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Preface

Last year’s Global Risks Report warned that a divergent economic recovery from the COVID-19 pandemic risked deepening divisions at a time when collaboration was urgently required to address looming global challenges. Yet despite hard-learned lessons around the interdependence of global risks, few would have anticipated the extent of instability that would soon unfold, this time driven by a new war in Europe.

The health and economic aftereffects of the pandemic have quickly spiraled into compounding crises. Carbon emissions have climbed, as the post-pandemic global economy fired back up. Food and energy have become weaponized by the war in Ukraine, sending inflation soaring to levels not seen in decades, globalizing a cost-of-living crisis and fueling social unrest. The resulting shift in monetary policy marks the end of an economic era defined by easy access to cheap debt and will have vast ramifications for governments, companies and individuals, widening inequality within and between countries.

As the conflict between Russia and Ukraine approaches one year, economies and societies will not easily rebound from continued shocks. In this year’s Global Risks Perception Survey, more than four in five respondents anticipated consistent volatility over the next two years. The persistence of these crises is already reshaping the world that we live in, ushering in economic and technological fragmentation. A continued push for national resilience in strategic sectors will come at a cost – one that only a few economies can bear. Geopolitical dynamics are also creating significant headwinds for global cooperation, which often acts as a guardrail to these global risks.

Yet much-needed attention and resources are being diverted from newly emerging or rapidly accelerating risks to natural ecosystems, human health, security, digital rights and economic stability that could become crises and catastrophes in the next decade. A low-growth, low-investment and low-cooperation era further undermines resilience and the ability to manage future shocks. In recognition of growing complexity and uncertainty, the report also explores connections between these risks. The analysis focuses on a potential “polycrisis”, relating to shortages in natural resources such as food, water, and metals and minerals, illustrating the associated socioeconomic and environmental fall-out through a set of potential futures.

The report is underpinned by our annual Global Risks Perception Survey, which brings together leading insights from over 1,200 experts across the World Economic Forum’s diverse network. It draws on the collective intelligence of the world’s foremost risk experts, including the Global Risks Advisory Board and the Chief Risk Officers Community, as well as thematic experts from academia, business, government, the international community and civil society. The report has also benefitted greatly from the expertise of the World Economic Forum’s platforms, which work daily to drive tangible, system-positive change for the long term. We are deeply grateful to our long-standing partners in the report’s development: Marsh McLennan and Zurich Insurance Group.

The 2023 edition of the Global Risks Report highlights the multiple areas where the world is at a critical inflection point. It is a call to action, to collectively prepare for the next crisis the world may face and, in doing so, shape a pathway to a more stable, resilient world.
Overview of methodology

The Global Risks Perception Survey (GRPS) has underpinned the Global Risks Report for nearly two decades and is the World Economic Forum’s premier source of original global risks data. This year’s GRPS has brought together leading insights on the evolving global risks landscape from over 1,200 experts across academia, business, government, the international community and civil society. Responses for the GRPS 2022-2023 were collected from 7 September to 5 October 2022.

“Global risk” is defined as the possibility of the occurrence of an event or condition which, if it occurs, would negatively impact a significant proportion of global GDP, population or natural resources. The GRPS 2022-2023 included the following components:

- **Outlook** invited respondents to predict global volatility to provide context to the evolution of the global risks landscape.

- **Severity** assessed the perceived likely impact of global risks over a one-, two- and 10-year horizon, to illustrate the potential development of individual global risks over time.

- **Consequences** asked respondents to consider potential impacts of a risk arising, to highlight relationships between global risks and the potential for compounding crises.

- **Risk preparedness and governance** invited respondents to assess the current effectiveness of the management of global risks and reflect on which stakeholders are best placed to effectively manage them, to elicit opportunities for global action and collaboration.

- **Qualitative questions on risks** sourced expert knowledge to identify new and emerging risks.

Refer to Appendix A: Technical Notes: Global Risks Perception Survey 2022-2023 for more detail, including relevant definitions for each of the 32 global risks.

To complement GRPS data on global risks, the report also draws on the World Economic Forum’s Executive Opinion Survey (EOS) to identify risks that pose the most severe threat to each country over the next two years, as identified by over 12,000 business leaders in 121 economies. When considered in context with the GRPS, this data provides insight into local concerns and priorities and points to potential “hot spots” and regional manifestations of global risks. Refer to Appendix B: Executive Opinion Survey: National Risk Perceptions for more detail.

Finally, the report integrates the views of leading experts to generate foresight and to support analysis of the survey data. The Global Risks Report harnesses contributions from over 40 colleagues across the World Economic Forum’s platforms. Qualitative insights were also collected from over 50 experts from across academia, business, government, the international community and civil society through community meetings, private interviews and thematic workshops conducted from July to November 2022. These include the Global Risks Advisory Board and the Chief Risks Officers Community. Refer to Contributors for more detail.
The first years of this decade have heralded a particularly disruptive period in human history. The return to a “new normal” following the COVID-19 pandemic was quickly disrupted by the outbreak of war in Ukraine, ushering in a fresh series of crises in food and energy – triggering problems that decades of progress had sought to solve.

As 2023 begins, the world is facing a set of risks that feel both wholly new and eerily familiar. We have seen a return of “older” risks – inflation, cost-of-living crises, trade wars, capital outflows from emerging markets, widespread social unrest, geopolitical confrontation and the spectre of nuclear warfare – which few of this generation’s business leaders and public policy-makers have experienced. These are being amplified by comparatively new developments in the global risks landscape, including unsustainable levels of debt, a new era of low growth, low global investment and de-globalization, a decline in human development after decades of progress, rapid and unconstrained development of dual-use (civilian and military) technologies, and the growing pressure of climate change impacts and ambitions in an ever-shrinking window for transition to a 1.5°C world. Together, these are converging to shape a unique, uncertain and turbulent decade to come.

The Global Risks Report 2023 presents the results of the latest Global Risks Perception Survey (GRPS). We use three time frames for understanding global risks. Chapter 1 considers the mounting impact of current crises (i.e. global risks which are already unfolding) on the most severe global risks that many expect to play out over the short term (two years). Chapter 2 considers a selection of risks that are likely to be most severe in the long term (10 years), exploring newly emerging or rapidly accelerating economic, environmental, societal, geopolitical and technological risks that could become tomorrow’s

FIGURE A

Global risks ranked by severity over the short and long term

*Please estimate the likely impact (severity) of the following risks over a 2-year and 10-year period*

<table>
<thead>
<tr>
<th>2 years</th>
<th>10 years</th>
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<tbody>
<tr>
<td>1. Cost-of-living crisis</td>
<td>1. Failure to mitigate climate change</td>
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<tr>
<td>2. Natural disasters and extreme weather events</td>
<td>2. Failure of climate-change adaptation</td>
</tr>
<tr>
<td>3. Geoeconomic confrontation</td>
<td>3. Natural disasters and extreme weather events</td>
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<td>4. Failure to mitigate climate change</td>
<td>4. Biodiversity loss and ecosystem collapse</td>
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<tr>
<td>5. Erosion of social cohesion and societal polarization</td>
<td>5. Large-scale involuntary migration</td>
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<tr>
<td>6. Large-scale environmental damage incidents</td>
<td>6. Natural resource crises</td>
</tr>
<tr>
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<td>8. Widespread cybercrime and cyber insecurity</td>
</tr>
<tr>
<td>10. Large-scale involuntary migration</td>
<td>10. Large-scale environmental damage incidents</td>
</tr>
</tbody>
</table>

Risk categories | Economic | Environmental | Geopolitical | Societal | Technological

Source
crises. Chapter 3 imagines mid-term futures, exploring how connections between the emerging risks outlined in previous sections may collectively evolve into a “polycrisis” centred around natural resource shortages by 2030. The report concludes by considering perceptions of the comparative state of preparedness for these risks and highlighting enablers to charting a course to a more resilient world. Below are key findings of the report.

Cost of living dominates global risks in the next two years while climate action failure dominates the next decade

The next decade will be characterized by environmental and societal crises, driven by underlying geopolitical and economic trends. “Cost-of-living crisis” is ranked as the most severe global risk over the next two years, peaking in the short term. “Biodiversity loss and ecosystem collapse” is viewed as one of the fastest deteriorating global risks over the next decade, and all six environmental risks feature in the top 10 risks over the next 10 years. Nine risks are featured in the top 10 rankings over both the short and the long term, including “Geoeconomic confrontation” and “Erosion of social cohesion and societal polarisation”, alongside two new entrants to the top rankings: “Widespread cybercrime and cyber insecurity” and “Large-scale involuntary migration”.

As an economic era ends, the next will bring more risks of stagnation, divergence and distress

The economic aftereffects of COVID-19 and the war in Ukraine have ushered in skyrocketing inflation, a rapid normalization of monetary policies and started a low-growth, low-investment era. Governments and central banks could face stubborn inflationary pressures over the next two years, not least given the potential for a prolonged war in Ukraine, continued bottlenecks from a lingering pandemic, and economic warfare spurring supply chain decoupling. Downside risks to the economic outlook also loom large. A miscalibration between monetary and fiscal policies will raise the likelihood of liquidity shocks, signaling a more prolonged economic downturn and debt distress on a global scale. Continued supply-driven inflation could lead to stagflation, the socioeconomic consequences of which could be severe, given an unprecedented interaction with historically high levels of public debt. Global economic fragmentation, geopolitical tensions and rockier restructuring could contribute to widespread debt distress in the next 10 years.

Even if some economies experience a softer-than-expected economic landing, the end of the low interest rate era will have significant ramifications for governments, businesses and individuals. The knock-on effects will be felt most acutely by the most vulnerable parts of society and already-fragile states, contributing to rising poverty, hunger, violent protests, political instability and even state collapse. Economic pressures will also erode gains made by middle-income households, spurring discontent, political polarization and calls for enhanced social protections in countries across the world. Governments will continue to face a dangerous balancing act between protecting a broad swathe of their citizens from an elongated cost-of-living crisis without embedding inflation – and meeting debt servicing costs as revenues come under pressure from an economic downturn, an increasingly urgent transition to new energy systems, and a less stable geopolitical environment. The resulting new economic era may be one of growing divergence between rich and poor countries and the first rollback in human development in decades.

Geopolitical fragmentation will drive geoeconomic warfare and heighten the risk of multi-domain conflicts

Economic warfare is becoming the norm, with increasing clashes between global powers and state intervention in markets over the next two years. Economic policies will be used defensively, to build self-sufficiency and sovereignty from rival powers, but also will increasingly be deployed offensively to constrain the rise of others. Intensive geoeconomic weaponization will highlight security vulnerabilities posed by trade, financial and technological interdependence between globally integrated economies, risking an escalating cycle of distrust and decoupling. As geopolitics trumps economics, a longer-term rise in inefficient production and rising prices becomes more likely. Geographic hotspots that are critical to the effective functioning of the global financial and economic system, in particular in the Asia-Pacific, also pose a growing concern.
Interstate confrontations are anticipated by GRPS respondents to remain largely economic in nature over the next 10 years. However, the recent uptick in military expenditure and proliferation of new technologies to a wider range of actors could drive a global arms race in emerging technologies. The longer-term global risks landscape could be defined by multi-domain conflicts and asymmetric warfare, with the targeted deployment of new-tech weaponry on a potentially more destructive scale than seen in recent decades. Transnational arms control mechanisms must quickly adapt to this new security context, to strengthen the shared moral, reputational and political costs that act as a deterrent to accidental and intentional escalation.

Technology will exacerbate inequalities while risks from cybersecurity will remain a constant concern

The technology sector will be among the central targets of stronger industrial policies and enhanced state intervention. Spurred by state aid and military expenditure, as well as private investment, research and development into emerging technologies will continue at pace over the next decade, yielding advancements in AI, quantum computing and biotechnology, among other technologies. For countries that can afford it, these technologies will provide partial solutions to a range of emerging crises, from addressing new health threats and a crunch in healthcare capacity to scaling food security and climate mitigation. For those that cannot, inequality and divergence will grow. In all economies, these technologies also bring risks, from widening misinformation and disinformation to unmanageably rapid churn in both blue- and white-collar jobs.

However, the rapid development and deployment of new technologies, which often comes with limited protocols governing their use, poses its own set of risks. The ever-increasing intertwining of technologies with the critical functioning of societies is exposing populations to direct domestic threats, including those that seek to shatter societal functioning. Alongside a rise in cybercrime, attempts to disrupt critical technology-enabled resources and services will become more common, with attacks anticipated against agriculture and water, financial systems, public security, transport, energy and domestic, space-based and undersea communication infrastructure. Technological risks are not solely limited to rogue actors. Sophisticated analysis of larger data sets will enable the misuse of personal information through legitimate legal mechanisms, weakening individual digital sovereignty and the right to privacy, even in well-regulated, democratic regimes.

Climate mitigation and climate adaptation efforts are set up for a risky trade-off, while nature collapses

Climate and environmental risks are the core focus of global risks perceptions over the next decade – and are the risks for which we are seen to be the least prepared. The lack of deep, concerted progress on climate targets has exposed the divergence between what is scientifically necessary to achieve net zero and what is politically feasible. Growing demands on public-and private-sector resources from other crises will reduce the speed and scale of mitigation efforts over the next two years, alongside insufficient progress towards the adaptation support required for those communities and countries increasingly affected by the impacts of climate change.

As current crises diverts resources from risks arising over the medium to longer term, the burdens on natural ecosystems will grow given their still undervalued role in the global economy and overall planetary health. Nature loss and climate change are intrinsically interlinked – a failure in one sphere will cascade into the other. Without significant policy change or investment, the interplay between climate change impacts, biodiversity loss, food security and natural resource consumption will accelerate ecosystem collapse, threaten food supplies and livelihoods in climate-vulnerable economies, amplify the impacts of natural disasters, and limit further progress on climate mitigation.
Food, fuel and cost crises exacerbate societal vulnerabilities while declining investments in human development erode future resilience

Compounding crises are widening their impact across societies, hitting the livelihoods of a far broader section of the population, and destabilizing more economies in the world, than traditionally vulnerable communities and fragile states. Building on the most severe risks expected to impact in 2023 – including “Energy supply crisis”, “Rising inflation” and “Food supply crisis” – a global Cost-of-living crisis is already being felt. Economic impacts have been cushioned by countries that can afford it, but many lower-income countries are facing multiple crises: debt, climate change and food security. Continued supply-side pressures risk turning the current cost-of-living crisis into a wider humanitarian crisis within the next two years in many import-dependent markets.

Associated social unrest and political instability will not be contained to emerging markets, as economic pressures continue to hollow out the middle-income bracket. Mounting citizen frustration at losses in human development and declining social mobility, together with a widening gap in values and equality, are posing an existential challenge to political systems around the world. The election of less centrist leaders as well as political polarization between economic superpowers over the next two years may also reduce space further for collective problem-solving, fracturing alliances and leading to a more volatile dynamic.

With a crunch in public-sector funding and competing security concerns, our capacity to absorb the next global shock is shrinking. Over the next 10 years, fewer countries will have the fiscal headroom to invest in future growth, green technologies, education, care and health systems. The slow decay of public infrastructure and services in both developing and advanced markets may be relatively subtle, but accumulating impacts will be highly corrosive to the strength of human capital and development – a critical mitigant to other global risks faced.

As volatility in multiple domains grows in parallel, the risk of polycrises accelerates

Concurrent shocks, deeply interconnected risks and eroding resilience are giving rise to the risk of polycrises – where disparate crises interact such that the overall impact far exceeds the sum of each part. Eroding geopolitical cooperation will have ripple effects across the global risks landscape over the medium term, including contributing to a potential polycrisis of interrelated environmental, geopolitical and socioeconomic risks relating to the supply of and demand for natural resources.

The report describes four potential futures centred around food, water and metals and mineral shortages, all of which could spark a humanitarian as well as an ecological crisis – from water wars and famines to continued overexploitation of ecological resources and a slowdown in climate mitigation and adaption. Given uncertain relationships between global risks, similar foresight exercises can help anticipate potential connections, directing preparedness measures towards minimizing the scale and scope of polycrises before they arise.

Source
In the years to come, as continued, concurrent crises embed structural changes to the economic and geopolitical landscape, they accelerate the other risks that we face. More than four in five GRPS respondents anticipate consistent volatility over the next two years at a minimum, with multiple shocks accentuating divergent trajectories. However, respondents are generally more optimistic over the longer term. Just over one-half of respondents anticipate a negative outlook, and nearly one in five respondents predict limited volatility with relative – and potentially renewed – stability in the next 10 years.

Indeed, there is still a window to shape a more secure future through more effective preparedness. Addressing the erosion of trust in multilateral processes will enhance our collective ability to prevent and respond to emerging cross-border crises and strengthen the guardrails we have in place to address well-established risks. In addition, leveraging the interconnectivity between global risks can broaden the impact of risk mitigation activities – shoring up resilience in one area can have a multiplier effect on overall preparedness for other related risks. As a deteriorating economic outlook brings tougher trade-offs for governments facing competing social, environmental and security concerns, investment in resilience must focus on solutions that address multiple risks, such as funding of adaptation measures that come with climate mitigation co-benefits, or investment in areas that strengthen human capital and development.

Some of the risks described in this year’s report are close to a tipping point. This is the moment to act collectively, decisively and with a long-term lens to shape a pathway to a more positive, inclusive and stable world.

### FIGURE C

Global risks landscape: an interconnections map

Source
**FIGURE D**

**Currently manifesting risks**

*Please rank the top 5 currently manifesting risks in order of how severe you believe their impact will be on a global level in 2023*

1. Energy supply crisis
2. Cost-of-living crisis
3. Rising inflation
4. Food supply crisis
5. Cyberattacks on critical infrastructure

**Source**

**FIGURE E**

**Global risks ranked by severity**

*Please estimate the likely impact (severity) of the following risks over a 2-year and 10-year period*

**Short term**

1. Cost-of-living crisis
2. Natural disasters and extreme weather events
3. Geoeconomic confrontation
4. Failure to mitigate climate change
5. Erosion of social cohesion and societal polarization
6. Large-scale environmental damage incidents
7. Failure of climate-change adaption
8. Widespread cybercrime and cyber insecurity
9. Natural resource crises
10. Large-scale involuntary migration
11. Debt crises
12. Failure to stabilize price trajectories
13. Prolonged economic downturn
14. Interstate conflict
15. Ineffectiveness of multilateral institutions and international cooperation
16. Misinformation and disinformation
17. Collapse of a systemically important industry or supply chain
18. Biodiversity loss and ecosystem collapse
19. Employment crises
20. Infectious diseases
21. Use of weapons of mass destruction
22. Asset bubble bursts
23. Severe mental health deterioration
24. Breakdown of critical information infrastructure
25. State collapse or severe instability
26. Chronic diseases and health conditions
27. Collapse or lack of public infrastructure and services
28. Proliferation of illicit economic activity
29. Digital power concentration
30. Terrorist attacks
31. Digital inequality and lack of access to digital services
32. Adverse outcomes of frontier technologies

**Long term**

1. Failure to mitigate climate change
2. Failure of climate-change adaption
3. Natural disasters and extreme weather events
4. Biodiversity loss and ecosystem collapse
5. Large-scale involuntary migration
6. Natural resource crises
7. Erosion of social cohesion and societal polarization
8. Widespread cybercrime and cyber insecurity
9. Geoeconomic confrontation
10. Large-scale environmental damage incidents
11. Misinformation and disinformation
12. Ineffectiveness of multilateral institutions and international cooperation
13. Interstate conflict
14. Debt crises
15. Cost-of-living crisis
16. Breakdown of critical information infrastructure
17. Digital power concentration
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27. Infectious diseases
28. Use of weapons of mass destruction
29. Proliferation of illicit economic activity
30. Digital inequality and lack of access to digital services
31. Asset bubble bursts
32. Terrorist attacks

**Source**
Figure F: Perceptions around preparedness and governance

Risk name

- Terrorist attacks
- Infectious diseases
- Breakdown of critical information infrastructure
- Asset bubble bursts
- Chronical diseases and health conditions
- Use of weapons of mass destruction
- Collapse or lack of public infrastructure and services
- Prolonged economic downturn
- Adverse outcomes of frontier technologies
- Proliferation of illicit economic activity
- Widespread cybercrime and cyber insecurity
- Employment crises
- State collapse or severe instability
- Digital inequality and lack of access to digital services
- Collapse of a systemically important industry or supply chain
- Failure to stabilize price trajectories
- Debt crises
- Interstate conflict
- Ineffectiveness of multilateral institutions and international cooperation
- Geoeconomic confrontation
- Digital power concentration
- Severe mental health deterioration
- Large-scale environmental damage incidents
- Cost-of-living crisis
- Large-scale involuntary migration
- Erosion of social cohesion and societal polarization
- Natural disasters and extreme weather events
- Natural resource crises
- Biodiversity loss and ecosystem collapse
- Misinformation and disinformation
- Failure of climate-change adaption
- Failure to mitigate climate change

Risk preparedness

Please indicate the current effectiveness of risk management, taking into account mechanisms in place to prevent the risk from occurring or prepare to mitigate its impact.

Risk governance

Which set of stakeholders can most effectively manage the risk?

Perception

- Highly ineffective
- Ineffective
- Indeterminate effectiveness
- Highly effective
- Effective

Stakeholder

- Local government
- National government
- Bilateral
- Multi-country
- Regional
- International organization
- Businesses
- Public-Private cooperation

Source


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Global Risks 2023: Today’s Crisis

1.1 Current crises

With the global landscape dominated by manifesting risks, we introduce this year three time frames for understanding global risks: 1) current crises (i.e. global risks which are already unfolding), 2) risks that are likely to be most severe in two years, and 3) risks that are likely to be most severe in 10 years. This chapter address the outlook for the first two time frames. Most respondents to the

*Currently manifesting risks

“Please rank the top 5 currently manifesting risks in order of how severe you believe their impact will be on a global level in 2023”

Source
2022-2023 Global Risks Perception Survey (GRPS) chose “Energy supply crisis”; “Cost-of-living crisis”; “Rising inflation”; “Food supply crisis” and “Cyberattacks on critical infrastructure” as among the top risks for 2023 with the greatest potential impact on a global scale (Figure 1.1). Those that are outside the top 5 for the year but remain concerns include: failure to meet net-zero targets; weaponization of economic policy; weakening of human rights; a debt crisis; and failure of non-food supply chains.

