

The Road to Health Inclusivity: from policy to practice

**Findings from the second phase
of the Health Inclusivity Index**



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About the report

This report is based on the findings of the second phase of the Health Inclusivity Index, developed by Economics Impact. The report and research are supported by Hivos.

This research and analysis proceeded from the view that all members of society should have equal and unrestricted opportunities for achieving good physical, mental and social health and wellbeing. The first phase of the Health Inclusivity Index, launched in 2020, was designed to gauge country-level effects on ensuring these opportunities through the assessors of national policy and key healthcare infrastructure. It provided the first ever snapshot assessing the state of health inclusivity across 40 countries. It assessed the level of health inclusivity in national policies, systems and at the community level, measured against every person's opportunity to optimise their health.

The second phase of the Index builds on these findings, with the addition of new measures to assess whether inclusive health policies at the national level are translating into better experience at the community level. To achieve this, Economics Impact conducted a global survey with over 12,000 individuals across 20 countries and explored what constitutes healthcare and maintaining good health.

This white paper presents the findings from our research and explores what they reveal about the global state of health inclusivity—and exclusion—in policy and in practice. The paper highlights four key themes that emerged through our research and concludes with a series of actions and policy solutions that can be taken by different stakeholders to drive health inclusivity in society as a whole.

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Economic Impact does not have sole responsibility for the contents of this report. The findings and views expressed in this report do not necessarily reflect the views of the sponsor or the experts who kindly gave their time to advise us.

Foreword

Health inclusivity is the linchpin for creating fair and equitable societies. The aim of truly robust, safe, “universal” social, cultural and physical barriers that prevent individuals and communities from experiencing good physical, mental and social health, and thus a life “fully realised”, has never resonated as much as it does today. As we write this foreword, we do so against a backdrop of ongoing and increasingly worsening disparities in health outcomes. Those disparities are driven by multiple factors, including health access issues related to the aftermath of the Covid-19 pandemic, the loss of living crisis that immigrant forces to qualify for aid and long-term food security for many, as well as geopolitical conflicts, which has increased the number of global refugees and asylum seekers.

The inaugural Health Inclusivity Index (HII) in 2022 offered an unprecedented, cross-country framework to assess health inclusivity across 40 countries. It established a solid baseline to benchmark global and local progress against, and to inform national policies to people’s best hope for development. The key findings from Phase 1 confirmed the importance of people and community empowerment in improving health inclusivity with eight of the 10 highest scoring countries performing strongly in this domain. Phase 1 also revealed a convincing correlation between healthy life expectancy and health inclusivity and a surprisingly weak correlation between health spend and health inclusivity. These findings have helped to refocus policymakers’ attention on both the importance and cost effectiveness of people and community empowerment as a means to improve health inclusivity. Countries then provided further insight into good practice from around the world, to better inform the HII that goes beyond updating its framework and data. Failing to include communities in inclusivity, the Index now recognises the perspectives of those it seeks to serve—vulnerable children. We are excited to see that the lived experiences of 42,000 survey respondents from all 40 index countries, as well as 1-to-person interview participants in seven Global “live” locations have been included in the analysis. This expansion is methodologically rigorous and crucial in generating actionable, local insights, since it is the combination of policy and practice that determines whether countries are not only designing for inclusivity but actually delivering it, for their citizens.

In its latest iteration, the HII has gone beyond updating its framework and data. Failing to include communities in inclusivity, the Index now recognises the perspectives of those it seeks to serve—vulnerable children. We are excited to see that the lived experiences of 42,000 survey respondents from all 40 index countries, as well as 1-to-person interview participants in seven Global “live” locations have been included in the analysis. This expansion is methodologically rigorous and crucial in generating actionable, local insights, since it is the combination of policy and practice that determines whether countries are not only designing for inclusivity but actually delivering it, for their citizens.

Perhaps not surprisingly, this inclusion of diverse voices has led to some, but also quite dramatic, changes in ranking from last year—a reminder that we must be vigilant in our understanding of health inclusivity. It shows a “softening” (in health) through citizen feedback, has prompted significant shifts in country rankings, illustrating the dynamic nature of health inclusivity and the need for continual reassessment.

A key theme in this year's report is the growing disparity between policy and practice, particularly in high-income countries. This gap undermines a harm reduction framework, potentiating its own inaccessibility translating into positive health outcomes. At the same time, it is encouraging to have cut evidence confirm that many low- and middle-income countries bring their services effectively, despite limited resources and infrastructural constraints. As the report says: “By finding ways to deliver services in communities, from the bottom-up as well as the top-down, these countries can make more effective use of their health investments and deliver on their promises for inclusion. Making health services available in communities is an effective way to include people in vulnerable and marginalised populations.”

The report also calls out three categories of people across the globe who experience significant and systemic barriers to achieving inclusive health. Not only does it highlight the need for empowering individuals and communities to strengthen their health literacy and agency, it also highlights the need for a new health approach in removing the barriers that stand in the way for good health and well-being.

The second phase of the bill has brought us to several crucial issues that can help fuel actions to improve health inclusivity:

- People in marginalized populations and people with chronic health conditions are far more likely to encounter healthcare access and discrimination barriers.
- Within nonminority avocet, health services are often predominantly inaccessible, with rates higher than those in the individual facing obstacles to essential services.
- A generation shift within global health systems is failing younger populations, especially Gen-Z, who disproportionately suffer from exclusion.
- Women continue to struggle with accessing necessary health services and information, with the lack of available appointments being a significant hurdle.

Emphasizing inclusivity is crucial for improving the health and well-being of individuals and communities. It affirms the incommensurability of each individual, honouring their autonomy and agency. Thinking inclusively, therefore, also requires one to assess the lived experiences of human beings and focus not only on what closes the gap between differences in our biological and socio-economic realities, but to understand and modify the ways in which people are included, disempowered and marginalised.

Health is not a zero-sum game. At a time when most healthcare systems are under significant strain and struggling to balance one with access to high-quality services delivery for all, health inclusivity is the key to a more equitable, fair and resilient health care system. This objective must be taken up by policy makers, public health experts, health system actors, community stakeholders and business.

There is no simple algorithm for health inclusivity, which is why adding country experiences with a stronger focus on outcomes is a key step towards improving the usefulness of the report as a practical tool for policy makers and others to strengthen health inclusivity in their settings. To continuously improve evidence-based multi-stakeholder action to drive change, and truly understand how to promote the shift of interconnected drivers for health inclusivity, we are simultaneously working on building a catalogue of best practices examples for health inclusivity, and enhancing the common language with four health inclusivity dimensions:

(i) the insights of international experts gathered in a forum that recognises and applies in the richness of diversity, the big changes that span everyone, regardless of their background;



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Executive summary

Health is foundational to almost every aspect of our lives. It impacts our ability to learn, work, communicate and form connections. Good health research beyond the absence of illness, encompasses access to and enjoyment of physical, mental and social well-being. Conversely, poor health puts stress on individuals, communities, systems and countries, demanding resources and curtailing growth. In short, healthy individuals support thriving societies.

Yet, the capacity of individuals to achieve good health is often inconsistent and unequal, both across and within countries. Significant disparities exist between individuals' access to health systems and the quality of treatment and services received. Furthermore, unequal access to the core building blocks of good health – such as education, housing and healthy food – can also lead to disproportionately worse health outcomes or impede individuals' attempts to manage and improve their health. The most vulnerable or marginalised groups often bear the brunt of these imbalances.

We define "health inclusivity" as the process of removing the personal, societal, cultural and political barriers that prevent individuals and communities from experiencing good physical, mental and social health, and a life fully realised.

Designing more inclusive approaches to health necessitates the introduction and implementation of targeted and effective policy measures that address the underlying

causes of health disparities and inclusivity. Services must be available, accessible, easy to navigate, affordable and of decent quality. To ensure policy measures deliver in practice, we need to understand the lived experience of the communities they are designed to serve, and identify where policies are effective and where individuals continue to face barriers when accessing and interacting with health services.

Economist Impact's Health Inclusivity Index, supported by Halton, assesses governments' efforts worldwide to ensure that good health is accessible to all individuals. The Index utilises over 50 individual indicators across three domains to evaluate the health inclusivity policy landscape, the availability of key systems and infrastructure, and efforts to empower individuals and communities to navigate health systems and take care of their own health.

The first phase of the Index, released in 2022, assessed 40 countries against these metrics. The second phase of the Index incorporates additional indicators, developed from a survey of over 42,000 adults across the Index countries, that capture lived experience and measure the implementation and outcomes of policy. In other words, the second phase measures not only whether countries are designing policy that supports health inclusivity, but also are delivering it effectively to practice.

Key findings

There is a clear gap between policy and implementation:

65% of countries found very low performance between phase 1 and phase 2. Effective and inclusive health systems require the existence of strong policy frameworks and the meaningful implementation of these measures in practice. Through a survey of over 42,000 individuals across the countries included in the Index, Economic Impact added a set of indicators that measure population and experiences and implementation to provide a more enhanced measure of health inclusivity. These indicators also show that meaningful aspects of health inclusivity are not meeting the standards outlined in policy. While a strong policy backbone is a foundation for health inclusivity, it is the effective and inclusive implementation of these policies that will reduce inequities and improve health outcomes for populations.

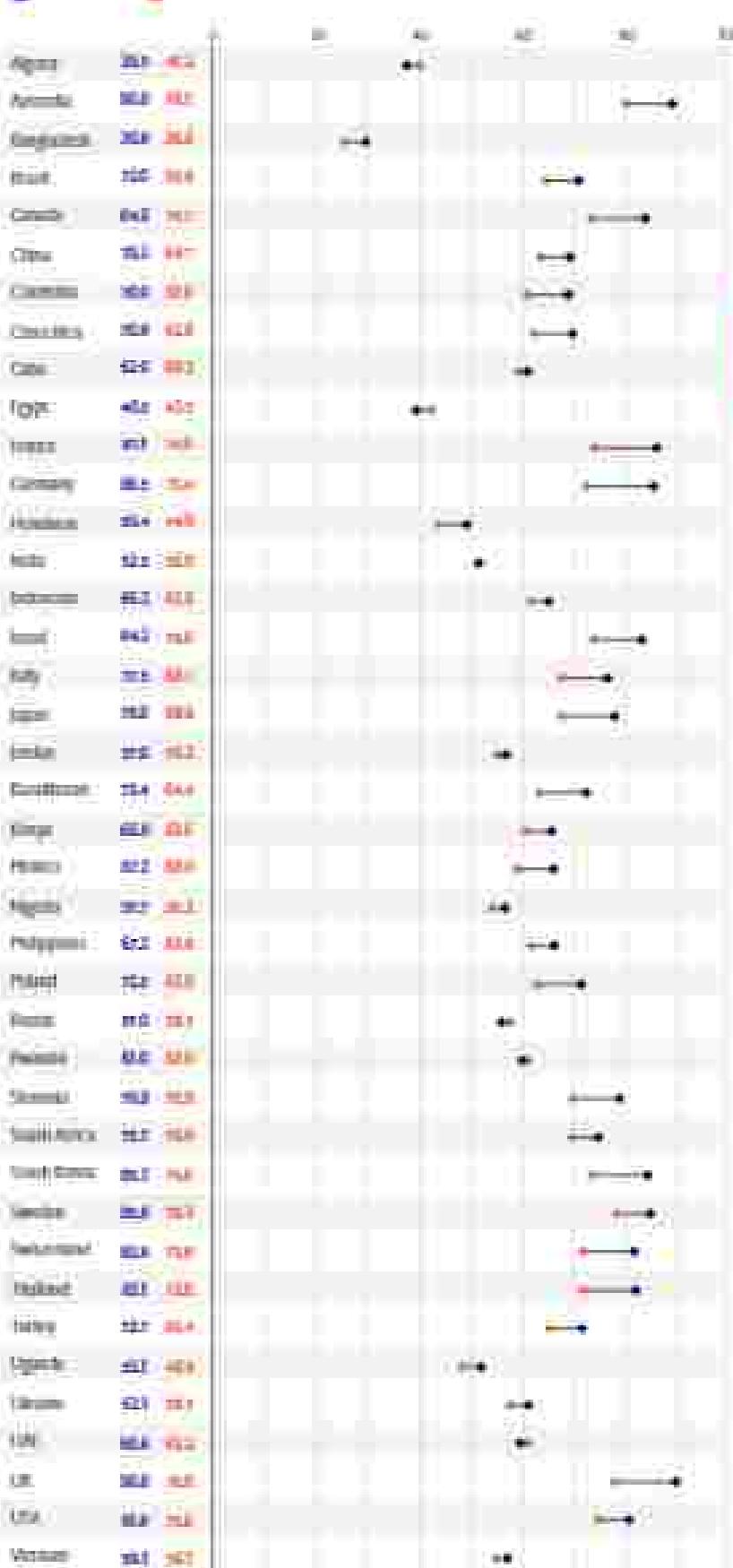
Australia and Sweden surpass the UK as the most health inclusive countries when population experiences are integrated into the Health Inclusivity Index.



Figure 1: Change in country scores after incorporating population extremes

[View Larger Image](#)

www.ijerpi.org



The Health Inclusivity Index measures countries' performance across three domains: **Health in Society, Inclusive Health Systems and People and Community Empowerment**.

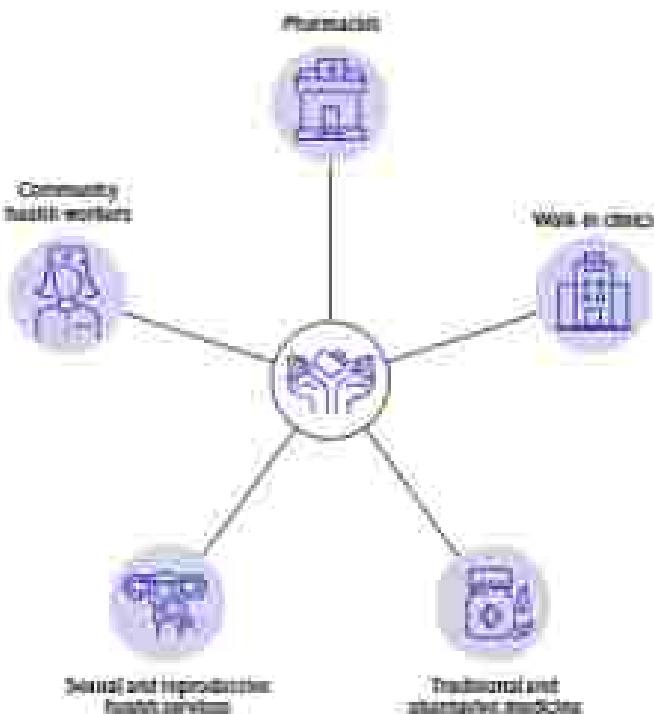
This gap is biggest in high-income countries.

High-income countries in the Index have a 16-point difference between their scores on health policy indicators and on the ground-true indicators across the three index domains. The UAE is the only high-income country that does not follow this trend; its population's experience of health in health is more positive than the policy environment within the country would indicate. In contrast, low- and middle-income countries have an average 3-point difference between health policy indicators and implementation indicators across the three domains. Although high-income countries have forged ahead in developing and instituting ambitious inclusion policy, this push has led to a gap in implementation, the closing of which will require focus, effort and resources.

Community empowerment and community-based services can help countries overcome the policy-implementation gap.

Community services are critical components of inclusive health and care systems, facilitating greater access to healthcare services and information for good health. Low- and lower-middle-income countries outperform their high-income counterparts on measures related to community-based healthcare services. Respondents in low- and lower-middle-income countries were three to 10 percentage points more likely to indicate that the five core community-level services assessed by the Index are available in their local area (see figure 2). Community health workers and community services have greater potential to reach groups at higher risk of exclusion and help to ensure that systems are both accessible and culturally appropriate to the communities that they are serving.

Figure 2: The five core community-based services assessed by the Index



This gap puts vulnerable populations at greater risk of exclusion.

While 58% of countries have structures in place to guarantee access to translation services and health education in other languages, just these 31 are people (3%) report actually having access to such services in these countries. The impact of this gap can be even greater for specific vulnerable or marginalized populations. Specifically, 23% of refugees, asylum seekers, or displaced persons indicate that language barriers have made it difficult to see a doctor or access other healthcare services in their communities, compared to only 6% of the general population. People from marginalized populations and individuals with chronic health conditions are also more likely to be affected. Only! Over one-quarter of respondents (27%) who identified as a member of these groups felt that they were discriminated against when interacting with healthcare providers, compared with 10% of non-marginalized groups, and a large majority (80%) said that they had been denied basic or important care they believed would have been beneficial to their health (31% vs 22%). Inequities for many marginalized or vulnerable populations are avoidable and require the implementation of targeted interventions, which should be designed in collaboration with the population that they aim to target.

¹ Who exactly is “marginalized”? In this study, we define this group as anyone who personally identifies with a minority (11% of 2014 respondents) or whose organization or household contains someone identifying as part of a racial minority group, low-income group, or someone with a chronic health condition.

Younger respondents also face significant challenges to accessing good health.

Younger respondents are more likely to report being denied access to healthcare and to see this and cost as barriers to receiving care. More than one in five (21%) Gen Z and Millennial respondents reported that they had been turned away in care, compared with 14% of older respondents. Younger respondents are also more likely to report that cost makes it difficult to access care (see Figure 3). Younger

respondents were two times more likely than older ones to claim that healthcare providers as a factor making it difficult to access services ranging from lack of social media as a way to access information. Reducing these barriers and investing in young people's health can create a foundation for a healthier, more productive future that benefits individuals, communities and economies.

Figure 3: Healthcare costs preventing healthcare access, by generation

Percentage of survey respondents experiencing healthcare costs as a barrier to healthcare access (%)



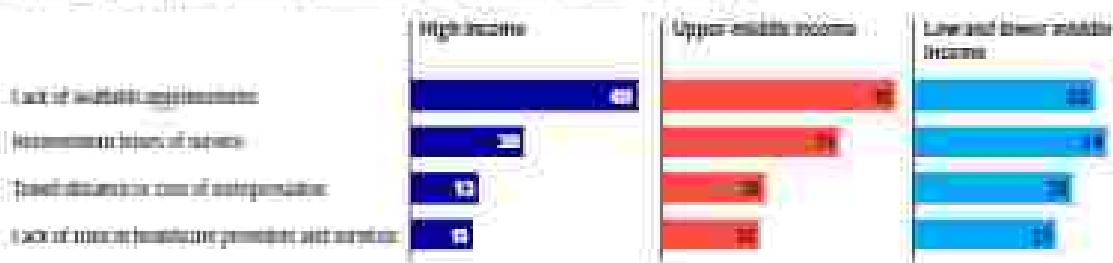
Most people globally experience barriers to accessing healthcare.

Over three in five respondents in our global health inclusivity survey experienced barriers to access. The most common of these barriers include lack of available appointments, distance and cost of travel, and lack of trust in healthcare services. The biggest barriers vary by country income level (see Figure 4). In our UK social group discussion, one participant reported the difficulty of trying to get an appointment at a specific

time: "They said if I wanted an NHS appointment, it could take up to six months to a year". A focus group participant in India noted that there are no clinics or doctors' offices nearby, leaving the municipal hospital as the only option for seeking care. Healthcare must be both available and accessible to ensure proper utilization and reduce health disparities.

Figure 4: Greatest barriers to accessing healthcare (outside of healthcare costs), by country income group

Percentage of survey respondents experiencing the top barriers to healthcare access (%)



The remainder of this report explores the findings from the Health Inclusivity Index; it showcases where progress has been made and underscores areas demanding further action. It provides governments, civil society practitioners, communities and individuals with a toolkit

for identifying existing gaps and inequities, tracking progress, and developing more effective solutions. Utilising the Health Inclusivity Index aims to raise awareness and inspire greater action to make good health a reality for all.

Figure 5: The development of the Health Inclusivity Index and its key findings from phase 1 to phase 3

The phase 2 Index builds on the findings of phase 1 by incorporating indicators that assess lived experience. The overall framework supports global progress around health inclusivity with data across countries, helping us to understand the extent to which policies designed to drive inclusion are delivered in practice.

Phase 1 findings	Phase 2 findings	Key findings
Health inclusivity is only part of policy – without implementation, policy is meaningless.	There is a clear gap between policy and implementation.	20% of countries' inclusivity scores deteriorated between phase 1 and phase 2.
Health inclusivity requires the identification of vulnerable populations.	The policy-practice gap puts vulnerable populations at greater risk of exclusion.	Three in four countries have a national policy or strategy on preventable care, but only 50% of survey respondents agree that their preventable policies are fully implemented.
Community and individual empowerment is at the heart of health inclusivity.	Community empowerment and community-based healthcare services can help countries narrow the policy-practice gap.	30% of countries have established health as a basic right for all individuals living within their territory and still, marginalised populations and individuals living with a chronic health condition are 10 percentage points more likely to report having less than ideal access to healthcare services than non-marginalised groups.

Introduction



Health inclusivity means that every individual in society has the opportunity to lead a healthy life. Ensuring that they do so challenging. Countries have taken vastly different approaches to healthcare and service delivery, and diverse social and cultural norms can influence expectations and perceptions around definitions of good physical, mental and social health.¹ Furthermore, healthcare systems alone cannot guarantee good health. A range of non-medical factors, such as good quality and safe housing and education, conducive working conditions, social inclusion, and more—the social determinants of health—are known to fundamentally impact innovation and, ultimately, health outcomes.²

Economic Impact Health Inclusivity Index, supported by Helsein, is a fine-of-five-and-a-half attempt to measure countries' efforts to facilitate their populations' ability to lead a healthy life. It assesses the extent to which countries ensure broad-based universal policies, programmes and communities, and that it reaches all members of society.

The evolution of the Health Inclusivity Index

The phase 1 Health Inclusivity Index, launched in October 2022, was the first-ever assessment of health inclusivity at a global scale. Prior to the publication of the index, the term “health inclusivity” was unknown, but easily defined or measured. The index fills this gap, providing a framework for understanding and assessing efforts underway toward health inclusivity – particularly health equity – at scale. The phase 1 index assessed country-level action on health inclusivity using 37 indicators grouped across three key domains: Health in Society, Inclusive Health Systems, and People and Community Empowerment.

The phase 1 Index assessed the extent to which governments had created a policy framework and the essential structures to ensure fair access to the conditions and systems supporting good health. In other words, it looked at the key “inputs” required to facilitate health inclusivity but placed less focus on the “outcomes” of those measures.

