Draft fourteenth general programme of work

INTRODUCTION

1. This draft fourteenth general programme of work for the period 2025-2028 (GPW 14) is updated following the discussions and recommendations on the version presented to the Programme, Budget and Administration Committee of the Executive Board at its thirty-ninth meeting, and to the Executive Board at its 154th session in January 2024. This version of the draft GPW 14 also reflects further comments received from Member States as of 19 February 2024 and suggestions from United Nations agencies, international organizations and funds working in health, civil society and community organizations, youth groups, donors, World Health Organization (WHO) collaborating centers, multilateral development banks, and private sector associations in official relations with WHO.

2. This draft GPW 14 has been developed at the request of the Seventy-sixth World Health Assembly to the Director-General in May 2023 and builds on the series of consultation documents that were issued on 18 August, 26 November and 22 December 2023 to facilitate the development of GPW 14 with Member States and in discussion with partners. The initial consultation document outlined the proposed development process and a high-level narrative for GPW 14, including: the context and emerging lessons from the Thirteenth General Programme of Work, 2019–2025 (GPW 13); the overarching goal and proposed strategic objectives for the draft GPW 14; a summary of the added value of WHO in the global health ecosystem; and considerations for the high-level results framework, financing envelope and financing strategy of the draft GPW 14. The second consultation document incorporated feedback from Member States, partners, key constituencies and WHO’s workforce, and presented a four-part structure for the GPW 14 that included the proposed high-level results, an overview of WHO’s contribution, the overarching theory of change, and a summary of ongoing and planned work to optimize WHO’s performance. The draft GPW 14 issued on 22 December 2023, further and substantially revised the second consultation document to reflect the broad range of comments received and to include a summary of progress under GPW 13, an overview of the ongoing transformation of WHO, a stronger alignment of the draft GPW 14 with the GPW 13 extension, an updated high-level results table, substantial additional detail on the Secretariat’s role in delivering GPW 14, an updated

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2 See decision WHA76(19), paragraph 4(b).
3 See decision WHA76(19), paragraph 4(c).
4 For the purposes of the draft GPW 14, the term “global health ecosystem” refers to the complex network of interconnected players at the community, country, regional and global levels, including governmental and non-State actors, as well as the public and private sectors and the health and health-related sectors, which exert influence on the health and well-being of people, whether directly or indirectly.
theory of change, and a draft results framework with a preliminary mapping of the indicators of the GPW 13.

3. In the course of developing GPW 14, the consultation documents and draft GPW 14 have been discussed with Member States at three global consultations, six regional committee meetings, five additional regional and sub-regional meetings, informal sessions with PBAC and Executive Board members, and in a 3 hour ‘deep dive’ with PBAC and the 154th Executive Board. As per the GPW 14 development process that was agreed with Member States, the Secretariat’s GPW 14 Steering Committee interacted regularly with the GPW 13 independent evaluation team, and has discussed each of the consultation documents and draft GPW 14 with a broad range of colleagues across all 3 levels of WHO and with external partners as outlined above. These consultations, briefings, feedback and written comments have established broad agreement on the four-part structure for GPW 14 as well as its context and overarching goal (promote, provide, protect), and the direction of its six strategic objectives, 15 joint outcomes and overarching theory of change. The consultations have reinforced the importance of building on the GPW 13 and the Sustainable Development Goals for measurable impact in countries, while clearly articulating WHO’s unique added value in the global health ecosystem and specifying its contribution to the GPW 14 outcomes.

4. This draft GPW 14 incorporates the recommendations of PBAC through the 154th Executive Board to include outcomes for the Secretariat (now referred to as ‘corporate outcomes’\(^1\)) in the results framework, develop indicative outputs (areas of work) for the Secretariat outcomes, update the theory of change, and further reflect recommendations from the independent evaluation of GPW 13\(^2\). This document also reflects written and recorded comments on the draft GPW 14 narrative from Member States and suggestions received from partner agencies and stakeholders. On the basis of further guidance that is received by 18 March 2024 on this version of the draft GPW 14, the ongoing consultative process to develop the outcome indicators for the draft GPW 14, and work to further evolve the indicative budget envelope, a revised version of the draft GPW 14 will be submitted for consideration by the Seventy-seventh World Health Assembly in May 2024.

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\(^1\) Corporate outcomes are led by the Secretariat but require the commitment and collaboration of Member States and partners to deliver on the organization’s health leadership, partnership, normative, technical and country support mandates, while enhancing its performance across all levels with accountability and transparency

\(^2\) Report of the Programme, Budget and Administration Committee of the Executive Board (who.int)
Draft fourteenth general programme of work,
2025–2028

Advancing health equity and health systems resilience in a turbulent world: a global health agenda for 2025–2028

Promoting, providing and protecting health and well-being for all

TABLE OF CONTENTS

PREAMBLE .............................................................................................................................. 4

PART 1. HEALTH AND WELL-BEING IN AN INCREASINGLY COMPLEX WORLD... 6

A changing world ...............................................................................................................................6

An unacceptable impact on human health and well-being.............................................................7

The promise and potential of an evolving global health ecosystem .............................................11

A evolving and fit-for-future WHO................................................................................................13

PART 2. A GLOBAL AGENDA FOR 2025–2028: PROMOTING, PROVIDING AND PROTECTING HEALTH ....................................................................................................... 16

A common goal, strategic objectives and outcomes for collective action in 2025–2028.............16

The WHO results framework - measuring impact in 2025–2028 ................................................28

Implementing a common agenda for global health over the four-year period from 2025 to 2028....................................................................................................................................................30

The theory of change for GPW 14..................................................................................................30

PART 3. WHO’S VITAL CONTRIBUTION: POWERING THE GLOBAL HEALTH AGENDA ................................................................................................................................. 35

WHO’s core work in 2025–2028 .....................................................................................................35

Measuring and managing WHO’s contribution............................................................................41

PART 4. OPTIMIZING WHO’S PERFORMANCE IN 2025–2028 ..................................... 42

Building a stronger WHO................................................................................................................42

Sustainably financing WHO and the draft GPW 14................................................................. 45

ANNEX .................................................................................................................................... 47
PREAMBLE

1. In the wake of the coronavirus disease (COVID-19) pandemic, there is a renewed understanding, from political leaders to the people they serve, of the centrality of health and well-being to social and economic development. Although the health and health-related Sustainable Development Goals are badly off track, new national and international capacities and commitments can be harnessed to revitalize action on the Goals’ original ambition and to equip health systems to meet the expectations of their populations and the emerging challenges of the post-Sustainable Development Goals world. The four-year period from 2025 to 2028 constitutes a unique opportunity to advance health equity and get the health-related Sustainable Development Goals back on track, while “future-proofing” health systems. Realizing this ambition will require a common, global health agenda and joint work across a broad group of stakeholders in support of government action.

2. This strategy document for global health, the World Health Organization’s draft Fourteenth General Programme of Work, 2025–2028 (GPW 14), builds on the foundation established in the Thirteenth General Programme of Work, 2019–2025 (GPW 13), which put measurable impact in countries at the centre of WHO’s work and results framework; draws on lessons from the COVID-19 pandemic and the evaluation of the GPW 13 (see Box 1); and reflects a broad and ongoing consultation with Member States, partners and constituencies. It is anchored in the Sustainable Development Goals principle to leave no one behind, WHO’s commitment to health equity, gender equality and human rights, and to the promotion of healthy lives and well-being across the life course. The draft GPW 14 takes forward WHO’s pledge, in the report by the Director-General on extending the GPW 13, 2019–2023 to 2025, to promote, provide and protect health, while helping to power the work of the entire global health ecosystem towards the Sustainable Development Goals and enhance WHO’s own organizational performance.

3. Part 1 of the draft GPW 14 describes the rather stark global context for the four-year period from 2025 to 2028 and sets the scene for a global health agenda. Part 2 lays out the common goal (promote, provide and protect health), strategic objectives and joint outcomes of the draft GPW 14 for Member States, partners, stakeholders and the Secretariat for 2025–2028 and introduces a theory of change to explain how the work of WHO and others will contribute this agenda. Part 3 articulates how WHO will contribute to the global health agenda through its corporate outcomes to power progress and drive measurable impact. Part 4 describes how WHO will optimize its own performance during the period 2025–2028. Lastly, the Annex provides a mapping of the GPW13 programmatic indicators, and proposed additional indicators, to the GPW 14 strategic objectives and joint outcomes.

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4 Document A75/8.
Box 1: The Independent Evaluation of GPW 13 – informing a better GPW14

The independent evaluation team for the 13th General Programme of Work (GPW 13) regularly engaged with WHO’s GPW14 Steering Committee to help ensure that its emerging findings could be considered in real time and that its major recommendation were reflected in GPW 14, with an emphasis on:

- **Agenda Setting for Global Health**: GPW 14 now sets out a global agenda for 2025-2028, developed through extensive consultation with Member States, partners and constituencies.

- **A Theory of Change**: an overarching theory of change now articulates how WHO’s core work enables the joint actions needed by Member States, WHO and partners to achieve GPW14 strategic objectives and joint outcomes.

- **Priority Focus Areas**: the GPW 14 includes among the priorities reflected in its strategic objectives and joint outcomes, an emphasis on health systems resilience, global health equity and access, climate change, and disease prevention.

- **Results Framework**: a sharper results chain and logic has been developed for GPW 14 with both joint and corporate outcomes, recalibrated measurement indices, stronger outcome indicators and indicative outputs. (NOTE: the results framework will be finalized once consultations on the impact measurement dimension are completed).

- **Data Collection and Management**: GPW 14 emphasizes stronger data foundations, with a specific outcome on stronger country health information, data and digital systems and a corporate emphasis on improving WHO’s own data management systems and capacities for timely, reliable, accessible and actionable data.

In addition, GPW 14 incorporates the GPW 13 evaluation’s recommendations on institutionalizing WHO organizational changes and Transformation Agenda, scaling up, mainstreaming and integrating results-based management approaches and tools, improving the prioritization, production and integration of WHO technical products, and enhancing the quality, predictability and alignment of financing to strategic priorities (see WHO Corporate Outcomes, Parts 3 & 4).

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1. [https://www.who.int/publications/i/item/who-dgo-evl-2023.8](https://www.who.int/publications/i/item/who-dgo-evl-2023.8)

2. Note: consultations on the measurement component of the WHO Results Framework are ongoing; see [https://www.who.int/publications/m/item/who-results-framework--delivering-a-measurable-impact-in-countries](https://www.who.int/publications/m/item/who-results-framework--delivering-a-measurable-impact-in-countries)
PART 1. HEALTH AND WELL-BEING IN AN INCREASINGLY COMPLEX WORLD

A changing world

1. Since the adoption of the Sustainable Development Goals in 2015 and the approval of the GPW 13 in 2018, the world has changed – and will continue to change – in fundamental ways that have profound implications for human health and well-being in every country and community.

2. The pace of climate change and environmental degradation has accelerated, emerging as a major threat to human health in the 21st century. Global temperatures are continuing to rise and are expected to exceed 1.5°C over pre-industrial levels by 2030. Severe weather events, air and chemical pollution, microbial breaches of the animal–human species barrier and climate-sensitive epidemic diseases are increasing in frequency across the globe, with a disproportionate impact in particularly vulnerable areas, including small island developing states (SIDS). Human migration and displacement have reached unprecedented levels, with an estimated 1 billion people having chosen to migrate or been forcibly displaced, either within or beyond their country, owing to economic, environmental, political, conflict and other forces. Demographic shifts are dynamic and dominated by an ageing population in many countries, alongside increasing urbanization everywhere. Basic public services are struggling to keep up, with nearly 30% of the world’s population lacking access to a safe water supply. Increasing inequities within and between countries, which were exacerbated by the pandemic, are leading to a growing divide in social and economic outcomes between those with financial resources and those without. Geopolitics are changing, with new relationships, shifting power balances and growing instability, rising polarization, new conflicts and increasing emphasis on national and regional self-sufficiency, further complicating national and international collaboration to advance health and wellbeing.

3. In parallel, scientific and technologic advances have brought the world into a new scientific and digital era, with huge potential to further advance human development, improve policy and decision-making and boost productivity, access to information and service delivery. However, these advances carry the risk of serious social consequences owing to gaps in access, exacerbated inequalities, disinformation and misinformation, exclusion and unemployment. Social media has contributed to polarization and politicization, while the rapidly expanding application of artificial intelligence (AI) has already highlighted the need for coordinated governance to harness its potential while ensuring necessary protections.

4. The constant and growing number of crises and emergencies further complicates these longer-term trends and efforts to leave no one behind. The COVID-19 pandemic has taken a horrific toll on human life, with massive consequences for health and well-being globally, particularly for people in vulnerable situations, and devastating economic and social disruption. Recovery remains slow for health systems and economic uncertainty continues, with the slowing of growth, rising debt burdens, persistent inflation and shrinking fiscal space, all of which are impacting social sector spending broadly. New, large-scale conflicts have erupted, with immediate consequences for civilian populations. A record 340 million people needed humanitarian assistance worldwide in 2023. The frequency and impact of natural disasters is increasing, with climate change becoming a major driver. Countries are facing more difficult challenges than ever before.

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2 People or groups in vulnerable situations can include children and adolescents; women and girls; persons with disabilities; migrants, refugees and asylum-seekers; and older persons (see https://www.ohchr.org/en/special-procedures/sr-health/non-discrimination-groups-vulnerable-situations, accessed 17 December 2023).

frequent, complex and protracted emergencies than at any time in recorded history, with vulnerabilities
deepening and threats converging to multiply and amplify risks. Together, these trends and shocks are
contributing to social instability and heightened levels of stress and anxiety, especially among young
people. Stagnant wages, increasing income inequality and rising youth unemployment are contributing
to the erosion of trust in public institutions and leadership.

An unacceptable impact on human health and well-being

5. The combination of these longer-term trends and acute and protracted emergencies and crises, as
well as the interactions among them, have created a particularly challenging environment for countries
to protect and advance the health and well-being of their populations, as evidenced by the weak progress
made towards most of the Sustainable Development Goals and the declining rate of improvement in
Healthy Life Expectancy (HALE), an overarching indicator for mortality and morbidity.1,2

6. Since the launch of the Sustainable Development Goals, the rate of increase in HALE has slowed
by 40%, from 0.3 years per annum during the Millennium Development Goals era (2000 to 2015) to
0.19 years between 2015 and 2019, and is projected to fall further to 0.1 years by 2050. Even before the
COVID-19 pandemic, urgent action was needed to get the world on track to reach the health-related
Sustainable Development Goals and to create safe and healthy environments so that everyone,
everywhere, can enjoy healthier lives and well-being. WHO estimates that less than 15% of the health-
related Sustainable Development Goals are on track. On the other hand, although the COVID-19
pandemic seriously compromised planned health activities from 2020 to 2023, progress has been made
towards WHO’s triple billion targets since 2019:3 an estimated 1.26 billion additional people enjoyed
better health and well-being; 477 million more people were covered by essential health services without
experiencing financial hardship; and 690 million more people were better protected from health
emergencies (see Box 2). Nevertheless, the pace of progress is insufficient to meet the Sustainable
Development Goal targets by 2030.

7. In 2023 – halfway to the deadline for achieving the Sustainable Development Goals – more than
half the world’s population was not covered by essential health services, while one in four people
suffered financial hardship or incurred catastrophic expenditures to access health services.4 Although
30% of countries have progressed on these two dimensions of universal health coverage (under
Sustainable Development Goal 3, “Ensure healthy lives and promote well-being for all at all ages”),
overall progress is stagnant, with catastrophic expenditure owing to out-of-pocket payments actually
increasing. Especially alarming is the fact that at the global level, there has been virtually no progress
in reducing maternal mortality since 2015, with nearly 300 000 women continuing to die every year
in pregnancy or childbirth. Progress on child mortality has slowed: 5 million children still die every
year before they reach 5 years of age and nearly half of those are neonates. Despite an increase in
exclusive breastfeeding, maternal and child malnutrition account for 4 million deaths per year. Nearly
half of all childhood deaths are now linked to malnutrition, due in part to escalating food insecurity and
famine. By 2030, 25% of the world’s population, including 85% of the world’s poorest people, will live
in countries affected by fragility, conflict or vulnerability, where the majority of the maternal and
child deaths and 75% of the high-impact epidemics occur.

28 November 2023).

2 Based on Global Health Estimates website (https://www.who.int/data/global-health-estimates, accessed


8. At the same time, the burden of noncommunicable diseases – primarily cardiovascular disease, cancer, chronic respiratory disease and diabetes – continues to increase: they kill 41 million people every year, representing 74% of all deaths and the vast majority of premature mortality worldwide, with the greatest impact in low- and middle-income countries. As the burden of noncommunicable diseases, rare diseases, multimorbidity, and life expectancy increase, the number of people living with disability has grown to 1.3 billion or 1 in every 6 people. The burden of Alzheimer’s disease and other dementias is escalating. The prevalence of mental health conditions is also rising: nearly 1 billion people live with such a condition and rates of depression and anxiety are increasing particularly quickly among young people; nearly 700,000 people die of suicide each year. Despite effective interventions and some progress in all programme areas, violence and injuries continue to take more than 4 million lives every year, with nearly 30% of those deaths attributable to road injuries; 1 in every 2 children are victims of violence each year and 1 in 3 women have experienced violence from an intimate partner at least once in their lives. The potential of disease prevention and health promotion investments, which could address 50% of the global burden of disease, remains unrealized: every year, 8 million people still die from tobacco use, 7 million deaths are linked to air pollution, 8 million deaths are due to unhealthy diets, and 3 million deaths are linked to the harmful use of alcohol. Up to 50 million people are injured in road traffic crashes and rates of some unhealthy behaviours are increasing among the young.