News headlines all over the world make these results largely unsurprising. Yet their implications are profound. Our global “new normal” is a return to basics – food, energy, security – problems our globalized world was thought to be on a trajectory to solve. These risks are being amplified by the persistent health and economic overhang of a global pandemic; a war in Europe and sanctions that impact a globally integrated economy; and an escalating technological arms race underpinned by industrial competition and enhanced state intervention. Longer-term structural changes to geopolitical dynamics – with the diffusion of power across countries of differing political and economic systems – are coinciding with a more rapidly changing economic landscape, ushering in a low-growth, low-investment and low-cooperation era and a potential decline in human development after decades of progress.

The result is a global risks landscape that feels both wholly new and eerily familiar. There is a return of “older” risks that are understood historically but experienced by few in the current generations of business leaders and public policy-makers. In addition, there are relatively new developments in the global risk landscape. These include widespread, historically high levels of public and in some cases private-sector debt; the ever more rapid pace of technological development and its unprecedented intertwining with the critical functioning of societies; and the growing pressure of climate change impacts and ambitions in an ever-shorter time frame for transition. Together, these are converging to shape a unique, uncertain and turbulent 2020s.

### The path to 2025

The complex and rapid evolution of the global risks landscape is adding to a sense of unease. More than four in five GRPS respondents anticipated consistent volatility over the next two years at a minimum, with multiple shocks accentuating divergent trajectories (Figure 1.10).

Respondents to the GRPS see the path to 2025 dominated by social and environmental risks, driven by underlying geopolitical and economic trends (Figure 1.2).

#### Global risks ranked by severity over the short term (2 years)

<table>
<thead>
<tr>
<th>Risk category</th>
<th>Economic</th>
<th>Environmental</th>
<th>Geopolitical</th>
<th>Societal</th>
<th>Technological</th>
</tr>
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<tbody>
<tr>
<td>1. Cost-of-living crisis</td>
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**Source**

global risks that many expect to play out over the next two years, within the context of the mounting impacts and constraints being imposed by the numerous crises felt today. These are: cost-of-living crisis, economic downturn, geoeconomic warfare, climate action hiatus and societal polarization. We describe current trends associated with each risk, briefly cover the reasons behind them and then note their emerging implications and knock-on effects.

Cost-of-living crisis

Ranked as the most severe global risk over the next two years by GRPS respondents, a global Cost-of-living crisis is already here, with inflationary pressures disproportionately hitting those that can least afford it. Even before the COVID-19 pandemic, the price of basic necessities—non-expendable items such as food and housing—were on the rise. Costs further increased in 2022, primarily due to continued disruptions in the flows of energy and food from Russia and Ukraine. To curb domestic prices, around 30 countries introduced restrictions, including export bans, in food and energy last year, further driving up global inflation. Despite the latest extension, the looming threat of Russia pulling out of the Black Sea Grain Export Deal has also led to significant volatility in the price of essential commodities.

Although global supply chains have partly adapted, with pressures significantly lower than the peak experienced in April last year, price shocks to core necessities have significantly outpaced general inflation over this time (Figure 1.4). The FAO Price Index hit the highest level since its inception in 1990 in March last year. Energy prices are estimated to remain 46% higher than average in 2023 relative to January 2022 projections. The relaxation of China’s COVID-19 policies could drive up energy and commodity prices further—and will test the resilience of global supply chains if policy changes remain unpredictable as infections soar.

Cost-of-living crisis was broadly perceived by GRPS respondents to be a short-term risk, at peak severity within the next two years and easing off thereafter. But the persistence of a global cost-of-living crisis could result in a growing proportion of the most vulnerable parts of society being priced out of access to basic needs, fueling unrest and political instability. Continued supply-chain disruptions could lead to sticky core inflation, particularly in food and energy. This could fuel further interest rate hikes, raising the risk of debt distress, a prolonged economic downturn and a vicious cycle for fiscal planning.

Despite some improvement during the pandemic, household debt has been on the rise in certain
Rent inflation has also followed suit – in the United States of America, it is estimated to peak at over 8% in May this year before easing, disproportionately affecting lower socioeconomic groups who are more likely to rent but least able to afford rental price hikes. Retirees will also be impacted as pensions fail to keep pace with higher inflation. Higher costs of food, energy and housing, causing lower real incomes, will result in trade-offs in essential spending, worsening health and wellbeing outcomes for communities.

Economic impacts are often cushioned by expansive fiscal policy and government programmes in countries that can afford them. Advanced economies continue to roll out measures, many of which have been broad-brush in approach – ranging from caps on electricity bills, fuel rebates and subsidized public transport tickets for consumers, to export controls on food, tax relief, enhanced state aid and support for affected companies. The resulting pressure on fiscal balances may exacerbate debt sustainability concerns, leaving emerging and developing countries with far less fiscal room to protect their populations in the future.

Both affordability and availability of basic necessities can stoke social and political instability. Last year, the increase in fuel prices alone led to protests in an estimated 92 countries, some of which resulted in political upheaval and fatalities, alongside strikes and industrial action. The impact of insecurity will continue to be felt most acutely in already vulnerable states – including Somalia, Sudan, South Sudan and the Syrian Arab Republic – but may also exacerbate instability in countries facing simultaneous food and debt crises, such as Tunisia, Ghana, Pakistan, Egypt and Lebanon.

A combination of extreme weather events and constrained supply could lead the current cost-of-living crisis into a catastrophic scenario of hunger and distress for millions in import-dependent countries or turn the energy crisis towards a humanitarian crisis in the poorest emerging markets. Energy shortages – as a result of supplier shut-offs or natural, accidental or intentional damage...
to pipelines and energy grids – could cause widespread blackouts and fatalities if combined with seasonal extreme weather. There is also a material possibility of a global food supply crisis occurring in 2023, with the continuation of the war in Ukraine, the lagged effect of a price spike in fertilizer last year and the impact of extreme weather conditions on food production in key regions. Estimates suggest that over 800,000 hectares of farmland were wiped out by floods in Pakistan – increasing commodity prices significantly in a country that was already grappling with record 27% inflation. Predicted droughts and water shortages may cause a decline in harvests and livestock deaths across East Africa, North Africa and Southern Africa, exacerbating food insecurity.

Although some regions anticipate above-average yields next year, unexpected production or transportation shocks in key exporters – including water shortages in the Netherlands and droughts and large-scale insect loss in the United States of America and Brazil – or controls imposed by these countries could further destabilize global food security, explored in Chapter 3: Resource Rivalries. “Severe commodity price shocks or volatility” was a top-five risk over the next two years in 47 countries surveyed by the Forum’s Executive Opinion Survey (EOS), while “Severe commodity supply crises” registered as a more localized risk, as a top-five concern across 34 countries, including in Switzerland, South Korea, Singapore, Chile and Türkiye. The catastrophic effects of famine and loss of life can also have spill-over effects further afield, as the risk of widespread violence grows and involuntary migration rises.

Economic downturn

Last year’s edition of the Global Risks Report warned that inflation, debt and interest rate rises were emerging risks. Today, governments and central banks – led by developed markets, notably the United States of America, Eurozone and the United Kingdom of Great Britain – are walking a tightrope between managing inflation without triggering a deep or prolonged recession, and protecting citizens from a cost-of-living crisis while servicing historically high debt loads. Public-sector respondents to the GRPS ranked Debt crises (#6), Failure to stabilise price trajectories (#8) and “Prolonged economic downturn” (#10) in the top 10 risks over the next two years (Figure 1.3).

Managing inflation is a worldwide concern. “Rapid and / or sustained inflation” was also highlighted as a top-five risk over the next two years in 89 of the countries surveyed in the EOS, a significant increase from 2021 (Figure 1.5). It was ranked as the top threat in a number of G20 countries – including Brazil, South Korea and Mexico – although inflationary pressures have affected both developed and developing economies. Inflation rates rose above 80% in Argentina and Türkiye, while Zimbabwe, the Bolivarian Republic of Venezuela, Lebanon, the Syrian Arab Republic and Sudan witnessed triple-digit inflation. Inflation in the United States of America peaked above 9% in June last year and hit record highs in the United Kingdom of Great Britain and the Eurozone in October, at 11.1% and 10.6%, respectively, forcing interest rates higher and inflicting more pain on emerging economies.

National risk perceptions: inflation

*Which five risks are the most likely to pose the biggest threat to your country in the next two years?*

A. Failure to stabilize price trajectories, 2021

B. Rapid and / or sustained inflation, 2022

Source

The IMF’s most recent projections anticipate a decline in global inflation from almost 9% in 2022 to 6.5% this year and 4.1% in 2024, with a sharper disinflation in advanced economies. However, downside risks to the outlook loom large. The complexity of inflationary dynamics is creating a challenging policy environment for both the public sector and central banks, given the mix of demand and supply-side drivers, including a prolonged war in Ukraine and associated energy-supply crunch, potential for escalating sanctions, and continued bottlenecks from a lingering pandemic or new sources of supply-side controls.

Given currently low headline unemployment in advanced economies, persistent price pressures will likely lead to higher interest rates to avoid inflation de-anchoring. Central banks have sped up the post-pandemic normalization of monetary policy. Nearly 90% (33 of 38) of central banks monitored by the Bank for International Settlements raised interest rates in 2022, a dramatic shift away from the loose financial conditions that characterized the previous decade. With a rapid rise in rates, the risk of unintended consequences and policy error is high, with possible overshoot leading to a deeper and more prolonged economic downturn and potential global recession.

Even if the economic fallout remains comparatively contained, global growth is forecast to slow to 2.7% in 2023, with around one-third of the world’s economy facing a technical recession – the third-weakest growth profile in over 20 years. This downturn will be led by advanced markets, with projected growth falling to 1.1% in 2023, while the largest economies – the EU, China and the United States of America – face continued challenges to growth. However, for developing economies, there is a risk of further economic distress and tougher trade-offs. Stubbornly high inflation and more disorderly containment will raise the likelihood of stagnant economic growth, liquidity shocks and debt distress on a global scale. Energy importers in particular will bear the brunt of higher energy prices stemming from a strengthened US dollar, but its continued strength is importing inflation worldwide.

Globalized capital flows over recent decades have increased exposure of emerging and developing markets to rising interest rates, especially those with a high proportion of USD-denominated debt, such as Argentina, Colombia and Indonesia. Early tightening of monetary policy in many markets – including Brazil, Mexico, Chile, Peru and Colombia – minimized initial exposure. But while some countries have resorted to foreign-exchange interventions to stabilize their currencies, others have found themselves in a more precarious position, with rising debt servicing costs and reduced access to international capital markets.

**FIGURE 1.6**

Sovereign debt in default

![Sovereign debt in default chart](chart.png)

Source
to limit currency depreciation and debt-servicing loads, heightened volatility continues to drive demand for US assets. This has led to record capital outflows from markets with weaker macroeconomic fundamentals, with investors already withdrawing $70 billion from emerging market bond funds by October last year.21

Growth agendas, including the critical pivot to greener economies, have been based on the availability of cheap debt. The extent to which countries can continue to finance development will be dependent on domestic political and debt dynamics. Sri Lanka’s recent crisis provides a very real example of the spiraling risks to human security and health that can arise from economic distress, where a debt default and shortage in foreign currency limited imports; disrupted access to food, fuel, healthcare and electricity; and led to violent protests and the resignation of the President.

The scale of sovereign debt defaults could significantly rise in weaker emerging markets over the next two years, in terms of both the percentage value of total global debt and number of states in default (Figure 1.6). Although unlikely under the current trajectory to reach globally destabilizing levels, the proportion of countries in or at high risk of debt distress has already doubled from 2015 levels.22 This will increase the global influence of creditor nations and heighten state fragility as the capacity to address simultaneous crises in food and energy will be limited.23 Some countries will be unable to contain future shocks, invest in future growth and green technologies or build future resilience in education, healthcare and ecological systems, with impacts exacerbated by the most powerful and disproportionately borne by the most vulnerable, as explored in Chapter 2.6: Economic stability.

Geoeconomic warfare

“Geoeconomic confrontation” was ranked the third-most severe risk over the next two years by GRPS respondents. Interstate confrontations were anticipated by both GRPS and EOS respondents to remain largely economic in nature over the short term. Geoeconomic confrontation – including sanctions, trade wars and investment screening – was considered a top-five threat over the next two years among 42 countries surveyed by the EOS and featured as the top risk in many East and South-East Asian countries, among others. In comparison, “Interstate conflict” was ranked as a top-five risk in 28 countries surveyed by the EOS (Figure 1.7).

The weaponization of economic policy between globally integrated powers has highlighted vulnerabilities posed by trade, financial and technological interdependence - for the public and private sector alike. The Ukraine conflict triggered the imposition of sanctions, nationalization of key players, and government appropriation of assets, such as Germany’s seizure of Russian energy companies’ stakes in local refineries last year.24 Reputational and legal risks for multinational company operations in certain markets also grew:

National risk perceptions: interstate confrontation

*Which five risks are the most likely to pose the biggest threat to your country in the next two years?*

![FIGURE 1.7](https://example.com/figure1.7.png)

A. Geoeconomic confrontation

B. Interstate conflict

Source

consumer good companies faced boycotts after continuing to provide basic necessities to Russia, and a European energy company was accused of “complicity in war crimes” due to linkages to a Russian gas field.\textsuperscript{25}

In the face of vulnerabilities highlighted by the pandemic and then war, economic policy, particularly in advanced economies, is increasingly directed towards geopolitical goals. Countries are seeking to build “self-sufficiency”, underpinned by state aid, and achieve “sovereignty” from rival powers, through onshoring and “friend-shoring” global supply chains. Defensive measures to boost local production and minimize foreign interference in critical industries include subsidies, tighter investment screening, data localization policies, visa bans and exclusion of companies from key markets.

While initially driven by tensions between the United States of America and China, many policies are extra-territorial in nature or have been similarly adopted by other markets, with spill-over effects across a broad range of industries. For example, Switzerland is considering the introduction of a general cross-sectoral foreign direct investment screening regime for the first time. Expanded state aid to support self-sufficiency in “strategically important products”, including climate mitigation and adaptation, has also heightened competition within global blocs. The EU has already raised concerns about the USA’s Inflation Reduction Act, which includes significant tax credits and subsidies for local green technologies.\textsuperscript{26}

Economic levers are also being used to proactively constrain the rise of rivals. This includes delisting of foreign companies, extensive use of the foreign direct product rule and export controls on key technologies and intellectual property as well as broad constraints on citizens and entities working with designated foreign companies. The introduction of an outbound investment screening regime has also been contemplated by the United States of America.\textsuperscript{27}

Together, these trends towards geoeconomic warfare risk creating widespread spillovers. More extensive deployment of economic levers to meet geopolitical goals risks a vicious and escalating cycle of distrust. Financial and technological ramifications may highlight further vulnerabilities, leading states to proactively wind back other interdependencies in the name of national security and resilience over the next two years. This may spur contrary outcomes to the intended objective, driving resilience and productivity growth lower and marking the end of an economic era characterized by cheaper and globalized capital, labour, commodities and goods.

This will likely continue to weaken existing alliances as nations turn inwards, with enhanced state intervention perceived to drive a “race to the bottom”. Further pressure will be placed on multilateral governance mechanisms that act as mitigants to these risks, potentially mirroring the politicization of the World Health Organization (WHO) during the COVID-19 pandemic and the near paralysis of trade enforcement on more contentious issues by the World Trade Organization (WTO) in recent years.\textsuperscript{28} It will also likely embed the importance of broader geopolitical spheres of influence in “dependent” markets, with global powers extensively exercising trade, debt and technological power. Although some developing and emerging markets may wield critical resources as leverage, considered in Chapter 3: Resource Rivalries, anticipated controls on capital, labour, knowledge and technological flows risk widening the developmental divide.

In addition, spheres of influence will not be purely contained to global powers, nor “dependent” developing and emerging markets. The influence and alignment of the Middle East in regional and global politics will shift. Although the challenge of longer-
term economic diversification remains a significant distraction domestically, the current energy crisis will raise economic, military and political capital of numerous countries over the next two years. Comparative ties of the United States of America and China will have significant ramifications for the balance of power in the region, as well as global military dynamics, considered further in Chapter 2.4: Human security.20

Strategies to enhance security may also come at a wider economic cost. Intensified geopolitical tensions risk weakening the economic landscape even further, resulting in lingering inflation or depressed growth even if current pressures subside. If on- and friend-shoring continue to be prioritized – particularly in strategic industries such as technology, telecommunications, financial systems, agriculture, mining, healthcare and pharmaceuticals – consumers will potentially face rising costs well into the future. As costs of compliance with divergent political and economic systems climb, multinational companies may pragmatically pick a side, speeding up divergence between various market models.

While intended to lower risks associated with geopolitical and economic disruption, shortened supply chains may also unintentionally heighten exposure to geographically concentrated risks, including labour shortages, civil unrest, pandemics and natural weather events. Geopolitical risks posed by geographic hotspots that are critical to the effective functioning of the global financial and economic system, in particular in the Asia-Pacific, also pose a growing concern.

Climate action hiatus

Despite 30 years of global climate advocacy and diplomacy, the international system has struggled to make the required progress on climate change. The potential failure to address this existential global risk first entered the top rankings of the Global Risks Report over a decade ago, in 2011. Today, atmospheric levels of carbon dioxide, methane and nitrous oxide have all reached record highs. Emission trajectories make it very unlikely that global ambitions to limit warming to 1.5°C will be achieved.30

A Failure to mitigate climate change is ranked as one of the most severe threats in the short term but is the global risk we are seen to be the least prepared for, with 70% of GRPS respondents rating existing measures to prevent or prepare for climate change as “ineffective” or “highly ineffective” (Figure 4.1). According to the Intergovernmental Panel on Climate Change (IPCC), the chance of breaching the 1.5°C target by as early as 2030 stands at 50%. Current commitments made by the G7 private sector suggest an increase of 2.7°C by mid-century, way above the goals outlined in the Paris Agreement.31

Recent events have exposed a divergence between what is scientifically necessary and what is politically expedient. Current pressures should result in a turning point, encouraging energy-importing countries to invest in “secure”, cleaner and cheaper renewable energy sources.32 Yet geopolitical tensions and economic pressures have already limited – and in some cases reversed – progress on climate change mitigation, at least over the short term. For example, the EU spent at least EUR50 billion on new and expanded fossil-fuel infrastructure and supplies, and some countries restarted coal power stations.33

Despite some longer-term government action on the energy transition, such as the USA’s Inflation Reduction Act and the EU’s REPowerEU plan, overall momentum for climate mitigation is unlikely to rapidly accelerate in the next two years. Negotiations at the Conference of the Parties of the UNFCCC (COP27) failed to reach a much-needed agreement to phase out all fossil fuels, laying bare the difficulty of balancing short-term needs with longer-term ambitions. Policy-makers are increasingly confronted by perceived trade-offs between energy security, affordability and sustainability. The stark reality of 600 million people in Africa without access to electricity illustrates the failure to deliver change to those who need it and the continued attraction of quick fossil-fuel powered solutions – despite the risks of stranded assets, energy security challenges of exported fossil fuel commodities and lifetime carbon emissions that exceed the 1.5°C limit.

There is also growing recognition that not only the pace of the transition but also effectiveness and integrity matter: climate litigation is increasing and concerns about emissions under-reporting and greenwashing have triggered calls for new regulatory oversight for the transition to net zero.34 While some countries have made disclosure mandatory, much of the corporate world have not yet assessed or started to manage their climate risks. In the absence
of clearer policy signals and consistent regulation and enforcement, mitigation efforts will be shaped by increasingly disruptive climate activism, raising the likelihood of stranded assets – as well as people. A just transition that supports those set to lose from decarbonization is increasingly invoked by countries heavily dependent on fossil-fuel industries as a reason to slow down efforts. These challenges, against the backdrop of a deteriorating economic landscape and inflated input costs, may postpone investments in greener production methods – particularly in heavier, “dirtier” industries.25

All of this implies that the risks of a slower and more disorderly transition (extensively covered in last year’s Global Risks Report) have now turned into reality, potentially leading to dire planetary and societal consequences. Any rollback of government and private action will continue to amplify risks to human health (explored in Chapter 2.3: Human health) and spur the deterioration of natural capital, as discussed in Chapter 2.2: Natural ecosystems. Climate change will also increasingly become a key migration driver and there are indications that it has already contributed to the emergence of terrorist groups and conflicts in Asia, the Middle East and Africa.36

Indeed, with 1.2°C of warming already in the system, the compounding effect of a changing climate is already being felt, magnifying humanitarian challenges such as food insecurity, and adding another hefty bill to already stretched fiscal balances.37 In the GRPS results, “Natural disasters and extreme weather events” was considered the second-most severe risk over the next two years. As with many of the global risks featured in this year’s report, the impact of these events disproportionately affects low- and middle-income countries. It registered as a top-five risk in 25 countries surveyed by the EOS, in particular in developing coastal states across Latin America, Africa and South-East Asia.