This assessment provided original and valuable insights regarding the reform of governments around the world to lay the groundwork for health inclusivity; however, questions remained around the degree to which countries’ policy environments are actually reducing exclusion for key populations. Answering such questions is particularly critical when striving to achieve health inclusivity. Without taking steps to ensure that the experience of individuals and communities – especially those from vulnerable groups – is taken into account, we risk reinforcing structural barriers and failing to address the challenges of those most in need.

To address this gap, the phase 2 Index incorporates additional measures to assess implementation and outcomes of efforts to make health more inclusive. From over 40,000 individuals living in 24 of the 40 countries included in the Index,* the survey included questions on elusive health and access to services to generate novel data on inclusion – and exclusion – when it comes to health.

*Surveys in Cambodia, Egypt, Kenya, Libya, Mexico, Pakistan, Peru, Thailand, Turkey, Uganda, and Vietnam.

The phase 1 Health Inclusivity Index leveraged 37 indicators organised across three domains to assess the policy framework and systematic structures to support health inclusivity.



With a total of 58 indicators, the phase 2 Health Inclusivity Index builds on its predecessor by incorporating a digital and in-person survey of over 42,000 individuals to assess the implementation and outcomes of efforts to make health more inclusive.

Figure 6: Health Inequity Index domains

Definite

Health is directly affected when an inclusive approach based in human rights is applied to integrate health related issues into governance, design policies and practices and the promotion of these policy priorities and approaches should be priorities.

Policy implications include:
pushing for strong food labeling
and nutrition editing standards;
declassifying of health and
nutritional consciousness.

Implementation
includes: planning, implementation, evaluation
and follow-up for each module.

Danish

Healthcare Health System —
health system interventions affect
workforce directly as well as the
availability and accessibility of key
health services on the ground.

Policy indicators include:
- Number of patients per 1000
- Proportion of admissions
- Health record linkage and other
admission-related variables

Implementation indicators include: availability of essential health services, access to affordable care, and discontinuation of harmful practices.

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People and Community
Empowerment approach
Community efforts to address
Health problems and promote
well-being among all
population groups in and outside
the health sector

Policy implications include:
the relevance of policies and
their contribution to improving
environmental outcomes in
existing periods of rapid change,
and improvements in policy
processes and outcomes.

Implementation indicators include: quality of communication with the public; accessibility; engagement with local government; and alignment with the community.

"In addition to the present, the Hypothecary, Simeon, is to make a second loan, which he can do upon his return from the West Indies, and will be paid off by the time of his return."

To ensure broad participation from all segments of the population, including those with limited agency and without access to the internet, the survey was fielded both digitally and in person.¹⁴ With support from a global non-governmental organisation, in-person responses were gathered from over 2,500 individuals living in more rural or resource-scarce areas in seven countries.¹⁵

We then undertook steps to scale the digital

¹⁴ In addition to 1,000 individuals, the “representative” survey included 1,500 individuals, specifically to measure cross-generational diversity, gender diversity, race, and religion to limit their representation to a single demographic and communication technology, and to increase the robustness for a wide variety of analyses.

¹⁵ The countries included Costa Rica, Egypt, Thailand, the United States, and the UK. These are assessed in further greater depth in our accompanying report.

survey data in the 32 countries where we did not conduct in-person surveys as to be inclusive and reflective of the adult population in each country (see Appendix B). The resulting data were then incorporated into the index, adding additional indicators capturing the provision of services and programmes that soon joined the original three Index domains.

Figure 7: The Health Inclusivity Index framework

The Health Inclusivity Index assesses policies and processes using 23 indicators, measured across three domains. Domain 1: Human Society (11 indicators); Domain 2: Inclusive Health Systems (14 indicators); Domain 3: People and Community Environment (13 indicators). Domains were assigned the following weights: Domain 1 (33%), Domain 2 (33%) and Domain 3 (33%).



To gather additional triangulation on the unique challenges that more vulnerable groups face when conducting health research and translating good research, as well as the availability of support systems to overcome barriers, we also conducted a series of focus group discussions. These discussions included between seven and ten participants from specific populations and communities— including persons

living with disabilities; minority ethnic/gender and members of the LGBTQ+ community, among others (see Figure 8) – in addition to our research and analysis. Finally, we conducted eight interviews with International civil-society organizations (see Appendix B) who support other vulnerable populations and marginalized groups that we were unable to engage directly during the research.⁴⁸

Figure 8: Focus group discussions

Populations selected for focus group discussions in our eight focus countries:



⁴⁸ See www.hivanddevelopment.org for more information, analysis, advocacy, and advocacy tools used by health researchers, institutions, and advocates to support HIV/AIDS prevention and treatment in developing nations.

Figure 9: Overall Health Inclusivity Index scores

Index score by country



Where we are today

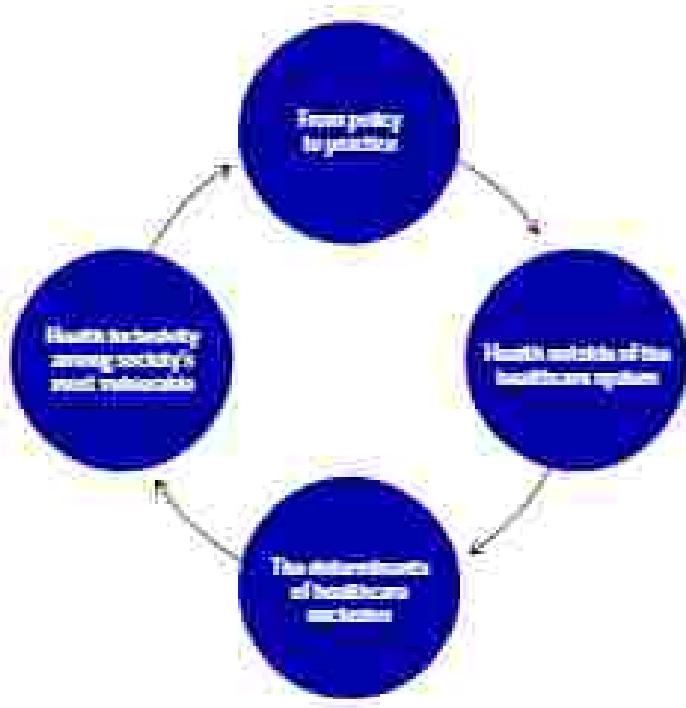
The phase 2 Health Inclusivity Index clearly demonstrates that a significant amount of work remains globally to build more inclusive health systems and societies. Just one country in the index - Australia - receives an overall score greater than 80 out of 100, and the average score across all countries is just 63. Countries have been most successful at integrating inclusion into national policy and adopting a "whole of society" approach through cross-governmental collaboration. However, the low overall average score across countries highlights the difficulty of translating policies into action and the need for greater focus to ensure that systems and structures are inclusive and accessible to all.

Australia has the highest score on the Health Inclusivity Index, followed by Sweden and the UK. However, with all but one country scoring below 80, significant effort is needed to truly embed health inclusivity.

Globally, Europe is the most health-inclusive region, while Sub-Saharan Africa and the Eastern Mediterranean are the least.¹⁰ High-income countries tend to perform better overall than middle- or low-income countries. Despite these trends, low- and middle-income countries have areas of strength; for example, they are more effective at fostering inclusion through community-based service delivery.

The following sections explore some of the factors that hinder or advance progress on health inclusivity. These findings are presented against four interrelated themes that emerged from our research and analysis (see Figure 10).

Figure 10: The four themes of the Health Inclusivity Index



¹⁰ Based on 2015 data from the World Health Organization, Mexico, Brazil, Saudi Arabia, Germany, Switzerland, Norway, Italy, France, Australia, Poland, and Ukraine. Excluded from analysis: Puerto Rico and Macau, Monaco, India, and Singapore. Data for African countries (Kenya, Nigeria, and the DRC) were not available.

¹¹ Regions are following the United Nations definition of inclusivity: <http://www.un.org/gender/index.aspx>.





"If you enjoy your food, you live well, and feel easy and comfortable... happy with life."

Focus group participant, Thailand

WHAT IS "GOOD HEALTH"?

The Health Inclusivity Index assesses the acceptability of "good health".¹² The interpretation of "good health" may differ from location to location and culture to culture. To better understand how people around the world are thinking about and defining what it means to be healthy, we engaged with over 20 individuals from eight countries and posed the question, "What does good health mean to you?" These are concepts emerged from those discussions:

Good health:

- requires the ability to enjoy life and engage in work without being impeded by health conditions or diseases;
- enables the ability to access healthcare services without going abroad;
- describes more than traditional physical health as physical health is accompanied by dimensions including mental and social well-being;

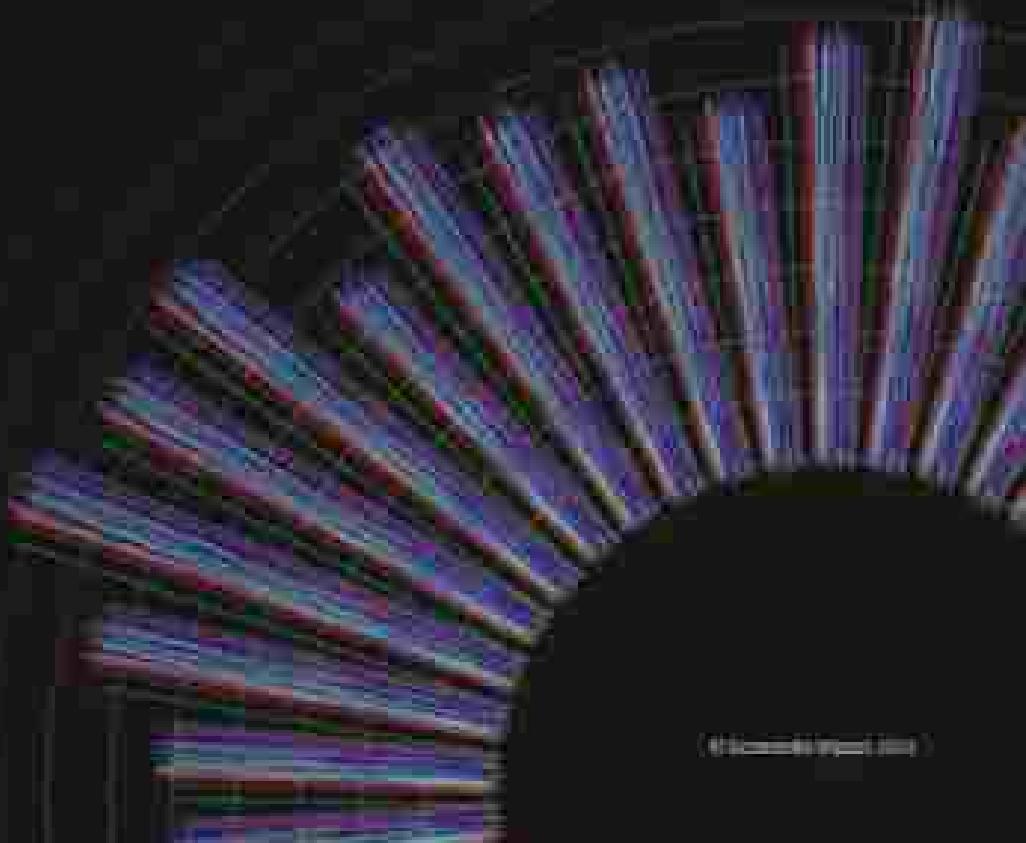
"I think it includes a level of functionality or functioning—with whatever helps you function, for lack of a better term, normally. Like, how people should just function in society. So, even if you have a chronic condition or a mental condition that requires medication, [good health means] having things that will help you process and perform."

Focus group participant, US

¹² The WHO definition states, "Good health is a state of complete physical, mental and social well-being, often contrasted with the presence of disease or infirmity. The World Health Organization's definition of health is broader than the biomedical definition of health, including "the physical, mental and social well-being of all communities, present and future, on which health depends."

"I would say that when people talk about health, usually the first thing that comes to mind is physical health. When they want to talk about mental or social [wellbeing], it has to be specified [as such]. But the importance of [both are], I would say, becoming significantly important."

Focus group participant, Munitions Community



From policy to practice



58% of countries have measures in place to increase access to translation services and provide health materials in other languages; however, just 32% of people in these countries report having access to such services in reality.

Our assessment of health inclusivity across 40 countries includes two main components: the degree to which a country has a formal legislative, policy and strategic framework for inclusive health, and the extent to which these frameworks are delivering meaningful outcomes for its population – as measured through our global digital and in-person survey of over 42,000 people. A country's total health inclusivity score consists of these two measures.

Disparities between policies and implementation

The Index reveals the significant gaps now between the existence of policies to drive inclusive health and the existence of actualized action.²⁸ The average score on policy related indicators is 67, while it is 8 points lower on implementation related indicators. These gaps have notable impacts on countries' overall health inclusivity scores: the majority of countries (64 out of 80) saw a decline in their score when population experience were factored into the Index.

²⁸ Index scores are based on a scale from 0 to 100, where higher scores reflect stronger and more consistent policies and implementation practices.

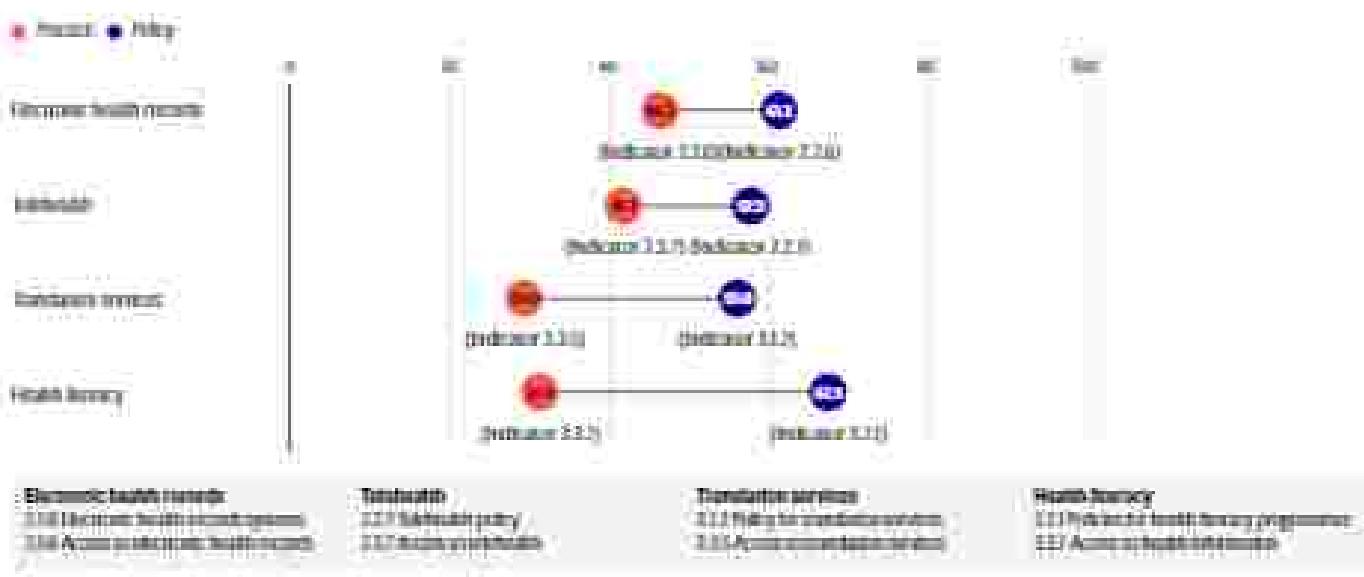


There is a disconnect between the policies in place on paper and the lived experiences of individuals and communities.

The index sheds light on how policy implementation gaps manifest on the ground (see Figure 11). Although most in low (70%) countries have a national policy or strategy on person-centered care, only one in ten survey respondents agreed that their personnel priorities, including cultural responsiveness, are taken into account when they provide care. Additionally, although almost 90% of countries have national obesity guidelines for healthy eating, more than a third of people (37%) are not familiar with them.

These findings indicate that the health industry policy environment in these countries is stronger than the implementation environment. Put simply, there is a disconnect between the policies in place on paper and the lived experiences of individuals and communities. Action is needed now to move towards a model where these policies are translating into clear benefits for all segments of society.

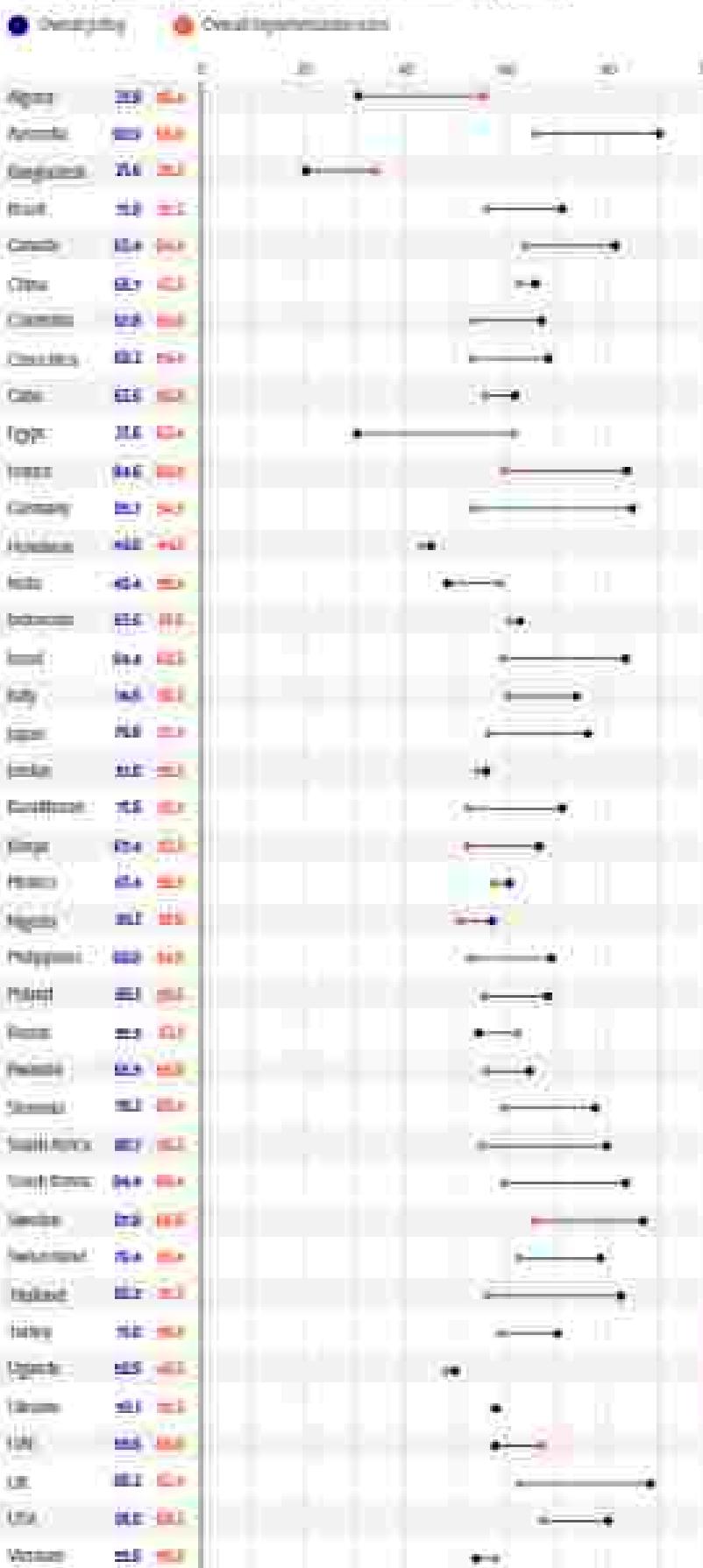
Figure 11: The gaps between policy and practice across indicators
 Across countries: 100% for policy and 0% for existing practice institutions



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Figure 12: Comparing policy to practice

Overall policy scores compared to overall implementation scores by country



The high-income gap between policy and action

The difficulties in implementing health policy are well documented. Challenges include misalignments between priority policy objectives and resource levels, as well as bureaucracy and lack of political will.¹⁰ Furthermore, a country's level of development and economic context can shape implementation challenges.¹¹

Interestingly, the index reveals that high-income countries have the widest gaps between policy indicators, which aim to drive inclusion, amity, and the implementation of these policies. On average, there is a 13-point gap between indicators focused on policy components with those focused on implementation in these countries. The reverse is true for low- and lower-middle-income countries, where the average score for implementation indicators is 3 points higher than scores for policy indicators.

Importantly, the gap in high-income countries should not be interpreted to mean that these countries have made less progress in implementing health inclusivity goals—High-income countries have higher overall average scores on implementation indicators than countries in other income groups. Instead, the gap shows that high-income countries have the furthest to go to ensure the experiences of individuals on the ground less aligned with the measures set out in policy.

The wide policy-to-practice gap in high-income countries underscores that strong health-inclusivity policy environments are, in themselves, insufficient to actually achieve health inclusivity.

High-income countries also tend to have higher cost policy related indicators. The aims, objectives and goals of systems to deliver inclusive health for individuals and communities are often more ambitious and more clearly articulated than they are in low- and middle-income countries. Yet, one wide policy to practice gap in high-income countries underscores that strong health inclusivity policy environments are, in themselves, insufficient to actually achieve health inclusivity.

Although policy is a powerful way to making health a political and social priority, leaders in high-income countries must get complacent; it is not enough to set the bar high. A higher bar necessitates even greater action to ensure that all members of society have access to the measures supported in policy frameworks. On the other hand, the “smaller” gap between policy and practice in low- and middle-income countries should not be perceived as a proxy for success. In many of these countries, there is a need to establish more robust policy environments to help facilitate progress across both policy and practice goals.

THE COST EFFECT—UNDERSTANDING THE ROLE THAT AFFORDABILITY PLAYS IN THE INDEX

One of the biggest questions you arise from the *Global Health Inclusivity Index* is “How did the US move so far up the ranks when population importance were added to the index?” The US is one of the few high-income Western economies that does not have universal health coverage and it has some of the worst health outcomes among these countries.¹¹ Health insurance in the country is used by entrepreneurs and well-Advocates with health insurance spend more out-of-pocket for their healthcare than other countries while Americans without insurance benefit of bankruptcy if they have a chronic condition or face a medical emergency.¹² Our analysis shows that the cost of and prioritization of services in the US has a challenge for most people. Affordability is the problem. The population referenced indicates in the index measure reference of access to and affordability of services, and the US scores well on two of seven of these major areas. To understand the impact that prioritizing care and affordability would have on the index outcome, Economics Impact conducted a scenario analysis. We re-weighted the index to put more emphasis on cost, resource markets, including economic affordable healthcare and health living standards. Surprisingly, the results were quite similar to the existing scores and ranks (see Figure 13).

