Breaking the Cycle: How Can the MENA Region Tackle Food Insecurity?
Nejla Ben Mimoune and Hana El Shehaby

KEY TAKEAWAYS

The Risk of Food Insecurity Is Escalating across the MENA Region
Food security in MENA is coming under increasing strain due to a host of complex factors. Food shortages are widespread as states fail to sustain sufficient food supplies.

Climate Change and Structural Factors Are Leading Causes of Food Insecurity
Structural issues, such as unsustainable agricultural practices and lack of rural development, along with the intensifying effects of climate change are heightening the state of food insecurity.

Food Access Levels Vary among Countries and Social Segments
Some countries suffer from conflict and financial constraints that further decrease their food security. Marginalized groups, including women and low-income households, experience lower levels of food security.

Developing Research Capacities Is Key to Increasing Food Production
MENA should focus on increasing its domestic food production capacities and using its resources efficiently. This will require further investment in agricultural research and technology that can address existing challenges.
KEYWORDS

Food (In)security
Rural-Urban Divides
Climate Change
Conflict
Agricultural Research
Subsidies
Middle East and North Africa

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COVER IMAGE: Customers order a popular Yemeni meal known as Al-Saltah, at a restaurant in Sanaa on July 3, 2013. According to the United Nations, there are approximately five million people in Yemen who are either suffering from food insecurity or are at risk of acute food insecurity caused by rising food and fuel prices and political instability. REUTERS/Mohamed al-Sayaghi.
INTRODUCTION

Food insecurity\(^1\) has become a pressing issue worldwide. The repercussions of the war in Ukraine and the lingering effects of COVID-19, amidst a global economic slowdown, have all intensified the global state of food insecurity. Food systems have been disrupted leaving many without access to sufficient nutrition. The Food and Agriculture Organization (FAO) estimates that 222 million people\(^2\) (2.8% of the global population) are currently suffering from acute food insecurity,\(^3\) and undernourishment\(^4\) currently stands at around 10% of the population.\(^5\) The situation is projected to worsen, with the United Nations (UN) estimating that by 2030, 8% of the global population will face hunger.\(^6\)

While countries across the world grapple with the complex challenges of food insecurity, the issue is particularly striking in the Middle East and North Africa (MENA) region. MENA is home to approximately 6% of the world’s population;\(^7\) however, it accounts for 54.3 million—12.2%—of the undernourished population.\(^8\) Coupled with the global challenges of climate change and an economic slowdown,\(^3\) which have taken a heavy toll on the region, MENA needs to address its own internal issues of unstable food import systems and overreliance on conventional agricultural techniques. Addressing the diverse barriers to food security will require comprehensive efforts that aim to enhance the region’s capacities whilst also strengthening MENA countries’ cooperation with regional and global actors.

STATUS OF FOOD INSECURITY IN MENA

The MENA region is characterized by water scarcity, volatile economies, and an overreliance on food imports. These factors make the region more prone to higher levels of food insecurity. Climate change is increasingly impacting the region with prolonged droughts and heat waves that directly impact agricultural production. The region’s limited adoption of modern agricultural practices makes this an urgent issue, as resources dwindle and the need to improve efficiency in food production increases. The war in Ukraine has further strained food security across the region and the world.\(^10\) Conflict is another key driver of food insecurity in the region itself. The ongoing conflicts in several MENA countries have directly impacted the food security of their populations, and those of their neighbors, and this issue is complicated by political factors and the purposive marginalization of some groups.

The region is grappling with issues of food insecurity across various dimensions. To assess food security, the World Bank draws on four primary measures.\(^11\)

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Some countries in MENA have it worse than others. Countries in the Gulf rank among the most food secure, despite producing the least amount of food, with The United Arab Emirates (UAE) and Qatar ranking 26 and 29, respectively, among 170 countries in terms of food security. This is due to their financial ability, largely derived from their oil and gas revenues, to purchase the food they need on the global markets. Gulf Cooperation Council (GCC) states have also shown increasing interest in investing in arable lands across sub-Saharan Africa.

In 2018, Uganda and the UAE agreed to cooperate on the establishment of an agricultural free zone in Uganda. The deal would provide UAE-based companies with access to a space of 2,500 hectares to be utilized for various agricultural purposes, increasing the UAE’s capacity for food production vis-à-vis fertile land in Uganda. On the other hand, Syria and Yemen rank 148 and 160 on food security due to ongoing conflicts in both countries, even though Syria, part of the “fertile crescent,” was previously a breadbasket for the region (see map and table).
Across the region, gender and urban-rural divides are significant drivers of inequality when it comes to food security. Both factors capture the income component and affordability of accessing food. Female respondents to Wave VII of the Arab Barometer, from countries with gender divides in terms of labor market outcomes—participation and employment rates—especially in Iraq and Jordan, reported lower access to food than their male counterparts. Meanwhile, female respondents who had access to a personal income stated that they were significantly more food secure compared to women with no access to personal sources of income. The gap between men with access to a personal income and men with no access to such a source of income is much smaller. Rural-urban divides are also notable in several countries, including Lebanon, Morocco, and Tunisia, with people living in rural areas reporting higher levels of and concerns about food insecurity. Although rural areas are often the agricultural belt and the food production basket of the country, they are underserviced, short on economic opportunities, and have higher rates of poverty; all these factors limit access to affordable food.
ENVIRONMENTAL AND STRUCTURAL DRIVERS

