### WELCOME TO TODAY'S DISCUSSION ON

# ALTERED DESTINES The Long-Term Effects of Rising Prices and Food Insecurity in the Middle East and North Africa

Roberta Gatti, Daniel Lederman, Asif M Islam, Federico R Bennett, Bo Pieter Johannes Andree, Hoda Assem, Rana Lotfi, Mennatallah Emam Mousa

### LIVE EVENT WILL BEGIN SHORTLY

### **KEY MESSAGES**

- 1. MENA's growth rate will slowdown in 2023 after the oil windfall of 2022 that benefitted especially GCC economies
  - GDP growth: MENA 5.8% [2022] to 3.0% [2023]. GCC 7.3% [2022] to 3.2% in [2023].
- 2. The region's inflation rate rose dramatically in 2022, and food inflation rose even faster
  - March December 2022: Food Inflation (Y/Y) 29%, headline inflation (Y/Y) 19.4%
- 3. Rising food prices (even temporary) pose severe challenges for MENA that may last for generations
- 4. New challenge compounds on already inadequate child nutrition and health pre COVID-19 pandemic. Dated data
- 5. Food insecurity in developing MENA deteriorated [11.8% 2006, 17.6% 2023] largely due to Syria and Yemen.
- 6. We must act now. Cost of inaction compounded over many future generations would be much higher
  - Better targeted cash and in-kind transfers, resilient food systems, better care for mothers, improved data

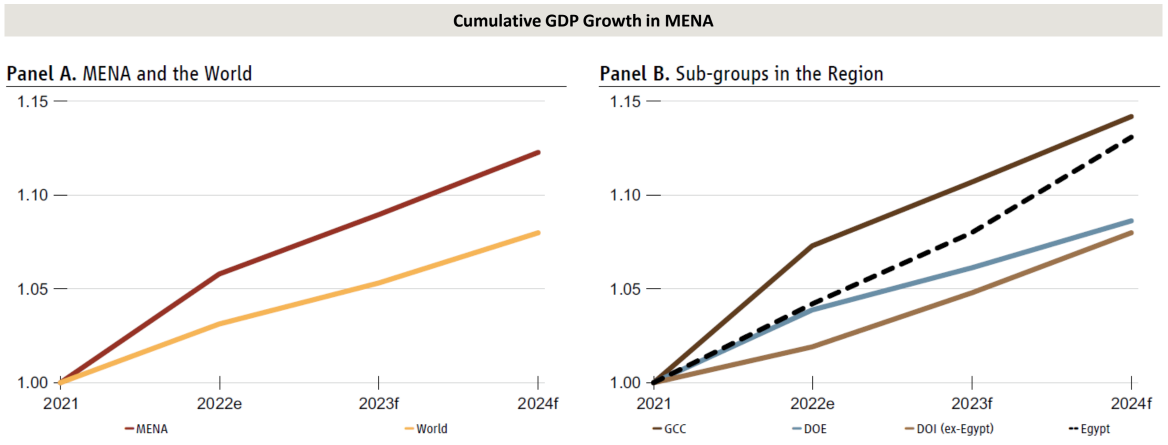


Key Messages | Part I. Macroeconomic Developments and Outlook | Part II. The Lasting Impact of Food Insecurity

