

Thematic Reference Indicators (TRIs)	
CCE_TRI_6 Improved awareness and capacities on climate change and disaster risks Number of persons aware of and capable of better using information and tools to respond to climate change and disaster risks	
Contribution to objective of M25-28	<i>Objective: Climate and environment: Guarantee development that respects the climate and nature, is resilient to climate change and natural disasters, and improves the living conditions of the most vulnerable populations.</i>
Contribution to 2030 Agenda: SDG target	SDG target: 13.3: Improve education, awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning
Definition (description, specification, qualification)	<p>Aware of: awareness is the ability to directly know and perceive, to feel, or to be cognisant of events. More broadly, it is the state of being conscious of something.</p> <p>Capable of: if a person is capable of doing something, they have the ability to do it.</p> <p>Tools: means something that helps you to do a particular activity, including, but not limited to, models, guidance sheets, checklists, etc.</p> <p>Persons: beneficiaries, who receive direct, high intensity and targeted assistance to improve their awareness and capacities. The number can be determined on the basis of self-assessments by the target persons.</p> <p>Note: Concerning awareness-raising and knowledge-sharing on climate change and disaster risks in an educational setup, it is important to avoid double counting with EDU_TRI_5 “Education for sustainable development (climate change/health) & for peace and human rights (basic life skills – lifelong learning)”. Please check whether the policy markers disaster risk reduction (PM DRR) and/or climate change adaptation (PM CC Adaptation) should be set to principal or significant for the project for which this indicator is used.</p>
Measuring unit	Number of persons
Disaggregation dimension (sex, age group, ethnicity or other identity criteria of LNOB)	<ul style="list-style-type: none"> a) Females in LNOB target group b) Females in non-LNOB or unknown target group c) Males in LNOB target group d) Males in non-LNOB or unknown target group <p>For the calculation, the following formula will be applied by the RDM system for these population group: (a + b + c + d)</p>
Data source	Programme and project reporting, specific enquires
Rationale	<p><u>Theory of change</u></p> <p>If stakeholders are aware of and capable of better using information and tools to respond to climate change and disaster risks, then they will protect themselves and their livelihoods better from climate change and disaster risks, because their awareness will motivate them to do something and their new capabilities will allow them to identify appropriate actions.</p>

Possible messages of aggregation, synthesis and contribution	With the support of the SDC, in 202x xx men and yy women are aware and capable of better using information and tools to respond to climate change and disaster risks.
Thematic responsibility	Focal Point section CDE