Like other regions, climate change and environmental strains are affecting MENA. Over the past decade, countries of the region witnessed more and more extreme weather, higher temperatures, rainfall deficits, and droughts.¹¹ Eleven MENA countries are among the 17 most water-stressed countries in the world, with more than 80% of water use in the region on average going to agriculture compared to a 70% world average (Figure 2).²⁶ Channeling the bulk of water towards agriculture greatly reduces the region’s ability to diversify the use of its water supplies. With increasing water scarcity and a lack of sufficient arable lands, domestic production is at risk. Iraq, for instance, has already lost half of its arable lands as a result of the progressive salinization of its soil since the 1970s.²⁷ This has necessitated cooperation between Iraq and Türkiye on the utilization of the Tigris River through the overarching Blue Peace Strategy.²⁸ In essence, states in the region are recognizing that cooperation will be critical as resources diminish.

Figure 2: Map of Water Stress in MENA

BASELINE WATER STRESS
Low 5 Extremely High

<table>
<thead>
<tr>
<th>Water Stress Score</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–1</td>
<td>Low (&lt;10%)</td>
</tr>
<tr>
<td>1–2</td>
<td>Low to medium (10–20%)</td>
</tr>
<tr>
<td>2–3</td>
<td>Medium to high (20–40%)</td>
</tr>
<tr>
<td>3–4</td>
<td>High (40–80%)</td>
</tr>
<tr>
<td>4–5</td>
<td>Extremely high (&gt;80%)</td>
</tr>
</tbody>
</table>

Source: World Resources Institute, 2020.²⁹

Note: Water stress captures total annual water withdrawals as a percentage of the total annual available blue water for 2020 based on under business-as-usual scenario. Higher values indicate more competition among users.
Water scarcity has also led to the emergence of political conflict in the region, which is the case in Iraq and Egypt. The construction of the Grand Ethiopian Renaissance Dam (GERD) placed pressure on Egypt, a country with pre-existing high levels of water scarcity. In total, 85% of Egypt’s water is supplied through the Blue Nile, which originates in Ethiopia, and Ethiopia’s decision to unilaterally manage the filling of the dam has caused tension between both states. This will be difficult as states struggle to grapple with water scarcity in their respective contexts.

Environmental factors affect domestic agriculture which still lacks the innovation levels needed to use meager resources efficiently and deal with growing environmental stresses. In addition, agricultural strategies in most countries of the region focus on producing and exporting cash crops, which consume a large share of water and arable land, while importing staple foods. These issues are exacerbated by a lack of rural development and policy consistency, social stigmas associated with agricultural work, and lower expected earnings for neglected small-scale farmers. Together, these factors have contributed to one of the highest urbanization rates in the world, combined with high rural-urban migration and farmer displacement rates. The region also has one of the highest population growth rates in the world, meaning demand for food will keep growing while resources are being depleted and production prospects stray. A lack of rural development and investment in research and agricultural technology further hinders the region’s transition towards optimizing its resources, reducing waste, and preparing for a more sustainable future.

Simultaneously, food supply chains in most countries of the region rely predominately on fossil fuel-derived inputs and fertilizers, global commodities imports, and industrial-based food. This reliance trickles down the supply chain, affecting land preparation, production, processing, distribution, and storage and heavily linking the industry to the global energy market. Moreover, the industry is also vulnerable to external shocks impacting global markets and prices, such as the recent COVID-19 pandemic and the war in Ukraine. Food chains in the region also tend to be overregulated and price-controlled through rigid subsidy systems put in place to avoid social grievances such as the bread riots in Tunisia in the early 1980s. Subsidizing inputs, such as seed and fertilizers, and food directly or indirectly through energy subsidies accounts for a large share of public spending and is unsustainable. This approach drives public debt, especially in oil-importing countries, such as Egypt, Jordan, and Tunisia, and during economic slowdowns. In addition to creating incentives that distort free market mechanisms, such as producing water and energy-intensive crops, untargeted broad subsidies impact the supply of produced and imported goods and induce higher levels of inequality, as they mostly benefit higher-income farmers and households.