9. Communicable diseases continue to kill 7.5 million people every year: lower respiratory infections are responsible for 35% of those, while tuberculosis, HIV/AIDS and malaria together account for 30% and diarrhoeal diseases for 20%. There are 3 million new hepatitis infections each year, and 1 million new sexually transmitted infections occur each day. Encouragingly, the number of people requiring mass or individual treatment and care for one or more of the 20 neglected tropical diseases has reduced by 25% to 1.65 billion people. However, sustaining infectious disease control goals and advancing important eradication and elimination targets remains elusive; poliomyelitis and dracunculiasis transmission continues. Although more than 170 countries now have national action plans, antimicrobial resistance continues largely and alarmingly unabated. Epidemic-prone viral and bacterial diseases, such as measles, cholera, meningitis, diphtheria, dengue and yellow fever, continue to have major health impacts and to be highly disruptive to regular health services. Furthermore, new high-threat infectious hazards are emerging and re-emerging, including vector-borne infections and zoonoses, such as coronaviruses, Ebola virus disease, Zika and avian influenza. The animal–human species barrier is under tremendous pressure, with underinvestment in risk-reducing biosecurity measures, inadequate detection and risk assessment on both the veterinary and the human sides, and suboptimal rapid response and containment measures.

10. The COVID-19 pandemic highlighted the fragility of health systems worldwide, with more than 90% of countries reporting interruptions to essential health service delivery and routine immunization coverage falling for the first time in 3 decades: 20 million children missed doses in 2022 alone. School

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closures had a devastating impact on nutrition, child protection, and mental health and psychosocial services. Similar ruptures were experienced in essential surgeries; services for women, newborns, children and adolescents; and the delivery of virtually all disease-specific services, from noncommunicable and communicable diseases to mental health conditions. The COVID-19 pandemic further highlighted the inequities in access to quality-assured, affordable, effective and safe medicines, vaccines and health products (including medical devices), particularly in low- and middle-income countries. Health systems continue to feel the scarring effects of the COVID-19 pandemic, particularly in their health and care workforces, which at the current pace will have an estimated gap of 10 million personnel globally by 2030. An estimated 1 billion people are still served by health facilities that have no or unreliable electricity and 1.7 billion people are served by facilities that lack a basic water service. In addition, central government health expenditure, which had surged by 25% during the COVID-19 pandemic, was already contracting rapidly in 2022, leaving health systems with stagnant or declining budgets as they struggled to deal with the backlog of disrupted services. Health system capacities are being further strained by migration, the escalating number of natural and human-made crises, and the increasing and simply unacceptable attacks on health workers, facilities and services, with a disproportionate impact on female health workers.

11. Advancing health and well-being is inextricably linked to advancing progress with respect to the related Sustainable Development Goals, health determinants and risk factors. The lack of progress towards, and the lack of prioritization of, gender equality (Sustainable Development Goal 5) has far-reaching negative consequences for individual health and well-being; the capacity of health systems to ensure that women and girls can access all the services they need without discrimination, including sexual and reproductive health services; and women’s empowerment in the health and care sector. Unhealthy diets and malnutrition are now estimated to account for nearly one third of the global burden of disease (Sustainable Development Goal 2). A staggering 1 billion people worldwide are obese, contributing to a range of noncommunicable diseases and mental health conditions. The modest progress on childhood stunting and wasting is at risk owing to unsustainable food systems, conflict and worsening food insecurity: 735 million people face chronic hunger and 333 million people were acutely food insecure in 2023. Although important progress has been made under Sustainable Development Goal 6, 2.2 billion and 3.5 billion people still lack access to safely managed drinking-water and sanitation, respectively. Furthermore, despite limited improvements in air quality (Sustainable Development Goal 11), 2.3 billion people rely primarily on polluting fuels and technologies for cooking (Sustainable Development Goal 7), while 99% of the global population live in areas in which air pollution levels exceed WHO guideline limits. More effective work is needed across multiple sectors to deliver better health outcomes from hazardous chemicals, and air, water and soil pollution and contamination (Sustainable Development Target 3.9). The COVID-19 pandemic impacted the already lagging progress on education (Sustainable Development Goal 4), which is a key determinant of health, as learning losses were reported in four of every five countries. Equally concerning is the limited progress on other Sustainable Development Goals that underpin key determinants of health, including poverty and social protection (Sustainable Development Goal 1); decent work (Sustainable Development Goal 8); infrastructure (Sustainable Development Goal 9); inequalities and migration (Sustainable Development Goal 10); climate change (Sustainable Development Goal 13); and peace, justice and institutions (Sustainable Development Goal 16).

12. Despite the tragedy and disruption of the COVID-19 pandemic, its enormous toll on people’s lives, health systems and workers, and the increasingly challenging environment for health, there are

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3 This represents an increase of 184 million people compared with pre-pandemic levels in the 78 countries with World Food Programme operations and for which data are available.
new lessons, commitments, capacities and partnerships at the national, regional and international levels that can underpin a fundamental increase in alignment and collective action across the health ecosystem everywhere for greater impact at the country and community levels.

Box 2: GPW 13: progress towards the triple billion targets

The GPW 13 was anchored in the health-related Sustainable Development Goals. It provided a road map to improve healthy lives and well-being for all at all ages by 2025. The conceptual framework for this was its triple billion targets1 (a) 1 billion more people living with better health and well-being; (b) 1 billion more people benefiting from universal health coverage; and (c) 1 billion more people protected from health emergencies. Since 2018, progress has been made towards each of the triple billion targets, but disparities and challenges persist.

Healthy population billion. In 2023, 1.26 billion more people were estimated to enjoy better health and well-being compared with the baseline in 2018. However, this progress is insufficient to reach the Sustainable Development Goals by 2030. For example, the global age-standardized prevalence of tobacco use remains high, the prevalence of adult obesity continues to rise in all WHO regions and air pollution has not been tackled in many areas of the world. Accelerating progress will require a sharper focus on tobacco, air pollution, road injuries, physical activity and obesity.

Universal health coverage billion. By 2023, only 477 million more people had been covered by essential health services without financial hardship as compared with 2018. The world is off track to meet the related Sustainable Development Goals by 2030. The pandemic disrupted progress on many universal health coverage indicators, only some of which are now recovering. The progress that did occur was largely driven by increased HIV service coverage. Services for vaccination and treatment for malaria, tuberculosis, noncommunicable and other diseases continue to lag and financial hardship has worsened. Increased funding for primary health care, together with enhanced integration of services, are essential to accelerate progress.

Health Emergencies Protection Billion. By 2023, an estimated 690 million more people were better protected compared with 2018.2 Improvements in preparedness contributed substantively to progress. Resolving pandemic-related disruptions to high-priority pathogen vaccination programmes is key to further progress. The COVID-19 pandemic highlighted the need to enhance metrics for this target. Improvements are under way, including through the integration of assessments from actual outbreaks with rapid improvements based on timeliness targets for detection, notification and response to health emergencies.

Although overall progress has been uneven in the last six years, landmark achievements in global and national health have been recorded: 133 Member States have introduced or increased a tax for tobacco, sugary drinks and or other unhealthy products. There has been a sixfold increase in the number of people protected from industrially produced trans-fats, to 3.7 billion. New agreements will reduce the use of antimicrobials in the food system by 3%. New medicines (such as for tuberculosis) and vaccines (for malaria, COVID-19) have been introduced, and a new mRNA technology transfer hub and a biomanufacturing training hub have been established. In addition to the COVID-19 and mpox outbreaks, WHO and partners responded to 70 graded health emergencies in 2022 alone. The Pandemic Fund was established, as well as new initiatives such as the Universal Health and Preparedness Review, the WHO Hub for Pandemic and Epidemic Intelligence and the Global Health Emergency Corps.

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2 Refers to the 2025 target as originally set in the GPW 13.
Further details on progress during this period are available in the GPW 13 results reports.\(^1,2\) GPW 14 takes forward the SDG targets, recalibrates the triple billion targets (see Box 3), and reformulates and supplements the GPW 13 outcomes to reflect emerging national and international priorities for health and wellbeing.

**The promise and potential of an evolving global health ecosystem**

13. The global health ecosystem is evolving rapidly and in ways that can be harnessed to fundamentally advance health equity and build health systems resilience in the period 2025–2028.

14. Even prior to the COVID-19 pandemic, important shifts were occurring in health-related attitudes, including among younger generations, with many people expressing a higher priority for health and a more holistic view of well-being. In the wake of the COVID-19 pandemic, people of all ages, everywhere, have a new understanding of the importance of healthy behaviours and resilient health systems, and increasingly place greater value on well-being. The gross inequities in access to COVID-19 care and countermeasures, both between and within countries, generated global awareness of the need to address this fundamental barrier to universal health coverage and to protect the world from future pandemics, resulting in powerful advocacy by civil society and community organizations, and heightened political attention. **Equity is now at the centre of international negotiations** on health, ranging from, on the one hand, the work to amend the International Health Regulations (2005) and to draft and negotiate a WHO convention, agreement or other international instrument on pandemic prevention, preparedness and response\(^3\) to, on the other hand, the political declarations of the United Nations General Assembly high-level meetings on universal health coverage\(^4\) and pandemic prevention, preparedness and response.

15. The COVID-19 pandemic spurred a renewed awareness of the importance of strong national leadership in health, the self-determination of health priorities and greater self-sufficiency in key domains. Health and well-being and health security are increasingly central to national agendas for long-term stability and growth. In addition, despite the stagnation of progress towards universal health coverage globally, 30% of countries have improved both service coverage and financial protection.\(^5\) There is a new commitment to “radically reorient” health systems to a **primary health care approach** to enhance equity, inclusiveness, cost-effectiveness and efficiency across the continuum of care, from prevention to palliation, with a growing number of countries demonstrating impact.\(^6\) At the **regional and international levels**, new institutions and initiatives, such as the Africa Centres for Disease Control and Prevention, the European Union’s Health Emergency Preparedness and Response Authority, the Global Initiative on Digital Health, the Association of Southeast Asian Nations Centre for Public Health Emergencies and Emerging Diseases, and the Alliance for Primary Health Care in the Americas, are strengthening intercountry cooperation and capabilities.

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6 See resolution WHA76.4 (2023).
16. New and renewed commitments are being made at both the national and international levels to close the gap in the health and care workforce by 2030, particularly at the community level. Increased attention is being given to better aligning international financing with government plans and priorities towards universal health coverage. Furthermore, new funds and financing instruments, such as the Pandemic Fund and the International Monetary Fund’s Resilience and Sustainability Trust, have been established to provide longer-term sustainable financing to address pandemic preparedness. Through the Health Impact Investment Platform, a core group of multilateral development banks has committed to work with WHO to provide a new, coherent approach to financing health in support of low-income countries and their local context and needs.

17. There is growing recognition that policy decisions in multiple sectors are essential to build more resilient, “well-being” societies that are underpinned by a vision of health that integrates physical, mental, spiritual and social well-being. The stark and indelible interrelationship between human and planetary health is increasingly appreciated, with new indicators – beyond gross domestic product – being promoted to measure societal progress and drive priorities for public spending. The WHO Council on the Economics of Health for All has issued 13 recommendations for fundamentally restructuring national and global economies and finance to deliver health and well-being.

18. There is an extraordinary number and diversity of health actors at all levels, from civil society organizations and youth groups to the philanthropic sector. New players complement the work of governments and vital international agencies, organizations, funds and philanthropies working in support of national health efforts, including the World Bank; the United Nations Children’s Fund; the United Nations Population Fund; the United Nations Development Programme; the World Food Programme; the Food and Agriculture Organization of the United Nations; the ILO; UNOPS; the UN Environment Programme; the Global Fund; Gavi, the Vaccine Alliance; the Coalition for Epidemic Preparedness Innovations; Unitaid; the Global Financing Facility; the Medicines Patents Pool; the Bill & Melinda Gates Foundation; Rotary International; the Wellcome Trust; and FIND. The partners of the Global Outbreak Alert and Response Network, the Emergency Medical Teams initiative and the Global Health Cluster, including nongovernmental and international humanitarian organizations, such as the International Committee of the Red Cross, the International Federation of Red Cross and Red Crescent Societies, and Doctors without Borders, play a crucial role in reaching those in vulnerable or marginalized situations. Key partnerships are expanding, such as: the Quadripartite alliance on One Health, to reduce health threats at the human–animal–environment interface; the Partnership for Maternal, Newborn and Child Health; and WHO-hosted research partnerships. New partnerships are being established to address emerging priorities, such as the Alliance for Transformative Action on Climate and Health. In addition, the multi-faceted role of the private sector is expanding rapidly, creating both opportunities and challenges to advance health and wellbeing.

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19. Recent and ongoing advances in basic, clinical, behavioural and translational science have opened up new opportunities for improving health and well-being for all.\(^1\) Scientific progress has created new platforms for the development of vaccines, drugs, diagnostics and other health interventions, leading most recently to life-saving vaccines against malaria and the introduction of successful mRNA vaccines against COVID-19, while also renewing debate on how to ensure equitable access to the benefits of new knowledge. Delivery science and innovation is helping to overcome implementation barriers with locally generated evidence and engagement. Digital technologies, such as artificial intelligence, telemedicine and point-of-care tools, have facilitated access, enhanced the timeliness and quality of clinical decisions, and for many people reduced costs. Increasing access to information and communication technologies, especially in remote, rural populations, has helped stimulate demand for health services, strengthen delivery and enhance key functions, such as supply chains and microplanning. New attention is being given to the potential role of evidence-based traditional, complementary and integrative health, with a growing appreciation of the knowledge and insights of Indigenous Peoples.

**A evolving and fit-for-future WHO**

20. Over the past six years, WHO has been fundamentally transforming itself to be fully fit to play its central role in this global health ecosystem and rapidly changing world. WHO’s Transformation Agenda\(^2\) was launched in July 2017 and is the most ambitious and comprehensive change agenda in the Organization’s history, with more than 40 initiatives implemented across seven major workstreams\(^3\) to build “a modern WHO, working seamlessly to make a measurable difference in people’s health at country level”. Three overarching objectives underpin the Transformation Agenda.

21. The first is to **ensure WHO is fully focused and aligned for impact at country level.** Anchored in a bold new strategy, the GPW 13, this has included introducing innovations such as the output scorecard, Delivery for Impact methodologies (see Part 3) and a new approach to impact measurement to institutionalize a culture of measurable results and data-driven ways of working. Changes to planning, budgeting and implementation processes facilitate a joined-up approach across WHO’s three levels (e.g. output delivery teams, technical expert networks) and ensure that the Organization’s leadership, technical products and country support plans are fully aligned with national needs and WHO’s strategic priorities. Performance management processes now link the day-to-day work of the entire workforce directly to WHO’s mission and strategy.

22. The second objective introduced changes to **enable the full potential of the Organization and its workforce** in providing authoritative advice and leadership on critical health matters in a rapidly changing environment. The establishment of the Chief Scientist and the Science Division consolidated the management and coordination of WHO’s vast scientific and research capacities, hosted research partnerships and special programmes, extensive expert networks, WHO collaborating centers, and engagement with WHO’s International Agency for Research on Cancer (IARC). This has augmented the Secretariat’s capacity to shape global health research priorities, ensure its normative work is of the highest ethical and quality standards, and help countries strengthen their health research capabilities. With new, dedicated capacity in the areas of innovation and digital health, WHO is better positioned to be “ahead of the curve” on the latest scientific and technological advances in advising Member States and partners. New data, analytics and Delivery for Impact capacities at all three levels allow WHO to better monitor, analyse and report on health trends, including through the new World Health Data Hub,\(^1\) Translational science is the process of turning evidence from data and science into interventions and national decision-making that improve the health of individuals and the public.


\(^{3}\) The seven transformation workstreams are: (1) establishing and operationalizing an impact-focused, data-driven strategy; (2) establishing “best-in-class” technical, external relations and business processes; (3) a new, aligned, three-level operating model; (4) a new approach to partnerships; (5) new, results-focused, collaborative and agile culture; (6) ensuring the predictable and sustainable financing of WHO; and (7) building a motivated and fit-for-purpose workforce.

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13
while better supporting countries to improve data quality, availability, timeliness and governance. New capacities have also been established or consolidated in priority areas such as health emergency preparedness and response (including the WHO’s Hub for Pandemic and Epidemic Intelligence and the WHO Lyon Office), antimicrobial resistance, gender, equity and rights (including diversity, equity and inclusion), primary health care, healthier populations (e.g. climate change and health, social determinants of health, health promotion) and mental health, in which enhanced WHO leadership, normative and country support capabilities are needed in response to the emerging global and health trends and threats.