As floods, heatwaves, droughts and other extreme weather events become more severe and frequent, a wider set of populations will be affected. In parallel, a consolidation of public- and private-sector resources may set up emerging and pressing trade-offs between disaster recovery, loss and damage, adaptation and mitigation. Although climate mitigation has been overwhelmingly favoured over adaptation in terms of financing to date, particularly in the private sector,38 EOS results indicate that climate adaptation may now be seen as a more immediate concern in the short term by business leaders. Failure of climate change mitigation only featured in the top five risks over the next two years in one economy, Zambia, whereas the Failure of climate-change adaptation was a top-five risk in 16 countries, such as the Netherlands, where it ranked first (Figure 1.8). The diversion of attention and resources towards adaptation may further slow progress on global-warming targets in the economies that remain the biggest contributors to greenhouse gas (GHG) emissions.39

Despite plans for a global goal on adaptation to be agreed at COP28, there has also been insufficient progress towards the support required for infrastructure and populations already affected by the fallout from climate change. Adaptation has not been adequately funded, with 34% of climate finance currently allocated to adaptation worldwide.40

![FIGURE 1.8](image)

National risk perceptions: climate action

"Which five risks are the most likely to pose the biggest threat to your country in the next two years?"
Nor do new investments in infrastructure or capital allocation decisions adequately consider current and future risks. Investors and policy-makers are locking themselves into costly futures, likely to be borne by the most vulnerable. Disagreements on what constitutes adaptation, and the lack of shared goals and best practices, robust regulatory frameworks and metrics, add to a high risk of overshooting and undershooting adaptation efforts.

Limits to adaptation are also increasingly evident. This has been highlighted by the Loss and Damage agenda which, after decades on the sidelines of the climate discourse, has now reached the mainstream. A new financing mechanism was tentatively agreed at COP27, although the contribution to this fund by high-emitting economies remains unclear. Even as more funding is unlocked, there is a risk of ignoring or avoiding climate-proofing against future disasters, as governments scramble to provide relief and support in disaster-hit areas. Market-based mechanisms for managing financial shocks are inadequate and may diminish further within the next two years. There is a risk of retreat by insurers from some areas of natural catastrophe coverage, with the gap in insurance estimated to have grown from $117 billion in 2020 to $161 billion in 2021. Only 7% of economic losses from flood events in emerging markets—and 31% in advanced economies—have been covered by insurance in the last 20 years.

A widening gap in values and equality is posing an existential challenge to both autocratic and democratic systems, as economic and social divides are translated into political ones. Polarization on issues such as immigration, gender, reproductive rights, ethnicity, religion, climate and even secession and anarchism have characterized recent elections, referendums and protests around the world—from the United States of America and China to the Islamic Republic of Iran. Mounting citizen frustration at perceived gaps in direct governmental action, human development and social mobility manifested...
in frequently divisive and unruly civil protests last year. More protests were observed between January and October than in all of 2021. Consequences of societal polarization are vast, ranging from a drag on growth to civil unrest and deepening political fissures. And there are indications that increasing polarization is contributing to the decline of democracies and accompanying rise in hybrid regimes, with the share of the world’s population living in autocratizing countries rising from 5% in 2011, to 36% in 2021. Only 13% of the world’s population are currently living under a liberal democracy, compared to 44% living under an electoral autocracy.

The erosion of the social and political centre risks becoming self-perpetuating. Divisions incentivize the adoption of short-term, more extreme policy platforms to galvanize one side of the population and perpetuate populist beliefs. Notably, the contest between two, non-centrist candidates or positions is often close. Although heralded as a resurgence of leftist movements, the Brazilian presidential election of 2022 was won by President Lula by 1.8 points – the slimmest margin recorded since it became a democratic nation. As such, a large proportion of the population can feel alienated and angered by leadership in the following term, acting as a multiplier to existing societal concerns and civil unrest. This is further amplified by social media, which increases polarization and distrust in institutions alongside political engagement.

“Misinformation and disinformation” are, together, a potential accelerator to the erosion of social cohesion as well as a consequence. With the potential to destabilize trust in information and political processes, it has become a prominent tool for geopolitical agents to propagate extremist beliefs and sway elections through social media echo chambers. It was perceived as a moderately severe risk by GRPS respondents, ranking 16th over the short term. Regulatory constraints and educational efforts will likely fail to keep pace, and its impact will expand with the more widespread usage of automation and machine-learning technologies, from bots that imitate human-written text to deepfakes of politicians.

Polarization undermines social trust and, in some cases, has reflected power struggles within a political elite more than underlying divisions in ideologies. Often, hardened polarization on key issues lead to government gridlocks. “Swings” between parties each electoral cycle may stymie the adoption of a longer-term policy outlook, causing greater strife, especially when navigating the difficult and uncertain economic outlook of the coming years. Additionally, although less likely in more democratically robust states, an increasing presence of anocracies (those forms of government that are part democracy, part autocracy, referred to in Chapter 2.5: Digital rights) and factionalism may radicalize polarization. This could lead to increased incidences of threat campaigns and political violence, hate crimes, violent protests and even civil war.

Social and political polarization may also further reduce the space for collective problem-solving to address global risks. The far right has been elected in Italy and are now the second largest party in Sweden, while the left has resurged in Latin America. National elections will take place in several G20 countries within the next two years, including the United States of America, South Africa, Türkiye, Argentina, Mexico and Indonesia. The election of less-centrist leaders and adoption of more “extreme” policies in economic superpowers may fracture alliances, limit global collaboration and lead to a more volatile dynamic.
Looking ahead

The way risks play out over the next two years has ramifications for the decade to come. Nearly one in five respondents to the GRPS felt optimistic about the outlook for the world in the longer term, predicting limited volatility with relative – and potentially renewed – stability over the next 10 years (Figure 1.10). Yet, over half anticipated progressive tipping points and persistent crises leading to catastrophic outcomes over the next 10 years, or consistent volatility and divergent trajectories. Notably, younger age groups were more hopeful for the future: one in three respondents under the age of 40 shifted to a neutral or positive stance over the longer time frame.

Shocks of recent years – most notably, the war in Ukraine and COVID-19 pandemic – have reflected and accelerated an epochal change to the global order. Risks that are more severe in the short term are embedding structural changes to the economic and geopolitical landscape that will accelerate other global threats faced over the next 10 years. And as the confluence of current crises distracts focus and resources from risks arising over the medium to longer-term horizon, we may face increasing burdens on natural and human ecosystems. Some of these risks are close to a tipping point, but there is a window to shaping a more secure future. Understanding them is vital.

The next chapter considers the potential global shocks we are heading towards over the next decade, highlighting worrying developments emerging from the crises of today that are eroding the resilience and stability of the global system. It highlights a series of such emergent risks – the shocks of tomorrow – that can be reduced through collective attention and action today.

**FIGURE 1.10**

Short- and long-term global outlook

*Which of the following best characterizes your outlook for the world over the short-term (2 years) and longer-term (10 years)?*

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<tr>
<th>2 years</th>
<th>10 years</th>
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<td>13%</td>
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Progressive tipping points and persistent crises leading to catastrophic outcomes
Consistently volatile across economies and industries with multiple shocks accentuating divergent trajectories
Slightly volatile with occasional localised surprises
Limited volatility with relative stability
Renewed stability with a revival of global resilience

Source
Endnotes


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Global Risks 2033: Tomorrow’s Catastrophes

2.1 The world in 2033

As risks highlighted in the past chapter unfold today, much-needed attention and resources are being diverted from global risks that may become tomorrow’s shocks and crises. The Global Risks Perceptions Survey (GRPS) addresses a one-, two- and 10-year horizon. Chapter one addressed the present and two-year time frame, focusing on currently unfolding and shorter-term risks. This chapter focuses on the third time frame: risks that may have the most severe impact over the next 10 years.

Based on GRPS results, the longer-term global risks landscape is also dominated by deteriorating environmental risks (Figure 2.1). More specifically, climate- and nature-related risks lead the top 10 risks, by severity, that are expected to manifest over the next decade. Differentiated as separate risks for the first time in the GRPS, Failure to mitigate climate change and Failure of climate-change adaptation top the rankings as the most severe risks on a global scale, followed by Natural disasters and extreme weather events and “Biodiversity loss and ecosystem collapse”.

![Global risks ranked by severity over the long term (10 years)](source)

Comparing the two-year and 10-year time frames provides a picture of areas of increasing, decreasing and continued concerns according to GRPS respondents (Figure 2.2). The top right of the graph indicates global risks that are perceived to be the most severe in both the short and long term. These are consistent areas of global concern and, arguably, attention. Four environmental risks have worsening scores over the course of the 10-year time frame, indicating respondents’ concerns about increased severity of these risks in the longer term.

“Large-scale involuntary migration” rises to fifth place in the 10-year time frame, while Erosion of social cohesion and societal polarization is perceived to be slightly more severe over the longer term.
Risks that are growing in severity over the longer term include “Biodiversity loss and ecosystem collapse” and “Misinformation and disinformation”. Among other technological risks, as indicated in the far left of the graph, “Digital inequality and lack of access to digital services” and “Adverse outcomes of frontier technologies” are also anticipated to significantly deteriorate over the 10-year time frame.

The scores of multiple social risks are also worsening, including “Severe mental health deterioration”, “Collapse or lack of public infrastructure and services”, and “Chronic diseases and health conditions”. In contrast, economic risks such as “Failure to stabilize price trajectories”, “A prolonged economic downturn”, “Collapse of a systemically important industry or supply chain”, and “Asset bubble burst” are perceived to fall slightly in expected severity over the 10-year time frame.

This year, we look at five newly emerging or rapidly accelerating risks clusters – drawn from the economic, environmental, societal, geopolitical and technological domains, respectively – that could become tomorrow’s crisis. We explore their current drivers and emerging implications, and briefly touch on opportunities to forestall and reshape these outcomes by acting today.
These include:

- **Natural ecosystems**: deteriorating risks to natural capital (“assets” such as water, forests and living organisms) due to growing trade-offs and feedback mechanisms relating to climate change, taking us past the point of no return.

- **Human health**: chronic risks that are being compounded by strained healthcare systems facing the social, economic and health aftereffects of the COVID-19 pandemic.

- **Human security**: a nascent reversal in demilitarization and growing vulnerability of nuclear-armed states to emerging technologies, emerging from new weapons and multi-domain conflicts.

- **Digital rights**: the potential evolution of data and cyber insecurity, given the slow-burning, insidious erosion of the digital autonomy of individuals, putting privacy in peril.

- **Economic stability**: growing debt crises, with repercussions for financial contagion as well as collapse of social services, emerging from a global reckoning on debt and leading to social distress.

The newly emerging or rapidly accelerating risk clusters identified this year are not intended to be exhaustive. Rather, they aim to provide topic-specific analysis, nudge pre-emptive action and attention, and serve as examples for applying similar analysis to a range of other future risk domains.

### Natural ecosystems: past the point of no return

Biodiversity within and between ecosystems is already declining faster than at any other point during human history.¹ Unlike other environmental risks, **Biodiversity loss and ecosystem collapse** was not seen as pressing of a concern by GRPS respondents over the short term. Yet it accelerates in perceived severity, rising to 4th place over the 10-year time frame (Figure 2.1).

Human interventions have negatively impacted a complex and delicately balanced global natural ecosystem, triggering a chain of reactions. Over the next 10 years, the interplay between biodiversity loss, pollution, natural resource consumption, climate change and socioeconomic drivers will make for a dangerous mix (Figure 2.3). Given that over half of the world’s economic output is estimated to be moderately to highly dependent on nature, the collapse of ecosystems will have far-reaching economic and societal consequences. These include increased occurrence of zoonotic diseases, a fall in crop yields and nutritional value, growing water stress exacerbating potentially violent conflict, loss of livelihoods dependent on food systems and nature-based services like pollination, and ever more dramatic floods, sea-level rises and erosion from the degradation of natural flood protection systems like water meadows and coastal mangroves.

![Compounding environmental crises](image-url)

**FIGURE 2.3**

**Reference**

Terrestrial and marine ecosystems are facing multiple pressure points due to their undervalued contribution to the global economy as well as overall planetary health. While not the sole drivers, at the heart of this potential catastrophe are key trade-offs and feedback mechanisms emerging from current crises. Without significant policy change or investments, the complex linkages between climate change mitigation, food insecurity and biodiversity degradation will accelerate ecosystem collapse.

**Exponentially accelerating nature loss and climate change**

Nature loss and climate change are intrinsically interlinked – a failure in one sphere will cascade into the other, and attaining net zero will require mitigatory measures for both levers. If we are unable to limit warming to 1.5°C or even 2°C, the continued impact of natural disasters, temperature and precipitation changes will become the dominant cause of biodiversity loss, in terms of composition and function (Figure 2.4). Heatwaves and droughts are already causing mass mortality events (a single hot day in 2014 killed more than 45,000 flying foxes in Australia), while sea level rises and heavy storms have caused the first extinctions of entire species. Arctic sea-ice, warm-water coral reefs and terrestrial ecosystems have been found most at risk in the near term, followed by forest, kelp and seagrass ecosystems.

The impacts of climate change on ecosystems can further constrain their mitigation effects. Increased severity and frequency of extreme weather events and other natural disasters are already degrading nature-based solutions to climate change, such as wildfires in forests used for carbon offsetting. In addition, a variety of ecosystems are at risk of tipping over into self-perpetuating and irreversible change that will accelerate and compound the impacts of climate change. Continued damage to carbon sinks through deforestation and permafrost thaw, for example, and a decline in carbon storage productivity (soils and the ocean) may turn these ecosystems into “natural” sources of carbon and methane emissions. The impending collapse of the Greenland and West Antarctic ice sheets may contribute to sea-level rise and coastal flooding, while the “die-off” of low-latitude coral reefs, the nurseries of marine life, are sure to impact food supplies and broader marine ecosystems.

**Trade-offs between food security and nature conservation**

Land-use change remains the most prolific threat to nature, according to many experts. Agriculture and animal farming alone take up more than 35% of Earth’s terrestrial surface and are the biggest direct drivers of wildlife decline globally. The ongoing crisis in the affordability and availability of food supplies positions efforts to conserve and restore terrestrial biodiversity at odds with domestic food security, as explored in Chapter 3: Resource Rivalries.

Conservation efforts and nature-based solutions (which can offer biodiversity co-benefits) will struggle to be commercially competitive with intensive, yield-focused agricultural practices, particularly in

### FIGURE 2.4

**Impacts of climate change on ecosystems**

<table>
<thead>
<tr>
<th>Ecosystems</th>
<th>Changes in ecosystem structure</th>
<th>Species range shifts</th>
<th>Changes in timing (phenology)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Terrestrial</td>
<td>Freshwater</td>
<td>Ocean</td>
</tr>
<tr>
<td>Global</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Africa</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Asia</td>
<td>High</td>
<td>Medium</td>
<td>High</td>
</tr>
<tr>
<td>Australasia</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Central and South America</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Europe</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>North America</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Small Islands</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Arctic</td>
<td>High</td>
<td>Medium</td>
<td>High</td>
</tr>
<tr>
<td>Antarctic</td>
<td>Medium</td>
<td>Lim. evidence</td>
<td>Medium</td>
</tr>
<tr>
<td>Mediterranean region</td>
<td>High</td>
<td>Lim. evidence</td>
<td>High</td>
</tr>
<tr>
<td>Tropical forest</td>
<td>High</td>
<td>Lim. evidence</td>
<td>N/A</td>
</tr>
<tr>
<td>Mountain regions</td>
<td>High</td>
<td>High</td>
<td>N/A</td>
</tr>
<tr>
<td>Deserts</td>
<td>High</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Biodiversity hotspots</td>
<td>High</td>
<td>Lim. evidence</td>
<td>High</td>
</tr>
</tbody>
</table>

**Source**

IPCC, 2022.3
densely populated, agrarian nations. State incentives to boost local production and reduce reliance on imports – in a reaction to current geopolitical and supply pressures – could come at the cost of ecosystem preservation. Technology will provide partial solutions in the countries that can afford it. For example, the global vertical farming market has been predicted to grow at a compound annual rate of 26% and hit $34 billion by 2033. These agricultural production techniques increase food output per unit area with a smaller water and biodiversity footprint, but can actually be more carbon-intensive and may have an indirect land footprint that exceeds open-field farming in some regions.

Given a highly uncertain economic outlook, developing and emerging markets may struggle to close the funding gap to increase agricultural productivity. Pressure on biodiversity will likely be further amplified by continued deforestation for agricultural processes, with an associated demand for additional cleared cropland, especially in subtropical and tropical areas with dense biodiversity such as Sub-Saharan Africa and Southeast Asia. Biodiversity and ecosystem preservation could be supported through the expanded use of concessional financing and debt restructuring: 58 developing countries exposed to climate change have almost $500 billion in collective debt reserving payments due in the next four years. Increased deployment of debt-for-nature swaps, for example, could be targeted towards conservation and restoration. In fact, this type of restructuring is being pursued by Ecuador, Sri Lanka and Cape Verde. However, these mechanisms could contribute to shorter term challenges of food insecurity, rising cost of living and declining government revenue. In addition, indigenous communities can be disproportionately at risk from these activities. “Fortress conservation” can encroach on indigenous land tenure and has previously been linked to forced evictions, even fatalities.

Yet, there is a more existential feedback mechanism to consider: biodiversity contributes to the health and resilience of soil, plants and animals, and its decline puts both food production yields and nutritional value at risk. This could then fuel deforestation, increase food prices, threaten local livelihoods and contribute to diet-related diseases and mortality (explored in Chapter 2.3: Human health). It may also lead to Large-scale involuntary migration, a new entrant in the Top 10 rankings in the GRPS survey (Figure 2.1) and analysed in last year’s Global Risks Report chapter ‘Barriers to Migration’.

New battlefronts between ecosystems and “green” energy sources

The transition to clean energy is critical for the mitigation of climate change by reducing the carbon footprint of energy compared to fossil fuels. Yet the rapid expansion of green infrastructure in a quest for energy security may have unintended impacts on domestic and broader ecosystems, as the dependencies on and risks to natural ecosystems of these technologies are, presently, less well understood. Although renewable energy infrastructure can be “nature-positive” – for example, wind farms acting as a “safe haven” for the recovery of marine populations and the seabed – green sources of energy can also cause environmental degradation, such as habitat loss, sound and electromagnetic pollution, introduction of non-indigenous species and changes to animal migratory patterns.

Renewable energy technologies are also reliant on non-renewable, abiotic natural capital (metals and minerals, as explored in Chapter 3: Resource Rivalries). These are sourced from the geosphere, which, together with the hydrosphere, provide the physical habitat for the global ecosystem. These resources are often concentrated in countries with poor governance of nascent, artisanal and illicit mining, or less stringent environmental and social regulations – increasing the likelihood of more widespread destruction of nature and devastation of local communities and indigenous groups. Mining of rare earth elements in Myanmar and the Democratic Republic of the Congo have already caused widespread deforestation, habitat destruction of endangered species and water pollution, and have been linked to human rights abuses and financing of militia groups. While offering the possibility of socioeconomic development and diversification, the expansion of green metals mining in nature-rich or ecologically sensitive areas, such as the Plurinational State of Bolivia and Greenland, has the potential to destabilize water tables and disrupt ecosystems. The pressure to push ahead with deep-sea mining also entails significant risks, due to the unknown impacts to critical oceanic ecosystems.

It is clear that both the scale and pace needed to transition to a green economy require new technologies. However, some of these technologies
risk impacting natural ecosystems in new ways, with limited opportunity to “field-test” results. The urgency of climate change mitigation is incentivizing the deployment of new technologies, potentially with less stringent testing and protocols. Carbon removal technologies will be particularly essential to achieve a net zero world if anthropogenic emissions do not sufficiently decline, or emissions from natural resources continue to increase. Gene editing to enhance natural carbon capture productivity, geoengineering for carbon removal, and solar radiation management all pose major future risks – from enhanced water stress, nutrient “robbing” and redistribution of diseases to termination shock and the weaponization of stratospheric aerosol technologies. Unintended consequences relating to technological “edits” to the atmosphere, biosphere, hydrosphere and geosphere can occur at speed, raising the risk of accidental extinction events.

**Acting today**

Averting tipping points requires a combination of conservation efforts, interventions to transform the food system, accelerated and nature-positive climate mitigation strategies, and changes to consumption and production patterns. This involves realigning incentives and upgrading governance structures, fueled by better data and tools to capture the interdependencies of food, climate, energy and ecosystems.

There are already initial signs of shifts in this direction. The increasing visibility and influence of multilateral and market-led initiatives such as the Taskforce for Nature-related Financial Disclosures (TFND) set to launch later this year, are positive developments. The 15th Conference of Parties to the Convention of Biological Diversity (CBD COP15) resulted in the Montreal-Kunming agreement, setting out new global targets for 2030 such as reforming environmentally damaging subsidy systems and restoring 30% of the planet’s degraded ecosystems. These significant steps confirm that the global community recognizes that the risks associated with nature loss, food production, energy generation and climate change cannot be fully mitigated in isolation. However, the translation into public- and private-sector action remains to be seen, particularly given limited progress on previous biodiversity – and climate – targets to date.

Although the relationship between climate and nature heightens the likelihood of a series of escalating and potentially irreversible feedback loops, it can equally be leveraged to broaden the impact of risk mitigation activities. Given increasing financial and capacity trade-offs, investment in resilience must focus on solutions that build preparedness for multiple risks. By restoring biodiversity in soils, for example, regenerative agriculture has the potential to store large amounts of carbon.

A focus on biodiversity preservation should drive and prioritize local adaptation and community resilience – and in doing so, contribute to the mitigation of climate change globally. Altered land management practices like afforestation, micro-irrigation and agroforestry are a low-cost way to increase resilience to extreme weather. The protection and restoration of marine biodiversity, such as mangrove systems, can enhance rather than compete with domestic food web productivity and security. It can also support local industries and livelihoods and provide protection from extreme weather. Such activities also produce co-benefits at a global level, such as enhancing carbon sequestration and climate regulation, offering potential revenue streams for developing nations in the form of carbon credits. Similarly, scaling up practices such as biocultural preservation, indigenous community management and integration of traditional knowledge into food production and cultivation can provide dual socioeconomic and environmental benefits.
Global public health is under growing pressure and health systems around the world are at risk of becoming unfit for purpose. The COVID-19 pandemic further amplified ever-present spectres and emerging risks to physical and mental health, including antimicrobial resistance (AMR), vaccine hesitancy and climate-driven nutritional and infectious diseases (described in ‘False Positive: Health Systems under New Pressures’ in our 2020 edition, published before the pandemic took hold). Given current crises, mental health may also be exacerbated by increasing stressors such as violence, poverty and loneliness.