Figure 13: Cost-effect scenario rankings

Price & Inclusiveness			Cost effect scenario ranking		
Rank	Country	Score	Rank	Country	Score
1	Australia	85.1	1	Sweden	90.6
2	Switzerland	75.9	2	Australia	75.8
3	US	70.8	3	US	71.2
4	UK	70.8	4	Canada	74.6
-5	France	74.5	5	US	74.6
6	Spain	74.5	6	France	74.7
7	Canada	68.7	7	Switzerland	73.6
8	South Korea	74.6	8	Switzerland	73.4
9	Germany	73.4	9	US	73.6
-10	Belgium	72.9	-10	Germany	73.0
-12	Ireland	72.8	-12	Japan	73.0

Overall, while moves like surgery, Canada sees the most improvement, rising from seventh to fourth, while France falls from fifth to ninth. The US falls one spot, to fifth, while Switzerland reaches Australia at the top.

This analysis helps us to understand the factors that drive costs, including availability of health services and the policy environment, impact health inclusivity. Building toward inclusivity involves addressing not only cost barriers, but also access to and quality of services, and the development and implementation of policies focused on inclusion.

Community empowerment: low- and lower-middle-income countries forge ahead

The People and Community Empowerment domain, which was found in phase 1 to be the strongest predictor of health-inclusive measures, measures the extent to which systems are in place to support individuals and communities to understand and take charge of their own health. Policy indicators include whether a country's policies and strategies support health literacy, person-centred care and accessible services in healthcare. Implementation indicators assess the availability and accessibility of such measures in practice, and whether health systems and services are considerate of individuals' needs and preferences.

Although the majority of improvements (76% of 26) in this domain are high-income nations, it is the presence of policy supporting people and community empowerment that drives this success. When implementation is taken into account, there is a 30-point gap between policy and practice performance for high-income countries in this domain.

73% of respondents in middle- and low-income countries have been given advice or information on how to manage their health at home, compared with 65% of respondents in high-income countries.

Implementation of measures supporting individual and community empowerment is strong; policy alignment is considerably weaker.

And, while all countries have room for improvement in the People and Community Empowerment domain, several low- and middle-income countries outperform high-income countries, particularly on implementation indicators. Three in four respondents (73%) in low- and middle-income nations have been given advice or information on how to manage their health at home—information critical for helping individuals to understand their health and change unhealthy behaviours—compared with only three respondents (30%) in high-income countries.

It is possible that these values are the result of high-income countries' tendency to consider population health and health system responsibility. This approach may be overlooking the role of individual and community engagement in shaping overall health outcomes. On the other hand, the empowerment of individuals and communities may have emerged as a mechanism for filling access and resource gaps in low- and middle-income countries that have developing or less mature health systems.

Figure 14: Where low- and lower-middle-income countries outperform high-income countries

Select measure indicator score (0–100)



Indicators
Accessibility of essential health interventions;
Social inclusion in community;
Assessment of person-specific health risks

Description
Comparative population scores on essential health interventions in a single measure.
Local government policies and roles in determining health;
To what extent health professionals identify patients they see as higher risk for poor health conditions, beyond the background

*Where services are available

Moving forward, there is a clear mandate for high-income countries to address the implementation gaps around empowerment; evidence suggests individual agency can be an example in reducing health inequities, as systemic and structural change.¹⁰ Ensuring that top-down system responsibilities are balanced with bottom-up individual and community empowerment creates stronger and more sustainable systems and communities. Meanwhile, leaders in low- and middle-income countries should ensure that the push for universal health coverage does not come at the expense of the community dimension.

Not addressing the policy-practice gap hurts vulnerable populations most

Our findings highlight another critical observation: the gap between policy and action can have a disproportionate impact on already vulnerable groups, including those from marginalized populations and individuals living with a chronic health condition. Of course, sociopolitical rules and individuals from these groups are not always more vulnerable. Likewise, vulnerability can vary, because of these groups. However, members of marginalized populations are often more vulnerable owing to a variety of social, economic and historical factors that can increase their chance of exclusion from various societal systems and place them at greater risk of exposure to certain health-related stresses.¹¹ Likewise, having a chronic condition is often associated with vulnerability due to increased reliance on healthcare services and higher risk of inaccessibility to education and work as a result of managing such conditions.¹²

Although 58% of countries have measures in place to increase access to information services and health materials in other languages for people who need them, just 22% of people report actually having access to such services in their countries.

This study defined “marginalized” populations as minority ethnic groups, persons with a disability, LGBTQA+, persons, migrants, and refugees, asylum seekers or displaced persons. It refers to persons living with a chronic health condition and/or disease as “people with chronic health conditions”. There is no specific population group explicitly named, as an individual from a marginalized population or person living with a chronic health condition.

Never The marginalized populations considered in this study are based on the demographic questions included in our survey. We recognize that this is not exhaustive and that other marginalized or minority groups may also face risks of exclusion within healthcare settings.

However, the consequences of this gap is often even greater for marginalized populations. For example, 21% of survey respondents who identified as migrants and 37% of refugees, asylum seekers or displaced persons indicated that language barriers have made it difficult to see a doctor or access other healthcare services in their community, compared to only 6% of the sample overall.

Given existing knowledge that marginalized populations and individuals living with a chronic health condition face greater risks of exclusion from healthcare¹³, these findings might be unsurprising. However, observing the different levels of access across diverse population groups and research now indicates on how policy implementation gaps manifest in practice. Unless the reality of access gaps between the majority of the population and vulnerable groups are understood, stakeholders will struggle to design policies and programmes that ensure equal access and delivery of services to the entire population.

ADDRESSING THE CHALLENGES

Designing policy for implementation: Unfortunately, the juggling of one policy alone is frequently perceived as the end goal, while implementation and follow-through are ignored.¹² Yet, the effective implementation of a policy is determined by what it encompasses, reaches, follows and, most importantly, serves the target population. Therefore, it is essential that policies are developed with implementation as a central tool-building throughout. Policymakers should consider the available resources, strengths, weaknesses and challenges during the implementation process that could support or inhibit policy implementation and effectiveness.¹³ Designing policies that consider available resources is key.

"If a country does not have a lot of financial resources, they must distribute those resources such that they serve the people who need them most."

Niraj Gillani, President and CEO, PATH

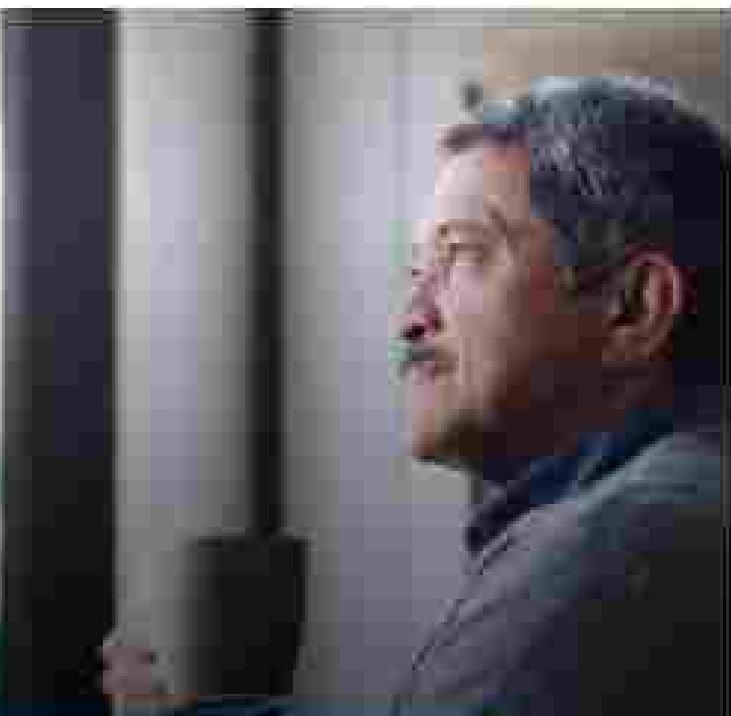
Engagement of individuals and communities: Public engagement and representation is the cornerstone of transparent and local-level health policy to ensure an increasing range of outcomes of healthcare systems.¹⁴ Local communities can best plan for cultural and local health needs. Engaging these local leaders requires that the policymakers bring cultural values and local community dynamics. An effective way to engage the public is through implementation planning. However, our survey showed that over a quarter of people (27%) do not know their policy leaders discuss important issues with their community leaders. Policymakers should take action to develop better ties to policymakers and increase public engagement, as it minimizes at-risk "sector" populations in policy development and implementation.

It all starts with data: Although many countries have made a commitment to advancing equity in health, a lack of relevant data often inhibits their ability to develop balanced policies. "If you feel that there are barriers, but don't have the data, then it's hard to argue the case in those meetings," says Niraj Gillani, President and CEO of PATH. "You have data... it gives a platform for action." Collecting up-to-date, disaggregated data is key to increasing cultural health practices and reducing health inequities. Disaggregated data—including data on accessibility, availability and quality of services—allow representation of communities. Dimensions of gender, ethnicity, disability status, income group and age, and where people live all inform the types of specific populations that require tailored interventions to meet them. Policymakers should also ensure that the previously mentioned and marginalized are included in the lived public health.

Examples of action:

Cultural panels: An organization, community bodies and local governments commonly use to identify the policy priorities of their community members.¹⁵ Groups of community members are selected from a target population to participate in regular surveys. These groups and organizations work to gain a better understanding of people's lived experiences and inform policymaking. The panel members tend to be representative of the community as a whole, as well as having diversity along various social lines like age, gender, ethnicity, education, background and disability status. Cultural panels are frequently used in the US and Europe and can cover a wide variety of local issues. The Chinese Agency for Health, for example, has held discussions on child gender equality in their workplace, different language abilities and the social impacts of migration with the aim of tailoring policy actions.¹⁶

Health outside of the healthcare system



Health in Society is the highest-scoring domain, indicating significant progress in efforts to implement a whole-of-society approach to health; however, some subpopulations remain excluded from progress.

Efforts to improve health outcomes often focus on treating ill health through improving health-related infrastructure and access to healthcare services. However, healthcare is not the primary determinant of health. Instead, the conditions in which people live, work, play, grow, work, and age all matter.¹⁰ The foundations of good health begin before birth and are reinforced as critical stages throughout life. Although healthcare visits are widely recognized, their access to healthcare only accounts for around 10% of a population's health, with the rest being shaped by socioeconomic factors.¹¹ Evidence suggests that a "whole of society" approach is required to make progress towards good health for all and reduce health inequities.¹²

The Index measures the extent to which countries apply a whole-of-society approach to health through the Health in Society domain. This domain assesses whether countries are developing policies that promote health collaboratively across government, if the socioeconomic determinants of health are considered in health policy, and, importantly, whether populations – from an outcomes perspective – have inclusive access to basic necessities (e.g., housing, education) that are social determinants of health.

A whole-of-society approach

The Index findings suggest that a whole-of-society approach to health is relatively easy to design and implement: across the index countries, the Health in Society domain has the highest average score (66), compared with 60 and 42, respectively, for the other two domains. However, gaps remain – countries fall short when it comes to integrating specific governmental departments and stakeholders on health. Indeed, Many rural Indian communities (40%) do not have an operational oral health

policy or strategy, and 30% do not have policies in place on the marketing of foods or tobacco.¹⁰ Although it is clear that countries are striving to establish health as a priority for all stakeholders, opportunities remain in strengthen mechanisms to systematically integrate health inclusivity.

The socioeconomic barriers to inclusive health

Socioeconomic, cultural and economic stressors, such as the global cost of living crisis – estimated to have pushed an additional 71 mn people around the world into poverty in March-July 2022 – have the potential to rapidly and severely impact standards of living globally and drive health exclusion.¹¹ These factors can reduce access to healthcare services and limit peoples' agency to manage their health within the healthcare sector and in wider society.¹² Three in four countries in the Index (75%) include policies that address the social determinants of health, but socioeconomics remains prevalent within populations.

"The outside of my house is knee-deep in dirty, stagnant water, especially when it rains. How can we go to get medicines in such a condition?"

Focus group participant, Delhi, India

"Our major challenge is that inflation and rising prices of food should be brought down, so that everyone can properly feed themselves and their family."

Focus group participant, Delhi, India

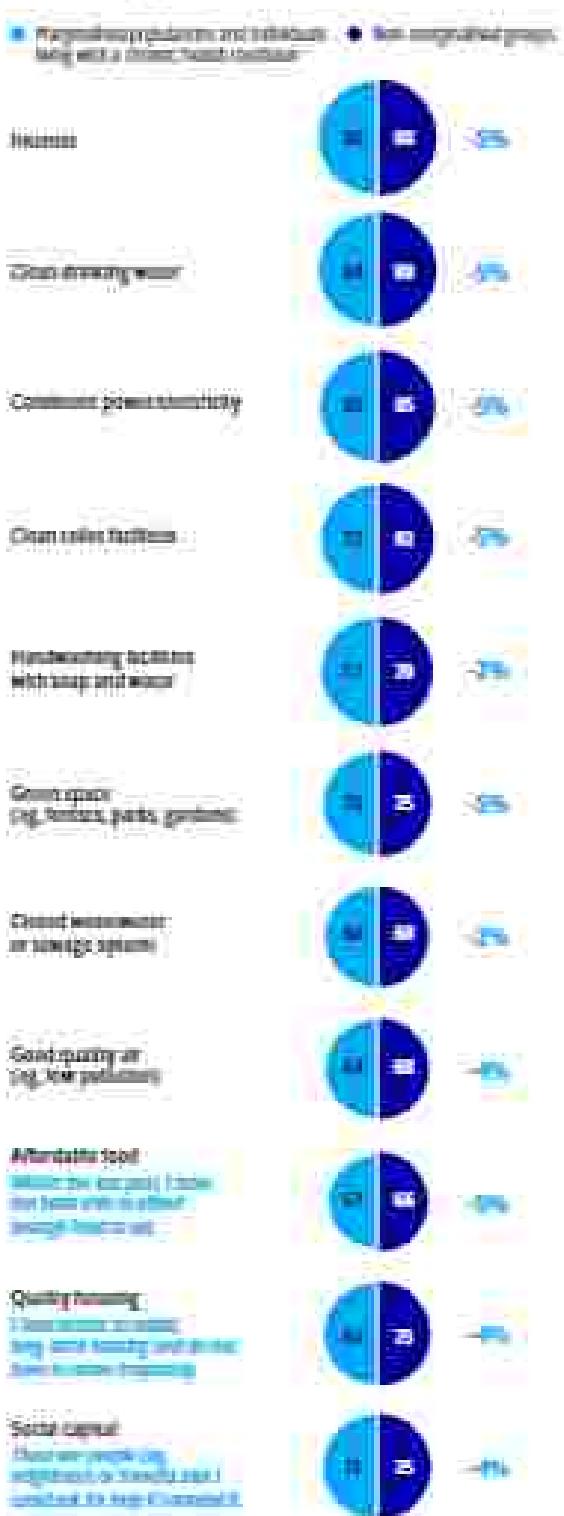


Our findings highlight that marginalised populations, individuals living with chronic health conditions and those with a lower level of education are more likely to experience other socio-economic barriers. Fewer than one in ten respondents identifying as a member of a marginalised population or as an individual living with a chronic health condition (both agree that they have access to affordable, safe housing) also believe their health is good. And those in low-SES households have access to living areas and stable housing. "These two issues are very much linked," says Natascha East Hutchins, President and CEO of PAL. "When there is housing insecurity we also see significant inequality in health and growing health inequities. In all cases, whether it be health, housing or education, those who are disproportionately affected are women and girls."

Alongside housing, education is a key barrier to health inclusivity and plays a central role in reducing health inequities. Even in high-income countries, studies that have significantly lower educational attainment are more likely to suffer from poor health and engage in poor health behaviours such as smoking, alcohol abuse and poor dietary choices when compared with other population groups.¹⁰⁻¹²

Given, barely half of parents (47%) noted at least one barrier made it difficult for their child to access school. And a parent's education level can also be a barrier to their children's access: 53% of parents with less than a secondary school education said their child has faced a barrier to accessing education, compared with 40% of parents with a secondary education or technical degree. Ms Hutchins notes, "Education must be guaranteed for all young people and their families—this includes education and information on sexual and reproductive health and rights. When women and youth have information about their health, bodies and rights, gender-based violence, child marriage and teen pregnancy go down and gender equality, health equity and economic prosperity are improved."

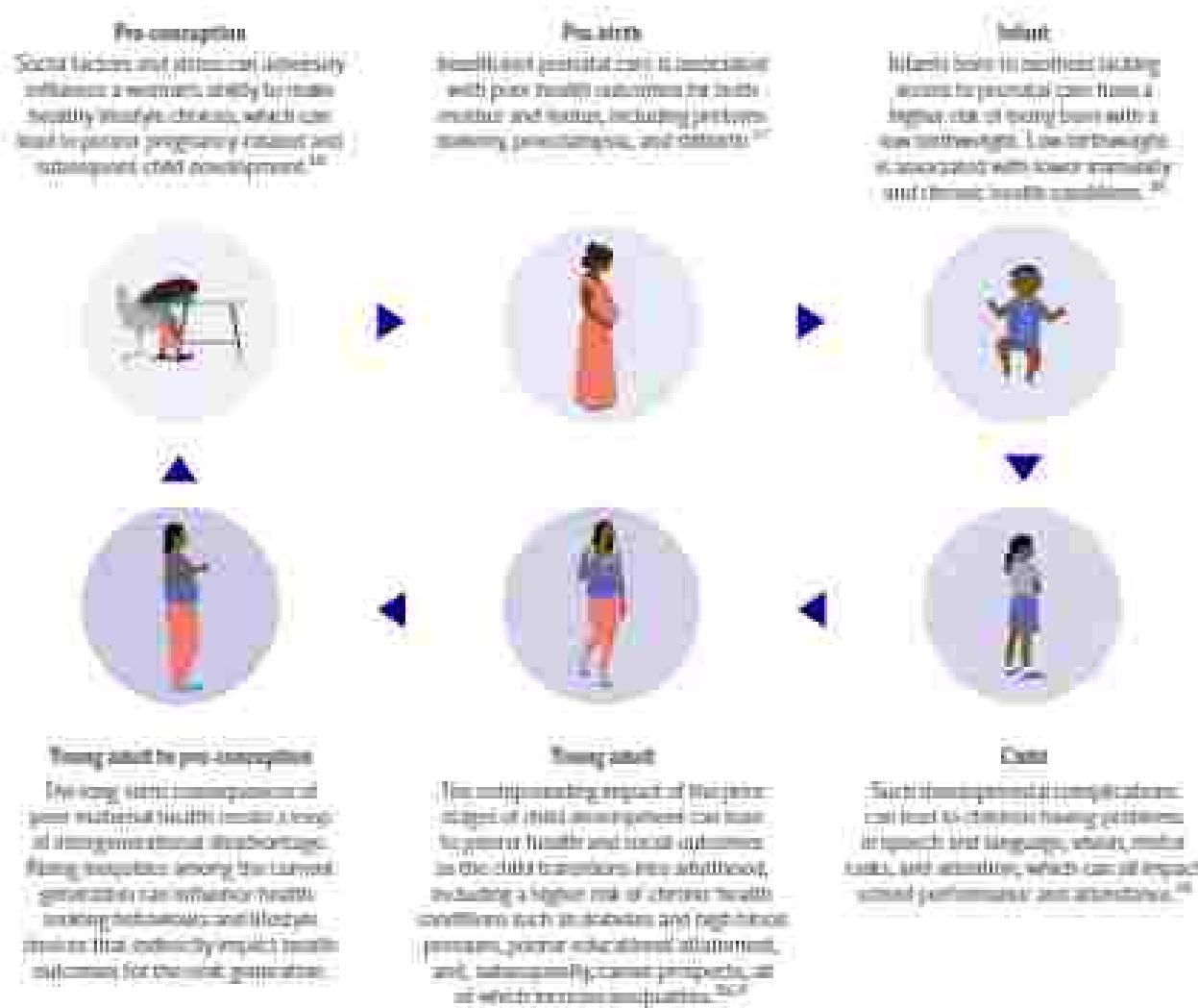
Figure 15: Social determinants of health: access to basic living standards, housing, affordable food and social capital, among marginalised populations and individuals living with a chronic health condition, as compared to non-marginalised groups
Percentage of survey respondents who have access to the following (%)



The survey also found that those prioritised among marginalised populations are individuals living with a chronic health condition. Our survey found that 6.7% of individuals from these groups have experienced one or more barriers to their children accessing education, compared with just 3.9% of respondents from non-marginalised groups. Parents and guardians from a marginalised population are among those living

with a chronic health condition are specifically more likely to experience cost-related barriers (such as tuition fees, school fees and the cost of uniforms) that make it difficult for their child to attend school. 22% of respondents from those groups indicated that cost is a key barrier to their child's education, which presents a significant opportunity to address non-healthcare barriers for targeted segments of the population.

Figure 16: The role of maternal health on early childhood development and long-term health outcomes



In alignment with global trends, the **Health Inclusivity Index** reiterates the **urgent need for action** on the intersection between climate and health, owing to the disproportionate impact of climate change on the health of populations in low- and lower-middle-income countries and of lower socioeconomic status.



Climate and health

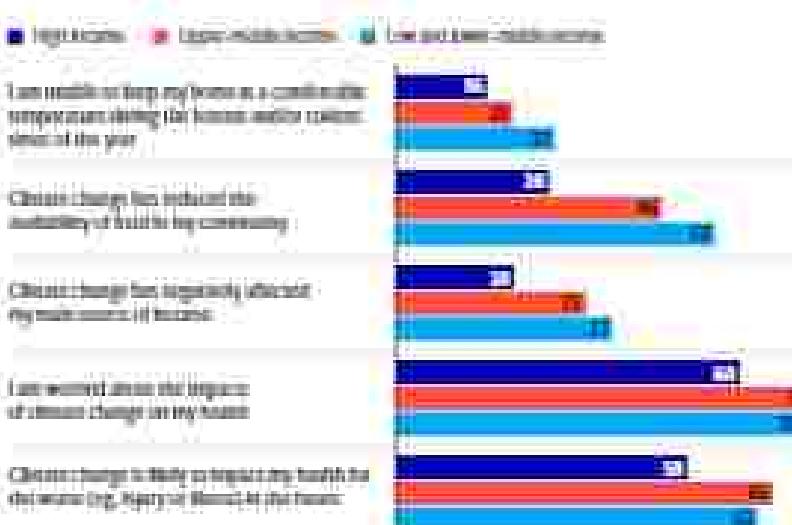
Climate change is described by the World Health Organization (WHO) as the most significant health threat to humanity.²⁰ Its impact has become increasingly evident through extreme weather events, from heat waves in Italy or wildfires in Southern Europe, Canada and Australia. Climate change influences access and environmental determinants of health, including access to clean air, safe drinking water, adequate food and secure shelter. It is projected that between 2030 and 2050, climate change will lead to approximately 250,000 additional deaths, primarily from malnutrition, malaria, diarrhoea and heat stress.²¹ Younger generations are particularly worried about the impact of climate

change: three quarters of 16–29 year-olds report having concerns about their future and worry that governments are not doing enough to address the climate crisis.²² A study in Australia with over 5,000 adults indicated significantly higher rates of poor-quality²³ among 18 to 24 year olds than older respondents, documenting an already increasing incidence of mental health issues across younger populations.²⁴

Higher income countries tend to have more resources and networks to support adaptation to changing climate, and those healthier infrastructures such as well-serviced and functioning to cope with extreme weather events and disasters.²⁵ The Health Inclusivity Index reflects this trend: high-income countries score an average of 6.7 on our indicator assessing the impact of climate on health, compared with an average of 5.3 in low- and middle-income countries. Over two-thirds of respondents in low-income countries (66%) agreed that climate change has severely threatened food security, while only one-quarter (26%) in high-income countries felt similarly (see Figure 17).