23. WHO’s “set-up” and three-level operating model were substantially revamped to flatten hierarchical structures, break silos, optimize managerial spans of control and enable more seamless and agile ways of working across the Organization. The roles and responsibilities at each level of the WHO were clearly delineated, and the structures of headquarters and regional offices aligned around four pillars (programmes, emergencies, external relations, business operations) to enhance collaboration. A new WHO country-level operating model is being rolled out to strengthen core capacities at that level. WHO’s core technical, business and external relations processes are being digitalized and optimized in line with “best-in-class” benchmarks. All of these changes aim to facilitate the changes in mindset, behaviours and practices aspired to in WHO’s core values.1

24. The third objective of WHO’s transformation – to fully engage the global community – is modernizing and expanding the Organization’s engagement with key actors, inside and beyond the health domain, in order to better perform its leading and convening roles in driving health outcomes. WHO’s approach to partnerships is evolving rapidly to enable the Organization to deliver health leadership more effectively in today’s more complex ecosystem. WHO’s engagement in multilateral forums has been elevated and professionalized through the Office of the Envoy for Multilateral Affairs. The WHO Civil Society Commission and WHO Youth Council have created important mechanisms for drawing on the expertise of these key constituency. Building on the provisions of the Framework of Engagement with Non-State Actors (FENSA), work is under way to strengthen WHO engagement with parliamentarians, international business associations, philanthropic foundations and other constituencies. WHO has also adopted innovative new approaches to deepen its engagement with health partners and international organizations such as through the Global Action Plan for Healthy Lives and Well-being for All. The new WHO Academy is being established to serve as WHO’s lifelong learning centre, bringing the very latest innovations in adult learning to global health and helping to translate scientific and technical progress into actual improvements in health care services by developing health workforce skills.

25. Particularly important progress has been made in moving WHO towards more predictable and sustainable financing, especially with the historic decisions and commitment of Member States to incrementally increase assessed contributions in order to eventually cover the equivalent of 50% of the 2022–2023 base budget,2 and to undertake an investment round to further broaden the financing base.3 This will enable the agility, independence and responsiveness needed of WHO in a rapidly changing world, while building its financial resilience in a time of global economic fragility.

26. Underpinning the entire Transformation Agenda process is the work to ensure that WHO has a diverse, motivated and fit-for-purpose workforce, using a range of new initiatives to attract, develop and retain the best-possible workforce, while enhancing diversity, equity and inclusion. Key changes include the establishment of a new career pathways model with related learning and development, internship and mentoring opportunities; new mechanisms to support geographical mobility; flexible

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1 Our values, our DNA website (https://www.who.int/about/values, accessed 17 December 2023).
2 See document A75/9.
3 See document A76/32.
working arrangements; and new contracting modalities to ensure greater equity, transparency and fairness for the entire workforce, while better supporting WHO’s business needs.

27. Together, these changes are making WHO more efficient, relevant and responsive to the needs of its Member States; better equipped to support its partners; more fit to play its essential roles in enabling and coordinating at all levels; and, in health emergencies, more capable of serving as both a first responder and a provider of last resort of essential health services in humanitarian emergencies.\(^1\) Since the pandemic, WHO’s unique position spanning the health, sustainable development and security agendas has become more prominent, with an expectation that the Organization will play an even greater role in aligning priorities and facilitating action to improve health and well-being at country, regional and global levels, across sectors and in related forums.\(^2\) While meaningful change takes time, many of the changes introduced through WHO’s Transformation Agenda were already instrumental in enabling WHO’s enhanced response to the pandemic. The pandemic was also an important test for this changing WHO paradigm, providing important lessons that are guiding the further improvement and evolution of the Organization for a post-pandemic world of even greater complexity and uncertainty.

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\(^1\) For further details on maintaining essential health services in humanitarian situations, see H3 Package (High-Priority Health Services for Humanitarian Response) website (https://uhcc.who.int/uhcpackages/package/groups?packageId=449, accessed 17 December 2023).

\(^2\) E.g. in environment and biodiversity conferences of parties and the UN Food Systems Summit.
PART 2. A GLOBAL AGENDA FOR 2025–2028: PROMOTING, PROVIDING AND PROTECTING HEALTH

1. The next four years – from 2025 to 2028 – constitute a unique window in which to reinvigorate actions to get the health-related Sustainable Development Goals back on track for 2030, while future-proofing health and care systems for the post-SDG era and the inevitable long-term trends and acute shocks described in Part 1. This will need an exceptional focus on substantially enhancing equity in health and care service coverage and building health systems resilience. It will be essential to work across sectors with the aim of achieving co-benefits while addressing root causes of ill-health and to tackle key barriers to equity such as gender inequality and discrimination. Achieving this ambition in today’s particularly challenging environment will require unprecedented alignment among health, development and humanitarian actors at the country, regional and global levels, with a common vision, priorities and agenda, measurement framework and commitment to country-driven collective action in support of national goals and leadership.

2. To facilitate alignment on a global health agenda for 2025–2028 in support of country priorities and impact, the draft GPW 14 was developed by WHO through a wide and inclusive consultative process, as directed and led by its 194 Member States. This process established broad concurrence for the overarching goal, strategic objectives and joint outcomes of the GPW 14, which constitute the high-level results for common action over the four-year period from 2025 to 2028 and anchor WHO’s role and contributions (see Fig. 1 below). Consequently, these major elements were developed in close consultation with Member States and informed by the vital perspectives and advice of implementing agencies, programmes and funds, civil society and community organizations, youth groups and organizations of older persons, organizations of persons with disabilities, nongovernmental and humanitarian organizations, WHO collaborating centers, donors and philanthropies, and private sector associations. The broad scope of the draft GPW 14’s overarching goal, strategic objectives and joint outcomes reflects the ambition of the Sustainable Development Goals and the complexity of improving human health and well-being in evolving local and global contexts.

A common goal, strategic objectives and outcomes for collective action in 2025–2028

3. The overarching goal for the draft GPW 14 is to promote, provide and protect health and well-being for all people, everywhere. Inherent in this goal are the principles of equity in health service coverage and health systems resilience, both of which are fundamental to accelerating and sustaining progress on the health-related Sustainable Development Goals and to future-proof health and care systems. It emphasizes the need for a paradigm shift that emphasizes prevention and to operate across the continuum of services and interventions, from prevention and health promotion through protection and the provision of essential public health services to treatment, rehabilitation and palliative care across the lifecourse. This goal recognizes that gender is a determinant of health, requires addressing gaps in gender equality, equity and human rights, and reflects the transformative potential of a primary health care approach, the drive to further strengthen country capacities for measurable impact and the foundational role of other, non-health sectors in creating health and well-being, particularly in addressing the determinants of health, the root causes of ill health, and health inequities. Achieving this overarching goal will require WHO to fully execute its catalytic, convening and coordinating roles in global health.

### IMPACT:

More people, everywhere, attain the highest possible standard of health and well-being.

### DRAFT GPW 14 OVERARCHING GOAL:

To promote, provide and protect health and well-being for all people, everywhere.

### STRATEGIC OBJECTIVES AND JOINT OUTCOMES:

<table>
<thead>
<tr>
<th>Respond to health risks and impacts</th>
<th>Address health determinants and root causes of ill health in key policies across sectors</th>
<th>Advance the PHC approach and essential health system capacities for universal health coverage</th>
<th>Improve health service coverage and financial protection to address inequity and gender inequalities</th>
<th>Prevent, mitigate and prepare for risks to health from all hazards</th>
<th>Rapidly detect and sustain an effective response to all health emergencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. More climate-resilient health systems are addressing health risks and impacts.</td>
<td>2.1. Health inequities reduced by acting on social, economic, environmental, commercial and cultural determinants of health.</td>
<td>3.1. The primary health care approach renewed and strengthened to accelerate universal health coverage.</td>
<td>4.1. Equity in access to quality services improved for noncommunicable diseases, mental health conditions, and communicable diseases, while addressing antimicrobial resistance.</td>
<td>5.1. Risks of health emergencies from all hazards, reduced and impact mitigated.</td>
<td>6.1. Detection of and response to acute public health threats is rapid and effective.</td>
</tr>
<tr>
<td>2. Lower-carbon health systems and societies are contributing to health and well-being.</td>
<td>2.2. Priority risk factors for noncommunicable and communicable diseases, violence and injury, and nutrition, reduced through intersectoral approaches.</td>
<td>3.2. Health and care workforce, financing and access to quality-assured products substantially improved.</td>
<td>4.2. Equity in access to sexual, reproductive, maternal, newborn, child, adolescent, older and other population-specific health and nutrition services and immunization coverage improved.</td>
<td>5.2. Preparedness, readiness and resilience for health emergencies enhanced.</td>
<td>6.2. Access to essential health services during emergencies is sustained and equitable.</td>
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<tr>
<td>3. Populations empowered to control their health through health promotion programmes and community involvement in decision-making.</td>
<td>2.3. Populations empowered to control their health through health promotion programmes and community involvement in decision-making.</td>
<td>3.3. Health information systems strengthened, and digital transformation implemented.</td>
<td>4.3. Financial protection improved by reducing out-of-pocket health expenditures, especially for the most vulnerable.</td>
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### WHO CORPORATE OUTCOMES (CROSS-CUTTING)\(^b\):`

1. Effective WHO health leadership through convening, agenda-setting, partnerships and communications advances GPW 14 outcomes.
2. Timely delivery & uptake of high-quality WHO normative, technical and data products enables impact at country level
3. WHO tailored country support and cooperation accelerates progress on health
4. A sustainably financed and efficiently managed WHO, with stronger oversight and accountability and regional and country capacities better enables its workforce, partners and Member States

\(^a\) Work is under way with Member States to refine impact measurement and metrics for the draft GPW 14 results framework.

\(^b\) Corporate outcomes are led by the Secretariat but require the commitment and collaboration of Member States and partners to deliver on the organization’s health leadership, partnership, normative, technical and country support mandates, while enhancing its performance across all levels with accountability and transparency.
4. **Six strategic objectives** underpin the overarching goal for the draft GPW 14. These objectives articulate priority areas for collective action to advance health and well-being at the national, regional and global levels. They reflect major emerging threats to health, critical work for the health and related Sustainable Development Goals, Member States’ priorities and stakeholders’ areas of focus. While all the strategic objectives contribute to the overarching goal of the draft GPW 14, each is mapped to a specific aspect of that goal (that is, **promote, provide or protect**) in order to establish an organizing framework, indicate the link to and continuity of the goal with the GPW 13 and the triple billion targets, and facilitate impact measurement, as follows:

**To promote health:**

(a) respond to **climate change**, an escalating health threat in the 21st century; and

(b) address **health determinants and root causes of ill health** in key policies across sectors.

**To provide health:**

(a) advance the **primary health care (PHC) approach and essential health system capacities** for universal health coverage; and

(b) improve **health service coverage and financial protection** to address inequity and gender inequalities.

**To protect health:**

(a) **prevent, mitigate and prepare** for risks to health from all hazards; and

(b) rapidly **detect and sustain an effective response** to all health emergencies.

5. For each strategic objective, joint outcomes establish the specific results that will be achieved during the four-year period from 2025 to 2028 through the collective work of countries, partners, key constituencies and the Secretariat. These outcomes in turn inform the key activities, products and services that are required of WHO to help drive impacts and enable and further align the work of others. WHO has recalibrated the triple billion targets to establish summary goals for the three draft GPW 14 areas of **promote, provide and protect** (see Annex). The following paragraphs elaborate on the strategic objectives and the scope of the 15 joint outcomes (see Annex for link to the relevant SDG). The scope of work under each outcome will serve as the focus for WHO’s health leadership, normative and technical assistance work in each area during the period 2025–2028.

**Climate Change and Health**

6. This strategic objective responds to the escalating threat that climate change poses to health in the 21st century.\(^2\) Climate change undermines the determinants of health, exacerbates weaknesses in health systems, increases the burden of vector-borne and other climate-sensitive diseases and widens health inequities, with disadvantaged groups and vulnerable countries suffering disproportionately from both its direct and indirect effects. The growing urgency of and political momentum to tackle climate change is a crucial opportunity to improve health by reducing carbon emissions and protecting nature, ensuring climate-resilient and environmentally sustainable health systems, and protecting health from the wide

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1. See document A76/4.

range of current and future impacts of climate change, including displacement and loss of livelihoods. Such a transformative agenda will place health and well-being at the center of the movement to safeguard the planet and its people and transition to cleaner energy and healthier and more sustainable food, mobility and transportation systems. It will further place health and well-being at the center of efforts to protect people in vulnerable situations, including women, children and adolescents, persons with disabilities and Indigenous Peoples, as well as migrants and displaced people and older persons. This agenda supports a strengthened One Health approach.

**Joint Outcome 1.1. More climate-resilient health systems are addressing health risks and impacts**

Climate-related risks to health systems and health and nutritional outcomes will be systematically assessed and addressed, in line with the drive for universal health coverage, a scaled-up primary health care approach and the wider societal goal of climate adaptation. Climate-informed health decision-making will be promoted, recognizing the distinct vulnerabilities and disproportionate impacts of climate change in different regions and sub-regions, especially small island developing states (SIDs). National health adaptation plans will be designed, implemented and monitored, with active social participation, in order to ensure that population health is resilient to climate shocks and stresses and to promote, support and enable appropriate behaviours. This outcome includes interventions within health systems (e.g. to promote climate-resilient and environmentally sustainable health care facilities and a climate-competent workforce), essential public health functions (e.g. to establish climate-informed health surveillance and responses, including to vector-borne disease) and partnerships with other sectors to safeguard key health determinants (e.g. promoting climate-resilient water and sanitation and food systems).

**Joint Outcome 1.2. Lower-carbon health systems and societies are contributing to health and well-being**

Plans to reduce, where possible, the carbon footprint of health systems, supply chains and care services will be developed, tailored and implemented, accounting for different national and local contexts, and aligned with national priorities for scaling up primary health care and universal health coverage, and broader climate resilience and mitigation efforts. Climate-smart health products and supply chains will be promoted. The health community will engage outside the health sector, in partnerships and advocacy, and will play a leadership role in presenting health evidence to accelerate policies and actions (e.g. in the energy, food, transport, urban systems, environment and finance sectors) that both mitigate climate change and enhance health (e.g. by improving air quality, increasing access to healthy and affordable foods, and enhancing environments that promote physical activity). This will include elevating health in the context of the UN Framework Convention on Climate Change and related instruments (e.g. the Green Climate Fund, The Global Stocktake, The Loss and Damage Fund).

**Determinants of Health and Root Causes of Ill Health**

7. This strategic objective responds to the stark reality that the conditions in which people are born, grow, work, live and age – the determinants of health – have a greater influence on health and well-being than access to health services. It emphasizes that investing in cost-effective interventions for disease prevention and health promotion results in particularly large cost savings and health benefits. The determinants of health affect the distribution of and exposure to environmental and behavioural risk factors (e.g. tobacco and nicotine products, the harmful use of alcohol, physical inactivity, unhealthy diet and food insecurity, food safety, air and chemical pollution, risks related to Water, Sanitation and Hygiene, and social isolation and loneliness), which account for more than 40% of disease and
Addressing the underlying determinants and root causes of ill health, including systemic and structural barriers such as those related to gender, is a critical part of realizing the right to health for all. It will be pursued through actions that put health and well-being at the centre of government policies, especially in non-health sectors that directly or indirectly impact health, particularly schools and workplaces, and using a OneHealth approach. This strategic objective also seeks to understand the behavioural drivers and barriers faced by individuals, communities and diverse populations within communities; to involve and empower them in the decisions that affect their health and well-being; and to ensure the effective implementation of evidence-based preventive interventions.

**Joint Outcome 2.1. Health inequities reduced by acting on social, economic, environmental, commercial and cultural determinants of health**

Emphasis will be on intersectoral actions that foster well-being and health equity as co-benefits across sectors, and put health outcomes at the centre of relevant policies and processes. Priority will be given to enhancing decision-making and resource allocation for universal access to key public goods for health (e.g. clean air, safe food, healthy diets and housing, safe and active transport and mobility, education and clean energy). The role and capacity of the health sector will be strengthened through enhanced evidence, policy options, analyses (e.g. using health impact and health equity impact assessment tools and methodologies), advocacy and intersectoral action to leverage policy interventions in other key sectors (e.g. for transport and food and agricultural systems, health-promoting schools and workplaces, housing and Water, Sanitation and Hygiene for All) that improve health through better living and working conditions and utilize a OneHealth approach. Work will be carried out to increase fiscal space for social protection, early years services, safe and decent employment, gender equality, and food and income security. Health sector capacities to assess the health impact of social inequalities and the differential impact of sectoral policies, and to tackle systemic and structural barriers to health such as those related to gender, will be strengthened. This work will also address the increasing influence of commercial practices and trade agreements on health (e.g. in relation to tobacco and nicotine products, harmful use of alcohol and unhealthy foods) to prevent harm and foster pro-health practices, including the protection of children and adolescents from exploitative marketing. Cities and local governments will be supported to implement actions on health determinants across the life course. Governance for health and well-being will be promoted across and between levels of government. Particular attention will be given to ensuring programmes reach people in vulnerable situations or facing marginalization and discrimination, including among others, persons with disabilities, migrants and displaced and older populations.

**Joint Outcome 2.2. Priority risk factors for noncommunicable and communicable diseases, violence and injury, and nutrition reduced through intersectoral approaches**

Multisectoral and multistakeholder approaches will be co-designed and implemented across the life course, including through cost-effective policies that are based on the right to health, legislation and regulatory measures, in order to reduce major risk factors for noncommunicable and communicable diseases, violence and injuries, mental health conditions and nutrition, and to address rehabilitation needs and healthy ageing. For example, in the area of noncommunicable diseases, effective packages, such as WHO Best Buys, will be introduced or strengthened to reduce consumption of unhealthy products (e.g. tobacco, the harmful use of alcohol, unhealthy foods), including through monitoring use, cessation assistance, health warnings, advertising

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2 Decision WHA72(11).
restrictions and health taxes (e.g. with regard to alcohol and sugar-sweetened beverages).¹ Cost-effective nutrition services will be promoted and physical activity will be enabled through supportive environments. In the area of communicable diseases, for example, barriers to access for affected populations in marginalized situations will be prioritized and such populations will be meaningfully engaged. Policies that reduce exposure to road traffic risks and that encourage safe, active mobility will be encouraged, as well as legislation on safe vehicles, infrastructure and road-user behaviour. Investments in education and supportive economic and social policies that can reduce interpersonal violence and violence against children will be encouraged. The health sector will help to promote equity-enhancing policies and legislation, and will manage and reduce conflicts of interest across key sectors, including food, agriculture, energy, sports, transport and tourism.

