

# Rest of North Africa, Central Asia and Middle East

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**The countries in the “Rest of North Africa, Central Asia and Middle East” region are** Afghanistan, Algeria, Armenia, Azerbaijan, Egypt, Georgia, Iran, Iraq, Israel, Jordan, Kazakhstan, Kuwait, Kyrgyzstan, Lebanon, Morocco, Oman, Pakistan, Saudi Arabia, Tajikistan, Tunisia, Turkmenistan, United Arab Emirates, Uzbekistan, Yemen.

## National Commitments and Targets

The **National Commitments** pathway aims to show what will happen if national commitments are met. This requires translating policy commitments into quantitative targets that can be modelled in the FABLE Calculator. Teams have reviewed key policy documents to set up these targets for the food and land use system (agricultural production and trade, climate, biodiversity, food security and dietary recommendations).

In some cases, policy commitments lack clear quantification. **FABLE teams have proposed quantitative targets that are derived or inspired from these national commitments. These are in the yellow column.**

Please provide your feedback regarding these quantitative targets using our [public consultation form](#).

CODE	Policy area	Policy ambition	FABLE team's proposed quantitative national targets	Justification and references
<b>1</b>	<b>FOOD</b>			
<b>1a</b>	Food	Undernourishment	Under 5%	FAO data - keep current state
<b>1b</b>	Food	Overweight / obesity	Reduce overweight	<a href="#">UNFS pathways</a>
<b>1c</b>	Food	Diet-related disease	Reduce diabetes	<a href="#">UNFS pathways</a>
<b>1d</b>	Food	Other food related targets	Transition to a healthier national diet	<a href="#">UNFS pathways</a>

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2 CLIMATE MITIGATION				
2a	Climate mitigation	Total GHG emissions reduction (by Gas or in CO2e - if in CO2e indicate what is the global warming potential factor used to convert non-CO2 emissions into CO2 - )	On average reduces total emissions by 30% by 2030 compared to 1990 levels	<a href="#">NDCs</a>
2b	Climate mitigation	Agriculture GHG emissions reduction	No information	-
2c	Climate mitigation	Land use and land use change GHG emissions reduction	On average keeps land use and land use change emissions at zero or negative	<a href="#">NDCs</a>
2d	Climate mitigation	Reduce or halt deforestation	Reduce deforestation by 2050 to nearly zero	<a href="#">REDD+ pledges</a>
2e	Climate mitigation	Other climate mitigation related targets	NA	-
3 BIODIVERSITY				
3a	Biodiversity	Reduce or halt loss of natural ecosystems	Enhance conservation (no quantitative target provided)	<a href="#">NBSAPs</a>
3b	Biodiversity	Promote afforestation	Reforests 6481 (1000 ha) by 2050	<a href="#">Bonn challenge</a>
3c	Biodiversity	Expand protected areas or 'Other effective area-based conservation measures' (OECMs)	No information	-
3d	Biodiversity	Expand cropland area under agroecological practices	Support organic farming	<a href="#">UNFS pathways</a>
3e	Biodiversity	Reduce or halt use of agrochemicals and other agricultural practices that harm biodiversity	No information	-

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3f	Biodiversity	Other biodiversity related targets	No information	-
<b>4</b>	<b>NITROGEN &amp; PHOSPHOROUS</b>			
4a	Fertilizer use	Limit N use	No proposed target	-
4b	Fertilizer use	Limit P use	No proposed target	-
4c	Fertilizer use	Other N and P related targets	No proposed target	-
<b>5</b>	<b>WATER</b>			
5a	Water	Limit water use	No proposed target	-
5b	Water	Other water related targets	Increase irrigation systems	<a href="#">UNFS pathways</a>
<b>6</b>	<b>ECONOMY</b>			
6a	Economy	Self-sufficiency	No proposed target	-
6b	Economy	Farmers' income	Improve sustainability in farmers' income.	<a href="#">UNFS pathways.</a>
6c	Economy	Agricultural exports	No proposed target	-
6d	Economy	Timber exports	No proposed target	-
6e	Economy	Employment in agricultural sector	No proposed target	-