household's Status on Complete Sanitation Facilities 	
Anu-ano ang iba't ibang uri ng pinanggagalingan ng tubig?	 Level I: deep well, manual water pump, rainwater, streams, river Level II: shared piped water source Level III: household has its own supply from a piped water source 	

Reference and suggested reading:

 Department of Health. 2018. Field Health Services Information System (FHSIS) version 2018 Manual.

PANGANGALAGA SA MGA KAGAMITAN, MEDICAL SUPPLIES, AT HEALTH RECORDS

Recommendations on training

- In the BHW Manual, the core competency "ensure safekeeping of equipment, medical supplies, materials, and health records In health station" covers the following topics:
 - a. The barangay health station
 - b. Equipment in the barangay health station
 - c. Inventory of BHS equipment
 - d. Maintaining the aneroid sphygmomanometer
 - e. Managing supplies of medicine
- 2. This core competency requires at least **72 hours**, or 9 full days, of training.
- 3. The suggested duration of training for each topic are as follows:

ТОРІС	RECOMMENDED NUMBER OF TRAINING HOURS	RECOMMENDED ACTIVITIES
The barangay health station (BHS)	8 (1 day of training)	Lectures on the services provided in a barangay health station. Preparation of checklist of services in the BHS.
Equipment in the BHS	8 (1 day of training)	Lecture on the equipment needed in a BHS Preparation of the checklist of needed equipment in the BHS Planning on how to complete the equipment
Inventory of BHS Equipment	24 (3 days of training)	Lecture on basic inventory Inventory of all equipment in the BHS
Maintaining the aneroid sphygmomanometer	8 (1 day of training)	Lecture Demonstration and return demonstration on how to clean and fix an aneroid sphygmomanometer
Maintaining the aneroid sphygmomanometer	24 (3 days of training)	Lecture Preparation of stock cards of all medicine in the BHS. Organizing the medicine room in the BHS.
TOTAL	72 (9 days of training)	

References:

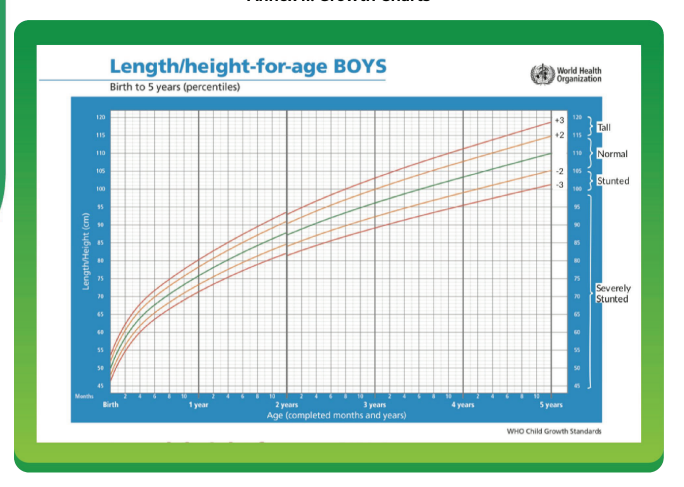
- Department of Health, 2020. Department Memorandum 2020-0186: Interim Guidelines on the Operations of Converted Public and Private Spaces into Temporary Treatment and Monitoring Facilities for COVID-19. Available at https://doh.gov.ph/sites/default/files/health-update/dm2020-0186.pdf
- Forschen, S. 2021. How to disinfect a blood pressure cuff. Wikihow.com Accessed on December 27, 2021 at https://www.wikihow.com/Disinfect-a-Blood-Pressure-Cuff
- Medical supplies and equipment for primary health care A practical resource for procurement and management
 https://www.who.int/management/resources/procurement/MedicalSuppliesforpHC-Introduction.pdf?ua=1
- Practical pharmacy for developing countries. Issue 21: January 2010. Available at
 - https://www.who.int/management/resources/drugs/practicalpharmacy21b.pdf
- Training Manual on Pharmaceutical Supply Chain Management for Local Government Facilities (Barangay Health Stations) https://drive.google.com/file/d/1p5nacu1WAfyNH8CgcjJGtDFKBb31Owej/view