Joint Outcome 2.3. Populations empowered to control their health through health promotion programmes and community involvement in decision-making

Public health programmes will be designed or strengthened, including through the use of behavioural sciences, in order to create an enabling environment that supports and encourages health-promoting choices. The promotion of key behaviour changes will be supported by addressing health and well-being in particular settings where people live, work and play (e.g. schools, workplaces and health care facilities). This outcome will advance community engagement and participatory governance for health and health literacy (including digital means). Health sector governance capacity will be strengthened for policies and regulations that facilitate, support and enable choices and behaviours that promote health, particularly physical activity.

The Primary Health Care (PHC) Approach and Essential Health System Capacities

8. This strategic objective is vital for all aspects of the overarching goal of the draft GPW 14, it connects and enables activities across the promote, provide and protect domains, and underpins the aims of resilience, health equity and gender equality; it serves as a cross-cutting enabler of all other strategic objectives and outcomes. It reflects the fact that health and care systems will need to be fundamentally rethought and restructured, with sustainable health financing and robust workforces, to address the challenges of dynamically changing demographics (including ageing populations), epidemiological shifts and converging crises. This area of work recognizes the fundamental importance of strong, sustainable and resilient health systems to the health and well-being and health security agendas, and the value of a primary health care approach that can deliver up to 90% of essential health and nutrition interventions² and 75% of the projected Sustainable Development Goals health gains. It responds to the lesson from the COVID-19 pandemic that health systems must have sufficient capacity and resilience to be prepared for and respond to emergencies. Acting on the principles of health equity, gender equality and the right to health, it prioritizes quality services, patient safety, overcoming barriers, and delivering to the unreached and those in situations of poverty and vulnerability, including migrants and displaced populations and persons with disabilities. It promotes a shift from facility and disease-oriented systems to integrated, people-oriented systems. A three-pronged approach will aim to: enhance the equity, efficiency, governance, and impact of health systems; address weaknesses in essential system inputs; and leverage the transformative power of digital technologies and data.

¹ https://cdn.who.int/media/docs/default-source/ncds/mnd/2022-app3-technical-annex-v26jan2023.pdf?sfvrsn=62581aa3_5

² Build and implement UHC packages with SPDI website (https://uhcc.who.int/uhcpackages/, accessed 17 December 2023).
Joint Outcome 3.1. The primary health care approach renewed and strengthened to accelerate universal health coverage

The ongoing reorientation of health systems towards a primary health care approach will be implemented using a tailored approach based on the local context and with the goal of integrating quality services to meet people’s diverse health needs across the life course. It will address barriers to gender equality and the right to health. The focus of this outcome is on strengthening core capacities and the approach used to scale primary health care in different contexts. Particular attention will be given to bolstering public health functions and to the planning, organization and management of quality health services, including nursing, surgery and anaesthetics, from primary to tertiary levels, with strategic planning for capital goods investment and sustainable health infrastructure enhancement, including hospitals. Models of care that are oriented towards primary health care, operate across the lifecourse, promote patient safety and are delivered as close as feasible to people’s everyday environments will be defined to ensure the integrated delivery of comprehensive service packages, including health promotion and prevention services (e.g. screening and vaccination), essential nutrition services, acute care and referral services, self-care, evidence-based traditional and complementary medicine, rehabilitation and palliative care, and services to promote, protect and enhance the health of Indigenous Peoples.¹ Digital systems that enable continuity of care and persistent health records will be promoted. Communities, with clear roadmaps for their engagement, will be at the heart of this approach, especially with regard to women, children and adolescents, persons with disabilities and chronic conditions and populations in vulnerable or marginalized situations, in order to reach the unreached and address barriers in accessing quality health services, including quality preventive measures, diagnostics and treatments. The scope and capacities of health governance will be strengthened to combat corruption in health systems; enhance social participation; and advance the multisectoral approach that is needed to: tackle the health implications of climate change; address health determinants and risk factors; take forward the antimicrobial resistance agenda and the OneHealth approach; engage with communities and community-based organizations; and manage and regulate the contribution of the private sector.

Joint Outcome 3.2. Health and care workforce, financing and access to quality-assured products substantially improved

Critical gaps in the health and care workforce will be identified by occupation, including community health workers, and will be addressed through a holistic, long-term approach that includes expanding education and employment in the health and care sector; addressing critical skill gaps; leveraging technology for training and certification; promoting interdisciplinary teams; ensuring decent, safe and healthy working conditions; addressing gender and other social inequities in distribution; recruiting and retaining personnel; and the ethical management of international migration. This work will also seek to address the lifelong learning needs of health and care workers and the recognition of learning achievements. Particular attention will be given to advancing gender equality and protecting health and care workers from gender-based and other forms of violence. Work on the tracking of financial expenditures on health against political commitments will be enhanced, especially given the recent negative trend in development finance. Evidence-based strategies will underpin work to enhance adequate, sustainable, effective and efficient public financing for health that is aligned with national disease burdens and complemented by the strengthening of national capacities to negotiate and manage the alignment of nongovernmental financing streams with national priorities and plans (e.g. the Lusaka Agenda). The strengthening of national regulatory capacities will be supported. And an end-to-end approach will assess and enhance access to quality-assured, affordable, safe and effective medicines, vaccines, diagnostics and other health products, while contributing to local and

¹ Resolution WHA76.16 (2023).
regional resilience and self-reliance, including through geographically diversified, sustainable and quality-assured production capacity.

**Joint Outcome 3.3. Health information systems strengthened, and digital transformation implemented**

Innovative approaches will be emphasized to enhance the collection (at all levels of care), transfer, analysis and communication of data at the national and subnational levels, as the cornerstone for evidence-based decision making to drive high-impact interventions. Special attention will be given to helping countries in strengthening capacities and technical standards for surveillance; improving civil registration and vital statistics systems; monitoring progress towards universal health coverage (including the safety and quality of services) and the health-related Sustainable Development Goals; tracking and analysing data gaps; integrating information systems and digital service-delivery tools; and using of electronic health records and facility reporting systems. Disaggregated data will be generated to identify and monitor progress in addressing inequities and systemic and structural barriers, including in relation to gender and disabilities. National strategies and costed action plans will be developed to guide the digital transformation of health systems through robust digital public infrastructure and quality-assured digital public goods, while ensuring a person-centred approach. Countries will be supported to establish a robust enabling environment and ecosystem, supported by strong public–private partnerships, robust governance and regulation, data-privacy policies, standards, information exchange and open interoperability architecture. The digital transformation will support the modernization and strengthening of data systems to enhance programme effectiveness, real-time surveillance and early warning capacities, and the monitoring of health system performance and decision-making.

**Health Service Coverage and Financial Protection**

9. This strategic objective aims to address the glaring inequities in health services globally, with an estimated 4.5 billion people failing to receive the health services they need and 2 billion people suffering financial hardship as a result of paying for out-of-pocket health care. It will accelerate progress towards Sustainable Development Goal 3 (Ensure healthy lives and promote well-being for all at all ages) and respond to the major demographic, climate and epidemiological trends that national health systems will need to manage. It aims to address gaps in service, population and cost coverage to achieve universal health coverage, including by bolstering the capacity of the public sector to deliver essential services while accelerating the incorporation of innovative, evidence-based clinical interventions into public health policies. An integrated, rights-based, people-centered approach focuses first and foremost on reaching the unreached to reduce inequities in access, and on improving patient safety and the quality of health services across the life course, while eliminating out-of-pocket payments for people in vulnerable or marginalized situations. It emphasizes the critical priority of improving the quality of services, which is increasingly a greater barrier to reducing mortality than insufficient access. It will contribute to the antimicrobial resistance agenda and advance progress on major control, elimination and eradication targets (including for polio, measles, human papilloma virus and Guinea Worm disease) by supporting sustainable responses and addressing coverage gaps, using means that include new and promising interventions.

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Joint Outcome 4.1. Equity in access to quality services improved for noncommunicable diseases, mental health and communicable diseases, while addressing antimicrobial resistance

The early detection and appropriate management of cardiovascular diseases, cancers, chronic respiratory diseases, diabetes, chronic pain, sensory and cognitive impairments, including eye health, oral health, rare diseases and other NCDs will be scaled up. The primary health care approach will be used to emphasize integration in an era of increasing multimorbidity, promote WHO “best buys”,1 prioritize the un reach ed, respond to multi-country priorities2, bring quality and affordable services closer to the community, and provide counselling to reduce risk factors. Coverage gaps will be reduced and sustainable responses supported in the prevention, early detection and appropriate management of priority communicable diseases, including tuberculosis, HIV, malaria, measles, diarrheal and vector-borne diseases, pneumonia and neglected tropical diseases. A people-centred approach will be promoted, with a core set of interventions to prevent infections and ensure universal access to good quality diagnosis and appropriate treatment of infections, including the promotion and responsible use of quality-assured antibiotics to help underpin the fight against antimicrobial resistance. Strengthening public sector capacity to ensure quality essential services, especially for people in vulnerable or marginalized situations, will be emphasized. New technologies will be pursued to reduce morbidity and, where possible, advance and sustain elimination and eradication targets across multiple disease programmes such as polio. Mental health, brain health and substance use services will be integrated into primary health care in order to expand access to both psychosocial and pharmacological interventions substantively, complemented by ongoing efforts to reduce stigma, prevent suicide and protect human rights.

Joint Outcome 4.2. Equity in access to sexual, reproductive, maternal, newborn, child, adolescent, older and other population-specific health and nutrition services and immunization coverage improved

A life-course approach will be taken to address gaps in access to essential services for maternal, newborn, child and adolescent health, as well as for adults and older populations. This will include expanding access to comprehensive and age-appropriate sexual and reproductive health information, education and services, addressing violence against women and expanding access to preventive care through well-child visits. Particular emphasis will be given to scaling up proven interventions to reduce maternal and newborn mortality (particularly skilled birth attendance), strengthening child health services (including for early onset disabilities), expanding the availability of rights-based family planning services and contraceptive method options3, bolstering information and services for adolescents, increasing access to essential nutritional interventions and advancing research in these areas. In the area of immunization, emphasis will be on fully implementing Immunization Agenda 2030, especially by: reaching missed and zero-dose children with essential routine services, including through the post-COVID-19 pandemic “Big Catch Up” (through 2025); scaling up important vaccines such as the human papillomavirus vaccine; rolling out priority new vaccines, such as those against malaria and, potentially, sexually transmitted infections, tuberculosis and dengue, as guided by robust evidence; prioritizing and optimizing vaccine portfolios, by age group and product, to the country context; and intensifying


2 https://cdn.who.int/media/docs/default-source/ncds/sids-event/2023-bridgetown-declaration-on-ncds-and-mental-health.pdf

3 https://www.unwomen.org/sites/default/files/Headquarters/Attachments/Sections/CSW/PFA_E_Final_WEB.pdf

preventive vaccination campaigns to advance poliomyelitis eradication and reduce the risk of deadly vaccine-preventable diseases, such as measles.

**Joint Outcome 4.3 Financial protection improved by reducing out-of-pocket health expenditures, especially for the most vulnerable.**

Capacities will either be strengthened or established to collect, track and analyse disaggregated information on out-of-pocket expenditures, financial hardship, foregone care and financial barriers in order to identify inequities (especially by age and gender), inform national decision-making and track progress. Priority will be given to eliminating out-of-pocket payments for people in vulnerable or marginalized situations, including those living with a rare disease, and implementing broader reforms and policies that address both the financial barriers and financial hardship associated with accessing health services. Key principles set forth in Sustainable Development Goal 1.3 (Social Protection Systems for All) will also inform policy options for access to quality health care without financial hardship, through strengthened risk pooling and solidarity in financing to ensure that out-of-pocket payments are not a primary source for financing health care systems.

**Prevent, Mitigate and Prepare for Emergencies**

10. This strategic objective reflects the increasing threats to health and well-being that all countries face owing to the rapid and ongoing demographic, epidemiological, climate and environmental, political and economic changes worldwide. It emphasizes the urgency of national and collective action to reduce risks posed by all hazards, including through a One Health approach, and to enhance preparedness and resilience, especially given the broad and deep vulnerabilities that exist in societies and health and food systems. It recognizes the particular risks of antimicrobial resistance and emerging zoonoses, as well as the ongoing challenges of disease eradication and the increasing frequency of food security and nutrition crises due to climate change and conflict. It drives and leverages developments in science and technology that have yielded new tools to protect health, as well as the renewed political impetus to strengthen national, regional and global risk reduction and readiness capacities, including through targeted amendments to the International Health Regulations (2005) and the negotiation of a WHO convention, agreement or other international instrument on pandemic prevention, preparedness and response.

**Joint Outcome 5.1. Risks of health emergencies from all hazards reduced and impact mitigated**

Hazard-specific strategies will be updated and adapted to different contexts and prioritized based on the dynamic appraisals of threats and vulnerabilities. Population and environmental interventions proven to reduce risks will be scaled up including – vaccination, infection prevention and control, vector control, Water, Sanitation and Hygiene for All, and measures to prevent zoonotic spillovers – thereby emphasizing a One Health approach. Interventions against antimicrobial resistance will include improved low-cost diagnostics and access to quality, affordable antimicrobials. Community engagement and risk communication, including infodemic management, will be strengthened and risk-based public health and social measures will be implemented, as appropriate, for mass gatherings, travel and trade. Appropriate biosafety and biosecurity measures will be applied for biorisks, and preventive actions taken to protect health workers and patients.

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Joint Outcome 5.2. Preparedness, readiness and resilience for health emergencies enhanced

Prioritized national action plans for health security will be updated, including readiness plans and guidelines for specific threats, such as those associated with natural disasters, food crises and famines, severe weather or other extreme events driven by climate change, with ongoing assessments and dynamic monitoring of threats, vulnerabilities and capacities. The emergency workforce will be enhanced and the health systems resilience agenda supported in order to deliver safe and scalable care during emergencies. Key public health and clinical institutions and capacities will be strengthened, including beyond the health sector, to manage integrated disease, threat and vulnerability surveillance; augment diagnostics and laboratory capacities for pathogen and genomic surveillance that are integrated into routine health systems; and leverage complementary systems such as waste-water surveillance. Health systems strengthening work will be supported to be able to absorb, adapt or transform in the face of shocks. Coordination with all relevant stakeholders will be intensified to advance equitable access to medical countermeasures and ensure essential health and nutrition services during emergencies. Increased attention and resources will be given to enabling and coordinating the ‘networks of networks’ that require sustained support including those for research and development (including clinical trials), geographically diversified production and scalable manufacturing of medical countermeasures, prepositioning of strategic stockpiles and resilient and efficient health supply chains, and cross-border digital infrastructure to support verifiable health credentials.

Rapidly Detect and Sustain an Effective Emergency Response

11. This strategic objective responds to the rapid and alarming increase in the number and scale of complex health emergencies globally owing to the climate crisis, environmental degradation, urbanization, geopolitical instability and conflict, against a backdrop of health system fragility and fatigue exacerbated by the COVID-19 pandemic. In 2023, an unprecedented 340 million people were in need of humanitarian assistance and WHO was supporting Member States to respond to more health emergencies than at any time in the Organization’s history. This objective aims to curtail and control the health impact of acute emergencies and ensure equitable and sustainable access to essential health and nutritional services in protracted crises, including in the context of the Inter-Agency Standing Committee. It builds on lessons learned from recent crises and operationalizes WHO’s five core health emergency components of collaborative surveillance; community protection; safe and scalable care; access to countermeasures; and emergency coordination.

Joint Outcome 6.1. Detection of and response to acute public health threats is rapid and effective

National and international early warning and alert systems for all public health and health security threats will be strengthened, with capacity building and assistance for rapid verification, risk assessment and grading of public health events and emergencies. Emergency response coordination will be rapidly activated and managed through emergency operation centres, with standard operating procedures, technical guidance and planning. Multisectoral rapid response teams and experts will be deployed, with surge support for emergency supplies, logistics and operations. Support will be provided for the equitable allocation of medical countermeasures.


2 Including through agreed assessment tools (i.e., State Party annual reporting on International Health Regulations (2005) capacities) and voluntary mechanisms, such as universal health preparedness reviews and joint external evaluations.
Contingency financing will be immediately allocated to facilitate rapid and equitable response operations.

**Joint Outcome 6.2. Access to essential health services during emergencies is sustained and equitable**

Life-saving care interventions will be immediately deployed during all health emergencies, building on pre-existing cooperation agreements where these exist. Public health needs will be rapidly assessed as the basis for adapting the package of essential health and nutritional services during an emergency and monitoring coverage over time, especially for populations in particularly vulnerable situations and including those living with NCDs and mental health conditions. Robust coordination mechanisms will be implemented for critical functions, including supply chain mechanisms and the planning and financing for and leadership of health clusters, with specific provisions to facilitate rapid and equitable access to medical countermeasures and to sustain collective health action during protracted crises and through the recovery phase. Routine health services and systems will be maintained to the extent possible, with early post-emergency recovery planning to build back better.
The WHO results framework - measuring impact in 2025–2028

12. The WHO results framework consists of two parts: (i) the overall results chain (i.e. inputs, outputs, outcomes and impact) and (ii) its measurement which comprises: (a) impact measurement, which assesses the joint results of Member States, partners and the Secretariat in respect of overall impact and outcomes; and (b) output measurement, which assesses and facilitates management of the contribution of the Secretariat (see Part 3).

