

	Agriculture, food, land and biodiversity	Energy, air and climate	Fresh water	Oceans	Human well-being
 Human well-being	<ul style="list-style-type: none"> • Nutrition management • Improve access to food 	<ul style="list-style-type: none"> • Improve energy access 	<ul style="list-style-type: none"> • Improve WASH 		<ul style="list-style-type: none"> • Poverty alleviation • Child/maternal healthcare • Education
 Sustainable Consumption and Production	<ul style="list-style-type: none"> • Reduce food loss and waste • Yield improvement • Improve nutrient use efficiency • Dietary change • Land ownership • Land use planning • Minimize land damage 	<ul style="list-style-type: none"> • Behavioral change • End-use electrification • Low/zero emissions technologies • Bioenergy • Improve energy efficiency • Air pollution control • Non-CO₂ emission control 	<ul style="list-style-type: none"> • Improve water-use efficiency • Wastewater treatment • Water quality standards • Desalination • IWRM 		
 Natural Resources Base	<ul style="list-style-type: none"> * Manage soil organic carbon • Protection of terrestrial ecosystems • Forest management 	<ul style="list-style-type: none"> • Negative emission technologies 		<ul style="list-style-type: none"> • Protection of marine ecosystems • Sustainable fisheries • Ocean regulation 	