## PART I: MACROECONOMIC DEVELOPMENTS AND OUTLOOK



### THE DIVERGENCE BETWEEN RICH OIL EXPORTERS AND IMPORTERS IN MENA PERSIST



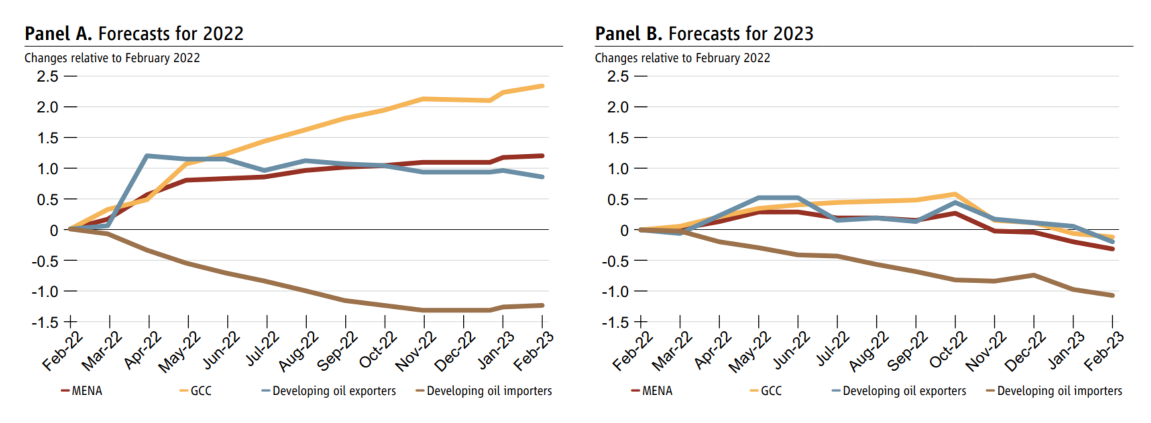
Source: The World Bank's Macro Poverty Outlook, April 2023.

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### PRIVATE SECTOR FORECASTS WERE REVISED ALONG OIL EXPORTING/IMPORTING LINES

#### **GDP Forecast changes since February 2022**



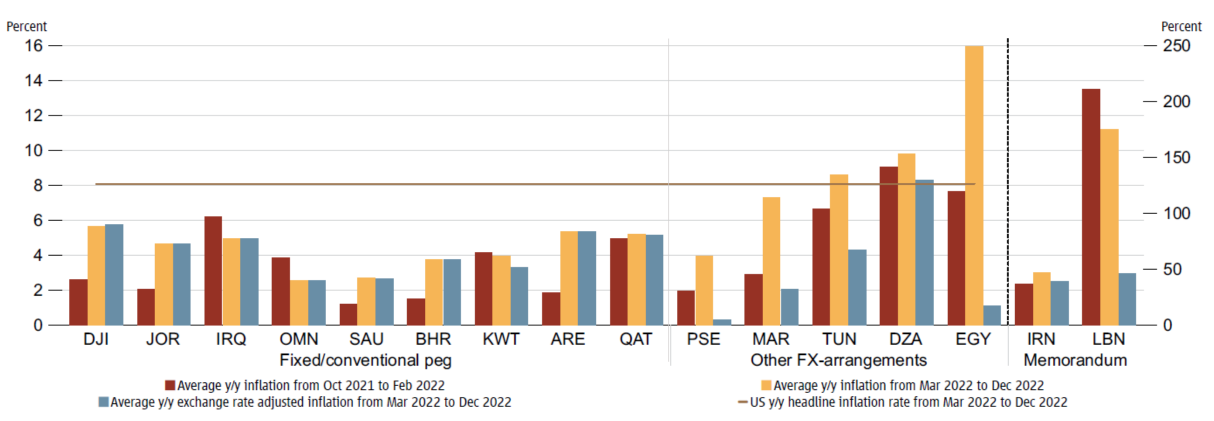
Sources: World Bank Staff calculations based on data from Focus Economics January 2023 Forecasts.



MENA Diverging Growth | Private Sector Forecasts | Exchange Rate Adjusted Inflation | Food Inflation | Inflation for Rich vs. Poor