13. The results framework constitutes the “backbone” of the draft GPW 14 and WHO’s programme budgets and is designed to transform health goals into measurable targets, while providing a transparent method for monitoring and managing health progress nationally and globally. It serves as an accountability mechanism to enable the tracking of the joint efforts of the Member States, the WHO Secretariat, and partners towards the GPW strategic objectives and outcomes.

14. The framework focuses on HALE, measures the triple billion targets and includes indicators to measure both impacts and outcomes. It reflects the three themes of the draft GPW 14: promote, provide and protect and evaluates the Secretariat’s contributions (i.e. its corporate outcomes and outputs, including for power and perform) using an output scorecard, country impact stories and delivery milestones (see Part 3). WHO uses delivery dashboards to track its support to countries in monitoring, managing and accelerating their key priorities.

15. For GPW 14, the WHO results framework has been improved, building on lessons learned from the GPW 13 and its independent evaluation (see Box 3). The 15 joint outcomes of the draft GPW 14 represent high-level results that require joint action by Member States, partners, key constituencies and the WHO Secretariat. The GPW 13 indicators from the health and related Sustainable Development Goals and relevant Health Assembly resolutions1 have been mapped to the draft GPW 14 outcomes, and are being complemented with additional indicators, to establish a common impact measurement approach that can be used at the country level and by contributing organizations and constituencies (see Annex). Progress on gender equality and health equity will be tracked through the collection and analysis of data that are disaggregated by sex, age and other metrics that reflect potential vulnerabilities.

16. To facilitate consolidated impact measurement at the global level, the triple billion indices and targets are being updated (see Box 3).2 Updated targets – measured in billions – set a common aspiration for the total number of people who will need to enjoy better health and well-being, access to universal health coverage without financial hardship, and protection against health emergencies in order to get the health-related Sustainable Development Goals back on track through the draft GPW 14 agenda. Indicators are being updated to better track the coverage of essential health services and financial hardship, as well as progress in the areas of climate and health, mental health, disability, physical inactivity and foregone care. Indicators are being updated to measure functional readiness and response for health emergency preparedness and response, based on lessons learned from the COVID-19 pandemic.

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1 Including the 46 indicators included in the GPW 13 results framework and impact measurement.
Box 3. Building on GPW 13: strengthening the WHO results framework

The WHO results framework, which was introduced in the GPW 13, tracks the joint efforts of Member States, the WHO Secretariat and partners in order to measure and accelerate progress towards the health-related Sustainable Development Goals and the GPW 14 triple billion targets and joint outcomes. It also tracks the WHO Secretariat’s specific contribution through corporate outcomes. Work is under way with Member States to recalibrate the triple billion indices in order to account for changes in the health context and improve impact measurement for 2025–2028.¹ These efforts draw on lessons learned from the GPW 13 and the recommendations of recent evaluations.² ³ ⁴ Refinements to the WHO results framework include:

**Impact & outcome measurement:**

(a) *Tracking HALE.* Healthy Life Expectancy (HALE) will continue to be the overarching impact measure for GPW 14.

(b) *Recalibrating the WHO triple billion targets.* These targets have been recalibrated as absolute population coverages by 2028. Preliminary targets are: 6 billion people with better health and well-being; 5 billion people who benefit from universal health coverage without financial hardship; and 7 billion people better protected from health emergencies⁵.

(c) *Updating outcome indicators:* The triple billion targets and outcome indicators for GPW14 ensure continuity with the SDGs and are being updated to integrate: climate impact on health; physical activity; mental health; and foregone health care. They will also track disaggregated dimensions, such as gender and geography. The primary focus will be on indicators for which data are readily available and improvements correlate with health outcomes. For indicators where estimates are less reliable, the focus will be on improving measurement and/or defining new indicators that can be readily tracked.

**Output measurement:**

(a) *Enhancing WHO’s output scorecard.* The output scorecard has been refined and simplified based on experience to date and the evaluation of WHO’s results-based management framework, with internal and external assessments, simplified tools and a streamlined interface. Standard key performance indicators will inform output reporting for all major offices.

(b) *Scaling-up delivery dashboards:* WHO will scale up its “delivery for impact” approach in GPW 14, integrating delivery dashboards and tools such as stocktakes to accelerate progress towards country priorities.

(c) *Streamlining the generation and use of country impact stories.* Responding to an increasing demand, a year-round mechanism for generating country impact stories has been introduced, with countries sharing both successful and unsuccessful efforts to accelerate progress towards national priorities. Rapid learning mechanisms will be expanded with country offices.

Recognizing that more accurate and timely monitoring and reporting on health is fundamental to the success of GPW 14, WHO will in parallel substantively step up its support to countries in this area (see Part 3 “WHO’s core work in 2025–2028”).


² https://cdn.who.int/media/docs/default-source/evaluation-office/rbm-final-evaluation-report.pdf?sfvrsn=2663b1c1_3&download=true#:~:text=The%20evaluation%20considered%20RBM%20as,to%20prioritize%20and%20deprioritize%20actions.


⁴ See also document EB154/INF./1.

⁵ https://cdn.who.int/media/docs/default-source/documents/ddi/who-results-framework_technical-paper_15jan24_.pdf?sfvrsn=5fe25c97_1&download=true
Implementing a common agenda for global health over the four-year period from 2025 to 2028 – principles and approaches

17. Consultations with Member States, partners and key constituencies identified five major recurring themes as central to the success of a common agenda for achieving measurable impact on global health and well-being over the four-year period from 2025 to 2028. These themes either reflect key implementation approaches that are widely considered essential to realize the ambition of the draft GPW 14 (e.g. primary health care and enhanced partnerships) or reconfirm existing national and international commitments and priorities for advancing equitable access to health services (e.g. in respect of gender equality, health equity and human rights). Together, these themes constitute key principles and approaches for achieving the impact envisaged in GPW 14 and are as follows:

(a) scale up the primary health care approach to advance the goals of both universal health coverage and health security by promoting equitable, cost-effective, integrated, people-centred care, especially for underserved populations and people living in vulnerable and marginalized situations, including in emergencies and fragile settings;

(b) respect and empower national leadership, structures, processes and capacities for the governance of health to ensure alignment of the extraordinary number of health and health-related players at the national, regional and global levels, both public sector and non-State actors, and from international agencies through to local civil society organizations;

(c) maintain a relentless focus on delivering measurable impact at the country level, using approaches that enhance programmatic accountability and institutionalize a culture and practice of monitoring progress against indicators and targets that are fully integrated and aligned with national priorities;

(d) advance gender equality, health equity and human rights to overcome barriers to health and well-being for all, by ensuring relevant actions in all the GPW 14 outcomes, especially in the areas of health leadership and advocacy, programme planning and implementation, data and measurement, reporting, and workforce policies and practices; and

(e) enhance and expand partnerships, community engagement and intersectoral collaboration at the national, regional and global levels in order to improve global health governance, policy coherence and the joint work of all relevant health actors from international organizations, civil society, young people, WHO collaborating centers, the private sector, parliamentarians, donors and philanthropic organizations, Indigenous Peoples and academia.

18. The combination of these principles and approaches forms a core part of the larger theory of change that underpins the draft GPW 14, as articulated below.

The theory of change for GPW 14

1. Achieving the outcomes of the draft GPW 14 will require the joint action of Member States, the WHO Secretariat, partners and key constituencies. The overarching theory of change (see Fig. 2 below) explains at a strategic level how the work and unique role of the Secretariat will contribute to that joint action in order to achieve the outcomes, strategic objectives and impacts of the draft GPW 14. The

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theory of change summarizes: (a) the problems that the draft GPW 14 will address (that is, the problem statement, as detailed in Part 1); (b) the principles and approaches that guide the strategy, as reflected in the common themes identified in the consultation process (Part 2); (c) WHO’s pathways of change, which align with the Organization’s core functions, the strategic shifts of the GPW 13 and the WHO corporate outcomes of GPW 14 to help power progress towards the Sustainable Development Goals (Part 3); and (d) the critical actions that will be required by Member States, partners and key constituencies in order to deliver on the strategic objectives and outcomes of the draft GPW 14.

2. Fundamental to this theory of change and the joint realization of the outcomes of the draft GPW 14, particularly during the challenging context of the period 2025–2028, is the need for an enabling environment that aligns commitments, interventions and actions, financing and key constituencies with this agenda for global health. In this regard, joint action by Member States, partners and key constituencies is needed in four major areas:

(a) commitments to health and well-being and internationally agreed targets, such as the health and related Sustainable Development Goals including disease control, elimination and eradication goals, need to be reaffirmed and monitored at the top political and organizational levels in order to ensure alignment with and the highest level of support for this four-year global health agenda;

(b) the priority health interventions and actions identified in the global health agenda need to be reflected in country, regional and global strategies, budgets, action plans, monitoring and evaluation frameworks and, when appropriate, legislation, in order to ensure their operationalization at the country level and strengthen governance and accountability for joint results;

(c) domestic and partner resources for health need to be increased, including through innovative financing solutions, such as the Health Impact Investment Platform, and fully aligned with the country health priorities reflected in the agenda for global health; and

(d) overall intersectoral, partner and community engagement for health and well-being needs to be expanded, particularly with key health “contributing” sectors (e.g. the food, agriculture, environment, finance, social and education sectors) and across public and private actors.

3. WHO contributes to the realization of the GPW14 strategic objectives and outcomes through its pathways of change which are depicted in Figure 2 and reflect WHO’s corporate outcomes for helping to ‘power’ the global health ecosystem. In leveraging its core health leadership, normative, monitoring and technical assistance functions, WHO influences, enables and catalyzes the joint actions needed of Member States, partners and key constituencies to achieve the impact aimed for in GPW 14.

4. In the area of health leadership and partnership, WHO will engage in high-level forums, using evidence-based health arguments to secure political commitments and actions on the outcomes of the draft GPW 14. WHO will engage its expanding network and partner engagement mechanisms, especially at the country level and within the United Nations system, in support of the national priorities. WHO will draw on the lessons learned from the Global Action Plan for Healthy Lives and Well-being for All partnership, particularly for enhancing collaboration at the country level. This will be particularly crucial, in the fiscally and financially constrained context of the GPW 14. In setting a clear global road map for health for the period 2025–2028 with partners, WHO will help align efforts to ensure that available resources are directed to where they are most needed. WHO’s work through its hosting, participation in and coordination of a broad array of partnerships at the country, regional and global

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levels will continue to enable and facilitate the work of a much larger set of health actors, ranging from nongovernmental, faith-based and civil society organizations and private sector service providers to global funds and specialized organizations. WHO also plays an important role in working with health-related sectors and actors to address the major commercial, environmental, economic and social determinants of health by prioritizing health and well-being outcomes in policy agendas.

5. Through its **normative and data work and related technical and learning products**, WHO will provide authoritative advice on the interventions that are needed to prevent and address specific diseases or conditions (e.g. noncommunicable and communicable diseases and mental health conditions); meet the health needs of specific populations (e.g. women and children, adolescents, older persons and migrants) and specific settings (e.g. workplaces and humanitarian emergencies); and strengthen critical systems, capacities (e.g. science, research, manufacturing, regulatory, diagnostics and laboratory, surveillance, and emergency preparedness) and approaches (for example One Health). Through its monitoring of the health-related Sustainable Development Goals and GPW 14 indicators and indices, WHO will work to enhance joint accountability for results at all levels.

6. WHO’s work is also realized through its **technical and operational assistance** that supports health and health-related efforts at the subnational and national levels. WHO provides normative expertise and products for all Member States, complemented by in-country technical assistance and, in resource-poor and crisis-affected areas and communities, operational support. The scope of this work includes policy analysis and evidence generation, legislative and policy reform, support for the adaptation and implementation of norms and standards in different country contexts, building proof of concept for new or innovative approaches (e.g. for service delivery), communications and advocacy, and partnerships building. This work significantly amplifies the application, use and impact of WHO’s core normative and technical products at the country and community levels.

7. The **key enablers** included in the theory of change reflect the conditions needed within the WHO Secretariat to ensure its capacity to deliver on its contributions and commitments to the draft GPW 14. These enablers align with WHO’s corporate outcome for enhancing its performance and include strengthening WHO country and regional office capacities and capabilities; achieving a sustainably and flexibly financed WHO; developing a motivated and fit-for-purpose workforce; and ensuring a more effective, efficient and accountable WHO (see Part 4). It requires enhanced vertical and horizontal integration and ways of working within and across WHO’s three levels.

8. The **assumptions and risks** highlighted in the theory of change primarily relate to the external factors that could influence the overall achievement of the strategic objectives and joint outcomes of GPW 14. These are risks that have the potential to undermine the collective actions of Member States, the Secretariat, partners and key constituencies to realize this global health agenda. These risks are often closely interrelated and include:

- **Lack of sustained political commitment and priority to internationally agreed health goals.** This risk is related to the challenging global context for GPW14 described in Part 1, with multiple, overlapping crises. Mitigating this risk requires that countries, and the constituencies that support them, emphasize international health goals and obligations in the face of competing priorities. It may be challenging, in this environment, to sustain the level of political commitment required to get the world back on track for the health-related SDGs and to sustain the investments needed to ensure resilient, future-proof health systems. Consequently, GPW 14 includes a strong focus on health leadership, advocacy and communications, and partnership as key levers to keep health priorities high on the political agenda for this 4-year period.

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1 Uncertainties and risks that could affect WHO’s corporate outcomes (e.g. cyberattack, data breach, disruption of operations) are managed as part of WHO’s corporate approach to risk management. For details see https://www.who.int/publications/m/item/risk-management-strategy; https://www.who.int/publications/m/item/principal-risks
• **Lack of sufficient financing for critical health priorities.** This risk recognizes that GPW 14 will be implemented in a period of economic uncertainty and evolving geopolitics, which have extremely important implications for spending on health, both domestically and internationally. In this context, it will be essential to continue to generate strong evidence for investing in health, enhance the efficiency of health and development spending, demonstrate the co-benefits of health outcomes for investments in other sectors, and step-up data-informed advocacy to sustain political commitment. In addition, Member States, the WHO Secretariat, partners and constituencies will need an adaptive management approach to ensure that available resources are directed (or re-directed) to where they are needed most.1

• **Major unforeseen events which require a significant repurposing of the health architecture at national, regional or global levels.** This risk reflects the experience of the COVID-19 pandemic and the recognition that public health emergencies have significant implications for ongoing health programmes and systems. The large-scale repurposing of resources to response efforts can significantly disrupt other services and programmes, especially if sustained over an extended period. GPW 14 emphasizes major investments in health financing, services and workforces to substantially enhance resilience and maintain essential services in the face of such shocks, as well as in preparedness, response and business continuity capacities to reduce the scale, duration and impact of these events.

• **The misuse of new and emerging technologies, such as artificial intelligence, in a rapidly evolving communications landscape, accelerates the spread of mis- and dis-information.** This risk recognizes that such technologies, when leveraged through the ever-expanding communications networks and digital platforms, can accelerate the generation (and dissemination) of volumes of information at unprecedented speeds. The spread of misinformation and dis-information can erode trust in scientific evidence, data and knowledge. This in turn can perpetuate doubt about the safety and efficacy of health interventions and undermine confidence in health care and health care providers. For this reason, GPW 14 places strong emphasis on: strategic communications and advocacy to raise awareness and inform evidence-based decision-making; training, education and capacity building for health and care workers; community engagement to support health literacy (including digital means); and the appropriate governance, regulation and use of AI in for health.

1 Note, resource allocation decisions related to the prioritization or redirection of available resources by the Secretariat will be addressed in the Programme Budget process, in line with related provisions of the Secretariat Implementation Plan (SIP).
**DRAFT GPW14 THEORY OF CHANGE**

**OVERALL PRINCIPLES & APPROACHES**
- Scale up the Primary Health Care approach for UHC & health security, to prevent, manage, and solve health problems through people-oriented, people-centered, and people-focused care, especially for the underserved.
- Respect and empower national leadership, structures, and processes in the governance of health, to ensure alignment of health players.
- Maintain a relentless focus on delivering measurable impact at the country level, using evidence-based approaches that enhance programmatic accountability.
- Advance gender equity, health equity, and human rights to overcome barriers to health and well-being for all.
- Enhance and expand partnerships, community engagement, and international collaboration.