Annex I. Equipment Needed in the BHS

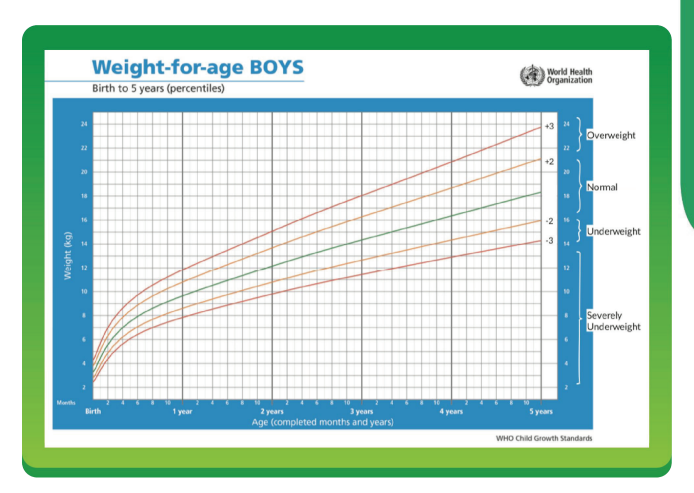
EQUIPMENT	QUANTITY
1. Autoclave, 20 L	1 piece
BP apparatus, non-mercurial, with adult and pediatric cuff, desk type a. Aneroid b. Digital	1 set 1 piece 2 pieces
3. Cervical inspection set or vaginal speculum set a. Small b. Medium c. Large	1 set 2 pieces 2 pieces 2 pieces
4. Dressing set or minor surgery set a. Surgical scissors, straight b. Surgical scissors, curved c. Bandage scissors d. Pick-up or ovum forceps e. Mosquito forceps f. Tissue forceps with teeth g. Tissue forceps without teeth h. Suture removal scissors	1 set 2 pieces 2 pieces 2 pieces 2 pieces 4 pieces 4 pieces 4 pieces 4 pieces 2 pieces
5. Vaccine carrier with cold dog	1 piece
6. Vaccine carrier thermometer	1 piece
7. Digital thermometer, non-contact	3 pieces
8. Digital thermometer	3 pieces
9. Examining light	1 piece
10. Examining table	1 piece
11. Glucometer, with needle and 100 strips, with expiration of at least 1 year	3 pieces
12. Cholesterol meter	1 piece
13. Instrument table	1 piece
14. IUD insertion set	1 piece
15. Uterine sound a. Tenaculum forceps b. Ovum forceps	1 piece 1 piece 1 piece
16. Nebulizer	1 piece
17. Oxygen tank, portable	lset
18. Oxygen tank with regulator	1 piece
19. Vaccine refrigerator	1 piece
20. Revolving stool	1 piece

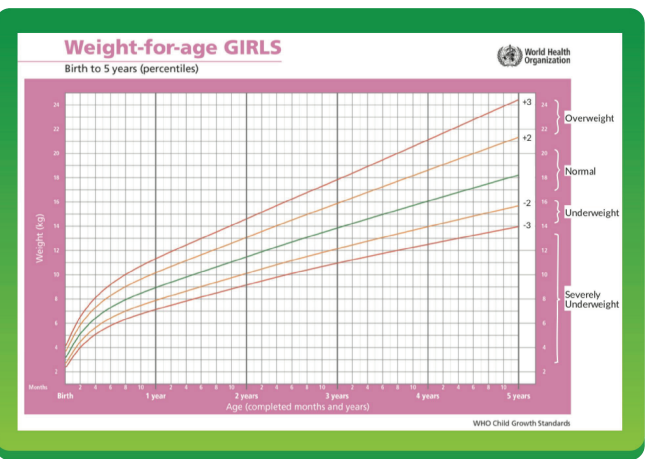
EQUIPMENT	QUANTITY
21. Salter scale	1 piece
22. Sharp waste disposal unit	1 piece
23. Safety collector box	1 piece
24. Stethoscope, adult	1 piece
25. Stretcher	1 piece
26. Tape measure	2 pieces
27. Weighing scale with height measuring stick, adult	1 piece
28. Wheelchair	1 piece
Others	
29. Electronic medical record system	
30. Computer or laptop with internet connection	1 set
31. Printer	1 piece
32. Mobile phone	1 piece
33. Fire extinguisher	1 piece
34. Generator set, 50 KVA	1 set
35. Wall clock	1 piece
36. White board with pens	1 set
Transport	
37. Patient transport vehicle (shall be utilized during emergency and referral of patients to other facilities; may be procured by the facility or may be acquired through a contracting agreement with a private service provider)	1 unit
Reference: Department of Health, 2020 Manual of Standards for Primary Care Facilities	5