The impact of climate on health is likely to exacerbate enduring inequalities in health outcomes across income groups. In people from lower-income countries and people in high- and middle-income countries with lower incomes often reside in substandard housing. The quality of this housing makes them more vulnerable to heat, floods, storms and disease. Limited access to healthcare exacerbates this existing vulnerability.

Figure 17: Climate impacts by country income group
Percentage of the population that agrees with the following statements on climate change (%)



Features of an inclusive system: connecting on- and off-line

Digital transformation and the implementation of telemedicine and communication technology (ICT) in service delivery is one of the most promising characteristics of inclusive health systems around the globe. The widespread diffusion of the Internet has enabled better access to health information and resources.²⁴ Our survey found that 72% of people with consistent access to the Internet report having reliable and trustworthy information about a variety of health topics, compared with just 59% of those lacking internet access. However, the digitisation of health clinics will challenge especially for those with low levels of digital literacy and limited access to the Internet, such as older persons.

Relationships are critical for physical and mental health and psychological well-being, whereas social inclusion is central to the quest for health.²⁵ Despite respondents in high-income countries having greater access to living standards, this trend does not extend to our assessment of social cohesion. Rwanda, a lower-income country, obtains the highest score for social cohesion and only two high-income countries—the UAE and Israel—score in the top ten (see Figure 18). Countries have the opportunity to leverage community-based mechanisms, such as community champions, to establish support networks across communities to drive good health and build social cohesion.

"I will say, besides being digitally literate, it's actually [a challenge] just being connected. I can search online as much as I like but it's seriously so hard. From the emails I've gotten or from the adverts I've gotten [about health] through an internet search, it's hard to figure out what to do. Like, where am I supposed to find this information? How am I supposed to know?"

Focus group participant, Munich, Germany

Figure 18: Top performers on social cohesion
Top 10 scoring countries on indicator 2.2.1) Social cohesion in community



"When community members have a real voice in the decision making processes for their community about how to be prepared for climate change impacts, that process itself can strengthen the community. Neighbour to neighbour connections make communities more resilient. We've seen for example that during heat waves, the neighbourhoods that have fared the best and had the least mortality are those where neighbours check up on each other to make sure the most vulnerable residents, like the elders, are okay, or are getting to care if they need it. **It is vitally important to involve community residents, if you want to develop climate resilience and response plans that actually work."**

Dr Jen Miller,
Deputy Director,
The Global Climate
and Health Alliance



ADDRESSING THE CHALLENGES

Encouraging multilateral collaborations. Health is closely associated with various aspects of society including education, housing and transportation. Therefore, health policy is not solely the responsibility of health ministries. Taking a whole-of-society approach to health requires that policymakers and other stakeholders from multiple sectors, housing and education, to engage with each other to develop policies that can positively impact population health.

Anticipating the impacts of climate change. Although climate change is well-documented, global concern and desire to ensure health, more research is needed to better understand how best to engage with communities. “Health systems – from health care workers to public health systems – need to build their capacity to adapt, respond to and track good evidence about the impacts of climate change,” says Ann Miller, Executive Director of The Global Climate and Health Alliance. As the threat of climate change grows, countries must develop strategies for adaptation to support health resilience against future climate events. These strategies are especially important in areas that are particularly vulnerable to the effects of extreme weather.

Leveraging community-based mechanisms. Community and support networks are valuable resources for improving health outcomes. Numerous studies have established a link. However, lack of infrastructure and improved medical and physical health, housing, food quality and safety. And, the benefits do not stop there; community networks can also be an important tool for policymakers. Mechanisms to measure community thriving in the policy-making process encourage accountability and ensure that policies reflect the affected populations needs.¹⁰ Yet, only 22% of India’s countries have evidence of specific focus on the community perspective. Partnering with local entities with specific communities allows governments to create healthcare programs that align with health requirements, enhance the overall well-being of their populations.

Examples in practice:

Chances, located in East Africa and especially in Kenya, should not be a best-practice example of community-based mechanisms that can improve health and well-being. Chances are informal – operation oriented than utilize micro-financing methods to gather and invest savings from a small group of individuals. Their goals are to reduce poverty by helping individuals to pay housing costs and school tuition fees. Such collections are also often targeted to specific groups such as pregnant or postpartum women, allowing them to contribute positively while providing positive maternal and child health outcomes through education and peer support.¹¹ Thus, chances leverage community support to address the formal commitments of health and provide connection to community members instead.



The determinants of healthcare exclusion



The UN Sustainable Development Goals (SDGs) recognise the importance of ensuring affordable access to quality health and care services, as well as the critical role that health plays in driving growth and development.¹⁰ SDG target 3.8 aims to achieve universal health coverage— including access to quality essential healthcare services and affordable essential medicines and vaccines— by 2030. However, many people around the world still do not have access to affordable primary healthcare and are unable to fulfil their basic health needs.¹¹ In addition, resources are limited: the WHO projects a shortfall of 10mm health workers by 2030, mostly in low- and lower-middle-income countries.¹² Building inclusion into healthcare service design and delivery is vital in reducing preventable illness and ensuring that all people are entitled to longer life good health.

World Bank and WHO research estimates that countries need to increase spending on primary healthcare by at least 1% of GDP in order to close current coverage gaps and meet the SDG health targets.¹³ Despite global leaders' commitments to the SDGs, the facts reveal that access to a range of essential health-related services is inconsistent, unreliable, for many, cost and other barriers are denying people the critical healthcare services that they need.¹⁴

If the availability of primary care doctors in low- and lower-middle-income countries in our sample was the same as in high-income countries, approximately 262mn more people would have a primary care doctor available in their community.

Availability, timeliness and location of care

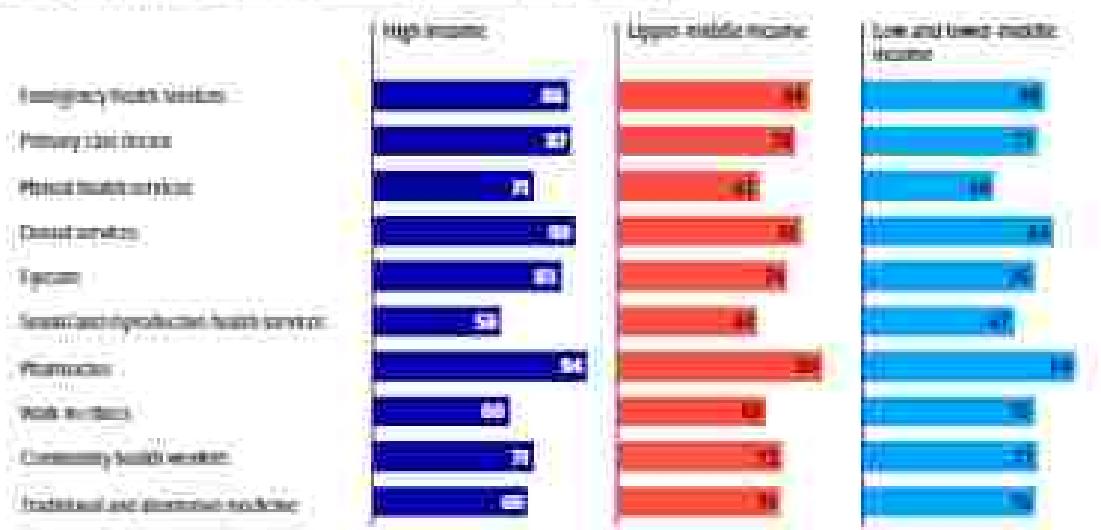
Location and income are strong predictors of availability and timeliness of healthcare services. WHO Global Health Observatory data show that high-income countries generally have a higher density of key healthcare workers—doctors, nurses and dentistry personnel—per 10,000 people than low- and middle-income countries.⁴² Our survey shows similar trends: higher numbers of respondents in high-income countries than in low- and lower-middle-income countries report that essential providers and services are available in their local communities.

"You have been prescribed medicine, [but] you have no money ... to go to the chemist to buy medicine. You will just have to bear with the situation."

Focus group participant, Nairobi, Kenya

Figure 10: Availability of essential healthcare service providers by country income group

Percentage of the population reporting that the following healthcare services are present in their community (%)



see Figure 10). Although differences in availability of about 10 percentage points might not sound substantial, if the availability of primary care doctors in low- and lower-middle-income countries in our sample were equal to in high-income countries, approximately 262mn more people would have a primary care doctor available in their community—or 10% more people in these countries.

Interestingly, when essential services are available in low- and lower-middle-income countries, they are accessible much faster than in high-income countries. Four in five (77%) respondents in low- and lower-middle-income countries said that they could access a primary care doctor within 72 hours, while just over half of people in high-income countries (53%) indicated the same. However, rapid access does not always equate to accessibility and major barriers, including the cost and quality of healthcare, remain a concern.

Community services are a central component of inclusive health and care systems. Community health workers and other health professionals, like community pharmacists, play an important role in facilitating greater access to healthcare services and information for good health.⁴⁸ Community health workers also have greater potential to reach groups at higher risk of exclusion from conventional health services, including people with limited literacy and people living in more rural regions.⁴⁹

"There are health volunteers who are helpers. Each health volunteer looks after 15 households. They make their records up to date and monitor the health issues found. They are the front line in public health issues, [such as] when there is a chronic ailment and the patient can't go to get their pills as scheduled."⁵⁰

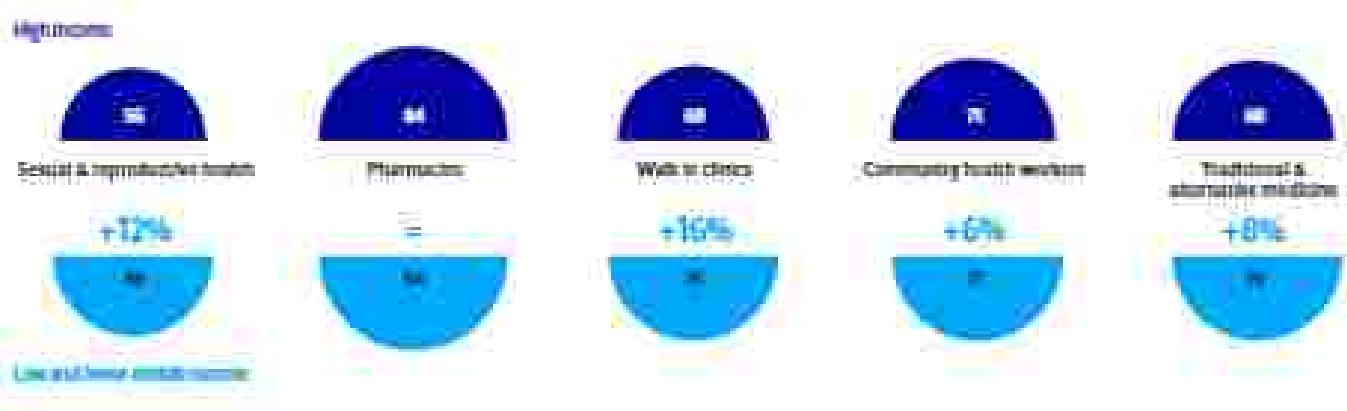
Social group participant, Ban Lao Kwai; Thailand

Nicole Gilbert from PATH highlights, "Community health workers play a major role. They meet people where they are at, checking in with them in their homes. This means they receive treatment that works for them and that health workers can identify factors that may be contributing to the spread of illness and address those risks too."

Given that these professionals and services are based in the communities that they serve, these initiatives can be an important way for breaking down cultural barriers and increasing the relevance of services and advice.⁵¹ Dr A. Koyam Ahmed, Special Advisor on the Right to Health for Human Rights Watch, tells us that, "aving community-based knowledge systems is essential." Indigenous communities often understand health in ways that connect the body to the land, compared to East Asian conceptions of health, which tend to focus on biomedical approaches.

We found that low- and lower-middle-income countries tend to place more emphasis on community-based service delivery. Respondents in these countries were 1 percentage point more likely to indicate that their low- and community-level services are available in their local area, when compared to their counterparts in high-income countries (see Figure 20).

Figure 20: Availability of community-based health services by country income group
Availability of five community health services by country income group (%)



These findings help to show a right direction towards which community based services are prioritised to further increase health inclusivity across regions and income groups. Considering the link between community based services and access to and use of basic services, especially among vulnerable populations, higher-income countries could draw valuable lessons from this approach and enhance more community centric healthcare and service delivery.

However, such actions are no excuse by themselves. "Community health workers are a good investment for governments looking to improve the connectivity between communities and healthcare," says Andrew Clarke, Senior Health Advisor with Save the Children UK. "However, it is crucial that this investment must be accompanied by action on address any structural inequalities perpetuating inequities and poor outcomes in the first place."

Gaps in access to essential healthcare services

Globally, the gender health gap persists. Women tend to have less access to healthcare and poorer outcomes after treatment and across a spectrum of health issues, than men.⁴² Although women generally live longer, they also spend more of their years living in disability and/or with a poorer quality of life.⁴³ These findings are validated in our research survey results indicate that cost and lack of available apprenticeships are the primary barriers to accessing healthcare – and female respondents are more likely to experience these barriers than males (see Figure 21).

Figure 21: Barriers to healthcare access (outside of healthcare costs) by gender
Percentage of survey respondents reporting the following barriers to healthcare access (%)

■ Men ■ Women ■ Non-binary

Lack of available apprenticeships



Non-existent or closed services



Non-existent or closed of apprenticeships



Lack of access to healthcare providers and services



Lack of access to healthcare facilities/other professionals



Non-existent facilities



Lack of availability of apprenticeships



Lack of accessibility for people with disabilities



Family obstacles/bars

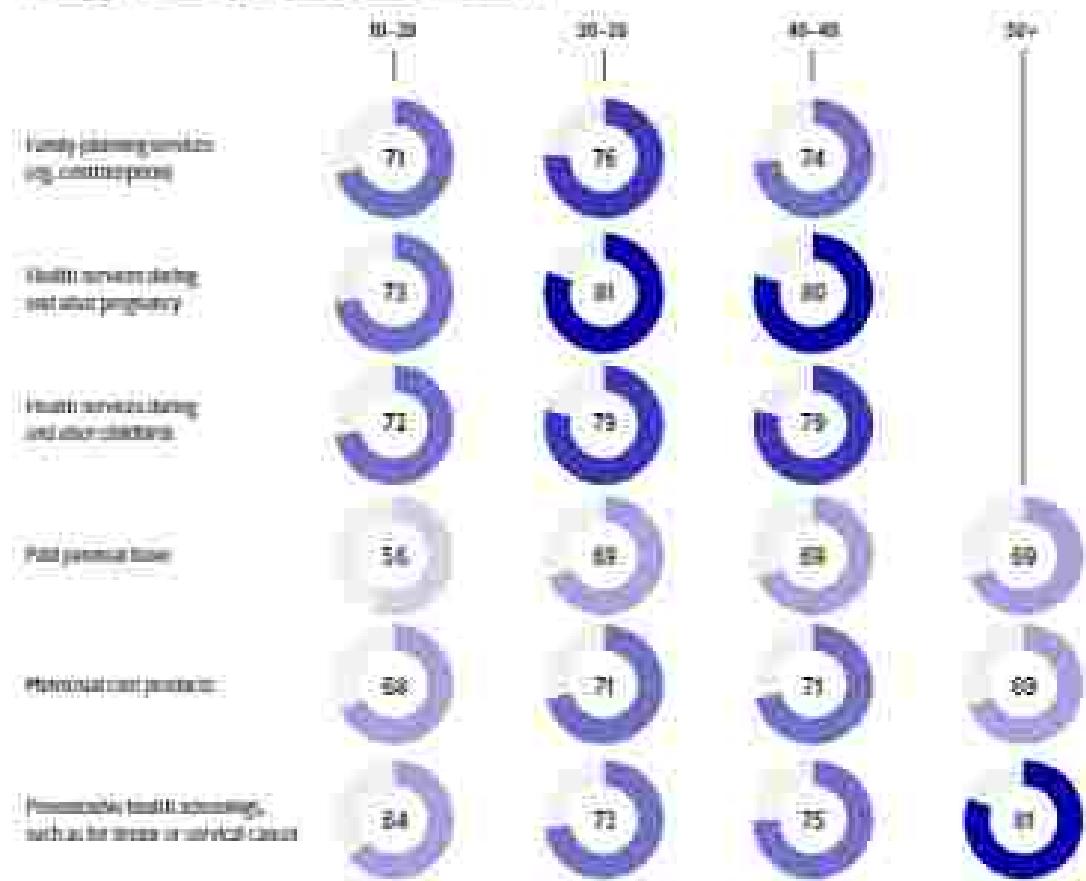


Language barriers



Note: Survey responses for each group of barriers were 60 = 100%, men = 30,261, women = 30,261, and Non-binary = 4,211.

Figure 22: Availability of relevant women's health services and supports by age
 Percentage of women reporting that services are available (%)



Disconcertingly, the Index also identifies gaps in access to essential women's health supports. Globally, health services to support pregnancy and childbirth (77% and 70% respectively) are more widely available than other women's health supports, including maternal care providers (70%) and paid (essential) leave (37%).

The benefits of closing such gaps are clear. The WHO estimates that over 500 deaths related to cervical cancer could be avoided by 2030 if preventive healthcare, such as HPV vaccines and cervical screenings, and appropriate treatments were provided to women.¹⁰ Other estimates indicate that the risk of neonatal deaths could be reduced by 34% if mothers received antenatal care.¹¹ Addressing disparities in outcomes among women requires identifying the unique set of barriers that hinder access to women's health services, as well as ensuring that a woman's age, socioeconomics status, ethnicity, migration status, domesticity, or disability status do not impede her ability to achieve good physical and mental health.

"I'm an expecting mother. When I came [to Germany], I did not know that it's me who has to apply for a midwife, because I have to sell myself as a potential client ... they have the option to choose me or not."

Focus group participant, Munich, Germany

Mental health services charge another key role where inclusivity is tested. Mental and physical health are two integral and intertwined components of overall well-being. Depression has been linked to increased risk of cardiovascular disease, diabetes, stroke, cancer, pain and Alzheimer's disease.¹³ Furthermore, poor nutrition, smoking, limited physical activity and sedentary behaviour can increase risk of mental illness.¹⁴ Therefore, the availability of and access to mental health services is critical not just for reaching the estimated one in eight people globally living with a mental disorder, but also for preventing a range of other health conditions that can be costly for individuals and systems to treat.¹⁵

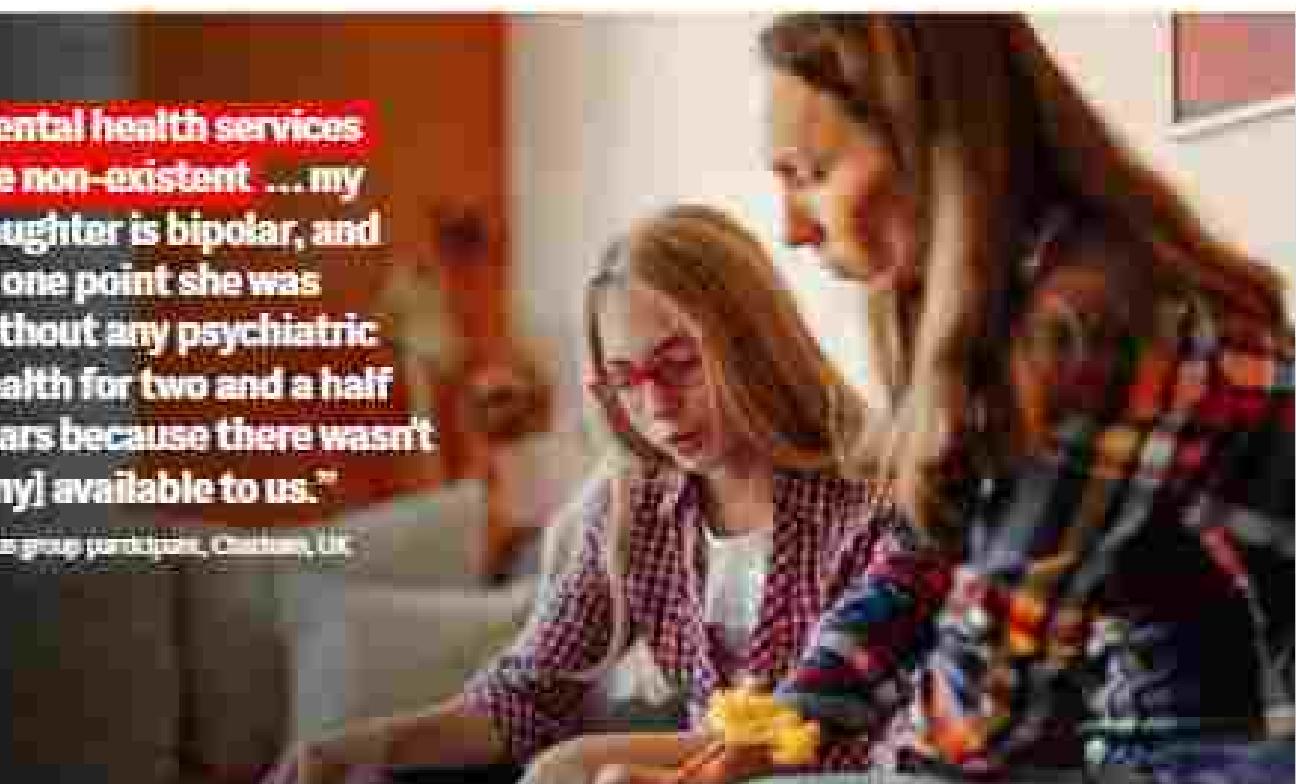
Alarming, our survey results show that less than half of respondents globally did not have mental health services available in their community. The access gap between high-income and low- and lower-middle-income countries also persists.