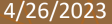
#### INFLATION ROSE IN 2022 ESPECIALLY IN COUNTRIES WITH CURRENCY DEPRECIATIONS

Exchange-rate adjusted inflation rates across MENA, March – December 2022



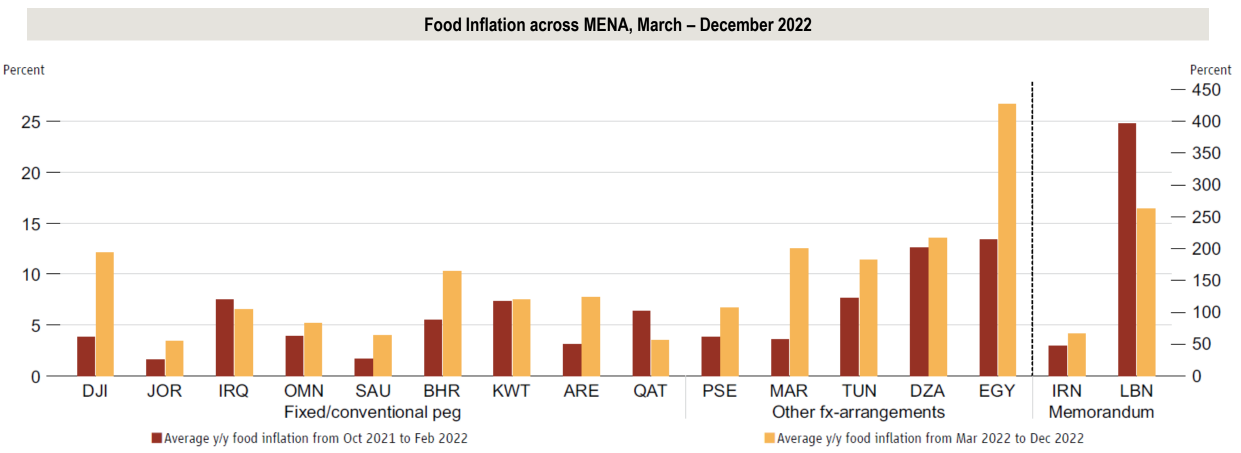
Sources: World Bank staff calculations based on data from Haver Analytics and national statistical offices.





MENA Diverging Growth | Private Sector Forecasts | Exchange Rate Adjusted Inflation | Food Inflation | Inflation for Rich vs. Poor

### FOOD INFLATION ROSE FOR ALMOST ALL MENA ECONOMIES



Sources: World Bank Staff calculations based on data from Haver Analytics and national statistical offices.

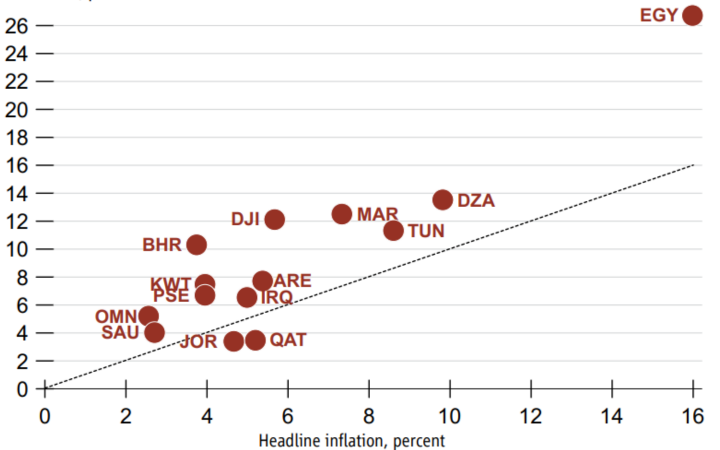




### FOOD INFLATION WAS HIGHER THAN HEADLINE INFLATION

**Headline and Food Inflation** 

Food inflation, percent

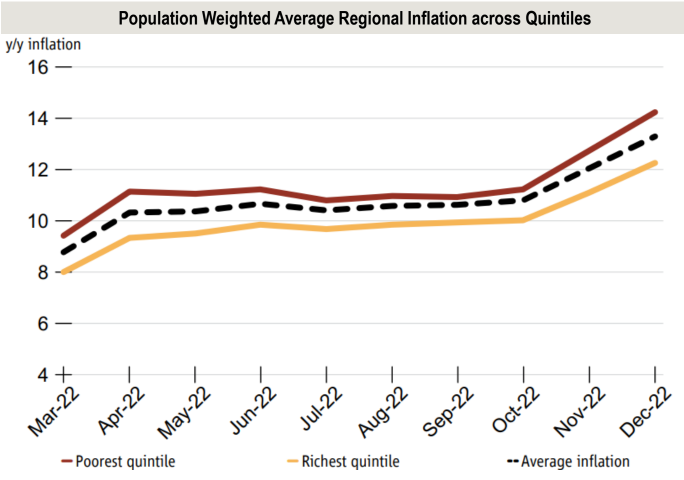


Sources: World Bank Staff calculations based on data from Haver Analytics and national statistical offices.