**WHO CHANGE PATHWAYS & MAJOR OUTPUT AREAS**

1. **Health leadership**
   - Commitment to health & well-being, transparency in governance, health investments

2. **Global public goods for health**
   - Leverage science, innovation, research, and development & technology implementation & global health policy, efficacy, e-health
   - Harness data, monitor and report on health outcomes & the health-related SDGs

3. **Differentiated country support**
   - Provide comprehensive, technical, and capacity-building support

**ACTIONS BY MEMBER STATES & PARTNERS**

1. **Commitment to health & well-being**
   - Commitment to health & well-being, transparency in governance, health investments

2. **Priority interventions reflected in global health policies & strategies**
   - Strategies for health equity, gender equality

3. **Domestic & partner resource center health sector**
   - Health sector & all相关 partners & activities in health

4. **Intersectoral, partner, and community engagement for health & well-being**
   - Expanded

**IMPACT**
- Increased healthy life expectancy (HALE) for all
- Improved health service coverage and financial protection & access to essential health & social services
- Equity in health and gender equality
- Reduced health risks, enhance health
- Rapidly respond & sustain effective response to health emergencies

**ENABLERS (WHO CORPORATE OUTCOME #4)**
- Strengthened WHO Country Office cooperation
- A sustainable, healthy workplace
- A diverse, motivated, and equipped WHO workforce
- Enhanced vertical & horizontal integration and ways of working
- A more effective, efficient, and accountable WHO

**ASSUMPTIONS & STRATEGIC RISKS (CONDITIONS FOR THE TOC TO BE VALID)**
- The adoption and use of new and emerging technologies, including digital technologies, in policy and practice, enhancing country capacity and population health outcomes
- Member States & Health partners remain committed to the health agenda, and the sustained engagement of health high on their agendas
- Sufficient financing to ensure the availability of critical health interventions (e.g., vaccines, medicines, & diagnostics) and health services that are high on the priority list
- Effective mobilization of domestic resources to ensure the sustainability of the global health agenda
PART 3. WHO’S VITAL CONTRIBUTION: POWERING THE GLOBAL HEALTH AGENDA

9. WHO has a central and vital part to play in “powering” the ambitious global health agenda for 2025–2028 and expediting the health-related Sustainable Development Goals through its unique role and responsibilities in catalysing, enabling and supporting collective action for health. This contribution is operationalized through WHO’s core functions¹, including its normative work, its directing and coordinating role in international health and its convening power on health matters. Further support for the global health agenda is provided by the Organization’s scaling up of successful innovations and demonstration projects, extensive regional and country presence – with offices in six regions and more than 150 countries and territories – and broad technical and scientific expertise through its networks of experts, collaborating centers, research institutions, and specialized hubs and offices such as the cancer agency IARC.

10. In the GPW 13, WHO introduced three strategic shifts through which the Organization would sharpen the focus and impact of its core technical functions: stepping up leadership on health, prioritizing and focusing its normative work and global public health goods for impact, and driving public health impacts in every country through a differentiated approach based on national capacities and vulnerabilities. In GPW 14, these strategic shifts constitute 3 of WHO’s ‘corporate outcomes’² and are the pathways through which WHO’s core technical work will contribute to results at the country level in the period 2025–2028 (see Fig 2). As ‘corporate outcomes’ these are led by the Secretariat, but require the commitment and collaboration of Member States and partners, to deliver on the organization’s health leadership and convening, partnership, normative, technical and country support mandates, while enhancing its performance across all levels with accountability and transparency.

WHO’s core work in 2025–2028

Corporate Outcome 1: Effective WHO health leadership through convening, agenda-setting, communications and partnership advances GPW 14 outcomes

11. WHO’s responsibility in health leadership is executed through its convening, agenda-setting, governance, partnering, and communicating for health roles. These functions contribute directly to all of the GPW 14 strategic objectives and outcomes and are conducted at country, regional and global levels, especially through new and existing partnerships in priority areas, particularly where there is a need to engage beyond the health sector. Under this corporate outcome, in 2025-2028 WHO will facilitate the strengthening of its governing bodies to set global health priorities more efficiently and effectively. It will champion the health, health equity and well-being agenda in key policy and multilateral political and technical forums at all 3 levels of the Organization, and will engage in strategic policy dialogue and advocacy to raise or keep health and well-being high on the political agenda with the aim of ensuring no one is left behind. It will highlight the central role of health in achieving wider development goals as part of the indivisible SDG agenda. WHO will scale up its strategic, evidence and data-informed communications to promote both the individual behaviours and policy changes needed to meet all health needs and the right to health, with a central focus on reaching those left behind and combatting mis- and disinformation. It will continue to facilitate agreement on international frameworks and strategies for health³. WHO will mobilize collective action among Member States and partners, and catalyse engagement and collaboration across the diverse array of health actors and sectors that are

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¹ Article 2 of the Constitution of the World Health Organization. These include health research agenda setting, convening and coordination, norms and standard-setting, policy options and technical guidance, technical assistance and emergency operations support, and monitoring and reporting

² The 4th corporate outcome focuses on enhancing WHO’s organizational performance and is detailed in Part 4.

³ For example, the International Health Regulations (2005) and the Framework Convention for Tobacco Control.
needed to achieve the draft GPW 14 outcomes, including the mobilization of sustainable resources for health work and WHO at all levels.

The major areas of work under this WHO corporate outcome during the four-year period 2025-2028 are:

- **Purposeful convening and engagement with Member States and key constituencies in support of health governance and to advance health priorities:** WHO’s convening, agenda setting, and health governance role is reflected in its Constitutional function to act as “the directing and co-ordinating authority on international health work”.¹ This includes WHO’s multilateral convening role in bringing countries together to negotiate conventions, regulations, resolutions and technical strategies, and supporting their implementation in countries. It also includes WHO’s role in bringing greater coherence and coordination on health matters in the United Nations and global health ecosystems. Given the interrelatedness of health and health-related SDGs and international health targets, strong alignment within and across countries will be critical in this 4-year period to accelerate progress. Under GPW14 WHO will also expand its engagement with regional political forums and entities to advance action on health, including the specific challenges of small island developing states (SIDS). Through its role as the Secretariat to the International Health Regulations (2005) WHO will continue to notify all countries of public health emergencies and guide the global response to ensure rapid and coordinated action across borders. WHO will support implementation of initiatives such as the Lusaka Agenda² to enhance the alignment of national and international resources to government health priorities and under government leadership. The Secretariat will facilitate the strengthening of its governance processes, including by harmonizing and aligning these across WHO, to enable Member States to set, monitor and drive the global and regional health agendas more efficiently.

- **Accelerating and aligning partnerships for action and resources:** WHO will improve and deepen the partnerships that it hosts, convenes and/or participates in – within and beyond the health sector – to enhance multilateral collaboration, promote greater alignment with national priorities and strengthen joint support to countries. WHO will leverage global and regional partnerships in support of its health leadership role in UN country teams, and engagements with development, technical and humanitarian partners, including civil society, at country level³. Building on the WHO Youth Council and the WHO Civil Society Commission, WHO will strengthen its expanding engagement with civil society organizations, as well as with parliamentarians, the private sector, and affected populations. The organization will build stronger partnership mechanisms to ensure its work contributes to gender equality and the right to health, and is especially responsive to the needs of those left most behind. WHO will work with multilateral and bilateral development partners, UN agencies and national partners to increase and promote greater alignment of resources, including through innovative financing solutions, to support national health priorities. WHO will also work with its Member States, partners and contributors to improve the quality of its funding for greater impact, particularly through the WHO Investment Round⁴. WHO will continue to strengthen the Global Health Cluster (GHC) that it leads, and which plays a pivotal role in coordinating international health responses during humanitarian emergencies. WHO will organise strategic dialogues with Member States and development partners, strengthen engagement with multilateral development banks, including through the Health Impact Investment Platform, and facilitate engagement at country level, in support of this agenda. WHO’s expanding engagement with the private sector, which includes research and development, innovation, health services delivery, data

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¹ [https://www.who.int/about/accountability/governance/constitution](https://www.who.int/about/accountability/governance/constitution)

² [https://futureofghis.org/final-outputs/lusaka-agenda/](https://futureofghis.org/final-outputs/lusaka-agenda/)


⁴ The Investment Round will bring together the three levels of the Organization to increase the predictability and flexibility of its funding, broaden the donor base and increase efficiencies, including through harmonised reporting.
and digital health, innovative financing, and the commercial determinants of health, will continue to be in line with the Framework for Engagement of Non-State Actors (FENSA).

- **Effectively advocating and communicating to promote informed decision-making and healthy behaviours.** Communication and advocacy are among the most important means through which WHO executes its health leadership function at all levels. WHO strategic health communications will help governments, organisations, communities, and individuals to advance and protect health and wellbeing through interventions which are data-informed, evidence-based, and responsive to insights from social listening and social and behavioural sciences, to address the needs and realities of diverse groups, while regularly monitoring and evaluating impact. WHO will continue its advocacy for health at the highest political levels at country, regional and global levels, drawing attention to the need for action on important health issues especially those which are neglected or exacerbate health inequities. WHO will use communications to mobilise regional political forums and entities to prioritise health and, at country level, to raise awareness of important health issues in the local context, support policy changes and facilitate robust, rights-based and equity-orientated programme implementation. At all levels WHO will promote informed decision-making and healthy behaviours, fight dis- and misinformation with evidence, and support political diplomacy on health within the context of international commitments. WHO will also support countries to improve and enhance national capacities in health communication.

**Corporate Outcome 2: Timely delivery & uptake of high-quality WHO normative, technical and data products enable health impact at country level**

12. WHO’s core normative and technical work plays a central and unique role in the health ecosystem, supporting and enabling the work of Member States and partners at all levels with global reference standards and nomenclature, internationally recognized policy options and guidelines, global research priorities and agendas, prequalified products, validated assessment tools and benchmarks, and standard health indicators, data and analytics. For the period 2025-2028, these WHO ‘public health goods’ will be directed and prioritized in support of the GPW 14 strategic objectives and outcomes. WHO will leverage and scale its cross-cutting capacities in the areas of science, evidence, research (including hosted partnerships); digital health, data and information systems; gender equality, human rights and health equity; and innovation for this purpose. This corporate outcome will also encompass the Organization’s norms and standards setting processes, expert advisory group procedures, regulatory and product prequalification work, health situation monitoring and reporting work, and quality assurance practices in support of the development, adoption and effective delivery of its public health goods. It will implement recent recommendations1 to further align its normative products with Member State’s priorities, strengthen feedback loops, enhance monitoring and evaluation, and ensure the systematic integration of gender equality and equity considerations.

The major areas of work under this WHO corporate outcome during the four-year period 2025-2028 are:

- **Enhancing the development of evidence-based and quality-assured normative guidance.** WHO will give particular attention in 2025-2028 to developing and ensuring timely availability of evidence-based norms and standards, policy options and products that are designed and quality-assured in response to the most pressing country needs to drive impact and advance GPW 14 strategic objectives and outcomes. The organization will continue to produce and maintain evidence-based, methodologically rigorous, up-to-date, quality-assured and living public health guidelines and other normative products, including in the areas of social and behavioural sciences. It will rapidly assess new evidence, update products to incorporate that evidence, and work towards ‘digital first’ delivery to facilitate national adaptation of WHO products, with the overriding goal of ensuring all countries have immediate access to the best available normative guidance. WHO will also

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strengthen the focus on health equity in its science, innovation and evidence-generation work by ensuring all relevant research, normative products and technical products consider how sex, age, ethnicity/race, income, education, and development differentials impact uptake.

- **Accelerating access to safe, effective, quality assured & affordable health products.** WHO will continue strengthening its leadership and authoritative normative work for access to safe, effective, and affordable health products for procurement by global agencies and countries through the WHO prequalification programme. These include medicines, vaccines, diagnostics, vector control products, medical devices and assistive technologies, blood and blood products to meet health needs equitably. WHO’s integrated, end-to-end approach aims to ensure good practice across the value chain, ranging from research and development to use by the patient. This includes support for the increased capacity of regulatory authorities to review and approve health products that meet safety, efficacy and quality standards; increased capacity for local production, voluntary licensing and technology transfer; improved nomenclature systems; better selection and use through WHO’s essential and priority lists of health products; improved affordability; and more efficient procurement and supply systems. The work in this area will evolve to meet the changing health needs of countries, especially to deliver more timely and equitable access to medical countermeasures in emergencies and including through the further improvement of the WHO emergency use listing procedure based on lessons from the pandemic.

- **Scaling science and innovation capacities of WHO and countries to accelerate progress in health.** Through its science, innovation, research and evidence work across multiple sectors, and with the support of its scientific advisory bodies, partners and collaborating centres, WHO will anticipate and shape the research agenda for GPW 14. It will stimulate the generation of and expand access to new evidence and knowledge on key existing and emerging challenges and the effectiveness of interventions to address them. Delivery science is overcoming barriers to implement proven interventions, and innovation is creating tackling obstacles with locally-generated evidence and multistakeholder engagement. The Organization will place particular emphasis on identifying innovations that have the potential to enhance health, or that are already doing so, and on supporting countries to maximise the benefits by identifying and scaling those innovations sustainably and equitably. WHO’s horizon scanning work and foresight exercises will put the organization at the leading edge of emerging knowledge and technologies that have potential health benefits and risks.

The demands of Member States on WHO for guidance on health research, ethics and governance, and the capacity to translate emerging evidence into locally contextualised policy and practice, has escalated with the pace of new technologies and knowledge. WHO will support countries by enhancing science and innovation ecosystems, supporting domestic scientific health infrastructure, ensuring research policy that bridges the gap from evidence to tangible impact, and strengthening country research capacities. Member States will receive assistance in establishing robust multisectoral evidence ecosystems that draw from global research, local data, and other forms of evidence, to set and execute context-relevant research agendas that meet the needs of diverse groups within countries. WHO will assist Member States in enhancing their capabilities to translate different forms of evidence systematically and transparently into actionable insights for policy-making and national decision-making processes.

- **Leveraging digital transformation and information systems for better health.** Digital technologies, have the potential to enable countries to strengthen, scale up and accelerate public health, clinical medicine and wellness outcomes, population health surveillance and monitoring. WHO will scale up its technical and operational support to Member States in planning robust and resilient digital health systems and implementing contextually appropriate technologies, open standards, and quality-assured content that supports national health priorities under the principles of inclusivity and equity. This will be complemented by creating, curating and assisting with the application of reference digital tools, information systems, building blocks and strategies, blueprints and policies that help governments strengthen the enabling environment for digital health transformation. The
continued production of guidance, guidelines, technical specifications, and benchmarking tools to assess, select and govern appropriate digital health and artificial intelligence (AI) solutions will support this process. WHO will develop competency-based capacity-building resources and foster communities of practice that will strengthen local production and country ownership of digital health solutions.

WHO will continue to advocate for interoperable, standards-based solutions consistent with WHO-recommended clinical and public health content and data governance principles. WHO will work to increase utilization of the WHO Family of International Classifications (FIC), including the International Classification of Diseases (ICD11) and other open standards to facilitate consistency in data representation, interoperability and ultimately, person-centred care into digital health solutions developed and used by member-states. WHO will coordinate support to countries across its three levels, creating and amplifying global and regional coordination mechanisms (e.g. the Global Initiative on Digital Health) to strengthen knowledge exchange and collaboration. WHO will support countries to issue and verify digital health documents in a secure, person-centered manner, supporting cross-border continuity of care, and ensuring data security, privacy and ethical use. WHO will develop collaborations to strengthen international data and digital governance that encourages individual data sovereignty while advancing data as a public good and promoting its responsible use. WHO will forge, as appropriate, multisectoral, public and private partnerships to build resilience to emerging challenges, including the responsible use of artificial intelligence, cybersecurity threats, and mis/disinformation.

- **Measuring and reporting on health, healthcare and the health-related SDGs.** WHO’s work in collecting, assessing and reporting on the health situation and health outcomes at the national and international levels will be fundamental for advancing the GPW 14 agenda and the health-related Sustainable Development Goals (SDGs), facilitating course corrections and guiding policy actions and investments. These functions will be taken forward through WHO’s work on data (including UN-wide health-outcome measurement and estimation processes, consolidation and data collaboration/sharing via the World Health Data Hub and the WHO Hub for Pandemic and Epidemic Intelligence) and health information systems strengthening. In the period 2025-2028, WHO will lead a time-bound initiative to enhance international cooperation, strengthen health information systems, improve data availability, accuracy and timeliness at the country level, and reduce the burden of data collection requests to Member States. WHO will implement a focused and systematic approach to enhance further international cooperation and national capacities in population health analytics to contribute to a more complete data architecture, leveraging data for better health in the digital age.

Through international cooperation, analytical assessments, capacity building, technical guidance, and the use of different tools and solutions (e.g. the WHO SCORE for Health Data Technical Package), WHO will help to: reduce the data generation/sharing burden on Member States; enhance national multisectoral coordination mechanisms; strengthen health data governance and national health surveillance, data availability and quality as well as information and management systems to monitor current trends and new health challenges; and analyse fresh data and update health targets to improve programmes and policies. The monitoring of the GPW 14 outcomes and the health-related SDGs will be supported through WHO’s technical reporting on health trends and the burden of disease.