27% of survey respondents in low- and lower-middle-income countries do not have mental health services available in their communities compared with 12% in high-income countries.

When looking at the availability of mental health services by level of urbanisation, 31% of survey respondents living in rural areas do not have access to these services, compared with 14% living in urban areas. Ms Hastings explains that such lack of access to mental health services is not exclusive to mental health support: "The greatest inequities in health access result in rural communities because health services and infrastructure are not available in a timely manner. When health systems do not account for socio-economic and cultural factors, lack of resources in constituency office communities, communities and care, and are unable to meet the expressed needs of communities, this is where access to care is strained and investment in public health is underutilised."¹⁶

"Mental health services are non-existent ... my daughter is bipolar, and at one point she was without any psychiatric health for two and a half years because there wasn't [any] available to us."

Focus group participant, Cote d'Ivoire, 2015



ISSUE SPOTLIGHT

THE NEED FOR HOLISTIC HEALTH THAT INTEGRATES MENTAL HEALTH

The demand for mental health services continues to grow, especially as the number of people with mental health conditions increases globally. The covid-19 pandemic has led to a 25% increase in anxiety and depression worldwide, with women and younger generations being the most affected.¹⁰ Younger generations face the additional challenge of navigating fragmented care pathways as they transition from child to adult services, often leading to a disruption in continuity of care and resulting in poorer health outcomes across their lifetimes.¹¹

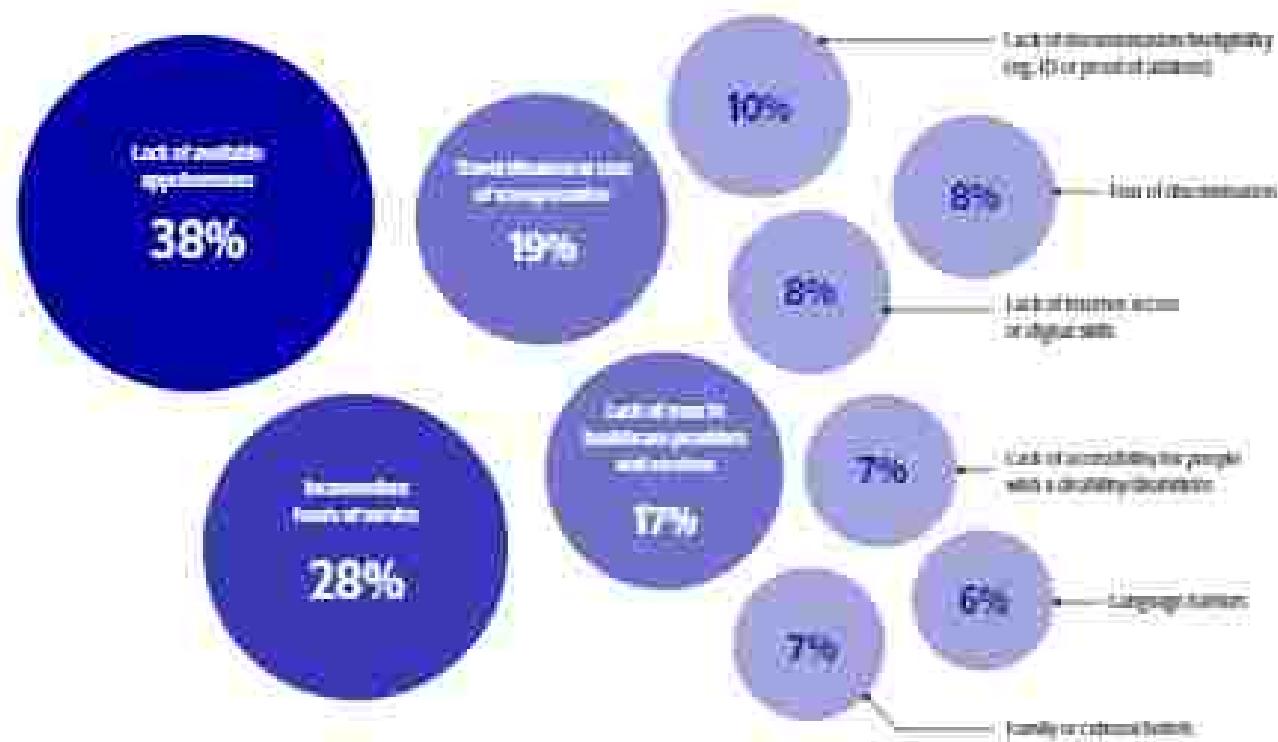
While our research highlights wide gaps in accessible mental health services globally, focus group participants spoke of additional challenges they experience around the diagnosis and treatment for mental health conditions. "I think it's physical impairment...that they're partly positive and they can do the things that they're required to do," says a participant from Chatham, UK, adding, "When it's something like bone cancer, then I think that's where it fails short."

Over the years, the health-care system has shifted its focus from the recognition of the importance of mental health, partly driven by greater awareness and support of people with mental health conditions.¹² However, the identification and treatment of mental health conditions present unique complexities, often leading to underdiagnosis or misdiagnosis and unnecessary delays in treatment. The impact of delayed treatment can be detrimental for people with mental health conditions, who will often go on to experience poorer health and social outcomes.¹³

Increased investment in mental health service provision, training and mental health literacy among health-care providers is important to improve knowledge of symptoms, reduce stigma, enhance patient quality care. As Scott Applequist, President and CEO of Global Leadership Exchange (GLE) explains, "the challenges are pretty structural, and pretty financial. If we don't invest in the right types of mental health services and they community doesn't want those people to come to them. We have health care focused on acute care, rather than proactively preventing healthcare that follows need to change."

An increase in investment into mental health services is a necessary step, but more importantly, the allocation of such investment should proportionately reflect the level of population need. This includes investing more in preventive health care than provide support services to the entire population rather than just those with the highest level of mental health needs.

Figure 23: Outside of healthcare costs, over three in five respondents experienced barriers to healthcare access
 Percentage of respondents experiencing the following barriers to healthcare access (%)



Availability does not ensure accessibility

Ensuring inclusion health systems not only guarantees that services are available, but also that they are affordable, timely and easy to navigate. The [inherent] stigma is that, in many countries and/or large portions of the population, services do not meet these standards. The percentage of the population reporting 10% or more of their incommunicable health findings from 2015 in the UAE, is a substantial 31% in Egypt. Even those seeking two in five survey respondents (40%) agree that the cost of seeing a doctor prevents them from seeking healthcare when they need it, while 30% said that they struggle to afford the medications to manage their health conditions.

These findings align with the WHO's definition that over 100mn people are still being pushed into "extreme poverty" (living on US\$1.90 a day or less) because of out-of-pocket healthcare costs.¹⁰ Universal health coverage entails providing financial protection in addition to quality health services. It is critical that countries incorporate mechanisms to protect populations from paying out-of-pocket for health services at the time of use.

"At 27 years old I had the first stroke, at 42 I had the second, and shortly after coming here I had the third stroke and went into a coma. I was in a really bad condition. And it is [hard], because we do not have resources; although we had farms ... we had to sell them, also a car."

(Focus group participant, Mohalla, Egypt)

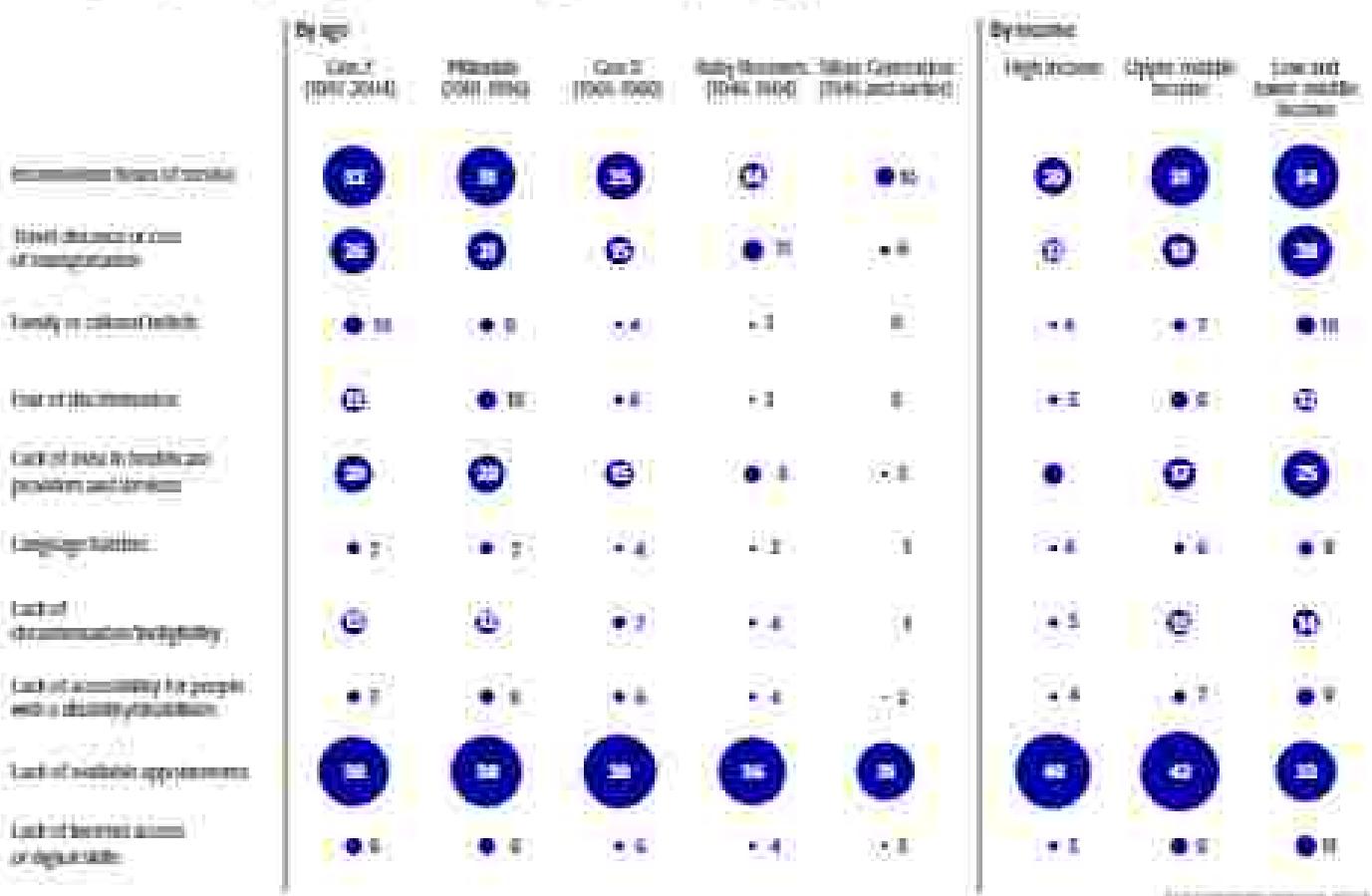
Cost is not the only barrier to accessing healthcare services. More than three in five respondents say either in their own words or in the other key message—including lack of appointment availability, inconvenient hours of service, lack of clinical skills and language barriers—that make it difficult to see a doctor or access other healthcare providers in their community.

Inconclusively, all types of barriers exist. Individuals see them likely to children and the elderly. In high-income countries, the primary obstacle in lack of available apprenticeships, whereas travel costs and inconvenient hours of service were cited as key barriers in low- and middle-income countries. Age is also a factor when examining the likelihood that an individual will face obstacles to healthcare; younger people report facing more obstacles on average.

Over one in five respondents (43%) under the age of 50 said that the cost of healthcare services prevented them from seeking healthcare when they need it, compared with just 20% of respondents aged 50 and above.

Overall, these findings underscore that availability of services is only one piece of the puzzle. Ensuring meaningful access to healthcare services is a crucial component in building truly accessible and inclusive systems. It is in the best interest of governments to see equity as inseparable from access. Delayed access to healthcare can result in higher rates of mortality and morbidity, especially for individuals with pre-existing conditions, ultimately increasing healthcare costs.¹¹⁻¹⁴

Figure 24: Barriers to healthcare access (outside of healthcare costs)
 Percentage of respondents experiencing barriers to healthcare by age and country income group





Access to health information

Access to reliable and appropriate information about health and well-being is essential to ensure that individuals are equipped with the right knowledge, beliefs and skills to maintain healthy lifestyles and manage their health conditions. The ramifications of not having access to reliable health information can be severe. Low health literacy is associated with increased hospital admissions, increased use of preventitive services, poorer disease self-management, and higher mortality and health costs.²² At such, it is important that both television junctions by health professionals and other health materials are offered in a format that is easy to interpret and accessible to diverse audiences.

Figure 25: Top- and bottom-scoring countries in Access to health information

Indicator 3.3.3 Access to health information

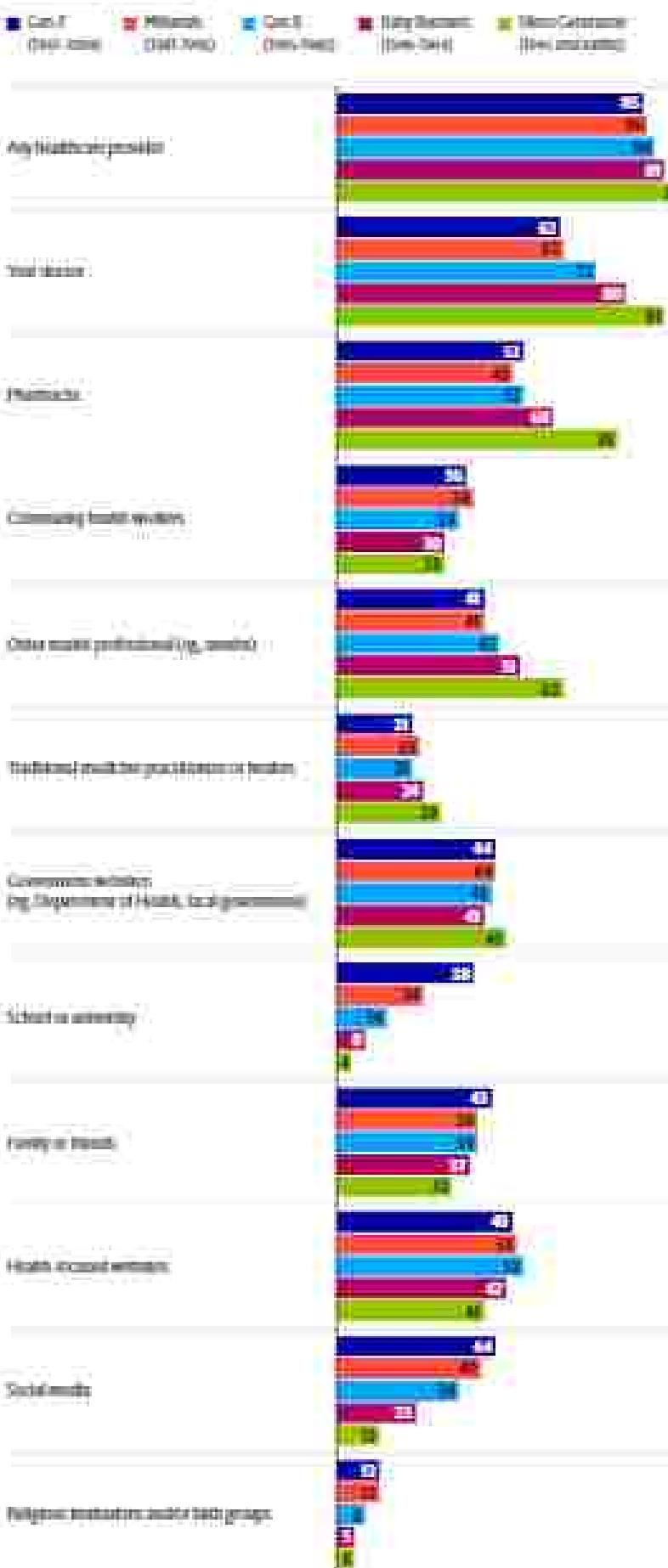
Percentage of respondents who feel they have adequate access to information about a range of health topics (%)



*This figure shows the percentage of respondents who feel they have adequate access to an array of health topics if they have access to print and Internet connections. Data is compiled across 100 countries, grouped by the survey health-care delivery, medical health clinics, health sector and household topic, physician/physiotherapy, public, private, and non-governmental organization, and healthcare system, based on UNICEF data.

Figure 26: Trusted sources of health information by generation

Percentage of population indicating that each of the following provide increasing importance about health (%)



Although disease utilized as the title:

Common sources that people turn to for health information, justify one that their respondents draw on less than they can turn to their doctor for useful and trustworthy information. There are a wide variety of explanations for the lack of trust. A focus group participant in the UAE notes that physicians are often overbooked and can thus have time in answer patient questions. "Some doctors will [be] answering whatever they are doing. Others, don't do that. Sometimes, because of the pressure they are under and [the] high number of cases, they have to [see] many cases in a certain period of time."

Focus group discussion participants in the US find that the commercialized focus of the country's healthcare system diminishes trust in physicians. "Sometimes [physicians] feel somewhat transactional [Doctors] are recommending medications and procedures, and you don't know if you really need it or if they are getting something out of it... like a kick back." Respondents also frequently cited pharmaceuticals (17%), health-related websites (16%) and other medical professionals (such as dentists) (4%) as other sources of useful and trustworthy information.

Younger generations were less likely than older cohorts to state that doctors and other medical professionals were a useful and trustworthy source of information (see Figure 26).⁷⁷ The majority turns to information from sources other than a healthcare provider, younger generations being frequently cited social media as a trustworthy source of health information.

⁷⁷ Younger generations include Generation Y and Millenials, and older is Boomers, Generation X, Baby Boomers and the Silent Generation.

The use of social media when it comes to information about health and healthcare can be a double-edged sword. It is well documented, for instance, that misinformation circulated across various social media platforms during the covid-19 pandemic had an adverse impact in terms of vaccine hesitancy and uptake; however, many of the same studies proposed that social media can also be used by health authorities to combat misinformation, dispel myths and respond to the public's concerns.¹⁴

Focus group participants spoke of how social media can help individuals' access to a larger community facing similar health concerns, particularly for those living in more remote areas or experiencing rarer health conditions. Hence, governments should use care to address the risks of social media as a source of health information, while investigating how digital spaces can be further leveraged to overcome isolation and build community.

Although general information and knowledge about health is indispensable, access to information highlighting specific risks tends to have a greater impact on certain populations. It is also an important factor to consider. Demographic, family history, and behavioural and socioeconomic characteristics can place certain subpopulation groups at increased risk for some diseases and health conditions.¹⁵ Furthermore, different cultural, religious and ethnic characteristics can also trigger beliefs and behaviour when it comes to health and illness.¹⁶ Despite these realities, we found that just under half of survey respondents (48%) have not had a doctor or other health professional provide them with information about health risks specific to their background.



"When it comes to support ... social media is quite a big one for me ... there are lots of forums and stuff for specific diseases and things like that. It's good for support with other people that are in the [same] situation ... does anyone ever get this symptom? Have they tried this medication?"

Focus group participant, Cheltenham, UK

ADDRESSING THE CHALLENGES

Investing in prevention: Health systems around the world have historically focused on treatment instead of prevention. However, greater emphasis on prevention and health promotion and early detection initiatives to reduce severity of illness health is often more cost-effective.¹⁷ One study found that increasing the use of evidence-based clinical preventive services in 2024 could save 2.3 million lives and US\$13 billion per year in the US.¹⁸ Preventive interventions often include both education about health conditions, self-management, and promotion access to the resources and tools to implement changes effectively, but need to be accessible and affordable so that more populations can access prevention and promotion.

Addressing barriers to healthcare access: Some countries have implemented a range of measures to remove and mitigate barriers that can limit individuals' access to healthcare services. Such measures include telemedicine and delivery of medications, non-traditional service settings, and flexible appointment times or extended hours. These types of services can be particularly useful in underserved areas that have difficulty in attracting specific segments of the population. Previous research conducted in the US indicated that some telemedicine providers use portions of their sites exclusively for those needing transportation to health appointments. More substantially, countries such as Germany¹⁹ and Malta²⁰ have made all public health fees of care free, helping contribute to their success overall.

Leveraging digital tools: Online health information should be available in multiple formats and languages, and accessible to a variety of audiences. Strategies for creating accessible health information include using plain and simple language to express complex themes, and presenting information in multimodal or interactive formats to ensure that individuals with different learning preferences can understand and engage with the content. In addition, creating programs for improving digital health literacy among patients to increase health knowledge and help individuals to identify reputable health information online.

Lessons in implementation

Social media can be used and leveraged for health communication and health-related messaging and content transformation. During the covid-19 pandemic, the US Centers for Disease Control and Prevention (CDC) created the "We Can Do This" campaign, utilizing various social media platforms to share information with the public, and kept health policies in the campaign included throughout writing them to understand who they affect and make community health plan plans participatory to all (transgender and healthy). It was funded by the CDC \$15.



Health inclusivity among society's most vulnerable

It is well documented that some people are more vulnerable to exclusion from the system and structures that promote good health.^{10,11} A combination of systemic, socioeconomic, environmental and cultural factors often drives this exclusion.

These “hard to reach” populations can have differential access to basic living standards, housing and education—social determinants of health which can utilize or hinder the ability to live a healthy life. Lower access for these populations creates and results in health inequalities. They can also face larger hurdles when trying to manage or enhance their health while being less likely to have their unique needs, interests and preferences accounted for by health systems and services.^{12,13}

93% of countries have taken steps to establish health as a basic right for all individuals living within their territory; however, critical gaps persist

Building appropriate and culturally sensitive systems of care

The Index assesses national level efforts to identify vulnerable population groups and support their access to appropriate and culturally sensitive care. Most countries have introduced some measures to support these efforts. 93% of governments have taken steps to establish health as a basic right for all individuals living within their territory. Across every country in the Index, Russia and Algeria are exceptions—no introduced measures specific to vulnerable populations, including strategies or policies that address health inequities and focus special priorities for specific populations such as children and indigenous peoples.

However, critical gaps persist. More than half of countries (51%) do not include cultural competency in training programmes for healthcare providers. And, disappointingly, eight countries have policies or regulations explicitly restricting access to healthcare systems based on characteristics like migration status.¹⁴ Survey respondents who identified as migrants are more likely to report having been denied access to healthcare (17%) than the rest of the population (10%).