### HIGH FOOD INFLATION MEANS THE POOR WERE HIT THE HARDEST IN DEVELOPING MENA



Source: HAVER Analytics, National Statistics Offices, latest Household Expenditure Surveys per country and World Bank Staff Calculations. Note: Developing MENA population weighted average includes Algeria, Djibouti, Egypt, Iraq, Jordan, Morocco, Tunisia and West Bank and Gaza.



Key Messages | Part I. Macroeconomic Developments and Outlook | Part II. The Lasting Impact of Food Insecurity

# PART II: THE LASTING IMPACT OF FOOD INSECURITY





### **PART II: KEY MESSAGES**

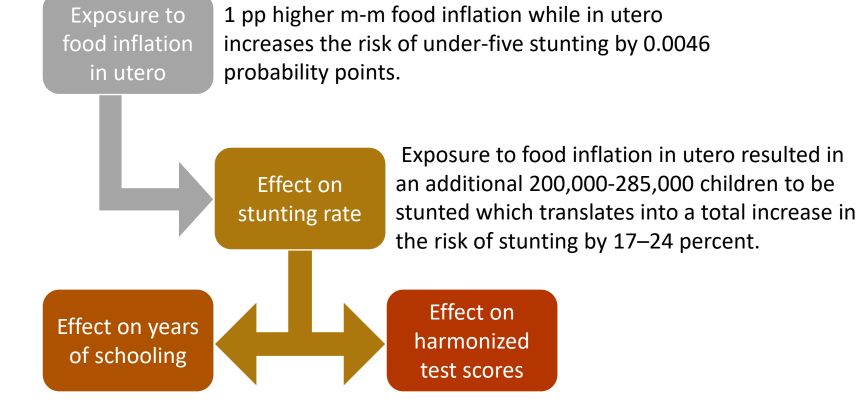
**1.** Food price inflation not just an immediate concern

- 2. First 1000 days important for a child's physical and brain development
- **3. Malnutrition in utero and early childhood can increase risk of stunting** (Woldemichael et al, 2022)
- **4. Lasting negative effects on health, education, income outcomes** (Almond and Currie, 2018)
- 5. These effects can be intergenerational





#### Effects of Food Inflation | State of child Nutrition and Health | Data Availability | Food Insecurity | Policy Options THE LONG-TERM EFFECTS OF FOOD PRICES ON HUMAN CAPITAL



These children are expected to have 0.06–0.08 fewer years of schooling (3 weeks to a month)...

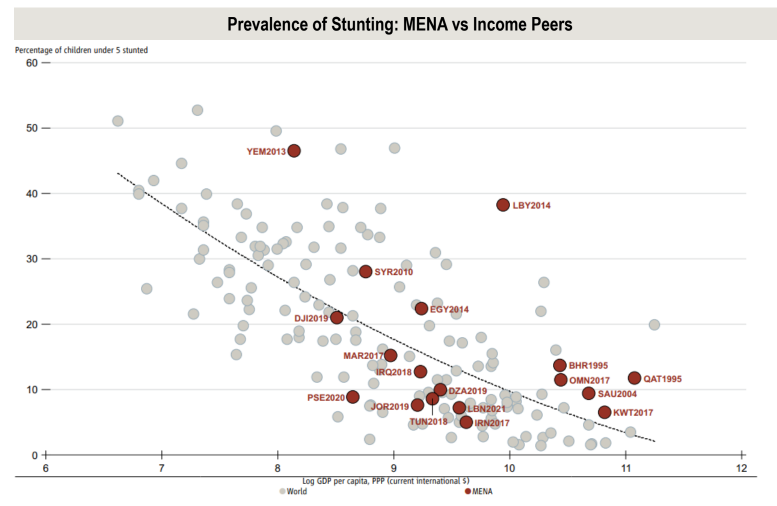
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...and 0.02–0.03 standard deviation decline in test scores (0.5 to 0.8 percent drop).