There is also a rising risk of a “panic-neglect” cycle. As COVID-19 recedes from the headlines, complacency appears to be setting in on preparing for future pandemics and other global health threats. Healthcare systems face worker burnout and continued shortages at a time when fiscal consolidation risks deflecting attention and resources elsewhere. More frequent and widespread infectious disease outbreaks amidst a background of chronic diseases over the next decade risks pushing exhausted healthcare systems to the brink of failure around the world.26

Pandemic aftershocks meet silent health crises

Global health outcomes have been weakened by the COVID-19 pandemic, with lingering effects. Early evidence points to a post-COVID-19 condition impacting the quality of life and occupational status of individuals – contributing to work absences and early retirements, tighter labour markets and a decline in economic productivity. The resulting economic hit is estimated to be from roughly $140-600 billion up to $3.7 trillion in the United States of America, and close to AUD$5 billion per year in Australia if current costs persist, reflecting loss of quality of life, lost earnings and output, and higher spending on medical care.27 The pandemic also diverted resources from other diseases such as cancer screening and tuberculosis,28 and immunization campaigns were put on hold. Vaccination rates for polio fell to the lowest level in 14 years, perhaps ushering in the return of the wild strain to Africa in 2021.29

Beyond the lingering impact of COVID-19, the potential stresses imposed by climate change and nature loss are heightening the emergence and re-emergence of diseases, including invasive fungal diseases, while global warming is increasing the number of months suitable for transmission of existing diseases such as malaria and dengue fever.30 Climate change is also expected to exacerbate malnutrition as food insecurity grows. Increased levels of carbon dioxide in the atmosphere can result in nutrient deficiencies in plants, and even accelerated uptake of heavy minerals, which have been linked to cancer, diabetes, heart disease and impaired growth.31

Expanding sources of disease will combine with persistent disease burdens to entrench a growing health burden in developing and advanced economies alike. There has been a noticeable shift towards non-communicable diseases over the past decade (Figure 2.5), linked to population growth and ageing alongside lagging coverage by health systems. A key implication is the resulting loss of functional health and rise in disabilities, rather than deaths. Medical advances have made it possible for people to live with multiple co-morbidities (such as diabetes, hypertension, heart disease and depression), but these remain complex and expensive to manage. People are living more years in poor health, and we may soon face a more sustained reversal in life expectancy gains beyond the influence of the pandemic.

Notably, although some disease burdens are growing, all health-related risks fell into roughly the bottom third of the GRPS’ global risk rankings over both the two- and 10-year period (Figure 2.2). “Infectious diseases” plummeted in risk
perceptions, from the sixth-most severe risk on a global scale over the next 10 years in last year’s Global Risks Report, to 27th place this year. Further, female respondents to the GRPS consistently assessed health-related risks as more severe than their male counterparts. Chronic diseases and health conditions and Severe mental health deterioration were ranked 13th and 14th by female respondents, with the related Collapse or lack of public infrastructure and services in 19th place, compared to rankings of 23rd, 28th and 27th, respectively, by male respondents.

The decline in risk perception is likely driven by pandemic fatigue and the human tendency to focus on fresh, recent and more visible crises. Yet “silent” crises with cumulative impacts can quickly outpace a one-off, catastrophic event. The COVID-19 pandemic has been linked to nearly 6.6 million deaths globally at the time of writing noting that this figure will likely increase with China’s lifting of stringent COVID-19 restrictions after three years. In comparison, an estimated 4.95 million deaths were associated with drug-resistant bacteria (AMR) in 2019 alone, with roughly 1.27 million of these considered directly attributable to AMR. Air pollution was estimated to be responsible for a further 9 million deaths in the same year, corresponding to one in six deaths worldwide.

While there are limitations to the collection and analysis of data in all three cases, and COVID-19’s outcomes may have been far worse in the absence of rapid action, the comparisons highlight the potential of silent crises to create compounding, runaway damage.

Chronic capacity challenges

As disease burden grows and innovation widens the scope of what medicine can treat, inexorable demand for healthcare is running up against chronic capacity challenges. The COVID-19 pandemic disrupted the delivery of prevention and treatment services, resulting in a backlog for hospital and community care that may prove challenging to clear. More than 7 million people in the United Kingdom of Great Britain (more than one-tenth of the population) were waiting for non-emergency medical care in September 2022, while 10% of job posts remained vacant as the National Health Service struggled to retain staff.

Health systems are likely to face intensifying financial pressure – with budget cuts or revenue loss as well as higher costs of goods and labour – as inflation persists, economies grow slowly or stagnate, and governments reprioritize expenditure to address more salient social and security concerns. Even before the COVID-19 pandemic aggravated staff shortages, the World Health Organization (WHO)
predicted a global shortfall of 15 million health workers by 2030. Some health systems are seeing productivity decline as experienced employees leave due to exhaustion, burnout and concerns about staff and patient safety. Skills and infrastructure gaps undermine capacity further as staff become overwhelmed by challenges for which they are not adequately equipped or supported to solve, leading to more strikes over pay and staffing levels.

Medical inflation is expected to continue to outstrip GDP growth in many countries, and financial pressures on working populations will intensify as dependency ratios rise. The United States of America already spends nearly 20% of its GDP on healthcare, even before its largest population cohort (the “Baby Boomers”) has retired. Governments, insurers or employers may respond by limiting coverage and shifting a greater proportion of the costs to individuals, reducing access and affordability of healthcare. Two-tier health systems, already prevalent in many advanced and developing economies, may become further entrenched, with a profitable private sector catering to patients with greater ability and willingness to pay, while poorer people remain reliant on increasingly threadbare public provision.

A persistent mismatch between demand and supply gradually weakens the ability of health systems even in richer countries to cope and adapt, eroding care quality and shrinking healthcare access. Fragile health systems could quickly become overwhelmed by one or more catastrophic events. A large-scale cyberattack, war, extreme weather event or new or re-emergent infectious diseases could trigger health system collapse within one or more regions, resulting in a sudden surge of deaths from all causes. More gradual deterioration of health systems would also weaken overall health, widen health disparities, slow economic activity and undermine political and societal stability as a safety net disintegrates.

**Socioeconomic syndemics**

Combined with fragile health systems, there is a risk of a rise in “syndemics”: a set of concurrent, mutually enhancing health problems that impact the overall health status of a population, within the context of political, structural or social environments. The concept has long been applied to HIV research. More recently, it has been considered in the context of the COVID-19 pandemic and chronic disease burdens, which have resulted in higher morbidity and mortality rates among socially disadvantaged communities. A similar pattern could now play out at a systemic level: deteriorating social, economic and political contexts will contribute to endemic diseases and lead to poorer health outcomes for select communities.

Inequality and conflicts in societal values could precipitate regulatory changes regarding education, employment, housing, gender, immigration and the environment, some of which could have unintended compounding effects on specific diseases. For example, a lack of LGBTQ protection has been linked to poorer health outcomes relating to HIV, due to the resulting avoidance of healthcare. Current crises might further derail health outcomes and equity. Chronic financial stress and rationing of essentials – such as having to choose between heating and eating – will have long-term physical and psychological impacts even on healthy people. Lower confidence in public institutions has already resulted in less effective pandemic responses, and growing misinformation and disinformation could further increase vaccine hesitancy, which has already led to the re-emergence of locally-eradicated diseases such as polio. These patterns may be reinforced as there is a clear rise in the erosion of social cohesion (see Chapter 1.2: Societal polarisation).

Geopolitical tensions could limit the co-development and sharing of new scientific breakthroughs, limiting respective abilities to address ever-present risks such as AMR as well as new ones. Export restrictions applied to medicine and medical products could cause a humanitarian crisis and spiral into controls over even more existential resources – most notably food – with compounding effects on health. Disparities in healthcare access may also worsen across and within countries as a result of economic inequality. For example, while advances such as in personalized, genomic and proteomic medicine can vastly improve health outcomes for chronic and degenerative conditions, they come with hefty price tags that may constrain widespread use; gene therapies can cost upwards of $2 million. A rise in state instability and conflict would further limit the delivery of aid, disrupt vaccination programmes and put health workers at risk. This was evident in the case of polio vaccination workers killed in Afghanistan last year.
Acting today

It is essential that we embed hard-earned lessons in preparedness for the next iteration of health crises. A continued focus on public health policy and interventions can have outsized impacts at national and regional levels, as a great deal of chronic disease burden is, in fact, preventable.\textsuperscript{48} Realizing public health gains will require governments and business to promote the conditions that underpin wellbeing and encourage healthy lifestyles, such as good food, clean air, secure housing and social cohesion.

Public health agencies, healthcare providers and funders can play a key role by improving interactions and coordination between different parts of the health system to share information, expand capacity and improve overall population health. Planning for the long run will help governments better assess and manage health system risks, as will aligning policies that directly or indirectly affect health (such as agricultural policies that drive antibiotic use and increase AMR risk). Governments and businesses will also need to add a health dimension to crisis preparedness plans to withstand emerging risks.

In parallel, national and global health institutions and systems need to be strengthened in the face of multiple challenges. Innovation in care delivery, staffing and funding models are required for health systems to provide disease prevention, early detection and complex care cost-effectively for an increasingly frail and chronically ill population. There is also potential for healthcare to reap the advantages of technological advances and digital transformation that other sectors have embraced, such as augmenting capacity with technology and combining virtual and in-person care to reduce costs.

Opportunities to strengthen public health exist across countries, too, especially in the areas of pandemic surveillance and preparedness, scientific collaboration, and in mitigating global threat drivers such as climate change and AMR. It is essential that health nationalism is avoided in the face of the geopolitical and security considerations already underway today. Continued collaboration and information flows in the field of healthcare, pharmaceuticals and life sciences underpin efforts to ensure that our understanding and capability can continue to effectively address emerging health risks.

Human security: new weapons, new conflicts

GRPS results suggest that economic and information warfare will continue to pose a more severe threat than hot conflict over the next decade. Interstate conflict and Use of weapons of mass destruction were ranked lower in anticipated severity compared to “Geoeconomic confrontation” and Misinformation and disinformation over the 10-year time frame (Figure 2.2).

Past decades were defined by the non-deployment of humanity’s most powerful weapons and no direct clashes between global powers. Prior to 2022, militarization had fallen in all regions, with recent data showing an overall decline in nearly 70% of the countries covered by the Global Peace Index 2022 over the past 15 years.\textsuperscript{49} Even between 2021 and 2022, the holdings of nuclear and heavy weapons, military expenditure, weapons imports and armed services personnel rates declined (Figure 2.6). Yet the world still became less peaceful, with more violent demonstrations, external conflict and intense internal conflicts during the same fifteen-year period.\textsuperscript{50}
A reversal of the trend towards demilitarization will heighten the risk of conflict, on a potentially more destructive scale. Growing mistrust and suspicion between global and regional powers has already led to the reprioritization of military expenditure and stagnation of non-proliferation mechanisms. The diffusion of economic, technological and, therefore, military power to multiple countries and actors is driving the latest iteration of a global arms race. Unlike previous power dynamics that were shaped by weapons of deterrence, the next decade could be defined by devastation from precision attacks and expanded conflicts.

New military architects and architecture

The 2010s saw global military expenditure growing in line with GDP and government budgets (5% of expenditure, down from 12% in the early 1990s). However, today, global military expenditure as a proportion of GDP is rising, driven predominantly by higher spending by the United States of America, the Islamic Republic of Iran, Russia, India, China and Saudi Arabia. Japan announced a proposal to double its defence budget to $105 billion (2% of its GDP) in May last year, and Qatar has increased spending by 434% since 2010 in response to blockades. The war in Ukraine – as well as lukewarm condemnation by a few key geopolitical players – has driven recent pledges by NATO members to meet or exceed the target of 2% of GDP, which, if met by all members, would represent an increase in total budget by 7% in real terms. Widespread defence spending, particularly on research and development, could deepen insecurity and promote a race between global and regional powers towards more advanced weaponry.

The private sector is set to increasingly drive the development of military technologies, yielding advancements in semiconductor manufacturing, AI, quantum computing, biotechnology and even nuclear fusion, among other technologies. Many of these are general purpose in nature with civilian applications, but are also a force multiplier of military power, enhancing the capabilities of autonomous weapons, cyberwarfare and defensive capabilities. Emerging technologies will be increasingly subject to state-imposed limits to cross-border flows of talent, IP, data and underlying technologies (such as extreme ultraviolet lithography equipment) and resources (such as critical metals and minerals), to constrain the comparative rise of foreign rivals. Enhanced focus and investment will drive innovations – global research and development expenditure hit 2.63% in 2021, the highest in decades. There are sure to be multiple architects (Figure 2.7), with parallel innovations and interoperable ecosystems that will not only undermine efficiencies and duplicate efforts – even prior to the tightening of market conditions, technological fragmentation was estimated to result in losses of up to 5% GDP for many economies – but may also increase risk.

Military-driven innovations in relevant fields will...
have knock-on benefits for economic productivity and societal resilience, including personalized and preventative medicine, climate modelling and material science development. The influence of blocs will grow, closely tying together alliances across security, investment, trade, innovation, talent and standards. For example, Australia, Japan, South Korea and New Zealand were recently invited to participate at a NATO summit for the first time.60 As developing economies seek to enhance their security in the new military architecture, they will be pulled deeper into the wider economic and military expansion of larger powers.60 However, the Global South also risks being priced out of security and broader technological advancements. For example, the diffusion of dual-use technologies may be constrained or subject to high royalties, widening global inequality.

Next-generation technologies and multi-domain conflicts

New technologies will change the nature of the threat to national and international security, with a rise in multi-domain conflicts that blur the definition of conventional warfare. “Future battlefields” and methods of confrontation are expanding, encompassing the land, sea, air, cyberspace and outer space (explored in the Crowding and Competition in Space Chapter in last year’s Global Risks Report).61 Anti-satellite and hypersonic weapon capabilities have already been demonstrated by some states.62 Directed Energy Weapons are expected to make significant progress over the next decade, with the potential to disable satellites, electronics, communications and positioning systems, and some of these weapons may be more cost-effective than traditional munitions.63 Quantum computing may be harnessed to identify new materials for use in stealth technologies, and cyber and information warfare will be deployed to target vulnerabilities in increasingly sophisticated military technologies, which could range from disinformation campaigns to hacking hardware in nuclear defence systems.64 Importantly, these technologies are emerging in parallel – with the potential for simultaneous and compounding impacts on global security.66 The testing and demonstration of enhanced capabilities could destabilize geopolitical relationships and accelerate an arms race, even in the absence of triggering conventional or nuclear strikes. This race will also slow the development of and adherence to norms, standards and safety protocols governing the development and use of these technologies, leaving fundamental questions unanswered – such as how to pursue fields like quantum computing, without simultaneously destabilizing the world’s encryption systems and accelerating a global arms race.66 As a result, self-regulation by the private sector will likely rise, as will consumer campaigning against military applications of technologies, such as the “Stop Killer Robots” coalition.

While social and global norms constraining the use
of nuclear weaponry remain high, the unconstrained pursuit of lower-yield weaponry and stronger defensive military technologies could undermine the perceived security provided by nuclear weapons, putting in jeopardy a delicate strategic balance. Emerging technologies heighten the actual or perceived vulnerability of countries to attack, including nuclear-armed ones. Advanced sensing technologies, particularly once enabled by quantum computing, could theoretically expose second-strike capabilities (mobile nuclear weapons) to real-time targeting and elimination. The potential for lower-yield, more targeted nuclear weaponry has already brought into question the viability of the current threshold of activation for the “nuclear umbrella” of the United States of America. An escalating arms race may cause countries to roll back the no-first-use principle to enhance deterrence.

Together, these new technologies are escalating rhetoric and the pressure on existing governance mechanisms. This could lead to an increase in the global inventory of nuclear warheads for the first time since the Cold War, raising the risk of accidental, miscalculated or deliberate clashes, with devastating results. Nuclear-armed countries continue to modernize arsenals and develop new types of delivery systems; late last year, the United States of America unveiled its first new nuclear-capable strategic bomber in more than three decades. The Treaty on the Prohibition of Nuclear Weapons, which entered into force in early 2021, continues to be opposed by all nine declared nuclear-armed states. North Korea conducted the largest number of annual ballistic missiles launches last year, and there is escalating rhetoric in the context of the war in Ukraine. The possibility of nuclear-sharing arrangements or even potential acquisition in limited circumstances has been raised in some non-nuclear states, such as Japan and the South Korea. Negotiations on the revival of the Joint Comprehensive Plan of Action (JCPOA) have also stalled. Although both the United States of America and Russia have continued to adhere to the New START Treaty, and disarmament technically continues, the usable military stockpiles of both countries - accounting for 90% of all nuclear weapons - remained stable in 2021.

A rise in rogue actors

Proliferation of more destructive and new-tech military weaponry may enable newer forms of asymmetric warfare, allowing smaller powers and individuals to have a greater impact at a national and global level. Financial, information and intelligence thresholds are lower in many dual-use technologies. For example, advances in biotechnologies could enable the creation of pathogens by small groups or even individuals. Low-cost drones utilizing swarm intelligence can be used to attack high-value units, including bases and fuel tanks. The most recent available data suggests a consolidation of arms exports, with North America and Europe accounting for 87% of all arms exports from 2017-2021, alongside an accompanying decline from China and

Key drivers of interstate conflict

![Figure 2.8: Key drivers of interstate conflict](image)

**Source**

Russia. However, any future diffusion of market share will increase the likelihood of advanced military systems being shared with more adversaries, across a broader geographic area.

The lower cost and potential spread of conventional or chemical, biological, or nuclear weaponry to rogue actors will further erode the government’s “monopoly on violence”. This can increase the vulnerability of states and fuel migration, corruption and violence that can spill over borders. Drones have already been used by non-state actors in Syria, Libya and Yemen, and both military and civilian drones have been used by formal security forces, paramilitary groups and non-combatants in Ukraine. Despite limited transparency and accountability, there has also been a growing reliance on private militia and security services to protect assets and infrastructure, including vessels, commercial shipping, offshore platforms and ports. The use of these proxy, hybrid and private armies in multiple security contexts has been linked to violations of human rights and international law in conflict, post-conflict and peacetime settings.

The distinction between civilian and military spheres is blurring further: these technologies expose populations to direct domestic threats, often with the objective of shattering societal functioning. This includes the physical and virtual disruption of critical resources and services at both a local and national level, such as agriculture and water, financial systems, public security, transport, energy, and domestic, space-based and undersea communication infrastructure. “Breakdown of critical information infrastructure” was ranked tied 16th by GRPS respondents in terms of perceived severity over the next 10 years, but its relationship with Interstate conflict was not highlighted (Figure 2.8). Concerted attempts at cyberattacks against Ukraine were made last year, including against communication services, financial websites and electricity grids. Data theft and deep-fake technology also sought to prevent access to services, targeting flows of refugees, medicines, food and relief supplies. The critical functioning of whole economies will only become more exposed with breakthroughs in dual-use technologies, most notably quantum computing.

### Acting today

An international environment that is at greater risk of conflict and the less transparent attribution of unconventional engagement may weaken the shared moral, reputational and political costs that partially act as a deterrent to the deployment of destructive weaponry, including nuclear engagement. Undoubtedly, the strengthening of arms control, disarmament and non-proliferation agreements and norms, covering both existing and newer forms of military technologies, are essential to provide transparency. This can also reduce the risk of unintended escalation, for example by limiting the spillover of conflicts across domains, such as a cyberattack on critical infrastructure escalating into a targeted destructive exchange with lethal autonomous weapons. Establishing norms will be essential to ensuring the right balance is struck so that technological innovation can continue to be harnessed to improve socioeconomic outcomes for humanity.

However, achieving effective arms control will be even more challenging than in the past. It will require engagement with a broader range of actors – including academic researchers and the private sector – given the dual-usages of many of these technologies. Developments are quickly outpacing global governance processes. An escalating arms race will further hinder collaboration, but the regulation of new weapons technologies to control proliferation and usage can only be achieved through transnational cooperation. The first step should include greater recognition by global powers of the strategically beneficial value to agreements on key arms control issues. In the longer term, new strategies for global governance that can adapt to this new security context must be explored to assuage the concerns of nations and avoid a spiral of instability and accidental or intentional destruction.

### Digital rights: privacy in peril

Digital tools - increasingly sophisticated AI applications, interoperable edge computing and Internet of Things (IoT) devices, autonomous technologies - underpin the functioning of cities and critical infrastructure today and will play a key role in developing resilient solutions for tomorrow’s crises. Yet these developments also give rise to new challenges for states trying to manage the existing physical world and this rapidly expanding digital domain.

As highlighted in last year’s Global Risks Report chapter ‘Digital Dependencies and Cyber Vulnerabilities’, malicious activity in cyberspace is growing, with more aggressive and sophisticated attacks taking advantage of more widespread exposure. It was seen as a persistent threat by GRPS respondents as well as a strong driver of other risks (Figure 2.9).

The proliferation of data-collecting devices and data-dependent AI technologies could open pathways to new forms of control over individual autonomy. Individuals are increasingly exposed to the misuse of personal data by the public and private sector alike,
ranging from discrimination of vulnerable populations and social control to potentially bioweaponry.\textsuperscript{54}

Not all threats to the digital autonomy and sovereignty of individuals are malicious in nature. Larger data sets and more sophisticated analysis also heighten the risk of the misuse of personal information through legitimate legal mechanisms, weakening the human right to privacy,\textsuperscript{55} even in democratic and strongly regulated regimes. Legal incursions on privacy can be motivated by public safety considerations, crime prevention and response, economic development and better health outcomes. The privacy of personal and sensitive data is coming under increasing pressure by national security concerns, combining the protection of societies and states and the desire to gain a competitive technological and economic advantage.