Annex II. Growth Charts



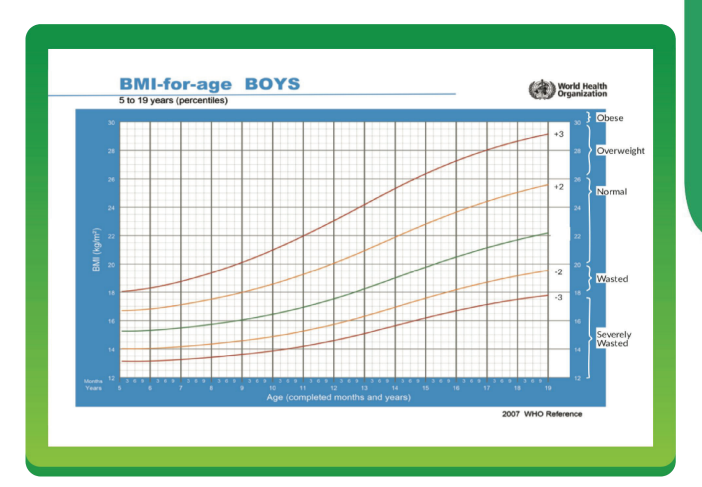


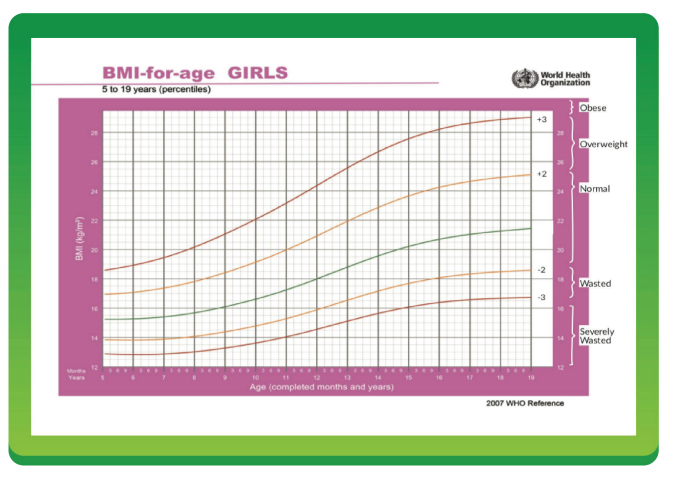












Annex III. Master Lists of Target Clients (Blank Forms)