Effects of Food Inflation | State of child Nutrition and Health | Data Availability | Food Insecurity | Policy Options

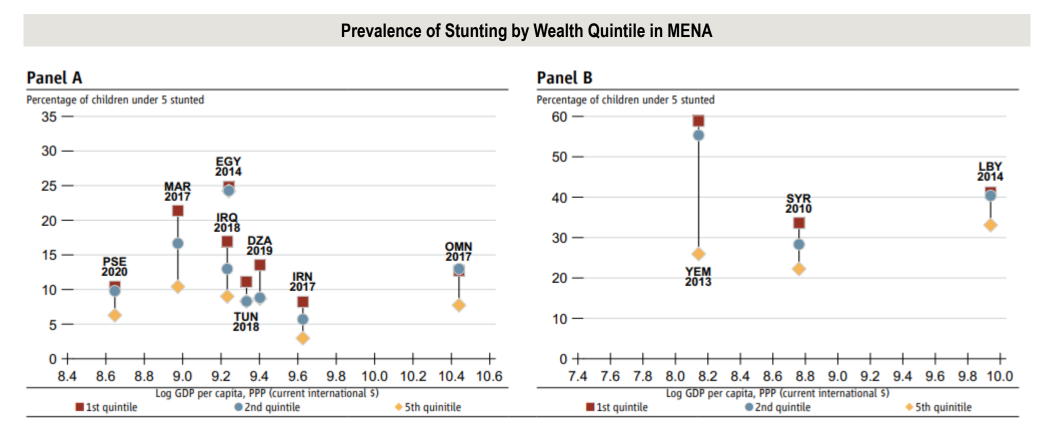
### CHILD HEALTH AND NUTRITION IN MENA ALREADY INADEQUATE PRE-PANDEMIC



Sources: The Joint Child Malnutrition Estimates (JME) database survey estimates maintained by UNICEF, the World Health Organization (WHO) and The World Bank, May 2022, and the World Bank's World Development Indicators (WDI).



### AVERAGES DON'T TELL THE FULL STORY: RICH-POOR STUNTING GAP IN MENA COUNTRIES



Sources: The Joint Child Malnutrition Estimates (JME) database survey estimates maintained by UNICEF, the World Health Organization (WHO) and The World Bank, May 2022, and the World Bank's World Development Indicators (WDI).

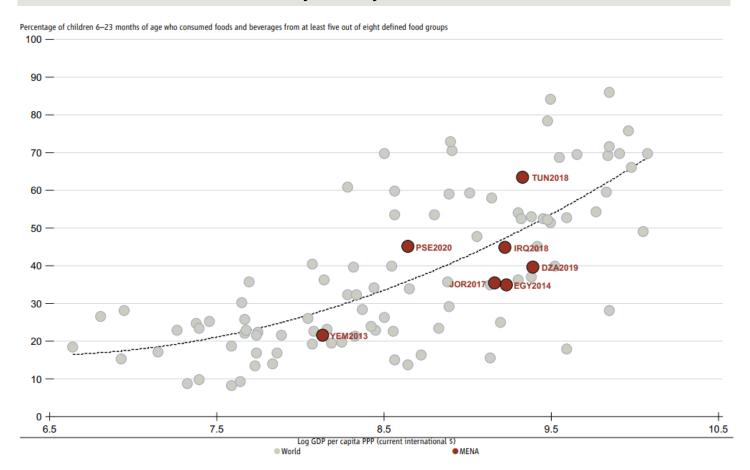




Effects of Food Inflation | State of child Nutrition and Health | Data Availability | Food Insecurity | Policy Options

### CHILDREN DIETARY DIVERSITY: MENA ECONOMIES LARGELY UNDERPERFORMING

Minimum Dietary Diversity: MENA vs Income Peers



Sources: UNICEF Global Infant and Young Child Feeding (IYCF) databases, September 2021, based on Demographic and Health Surveys (DHS) from the U.S Agency for International Development (USAID); Multiple Indicator Cluster Surveys (MICS) from UNICEF, other national surveys and censuses, and the World Bank's World Development Indicators (WDI).