### Commercialized privacy

The right to privacy as it applies to information about individuals incorporates two key elements: the right not to be observed and the right to control the flow of information when observed.\textsuperscript{56} As more data is collected and the power of emerging technologies increases over the next decade, individuals will be targeted and monitored by the public and private sector to an unprecedented degree, often without adequate anonymity or consent.\textsuperscript{57}

Surveillance technologies are becoming increasingly sophisticated through new technologies and techniques for gathering and analyzing data. The oft-cited examples are biometric identification technologies. In recognition of the potential risks posed to privacy and the freedom of movement, some companies have self-regulated the sale of facial recognition to law enforcement, and the use of this technology in public spaces faces an upcoming ban in the EU.\textsuperscript{58} Concerns also extend to the use of biometric technologies to analyze emotions. Other forms of monitoring are already becoming commonplace. Automated AI-based tools such as chatbots collect a wide amount of personal data to function effectively. The mass move to home working during the pandemic has led to tracking of workers through cameras, keystroke monitoring, productivity software and audio recordings – practices which are permitted under data-protection legislation in certain circumstances, but which collect deeper and more sensitive data than previous mechanisms.\textsuperscript{59}

More insidiously, the spread of networked data is increasing surveillance potential by a growing number of both public- and private-sector actors, despite stringent regulatory protection.\textsuperscript{60} As our lives become increasingly digitalized over the next decade, our “everyday experience” will be recorded and commodified through internet-enabled devices, more intelligent infrastructure and “smart” cities – a passive, pervasive and persistent form of networked observations that are already being used to create targeted profiles.\textsuperscript{51} This pattern will only be enhanced by the metaverse, which could collect and track even more sensitive data, including facial
expressions, gait, vital signs, brainwave patterns and vocal inflections.  

Individuals have usually consented to the collection of data for the associated beneficial use of the service or product, given the wave of new and stronger data protection policies in many markets. However, as the collection, commercialization and sharing of data grows, consent in one area may reveal far more than intended when aggregated with other data points. This is known as the “mosaic effect”, which gives rise to two key privacy risks: re-identification and attribute disclosure. Research suggests that 99.98% of US residents could be correctly re-identified in any data set – including those that are heavily sampled and anonymized – using 15 demographic attributes. Researchers have used this theory to uncover the political preferences of streaming users, match DNA from publicly-available research databases to randomly selected individuals, and link medical billing records from an open data set to individual patients.

In consequential terms, this means that an international organization may share anonymized data with partner governments to support effective and efficient crisis responses. However, when combined with other data sets, it could allow the identification and tracking of vulnerable refugees and displaced persons – or compromise the location of camps and the supply chains of critical goods.

Data on race, ethnicity, sexual orientation and immigration status can be legally obtained in some markets and re-identified to varying degrees, enabling civil harassment and abuse. In one such example, the sexual orientation of a priest was obtained through the purchase of smartphone location data and announced by a religious publication.

**Data-enabled anocracies**

The right to privacy is not absolute; it is traded-off against government surveillance and preventative policing for the purposes of national security. However, the surveillance potential of data has meant that access to sensitive information can increasingly be obtained without due process or transparency. In some cases, data protection laws that require consent effectively waive the legal protections against electronic surveillance of private communications and location data.

In the United States of America, data is aggregated and sold on the open market with limited regulatory restrictions, meaning enforcement agencies can purchase GPS location data without warrants or public disclosure. For example, theoretically, police could use automated licence plate data (obtained by both private- and public-sector organizations) to prosecute out-of-state abortions – leading Google to announce that it would auto-delete location data for users that visit related centres. There is also increasing political and regulatory pressure to weaken encryption mechanisms adopted by private companies, particularly as it relates to terrorist investigations, despite broader implications to the ongoing security of civilians’ data.

Potential for misuse will be especially problematic for users residing in countries with poor digital rights records, inadequate regulatory protection frameworks, or authoritarian tendencies. Forms of digital repression to quell politically motivated uprisings, such as the use of spyware to track activist activities, are already driving significant human rights violations in the Middle East. Recent reports have also highlighted potential digital rights violations in Africa stemming from the rapid expansion of biometric programmes that include voter registration, CCTV with facial recognition, mandatory SIM card registration and refugee registration. As more emerging markets look towards progressing their smart city plans, the collection of sensitive citizen data could expose societies to additional peril if poorly governed and protected.

Security concerns posed by sensitive data and its potential abuse are well-recognized by governments. Countries have adopted more widespread data localization policies, tightened regulation of research collaborations, and banned some foreign-owned companies from certain markets, including telecommunications, surveillance equipment and mobile applications, to limit the collection and possession of sensitive data by non-allied states. Yet, less attention is being paid to the potential for overreach and abuse of this data in the name of national security. The slow and legal erosion of the digital sovereignty of individuals can have unintended and far-reaching consequences for social control and the erosion of democracies – including, for example, by compromising freedom of the press.
Growing trade-offs between innovation and security

Data is an important factor of production, and collection and flows are essential to fuel innovation for enhanced economic productivity (including automation), as well as socially beneficial uses. More expansive and innovative applications of AI and other emerging technologies will require cross-industry and public-private data aggregation. The centralization and consolidation of some types of data can lend a competitive advantage to economies, such as through improved health outcomes associated with advances in biotechnology. Yet governments may also increasingly struggle to balance the potential harm of privacy loss against the benefits of more rapid development of emerging technologies.

At the same time, to address the growing concentration of data in the hands of a small number of private-sector companies, governments may increasingly push for open-data policies from both public- and private-sector sources, mirroring recent regulatory moves by the EU around data spaces and marketplaces. Such policies – like the creation of public data trusts for research purposes – will likely affect both domestic companies and industries, as well as allied countries. This may benefit more widespread and diffused innovation, but it will also expand risks as they enable privacy breaches at a much larger scale. Privacy will strongly influence these agreements: the US government recently committed to heightened safeguards for transatlantic data flows, including from US intelligence activities.

However, many of these data sets may still be subject to the threat of re-identification, even with recent developments in privacy-enhancing technologies such as synthetic data, federated learning and differential privacy. Research suggests that sensitive databases and technologies, such as pools of biological data and DNA sequencing, are already vulnerable to attack. Sensitive health data is governed inconsistently and the creation of large pools of personal data are creating lucrative targets for cybercriminals, particularly given the less stable geopolitical environment and limited norms currently governing cyberwarfare. The potential consequences of the large-scale theft of biometric or genomic information are largely unknown but may allow for targeted bioweaponry.

Acting today

At a national level, a patchwork of fragmented data policy regimes at local or state levels raises the risk of accidental and intentional abuses of data in a manner that was not considered by the individual’s original consent. Harmonizing policies at a national level will enable more effective, less complicated cross-border data-sharing mechanisms to power innovation while still ensuring adequate protection for individuals.

Developing a more globally consistent taxonomy, data standards, and legal definition of personal and sensitive information is a key enabler. These frameworks should recognize that sensitivity can rise from data-driven inferences that are enabled by large data sets, the proliferation of online social networks, and the blurring of personal and industrial data in the roll-out of the IOT and implementation of “smarter” cities. For example, one company was recently fined under the EU’s GDPR (General Data Protection Regulation) for targeted advertising that inferred a medical condition (deemed as a special category of data) on the basis of purchase history. Historically severe fines for data loss are also helping change the cost-benefit assessment around investment in cybersecurity measures, but questions remain around the individual rights to action, damage and compensation in cases of breach. It will be incumbent on organizations to consider the ethics of data collection and usage to minimize reputational considerations beyond regulatory compliance. In addition, spurred by both increased cyberattacks and tighter data laws, the voluntary disposal and destruction of personal data may become a stronger priority – with potential environmental co-benefits of minimizing data storage needs. Finally, governments will also need to development emergency capabilities to respond to data breaches and violation of privacy to minimize follow-on repercussions.
Economic stability: global debt distress

The threat of a sovereign debt crisis has been brewing, with public debt growing as interest rates have fallen. Governments have leveraged cheap money to invest in future growth and help stabilize distressed financial systems, providing massive fiscal support during the pandemic and to shield households and businesses from the current cost-of-living crisis. However, high levels of debt may not be sustainable under tighter economic conditions. The rapid and widespread normalization of monetary policies, accompanied by a stronger US dollar and weaker risk sentiment, has already increased debt vulnerabilities that are likely to remain heightened for years.

Stagflation on a global scale, combined with historically high levels of public debt, could have vast consequences.\(^\text{118}\) Even with a softer landing, the consequences of debt-trap diplomacy and rockier restructuring raise the risk of debt distress – and even default – spreading to more systemically important markets, paralysing the global economic system. Further, even comparatively orderly fiscal consolidation is likely to impact spending on human capital and development, ultimately threatening the resilience of economies and societies in the face of the next global shock, whatever form it might take.

The rising price of debt

General government gross debt in advanced economies hit 112% of GDP in 2022, compared to roughly 65% of GDP for emerging and developing markets.\(^\text{119}\) Yet as identified in Chapter 1.2, Economic downturn, some developing and emerging markets are feeling the impacts of tightening monetary policy and deteriorating economic conditions first and most acutely. For example, Ghana recently reached an agreement with the IMF regarding a $3 billion bailout and Zambia is seeking to conclude restructuring of $15 billion in external debt early this year. A broad-based global recession within the year\(^\text{120}\) could temper inflation and cap interest rate rises, but there is a higher risk of balance-of-payments crisis in the short-term, alongside a credit crunch over the mid to longer term.\(^\text{121}\) Emerging market banks also hold a larger proportion of domestic public debt, with the potential for distress to spread to banks, households and pension funds.\(^\text{122}\) Larger emerging markets exhibiting a heightened risk of default include Argentina, Egypt, Ghana, Kenya, Tunisia, Pakistan and Türkiye.\(^\text{123}\)

Downside risks loom large, and another global shock could result in deeper and more prolonged economic disorder. Stagflation remains a severe risk for many economies. Current crises, such as the war in Ukraine and lingering impacts of COVID-19, are still impacting basic inputs, including labour, energy and food. Continued tightness in major labour markets may exacerbate wage inflation – meaning there may need to be a material increase in unemployment to contain consumer inflation. Extended supply-driven inflation could drive more painful interest rate rises, even amidst a slowdown in growth, leading to a harder landing and more widespread debt distress. A more systemically important emerging and developing economy – the likes of Mexico, South Africa and Poland – could face distress in coming years, raising the risk of financial contagion.\(^\text{124}\)

As cautioned by the International Monetary Fund (IMF), miscalibration between fiscal and monetary policies could exacerbate this further, and in unexpected markets.\(^\text{125}\) Questions around the independence of central banks risk de-anchoring market expectations, and monetary intervention to counteract inflationary fiscal policies will only heighten the risk of longer economic malaise. The United Kingdom of Great Britain’s near-crisis in September last year is an example of the potential instability that could arise. The interest payable on the country’s public debt is expected to hit £120.4 billion for the financial year ending March 2023, up from £69.9 billion, the highest on record.\(^\text{126}\) The Bank of England raised rates from 0.1% in December 2021 to 3.5% in December 2022, yet was forced to intervene with an emergency quantitative easing programme in September to counter the market reaction to the UK government’s proposed fiscal stimulus.\(^\text{127}\) In the absence of a global shock, the “veto power” of the markets will increasingly limit fiscal expansion, even in advanced economies.\(^\text{128}\)

The new geopolitics of debt

For now, the ratio of defaulted versus total global public debt remains very low by historic standards
and far lower than peaks experienced in the 1980s (Figure 1.6). However, this partially reflects the growth in absolute public debt levels. Despite record IMF emergency lending and a $650 billion allocation in special drawing rights, more than 54 countries are currently in need of debt relief, representing less than 3% of the global economy. Yet these countries represent 18% of the global population and account for more than 50% of people living in extreme poverty. Fears of contagion and further capital flight could weaken debt sustainability in a growing number of lower-income countries. The scale of debt defaults will influence the depth of available restructuring, with some creditor countries hesitant to bail out distressed states on sufficiently concessionary terms, due to their own tightening fiscal space and rising domestic needs. There may also be a shift away from overseas development assistance towards loans to continue to support development and wield economic power. This has a lower domestic cost but exacerbates the debt burden on these markets and increases the risk of a larger wave of defaults in the future.

It is not only the scale but the complexity of potential debt restructuring and need for global cooperation that will determine the extent to which defaults can be contained (Figure 2.10). Creditors have expanded to include quasi-sovereign entities and the private sector, such as commodity traders and producers. Although this expansion has provided new avenues of financing, the coordination of relief between international organizations, the “Paris Club” and other state creditors, as well as the private sector will continue to complicate attempts at restructuring. For example, only three countries – Chad, Ethiopia and Zambia – are currently undergoing treatment under the G20 Common Framework for Debt Treatments. All remain unresolved, reflecting challenging geopolitical and economic dynamics as well as a lack of transparency.

The call for wealthier economies to intervene bilaterally is growing – likely increasing longer-term geopolitical tensions. China has become a large bilateral creditor to many low-income countries and, by some estimates, has become the largest official creditor globally. Energy exporters, such as the Middle East and the United States of America, are also well-placed to step into the gap over the medium-term. Renewed soft power approaches and debt-trap diplomacy could redraw regional and global political lines, driving currency blocs and possibly exacerbating pressures on developing countries as supply chains shift to mirror economic alliances. This trend could also destabilize security dynamics, as debt is leveraged to pull developing economies into the military expansion of larger powers (see Chapter 2.4: Human security).

Yet as the number of sovereign defaults grow, creditor countries and companies could become more exposed to debt contagion, including systemically important banks, pension funds and state creditors. This will interact with other domestic debt vulnerabilities, including the private sector

**FIGURE 2.10**

The composition of public debt

### A. Bilateral general government debt

![Graph](image-url)

**Source**

**Note**
Bilateral Government Debt for 68 of the 72 Debt Service Suspension Initiative (DSSI) countries by creditor.
and state-owned entities,\textsuperscript{135} to raise aggregate exposure and place pressure on the solvency of even advanced and large emerging economies. A sovereign debt default in a systemically important economy could result in systemic proliferation with a devastating impact on a global scale.

A looming investment shortfall

Even in the absence of a global crisis, the 1980s “lost decade” of development in Latin America and Sub-Saharan Africa provides a very real example of the economic and humanitarian crisis that can arise from a sovereign debt default, including currency free falls, collapses in output, cost-of-living crises and rapid increases in poverty. The 41 countries that defaulted on their debt in the first half of the decade required eight years, on average, to reach their pre-crisis GDP per capita.\textsuperscript{136} Debt distress and restructuring will also have an impact on investment. According to GRPS results, the risk of Debt crises drops in perceived severity over the longer-term time frame, but the Collapse or lack of public infrastructure and services becomes more severe. The ability to finance continued productivity and resilience will be hampered by economic and political dynamics on both a global and national level.

Advanced economies will have more autonomy to invest in future priorities, while developing markets may be more beholden to the demands of the creditor, meaning money could be diverted from the areas of greatest social need, including expenditure in public goods and infrastructure. Beyond the growing financial cost of natural disasters, emerging and developing economies will need to spend a higher proportion of GDP on the green transition and sustainable infrastructure, with knock-on ramifications for other public spending and services.\textsuperscript{137} By contrast, within the limits of inflationary pressures, advanced economies can continue to leverage more accessible financing for economic development, such as stronger industrial policy, to underpin the energy transition, widening the divide between countries. Necessary fiscal consolidation in emerging and developing economies may also rely heavily on spending cuts, which could rapidly remove social protection available to low-income and vulnerable populations, increasing poverty and inequality within countries, alongside social and political unrest.

Yet in a structurally different low-growth, low-investment economic era, even advanced economies will need to make trade-offs. Rising unemployment, social unrest and political polarization, and even technologically-driven churn in both blue- and white-collar jobs may influence the prioritization of current expenditure over longer-term capital expenditure, while security considerations may mean there is less fiscal headroom for social and environmental development over the medium term. The potential result is the de-prioritization of investment and slow decay of public infrastructure and services in both developing and advanced markets.\textsuperscript{138} Around two-fifths of low- and lower-middle-income countries

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2.10}
\caption{The composition of public debt}
\label{fig:composition_of_public_debt}
\end{figure}

\textbf{B. General government debt}

Source
World Bank, International Debt Statistics database.\textsuperscript{134}

Note
General Government Debt for 68 of the 72 Debt Service Suspension Initiative (DSSI) countries by creditor type.
cut expenditure on education by an average of 13.5% since 2020, which, despite a minor rebound, fell again in 2022.\textsuperscript{139} As referenced in \textit{Chapter 2: Human health}, the lingering economic, educational and healthcare overhang of the pandemic continues to weaken the capacity of public systems that also face compounding pressure from ageing populations in advanced economies, and rapidly expanding populations in some developing markets. This is a slow-burning risk: impacts are subtle, lagged and cumulative in nature, but can be highly corrosive in overall impact to the strength of human capital and development – a critical mitigant to the impact and likelihood of other global risks.

\textbf{Acting today}

In recognition of the risks posed to broader financial stability, timely and deeper debt write-downs could allow a faster return to developmental progress for vulnerable countries and render a future default less likely. The private sector could be incentivized to participate in debt restructuring through a variety of mechanisms, including issuing of new bonds with stronger legal protections, loss reinstatement commitments and value recovery instruments – with the latter enabling private creditors to gain from upside developments in debtor countries in the future, such as GDP-linked instruments in Costa Rica, Argentina, Greece and Ukraine.\textsuperscript{140}

As a complementary mechanism to more comprehensive debt restructuring, there may be increased deployment of debt-for-development deals (see \textit{Chapter 2.2: Natural ecosystems}), particularly relating to climate-positive adaptation, to help break the correlation between exposure to climate change and debt vulnerability.\textsuperscript{141} However, this should not just be limited to environmental concerns. Social bond issuances have already jumped sevenfold, to $148 billion in 2022, targeting healthcare, education and small and medium-sized enterprises.\textsuperscript{142} While debt swaps may not create fiscal space beyond the specific objective, SDG-linked conditionality may enhance the willingness of creditors to consider debt relief, particularly for countries where other forms of fiscal support, including write-downs and conditional grants, may be less likely.\textsuperscript{143}

Finally, we are unlikely to be able to double down on debt to the same extent to cushion the next crisis. A more proactive approach to countries that are not yet on the verge of debt distress could help mitigate the systemic risk of sovereign debt contagion. Recognition of simultaneous crises – debt, climate impacts and food security – could be integrated into greater flexibility and more concessional forms of financing available to vulnerable markets. With particular respect to the climate agenda, there is a growing expectation that packages will include grants, rather than rely solely on loans that add to overall debt burdens.\textsuperscript{144} Bilateral and multilateral underwriting of risk could also enable much-needed flows of private capital, while support for longer-term projects that can help crowd-in private capital, such as the IMF’s Resilience and Sustainability Trust, is also critical.\textsuperscript{145}
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6. Ibid.
7. Over one-fifth of the total buffer pool has been depleted in less than a decade. See: Badgley, Grayson, et. al, “California’s forest carbon offsets buffer pool is severely undercapitalized”, Frontiers in Forests and Global Change, 5 August 2022.
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85. The right to privacy is enshrined by Article 12 of the Universal Declaration on Human Rights.
89. Information Commissioner’s Office, Employment practices: monitoring at work draft guidance, 12 October 2022.
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112. US White House, Executive Order on Enhancing Safeguards for United States Signals Intelligence Activities, 7 October 2022.

113. Organisation for Economic Co-operation and Development (OECD), Enhancing access to and sharing of data: reconciling risks and benefits for data re-use across societies, 2019, https://www.oecd.org/.


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131. Ibid.

132. Ibid.


136. Ibid.

137. Wolf, Martin. “Delay only makes climate action more urgent”, Financial Times, 8 November 2022, https://www.ft.com/content/989b2e50-e8b5-474c-86a3-190c68816235?desktop=true&segmentId=7c8f09b9-9b61-4fbb-9430-9208a9e233cd#myft:notification:daily-email:content.


147. Wolf, Martin. “Delay only makes climate action more urgent”, Financial Times, 8 November 2022, https://www.ft.com/content/5198e3ba-997f-4db5-8310-3a68ae91d9f2?emailId=153c65f9-db1b-495c-8385-7912d4876c5c&segmentId=22011ee7-896a-22a0-7603348b7f22.


3. Resource Rivalries: Four Emerging Futures

3.1 Anticipating “polycrises”

Chapter one and Chapter two highlighted newly emerging and rapidly accelerating risks over the current, two- and 10-year time frame to provide analysis on risks currently unfolding or those that may become the next global shock. However, these present and future risks can also interact with each other to form a “polycrisis” – a cluster of related global risks with compounding effects, such that the overall impact exceeds the sum of each part.¹

Scenario thinking can be a useful tool to enable better anticipation of polycrises, as key drivers can interact in unanticipated ways and lead to unexpected consequences. Bearing this in mind, this chapter explores how connections between the emerging risks outlined in previous sections may evolve by 2030. This year, we explore Resource Rivalries - a potential cluster of interrelated environmental, geopolitical and socioeconomic risks relating to the supply of and demand for natural resources. The intent is not to exhaustively outline all scenarios but to provide a structured approach to identifying potential futures for the polycrisis that may be triggered, providing a framework for better preparedness and risk mitigation efforts today.

3.2 Polycrisis: natural resources, climate and cooperation

A growing demand-supply gap for natural resources

Supply-chain crises of recent years have highlighted the need for resilience in traditional strategic sectors. Reliable and cheap access to the most basic of necessities – food, water and energy – underpins the critical functioning of societies. Early data suggests that current crises are driving a worrying reversal of recent progress. An additional 200 million people faced acute food insecurity last year compared to 2019, and the number of people worldwide without electricity rose to an estimated 774 million, the equivalent of pre-pandemic levels.² As noted in Chapter 1.2, Cost-of-living crisis, supply crises of this nature can be highly destabilizing, exposing the fragility of states and leading to loss of life, widespread violence, political upheaval and involuntary migration.