		Fo	rm 1	Form 1. HH Profile	ofile			5	
1a. First Quarter: Date of Visit	1b. Second Quarter: Date of Visit	ate of Visit	1c.7	1c. Third Quarter: Date of Visit	Date of Visit	0.540	1d. Fourth Quarter: Date of Visit	rter: Date of V	isit
mm - dd - yy	mm - dd - y	7.7		- pp - mm	7.7	- 1	pp - mm	- yy	
2. Name of Respondent: Last Name:			First Name:	:6		Mother's M	Mother's Maiden Name:		
					5. HH Head P	5. HH Head PhilHealth Member?	ıber?		
NHTS Household: -NHTS	- Non-NHTS				No re	Yes, PhilHealth ID No.	D No.		
4. IP Non-IP	500	200	-			Category		33	
6. Name of household member (Last name, first name, mother's maiden name) Please provide the names of the members of the household starting from the household head followed by spouse, son/daughter (eldest to youngest), and other members of the household.	604.007	8. Sex M - Male F - Female	9. Age	(mm-dd-yy)	11. Classification by Age/H N-Newborn (0-28 days) I-Infant (29 days-11 mos old) U-Under-five (1-4 years old) S-School-Aged Children (5-9 y A-Adolescents (10-19 years o	11. Classification by Age/Health Risk Group N-Newborn (0-28 days) I-Infant (29 days-11 mos old) U-Under-five (1-4 years old) S-School-Aged Children (5-9 y.o.) SC-Sentor Cit A-Adolescents (10-19 years old) PWD-Person PWD-Person	5	regnant ars old, //o th Disability	12. Remarks (If HH member is z 21 y/o, ask if PhilHealth enrolled and specify PhilHealth ID No.)
	5 - Others, specify relation				First Quarter	Second	Third Quarter	Fourth	
						90000000000000000000000000000000000000	100000000000000000000000000000000000000		
						20			
		- 02				266		- 2-	8
						20			
						8. 3			
						A			
						- 8			34
						8			
						8 1			

Master List of Women of Reproductive Age and Adolescent Women for Family Planning Services

For the Quarter/Year:

Name of BHS Midwife:

Barangay:

Date Prepared:

Specify Date modem when FP FP method Method accepted did WRA accept any modern FP method? Does this WRA Based on TCL on FP, Yes (13b) 8 £ No (T3a) has MFP Unmet Need? Place a V-if Yes X-if No 3 If col. 8b & 8c is 1/4 are If col 8b or 8c is 1/4 and you currently using using col. 10b or 10c, would you like to shift to No (111b) Modern method? (Place a 1) (11) Yes (111a) Not using any FP Method (Place a any FP method? bonal (10b) 6 if Yes, what Andem Tradpbe? (10a) Infecund (9b) Fecundity (Place a √) 6 Fecund (9a) (Bc) Do you plan to have more children? (Place a 1) Spacing (98) 8 If Yes, when? (8g in a relationship as if mamed' Living-in (3) Not mamed and Currently Married not in any relationship with a (2) Not married but Civil Status 0 SE Status 1: NHTS 9 2-Non-Birthday (MMDD/YY) 1 0-14 15-19 20-49 Age in Years Đ Address 0 Name of WRA (FN, M, LN) TOTAL T No. HH No. E 7 m w 9 00 6

National Safe Motherhood Program PREGNANCY TRACKING

Birthing Center.	Referral Center:	Address:	
Year: Region:	Province:	Municipality:	Barangay:

	Early Newborn Death (0-7 days)				8 5	S 87	5				
tration	Stillbirth										
Civil Registration (Date)	Maternal Death			2		18 to				3	25 - 80
Ŭ	Livebirth										
nd Child Check-ups (e)	Within 7 days after birth				81 81						08 (2
Mother and Child Postnatal Check-ups (Date)	Day of Discharge/ 24 hours after birth										
4)	Abortion	3			200	8 8			2		(C)
Pregnancy Outcome (Place a check)	Stillbirth										
egnancy Outc (Place a check)											
Pr	Live birth				8 5				6		
-Ups	3rd tri = 28 weeks AOG Live birth Preterm and more Birth			0							
Check-L	3rd tri = 28 and	3		0	200	8 8				N	8 8
Antenatal Care Check-Ups (Date)	2nd tri = 13-27 weeks and 6 days AOG										
	1st tri = up 2nd tri = to 12 weeks 13-27 weeks and 6 days AOG AOG										
Age Gravidity Parity Expected Date of Delivery											
Parity							Ŷ				
Gravidity						8 2					86 52
Age											
Name (LN, FN, MI)											
No.	2	-	2	3	4	5	9	7	8	6	10