**Corporate Outcome 3: WHO tailored country support and cooperation accelerates progress on health**

13. To optimize the efficiency and effectiveness of its support to Member States, WHO employs a differentiated approach based on each country’s needs, demands, domestic capacities, vulnerabilities and partner support, as well as the comparative advantages of WHO in supporting those needs. WHO’s support follows three main models from strategic, normative and policy advice, through technical
assistance (either intermittent or standing in-country support) to in-country operational support (either short-term or sustained). Irrespective of the model, the overall goal of WHO’s country cooperation work is to assist countries in translating WHO’s normative and technical work into impact as rapidly as possible. Under this corporate outcome, which operates in conjunction with the expansion and strengthening of WHO’s country presence (see Part 4) and key mechanisms such as the Universal Health Coverage Partnership\(^1\), in 2025-2028 the Organization will provide enhanced advice, technical assistance and operational support to countries in the context of the GPW 14 strategic objectives and joint outcomes. WHO will also facilitate the adapting, implementing, monitoring and evaluating of normative products across countries. The specific model, nature and scale of WHO support to countries will be driven by national priorities that are identified through WHO’s multi-year Country Cooperation Strategy and the outcome prioritization exercise that countries conduct with WHO as part of the organization’s biannual programme budget process. In addition to such planned support, in acute and protracted crises WHO will continue to lead the health cluster and serve as the cluster’s provider of last resort, giving operational support to deliver life-saving interventions and essential health services, where required and feasible, in keeping with its responsibilities as Global Health Cluster lead.\(^2\)

The major areas of work under this WHO corporate outcome during the four-year period 2025-2028 are:

- **Strengthening access to and use of WHO normative products for impact in all countries.** WHO will enhance its processes to ensure systematic access to WHO standards, policy options, guidelines, and other normative products by all countries and partners, and advice for their application. WHO will strengthen its support for the adaptation of these products to national and local contexts, their implementation, and the monitoring and documentation of their use to better understand utility and impact. The uptake and use of WHO’s normative and technical products will be facilitated by: proactive engagement with, and understanding of, national evidence ecosystems; the provision of digital SMART guideline packages; the work of the WHO Academy and enhanced in-country technical assistance. WHO will provide, as relevant to Member State and partner needs, advice, technical support, and guidance and training curricula to strengthen national capacities for evidence-informed strategy and policy development, enhanced governance mechanisms to improve policy implementation, and capacity building to overcome delivery barriers and maximize the impact of health interventions. WHO will monitor, evaluate and learn from the use of its normative products at the country level to demonstrate impact and identify additional needs that require prioritized action.

- **Enabling and assisting countries to achieve national targets in the context of GPW 14.** WHO will substantially strengthen its ability to help countries build their national capacities to set and advance their health goals and priorities in the context of GPW 14. The organization will use a combination of stronger, more predictable in-country presence (see Part 4), targeted Regional and multi-country office technical assistance (e.g. in support of SIDs), and specialized headquarters support to work with countries on their national priority outcomes under GPW 14 and mutually-agreed Country Cooperation Strategy priorities. Complementing its technical assistance on specific health issues and interventions, WHO will also help build key cross-cutting capacities in data and science ecosystems, domestic data and scientific health infrastructure, and bridging the research policy gap from evidence to tangible health, social and economic impact. WHO will work with countries to strengthen priority national institutions and capabilities, including research capacity, to achieve GPW 14 outcomes by facilitating network connections and collaborations through WHO collaborating centres, the WHO Academy, regional technical networks and knowledge hubs. WHO

\(^1\) The Universal Health Coverage Partnership deploys more than 150 health policy advisors in more than 120 Member States.

will apply its *Delivery for Impact* approach to boost the systematic use of data and greater rigour in the planning and delivery of joint activities to achieve national priority outcomes.

- **Providing operational support in emergencies and very low-resource settings.** WHO will continue to expand its capacities to provide ongoing, in-country technical assistance and health leadership, coordination and, where necessary, a more operational role in supporting the delivery of essential health and nutrition services and psychological support to populations in vulnerable or marginalized situations affected by emergencies or in particularly low-resource settings. WHO will help countries and partners to enhance the delivery of a basic package of essential health services and undertake disease surveillance, outbreak detection, and rapid response activities, working closely with communities and community health workers under government leadership to ensure culturally sensitive and sustainable operations. In areas where healthcare infrastructure is severely compromised or non-existent due to conflict, natural disasters, complex emergencies, or a chronic scarcity of healthcare resources, WHO will support the provision of essential health services and supplies. WHO-supported surveillance systems will play a crucial role in early outbreak detection to enable promote responses and prevent spread of disease. By deploying the Organization’s expertise and working through mechanisms such as the UN country team, the Health Cluster network and other coordination processes, WHO will ensure that interventions are effectively implemented, contextually appropriate, and aligned with international standards. WHO will ensure that essential services prioritise the populations furthest behind and most in need, including women, children and groups facing discrimination.

**Measuring and managing WHO’s contribution**

14. As outlined above, WHO’s contribution to the GPW 14 joint outcomes and impact will be assessed through its corporate outcomes and the related output measurement component of the results framework, using a combination of output scorecards, country impact stories and delivery milestones.

15. The **output scorecard** was first introduced in the GPW 13 and is updated in GPW 14 to better measure the WHO Secretariat’s accountability for results and performance against five dimensions: (a) leadership; (b) global public health goods; (c) technical support; (d) gender, equity and human rights; and (e) value for money.1,2 (see Box 3). **Country impact stories** provide a qualitative assessment and overview of country-level results that complement the impact measurement and output scorecard.

16. In addition to the output scorecard and country impact stories, WHO applies its *Delivery for Impact* approach to assess and bolster progress on national priorities and inform programmatic and resource allocation decisions,3 the development of the programme budget and operational planning. Delivery stocktakses and dashboards are part of this approach to drive the acceleration of WHO’s cooperation with countries for measurable impact which emphasizes data-guided assessments and actions to reinvigorate progress through a plan with clear, quantifiable objectives and continuous monitoring. Time-sensitive goals known as delivery milestones are designed for a two-year operational cycle and are closely linked to specific actions that WHO will undertake to assist Member States. Regular progress-tracking facilitates problem-solving and course corrections. More than 40 WHO country offices are already using or exploring this approach to develop acceleration scenarios in collaboration with United Nations agencies, multilateral organizations, academia and civil society.

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1 Output scorecard website (https://cdn.who.int/media/docs/default-source/results-reports/output-scorecard-12-may-2021-final-instrument-1.pdf?sfvrsn=29b5e19b_5&download=true, accessed 17 December 2023).


PART 4. OPTIMIZING WHO’S PERFORMANCE IN 2025–2028

17. Given the challenging context for advancing health during GPW 14 and the importance of ongoing reforms and change initiatives to WHO’s sustainable financing agenda, optimizing the organization’s ‘performance’ to ensure measurable impact at country level will be a priority. This work carries forward the GPW13 commitment to align all 3 levels of WHO for measurable impact at country level and the recommendation of the independent evaluation of GPW13 to institutionalize changes underway to reap the benefits of the strategic and operational shifts introduced in WHO’s Transformation Agenda. It includes WHO commitments to enhance transparency, accountability, operational efficiency and value for money, in the context of One UN and UN reform, and in line with the Secretariat implementation plan on reform to further strengthen WHO budgetary, programmatic, human resource, finance, and governance processes.

Building a stronger WHO

Corporate Outcome 4: A sustainably financed and efficiently managed WHO with strong oversight and accountability and strengthened regional and country capacities better enables its workforce, partners and Members States

18. WHO must continue to adapt and evolve to meet the demands of a rapidly changing world and to better deliver measurable impact at the country level. To attract, retain and develop a diverse, motivated, empowered and fit-for-purpose workforce – WHO’s most important asset – the Organization will develop an ambitious people strategy and foster a respectful and inclusive workplace. Building on the Transformation Agenda, change management will be institutionalized to ensure WHO meets the demands of a rapidly changing global context. To optimize performance under GPW14, and guided by the principles of results-based management, resources will be strategically allocated, and core capacities strengthened, especially at country and regional levels. Internal oversight and accountability functions will be strengthened through an updated framework aligned with best practice. The Organization's assets, including its facilities and financial resources, will be managed efficiently, effectively and transparently, with an emphasis on value for money, the consideration of gender, environmental and social responsibility, and supported by a strengthened internal control framework. Business processes will be optimized, using innovative and best-in-class technologies.

The major areas of focus for this corporate outcome for the four-year period 2025-2028 include:

- **Ensuring a motivated, diverse, empowered and fit for purpose WHO workforce operating in a respectful and inclusive workplace with organizational change fully institutionalized.** The WHO workforce is its most important resource. Attracting, retaining and developing a competent and diverse talent pool in a rapidly changing work environment and global health ecosystem is crucial. WHO will strive to be recognized as an employer of choice by fostering a work environment that values its mission and impact, embraces modern human resources and managerial practices, and promotes a culture of respect, inclusivity, safety and health in the workplace in all locations. WHO will develop an ambitious people strategy that promotes diversity, inclusion and gender parity, and places career development and workforce well-being at the forefront of the employee professional life cycle (e.g. from development opportunities for young professionals to support for retirement and succession planning). This people strategy will span all three levels of WHO, develop leadership and managerial skills; improve workforce planning and performance management; and foster an organizational culture that champions trust, professionalism and learning, integrity, collaboration, and caring as WHO’s fundamental values. WHO will in parallel embed a longer-term organizational change and continuous improvement agenda across the Organization to meet the changing demands of the evolving global context and needs of Member States. It will build on the achievements and lessons of the Transformation Agenda, which introduced new ways of working, aligned all three levels of WHO to a common mission, strategy and values, built important new
capacities (as detailed in Part 1), and advanced key initiatives such as mobility and new contract modalities. It will develop change management skill sets and expand and institutionalize more effective and collaborative ways of working across WHO’s three levels to promote vertical and horizontal integration across programmes, with an emphasis on cross-cutting issues and themes, and optimize programmatic and operational synergies, efficiency and productivity.

- **Strengthening the core capacities of WHO country and regional offices to drive measurable impact.** Given the centrality of WHO’s in-country work to achieve the joint strategic objectives and outcomes of GPW 14, and the rapidly changing health dynamics and ecosystem at country level, WHO will take forward the transformation initiatives established under GPW 13 to ensure a stronger and more predictable WHO country presence, and to enhance WHO capacities and capabilities at the country level. A comprehensive and focused plan has been developed for this purpose by an Action for Results Group (ARG) that is led by WHO Country Office Representatives (see Box 4). The primary aim of this plan is to ensure WHO can more rapidly and effectively drive measurable impact for all people, everywhere, by ensuring that WHO’s normative work continues to be driven by evolving Member State needs and rapidly translates into action at country level. The roll-out of the plan will be intensified and completed during the period of GPW 14, with a focus on bolstering WHO’s core capacities at country level in support of national governments and partners. Recognizing the important and rapidly growing trends in regional cooperation for health, WHO’s capacity at the regional office level will also be strengthened to leverage the increasing opportunities of regional partnerships, enhance collaboration with regional health entities, and better support the health investments made by regional multilateral development banks.

**Box 4: Transforming WHO Country Offices to better respond to the needs of Member States**

WHO is working to strengthen its country offices using a bottom-up process that is driven by its Country Office Representatives (WRs). This ‘Action for Results Group’ (ARG), now comprised of two WRs from each of WHO’s 6 regions, was established in January 2023 to lead the transformation of WHO’s country offices to better serve the needs of Member States and partners by making WHO more reliable, relevant and impactful at country level, while enhancing accountability.

The ARG has developed a six-point action plan to:

1) sustainably finance and implement a core predictable WHO country presence
2) enhance the delegation of authorities to WRs to facilitate decision making for impact
3) improve human resources management, especially at country level
4) streamline the planning of country-level work and 3-level support for that work
5) enable a more mobile, WHO-wide workforce to better support countries
6) facilitate open communications between staff across the entire organization

Within months of launching this plan, it is already making a difference in the way country offices operate and deliver services. Key country office positions have been prioritized, with funding already allocated. WRs have been empowered with a new, higher delegation of authority and a greater voice in management decisions across the organization. And steps have been initiated to boost staff mobility and communications across WHO.

The ARG and its action plan are accelerating WHO’s ongoing transformation agenda with the aim of driving measurable impact where it matters most – in countries.

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• **Enhancing the effectiveness and efficiency of oversight and accountability functions across the 3-levels of WHO.** As WHO responds to an increasingly complex global context, its internal oversight and accountability functions are being adapted and strengthened. A new approach to organizational accountability and transparency is being introduced to continue meeting the standards expected by WHO governing bodies, Member States, donors and partners, including within the UN and in the context of UN reform. A critical facet of this work is concluding the actions emanating from the Agile Member States Task Group on Strengthening WHO’s Budgetary, Programmatic and Financing Governance, which includes full implementation of the actions contained in the Secretariat implementation plan on reform.1 WHO’s accountability and risk-management functions extend beyond finances and accounting, with a comprehensive framework that encompasses and also provides transparency on human resources, ethics and oversight across all areas and levels of the Organization. During GPW 14, WHO will continue to strengthen its legal functions and the implementation of FENSA. It will introduce and implement updated accountability, regulatory and policy frameworks that fully move the Organization to a contemporary accountability model that is aligned with best practice. An overarching coordination mechanism will oversee the prevention, mitigation and management of all potential risks, including security, fraud, and sexual exploitation, abuse and harassment. This shift will also institutionalize and sustain WHO’s emphasis on a “no excuses” policy for sexual misconduct. As WHO’s leadership role for health emergencies in protracted crises and conflict settings is increasing, the Organization recognizes and is enhancing its capacity to manage the risks inherent in operating in fragile states.

• **Strengthening results-based management through a strong Programme Budget, supported by transparent resource allocation and sound financial management.** WHO is enhancing its end-to-end approach to results-based management. The programme budget remains WHO’s most important tool for programme accountability, reflecting priorities that are jointly agreed by Member States. These priorities are informed by, inter alia, country dialogues, delivery stocktakes, the Country Cooperation Strategy and the United Nations Sustainable Development Cooperation Framework. WHO will continue its commitment to direct its funding to those outputs that countries have prioritized and to better align its resources with programme budget priorities. This will be supported by the transparent allocation of financial resources, sound management, and oversight. The WHO Delivery for Impact approach will complement this process as a systematic method for accelerating solutions for national priorities, contributing to the Organization’s work to address the recommendation of recent evaluations to better align WHO’s funding with evolving priorities and programme needs.2,3 Strengthening results-based management will also be supported by the work of the WHO Action for Results Group to strengthen and streamline bottom-up country level planning processes.

• **Implementing fit-for-purpose and secure digital platforms and services aligned with the needs of users, corporate functions and technical programmes.** To modernize its internal ways of working and empower its workforce, WHO will optimize its digital working environment, including through

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the use of harmonized tools for collaboration, training and upskilling, as well as the streamlining of key business process through digitalization and within its new enterprise resource management system. The latter will include process improvements to further align planning (human resources and financial planning), budgeting and resource allocation with country needs and priorities, as well as the strategic objectives and outcomes of GPW 14.

- **Optimizing WHO working environments, infrastructure, security, support services, and supply chains.** WHO premises, facilities and operations will be managed efficiently, sustainably and ethically to ensure a safe and secure working environment. Environmental, social and governance consciousness and sustainability principles will be incorporated into all facets of WHO’s operations from procurement to supply chain and facilities management, in line with best practice and common standards across the UN system.

**Sustainably financing WHO and the draft GPW 14**

1. The full, sustainable and predictable financing of WHO’s budget for 2025–2028 will be essential to realizing the strategic objectives, overarching goal and impact of the draft GPW 14. The financial envelope is an estimate of the funding WHO will need for this four-year period.

2. The overall estimated base budget segment for the draft GPW 14 builds on the approved base segment of the Programme budget 2024–2025, with additional financial requirements for emerging priorities (i.e. strengthening country offices, poliomyelitis transition, accountability, data and innovation). The indicative financial envelope for the draft GPW 14 for the period 2025–2028 is approximately US$ 11.13 billion (see table).

**Table. Indicative financial envelope for the draft GPW 14 base segment, including emerging priorities (US$ million)**

<table>
<thead>
<tr>
<th></th>
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<th>2027</th>
<th>2028</th>
<th>TOTAL</th>
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<td>2,484.0</td>
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<td>9,936.0</td>
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<td>Country strengthening</td>
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<td>193.5</td>
<td>193.5</td>
<td>580.5</td>
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<td>Strengthening accountability</td>
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<td>50.0</td>
<td>50.0</td>
<td>150.0</td>
</tr>
<tr>
<td>Poliomyelitis transition</td>
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<td>–</td>
<td>157.5</td>
<td>157.5</td>
<td>315.0</td>
</tr>
<tr>
<td>Strengthening data and innovation</td>
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<td>–</td>
<td>75.0</td>
<td>75.0</td>
<td>150.0</td>
</tr>
<tr>
<td>Draft GPW 14 indicative financial envelope</td>
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<td>–</td>
<td>–</td>
<td>–</td>
<td>11,131.5</td>
</tr>
</tbody>
</table>

3. The following assumptions were made in calculating the indicative draft GPW 14 financial envelope:

(a) only the base segment of the WHO programme budgets for the draft GPW 14 period is included, as the budget for the other segments is shaped by events (e.g. outbreaks and humanitarian crises) and/or other actors (i.e. partnerships such as the Global Polio Eradication Initiative);

(b) the draft GPW 14 covers two “half” programme budgets for the years 2025 and 2028, as well as the entire Programme budget for the biennium 2026–2027;

(c) the work to strengthen country offices is fully implemented, with the country office portion of the base budget increasing to nearly 75% over time (inclusive of poliomyelitis transition and data and innovation); and
(d) the current timeline for the eradication of poliomyelitis is maintained, and the public health functions funded by the Global Polio Eradication Initiative are mainstreamed into the base segment when they cannot be fully transitioned to Member States.

4. While this high-level budget envelope will not replace the subsequent programme budgets for 2026–2027 and 2028–2029, they will guide them and enable contributors to make informed commitments at the WHO investment round in late 2024.