Demand for food, water and critical metals and minerals is escalating. This reflects a range of factors, including continued population growth, anticipated to reach 8.5 billion by 2030,³ and socioeconomic advancement, with a push to achieve the UN’s Sustainable Development Goals (SDGs) by the target date of 2030. Global food consumption is projected to increase by 1.4% annually over the next decade, concentrated in low- to middle-income countries, versus a 1.1% per annum increase in production.⁴ One estimate places the gap between water demand and supply at 40% by 2030, with a dramatic and unequal increase in demand between
Cooperation and climate as key forces for disruption

In the 2030 time frame, two critical factors will determine the trajectory of our ability to match supply and demand for these resources as well as the scale of the associated polycrisis: 1) the degree of global cooperation that allows the flow of resources across national borders, and 2) the impact of climate change on the supply of natural resources and speed of the low-carbon transition (Box 3.1).

Together, these two axes lead to four hypothetical futures for 2030:

- **Resource collaboration – the danger of natural scarcity:** effective climate action measures and flexible supply chains enabled by global cooperation largely absorb the impacts of climate change on food production. However, shortages in water and metals and minerals cannot be avoided. Persistently high commodity prices slow climate mitigation – despite ambitions – and add to inflationary pressures in broader value chains, while water stress leads to a growing, but comparatively contained, health and humanitarian crisis in developing nations.

- **Resource constraints – the danger of divergent distress:** current crises draw focus and slow climate action, exposing the most vulnerable countries to hunger and energy shocks, even as countries cooperate to partially address constraints. In the absence of intervention, the water and mineral shortages experienced in the Resource collaboration scenario act as a multiplier to broader risks. A multi-resource, humanitarian crisis emerges in developing markets as food and water resources are impacted by the physical consequences of climate change, alongside global disruptions to trade, political stability and economic growth.

Together, the set of emerging demand and supply concerns around natural resources are already becoming an area of growing alarm. GRPS respondents identified strong relationships and two-way linkages between “Natural resource crises” and the other risks identified in previous chapters (Figure 3.1), pointing to the potential polycrisis that may evolve over the medium term.

**FIGURE 3.1**

**Natural resource polycrisis**
• Resource competition – the danger of resource autarkies: distrust drives a push for self-sufficiency in high-income countries, limiting the need for rivalry over food and water to a degree, but widening divides between countries. State intervention is centred on the resource most exposed to a concentration in supply – critical metals and minerals – leading to shortages, price wars and the transformation of business models across industries. Resource power shifts, driving the formation of new blocs as well as wedges in existing alliances between mineral-rich and -poor countries, while the potential for accidental or intentional conflict escalates.

• Resource control – the danger of resource wars: alongside the weaponization of metals and minerals explored in Resource competition, geopolitical dynamics exacerbate climate-induced shortages in food and water. This results in a truly global, multi-resource crisis, with widespread socioeconomic impacts that exceed those faced in other futures in both scope and scale, including famine and water scarcity refugees. Geoeconomic warfare is widespread, but more aggressive clashes between states become one of the few means to ensure supply of basic necessities for populations.

Given the nature of the polycrisis in each scenario, we face various environmental and socioeconomic upsides and downsides. The following section outlines an illustrative, but non-exhaustive set of mid-term futures to help support business leaders and policy-makers in preparing for – and preventing – the progression of the crises we are facing today.

We use two global drivers – geoeconomic confrontation and speed of climate action – to create four futures we may face by 2030, considering potential implications based on the evolution of these risks and their interactions (Figure 3.2).

First, we explore the potential risks of a failure of climate-change adaptation and failure of climate mitigation efforts, described in Chapter 1.2, Climate action hiatus, and the extent to which these failures could result in conditions of scarcity, on a continuum (y-axis):

• Accelerated climate action: climate action and associated funding and innovation are prioritized. By 2030, we see persistently expanding but largely well-managed impacts of climate change, nature loss, natural disasters and extreme weather events at a global level, alongside a more rapid energy transition and other climate mitigation efforts as well as more rapid adaptation.

• Slow climate action: trade-offs between environmental, social and security goals slow the prioritization of attention and resources to address climate change. By 2030, there has been insufficient or ineffective progress towards the adaptation support required to protect infrastructure and populations from changing climactic conditions. Paired with relatively slow efforts at mitigation, this has resulted in continued damage to natural ecosystems and an increasing financial and humanitarian impact.

In parallel, the intensity of the demand-supply gap in natural resources will reflect the mechanisms by which states look to boost security in key resources. We consider the extent to which the evolution of Geoeconomic confrontation, highlighted in Chapter 1.2, Economic warfare, could create conditions of scarcity, by considering two ends of a continuum (x-axis):

• Geoeconomic cooperation: characterized by open dialogue and broadscale, but not always successful, economic and trade collaboration between powers through relevant bilateral and multilateral mechanisms and forums. Well-established principles governing trade policies and state aid are respected.

• Geoeconomic confrontation: direct and indirect clashes between global and regional powers through the extensive exercise of hard or soft economic, industrial and technological power. There is limited collaboration on global economic and trade issues and a breakdown or paralysis of mechanisms of cooperation, as well as alliances.

Source
By 2030, the world is subject to more widespread and dramatic climate impacts – but we are prepared. Capital, intellectual property and technological innovations flow relatively freely across borders (x-axis). Multilateral and market-led initiatives have unlocked a range of financing mechanisms and innovation to support climate-proofing against future disasters and a rapid shift to climate mitigation efforts (y-axis). In response to public pressure, governments have broadly prioritized spending towards adaptation – and in some cases mitigation – alongside other social and security concerns, dampening the impact of climate change on societal vulnerabilities. In this future, the scaling of food has been supported by international flows of financing and technology, and shortages muted by flexible supply chains. Downside impacts are primarily focused on resources that face barriers to trading or scaling: water and critical minerals.

Climate-driven declines in agricultural productivity have been met with a range of measures in most countries, with climate and nature-based interventions helping to transform food systems to be regenerative, climate-smart and healthy. Global sharing of data and technologies has allowed more effective pre-emptive adaptation measures to be taken, such as the targeted use of flood- and drought-resilient seeds in some vulnerable geographies. Although environmental degradation continues to threaten aquaculture and fisheries, targeted nature-based adaptation measures have shored up domestic food networks (see Chapter 2.2: Natural Ecosystems).

The allocation of risk has begun to shift away from vulnerable workforces and communities. The burden of continued weather shocks has been partially offset through adaptation actions, financed by fit-for-purpose financial products, including weather-based index insurance, climate-related loan products, guaranteed credit lines, and well-managed risk-based exits from extreme-event-prone geographies. Supply shocks stemming from natural disasters are quickly absorbed by flexible, market-driven supply chains, and global food insecurity continues to slowly trend downwards.

Risks remain: some natural resources are scarce, even in a climate-adapted, geopolitically cooperative world. Demand for geographically concentrated critical metals and minerals has risen dramatically, reflecting a push for secure, renewable energy sources in the wake of the war in Ukraine, and renewed urgency of net-zero ambitions over recent years. Despite sufficient resource deposits in most minerals, this exponential increase in demand has proved difficult to meet through a rapid expansion of supply. Shortages initially stemmed from limited exploration and significant capital requirements, but the rise in commodity prices have subsequently helped to scale production, with companies now targeting deposits previously deemed unextractable for economic or technological reasons.

However, shortages in key materials remain a near- and mid-term concern, given time lags to production. Further, environmental concerns have limited domestic extraction in several advanced and some emerging economies, as well as by multinational mining companies headquartered in the West. Scrutiny from investors, downstream industries and the public have led to longer approval processes and more stringent environmental and social standards. For example, since the early 2020s, the expansion of lithium mining in Portugal has been significantly delayed due to environmental approvals; projects in Canada and Australia have slowed based on concerns relating to indigenous communities; and a rare species of buckwheat has limited domestic recovery of metals and minerals, partially mitigating impacts along the wider value chain, explored further (and felt more acutely) in the section on Resource competition. This has encouraged some countries and multinational companies to accelerate efforts to turn towards the circular economy as a means of securing and diversifying the supply of critical minerals and metals, reducing the need for extraction and associated emissions. Industry coalitions are working with future-focused governments to establish the incentives, policy frameworks, standards and certifications, and circularity-focused capabilities that are necessary to scale. In some markets, business models are being transformed to decrease demand and increase both the recovery potential and actual recovery of metals and minerals, partially mitigating the demand-supply gap going forward.

Despite these efforts and continued climate ambitions, higher prices and shortages are slowing momentum for the green energy transition in the short-term. In lower-income economies without local minerals and metals assets, the promise of support with green energy infrastructure is partly unfulfilled, and some are considering reverting to carbon-intensive energy sources to secure energy. The ability to scale water supply has similarly been
Despite strong headwinds in the early 2020s, geoeconomic cooperation resumes in the latter half of the decade, with stronger global trade as well as efforts on climate cooperation (x-axis), mirroring Resource collaboration. However, domestic funding – and therefore overall investment – in adaptation measures as well as technological innovation has not kept pace with climate impacts to date (y-axis), given competing priorities, a growing insurance gap and continued costs of disaster recovery. In this future, even international coordination cannot address triple-shortages in food, water and energy in the most vulnerable nations, with extended climate-induced distress and disruptions to trade, and political and economic stability.

In the absence of appropriate intervention, water availability is now a concern in all regions. Snowmelt, glacial melt and groundwater availability has diminished, while 10% of global land area has experienced an increase in extremely high and low river flows in the same location. Continued geopolitical cooperation is evident through widespread engagement in the range of multilateral mechanisms governing these resources, from the 1992 Convention on the Protection and Use of Transboundary Watercourses and International Lakes (Water Convention) and the 1997 Convention on the Law of the Non-navigational Uses of International Watercourses (Watercourses Convention), to bilateral and regional agreements.

However, water stress acts as a multiplier to shortages of other key resources. In the absence of effective adaptation, agricultural productivity is severely impacted by climate change, diverging in intensity between regions. Crop yields have fallen in volume and nutritional value due to heat, changing...
weather patterns, dry and wet precipitation extremes, and shifts to the distribution of insects, pests and diseases. Agricultural output in the United States of America has declined overall due to decreased production of rice, corn, soy and wheat. Russian agricultural yields have fallen in the country’s most productive southern regions and have not been fully balanced by the expansion of arable land in the country’s north, where soils remain less productive. Climate change has reduced rice, wheat and corn yields by 8% in China. Without focused conservation and restoration efforts, ocean warming and acidification has caused broadscale declines in aquaculture and fisheries, threatening not only food security but also livelihoods in some of the most climate-exposed countries.

High-latitude, high-income and high-tech countries are comparatively less impacted, either due to contained climate impacts for now, or leveraging of rapid innovation to address food and water security challenges. Free-flowing global supply chains have helped distribute the overall hit to food production levels, but the most resource-insecure countries are those vulnerable to two prolonged crises: debt and climate change. Given the extended capital flight earlier in the decade, and without the fiscal space to speed up adaptation measures (see Chapter 1.2, Economic downturn), these countries have become even more heavily import-dependent, unable to scale food production to meet the demands of population growth, given water stress and deteriorated soil conditions.

Green-energy supply is also at risk. Companies mining critical metals and minerals in water-stressed regions face regular interruptions to operations or closures, or are forced to invest in water sources that do not directly compete with human consumption, partially exacerbating shortages, as described in Resource collaboration. This elevates commodity prices further, slowing the roll-out of green energy infrastructure. In parallel, the frequency and severity of heatwaves and droughts have forced green energy sources – biofuels, hydropower and nuclear – into periodic production cuts, and some are on the verge of becoming stranded assets. Electrical supply has been destabilized in the near-term for many countries, including Brazil, South Africa, China, Germany and the United States of America, increasingly turning these markets towards alternate energy sources.

Even in the absence of geopolitically fueled shocks or constraints, continued price pressures on food, water and energy have resulted in an elongated cost-of-living crisis in selected markets, ushering in wage strikes, violent protests and state instability. Socioeconomic impacts have also begun to spread to more advanced economies, with a risk of partial deindustrialization caused by combined energy-water shortages. The shutdown of waterborne transport of trade is more regularly disrupting global supply chains, placing pressure on road and rail transports and dampening global economic growth. Energy- and water-intensive strategic industries, such as semiconductor manufacturing, located in resource-insecure areas, have become new geopolitical hotspots, raising the risk of prolonged disputes and possible conflicts.

### Resource competition – the danger of resource autarkies

In this future, there is accelerated climate action by 2030 (y-axis) but global powers are aiming for self-sufficiency in key resources, leaving many emerging and developing countries comparatively exposed. Heightened geopolitical confrontation is focused in the most geographically concentrated resource: metals and minerals (x-axis).

In anticipation of a deteriorating geopolitical environment, self-sufficiency in sources of food production has been scaled up in countries that can afford it, alongside a focus on adaptation, as considered in Resource collaboration. Food productivity has been enhanced, in part via technology, such as gene editing of crops, even in the absence of extensive multilateral cooperation on such technology. A sharper focus on productivity of existing farmlands, dietary shifts and reductions in food loss and waste are being utilized as levers. Efficiency in agricultural practices, land-use and food systems have allowed some countries to decouple food security and biodiversity trends, partially addressing the estimated 33% of global food production previously wasted through unsustainable production and consumption.

While this has led to enhanced food production...
Critical metals and minerals are a key area of geopolitical confrontation due to their geographic concentration. These resources are not only essential to renewable energy capture, storage and efficiency, but also continue to be leveraged for a wide range of other industrial applications, including technological and military end-uses (Figure 3.4). Indium is part of touch screens as well as solar panels; lithium compounds are utilized by the pharmaceutical industry; cobalt has multiple aerospace applications but is also of increasing interest as a catalyst for green hydrogen production; and vanadium is used as an input for industrial-scale batteries as well as a steel alloy in nuclear reactors, space vehicles and aircraft carriers. The resulting demand–supply gap described in Resource collaboration is exacerbated in this future because of geopolitical rivalries, exposing the brittleness of global supply chains with limited opportunities for geographic diversification. For example, in the early half of the 2020s, the United States was 100% net import-reliant for 14 critical minerals, including gallium, natural graphite, indium and vanadium. At the time, China was the leading producer for 16 of the 32 strategic minerals, including the aforementioned resources, representing 98%, 82%, 58% and 66%, respectively, of the world’s total production.

With a trend towards remilitarization (see Chapter 2.4: Human security), these strategic resources have become one of the primary fronts of economic warfare over the latter half of the decade. Despite competing fiscal priorities, more states have sought to diversify supply through domestic extraction where available, although many face environmental constraints outlined in Resource collaboration. Enhanced capacity in processing and refining has been targeted in particular by states with limited resource reserves (Figure 3.5). Resilience, particularly for import-reliant markets, has partially translated into redundancies, with the building of stockpiles of key materials exacerbating supply crises. Inbound investment screening – which only advanced economies have been able to afford the opportunity cost – has been expanded to mining and related industries to minimize foreign interference. Other countries have followed the lead of Canada, ordering certain foreign companies to unwind investments in mining due to the perceived threats to national security. With limited options, outbound investment screening is now being contemplated by import-reliant markets as a potential lever, although most major powers continue to leverage increasingly state-directed investment in emerging export markets across Latin America and Africa as a means of securing access to these resources.
The importance and influence of allied blocs have grown, with countries building and favouring domestic and “trusted” supply chains in their search for resource security. The geographic distribution of numerous metals and minerals has ensured a degree of mutual interdependence. For example, Brazil has scaled lithium, rare earth elements and nickel production, but has remained dependent on others for refining and on neighbours for other resources such as copper and cobalt.

The EU and Canada have continued their Strategic Partnership on Raw Materials, extending the scope of the agreement beyond the development and financing of critical mineral projects to increased collaboration on related technologies. Yet resource nationalism has also driven cracks in existing alliances – becoming the next Airbus vs. Boeing – with disputes arising first around the application of state aid to boost domestic mining and processing industries. The expanding use of the national security exemption at the WTO has also increasingly paralysed multilateral trade mechanisms, rendering them ineffective in addressing geopolitical confrontation in a world where local resilience and security is prioritized over comparative advantage and efficiency. Bilateral mechanisms are elevated in importance as the primary vehicle for disputes.

Shortages artificially inflated by geoeconomic rivalries and price volatility, including of related products such as batteries and semiconductors, have reverberated throughout the supply chains of multiple industries. Shorter supply chains reflecting geopolitical alliances have ensued. State intervention has become more common and stringent, with government planning directly and indirectly allocating available resources for prioritised industries; some followed Mexico’s suit by renationalizing assets associated with key metals and minerals. Multiple “civilian” sectors have been forced to adapt to greater cross-industry competition. For example, Tesla built a lithium refinery in the United States of America, and an uptick in offtake agreements have quickly spiralled into direct investments and more vertical integration, creating fresh challenges for competitiveness regulations. A number of developing and emerging markets have become net beneficiaries of this heightened interest of both the public and private sector, including Indonesia, Morocco and the lithium triangle of Plurinational State of Bolivia, Argentina and Chile. However, these countries have had to walk a tightrope as global powers exert control through trade, investment and technological ties and seek to constrain access by rival states. Alongside enhanced nationalization, this has led to the relatively

**FIGURE 3.5**

**Reserves of critical metals and minerals**

<table>
<thead>
<tr>
<th>Cobalt</th>
<th>Graphite</th>
<th>Lithium</th>
<th>Nickel</th>
<th>Platinum group metals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>Cuba</td>
<td>Democratic Rep. of the Congo</td>
<td>Indonesia</td>
<td>Morocco, 1%</td>
</tr>
<tr>
<td>18%</td>
<td>7%</td>
<td></td>
<td>46%</td>
<td>8%</td>
</tr>
<tr>
<td>Canada</td>
<td>China, 1%</td>
<td>Philippines</td>
<td>USA, 1%</td>
<td></td>
</tr>
<tr>
<td>Brazil</td>
<td>China</td>
<td>Madagascar</td>
<td>North Korea, 1%</td>
<td>Türkei</td>
</tr>
<tr>
<td>22%</td>
<td>23%</td>
<td>8%</td>
<td>8%</td>
<td>6%</td>
</tr>
<tr>
<td>India, 3%</td>
<td>Mozambique</td>
<td>Tanzania</td>
<td>China</td>
<td>Uzbekistan, 2%</td>
</tr>
<tr>
<td>Argentina</td>
<td>Australia</td>
<td>Chile</td>
<td>Other</td>
<td></td>
</tr>
<tr>
<td>10%</td>
<td>26%</td>
<td>42%</td>
<td>7%</td>
<td>3%</td>
</tr>
<tr>
<td>Portugal, 1%</td>
<td>USA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Australia</td>
<td>Brazil</td>
<td>China</td>
<td>Indonesia</td>
<td>Russia</td>
</tr>
<tr>
<td>22%</td>
<td>17%</td>
<td>3%</td>
<td>22%</td>
<td>5%</td>
</tr>
<tr>
<td>Canada, 2%</td>
<td>Philippines</td>
<td>USA, 1%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Russia</td>
<td>South Africa</td>
<td>Zimbabwe, 2%</td>
<td>USA, 1%</td>
<td></td>
</tr>
<tr>
<td>6%</td>
<td>90%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada, 1%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Source**

**Note**
References to 1% refer to ≤1%.
recent creation of OMEC: an organization of mineral exporting countries, similar to OPEC.\textsuperscript{30} While the resource boom has offered a path to growth for some of these countries, for others the focus on these assets has created a “Dutch Disease” phenomenon, or led to increased corruption, inequality, violence and humanitarian crises.\textsuperscript{31}

Further, illicit activities and the risk of accidental or intentional escalation into hot warfare over resources has risen, particularly in the border zones and global commons. Export constraints on minerals have placed upwards pressure on broader international governance and enforcement mechanisms that oversee new exploration zones – including those relating to mining in international waters, polar regions and in space. As the hunt for new mineral sources turns to the ocean, national marine jurisdictions are increasingly contentious, with a growing proportion of territory under dispute.\textsuperscript{32}

Resource control – the danger of resource wars

By 2030, investment in adaptation measures has not kept pace with climate impacts to date (y-axis). At the same time, geopolitical dynamics have turned the natural resource crisis from one of affordability to one of availability (x-axis), creating a cascading economic, environmental and humanitarian crisis in all but a handful of select countries – but even these remain exposed through cross-border effects. In this future, the resulting socioeconomic fall-out exceeds the scope and scale of all other futures, and state intervention turns even more aggressive, expanding beyond economic confrontation to secure supply of necessities for populations.

Building on Resource constraints, both affordability and availability concerns are widening inequality. Reflecting Resource competition, self-sufficient sources of food production have been scaled up, but with limited sharing of innovation and financing, the tipping point of overall productivity growth in agriculture has already passed. Without effective policy, financing and technological support for adaptation practices, lower socioeconomic communities and countries have resorted to changes in crop choice and large shifts in land-use patterns to maintain current production growth.\textsuperscript{33} Agriculture has become an even larger driver of global emissions. Land-clearance for crops and grazing have led to deforestation, and an increase in livestock has resulted in even more emissions, including the very potent methane. Intensive and inefficient farming has exacerbated soil degradation, water stress, pollution and the decline in production capacity. This has created broader domestic trade-offs, particularly with sectors directly dependent on biological resources, with knock-on impacts for economic growth and productivity and the speed of the green transition. Arable land has been increasingly prioritized for agriculture, shifting away from biofuels and green energy infrastructure.

Similar to Resource constraints, water stress is now widespread. In developing countries, this particularly impacts women and girls responsible for water collection, with knock-on impacts for health and education outcomes. More widespread scarcity, combined with paralysis of international cooperation mechanisms, has necessitated a degree of water nationalism, resulting in prolonged disputes between neighbouring countries.\textsuperscript{34} In the face of spreading humanitarian crises and state instability, water infrastructure continues to be used both as a weapon and target, mirroring past water conflicts and terrorism in India, Pakistan and Afghanistan.\textsuperscript{35} In addition, there is less visible abuse and depletion of shared “non-renewable” groundwater reserves, such as in Saharan Africa and the Middle East, raising the risk of conflict.\textsuperscript{36}

Conditions of scarcity initially consolidated the influence of geopolitical blocs, heavily reflecting raw resource trade dependences, as well as innovation and information flows. Increasingly however, distrust between global powers is artificially exacerbating supply crises on a global scale. Beyond Resource competition, all three resources are weaponized by resource-rich countries where possible, as both offensive and defensive tools in a more zero-sum geopolitical environment (see Chapter 1.2, Economic warfare). In this world, the export of resources will soon supplant investment as a measure of global soft power, although economic
power will continue to be leveraged to achieve strategic objectives by more subtle, indirect means. Facing actual or perceived shortages, states continue to quickly and regularly exercise control over key resources to protect their own population, which will fracture alliances, deepen conditions of scarcity, and result in escalating trade tensions that restrict the flow of climate technologies. Exposed on multiple fronts, state intervention grows in a broader range of industries, including renationalization of industries.