Barangay Health Station:	Rural Health Unit:
Name of BHW:	Name of Midwife:

Master List of Newborns, Infants, Under-five Children, School-Aged Children and Adolescents

rangay:Name of Midwife:	Sex	Name of Mother Address Male Female Female Age Birthday NHTS Non- In school Youth				onths old)			-4 years old)			ı (5-9 years old)				ars old)			
		Address Male Female																	
al aligay.		Name of Mother	(plo			onths old)			1-4 years old)			n (5-9 years old)	200			ears old)			
Name of Barangay:		Name of Child	Part 1. List of Newborns (0-28 days old)	72		Part 2. List of Infants (29 days-11 months old)			Part 3. List of Under-five Children (1-4 years old)			Part 4. List of School-Aged Children (5-9 years old)	20.00			Part 5. List of Adolescents (10-19 years old)			
	HH. No/	Serial No.	rt 1. List of N		3	rt 2. List of Ir			rt 3. List of U			rt 4. List of S		*		rt 5. List of A		45	

MASTER LIST OF ORAL HEALTH CARE CLIENTS

ON	Name	Address		AUA		SE Status	_
	(FN, MI, LN)		(M or F)		(MM/DD/YYYY)	1: NHTS	
0-11 mg	0-11 months old Infants					Z. MOLLAND	_
1							_
2							_
3							_
4							_
5							_
1-4 yea	1-4 years old (12-59 months old) children						_
1	The second secon		- 0				
2							
3							_
4							_
5							_
5-9 yea	5-9 years old children						_
1							
2							
3							_
4							_
5			3 × X				
10-14 y	10-14 years old adolescents						_
1							
2			3 - 8				_
3							-
		219	10 13				+

.oN	Name (FN, MI, LN)	Address	Sex (M or F)	Age	Date of Birth	SE Status
						2: Non-NHTS
3						
4			i.			
2						
Pregna	Pregnant women 15-19 years old		95			22
1						
2						
3			S - 72			
4						
5						
Pregna	Pregnant women 20-49 years old					
1						20
2			S			
3						
4				-		
5						

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	No.	Family	Name FIN MILIN	Address	Sex A	Age Date of Birth	SE Status
		Sellal No.					2: Non-NHTS
2 3 4 4 4 6 6 7 8 9 10 11 12 14 16 16 17 18 19 10 11 12 14 15 16 17 18 19 10 11 12 13 14 15 16 17 18 19 10 11 12 13 14 15 16 17 18 19 10 11 12 13 14 15 16	1						
3 3 4 1	2						
4 5 6 7 8 10 10 11 12 13 14 16 16 17 18 19 14 16 17 18 19 14 15 16 17 18 19 10 11 12 14 15 16 17 18 19 10 11 12 13 14 15 16 17 18 19 10 11 12 13 14 15 16 17 18	က	0 0				2 · 2	
6 4	4						
6 7 7 6 8 7 9 9 10 6 11 10 12 11 13 12 14 12 15 14 16 14 17 14 18 14 19 14 14 14 15 14 16 14 17 14 18 14 19 14 10 14 11 15 12 14 14 14 15 14 16 15 17 16 18 16 19 16 10 16 11 16 12 16 13 16 14 16 15 16 16 16 17 16	5				2		
8 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7	9	60 - 10 65 - 10			24 5	48 - 12	
8 8 9	7						
9 9	8	a (c)					
10 10 0	6						
11 11 11 11 11 12 12 12 12 12 13 14 14 14 14 14 15 14 15 14 15 14 <td< td=""><td>10</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	10						
12 12 6 6 6 6 7	11	37-81 32-31				505 - 73	
13 13 14 14 14 15 <td< td=""><td>12</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	12						
14 15 6 6 6 7	13	3 - 12 2 - 22				61 - 82	
15 (1) (1	14						
16 17 17 18 18 19 <td< td=""><td>15</td><td></td><td></td><td></td><td>,</td><td></td><td></td></td<>	15				,		
17 18 19 20	16	61-12 61-13				9 B	
18 19 20	17						
19 20	18				2 - 43		
20	18	10 I			24 5	48 - 12	
	20						

MASTER LIST OF SENIOR CITIZENS

Master List of Households on Environmental Health and Sanitation

	Date ML Conducted/Completed:	
Quarter/Year:	Municipality:	
	Barangay:	

ervices
-Water Services
king
y Managed Drir
ly and Use of Safely
and Use
r Supply
afe Wate
Basic S
Access to
Part 1.