¹⁰ International Bureau of Health statistics. In the long and narrow of life: health and health access in the present stage of a person's life cycle. Geneva: WHO; 2000.

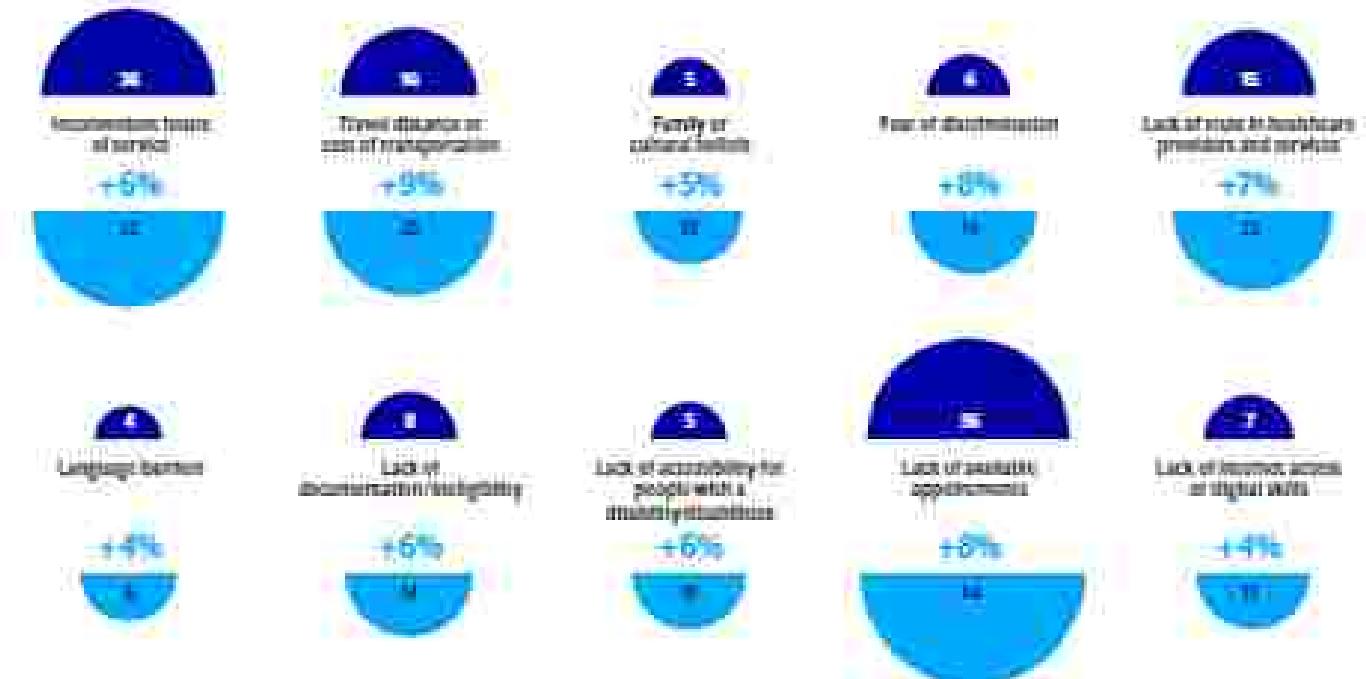
Barriers to healthcare access

According to our research, marginalised populations and individuals living with a chronic health condition are 10 percentage points more likely to report having been denied access to healthcare services than non-marginalised groups. Furthermore, they are 17 percentage points more likely to have experienced at least one of a range of barriers when seeking healthcare (see Figure 27).

Marginalised populations and individuals living with a chronic health condition are 10 percentage points more likely than non-marginalised groups to report having been denied access to healthcare services and 17 percentage points more likely to have experienced barriers related to seeing a doctor or accessing other healthcare services.

Figure 27: Barriers to healthcare access (outside of healthcare costs): marginalised populations and individuals living with a chronic health condition and non-marginalised groups
Percentage of respondents experiencing each of the following barriers (%)

- Non-marginalised group
- Marginalised population and individuals living with a chronic health condition



"People of colour already have a level of distrust —we know about things like Tuskegee and how we've been part of clinical trials [in the past] and so how do we know that this is not that? It goes back to the mistrust people already have in the healthcare system."

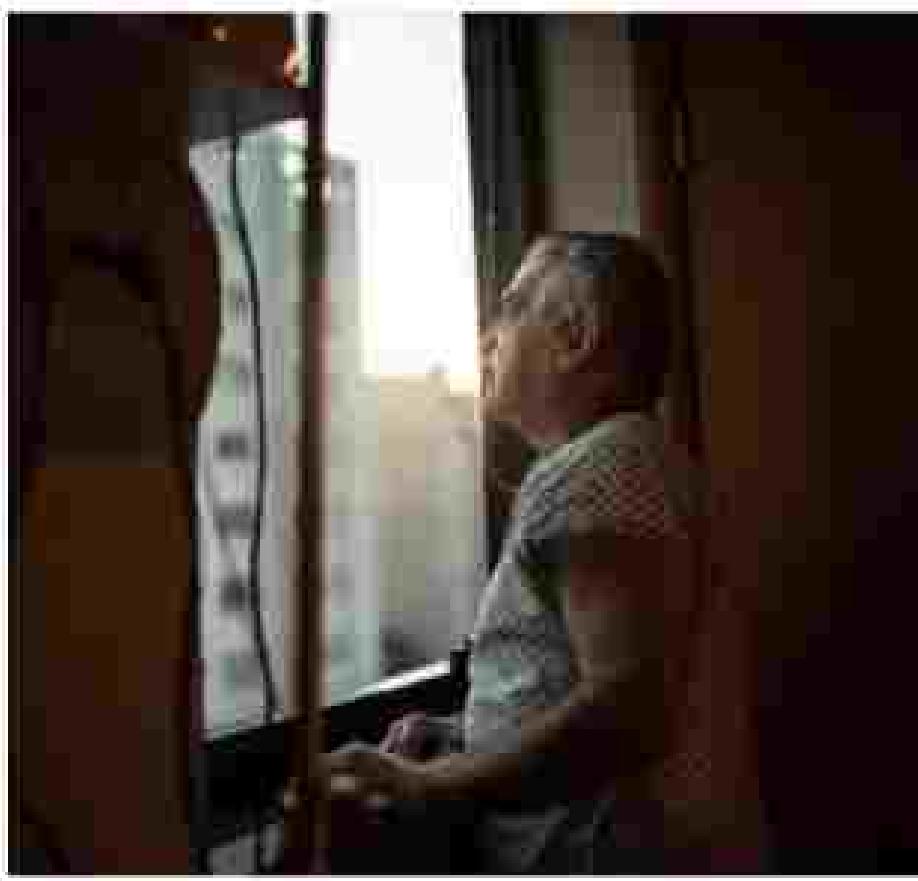
Focus group participant,
Washington DC, US

Marginalised populations and individuals living with a chronic health condition are more likely to experience frequent barriers to maintaining their health, exacerbating a cycle that reinforces existing drivers of health inequities. In our survey, these groups were 10 percentage points more likely than non-marginalised groups to indicate that the cost of healthcare has made it harder to pay for other basic necessities such as Housing or food (43% versus 22%) and 11 percentage points more likely to struggle to afford medications needed to manage health conditions (40% versus 31%).

Among the marginalised groups discussed in this report, refugees, asylum seekers and displaced persons are the most vulnerable: nearly nine in ten (89%) experienced at least one key barrier that made it difficult for them to see a doctor or access other healthcare services. Nearly one in five respondents from this group (20%) also highlighted a lack of documentation or mobility as a barrier limiting their ability to see a doctor or access other healthcare services compared with one of non-marginalised groups.

"The doctor treated me, but I had to sell the car to be able to... And still among us we ask God to help us, Venezuela, in health matters."

Focus group participant
(immigrant from Venezuela, Brazil)





POPULATION SPOTLIGHT: CHILDREN

Children, especially younger children, are inherently more vulnerable owing to their dependency on caregivers and their developing bodies. Children's health insurance systems can increase children's accessibility to certain services, and their routines, such as attending school or taking part in activities in their homes, can place greater exposure to certain risk factors.¹⁰ Protecting the health, wellbeing and rights of children not only supports their immediate needs, it also paves the road for healthier, more prosperous future outcomes.

Savv the Children UK – perspectives and challenges

Andrew Clarke and Paul Valentine of Savv the Children UK describe some of the challenges the children face due to their inability to access timely and appropriate healthcare. When it comes to children, says Mr Clarke, "there's a visibility issue... they're not seen in terms of children as a population group as a whole, but also particularly with regard to more vulnerable groups of children... for instance, children with disabilities and children from particular ethnic groups... Children are very rarely asked what they think about things in healthcare. Things are done to them as opposed to them being asked. That can mean that the wrong choices are made in the care provided, as the care itself is often less effective, but in other areas, the children's experiences can be quite poor... Very few health services and systems actually provide child appropriate child friendly based approaches for how they deal and respond for children from children into quality of care improvement cycles."

"Children from certain parts of society are even less visible, or invisible."

Andrew Clarke, Senior Health Advisor,
Savv the Children UK

So what can we do? Some countries have made progress in integrating children and young people in the making the quality of healthcare and taking their views into account for better decision making – although, as Mr Clarke emphasizes, much remains to be done. In most settings, for example, several countries have established children's committees where children are engaged, consulted and appear at forums to represent their views.

Mr Valentine emphasizes how NGOs and initiatives, often in partnership with governments, have also been successful at advancing children's voices and views. Savv the Children has integrated approaches into its model of accountability giving voice to give greater visibility to children's healthcare related perspectives. Social accountability mechanisms provide opportunities for young people and the viewpoints of young children to provide feedback on quality of care and attitudes of health workers.

Mr Valentine explains, "When we have talked to children and their families over the past 20 years the fundamental things that matter are consistently simpler, innocent issues, like simple things like living a good life, being treated well, respect, being able to grow healthy in a healthy environment and not a place that's really unsafe, not being abused and being informed about the outcome."

"Thinking is that there are things that actually don't care very much for children, if anything at all," adds Mr Clarke.

Although advances in programmes have made advancing clinical interventions for health workers, improving patient communication has been slower. "Health workers don't really have the opportunity to practice [patient communication] skills until they get into the health facility and hear the consultation," says Mr Clarke. "There was a big shift in global standards about five years ago when the WHO published new standards that specified guidelines on the experience of care and the fulfillment of basic child rights alongside more traditional standards related to drugs, care, and equipment for children and adolescents. This is taking many years for this to filter through and to change how health workers work and think in the systems they operate in. And, there's resistance there, but it will take a while."



Health-sector discrimination against vulnerable groups

Our study supports previous research showing that certain vulnerable groups are more likely to face discrimination in healthcare.¹⁷⁻¹⁹ We found that marginalised populations and individuals living with a chronic health condition were 8 percentage points more likely than non-marginalised respondents to feel that they have received unfair treatment, or that they have been discriminated against when interacting with healthcare providers (27% versus 19%). Furthermore, these groups were 8 percentage points more likely to say that their pain and health conditions have not been taken seriously by providers, and nearly three times as likely to have been denied access to treatments that they believed would have been beneficial to their health (31% versus 12%).

Marginalised populations and individuals living with a chronic health condition were 8 percentage points more likely than non-marginalised groups to feel that they had received unfair treatment or that they had been discriminated against when interacting with healthcare providers.

Such findings are particularly problematic in the light of evidence that some marginalised or minority population groups are more likely to receive delayed diagnosis or be misdiagnosed.²⁰⁻²² A study conducted in the US found that bipolar disorder in African Americans is more likely to be misdiagnosed as another disease (such as schizophrenia) than symptoms of non-African ancestry.²⁰ Other research suggests that ethnic minorities presenting to the UK are more likely to seek services at a later stage in their condition than their ethnic majority counterparts.²¹

Focus group discussions highlighted that services are not often tailored or sensitive to their specific needs. One participant identified as LGBTIQ+ explained this challenge well: “For so many of us, we want to see someone who looks like us and understands our sexuality. You may not open up all the way to a provider that doesn’t understand your lifestyle.” Another participant had similar concerns about mental health services: “I’ve been unable to access healthcare providers – especially private health providers – that I feel comfortable with or that have experience with [their issue].” Studies have shown that empathy in healthcare is critical: “Patients are more likely to follow their treatment plan and practice self-care when they feel heard and understood,” writes one expert.²³

Addressing these challenges will require trust and systemic reforms – including: raising multicultural competency and awareness, and the implementation of strong anti-discriminatory measures within the health sector and beyond; improvements must not only work towards breaking down physical barriers, but also aim to address underlying root causes of exclusion and discrimination that compound these existing challenges.

“For people who may not know the doctor personally, the wait is long, no prompt actions are taken, and we aren’t heard. If you have connections or know someone, they will admit you immediately, but if people like us inform them that we are in severe pain, they still won’t admit us.”

Focus group participant, Delhi, India

Individual agency is required when systems fail vulnerable populations

Many focus group discussion participants expressed their frustrations over the complexity of healthcare systems. In the UK, the process of being passed between provider types because of complex administrative processes is a primary concern. "I speak to them [for the appointment] and they say, 'Sorry we can't tell you. We're a short wait service. You need long wait help,'" one participant says. "I didn't get diagnosed so go somewhere else. Didn't get referred back to [my doctor]. It was just like, 'you do need help, but, we can't help you.'" These challenges are particularly acute for migrant populations, who encounter additional challenges in navigating unfamiliar systems, as exposed in poor-quality care and consumer-facing language barriers.

"I think it is because they feel there is nothing you can do to them. They will still get paid and you will go home. Recently I took my child to the clinic and one of them asked me what I was doing there, yet the child was still in pain. He told me he was done with me and that I was wasting other patients' time. I was still breastfeeding but he told me to go outside, [either to] the streets or my house. But the private hospitals will treat you well because you have paid them money."

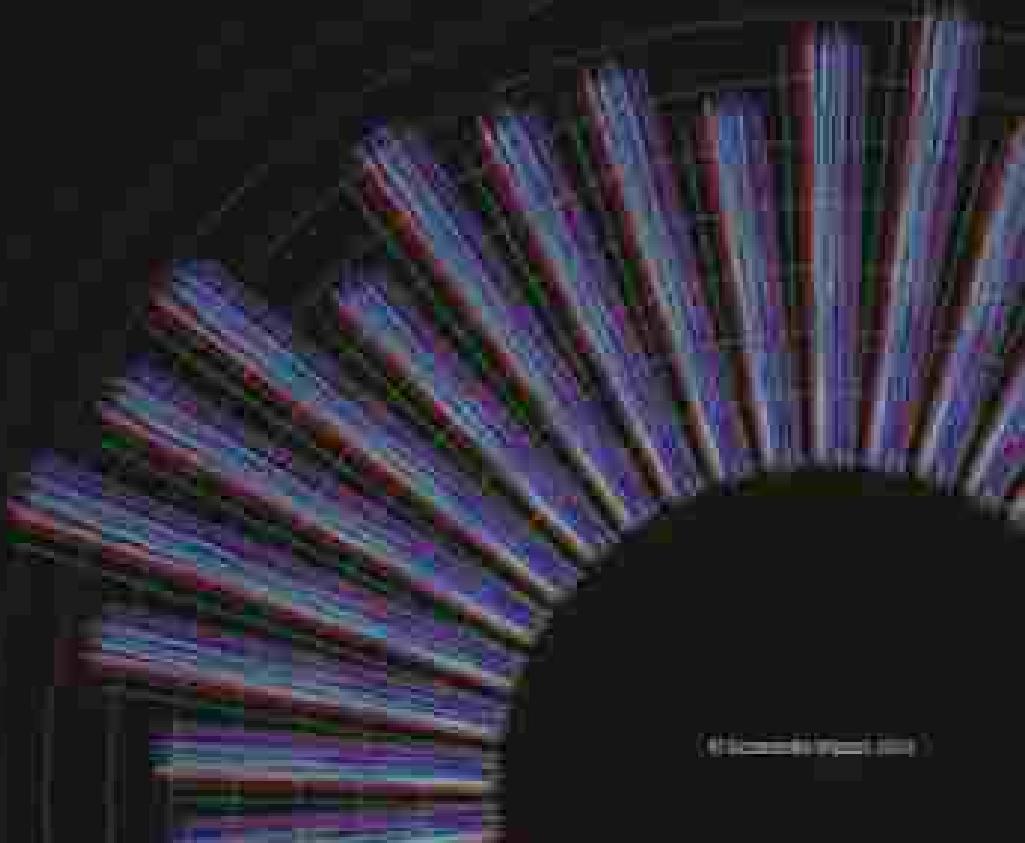
Focus group participant, Nairobi, Kenya

In many cases, participants spoke about how the ability to choose the care they needed depended on their present circumstances and ability to self-advocate. "I used to once because I had terrific pain in my legs and [my doctor] said, 'oh, it's just your age,'" a participant in a focus group discussion with persons with disabilities said of, "And I said, 'I don't think so, it's horrendous.' And she took me to a toy and it numbed me and I had no pain left in my legs, and she approached and took me to the right people after that. I'm quite vocal, I will stand up for myself, but... people, especially with mental health [issues], they're not going to speak up for themselves. [They'll] just get left behind." A US-based participant explained, "[The insurance company] does everything I send all of the paperwork, then I am supposed to and they will pay it. So you either have to fight with them or you have to pay so much money for something that shouldn't cost so much, which is absolutely crazy."

Although convoluted health systems can be a challenge for an individual, some vulnerable groups and marginalized populations have complex health needs that can put them in contact with health systems more frequently or require specialized care.¹⁴⁻¹⁶ Furthermore, the ability and agency to self-advocate may be more limited for marginalized populations or those with other vulnerability characteristics that may face greater physical, mental, and/or economic constraints.

"I believe there is a need for more information about the healthcare system, even though there is a free public system. Knowing the different prices of private health plans, to see if there is an affordable policy for us—that would be helpful."

Focus group participant,
Manaus, Brazil





POPULATION SPOTLIGHT: PEOPLE EXPERIENCING HOMELESSNESS

International estimates suggest that some 100 million people are homeless worldwide.¹² UN-Habitat, the UN agency that focuses on urban development and human settlements, reports that one in four people are living in conditions that are harmful to their safety, health or security, while 150 million are formally evicted every year.¹³ People who have experienced homelessness have a heightened risk of illness and premature death.¹⁴ Furthermore, living on the streets – even for a few days – can cause trauma and increase the likelihood of mental health issues.¹⁵ Substance abuse is another key risk point, both as a cause and consequence of homelessness.¹⁶

The Institutes of Global Homelessness: perspectives and challenges

"Although systems might differ from country to country, if you look around the world they've been failed by multiple systems," says John Wiggens, Programme Director at the Institute of Global Homelessness. "What if people have been on the street for a long time, it is likely that they have had lots of negative interactions with different agencies and organisations." One of the biggest challenges that Mr Wiggens identifies is the accessibility and acceptability of health-related services for the homeless population. "Healthcare systems are not built for people experiencing homelessness," he says. "For example, systems may require documentation that homeless people may not have access to. It's also really important that systems understand the full spectrum of individual unique needs, because a lot of times homeless people are kind of treated as a block."

So what can we do? "Homelessness should not be dealt with urgency and as a public health emergency," says Mr Wiggens. "The longer someone lives on the street, the more likely they are to have multiple conditions that need support. The best things to support the health of homeless people is to provide all conditions of stability with support to address serious aspects of prevent homelessness before it occurs." These include mental health support, homelessness reduction and ensure informed care are essential to ensuring that hospitals and social workers are trained to respond effectively to people experiencing homelessness and prevent individuals from being discharged without the proper support if they are at risk of homelessness or living on the streets.

"Homelessness is a failure of different systems."

John Wiggens, Programme director,
Institute of Global Homelessness

ADDRESSING THE CHALLENGES

Increase cultural competency: In order to deliver effective and equitable healthcare to diverse populations, healthcare providers must be prepared to address the specific needs and preferences of all of their patients.⁶⁰ Cultural awareness and respect can influence communication between clinicians and providers and lead to improved patient understanding and health outcomes.⁶¹ Cultural competency training is critical by addressing this issue. More than half of India's countries (DCPs) provide cultural competency training for healthcare providers. Updating provider training curricula to include cultural competency can begin to produce improvements in healthcare and improve the quality of care for marginalized populations.⁶² In addition, countries must pay attention to ongoing education on cultural competency to ensure sustained and resolute that health systems prioritize an inclusive environment.⁶³

Empower communities: Equipping marginalized communities with knowledge and resources is crucial to improving health outcomes. Involving the most at-risk individuals in their community about their rights and improving understanding of what constitutes discrimination can help to combat bias in decision-making bodies in social health-care access and resources. In addition, empowering the general public on stigma and self-worth improvements appears through "self-dissemination" campaigns and similar programs that improve mental illness for traditionally excluded groups.

Partnerships in action

Understanding community needs is essential for creating just and equitable health services and programs. When we can have public health input from community members such as PATH, a global body that aims to increase health equity and eliminate global poverty, which involves enlisting new stakeholders in consultation with the community that they will cover, "it's important to understand what the needs are and what is needed to address them." PATH's CEO, Meagan Gibbons, notes, "When you bring the community into the program design from the start, you can build respect and create a sense of belonging."⁶⁴



Conclusion: a call to action

A targeted approach that integrates programmes and support systems and is tailored to the unique needs of vulnerable populations, is sensitive to the preferences of individuals and communities and representative of the existing inequalities in health outcomes is **the only way to build truly inclusive and holistic health.**

Transitioning beyond the design of complex policy to the implementation of effective programmes, initiatives and supports methodology is critical for health inclusivity. The Health Inclusivity Index provides insights into the interconnectedness that exists across social, economic, infrastructural and community level domains of society and can identify influences on the health and well-being of populations across all ages. National public, private, non-profit, politics and complementary implementation mechanisms must address the full spectrum of factors that influence the ability of individuals to reach their optimum state of health.

Implementation must focus not only on the needs of the general population, but also on how to inclusively address the needs of vulnerable and marginalized groups.

A targeted approach that integrates programmes and support systems and is tailored to the unique needs of vulnerable populations, is sensitive to the preferences of individuals and communities and representative of the existing inequalities in health outcomes is the only way to build truly inclusive and holistic health. This approach requires continuous screening, collaboratively assess all facets of society across the social determinants of health, build community based health systems and support individual health needs.