Confrontations regularly extend beyond the economic sphere. Transboundary conflicts and violence have become more common as one of the few ways in which states can secure supply of strategic resources. Hotspots reflect shifts to biodiversity patterns, heightened competition over terrestrial and marine foodstocks, and the pressing need for metals and minerals that underpin secure energy and technological development. Food, energy and water insecurity becomes a driver of social polarisation, civil unrest and political instability in advanced and developing economies alike. It also becomes a driver for cross-border terrorism, with devastating impacts given the proliferation of high-tech weaponry (see Chapter 2.4: Human security).

In this future, there has been little incentive – or fiscal room – to invest in climate change and environmental protection. Overexploitation and pollution – the tragedy of the global commons – has expanded, but continues to go unpunished or undiscovered, and existing agreements and regulations are regularly breached or not enforced. Famine has returned at a scale not seen in the last century. The sheer scale of humanitarian and environmental crises showcases broader paralysis and ineffectiveness of key multilateral mechanisms in addressing crises facing the global order, spiralling downwards into a self-perpetuating and compounding polycrises.
Endnotes


12. Thomas, Helen, “Mining isn’t living up to its own hype”, Financial Times, 9 November 2022, https://www.ft.com/content/140bf908-ba2e-4c8f-8a02-74e0991b5cf7?desktop=true&segmentId=7c8f09b9-9b61-4fbb-9430-9208a9e233c8#myft:notification:daily-email:content.


19. Thomas, Helen, “Climate is a supply chain problem that can’t be ignored”, Financial Times, 17 August 2022, https://www.ft.com/content/94375406-8f56-4651-bb70-09e05ac7e887?desktop=true&segmentId=7c8f09b9-9b61-4fbb-9430-9208a9e233c8#myft:notification:daily-email:content.

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23. Ibid.


Conclusion: is preparedness possible?

While ongoing shocks unfold, the world stands at a crossroads. As we enter a low-growth, low-investment and low-cooperation era, the actions that we take today will dictate our future risk landscape. We must ensure that addressing current crises does not detract from the longer-term view.

Recent and current events such as COVID-19 and the cost-of-living crisis are steadily eroding economic, educational and health-related gains in a widening proportion of the population, with a growing divergence between advanced and developing countries. This in turn is interacting with a multiplicity of environmental and geopolitical risks – climate change, ecosystem collapse, multi-domain conflicts – to further threaten the security and stability of societies around the world.

In this context, defensive, fragmented and crisis-oriented approaches are short-sighted and often perpetuate vicious cycles. Lack of preparedness for longer-term risks will destabilize the global risks landscape further, bringing ever tougher trade-offs for policy-makers and business leaders scrambling to address simultaneous crises. A rigorous approach to foresight and preparedness is called for, as we aim to bolster our resilience to longer-term risks and chart a path forward to a more prosperous world.

Each risk requires concerted, specific and customized efforts but several cross-cutting principles can support preparedness across themes. In this concluding section, we outline four principles for preparedness in this new era of concurrent shocks: 1) strengthening risk identification and foresight, 2) recalibrating the present value of “future” risks, 3) investing in multi-domain risk preparedness, and 4) strengthening preparedness and response cooperation.

Improving risk identification and foresight

A wide range of disciplines aim to gather intelligence about the future, ranging from economics, business management, investment funds and insurance, to urban planning, climatology, virology and civil protection – but the track record around the use of foresight to enhance risk mitigation efforts remains mixed. The underestimation of – and therefore lack of preparedness for – emerging macro risks (like “grey rhinos” and “black swans”) reflect challenges posed by high levels of uncertainty, low levels of information, conflicting data and cognitive biases. Yet systematic progress is possible. Enhanced risk identification and foresight can be a key enabler for strategic decision-making, agenda-setting and resilience measures, helping to prioritize areas that would benefit from data collection and monitoring, risk controls and resources, and redundancies.

The first task of foresight is to identify future developments, risks and opportunities. Both horizon scanning and scenario planning are useful tools that can examine and build on “weak signals” in qualitative and quantitative data sources to better anticipate emerging trends. Established methods can help crystallize expert disagreements, while a greater distinction between risk and uncertainty – imperfect knowledge, such that likelihood cannot be scientifically quantified or known – will help challenge core assumptions. Greater levels of uncertainty should shift the focus from the probable to the possible: the study of potential outcomes needs to be expanded to ensure that risk mitigation and preparedness addresses the full scope of possible impacts. This is then complemented by risk monitoring, which focuses on providing early warning for when specific risks are about to materialize to enable advanced preparedness measures.

Another step to enhance risk foresight is to explore dynamics of change, to map interconnections between risks, including dependencies between critical systems. More sophisticated methods of analyzing interconnected risks (beyond linear relationships) can support the evaluation and prioritization of risk resources. Risks that are most influenced by or exposed to other risks will be the most challenging to mitigate, while those that exert an outsized influence on the outcome of the network can be prioritized as key points of intervention. The need for a systemic view of and approach to global risks is reflected in the rising call for the appointment of National Risk and Resilience Officers, to mirror the increasingly important role of the Chief Risk Officer in the private sector. While the mandate of this role may vary in practice, it reflects the need for a cross-cutting and whole-of-society view around external risk foresight, mitigation and crisis management.
Rethinking ‘future’ risks

Cognitive biases channel public attention towards recent, “catastrophic” events. Business and political imperatives tend to prioritize risks with a direct, immediate and localized impact, such as food, fuel or other commodities’ shortages or local environmental disasters. This is necessary to manage crises, especially when millions of lives and livelihoods are at risk. However, when such risks manifest, resources and attention are often diverted from addressing global risks, especially those that form the root causes of local catastrophes or those that may arise outside the time frames relevant to today’s leaders.

This can skew preparedness efforts in the public

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### Perceptions around preparedness and governance

**Risk name**

- Terrorist attacks
- Infectious diseases
- Breakdown of critical information infrastructure
- Asset bubble bursts
- Chronic diseases and health conditions
- Use of weapons of mass destruction
- Collapse or lack of public infrastructure and services
- Prolonged economic downturn
- Adverse outcomes of frontier technologies
- Proliferation of illicit economic activity
- Widespread cybercrime and cyber insecurity
- Employment crises
- State collapse or severe instability
- Digital inequality and lack of access to digital services
- Collapse of a systemically important industry or supply chain
- Failure to stabilize price trajectories
- Debt crises
- Interstate conflict
- Ineffectiveness of multilateral institutions and international cooperation
- Geoeconomic confrontation
- Digital power concentration
- Severe mental health deterioration
- Large-scale environmental damage incidents
- Cost-of-living crisis
- Large-scale involuntary migration
- Erosion of social cohesion and societal polarization
- Natural disasters and extreme weather events
- Natural resource crises
- Biodiversity loss and ecosystem collapse
- Misinformation and disinformation
- Failure of climate-change adaption
- Failure to mitigate climate change

**Risk preparedness**

*Please indicate the current effectiveness of risk management, taking into account mechanisms in place to prevent the risk from occurring or prepare to mitigate its impact*

**Risk governance**

*Which set of stakeholders can most effectively manage the risk?*

**Source**

and private sector alike. For better planning and preparedness, institutions must de-anchor risk prioritization from shorter-term incentives. Despite regularly featuring in the top rankings, the most severe global risks – pertaining particularly to climate and nature – are those we are still the least prepared for. The majority of GRPS respondents assessed existing measures to prevent or prepare for the **Failure to mitigate climate change. Failure of climate-change adaptation**, and **Biodiversity loss and ecosystem collapse** as **ineffective** or **highly ineffective** (Figure 4.1). Similarly, most respondents considered preparedness to be inadequate for **Misinformation and disinformation. Erosion of social cohesion and societal polarization. Involuntary migration and Cost-of-living crisis**.

The growing global awareness of these risks is clear, but further action will likely continue to be stymied, given perceived shorter-term and localized crises and trade-offs. Without minimizing the need for an effective response, the over-prioritization of current challenges can quickly descend into a doom-loop of continuous global shocks, whereby resources are absorbed by crisis management, rather than directed to preparedness for future risks. Complex challenges cannot be solely solved by short-term decision-making – and yet long-term thinking alone is insufficient in the face of currently unfolding crises.

To break the cycle, business leaders and policy-makers need to embrace complexity and adopt a dual vision that more effectively balances current crisis management with a longer-term lens. For example, in the wake of the COVID-19 pandemic, governments will not only need to target resources to stabilize distressed healthcare systems, but at the same time work to ensure that environments conducive to zoonotic disease spread are adequately monitored, gain-of-function research is regulated, and that synthesis requests to bio-laboratories are screened to prevent future outbreaks from natural spillovers, accidents and threat actors.4

### Investing in multi-domain, cross-sector risk preparedness

In addition, actions taken to address current challenges should, at a minimum, avoid exacerbating future risks, such as the potential trade-off between food security, nature loss and climate change. Recent crises have seen an extraordinary level of fiscal intervention to protect individuals and companies from the financial impacts of crises – from the COVID-19 pandemic to energy prices. While necessary and perhaps unavoidable in the circumstances at hand, it remains to be seen how significantly these rapid, large-scale actions will result in debt sustainability concerns and how widely they distracted decision-makers from other risks highlighted in this report.

Conversely, many shorter-term actions can also act as wider stabilizers, embedding and accelerating longer-term, multi-domain resilience. Not all global risks pose a preparedness trade-off, and solutions that address both current needs and future risks can rebalance the cost-benefit ratio for necessary investment. For example, investment in health and education, key tenets of managing present needs in all societies as well as longer-term human capital and economic development, strengthens societal resilience to multiple shocks and risks including climate change.

Additionally, many global risks have the potential to impact economies and societies in an analogous way, with similar consequences. For example, cyberattacks, social unrest or extreme weather could each cause the outage of critical information infrastructure; or, on a more catastrophic scale, volcanic eruptions and war may disrupt food security.5 Strengthening resilience efforts in critical areas therefore pays off in all scenarios and improves preparedness for a multiplicity of risks, both known and unknown, and short and long term.

Following recent shocks – the pandemic, inflation, war, among others – national governments are increasingly focusing on addressing vulnerabilities in critical systems, including potential disruptions to food, water, shelter, basic communication services and public safety, and developing multi-domain responses. A bill has been introduced in the United States of America to form an interagency committee to assess all global catastrophic risks over the next 30 years and develop strategies to ensure continuity of operations and critical infrastructure if these risks arise.6 In addition, the UK Government is developing a tool to measure socioeconomic resilience to key civil contingencies risks, to provide a more nuanced, data-driven view on how risks impact across different communities and groups.7

As global risks become more intertwined, preparedness also needs to become more of a
shared responsibility between sectors, with local and national governments, business and civil society each playing to their strengths, rather than traditional models of governments addressing market failures when they occur. For example, private-public partnerships can help close key gaps in innovation, financing, governance and implementation of preparedness measures for emerging and well-established risks, such as food and water insecurity, weakened education and healthcare systems, and insufficient regulation of dual-use technologies, or addressing the looming insurance gap relating to cyberwarfare. Innovative collaborations can also minimize overall exposure to potential impacts, as organizations across geographies and sectors are rarely exposed to the same risks at the same time. For example, data centres of different institutions in differing geographies are highly unlikely to be exposed to the same cyber or extreme weather risks, meaning effective mitigation could include regular backups of each other’s systems.

Re-building and strengthening global risk preparedness cooperation

While national risk preparedness can enhance the ability of societies and economies to rebound from shocks, most global risks are ‘owned’ by no one and sit outside the direct control of any one public or private sector entity – meaning many global risks are most effectively tackled through coordinated, global action. Respondents to the GRPS shared their views on which stakeholders were best prepared to tackle the key risks covered in the survey (Figure 4.1). The majority consider national governments, multi-country efforts and international organizations to be the most relevant stakeholders for governing these global risks – recognizing that global risks are complex, and effective preparedness can require action at local, national, regional and global levels.

International cooperation has reached levels that may have been unimaginable even a century ago. However, the recent overload of crises has turned the focus of nations inwards and the emerging outlook for international cooperation is deteriorating. Actions taken to shore up national resilience can be self-perpetuating. For example, stockpiling and export controls can directly exacerbate global shortages and position trade, financial and technological dependencies as a strategic vulnerability, spurring further disintegration. Similarly, the pursuit of domestic and global security goals may have unintended consequences for the geopolitical landscape, leading to spiralling distrust, declining safeguards against mutually assured economic destruction, and currency and technological tools that are less influential. Even areas traditionally open to collaboration, such as international climate research, are under threat. For example, data regarding Russia’s boreal forests – the biggest land-based carbon store on the planet – is no longer available for international scientific research because of the war in Ukraine.

International organizations will continue to play an essential role in global preparedness, even as they face significant headwinds that risk degrading the guardrails in place to address well-established issues. There have been numerous examples of the politicization and partial paralysis of key international mechanisms and organizations in recent crises. These pressures may impede the development of meaningful norms and agreements required to mitigate emerging global risks – from the proliferation of military technologies to governing the global commons. Re-invigorating multilateral processes and organizations is critical to the future of preparing for and managing global risks.

Additionally, specific cooperation at sectoral, bilateral and regional levels will become even more important in this environment. Robust data exchange and collaborative monitoring processes have already been established for some global risks (natural disasters, extreme weather events and terrorist attacks, among others). Further, open-source data and scenario development have helped increase the effectiveness of individual risk responses, such as the extensive work undertaken by the IPCC to develop a range of climate scenarios that has improved understanding, informed decarbonization strategies and allowed for collective alignment on science-based targets. However, efforts are more nascent or non-existent in other areas, such as the long-term trajectory and impact of transformative AI. Greater collaboration across industries and between countries – in terms of coordinated funding, research and data sharing – is critical to help identify weak signals of emerging threats at both a national and global level.

In a complex risks outlook, there must be a better balance between national preparedness and global cooperation. We need to act together, to shape a pathway out of cascading crises and build collective preparedness to the next global shock, whatever form it might take. Leaders must embrace complexity and act on a balanced vision to create a stronger, prosperous shared future.
Endnotes


Appendix A

Technical Notes: Global Risks Perception Survey 2022-2023

A “global risk” is the possibility of the occurrence of an event or condition which, if it occurs, would negatively impact a significant proportion of global GDP, population or natural resources.

Table A.1 presents the list of 32 global risks and definitions adopted in the Global Risks Perception Survey 2022-2023.

To ensure legibility, the names of some of the global risks have been abbreviated in the figures. The portion of the full name used in the abbreviation is in bold.

### TABLE A.1

**Definitions of global risks**

<table>
<thead>
<tr>
<th>Global risks</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asset bubble bursts</td>
<td>Prices for housing, investment funds, shares and other assets become increasingly disconnected from the real economy, leading to a severe drop in demand and prices. Includes, but is not limited to: cryptocurrencies, energy prices, housing prices, and stock markets.</td>
</tr>
<tr>
<td>Collapse of a systemically important industry or supply chain</td>
<td>Collapse of a systemically important global industry or supply chain with an impact on the global economy, financial markets or society leading to an abrupt shock to the supply and demand of systemically important goods and services at a global scale. Includes, but is not limited to: energy, food and fast-moving consumer goods.</td>
</tr>
<tr>
<td>Debt crises</td>
<td>Corporate or public finances struggle to service debt accumulation, resulting in mass bankruptcies or insolvencies, liquidity crises or defaults and sovereign debt crises.</td>
</tr>
<tr>
<td>Failure to stabilize price trajectories</td>
<td>Inability to control the general price level of goods and services, including commodities. Inclusive of an unmanageable increase (inflation) or decrease (deflation) of prices.</td>
</tr>
<tr>
<td>Proliferation of illicit economic activity</td>
<td>Global proliferation of illicit economic activities and potential violence that undermine economic advancement and growth due to organized crime or the illicit activities of businesses. Includes, but is not limited to: illicit financial flows (e.g. tax evasion); and illicit trade and trafficking (e.g. counterfeiting, human trafficking, wildlife trade).</td>
</tr>
<tr>
<td>Prolonged economic downturn</td>
<td>Near-zero or slow global growth lasting for many years leading to periods of stagnation; or a global contraction (recession or depression).</td>
</tr>
<tr>
<td>Biodiversity loss and ecosystem collapse</td>
<td>Severe consequences for the environment, humankind and economic activity due to destruction of natural capital stemming from a result of species extinction or reduction spanning both terrestrial and marine ecosystems.</td>
</tr>
<tr>
<td>Failure of climate-change adaption</td>
<td>Failure of governments, businesses and individuals to enforce, enact or invest in effective climate-change measures to adapt to climate change, such as a lack of climate-resilient infrastructure.</td>
</tr>
<tr>
<td>Failure to mitigate climate change</td>
<td>Failure of governments, businesses and individuals to enforce, enact or invest in effective climate-change mitigation measures, such as the decarbonization of economic activity.</td>
</tr>
<tr>
<td>Large-scale environmental damage incidents</td>
<td>Loss of human life, financial loss and/or damage to ecosystems as a result of human activity and/or failure to co-exist with animal ecosystems. Inclusive of deregulation of industrial accidents, oil spills and radioactive contamination.</td>
</tr>
<tr>
<td>Natural disasters and extreme weather events</td>
<td>Loss of human life, damage to ecosystems, destruction of property and/or financial loss at a global scale due to extreme weather events. Inclusive of land-based (e.g. earthquakes, volcanos wildfires), water-based (e.g. floods), atmospheric (e.g. heat-waves), and extra-terrestrial based (e.g. comet strikes and geomagnetic storms).</td>
</tr>
<tr>
<td>Global risks</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Natural resource crises</strong></td>
<td>Severe commodity and natural resource supply shortages at a global scale as a result of human overexploitation and/or mismanagement of critical natural resources. Includes, but is not limited to: chemicals, food, minerals and water.</td>
</tr>
<tr>
<td><strong>Geoeconomic confrontation</strong></td>
<td>Deployment of economic levers by global or regional powers to decouple economic interactions between nations, restricting goods, knowledge, services or technology with the intent of gaining geopolitical advantage and consolidate spheres of influence. Includes, but is not limited to: currency measures, investment controls, sanctions, state aid and subsidies, and trade controls on energy, minerals and technology.</td>
</tr>
<tr>
<td><strong>Ineffectiveness of multilateral institutions and international cooperation</strong></td>
<td>Ineffectiveness of international cooperation mechanisms due to a weakening of global multilateral institutions or marked geopolitical fragmentation. Includes, but is not limited to processes that underpin coordination on: finance, the environment, humanitarian aid, health pandemics and trade.</td>
</tr>
<tr>
<td><strong>Interstate conflict</strong></td>
<td>Belligerent bilateral or multilateral conflict between states manifesting as cyber attacks, proxy wars or hot war.</td>
</tr>
<tr>
<td><strong>State collapse or severe instability</strong></td>
<td>Collapse of a state with geopolitical significance due to the erosion of institutions and rule of law, internal civil unrest and military coups, or the effects of severe regional or global instability.</td>
</tr>
<tr>
<td><strong>Terrorist attacks</strong></td>
<td>Large-scale or persistent small-scale terrorist attacks carried out by non-state actors with ideological, political or religious goals, resulting in loss of life, severe injury or material damage caused by biological, chemical, nuclear or radiological weapons or other means.</td>
</tr>
<tr>
<td><strong>Use of weapons of mass destruction</strong></td>
<td>Deployment of biological, chemical, cyber, nuclear, radiological or autonomous AI weapons, resulting in loss of life, destruction and/or international crises.</td>
</tr>
<tr>
<td><strong>Chronic diseases and health conditions</strong></td>
<td>Widescale increase in chronic physical health conditions. Includes, but is not limited to, conditions linked to excessive consumption habits and economic activity that releases harmful pollutants in the air, water or food through agricultural, industrial and household practices.</td>
</tr>
<tr>
<td><strong>Collapse or lack of public infrastructure and services</strong></td>
<td>Non-existence, or widespread bankruptcy of social security systems and erosion of social security benefits, alongside inequitable or insufficient public infrastructure and services. Includes but is not limited to lack of disability and family benefits, as well as affordable and adequate housing, public education, child and elder care, healthcare, transportation systems and urban development.</td>
</tr>
<tr>
<td><strong>Cost-of-living crisis</strong></td>
<td>Significant inability among broad sections of populations to maintain their current lifestyle due to increases in the cost of essential goods which are not matched with a rise in real household income.</td>
</tr>
<tr>
<td><strong>Employment crises</strong></td>
<td>Structural deterioration of work prospects or standards of work. Includes, but is not limited to: erosion of workers’ rights; stagnating wages; rising unemployment and underemployment; displacement due to automation; stagnant social mobility; and geographical or industry mismatches between labour supply and demand.</td>
</tr>
<tr>
<td><strong>Erosion of social cohesion and societal polarization</strong></td>
<td>Loss of social capital and fracturing of communities leading to declining social stability, individual and collective well-being and economic productivity. Includes, but is not limited to: persistent and potentially violent civil unrest; and actual or perceived inequalities in opportunities across age, income bracket, ethnicity and race, educational background, demographic characteristics, and political affiliation.</td>
</tr>
<tr>
<td><strong>Infectious diseases</strong></td>
<td>Massive and rapid spread of viruses, parasites, fungi or bacteria that cause an uncontrolled contagion of infectious diseases, resulting in an epidemic or pandemic with loss of life and economic disruption. Includes, but is not limited to: zootic diseases, accidental or intentional releases of natural or man-made pathogens, the resurgence of pre-existing diseases due to lower levels of immunity, and the rise of antimicrobial resistance.</td>
</tr>
<tr>
<td><strong>Large-scale involuntary migration</strong></td>
<td>Large-scale involuntary migration and displacement across or within borders, stemming from: persistent discrimination and persecution, lack of economic advancement opportunities, natural or human-made disasters, and internal or interstate conflict.</td>
</tr>
<tr>
<td><strong>Misinformation and disinformation</strong></td>
<td>Persistent false information (deliberate or otherwise) widely spread through media networks, shifting public opinion in a significant way towards distrust in facts and authority. Includes, but is not limited to, dissemination by: states, public figures, media organizations and networks of individuals.</td>
</tr>
<tr>
<td><strong>Severe mental health deterioration</strong></td>
<td>Widescale spread of mental health disorders or rising inequality globally across multiple demographics, which negatively impacts well being, social cohesion and productivity. Includes, but is not limited to: anxiety, dementia, depression, loneliness and stress.</td>
</tr>
</tbody>
</table>
**Global risks**

**Description**

- **Adverse outcomes of frontier technologies**: Intended or unintended negative consequences of technological advances on individuals, businesses, ecosystems and/or economies. Includes, but is not limited to: AI, brain-computer interfaces, biotechnology, geo-engineering, quantum computing and the metaverse.