With modest local food production and high population growth, the region heavily relies on other parts of the world to meet its food needs. MENA is a net food importer; its food is primarily supplied through imports rather than domestic production. Overall, MENA imports around 50% of its food from a few primary importers, with several countries, like Algeria, Iraq, Lebanon, Tunisia, and countries of the Gulf, exceeding this share. For instance, in 2020, Lebanon imported 81% and 15% of its wheat from Ukraine and Russia, respectively. In Egypt, 80% of wheat imports came from these two countries.

Such overreliance, combined with weak, distorted, and non-resilient supply chains, make MENA more vulnerable to rising global prices and external shocks. The 2022 crisis of grains and seed oil—staples
in Middle Eastern and North African diets—and global food price increases have harshly impacted several countries, such as Egypt, Iraq, Lebanon, and Tunisia. While high-income countries in the Gulf are not immediately threatened, since their reliance on imports can be sustained through oil revenues, most other MENA countries continue to grapple with this challenge.

Several countries of the region are also dealing with crippling budget deficits and high levels of public debt. Internal economic hardships and a looming recession continue to erode people’s purchasing power, limiting their access to food across the region. According to the latest wave of the Arab Barometer, more than half of the respondents, in nine out of the ten surveyed countries, had concerns about food shortages. Lebanon, particularly, is witnessing one of the worst economic crises since the 1990s, with a deteriorating currency, inflation rates in triple digits—food inflation rates were nearly 400% in early 2022—and shortages of essential items including fuel and medicine. The economic crisis has exacerbated the poverty rate, pushing it to 74% in 2021, and food insecurity levels, with 46% of the Lebanese population and 49% of Syrian refugees in Lebanon estimated to be food insecure. In Syria, due to economic hardships induced by more than a decade of conflict, food inflation continued to increase, reaching 532% between 2020 and 2022. Meanwhile, the ban on food exports from Ukraine and Russia squeezed Egypt’s wheat supply, pushing food inflation to 30% in 2022. The sharp increase in prices has taken a heavy toll on access to food across the region, with many governments considering cuts to food subsidies that constitute an essential income-support for MENA households with limited resources. As a result, many families are finding themselves unable to sustain access to essential staples.

Finally, political instability and reoccurring conflicts in several countries add a layer of complexity and challenges. Conflict and violence reduce access to food and destroy local and regional supply chains, driving acute food insecurity. Syria and Yemen, particularly, lead the global list for populations suffering the most acute food insecurity and malnutrition. Northwestern Syria—main crop land—is host to intense hostilities between the government and rebel groups, disrupting agriculture, humanitarian assistance, and access to food. These factors, along with economic hardships and shortages of basic items due to sanctions, have pushed 55% of the country’s population to be food insecure as of 2021. In Yemen, the situation is dire. FAO has estimated that 19 million people—more than 57% of the population—were experiencing crisis or worse levels of acute food security during the second half of 2022, and more than 2 million children under the age of five were suffering from acute malnutrition.

**IS THERE A WAY FORWARD?**

Food insecurity in the region will continue to be a major issue with deep structural roots. Many MENA countries, especially those with limited financial capacities, need to reevaluate their strategies toward food supply and accessibility. Agricultural policies should take into consideration the available resources, their sustainability, and how best to use them; this could mean emphasizing agricultural production toward domestic consumption and self-reliance instead of focusing on cash crops and overdependence on a narrow range of imports. Simultaneously, the unsustainable subsidies system must be restructured to target those in need instead of being absorbed by higher income segments.

Food security in conflict countries deserves extra attention by all relevant stakeholders and prominent organizations to prevent humanitarian crisis levels such as those in Syria and Yemen. During ongoing conflict, routes toward rapid and unimpeded humanitarian access must be maintained. In addition, addressing disruptions within the local and regional food supply chains during conflict de-escalation should be prioritized, together with removing barriers that impact specific segments of the population.

In addition, MENA governments will have to be responsive and adopt solutions tailored to enhancing...
production capacities and increasing food security. Intra-regional cooperation will be integral to these efforts. Cooperation includes mutual agreements between relevant countries on the use of water and other shared resources to guarantee equitable access and prevent conflict.

Countries of the region will also have to cooperate on the establishment of sustainable solutions. The UAE’s food security strategy, launched in 2018, is a notable example of such efforts. The strategy encompasses various initiatives that aim to increase the UAE’s research capacity, by partnering with regional and international organizations, to adopt sustainable and innovative solutions. For instance, FAO has partnered with the UAE on the development of comprehensive systems that aim to address specific conditions related to the Gulf, such as the high occurrence of droughts.51

The India-Middle East Food Corridor is another ambitious food cooperation project seeking joint investment in food parks in India while using clean technology to maximize crop yields. The project envisions tripling food trade between the UAE and India by 2025 while benefiting around 2 million Indian farmers and creating 200,000 jobs in India.52

MENA governments are cognizant of the urgency of food security and its contribution to long-term stability and prosperity. Egypt’s Vision 2030, launched in 2016, details the country’s ambitions to enhance its agricultural sector, which employs almost 20% of its overall workforce, by increasing the incorporation of technology.53 In doing so, Egypt can capitalize on the wide-reaching benefits of the use of technology and modern practices, which would increase the efficient use of resources, lower waste and costs to improve food security, and create demand for new technical jobs.