#### CHILD HEALTH AND NUTRITION DATA AVAILABILITY: STILL IN THE DARK

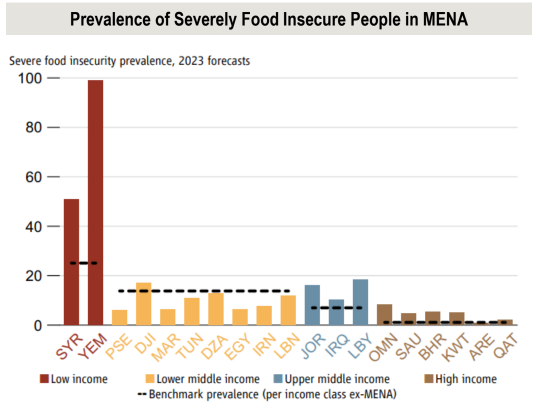
Country	Child Malnutrition Data Availability	Latest Survey Year Available	Recent Data Availability Within the past five years preceding 2020	Data Source of Latest Survey Available
Algeria	$\checkmark$	2019	$\checkmark$	MICS
Bahrain	$\checkmark$	1995	Х	GFHS
Djibouti	$\checkmark$	2019	$\checkmark$	SMART
Egypt	$\checkmark$	2014	Х	DHS
Iran	$\checkmark$	2017	$\checkmark$	NNS
Iraq	$\checkmark$	2018		MICS
Jordan	$\checkmark$	2019		NNS
Kuwait	$\checkmark$	2017		KNSS
Lebanon	$\checkmark$	2021		SMART
Libya	$\checkmark$	2014	Х	PAPFAM
Morocco	$\checkmark$	2017	$\checkmark$	PAPFAM
Oman	$\checkmark$	2017	$\checkmark$	NNS
Qatar	$\checkmark$	1995	Х	Other
Saudi Arabia	$\checkmark$	2004	Х	Other
Syria	$\checkmark$	2010	Х	PAPFAM
Tunisia	$\checkmark$	2018	$\checkmark$	MICS
UAE	Х	-	Х	-
West Bank and Gaza	$\checkmark$	2020	$\checkmark$	MICS
Yemen*	$\checkmark$	2013	Х	DHS
Total Out of 19	18	5 countries meet the Mexico standard of survey availability in less than 2 years preceding 2020	11	
Mexico	$\sim$	2020		Other

Availability of Surveys used by the UNICEF/WHO/World Bank Joint Child Malnutrition Estimates Database in the MENA region, 2022 Update

Source: World Bank staff calculations based on the UNICEF-WHO-The World Bank Joint Child Malnutrition Estimates database, May 2022. Note: \*Yemen has a new SMART survey produced in 2021, reviews of this survey for inclusion in the JME database are still ongoing.



### PREVALENCE OF SEVERE FOOD INSECURITY IN MENA DOMINATED BY SYRIA AND YEMEN



Source: Andree, B.P.J. (2022): Machine Learning Guided Outlook of Global Food Insecurity Consistent with Macroeconomic Forecasts.

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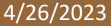
- Deteriorating in Developing MENA: [2006 - 11.8%; 2023 - 17.6%]
- Syria and Yemen are food insecurity hotspots
- Upper middle-income countries and GCC economies worse than income peers
- Nearly 8 million children in the region may be food insecure
- Inflation contributed 24-33% to forecast food insecurity in 2023



### FACING THE MENA FOOD INSECURITY CHALLENGE

- We need to act now. Cost of inaction compounded over many future generations would be much higher
- Better Targeted Cash and in-kind transfers: Urgent situations
- **Protecting mothers**: Maternity leave, childcare (availability, affordability, and quality), maternal education
- Supply side: Building resilient food systems
- Data: Dated household surveys increases challenges assessing child nutrition and health, having better and well-targeted policies





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