- **Breakdown of critical information infrastructure**: Deterioration, overload or shutdown of critical physical and digital infrastructure or services leading to the breakdown of internet, cellular devices, public utilities or satellites. Stemming from, but not limited to, cyberattacks, intentional or unintentional physical damage, or solar storms.

- **Digital inequality and lack of access to digital services**: Fractured or unequal access to digital networks and technologies stemming from underinvestment, low digital skills, insufficient purchasing power, or government restrictions on technologies.

- **Digital power concentration**: Concentration of critical digital assets, capabilities or knowledge among a small number of individuals, businesses or states that can control access to digital technologies and demand discretionary pricing. Stemming from, but not limited to, the failure of anti-trust regulation, inadequate investment in the innovation ecosystem, or state control over key technologies.

- **Widespread cybercrime and cyber insecurity**: Increasingly sophisticated cyberespionage or cybercrimes. Includes, but is not limited to: loss of privacy, data fraud or theft, and cyber espionage.

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**Technical notes**

The Global Risks Perception Survey (GRPS) is the World Economic Forum’s source of original risks data, harnessing the expertise of the Forum’s extensive network of academic, business, government, civil society and thought leaders. Survey responses were collected from 7 September to 5 October 2022 from the World Economic Forum’s multistakeholder communities.

**Updates to the GRPS 2022-2023**

The list of 32 global risks included in the survey was updated in 2022.

Two new risks were added in response to observed economic, geopolitical and environmental trends:

1. “Cost-of-living crisis”
2. “Misinformation and disinformation”

In addition, “Climate action failure” was delineated into two separate risks:

1. “Failure of climate-change adaption”
2. “Failure to mitigate climate change”

The names and definitions of the remaining risks have been revised and, where applicable, merged, modified and/or expanded to reflect new ways in which the risks may materialize and the potential adverse outcomes they may cause. However, to ensure comparability over time, although names and definitions were modified, the fundamental concept of each risk has remained consistent with that of previous versions of the survey.

**Methodology**

The GRPS 2022-2023 was further refined this year to gather more granular perceptions of risk and to incorporate new approaches to risk management and analysis. The GRPS 2022-2023 was comprised of six sections:

1. **Outlook for the World** asked respondents to characterize their outlook for the world over the short term (two years) and the long term (10 years). Respondents were provided with five options: (1) Progressive tipping points and persistent crises leading to catastrophic outcomes, (2) Consistently volatile across economies and industries with multiple shocks accentuating divergent trajectories, (3) Slightly volatile with occasional localized surprises, (4) Limited volatility with relative stability, and (5) Renewed stability with a revival of global resilience. A simple tally for each of the five options was calculated. The result is illustrated in Figure 1.10.

2. **Currently Manifesting Risks** asked...
respondents to rank the top five risks among 14 pre-selected risks in order of how severe they believe their impact will be on a global level in 2023. The final rank is the average rank estimated by the respondents, weighted by the number of respondents who selected the particular risk. Options included: Continued waves of COVID-19, Cost-of-living crisis, Cyberattacks on critical infrastructure, Debt crisis, Deployment of chemical and biological weapons on a catastrophic scale, Deployment of nuclear weapons on a catastrophic scale, Disruptions in global supply chains for non-food goods, Energy supply crisis, Failure to set and meet national net-zero targets, Food supply crisis, Rising inflation, Structural failures in health systems, Weakening of human rights, and Weaponization of economic policy such as sanctions and trade controls. To ensure legibility, the names of some of the global risks have been abbreviated in the figures. The portion of the full name used in the abbreviation is in bold. The result is illustrated in Figure 1.1.

3. **Global Severity 2 Years and 10 Years** asked respondents to estimate the likely impact (severity) for each of the 32 global risks, on a 1-7 scale [1 – Low severity, 7 – High severity], over both a two-year and 10-year period. Respondents were asked to evaluate the severity, considering the impact on populations, GDP or environmental resources on a global scale. They were also allowed to nominate any other risk considered missing from the 32 global risks. A simple average based on the scores selected was calculated. The results are illustrated in Figure 1.2 and Figure 2.1.

4. **Global Risks Consequences** seeks to understand the potential consequences of risks, to create a network map of the global risk landscape. Respondents were provided 10 randomly selected global risks (from the full list of 32 global risks), and were then asked to select up to five global risks (from the full list) likely to be triggered by each of the 10 risks materializing. In visual results, “Nodes: Risk influence” is based on a simple tally of all bidirectional relationships identified by respondents. “Edges: Relative influence” is based on a simple tally of the number of times the risk was identified as a consequence. However, visual do not show all connections: weaker relationships identified by less than 25% of respondents were not included as edges. “Employment crises” was not offered as a randomly selected risk, and is shown only as a consequence. “Prolonged economic downturn” was not offered as a consequence, and is only shown as a cause.

5. **Risk Preparedness and Governance** asked respondents to indicate the current effectiveness of risk management across economies and multiple stakeholders, taking into account any mechanism in place to prevent the risk from occurring or prepare to mitigate its impact. The respondent was provided 10 randomly selected global risks, and was asked to rate current effectiveness based on five options: (1) Highly ineffective, (2) Ineffective, (3) Indeterminate effectiveness, (4) Effective, and (5) Highly effective. A simple tally of the number of times a risk was identified on each level of the five-point effectiveness scale was calculated on this basis. The result is illustrated in Figure 4.1.

Respondents were then asked to identify up to three stakeholders who can effectively manage the three most severe risks identified in Section 3. Respondents could choose among the following eight entities: local government, national government, bilateral, multi-country, regional, international organization, businesses, public-private cooperation. A simple tally of the number of times a stakeholder was identified as effective was calculated on this basis. The result is illustrated in Figure 4.1.

6. **Future Outlook for the World** captured the respondents’ outlook on global cooperation over the next 10 years. Respondents were asked to select from among three options: (1) Broad-base convergence to a multilateral rules-based order, (2) Fractures between competing economies which consolidate into blocks and new structures for cooperation, and (3) Wide-scale division of economies into competing blocks with divergent standards, values and paradigms with limited collaboration. A simple tally for each of the three options was calculated.

**Completion thresholds**
A total of 1,316 responses to the GRPS were received. From these, 1,249 were kept, using as a threshold at least one non-demographic answer.

- **Outlook for the World**: 1,244 respondents selected at least one of the short-term and long-term world outlook options.
  - Short-term outlook for the world: 1,233
  - Long-term outlook for the world: 1,231
- **Currently Manifesting Risks**: 1,180 respondents ranked at least one manifesting risk.
- **Global Severity 2 Years and 10 Years**: 1,091 respondents evaluated the severity of at least one risk in one time frame.
  - Short-term severity: 1,086
  - Long-term severity: 999
- **Global Risks Consequences**: 877 respondents paired at least one materializing risk with its consequence.
Risk Preparedness and Governance: 869 respondents answered at least one of the preparedness and governance questions.
- 839 respondents scored the effectiveness level for at least one risk
- 789 respondents mapped at least one stakeholder against at least one risk


Sample distribution: the 1,249 respondent who answered at least one non-demographic question were used to calculate the sample distribution by place of residence (region), gender, age, area of expertise and organization type.

Figure A.2 presents some key descriptive statistics and information about the profiles of the respondents.

Survey sample composition

Source
Executive Opinion Survey: National Risk Perceptions

Figure B.1 presents the list of 35 risks that were incorporated into the World Economic Forum’s 2022 Executive Opinion Survey (EOS), which was administered between April and September 2022. The risks are comparable to those in the GRPS (Global Risks Perception Survey) but are applied at a more granular level to reflect the possible short-term and country-level manifestations of global risks.

To ensure legibility, the names of some of the global risks have been abbreviated in the figures. The portion of the full name used in the abbreviation is in bold.

### Table B.1

<table>
<thead>
<tr>
<th>Risk category</th>
<th>List of risks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic</td>
<td>Asset bubble burst</td>
</tr>
<tr>
<td></td>
<td>Collapse of a systemically important industry</td>
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<tr>
<td></td>
<td>Debt crises</td>
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<tr>
<td></td>
<td>Proliferation of illicit economic activity</td>
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<tr>
<td></td>
<td>Prolonged economic stagnation</td>
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<tr>
<td></td>
<td>Rapid and/or sustained inflation</td>
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<tr>
<td></td>
<td>Severe commodity price shocks or volatility (e.g. energy, food, metals)</td>
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<tr>
<td></td>
<td>Blue (marine/freshwater) biodiversity loss and ecosystem collapse</td>
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<tr>
<td></td>
<td>Failure of climate-change adaption</td>
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<tr>
<td></td>
<td>Failure of climate-change mitigation</td>
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<tr>
<td></td>
<td>Terrestrial biodiversity loss and ecosystem collapse</td>
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<tr>
<td></td>
<td>Human-made environmental damage</td>
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<tr>
<td></td>
<td>Natural disasters and extreme weather events</td>
</tr>
<tr>
<td></td>
<td>Severe commodity supply crises (incl. energy, food, water)</td>
</tr>
<tr>
<td></td>
<td>Geoeconomic confrontations (incl. sanctions, trade wars, investment screening)</td>
</tr>
<tr>
<td></td>
<td>Geopolitical contestation of strategic resources (incl. technology, energy, minerals)</td>
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<tr>
<td></td>
<td>Interstate conflict</td>
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<tr>
<td></td>
<td>State collapse</td>
</tr>
<tr>
<td></td>
<td>Terrorist attacks</td>
</tr>
<tr>
<td></td>
<td>Weapons of mass destruction</td>
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<tr>
<td></td>
<td>Collapse or lack of social services and public infrastructure</td>
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<tr>
<td></td>
<td>Cost-of-living crisis</td>
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<tr>
<td></td>
<td>Employment and livelihood crises</td>
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<tr>
<td></td>
<td>Erosion of social cohesion and well-being</td>
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<td></td>
<td>Infectious diseases</td>
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<td></td>
<td>Large-scale involuntary migration</td>
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<tr>
<td></td>
<td>Misinformation</td>
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<tr>
<td></td>
<td>Pollution-driven harms to human health</td>
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<td></td>
<td>Severe mental health deterioration</td>
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<tr>
<td></td>
<td>Widespread youth disillusionment</td>
</tr>
<tr>
<td></td>
<td>Automation and displacement of jobs</td>
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<tr>
<td></td>
<td>Breakdown of critical information infrastructure through cyber attacks</td>
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<td></td>
<td>Digital power concentration and monopolies</td>
</tr>
<tr>
<td></td>
<td>Failure of cybersecurity measures (incl. loss of privacy, data fraud or theft, cyber espionage)</td>
</tr>
<tr>
<td></td>
<td>Lack of widespread digital services and digital inequality</td>
</tr>
</tbody>
</table>

Source:
Figure B.2 presents the top five risks for each of the 121 economies surveyed.

Over 12,000 respondents were presented with the following question: “Which five risks are the most likely to pose the biggest threat to your country in the next two years?” and were asked to select these from a list of 35 risks.

“Risk 1” indicates the most frequently selected risk in each economy. Tied risks are presented in alphabetical order, with the tie indicated by numbering. For example, in Angola, two risks (“Rapid and/or sustained inflation” and “Employment and livelihood crises”) are tied for first place and there is, therefore, no risk listed in second place.

**TABLE B.2**

Top five risks identified by the Executive Opinion Survey (EOS)

<table>
<thead>
<tr>
<th>Risk 1</th>
<th>Risk 2</th>
<th>Risk 3</th>
<th>Risk 4</th>
<th>Risk 5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Albania</strong></td>
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</tr>
<tr>
<td>Rapid and/or sustained inflation</td>
<td>Failure of cybersecurity measures</td>
<td>Rapid and/or sustained inflation</td>
<td>Geopolitical contestation of resources</td>
<td>Severe commodity supply crises</td>
</tr>
<tr>
<td><strong>Armenia</strong></td>
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</tr>
<tr>
<td>Interstate conflict</td>
<td>Rapid and/or sustained inflation</td>
<td>Erosion of social cohesion</td>
<td>Severe commodity price shocks</td>
<td>Geoeconomic confrontation</td>
</tr>
<tr>
<td><strong>Bangladesh</strong></td>
<td></td>
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</tr>
<tr>
<td>Rapid and/or sustained inflation</td>
<td>Debt crises</td>
<td>Severe commodity price shocks</td>
<td>Human-made environmental damage</td>
<td>Geopolitical contestation of resources</td>
</tr>
<tr>
<td><strong>Algeria</strong></td>
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</tr>
<tr>
<td>Rapid and/or sustained inflation</td>
<td>Cost-of-living crisis</td>
<td>Rapid and/or sustained inflation</td>
<td>Geoeconomic confrontation</td>
<td>Failure of climate-change adaptation</td>
</tr>
<tr>
<td><strong>Australia</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Cost-of-living crisis</td>
<td>Debt crises</td>
<td>Rapid and/or sustained inflation</td>
<td>Geoeconomic confrontation</td>
<td>Debt crises</td>
</tr>
<tr>
<td><strong>Barbados</strong></td>
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</tr>
<tr>
<td>Natural disasters and extreme weather events</td>
<td>Cost-of-living crisis</td>
<td>Rapid and/or sustained inflation</td>
<td>Severe commodity price shocks</td>
<td>Debt crises</td>
</tr>
<tr>
<td><strong>Angola</strong></td>
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</tr>
<tr>
<td>Rapid and/or sustained inflation</td>
<td>Employment and livelihood crises</td>
<td>Cost-of-living crisis</td>
<td>Collapse of services and public infrastructure</td>
<td>Severe commodity supply crises</td>
</tr>
<tr>
<td><strong>Austria</strong></td>
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<td></td>
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</tr>
<tr>
<td>Rapid and/or sustained inflation</td>
<td>Severe commodity price shocks</td>
<td>Breakdown of critical infrastructure</td>
<td>Geoeconomic confrontation</td>
<td>Geopolitical contestation of resources</td>
</tr>
<tr>
<td><strong>Belgium</strong></td>
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</tr>
<tr>
<td>Cost-of-living crisis</td>
<td>Rapid and/or sustained inflation</td>
<td>Failure of climate-change adaptation</td>
<td>Debt crises</td>
<td>Geoeconomic confrontation</td>
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Risk categories: Economic, Environmental, Geopolitical, Societal, Technological
### Top five risks identified by the Executive Opinion Survey (EOS)

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Top five risks identified by the Executive Opinion Survey (EOS)

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**Risk categories:** Economic, Environmental, Geopolitical, Societal, Technological
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**Risk categories**

- Economic
- Environmental
- Geopolitical
- Societal
- Technological
**TABLE B.2**  
Top five risks identified by the Executive Opinion Survey (EOS)

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### TABLE B.2: Top five risks identified by the Executive Opinion Survey (EOS)

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**Risk categories**

- Economic
- Environmental
- Geopolitical
- Societal
- Technological
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Risk categories: Economic, Environmental, Geopolitical, Societal, Technological
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<td>Taiwan, China</td>
<td>1 Geoeconomic confrontation</td>
<td>2 Rapid and/or sustained inflation</td>
<td>3 Infectious diseases</td>
<td>4 Natural disasters and extreme weather events</td>
<td>5 Severe commodity price shocks</td>
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<tr>
<td>Ukraine</td>
<td>1 Severe commodity supply crises</td>
<td>2 Interstate conflict</td>
<td>3 Large-scale involuntary migration</td>
<td>3 Failure of cybersecurity measures</td>
<td>5 Automation and displacement of jobs</td>
</tr>
<tr>
<td>Thailand</td>
<td>1 Debt crises</td>
<td>2 Cost-of-living crisis</td>
<td>3 Human-made environmental damage</td>
<td>4 Digital inequality</td>
<td>5 Geoeconomic confrontation</td>
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<tr>
<td>Risk Categories</td>
<td>Economic</td>
<td>Environmental</td>
<td>Geopolitical</td>
<td>Societal</td>
<td>Technological</td>
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### United Arab Emirates
1. Cost-of-living crisis
2. Rapid and/or sustained inflation
3. Severe commodity price shocks
4. Geopolitical contestation of resources
5. Geoeconomic confrontation
6. Failure of cybersecurity measures

### Uruguay
1. Severe commodity price shocks
2. Rapid and/or sustained inflation
3. Prolonged economic stagnation
4. Cost-of-living crisis
5. Automation and displacement of jobs

### Zambia
1. Debt crises
2. Cost-of-living crisis
3. Failure of climate-change adaptation
4. Geopolitical contestation of resources
5. Failure of climate-change mitigation

### Venezuela (Bolivarian Republic of)
1. Severe commodity supply crises
2. Collapse of services and public infrastructure
3. State collapse
4. Rapid and/or sustained inflation
5. Geoeconomic confrontation
6. Prolonged economic stagnation
7. Automation and displacement of jobs
8. Digital inequality

### Zimbabwe
1. Rapid and/or sustained inflation
2. Cost-of-living crisis
3. Geoeconomic confrontation
4. Collapse of services and public infrastructure
5. Severe commodity supply crises

### United Kingdom of Great Britain
1. Cost-of-living crisis
2. Debt crises
3. Rapid and/or sustained inflation
4. Failure of climate-change adaptation
5. Terrestrial biodiversity loss and ecosystem collapse
6. Interstate conflict
7. Asset bubble burst

### United Republic of Tanzania
1. Rapid and/or sustained inflation
2. Debt crises
3. Employment and livelihood crises
4. Geopolitical contestation of resources
5. Cost-of-living crisis

### United States of America
1. Debt crises
2. Rapid and/or sustained inflation
3. Geoeconomic confrontation
4. Cost-of-living crisis
5. Failure of climate-change adaptation

### Viet Nam
1. Rapid and/or sustained inflation
2. Infectious diseases
3. Geopolitical contestation of resources
4. Natural disasters and extreme weather events
5. Failure of cybersecurity measures

### Yemen
1. Severe commodity supply crises
2. Collapse of services and public infrastructure
3. State collapse
4. Breakdown of critical infrastructure
5. Proliferation of illicit economic activity
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Martin Calveira, Research Economist

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Gabriel Felbermayr, Director
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Jonathan G. Lashley, Senior Fellow
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Leonard Wantchekon, President
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Letsogile Batsetswe, Research Consultant and Statistician
Zelda Okatch, Information and Research Services Manager
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Carlos Arruda, Professor of Innovation and Competitiveness
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Groupe de Recherches Alternatives Et de Monitoring Du Projet Pétrole-Tchad-Cameroun
Simael Mbairassem, Economist in charge of Research and Public Policies
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School of Government, University Adolfo Ibañez
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Lingling Qiao, General Manager
Yuming Zhi, Research Director
Zhuyu Yao, Senior Project Manager

Colombia
National Planning Department of Colombia
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Jorge Ivan Gonzalez, General Director, Department of National Planning
Camilo Rivera Perez, Technical Director, Innovation and Private Sector Development
Sara Patricia Rivera, Adviser, Innovation and Private Sector Development

Congo, Democratic Republic of Congo-Invest Consulting
Teza Bila Minlangu, Administrator
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Bertin Muderhwa, Head of Service in charge of Studies and Statistics at the Federation of Businesses of Congo

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Centre de Promotion des Investissements en Côte D'Ivoire - CEPICI
Solange Amichia, CEO
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Cyprus Employers and Industry Confederation - OEB
Antonis Frangoudis, Director Business Development and Economic Affairs Department
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Andreas Alexandrou, Manager Strategy and Customer Insights

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CMC Graduate School of Business
Tomáš Janča, Executive Director

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Stig Yding Sørensen, Senior Specialist
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ESPAE Graduate School of Management - ESPOL
Sara Wong, Professor
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Egyptian Center for Economic Studies - ECES
Abla Abdel Latif, Executive Director, and Director of Research
Salma Bahaa El Din, Senior Economist
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Estonian Institute of Economic Research - EKI
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Matthew Castillo, Associate

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Salmi Shigwedha, Research Associate
Graham Hopwood, Director

Nepal
Competitiveness and Development Institute - CODE
Dr Ramesh C. Chitrakar, Project Director/ Country Coordinator
Abhinandan Baniya, Associate Team Member
Menaka Shrestha, Team Member

Netherlands
Amsterdam Centre for Business Innovation, University of Amsterdam
Henk Volberda, Director and Professor
Kevin Heij, Senior Innovation Researcher
Pieter van den Brink, Research Assistant
Nina Versluijs, Research Assistant
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Université Cheikh Anta Diop of Dakar
Thierno Thioune, Directeur du Centre de Recherches Economiques Appliquées

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Foundation for the Advancement of Economics - FREN
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South Korea
Korea Development Institute
Inho Song, Executive Director, Economic Information and Education Center
Joohee Cho, Head, Public Opinion Analysis Unit
Boyoung Han, Senior Research Associate, Public Opinion Analysis Unit
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