Developing research capacities will also be critical in the road to food security. Investments in research capacities will improve the region’s efficiency in the utilization of its resources. Research institutions are already playing a role in the development and implementation of solutions to address food security issues. In Qatar, the Qatar Environment and Energy Research Institute (QEERI) capitalizes on the research-policy nexus by conceptualizing solutions to food security. It provides access to locally developed technology, in alignment with Qatar’s National Vision 2030, working alongside the Ministry of Environment and Climate Change.54 This reflects promising prospects for the role research can play in the implementation of policies targeted at addressing food insecurity.

Research can also serve as a platform for the region to develop technology from within, which would address one of the major barriers to widescale adoption of existing agricultural-technological solutions—the high costs associated with it.55 Moreover, research can address the gaps in data availability across the region. While data collection is on the rise in the region, significant gaps are hindering the process of establishing nuanced responses to the issues of food insecurity facing MENA countries. When assessing the state of food security in Palestine, through the Economic and Social Commission for Western Asia’s (ESCWA) monitoring framework, most of the indicators lacked the data necessary.56 Without such data, it is difficult to evaluate the state of food insecurity. Accordingly, countries of the region with higher capacities could pave the way by playing a role in the process of data collection and dissemination, along with investing in the infrastructure and resources necessary to ensure that data collection capacities and innovative research are developed.

State-led efforts are critical to the establishment of comprehensive plans that will equip the region with the knowledge and technology necessary to

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combat food insecurity. However, empowering small-scale initiatives will be vital to the expansion of these efforts, namely within the field of agricultural technology. Entrepreneurs around the region are already generating innovative solutions that will increase the sustainability of agricultural practices. Examples include Ghallaty, a Moroccan sensor-based project that would allow farmers to gauge the maturity of their harvest. These solutions can help facilitate the transition towards sustainable farming, which will inevitably increase the region’s self-sufficiency.

CONCLUSION

Charting the road towards increasing food security is mired with several challenges; however, the urgency of the issue is growing. Currently, the sowing season for the 2023 grain crops has commenced and several countries in the region are registering significant rainfall deficits and above-average temperatures, which will potentially affect local harvests. While the level of urgency differs across the region, MENA governments need to pay special attention to this issue and take actions to mitigate this crisis. Investing in advancing agricultural research and improving food production is key to better utilizing the meager resources available, optimizing yields, and moving toward a more sustainable future. Intra- and inter-regional cooperation is also important since food insecurity is a global problem. Strides have already been made by many, and states in the region can draw on these strides to inform their trajectory toward food security. This will also inevitably strengthen MENA’s technological capacity, diplomacy between states as food security becomes an avenue for cooperation, and the welfare of the region’s populations.
ENDNOTES


5. Ibid.


14. Ibid.


20. Ibid.

22. “The index is a ... model constructed from 40 unique factors that measure the drivers of food security.... Essentially... [it] envisages three dimensions: Access to Food, Crisis Level, and Food System and Economy Resilience.” The index ranges from a score of 2.97 for the most food insecure country, Somalia, to a score of 7.90 for the most food secure, the United States. Deep Knowledge Analytics (DKA), “Global Food Security Q2 2022.”


32. “Cash crops” or “profit crops” are crops intended for sale and export for profits.


35. As explained, the food and beverage industry in the region heavily relies on fuel inputs, and hence is indirectly subsidized through fuel subsidies.


43. Al-Shami, Food Insecurity and its Discontents, 4.

44. World Food Programme (WFP) and the Food and Agriculture Organization (FAO), Hunger Hotspots: June to September 2022 Outlook, Report, (Rome, Italy: WFP/FAO, 2022), June 6, 2022, 35.


49. World Food Programme (WFP), WFP Syria Country Brief, (Rome, Italy: World Food Programme, November 2022), https://docs.wfp.org/api/documents/WFP-0000145474/download?_qac=2.38180808.72551683.1672916770-119357797.1672916770&_qac=1.217219684.1672916770.CiwkCAIAHbgDvAEwAvslk166EmC_v6ON-VmF5UJ8-7H3ANSAmU7t8KxsuID7oZLiq_jCJ0wIboCvNQaQaO_Dl6w.

50. World Food Programme (WFP) and Food Agriculture Organization (FAO), Hunger Hotspots: June to September 2022 Outlook, 39.


56. United Nations Economic and Social Commission for Western Asia (UN ESCWA), Arab food security, 261.


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