5. The WHO investment round will build on this indicative financial envelope for the base segment of the programme budget, while deducting assessed contributions for 2025–2028 (under the assumptions set out in decision WHA75(8)) and the costs of the enabling functions for the same period. Hence, the investment round envelope will result in a voluntary contribution funding need for technical programmes of approximately US$ 7.1 billion (net of project support cost).\(^1\)

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\(^1\) See document EB154/29, entitled “Sustainable financing: WHO investment round”. 
### ANNEX

**DRAFT RESULTS FRAMEWORK OF THE GPW 14 (AT 7 MARCH 2024)**

Preliminary mapping of the Strategic Objectives and Joint Outcomes to the GPW 13 Indicators and Proposed Additional Indicators for GPW14

<table>
<thead>
<tr>
<th>Strategic objective</th>
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<th>GPW13 Outcome indicators (programmatic indicators)</th>
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<tbody>
<tr>
<td><strong>Promote health</strong></td>
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<tr>
<td>1. Respond to climate change, an escalating health threat in the 21st century.</td>
<td>Healthier Populations - Proposed Target: 6 billion people enjoy healthier lives by 2028</td>
<td>1.1. More climate-resilient health systems are addressing health risks and impacts.</td>
<td>Per-capita mortality from climate-sensitive diseases</td>
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<td>Per-capita mortality from extreme heat in over 65 population</td>
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<td>Index of national climate change and health capacity</td>
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<td>Healthcare Sector Greenhouse Gas Emissions</td>
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<td>Attributable mortality from outdoor air pollution caused by fossil fuel combustion</td>
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<td>1.2. Lower-carbon health systems and societies are contributing to health and well-being.</td>
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<td>2. Address health determinants and root causes of ill health in key policies across sectors.</td>
<td>2.1 Health inequities reduced by acting on social, economic, environmental, commercial and cultural determinants of health.</td>
<td>SDG 3 Ensure healthy lives and promote well-being for all at all ages, indicator 3.a.1: Age-standardized prevalence of current tobacco use among persons aged 15 years and older.</td>
<td>SDG 3, Indicator 3.6.1: Death rate due to road traffic injuries.</td>
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<td>SDG 11 Make cities and human settlements inclusive, safe and Sustainable, indicator 11.2.1: Proportion of population that has convenient access to public transport, by sex, age, and persons with disabilities.</td>
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1 The three aspects of the overarching goal of the GPW 14 – **promote**, **provide** and **protect** – are mapped to the triple billion targets (better health and well-being; universal health coverage; protection from health emergencies), which will be recalibrated for GPW 14. The GPW 13 indicators are mapped to the draft GPW 14 strategic objectives and joint outcomes (i.e. SDGs and World Health Assembly resolutions) to identify potential gaps and overlaps.

2 Reflects working proposal for GPW14 additional indicators in Technical Paper, WHO Results Framework: Delivering a Measurable Impact, 14th General Programme of Work (draft, 7 March 2024). Proposed outcome indicators will be reviewed and refined in consultation with Member States.

3 The other elements of the results chain, i.e. outputs and inputs, will be articulated as per usual practice as part of the WHO Programme Budget development process.
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<tr>
<td>SDG 3, Indicator 3.5.2: Alcohol per capita consumption (aged 15 yrs &amp; older) within a calendar year in litres of pure alcohol.</td>
<td>SDG 17 Strengthen the means of implementation and revitalize the Global Partnership for Sustainable Development, indicator 17.18: Proportion of countries that feature data disaggregation in their national health statistics reports</td>
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<tr>
<td>SDG 17 Strengthen the means of implementation and revitalize the Global Partnership for Sustainable Development, indicator 17.18: Proportion of countries that feature data disaggregation in their national health statistics reports</td>
<td>SDG 5 Achieve gender equality and empower all women and girls, indicator 5.1/3.8: Gender equality advanced in and through health</td>
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<tr>
<td>2.2. Priority risk factors for noncommunicable and communicable diseases, violence and injury, and nutrition, reduced through intersectoral approaches.</td>
<td>SDG 2 End hunger, achieve food security and improved nutrition and promote sustainable agriculture, Indicator 2.2.1: Prevalence of stunting (height for age &lt;-2 standard deviation from the median of the WHO Child Growth Standards) among children under 5 years of age.</td>
<td>SDG 2, Indicator 2.2.2 Prevalence of overweight (weight for height &gt;+2 standard deviation from the median of the WHO Child Growth Standards) among children under 5 years of age.</td>
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<td>2.2. Priority risk factors for noncommunicable and communicable diseases, violence and injury, and nutrition, reduced through intersectoral approaches.</td>
<td>SDG 2, Indicator 2.2.2 Prevalence of wasting (weight for height &lt;-2 standard deviation from the median of the WHO Child Growth Standards) among children under 5 years of age.</td>
<td>SDG 2, Indicator 2.2.3 Prevalence of anaemia in women aged 15 to 49 years, by pregnancy status (percentage).</td>
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<td>2.2. Priority risk factors for noncommunicable and communicable diseases, violence and injury, and nutrition, reduced through intersectoral approaches.</td>
<td>WHA 69.9 Exclusive breastfeeding under six months</td>
<td>SDG 3, Indicator 3.9.1: Mortality rate attributed to household and ambient air pollution</td>
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<td>SDG 3, Indicator 3.9.2: Mortality rate attributed to unsafe water, unsafe sanitation and lack of hygiene (exposure to unsafe Water and Sanitation and Hygiene for All [WASH] services)</td>
<td>WHA73.5 Proportion of people who have suffered a foodborne diarrheal episode of non-typhoidal salmonellosis</td>
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<td>SDG 3, Indicator 3.9.3: Mortality rate attributed to unintentional poisoning</td>
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<td>SDG 6 Ensure availability and sustainable management of water and sanitation for all Indicator 6.1.1: Proportion of population using safely managed drinking-water services</td>
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<td>SDG 6, Indicator 6.2.1(a): Proportion of population using safely managed sanitation services</td>
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<td>SDG 6, Indicator 6.2.1(b): Proportion of population using a hand-washing facility with soap and water.</td>
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<td>SDG 7 Ensure access to affordable, reliable, sustainable and modern energy for all Indicator 7.1.2: Proportion of population with primary reliance on clean fuels and technology.</td>
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<td>SDG 11, Indicator 11.6.2: Annual mean levels of fine particulate matter (e.g. PM2.5 and PM10) in cities (population weighted).</td>
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<td>WHA66.10 (2013). Prevalence of obesity among children and adolescents aged 5–19 years (%).</td>
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<td>SDG 3, Indicator 3.6.1 Death rate due to road traffic injuries</td>
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<td>WHA66.10 (2013). Best practice policy implemented for industrially produced trans-fatty acids (Y/N). (replaced for GPW14)</td>
<td>WHA75(11) Proportion of population aged 15+ with healthy dietary pattern [Note: replacing indicator from WHA66.10 (2013)]</td>
<td>Proportion of countries that implement policy measures aimed at reducing free sugars intake.</td>
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<td>SDG 16</td>
<td>Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels, Indicator 16.2.1: Proportion of children aged 1–17 years who experienced any physical punishment and/or psychological aggression by caregivers in the past month.</td>
<td>WHA 71(6) Prevalence of insufficiently physically active adults</td>
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<td>2.3 Populations empowered to control their health through health promotion programmes and community involvement in decision-making.</td>
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<td>SDG 11, Indicator 11.3.2: Proportion of cities with a direct participation structure of civil society in urban planning and management that operate regularly and democratically</td>
<td>SDG 12 Ensure sustainable consumption and production patterns, Indicator 12.8.1: Extent to which (i) global citizenship education and (ii) education for sustainable development are mainstreamed in (a) national education policies; (b) curricula; (c) teacher education; and (d) student assessment.</td>
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<td><strong>Provide health</strong></td>
<td>Universal Health Coverage – Proposed Target: 5 billion people benefit from UHC without financial hardship by 2028</td>
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<td>3. Advance the PHC approach and essential health system capacities for universal health coverage.</td>
<td>3.1. The primary health care approach renewed and strengthened to accelerate universal health coverage.</td>
<td>SDG 3.8.1 Coverage of essential health services</td>
<td>WHA72.2 Existence of national strategy, policies and plans oriented to PHC and UHC meeting criteria</td>
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<td>WHA72.2 Existence of health sector coordination mechanisms for multistakeholder participation, including communities and civil society (meeting criteria)</td>
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<td>WHA72.2 Package of services for UHC is defined</td>
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<td>WHA72.2 Institutional capacity for essential public health functions (meeting criteria)</td>
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<td>WHA72.2 Health facility density and distribution (by type and level of care)</td>
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<td>WHA72.2 Percentage of population reporting perceived barriers to care (geographic, socio-cultural, financial)</td>
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<td>WHA72.2 Prevalence of forgone care (not seeking medical care when needed)</td>
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<td>WHA72.2 Service utilization rate (primary care visits, emergency care visits, hospital admissions)</td>
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<td>WHA72.2 Service availability (% of facilities with availability of services as per UHC package) (sub-set of countries only)</td>
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<td>WHA72.2 Service readiness (% of facilities with basic WASH, IPC requirements, systems for quality &amp; safety, resilience capacities, and availability of medicines, vaccines, diagnostics, priority medical devices, and priority assistive products) (sub-set of countries only)</td>
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<td>WHA72.2 People centeredness of primary care (patient experiences, perceptions, trust) (sub-set of countries only)</td>
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<td>3.2. Health and care workforce, financing and access to quality-assured products substantially improved.</td>
<td>SDG 3, Indicator 3.c.1: Health worker density and distribution.</td>
<td>Number of dentists per 10 000 population</td>
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<td>SDG 3, Indicator 3.b.3: Proportion of health facilities that have a core set of relevant essential medicines available and affordable on a sustainable basis. (removed for GPW14)</td>
<td>WHA64.9 Government domestic spending on health as a share of general government expenditure</td>
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<td>SDG 3, Indicator 3.b.3: Proportion of health facilities that have a core set of relevant essential medicines available and affordable on a sustainable basis. (removed for GPW14)</td>
<td>A/RES/74/2 Government domestic spending on PHC as a share of total PHC expenditure</td>
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<td>SDG 3, Indicator 3.b.3: Proportion of health facilities that have a core set of relevant essential medicines available and affordable on a sustainable basis. (removed for GPW14)</td>
<td>WHA64.9 Government domestic spending on health per capita</td>
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<td>SDG 3, 3.8: Access to health products access index</td>
<td>WHA67.20 Improved regulatory systems for targeted health products (medicines, vaccines, medical devices, including diagnostics)</td>
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<td>3.3. Health information systems strengthened and digital transformation implemented.</td>
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<td>WHA 72.2 Regular surveys of patient-reported experiences</td>
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<td>WHA 71.1 % of health facilities using point of service digital tools that can exchange data through use of national registry and directory services (by type) (sub-set of countries only)</td>
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<td>4. Improve health service coverage and financial protection to address inequity and gender inequalities.</td>
<td>SDG 3, Indicator 3.3.1: Number of new HIV infections per 1000 uninfected population, by sex, age and key populations.</td>
<td>Prevalence of active syphilis in individuals 15-49 years of age (%)</td>
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<td>SDG 3, Indicator 3.3.2: Tuberculosis incidence per 100 000 population.</td>
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<td>SDG 3, Indicator 3.3.3: Malaria incidence per 1000 population.</td>
<td>Vector-borne disease incidence</td>
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<td>SDG 3, Indicator 3.3.4: Hepatitis B incidence per 100 000 population.</td>
<td>Hepatitis C incidence per 100,000 population</td>
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<td>SDG 3, Indicator 3.3.5:</td>
<td>Number of people requiring interventions against neglected tropical diseases.</td>
<td>WHA75(11) Prevalence of controlled diabetes in adults aged 30-79 years</td>
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<td>SDG 3, Indicator 3.4.1:</td>
<td>Mortality rate attributed to cardiovascular disease, cancer, diabetes or chronic respiratory disease.</td>
<td>WHA72/2019/REC/1 Service coverage for people with mental health and neurological conditions</td>
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<td>SDG 3, Indicator 3.4.2:</td>
<td>Suicide mortality rate.</td>
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<td>SDG 3, Indicator 3.5.1:</td>
<td>Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation &amp; aftercare services) for substance use disorders.</td>
<td>WHA66(10) Prevalence of controlled hypertension among adults aged 30-79 years</td>
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<td>SDG 3, Indicator 3.d.2:</td>
<td>Percentage of bloodstream infections due to selected antimicrobial-resistant organisms.</td>
<td>WHA74(12) Effective refractive error coverage (eREC)</td>
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<td>WHA68.7 (2015). Patterns of antibiotic consumption at the national level.</td>
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<td>WHA66.10 (2013). Prevalence of raised blood pressure in adults aged ≥18 years.</td>
<td>WHA73(2) Cervical cancer screening coverage in women aged 30-49 years, at least once in lifetime</td>
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<td>WHA74.5 Proportion of population entitled to essential oral health interventions as part of the UHC health benefit packages</td>
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<td>Prevalence of the main oral diseases and conditions</td>
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<td>4.2. Equity in access to sexual, reproductive, maternal, newborn, child, adolescent, older and other population-specific health and nutrition services and immunization coverage improved.</td>
<td>SDG 3, Indicator 3.1.1: Maternal mortality ratio.</td>
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<td>SDG 3, Indicator 3.1.2: Proportion of births attended by skilled health personnel.</td>
<td>WHA67.10 Postnatal care coverage (woman)</td>
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<td>SDG 5.6.1 Proportion of women aged 15-49 years who make their own informed decisions regarding sexual relations, contraceptive use, and reproductive health care</td>
<td>SDG 5.2.1 Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual, or psychological violence by a current or former intimate partner in the previous 12 months, by form of violence and by age</td>
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<td>SDG 5.3.2 Proportion of girls and women aged 15 – 49 who have undergone female genital mutilation</td>
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<td>WHA 67.15 Proportion of health facilities that provide comprehensive post-rape care as per WHO guidelines</td>
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<td>SDG 3, Indicator 3.2.1: Under-5 mortality rate.</td>
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<td>SDG 3, Indicator 3.2.2: Neonatal mortality rate.</td>
<td>WHA67.10 Stillbirth rate (per 1000 total births)</td>
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<td>SDG 3, Indicator 3.7.1: Proportion of women of reproductive age (aged 15–49 years) who have their need for family planning satisfied with modern methods.</td>
<td>SDG 3.7.2 Adolescent birth rate (aged 10-14 years; aged 15-19 years) per 1,000 women in that age group</td>
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<td>SDG 3, Indicator 3.b.1: Proportion of the target population covered by all vaccines included in their national programme.</td>
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<td>SDG 4 indicator 4.2.1 Proportion of children aged 24–59 months who are developmentally on track in health, learning, and psychosocial well-being, by sex</td>
<td>SDG 5.6.2 Number of countries with laws and regulations that guarantee full and equal access to women and men aged 15 years and older to sexual and reproductive health care, information and education</td>
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<td>Obstetric and gynaecological admissions owing to abortion</td>
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<td>WHA 73(12) Percentage of older people receiving long-term care at a residential care facility and home</td>
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<td>Treatment of acutely malnourished children</td>
<td>4.3. Financial protection improved by reducing out-of-pocket health expenditures, especially for the most vulnerable.</td>
<td>SDG 1 End poverty in all its forms everywhere, Indicator 1.a.2: Proportion of total government spending on essential services (education, health and social protection). (removed for GPW14)</td>
<td>EUR/RC65/13 Share of households with out-of-pocket payments greater than 40% of capacity to pay for health care (food, housing and utilities approach developed by WHO/Europe) (indicator for use in WHO/EURO, region-specific option related to 3.8.2)</td>
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<td>SDG 3, Indicator 3.8.2: Proportion of population with large household expenditures on health as a share of total household expenditure or income.</td>
<td>SDG 1.1.1 Population with impoverishing out-of-pocket health spending (pushed and further pushed below an international poverty line)</td>
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<td>EUR/RC65/13 Shared of households with impoverishing out-of-pocket payments (relative poverty line reflecting basic needs: food, housing, utilities, approach developed by WHO/Europe) (indicator for use in WHO/EURO, region-specific option related to 1.1.1)</td>
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<td>WHA 64.9 Out-of-pocket payments as a share of current health expenditure</td>
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<td>Protect health</td>
<td>Health Emergencies Protection – Proposed Target: 7 billion people better protected by 2028</td>
<td>Vaccine coverage of at-risk groups for high-threat epidemic/pandemic pathogens: yellow fever(^1), cholera(^2), meningitis, polio, and measles</td>
<td>Coverage of WASH in communities and healthcare facilities</td>
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<td>5. Prevent, mitigate and prepare for emerging risks to health from all hazards.</td>
<td>5.1. Risks of health emergencies from all hazards, reduced and impact mitigated.</td>
<td>Number of cases of poliomyelitis caused by wild poliovirus (removed for GPW14)</td>
<td>Trust in government and social protection</td>
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<td>6. Rapidly detect and sustain an effective response to all health emergencies.</td>
<td>6.1. Detection of and response to acute public health threats is rapid and effective.</td>
<td>Timeliness of detection, notification &amp; response of IHR notifiable events (7-1-7)</td>
<td>Average time (in days) between event onset and initial response</td>
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<td>6.2. Access to essential health services during emergencies is sustained and equitable.</td>
<td>Proportion of people in vulnerable situations in fragile settings provided with essential health services (%).</td>
<td>Composite indicator comprising three tracer indicators for essential health services among population in settings with humanitarian response plan (HRP)</td>
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</table>

\(^1\) For high-risk Member States

\(^2\) For affected Member States