Name of HH leach SE Estate Tope accompled during the whist to the HHS States Located with Armalack Microbiological Ar										2	NO.	10	201	33	35	35	30 65	35 65	35 65	
Name of HH Heads SE Status Name of HH Heads SE Status Name of HH Heads SE Status Frainly Name, Frst Name 14HTS Place a 1/ Plac	Status	Use of safely-managed	Drinking-Water Services	V- if Col. 5+8	+7+8 is v	X-If Col 5 or 8	or 7 or 8 is X		(8)	20				9	16	56	10 50	56	S 50	8
Name of HH Heads SE Status Name of HH Heads SE Status Name of HH Heads SE Status Frainly Name, Frst Name 14HTS Place a 1/ Plac	mpling/Testing	to-Chemical Test for Arsenic	(8)	Results	V - within allowable PNSDW limit	for Arsenic	X - above the allowable PNSDW limit	for priority chemical Arsenic												
Name of HH leads SE Status Name of HH leads SE Status (Family Name, Frst Name) (Family Name,	ndom Sa	Physic		Date	Testing	Done				W.	0	0	0	5	9	5 5				
Name of HH Heads SE Status Type of Water Source Status (Family Name, Frst Name) 1-14HTS (Place a v) HH w/ access to 2-Non-NHTS (Place a v) HH w/ access to 2-Non-NHTS (Place a v) HH w/ access to 2-Non-NHTS (Point (communal (individual (for doubtful or III or III or III well etc.) (1) (2) access to 2-Non-NHTS (2) (3) (4) (4) (4) (4) (4)	Validation/Ra	al Validation		Results	V - absence		X-presence	of E. coli		10							5	5	5	
Name of HH Heads SE Status Type of Water Source Status (Family Name, Frst Name) 1-14HTS (Place a v) HH w/ access to 2-Non-NHTS (Place a v) HH w/ access to 2-Non-NHTS (Place a v) HH w/ access to 2-Non-NHTS (Point (communal (individual (for doubtful or III or III or III well etc.) (1) (2) access to 2-Non-NHTS (2) (3) (4) (4) (4) (4) (4)		Microbiologic	0	Dates	Validation	Done									33	33				
Name of HH Heads SE Status Type of Water Source Status (Family Name, Frst Name) 1-14HTS (Place a v) HH w/ access to 2-Non-NHTS (Place a v) HH w/ access to 2-Non-NHTS (Place a v) HH w/ access to 2-Non-NHTS (Point (communal (individual (for doubtful or III or III or III well etc.) (1) (2) access to 2-Non-NHTS (2) (3) (4) (4) (4) (4) (4)		Available	at least	12 hours	perday	(Place a 1)			(6)											5000
Name of HH Heads SE Status Type of Water Source (Family Name, Frist Name) 1-NHTS Type of Water Source (Family Name, Frist Name) 1-NHTS Type of Water Source (Family Name, Frist Name) 1-NHTS (Source) 1-NHTS (Located win	premises	(Place a v)				2000	(5)							200	3 0			
Name of HH Heads SE Status (Famiy Name, Frst Name) 1-NHTS 2-Non-NHTS (1) (2)		Status	HH w/ access to	basic safe water	V-WS is Level 1	σ σ ا	X-if WS not Level	U.III	(4)	8				8	8	8		8	8 8	
Name of HH Heads SE Status (Famiy Name, Frst Name) 1-NHTS 2-Non-NHTS (1) (2)	visit to the HHs	roe			Others, specify	(for doubtful	sources,	e.g. open dug	well, etc.)	- 8- 8										
Name of HH Heads SE Status (Famiy Name, Frst Name) 1-NHTS 2-Non-NHTS (1) (2)	d during the	f Water Sou	Place a V)	(3)	Level III	(mdvidual	connection)					100		0.0		6.0				2500
Name of HH Heads SE Status (Famiy Name, Frst Name) 1-NHTS 2-Non-NHTS (1) (2)	ccomplishe	Type o	- 370		Level	(communa)	(aucet)	8		â	(6)	(1)		8	8	33	80 S	8 8	80 S	
Name of HH Heads (Family Name, First Name)	To be a				Level		Source)			0	100	000	000		28		22-32	2232	2232	2000
Name of HH Heads (Family Name, First Name)		SE Status	1-NHTS	2-Non-NHTS					(2)		(2)	(2)	21					10		
No. 1 2 2 2 7 7 7 9 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10			(Family Name, First Name)					29	(1)	28					8.	8			S	- 200
		No.								1	2	3	4	5	9	7	8	6	10	Total

