

Global Climate Change: Standard Indicator Summary Sheet

The following are the indicator titles for the GCC Standard Indicators. All Standard Indicators have official Performance Indicator Reference Sheets (PIRS) which contain the indicator definition and data collection methodology. Always refer to the PIRS for complete information regarding the indicators listed here. The most recent PIRS are available on the Climatelinks.org Monitoring and Evaluation page.

Standard Climate Change Indicator in Economic Growth (EG)				
#	Category	Indicator	Disaggregated by:	Required if applicable?*
Program Area EG.11: Climate Change – Adaptation				
EG.11-1	Training	Number of people trained in climate change adaptation supported by USG assistance	<ul style="list-style-type: none"> • Male • Female 	Yes
EG.11-2	Institutional Capacity	Number of institutions with improved capacity to assess or address climate change risks supported by USG assistance	<ul style="list-style-type: none"> • National governmental • Sub-national governmental • Other 	Yes
EG.11-3	Legal/Policy Environment	Number of laws, policies, regulations, or standards addressing climate change adaptation formally proposed, adopted, or implemented as supported by USG assistance	<ul style="list-style-type: none"> • National, Proposed • National, Adopted • National, Implemented • Sub-national, Proposed • Sub-national, Adopted • Sub-national, Implemented • Regional or International, Proposed • Regional or International, Adopted • Regional or International, Implemented 	Yes
EG.11-4	Investment Mobilized	Amount of investment mobilized (in USD) for climate change adaptation as supported by USG assistance	<ul style="list-style-type: none"> • Public, domestic funds • Public, international funds • Private, domestic funds • Private, international funds 	Yes
EG.11-5	Adaptation Beneficiaries	Number of people supported by the USG to adapt to the effects of climate change	<ul style="list-style-type: none"> • Male • Female 	Yes
EG.11-6	Adaptive Capacity	Number of people using climate information or implementing risk-reducing actions to improve resilience to climate change as supported by USG assistance	<ul style="list-style-type: none"> • Male • Female 	Yes
Program Area EG.12: Climate Change – Clean Energy				
EG.12-1	Training	Number of people trained in clean energy supported by USG assistance	<ul style="list-style-type: none"> • Male • Female 	Yes
EG.12-2	Institutional Capacity	Number of institutions with improved capacity to address clean energy issues as supported by USG assistance	<ul style="list-style-type: none"> • National governmental • Sub-national governmental • Other 	Yes

Standard Climate Change Indicator in Economic Growth (EG)				
#	Category	Indicator	Disaggregated by:	Required if applicable?*
EG.12-3	Legal/Policy Environment	Number of laws, policies, regulations, or standards addressing clean energy formally proposed, adopted, or implemented as supported by USG assistance	<ul style="list-style-type: none"> National, proposed National, adopted National, implemented Sub-national, proposed Sub-national, adopted Sub-national, implemented Regional or international, proposed Regional or international, adopted Regional or international, implemented 	Yes
EG.12-4	Investment Mobilized	Amount of investment mobilized (in USD) for clean energy as supported by USG assistance	<ul style="list-style-type: none"> Public, domestic Public, international Private, domestic Private, international 	Yes
EG.12-5	Clean Energy Generation (MWs)	Clean energy generation capacity (MW) supported by USG assistance that has achieved financial closure	<ul style="list-style-type: none"> Solar Wind Hydro Geothermal Biomass and Biofuels Other 	Yes
EG.12-6	GHG Emissions	Greenhouse gas (GHG) emissions, estimated in metric tons of CO ₂ equivalent, reduced, sequestered, or avoided through clean energy activities supported by USG assistance	None	Yes
EG.12-7	Projected Emission Reductions	Projected greenhouse gas emissions reduced or avoided from adopted laws, policies, regulations, or technologies related to clean energy as supported by USG assistance	<ul style="list-style-type: none"> Years 1 to 5 Years 6 to 10 Years 11 to 15 	Yes
Program Element EG.7.1: Expanded Access to Modern Energy Services				
EG.7.1-1	Clean Energy Beneficiaries	Number of beneficiaries with improved energy services due to USG assistance	<ul style="list-style-type: none"> Male Female 	Yes
Program Area EG.13: Climate Change – Sustainable Landscapes				
EG.13-1	Training	Number of people trained in sustainable landscapes supported by USG assistance	<ul style="list-style-type: none"> Male Female 	Yes
EG.13-2	Institutional Capacity	Number of institutions with improved capacity to address sustainable landscapes issues as supported by USG assistance	<ul style="list-style-type: none"> National governmental Sub-national governmental Other 	Yes
EG.13-3	Legal/Policy Environment	Number of laws, policies, regulations, or standards addressing sustainable landscapes formally proposed,	<ul style="list-style-type: none"> National, proposed National, adopted 	Yes

Standard Climate Change Indicator in Economic Growth (EG)				
#	Category	Indicator	Disaggregated by:	Required if applicable?*
		adopted, or implemented as supported by USG assistance	<ul style="list-style-type: none"> National, implemented Sub-national, proposed Sub-national, adopted Sub-national, implemented Regional or international, proposed Regional or international, adopted Regional or international, implemented 	
EG.13-4	Investment Mobilized	Amount of investment mobilized (in USD) for sustainable landscapes as supported by USG assistance	<ul style="list-style-type: none"> Public, domestic Public, international Private, domestic Private, international 	Yes
EG.13-5	Sustainable Landscapes Beneficiaries	Number of people receiving livelihood co-benefits (monetary or non-monetary) associated with the implementation of USG sustainable landscapes activities	<ul style="list-style-type: none"> Male Female 	Yes
EG.13-6	GHG Emissions	Greenhouse gas (GHG) emissions, estimated in metric tons of CO2 equivalent, reduced, sequestered, or avoided through sustainable landscapes activities supported by USG assistance	None	Yes
EG.13-7	Projected Emission Reductions	Projected greenhouse gas emissions reduced or avoided from adopted laws, policies, regulations, or technologies related to sustainable landscapes as supported by USG assistance	<ul style="list-style-type: none"> Years 1 to 5 Years 6 to 10 Years 11 to 15 	Yes

***Required As Applicable**

All USAID standard indicators are considered Required As Applicable (RAA). RAA does not mean that an OU must have a result – that is dependent on the activity design and funding requirements. However, if an OU does have a result for an indicator, they are required to report it in the PPR.

The purpose of RAA is to avoid gaps in reporting, as we want to make sure the correct value for each indicator is being monitored and reported accurately. Not all indicators will be applicable to each OU.