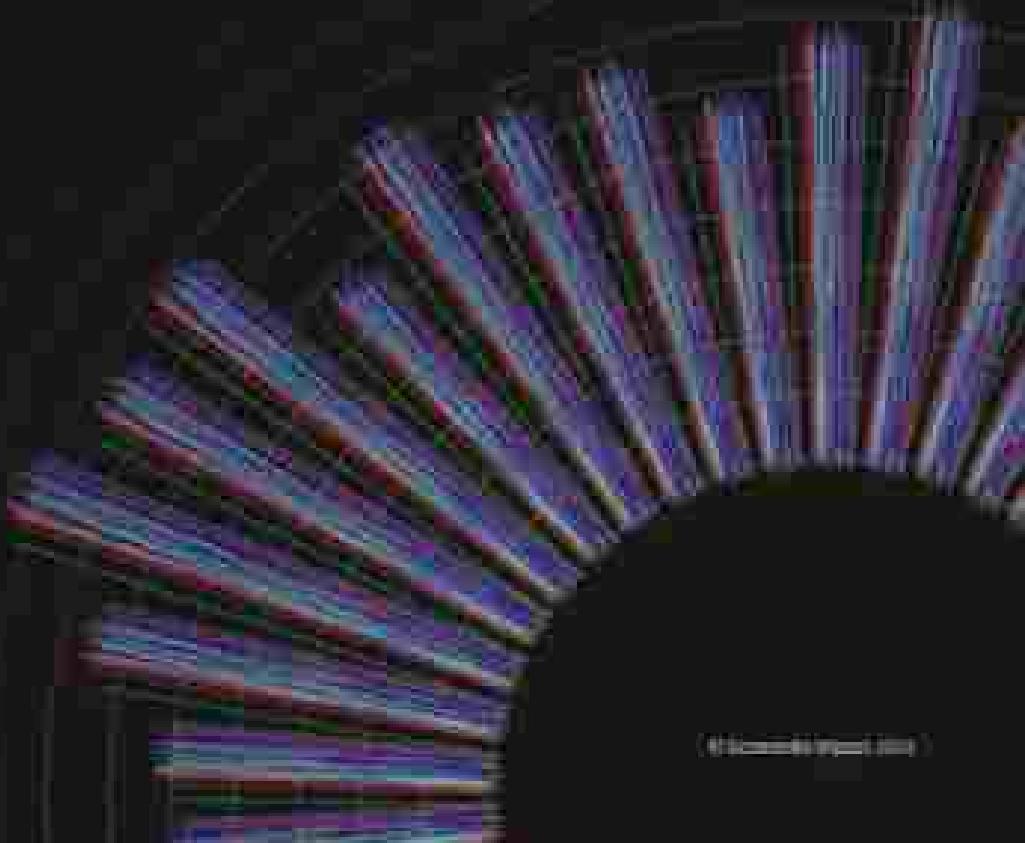
The Health Inclusivity Index provides a useful stakeholders in countries to understand whom they are on the journey towards building holistic, inclusive health for everyone and what measures they should prioritize to drive the biggest changes.

Figure 2b: Addressing the challenges

Challenge	Description	What has already been used and tested
Implementing a whole-of-society approach in health	<p>There is a clear rationale when implementing a whole-of-society approach, although policy at different foundations, it is the spectrum of areas of society approached that will improve health outcomes. Community and other associations need to adapt to include mechanisms for health services, particularly for services and programmes that are community-focused. This can include scaling up roles of non-health sector actors in providing utility and access-oriented initiatives.</p> <p>For more information, see our guidance on:</p> <ul style="list-style-type: none"> (1) Designing policy for implementation; (2) Encouraging multistakeholder collaboration. 	<p>The National Living Lab Collaborative, which supports health system change of the health sector, includes people who are diverse, as well as disabled, older, minority mental health issues, military and veterans, primary care providers, public health and communities to facilitate implementation of social health services work.</p>
Reducing cost-related barriers to healthcare, specifically out-of-pocket payments in the health sector	<p>One result of the policy action is ensuring and maintaining good physical and mental health. Out-of-pocket payments result directly in individuals becoming the main determinant of health outcomes in low-income health care sectors, particularly in developing nations. These payments can widen inequality and put marginalised communities further at risk of poverty. Countries that have adopted measures to reduce use of pocket payments have sought work across the health system framework, including (1) monitoring, (2) creating standards, (3) health financing (including aid), and (4) removing legal barriers.</p> <p>For more information, see our guidance on:</p> <ul style="list-style-type: none"> (1) Reducing legal costs; (2) Reducing payments. 	<p>In November 2016, the Indian government launched Ayushman Bharat Digital Mission (Ayushman Bharat Pradhikaran Scheme). This mission, among the many focus areas, aims to build robust insurance schemes, either to offer insurance coverage to Indian families in India. The plan is designed to be highly customisable, using AI platforms and data analysis to measure prevention, care and claim processing. This approach ensures the verification of basic claims and prevent fraud.</p>
Ensuring data access and disaggregation: collection mechanisms are in place	<p>Information is needed in different types of different sources, both within and between countries. Globally, national and sub-national data gaps prevent access from identifying barriers, policies and beginning evidence synthesis.</p> <p>For more information, see our guidance on:</p> <ul style="list-style-type: none"> (1) Building data with data. 	<p>The WHO Health Cluster Data Standards Initiative, which provides a framework for improving and harmonising all disaggregated data that are used to monitor equity-focused policies.</p>
Facilitating formal processes to engage and empower communities, particularly vulnerable populations, in health policy and programme development	<p>Community engagement in policy programme development and service design is one of the most important components of health. Increasing the public, communities can actively contribute to programme design from the bottom up. This can improve communities by listening to and acting on their views – especially those of members of disadvantaged groups. This approach can make institutions more engaged and less implementers of health systems who are often seen as detached, unengaged and unaccountable in improving health.</p> <p>For more information, see our guidance on:</p> <ul style="list-style-type: none"> (1) Engaging of individuals and communities; (2) Unfolding Community Voice mechanisms. 	<p>For more, see Box 2 on policies for facilitating community engagement in health systems and how to do so.</p>
Incorporating mechanisms that address structural and systematic racism and discrimination	<p>Marginalised groups and individuals with diverse health conditions are disproportionately impacted by systemic barriers and continue to experience health inequities. Therefore, two areas are important: these include local members of society have decision-making authority and autonomy in their communities; education, training and support interventions of health. Such measures are sustainable and, therefore, require an implementation of solid, yet realistic mechanisms to address them gradually. For more information, see our guidance on:</p> <ul style="list-style-type: none"> (1) Addressing barriers in health care access. 	<p>The New Zealand Government's Healthier Lives Action Plan (2015–2020) includes the Anti Racism Strategy, which supports the national health system to become inclusive, fair and respectful to racism in health.</p>

“Some regions of the world are still significantly underserved in terms of the data available, locally relevant data, that can inform action. We need solutions-oriented research to understand what kinds of interventions can really make a difference.”

Dr José Hoffer,
Executive Director,
The Global Climate
and Health Alliance



Appendix A: Detailed framework

Question 2: Health Inclusivity			
II.1. Health as a priority			
II.1.1 Right to Health:	<p>Existence of the right to health (constitution or law) and the right to the enjoyment of the highest attainable standard of physical and mental health in national constitution and/or government strategies</p>	<p>a) Is the country's national health strategy or other government documents based on the principle "health as a human right"?</p> <p>b) Does the right to health require beyond access to health care for those with limiting active and non-active disabilities, adequate nutrition and housing, healthy working and environmental conditions; health related education and information, and gender equality?</p>	Score (0-2, where 2 = best) 2 – There is evidence that the right to health requires beyond access to health care for those with limiting active and non-active disabilities, adequate nutrition and housing, healthy working and environmental conditions; health related education and information, and gender equality 1 – There is evidence that the national health strategy (or other government documents) are based on the principle of health as a human right. 0 – There is evidence that the national health strategy (or other government documents) are based on the principle of health as a human right.
II.1.2 Wellbeing promotion:	<p>Existence of the concept of wellbeing in national health strategy/plan or policies</p>	<p>a) Is the concept of wellbeing included in national health strategy/plan or policies?</p> <p>b) Does wellbeing cover physical and mental health, as well as social wellbeing?</p>	Score (0-2, where 2 = best) 2 – There is evidence that the concept of wellbeing covers physical and mental health, as well as social wellbeing. 1 – There is evidence that the concept of wellbeing is included in national health strategy/plan or policies. 0 – There is no evidence that the concept of wellbeing is included in national health strategy/plan or policies.
II.1.3 Socio-determinants of health in policy:	<p>Existence of policies to address the socio-determinants of health</p>	<p>Does the country have a strategy or specific policies that assess the impact of the socio-determinants of health?</p>	Score (0-1, where 1 = best) 1 – There is evidence of a national strategy or policy that includes the socio-determinants of health and includes specific targets and policies. 0 – There is no evidence of a national strategy or policy that includes the socio-determinants of health and includes specific targets and policies.

Appendix D: Health Inclusivity

1.1 Health as a priority (Score 0–10)

1.1.1 Vulnerable population groups	<p>Existence of policies to identify vulnerable population groups and to measure health inequalities experienced by these groups</p> <p>(a) Is there evidence of the identification of vulnerable groups; population groups vulnerable to the effects of health inequities, drawn by the social determinants of health? (See checklist)</p> <p>(b) Does the country have health-related policies for all four vulnerable population groups? (See checklist)</p> <p>(c) Has the country implemented policies to address gender inequalities?</p> <p>Clarification: women, children and adolescents; persons with disabilities; indigenous peoples; minority ethnic populations; street, rural, or migrant communities; migrants living with HIV/AIDS; persons with mental illnesses; persons with drug-induced psychotropic disorders; people, etc.</p>	Score 0–10, where 1 = best	0–10
1.1.2 Health structures	Existence of policies to health structures for vulnerable population groups	Are there any national policies or regulations restricting access to healthcare for vulnerable groups?	Score 0–4, where 1 = best
1.1.3 Health inequalities monitoring system	Existence of a national strategy or policy on health inequalities	<p>(a) Is there a national strategy or policy on health inequalities?</p> <p>(b) Is there an evaluation plan to assess the impact of policies to address health inequalities?</p> <p>(c) Does the country have a dedicated monitoring system for health inequalities?</p> <p>(d) Does a government department or a public health body responsible for assessing and monitoring health inequality in the country?</p>	Score 0–8, where 4 = best 0–8
1.1.4 Migrant healthcare coverage	Migrant healthcare coverage and ability to access services score from the Migrant Integration Policy Index (MIPI) index	Widely available coverage and ability to access services score from the Migrant Integration Policy Index (MIPI) index	Score 0–10, 10 = best
1.1.5 Public and private sector collaboration	Existence of formal partnerships or strategic alliances between the public and private sectors	Is there a functional and functional partnership, or strategy to promote more equality between the public and private sector?	Score 0–4, where 1 = best 0–4

Outcome 1.1: Health Inclusivity			
1.1.1 Health in All Policies			
1.1.1.1 Intersectoral cooperation policy	<p>Promotion of cooperation to increase the health in all policies approach across sectors.</p> <p>(a) Between entities that different government departments/heads of state work together to improve the health and well-being of the population and to prevent disease?</p> <p>(b) Is there an official oversight or responsible group that facilitates this inter-departmental work?</p>	<p>(a) Entities evidence that different government departments/heads of state work together to improve the health and well-being of the population and to prevent disease?</p> <p>(b) Entities evidence that different government departments/heads of state work together to improve the health and well-being of the population and to prevent disease?</p>	<p>Scored 0-2, where 2 = yes</p> <p>2 – Entities evidence that no official oversight or responsible group facilitates inter-departmental work.</p> <p>1 – Entities evidence that different government departments/heads of state work together to improve the health and well-being of the population and to prevent disease.</p> <p>0 – Entities evidence that different government departments/heads of state work together to improve the health and well-being of the population and to prevent disease.</p>
1.1.1.2 Tobacco control	<p>Progress towards tobacco control in the country for the period 2010-2014</p> <p>(a) How many of the six WHO MPOWER measures have been implemented in the country?</p> <p>(b) Major tobacco use and prevention policies.</p> <p>(c) Protecting people from tobacco smoke.</p> <p>(d) Offering to quit tobacco use.</p> <p>(e) Warning about the dangers of tobacco.</p> <p>(f) Extended harm reduction: advertising, promotion and sponsorship.</p> <p>(g) Reduction in tobacco?</p>	<p>How many of the six WHO MPOWER measures have been implemented in the country?</p> <p>(a) Major tobacco use and prevention policies.</p> <p>(b) Protecting people from tobacco smoke.</p> <p>(c) Offering to quit tobacco use.</p> <p>(d) Warning about the dangers of tobacco.</p> <p>(e) Extended harm reduction: advertising, promotion and sponsorship.</p> <p>(f) Reduction in tobacco?</p>	<p>Scored 0-4, where 4 = best</p> <p>4 – Country has adopted all 6 measures.</p> <p>3 – Country has implemented few measures.</p> <p>2 – Country has implemented fewer measures.</p> <p>1 – Country has implemented some measures.</p> <p>0 – Country has not implemented any of these measures.</p>
1.1.1.3 Marketing effects to children	<p>Existence of any policies on marketing of foods to children</p>	<p>Has the ministry adopted any policies on marketing of foods to children?</p>	<p>Scored 0-1, where 1 = best</p> <p>1 – There is evidence of the adoption of policies on marketing of foods to children.</p> <p>0 – There is no evidence of any adopted policies on marketing of foods to children.</p>
1.1.1.4 Dietary guidelines for healthy eating in policy	<p>Existence of up-to-date dietary guidelines for healthy eating</p>	<p>Are there dietary guidelines for healthy eating that have been published or updated in the last 10 years?</p>	<p>Scored 0-1, where 1 = best</p> <p>1 – There is evidence of recently published or updated guidelines for healthy eating.</p> <p>0 – There is no evidence of recently published or updated guidelines for healthy eating.</p>
1.1.1.5 National policy on alcohol	<p>Existence of national policy on alcohol</p>	<p>Has the ministry adopted a national alcohol policy or protocol that includes an assessment of values, principles and objectives for reducing the burden attributable to alcohol in a population?</p>	<p>Scored 0-1, where 1 = best</p> <p>1 – There is evidence of the existence of national alcohol policy.</p> <p>0 – There is no evidence of the existence of national alcohol policy.</p>
1.1.1.6 Taxes on alcohol and unhealthy food	<p>Existence of laws on increasing food prices</p>	<p>Are there laws on increasing food prices to the healthy population (e.g., alcohol taxes, pricing regulations)?</p>	<p>Scored 0-2, where 2 = best</p> <p>(i) 1 – There is evidence of taxes on unhealthy foods.</p> <p>(ii) 1 – There is evidence of taxation on alcohol.</p> <p>0 – There is no evidence of taxes on unhealthy food and drink.</p>

Criterion 1.1 Health Inclusivity			
1.1.1 Health in All Policies (continued)			
1.1.1.1 Food-insecurity policies	Food-insecure households are often at risk of public health issues related to food insecurity.	Are there any national or regional organisations addressing food insecurity (e.g., implementing national or local programmes that support citizens and their families, or supplemental nutrition assistance programmes for seniors, individuals or families)? Does the country have an operational policy or strategy to combat food insecurity?	Score 0 to 1, where 1 = best: 1 – National or regional food-insecurity policies. 0 – No national or regional food-insecurity policies.
1.1.1.2 One health policy	Existence of operational public health policy actions plan for oral health	Does the country have an operational public health policy or strategy for oral health?	Score 0 to 1, where 1 = best: 1 – National or regional operational public health policy or strategy for oral health. 0 – No national or regional operational public health policy or strategy for oral health. Score indicator using existing datasets.
1.1.2 Health Inclusivity Indicators			
1.1.2.1 Housing standards	How many residents of the country's population have access to basic living standards that support health	Does the general population have access to basic living standards that support health?	Higher – better: Not inhabitants who have access to at least the following four basic living standards and at least two of the remaining six living standards: Good: <ul style="list-style-type: none">(a) Clean drinking water(b) Clean sanitation facilities(c) Constant power electricity(d) Non-toxicity factors with respect to water Less: <ul style="list-style-type: none">(a) Clean wastewater treatment system(b) Good quality air (e.g., no pollution)(c) Fresh air(d) Green spaces (e.g., parks, gardens) Higher – better:
1.1.2.2 Access to housing	Accessibility and affordability of housing	Can the general population afford high-quality, safe, decent housing?	Percentage of the population that agrees with the following three statements: <ul style="list-style-type: none">(a) I can afford housing without having to sacrifice other necessities like food and healthcare.(b) I can afford quality housing that does not cause harm to my physical or mental health.(c) I have access to stable, long-term housing and don't have to move frequently.

Question 1: Health Inclusivity			
1.1 Health inclusivity implementation (continued)			
1.3.3 Access to education	Existence of barriers to healthy education	Does this limit learning opportunities?	<p>Lower – better</p> <p>% of respondents in the children whose children experience(s) one or more of the following barriers to accessing education:</p> <ul style="list-style-type: none"> (i) Getting, taking home books, uniforms (ii) Doesn't have transport to school (iii) Camping responsibilities (e.g., for siblings or family members) (iv) Work during school hours (v) Limited access support for children with disabilities or others <p>(vi) Physical or mental health related issues (e.g., asthma; illness or pain)</p> <p>(vii) Permanence:</p> <ul style="list-style-type: none"> (a) Permanent marriage
1.3.4 Climate change and health	Impact of climate change and the population's health and resilience	Has climate change negatively affected the general population's health and resilience?	<p>Lower – better</p> <p>Percentage of the population that agrees across the following two statements:</p> <ul style="list-style-type: none"> (i) Climate change has brought my family or community longer more during the hottest and/or coldest times of the year. (ii) Climate change has reduced the availability of food in my community. (iii) Climate change has negatively affected my resilience to it. (iv) I am worried about the impact climate change will have on my health. (v) Climate change is likely to impact my health for the following, today or tomorrow.
1.3.5 Implementation of dietary guidelines	Percentage of healthy eating指南的实施情况	In the general population familiar with the country's official dietary guidelines for healthy eating, and does the general population implement these guidelines in their daily eating?	<p>Higher – better</p> <p>Percentage of the population that agrees across the following two statements:</p> <ul style="list-style-type: none"> (i) I am familiar with my country's official dietary guidelines for healthy eating. (ii) I eat fruit and vegetables as a part of my diet most days.
1.3.6 Level of food security	Level of food security	To what extent can people in my community afford to eat healthy, nutritious and varied food that is easily accessible in their community?	<p>Higher – better</p> <p>Percentage of the population that agrees across the following two statements:</p> <ul style="list-style-type: none"> (i) There are people in my community that help people access food if they need help (e.g., food pantries, food banks, soup kitchens). (ii) A variety of fruits, vegetables, beans and legumes are accessible in my community. <p>Percentage of the population that disagrees across the following statement:</p> <ul style="list-style-type: none"> (i) Within the last year, I have not been able to afford enough food to eat.

Box 2.2 Inclusive health systems

2.1 Health spending and service coverage

2.1.1 Government health expenditure	Share of current health expenditure from total gross general government sources, excluding health insurance and compulsory prepayment.	Share of current health expenditure funded from general government sources, excluding health insurance and compulsory prepayment.	Higher – better	%
2.1.2 Population spending more than 10% on health	Share of population for which household health expenditure is greater than 10% of household expenditure on income.	Population with household health expenditure greater than 10% of household expenditure on income.	Lower – better	%
2.1.3 Improvement due to actual pocket spending	Improvement in poverty gap due to household health expenditure, expressed as a proportion of the child poverty line.	The improvement in poverty gap due to household health expenditure corresponds to the increase in the share of household health expenditure from the international poverty line attributable to household health expenditure, starting from the baseline, the increase in the household health expenditure as a percentage of the international poverty line.	Lower – better	%

2.2 Infrastructure and workforce

2.2.1 Physicians	Density of medical doctors (per 10,000 population)	Number of medical doctors (physicians, including general and specialist medical practitioners), per 10,000 population.	Higher – better	%
2.2.2 Nursing and midwifery personnel	Density of nursing and midwifery personnel (per 10,000 population)	Number of nursing and midwifery personnel (per 10,000 population) (including professional nurses, professional midwives, auxiliary nurses, auxiliary midwives, enrolled nurses, enrolled midwives and midwives in apprenticeship, assistant nurses and primary care midwives).	Higher – better	%
2.2.3 Dentistry personnel	Density of dentistry personnel (per 10,000 population)	Number of dentistry personnel (per 10,000 population) (including dentists, dental assistants, dental therapists and dental hygienists).	Higher – better	%
2.2.4 Pharmacists	Density of pharmaceutical personnel (per 10,000 population)	Number of pharmaceutical personnel (per 10,000 population) (including pharmacists, pharmaceutical assistants, pharmaceutical technicians and medical technicians).	Higher – better	%
2.2.5 Healthcare provider training	Presence of training: number of healthcare providers that include concepts of well-being, patient-centred care, and cultural competency training	(a) Is the training centred on healthcare providers (physicians, nurses, midwives, pharmacists, dentists)? Note: health professionals include the concepts of well-being and/or patient-centred care?	Scored 0, where 1 = bad; 2 = there is evidence of inclusion of cultural competency training programmes for healthcare providers.	0 – 2
		(b) Are there any cultural competency training programmes?	1 – There is evidence of inclusion of the concept of well-being, patient-centred care or cultural competency training programmes for healthcare providers.	0 – 1
			(c) Are there any cultural competency training programmes?	0 – 1

Box 2.2 | Inclusive health systems

2.2 Inclusive and equitable outcomes

2.2.6 Economic health results	Implementation of economic mechanisms (fiscal policy) (140) questions	Is there a national economic health result with systems in the country?	Scored 0, when 2 = best 2 – There is national economic health result with systems in the country. 1 – There is no national economic health result with systems in the country.	0 - 2
2.2.7 Technical	Implementation of technical	Is there a national technical policy or strategy in the country? a) Does the strategy or policy include objectives and targets for implementation?	Scored 0, when 2 = best 2 – The national policy or strategy includes objectives and targets for implementation or an implementation plan with consequences for health services. 1 – There is national technical policy or strategy in the country. 0 – There is no national technical policy or strategy in the country.	0 - 2
2.3 Inclusive health system implementation				
2.3.1 Barriers to accessing healthcare services	Proportion of different barriers to accessing healthcare services	To what extent does the target population experience difficulty in accessing healthcare services?	Lower – easier 0-9 (proportion of barriers) based on the following barriers: a) Inaccessibility of service; b) Long distance or cost of transportation; c) Family or cultural norms; d) Fear of discrimination; e) Lack of trust in healthcare professionals and services; f) Language barriers; g) Lack of documentation/legibility (e.g., ID or proof of address); h) Lack of accessibility for people with a disability/condition; i) Lack of accessible transportation; j) Lack of income access or higher costs	0-9
2.3.2 Women's health	Access to essential maternal health care	To what extent do women experience essential maternal health care services?	Higher – easier Average of women who have access to the following services: a) Family planning services (e.g., contraceptive); b) Maternal health during and after pregnancy; c) Health services during and after childbirth; d) Postpartum care; e) Maternal care products; f) Prevention and screening, such as hepatitis or cervical cancer	0-9