Master List of Households on Environmental Health and Sanitation

Quarter/Year:

Date ML Conducted/Completed: Municipality:

Barangay:

Remarks		(23)	(9)	8	8	30	8			Ž6 .	8	8. 3	
	Status on Complete Sanitation Facilities	Place a √ if Cols 19 + 20 + 21 is √ and X if not (22)	- 0	8	5	56	8			<u> </u>	90 -	25)	5 3
Part 4. Complete Sanitation Facilities	ity	(If Part 2 Col. 13 is √) (21)		9	50	8	8	8			3	8	
Part 4. Com	Sic	(If Part 1 Col. 4 is √)		3				2			35	3	
	Status Satisfactory	Solid Waste Management Practice Check (¹ / ₂) if Col. 18A + 18B + 18C is ¹ / ₂ OR Col. 18A and 18D is ¹ / ₂ . Place a X if not. (19)											
gement		Others (Burning / Burying, specify) (within household compound, not a satisfactory method of disenses) e			50	23	83					3	
Part 3. Solid Waste Managem	ent	Collected by City/Municipa I Collection and Disposal System				6	98	8	8				3
Solid Wa	Waste Management Place a √ (18)	Reuse C c				32	50	8			35 3	8 8	
Part 3.	Was	Backyard Composting											
		Waste Segregation (32								

Sample inventory of equipment in the BHS

REPORT ON THE PHYSICAL COUNT OF EQUIPMENT

Barangay Health Station:

Municipality of

As of Date:

ARTICLE	DESCRIPTION	PROPERTY NUMBER	UNIT OF MEASURE	UNIT	QUANTITY	QUANTITY	SHORTAGE/OVERAGE	OVERAGE	REMAKS
					PROPERTY CARD	PHYSICAL COUNT	Quantity	Value	
Laptop	Acer Lot 4 Batch 44	BHS1-IT-1	Unit	36,600.00	1	-	0	0	functional, assigned to Ms.
Cabinet	Steel cabinet, 4 drawers	BHS1-Office-1	Unit	12000	1	-	0	0	in the BHS, slightly rusty
Table	Wooden office table. 3ft x 2ft	BHS1-Office-2	Unit	2000		1	0	0	good condition
Certified Correct by:	ect by:		Approved by:	;,			Verifie	Verified by:	
<u>- 100 </u>	Signature over Printed Name of BHW in charge	1		Signat	Signature over Printed Name of Barangay Captain	f Barangay Captain		Signature ov Munis	Signature over Printed Name of City / Municipal Health Officer

A.1. Stock Card

Name of Drug (Generic name, dose, dosage form) (ex. Paracetamol 500mg tab x 100tab/box) Signature Expiry Date: Ending Balance Quantity Issued Lot/Batch No.: Quantity Received Beginning Balance Manufactured by: Date