

Chart 1. Trends in Conditioning Factors That Will Drive Nutrition Outcomes Under COVID-19 By Phase

Phases and Conditioning Factors	PHASES				
	Stage 1 Still on Significant Lockdown Until August 2020	Stage 2 Lockdown Restrictions Gradually Reduced Sep 2020 to Aug 2021	Stage 3 Vaccinations Made Available in Quantity Sep 2021 to Dec 2022	Stage 4 Significant Economic Recovery Begins Jan 2023 to Dec 2024	Stage 5 Strong Economic Growth Returns 2025 onward
Conditioning Factors For Programme Implementation and Nutrition Outcomes					
Domestic Food Market Disruptions	Moderate	Moderate	Low	None	None
International Food Market Disruptions	Moderate	Moderate	Low to None	None	None
International Travel Restrictions	High	High	Moderate to Low	None	None
Food Prices	Unknown	Possible Rise	Possible Rise	Back to 2019 Levels	Back to 2019 Levels
Unemployment Among Poor	Very High	High	Moderately High	Significant Declines	Back to 2019 Levels
Government Tax Revenues	Very Low	Low	Moderately Low	Significant Improvement	Back to 2019 Levels
Government Spending on Controlling COVID	High	High	Moderate	Low to None	None
Government Focus and Spending on Feeding/Safety Net Programs, and Economic Recovery	High	High	High	Significant Declines	Back to 2019 Levels
Government Funding Constraints on Implementation of Nutrition Interventions	High	High	High	Moderate	Back to 2019 levels
International Funding for Micronutrient Interventions	Sharp Decline	Low	Low	Back to 2019 Levels	Back to 2019 Levels
Broad Outcomes/Consequences					
Dietary Quality	Declining	Low	Low	Improving	Back to 2019 levels
Provision of Nutrition and Health Services (non-COVID)	Sharp Decline	Low	Low	Significant Recovery	Back to 2019 levels
Mobility Constraints on Implementation of Interventions	High	Moderate	Moderate to Low	None	None
Level of Malnutrition	Worsening	Worsening	Worsening	Stabilized	Improving