Box 2.3 | Inclusive health systems

2.3 Inclusive health systems implementation (continued)

2.3.3 Limited access to care	Whether respondents have been denied access to healthcare services	Are members of the general population poor denied access to healthcare services?	Lower – better % of respondents who have been denied access to healthcare services
2.3.4 Disproportionate quality of care	Whether respondents' personal background or demographic characteristics frequently impacts the quality of care received	To what extent does a patient's personal background or demographic characteristics negatively impact their quality of care?	Lower – better % of respondents who have ever felt negatively impacted by their personal background or demographic characteristic negatively impacted their quality of care
2.3.5 Access to affordable medicines	Affordability of medicines for the general population	Does the cost of healthcare limit the general population's access to healthcare services?	Lower – better Average % of the population that agrees with the following four statements: a) The cost of healthcare has made it harder for me to pay for other basic necessities such as food/agriculture food. b) The cost of seeing a doctor (e.g., fees or co-pay) prevents me from seeking treatment I need it. c) I struggle to afford the quality of healthcare services that I need. d) I struggle to afford my medications because it makes it hard to manage my health conditions.
2.3.6 Access to electronic medical records	Level of current access to health records	Does the general population have unrestricted access to health records?	Higher – better % of respondents who can easily access to health records
2.3.7 Access to health workers	Level of access to healthcare workers	Does the general population have access to health / healthcare services when trying to access a doctor or other healthcare services?	Higher – better % of respondents who have access to several / healthcare workers
2.3.8 Availability of essential healthcare services	Availability of common healthcare services within communities	Several other assessments: what common services are available in local communities?	Higher – better % of respondents who have access to at least one of the following, available within their communities: a) Emergency health systems b) Primary care doctor c) Mental health services d) Dental services e) Pharmacy f) Local and regional health clinics g) Hospitals h) Walk-in medical appointments i) Community health workers j) Nutrition and dietitians/nutritionists

Box 3: Inclusive health systems

3.3 Inclusive health systems implementation (continued)

3.3.3 Accessibility of essential healthcare services	Accessibility of essential healthcare services within communities	Can the general population access essential healthcare services via a family physician?	Composite indicator composed of 14 items and 1 each response item when higher = better. Average of respondents who can access the following services within 1 week: (a) Emergency health services; (b) Primary care doctor; (c) Pharmacist; (d) Walk-in clinic/no appointment needed; (e) Community health services. Average of respondents who can access the following services within 1 month: (f) Mental health services; (g) Dental services; (h) Home care; (i) Specialized/impediment health services; (j) Treatment and rehabilitation services.
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Box 3: People and Community Engagement

3.4 Content of practice

3.4.1 Person-centred approaches	Existence of a national policy or strategy for person-centred care.	<p>(a) Does a nation have a national policy or strategy for person-centred care?</p> <p>(b) Are the principles of patient centredness being implemented by healthcare providers?</p> <p>(c) Are patients' perspectives considered by healthcare providers (including cultural perspectives)?</p>	Score 0 (either 1 = yes; 1 = 1+ There is evidence of shared decision making between healthcare providers and patients; 2 = the person-centred strategy includes guidance on healthcare performance; 3 = consider patient's preferences (including cultural preferences); 4 = There is any evidence of communication or dialogue on person centred care; 5 = There is no evidence of a person centred care approach).
3.4.2 Translation services	Availability of translation services (written, telephone, videoconferencing, in multiple languages).	<p>(a) Are appropriate resources available to support translation services for people who need them?</p> <p>(b) Are those patient translation materials in multiple languages, as well as braille and pictures?</p>	Score 0 (either 1 = yes; 1 = There is evidence of provision of translation services in health facilities; 2 = Patient information available in other languages in addition to the country's main language(s); 3 = There is evidence of accessible forms of communication (e.g., sign language, braille and pictures); 4 = There is no evidence of provision of translation services or availability of patient information in different languages).

Section 4: People and Community Empowerment

3.1 Citizens of practice (continued)			
3.1.2 Community empowerment	Statement of poor support or community empowerment (not just family or formal carers) in health care services	Does the health system facilitate the involvement of poor support or community empowerment by health workers? Health care workers (especially for vulnerable groups)?	Scored 0 (when 1 = bad) 1 – There is no evidence of the involvement of poor support or community empowerment by health workers. 2 – There is no evidence of the involvement of poor support or community empowerment by health care workers.
3.1.4 Care management	Delivery of healthcare using traditional primary home visits (the involvement of (a) carers through (b) community managers)	(a) Home delivery model: include care managers? (b) Are there systems to support service users (people who need them)?	Scored 0-2 (when 2 = bad) (i) (a) – There is evidence of health care managers in community (ii) (b) – There is evidence of involvement of carers through home delivery. 3 – There is no evidence of the involvement of home managers or carers in community care delivery.
3.2 People empowerment			
3.2.2 Health literacy programmes	Availability of health literacy programmes	(a) Are health literacy programmes implemented for patients and the general population? (b) Are health literacy programmes included in the national education curricula? (c) Is there a national action plan or strategy on health literacy programmes?	Scored 0-2 (when 2 = bad) 1 – There is no evidence of the availability of health literacy programmes in the national education curricula. 2 – There is evidence of the availability of health literacy programmes for patients and the general population. 3 – There is evidence of a national action plan or strategy on health literacy. 4 – There is no evidence of the availability of health literacy programmes in policy.
3.2.3 Health information for self-care	Accessibility of health information for self-care	On patient information materials and in different media (print and digital) does support patient self-care?	Scored 0 (when 1 = bad) 1 – There is no evidence of patient information materials that support patient self-care. 2 – There is evidence of patient information materials that support patient self-care.
3.2.5 Health outreach programmes	Established health outreach programmes for marginalised and vulnerable populations	Are health outreach programmes for vulnerable population groups carried out at primary/community level of care (community health workers, home health nurses, or volunteers)?	Scored 0 (when 1 = bad) 1 – There is no evidence of the availability of outreach programmes for vulnerable populations. 2 – There is no evidence of the availability of outreach programmes for vulnerable populations.
3.2.4 Public-community participation in policy	Existence of national strategy or policy for involving local communities and the general public in policy development	Are there any national strategies or policies specifying that local communities are involved in policy development?	Scored 0-2 (when 2 = bad) (i) (a) – There is evidence of specific forms for community-local public engagement in policy development. (ii) (b) – National strategy or policies include specific guidelines on how local communities can get involved in policy development. 3 – There is no evidence of national strategy or policies on local community involvement in policy development.

Section 4: People and Community Empowerment

4.1 People and community empowerment: implementation

4.1.1 Social cohesion in communities

Level of social cohesion and trust at the community level

- (a) Do people generally feel that they have a good connection with people they can trust?
- (b) Do people feel a sense of trust in their community especially related to health related issues?

Higher = better

Average of the population that agrees with the following two statements:

- (a) There are people (e.g., neighbors or friends) that I could ask for help if I needed it.
- (b) I feel safe walking alone at night.
- (c) People will offer me a place to stay (e.g., relatives, neighbors, friends, local associations or organizations).
- (d) I am able to speak freely and openly about health related issues that are important to me.
- (e) I trust my community leaders.

(f) I have the opportunity to discuss issues that are important to me with my community leaders.

4.1.2 Quality of engagement with healthcare

General population perspectives of their ability to engage in the health system

- (a) Does the general population feel that the access and information about their health are kept private?
- (b) Does the general population feel that their health is discussed in a way that they understand?
- (c) Does the general population feel that their appointments are not canceled and that they have time to ask questions?
- (d) Does the general population feel that they have been given written information to consider health related issues and to use this information?

Higher = better

Average of the population that agrees with the following three statements:

- (a) I feel confident that discussions are informative about my health and kept private.
- (b) My health conditions are a big deal (e.g., medications are expensive).
- (c) Appointments are not too repeat and I have frequent appointments.
- (d) I have been given advice or information on how to consider my health needs and feel comfortable discussing and asking questions to manage my own health needs.

4.1.3 Under treatment in receipt of services

Why some people remain under or do not fully benefit when accessing health care services

- (a) Why some people in the general population feel they did not receive the medical care they wanted, or that their health conditions are not taken seriously?

Lower = better

Average of the population that agrees with the following two statements:

- (a) My system of health care does not take me seriously.
- (b) I have tried many kinds of treatments that I think would benefit my health.

Higher = better

Average of the population that agrees across the following two statements:

- (a) My medical providers (including primary care physicians) are taking me seriously.
- (b) I feel compelled to make several trips to my health provider with my doctor or other health professionals.

Higher = better

Not proportionally by type access to translation/interpretation services

4.1.4 Access to translation services

Level of access to translation and interpretation services

- (a) Did the general population have access to translation/interpretation services when either trying to access a doctor or other health care services?

Section 4: People and Community Empowerment

3.3. People and community empowerment: implementation (continued)

<p>3.3.6 Factors to support accessibility of services for people with health care needs:</p> <p>Are there any local services in your community that cater best to the general population (e.g., no doctor or other health care services)?</p>	<p>Higher – lower</p> <p>Percentage of the population that have access to the following four services:</p> <ul style="list-style-type: none"> (a) Private sector home delivery of medicines to home (pharmacies / chemists/hotels) (c) Free transportation service <p>Percentage of the community that provide support for patients (not family members) healthcare preferences:</p>
<p>3.3.7 Access to health information:</p> <p>Is it easy to access health information in the population?</p>	<p>Higher – lower</p> <p>Percentage of adults in the following age groups who have adequate access to information about important health topics?</p> <ul style="list-style-type: none"> (a) Younger adults (e.g., physical activity) (b) Mental health (c) Sexual and reproductive health (d) Non-communicable diseases (e) Alcohol, tobacco and drugs (f) Diabetes and heart (g) Traditional versus modern health in your community.
<p>3.3.8 Sources of health information:</p> <p>Are local community health information sources accessible to the general population below that healthcare professionals and local health insurance providers (and the public) at alternative sites of health?</p>	<p>Higher – lower</p> <p>Percentage of the population that has access to the following providers of community information about health:</p> <ul style="list-style-type: none"> (a) Your doctor (b) Pharmacist (c) Community health workers (d) Other health professionals (e.g., nurses) (e) Government websites (e.g., Department of Health, local government)
<p>3.3.9 Ease of access of person-specific health care:</p> <p>Are local health professionals (e.g., doctors) willing to cater to patients if they are of a higher risk for certain health conditions, because of their background?</p>	<p>Higher – lower</p> <p>Percentage of patients whose doctor or other health professional has ever given them information about treatments specific to their background</p>

Appendix B: Methodology

The second phase of the Health Inclusivity Index builds on the phase 1 index, which was assessed in 2022. It looks beyond policies designed by countries to cover inclusive health systems to also assess the extent to which these policies are being implemented in practice. To develop the second phase, Economic Impact integrated a digital survey, an in-person survey and in-person focus group discussions into the Index framework and methodology. We lay out how we built and conducted these additional data gathering exercises below.

Digital survey

There is no comparative country-level data available on availability of, access to and experience of using health systems and services globally. In the first phase of the Health Inclusivity Index, implementation and population-level experiences were profiled through a set of publicly available outcome metrics, such as the UN Development Programme Human Development Index. These metrics allowed us to make assumptions around the extent to which the socio-determinants of health might be impacting health and health inclusivity in a country. However, they did not allow us to profile which services and systems were inclusive or exclusive.

Economic Impact fielded a digital survey to 159,000 adults aged 18 and over in 29 of the 40 countries included in the Index.⁴⁴ Across the 1,000 people surveyed in each country, gender quotas were applied to ensure a representative split of male and female respondents, as determined by national demographics. Respondents were asked seven demographic questions and up to six concern questions, depending on their gender and other demographic characteristics.

The survey was fielded from June to August 2023.

In-person survey

The digital survey allowed us to understand the experiences of a large portion of the population in many of the countries included in the Index – especially high-income and upper-middle-income countries. However, in order for the Index to be truly inclusive and reflective of population-level experiences, it was also important to reach populations who do not have access to the internet and/or report no digital agency. To do this, Economic Impact selected eight geographically and economically diverse countries in which to conduct an in-person survey.⁴⁵ Working with a team of local researchers in each country,

⁴⁴ The most populous adult population survey (159,000) took place in October 2023, with a smaller sample size in December 2023.

⁴⁵ Brazil, India, Kenya, Nepal, Thailand, Pakistan, Argentina and Chile.

we digitized the same survey questionnaire – with minor modifications for context-specificity – used in the digital survey to at least 300 adults aged 18 and older on an in-person basis. The in-person surveys were limited to select subnational geographies with a higher proportion of people and communities from lower socio-economic groups (areas of greater deprivation) according to national data. In many cases, this was either a rural location or an inner-city location. Specific details can be found in Figure 8.1 below. Despite sampling approaches were used in each geography.

The in person surveys were fielded between June and September 2022.

Before conducting in-person surveys in these countries, Economic Impact submitted its proposed approach and our survey questionnaire to HML IRB, an independent ethics review board, for approval of the public survey. The board approved the survey in June 2022. Additional ethical approval was obtained in Kenya and Brazil. In Kenya, we also obtained ethical approval at national and Subic levels from the National Commission for Science, Technology and Innovation, and the State Department for Internal Security And National Administration, part of the country's Ministry Of Interior National Administration Secretaria. In Brazil we received institutional and national level approval from the National Commission of Ethics in Research. Research in Brazil is ongoing.

As of the time of the launch of the second phase of the Health Inclusivity Index, in-person surveys have been completed in seven of eight of the countries:

We are grateful for the time and dedication of the research team that conducted the in-person survey. They are (alphabetical order by country):

- Germany: Kusumya Dua, Baqir Kar, Zubin Khan, Ayush Jain, Alex Meyer, Eswar Muc, Kumar Nayak, Pooja Nayak and Pratiksha Sapna
- India: Gauravitaar Ipsitaam, Abhay K. Jha, Jyoti, Komal Kumar, Madhu Srivastava, Meeta, Nitai and Samarthu
- Thailand: Nisorn Angthanchai, Chantree Boonring, Preecha Boonrat, Timporn Hancharoen, Surachai Khumpan, Bunaporn Lathmasong, Teeraporn Pacharana, Krassada Phraichitay, Arisa Promjaiwan, Bongsapipol Palak, Dangpong Sanetrum, Orman Somwongse, Chatchai Sopasorn, Sutthida Sriwattan, Pichorn Suwannapras
- UAE: Tahya Ajzaab, Leyla Baraa, Sami Cherynopoulos, HMA, Fath Al Maryaz, Omaid Al Majed, Sulma Uttaqueebah
- US: Lisa Bell, Shawn Brown, Jessi McKnight, and Camille Smith.

Figure B1: Locations for in-person survey research

Country	Survey City	Description
Brazil	Ribeirão Preto	Health Unit (including areas)
Germany	Hannover	Surrounding areas
Kenya	Nairobi	Nairobi County
India	Delhi	Delhi NCR
Thailand	Khon Kaen	Thon Buri
UAE	Abu Dhabi	Surrounding areas
UK	East	Midlands
US	Washington DC and Maryland	Washington DC and Maryland

Modelling the survey data for the Index

Initially the survey data from the Index model necessitated having one dataset per country for each indicator. To get this data for each survey-based indicator and ensure that it was reflective of the population in each country, Econometrics Impact used the in-person survey data to adjust the official survey data for each country.

In countries where we collected both an in-person survey and digital survey we used a weighted average methodology to combine the two datasets. We assigned weights to each survey type based on the population sample surveyed across each to best reflect the country's urban-rural split, digital access levels and education levels. We then incorporated these weights, combined data into the Index.

In countries where we only collected a digital survey we utilised a scaling exercise to estimate in person survey data in each country. As a first step, we re-weighted the digital survey data to reflect the breakdown of age, gender, rural-urban split, digital access and secondary-tertiary education attainment at the national level. If the re-weighted data reflected the general population (within 5 percentage points of the general population figure) across at least two of the key demographic factors - rural-

urban split, digital access and secondary-tertiary education levels - we used this to estimate survey data in the Index.

If the re-weighted data did not reflect the country's population demographics, we selected a proxy country (based on GDP, income, population, urban-rural splits, digital access and inflow) from the seven countries whom we collected an in-person survey. We developed a ratio for each survey question between the official survey data for the country in the scale and the proxy country's digital survey data. For each survey question, we applied the calculated ratio to the proxy country's in-person survey data. This new dataset was used as our estimated in-person survey data for the country being scaled. We then applied a weighted average approach to combine this estimated in-person survey data and the official survey data so that reflects the country's demographics. These scaled, re-weighted data were used in the Index.

It is important to note that the modelling approach was only used to transform the country-level data for each survey dataset. We did not apply this modelling approach to non-populations in each country. Where sub-population figures are referenced in the report, these figures are based off of the unweighted digital survey data.

Figure B2: Access to translation services in Uganda



Index modelling

The survey-based indicator was integrated into the Health Inclusivity Index model, where it was integrated into the policy research conducted in phase 1. We normalised each indicator score and then aggregated the scores across categories and domain to create comparison across countries. Normalisation relates the raw indicator data to a common unit so that it can be aggregated. All indicators in this model are normalised to a scale of 0 to 100, where 100 indicates the optimum score.

Most indicators are transformed on the basis of a minimum/maximum normalisation, where the minimum and maximum raw data values across the 40 countries used to calculate the indicator scores. The indicators for which a higher value indicates a more favourable environment have been normalised on the basis of:

$$x = \frac{x - M_{\text{low}}}{M_{\text{high}} - M_{\text{low}}}$$

where M_{low} and M_{high} are, respectively, the lowest and highest values in the 40 countries for any given indicator. The minimum value is then transformed from a 0-1 value to a 0-100 score to make it directly comparable with other indicators. In effect, this means that the country with the highest raw score would score 100, while the lowest will score 0 for all indicators in the index.

For the indicators for which a high score indicates an unfavourable environment, the normalisation function uses the form of:

$$x = \frac{M_{\text{high}} - x}{M_{\text{high}} - M_{\text{low}}}$$

where M_{low} and M_{high} are, respectively, the lowest and highest values in the 40 countries for any given indicator. The normalised value is then transformed into a positive number on a scale of 0-100 to make it directly comparable with other indicators.

Index weights

The weights defined by Economic Impact and the Expert Steering Committee are the default setting. They are based on a discussion between Economic Impact and the Expert Steering Committee on the relative value of each category and outcome, which took place in July 2022.

This weighting option uses explicit judgement to assign weights to indicators, thus bringing real-world perspective to an index, which is important if an index is to guide policy action.

In-person focus group discussions

Although the in-person survey data allowed us to draw on a range of views in our survey, our in-person samples were not large enough to capture the experience of vulnerable populations in depth. To do so, we conducted semi-person focus groups with between seven and ten people in the eight countries where we undertake or are undertaking in-person surveys.

Working with our local partners, we selected a vulnerable population to focus on in each country. This selection was primarily informed by a literature review that identified policies of safety in the country that may have recently marginalised and, therefore, face the greatest health challenges. These populations also have some of the poorest health outcomes compared with the wider population.

Focus group discussions were conducted between June and October 2022. In addition to conducting the discussions, Economic Impact submitted our proposed approach and our discussion guide to HML BE.

Figure B3: Focus group discussions by country: populations of focus

Country (n=7)	Population of focus
Brazil	Low-income migrants from Venezuela
Germany	Transgender people
India	People living in slums
Egypt	Low-income women
Thailand	Orphans
UAE	Migrant workers
UK	People living with disabilities
USA	LGBTQIA+ community

Interviews with civil society organizations

From August to October 2022, we conducted eight interviews with transnational civil society organizations (Figure B4) who support either vulnerable populations and marginalized groups or, at least, those who were unable to engage directly during the research.

Figure B4: Civil society organizations and the populations they support

Civil society organization	Population supported
Women's Brain Project (WBP)	Women living with brain diseases
The International Initiative for Mental Health Leadership (IIMHL)	People experiencing mental health and well-being issues
Save the Children	Disadvantaged children
Population Action International (PAI)	Women and girls
The Global Climate and Health Alliance	Marginalized groups impacted by climate change
PATH	Disadvantaged populations
Human Rights Watch	Migrants
Institute of Global Humanitarians	People experiencing homelessness

Appendix C: Country selection

In phase two of the RHI, we surveyed 40 countries that reflect the six WHO regions:

- African Region - Algeria, Kenya, Nigeria, Rwanda, South Africa and Uganda
- American Region - Brazil, Canada, Costa Rica, Colombia, Cuba, Honduras, Mexico and United States
- Eastern Mediterranean Region - Egypt, Jordan and United Arab Emirates
- European Region - France, Germany, Israel, Italy, Kazakhstan, Poland, Turkey, Russia, Slovakia, Sweden, Switzerland, Ukraine and the United Kingdom
- South-East Asian Region - Bangladesh, India, Indonesia and Thailand
- Western Pacific Region - Australia, China, Japan, Philippines, South Korea and Vietnam

Within each region, countries with the largest populations and a diversity of income levels were selected. Population and income criteria were established in order to compare countries facing similar organizational challenges due to their size, and also to highlight issues and achievements across income levels. Our country selection does not have the same number of low-, middle- and high-income countries, because in certain regions (such as Europe), there are no low-income countries, implying that most middle- and high-income

countries would be selected. The final selection includes 13 high-income countries, 11 lower-middle-income countries, 12 upper-middle-income countries, and two low-income countries.

The table follows the World Bank's classification of income levels based on gross national income (GNI) per capita. The 40 index countries are clustered within six income levels as follows:

- High-income countries - Australia, Canada, France, Germany, Israel, Italy, Japan, Poland, Slovenia, South Korea, Sweden, Switzerland, United Arab Emirates, the United Kingdom and United States
- Upper-middle-income countries - Brazil, Costa Rica, Colombia, Cuba, Jordan, Kazakhstan, Mexico, Russia, South Africa, Thailand and Turkey
- Lower-middle-income countries - Algeria, Bangladesh, Egypt, Honduras, India, Indonesia, Kenya, Nigeria, Philippines, Ukraine and Vietnam
- Lower-income - Rwanda and Uganda

In addition to including a regional filter for the data presentation in the workbook, we also provide a filter by income group. The geographic and income-level filters were established in order to compare countries facing similar challenges, as well as learn best practices from countries in similar levels of development.

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