



## Deliverable 1.2

# Assessment of Coastal Hazards and Climate Change Adaptation Technologies for the Coastal Region of West Africa and Cameroon Using the Coastal Hazard Wheel (CHW)



United Nations Industrial  
Development Organization

### CONTACT:

Fernando Casado Cañeque  
Director  
[Fcasado@globalcad.org](mailto:Fcasado@globalcad.org)

28/02/2019

## Activity 1.2. Monitoring and evaluation plan (intern) (Deliverable D 1.2.)

As stated on the draft documents of the Monitoring and Evaluation plan, we will use the CTCN evaluation table with the following measurable, viable and relevant indicators:

(A) Outputs and Activities as described in the Response Plan	(B) Response Plan target for the Output or Activity	(C) Indicator (CTCN performance indicators)	(D) Method and frequency for data collection	(E) Value for Output/Activity produced using the indicator in column C	(F) Difference btw targeted and delivered Output and activity values
<p><b>Output 1:</b> The consultancy implementation is well planned and it is ensured that all relevant stakeholders are engaged and well informed throughout the different stages of the implementation.</p>	<p><b>A.1.1:</b> Development of planning and communication documents</p>	<p>Detailed work plan presented to all stakeholders</p> <p>M&amp;E Plan</p> <p>CTCN Impact description report</p> <p>Closure and data collection report</p>	<p>I1. Number of work days of the international expert team spent on the implementation of the technical assistance</p> <p>I2. Number of work days of the locally-contracted expert team spent on the implementation of the technical assistance</p> <p>I3. Number of external communication and outreach activities conducted to showcase the assistance</p> <p>I19. Number of organisations with increased awareness and knowledge among countries to better own and drive national adaptation planning processes</p> <p>I49. Anticipated improved climate change observation systems and related information management in developing country Parties</p>	<p>Record of reports produced and delivered</p> <p>Consultation with stakeholders.</p> <p>Record on data analysis inventory</p> <p>CTCN training feedback form.</p>	

Other indicators that the consortium will aim to obtain, based on the accessibility, quality of information and reliability of the quantitative data that the consortium has access to, according to the feedback we receive across the TA:

		Closure and data collection report	<p>I18. Total number of institutional arrangements supported to support climate change planning</p> <p>I22. Number of South-South collaborations enabled during or through the assistance, when stakeholders from other countries were involved in the assistance (Excluding the role of the CTCN and TA implementers)</p> <p>I28. Total anticipated amount of funding/investment mobilised (in USD) as a result of the TA</p> <p>I30. Anticipated number of people with increased resilience as co-benefits as a result of the TA</p> <p>I35. Anticipated number of policies, strategies, plans, addressing climate change adaptations officially proposed, adopted, or implemented as a result of the TA</p>	<p>Consultation with stakeholders.</p> <p>Notes from meetings and consultations</p> <p>Record on data analysis inventory</p> <p>CTCN training feedback form.</p>		
--	--	------------------------------------	--	--	--	--

<b>Output 2:</b> Update with the CHW the National and WACOM Coordination Unit's databases	<b>A2.1</b> Comprehensive collection, evaluation and analysis of available national and regional data	Document presenting a comprehensive evaluation and analysis of available national and regional data in 8 countries and how to integrate them into the CHW system  One document presenting an assessment on the management of gender issues in coastal risk planning and management in West Africa and Cameroon  List (inventory) of available data, pre-processing and preliminary analysis for the 8 countries (shared by technical antennas)	I16.b Number of technical documents created  I16c. Number of other information materials strengthened, revised or created	Record of reports  Record on data inventory analysis		
	<b>A2.2.</b> Organize a regional training session for the focal points of the national antennas	Two (2) Regional Workshops Delivered  At least 11 experts trained	I11. Number of training sessions and capacity strengthening activities I12. Number of people who received the training (men/women) I13. Total number of organisations trained I14. Number of participants that were significantly or moderately satisfied after the training	List with institutions that received the training  Notes from meetings and consultations.  Consultation with stakeholders.  Workshop reports.  CTCN training feedback form.  Verification of the workshop being		

				implemented Inscription and training evaluation completed by experts		
	<b>A2.3.</b> Train the experts of the national antennas and the regional coordination unit of WACOM	Two (2) National Workshop Delivered At least 135 experts trained	I11. Number of training sessions and capacity strengthening activities I12. Number of people who received the training (men/women) I13. Total number of organisations trained I14. Number of participants that were significantly or moderately satisfied after the training	List with institutions that received the training  Notes from meetings and consultations.  Consultation with stakeholders.  Workshop reports.  CTCN training feedback form.  Verification of the workshop being implemented Inscription and training evaluation completed by experts		

	<p><b>A2.4.</b> Update the classification and mapping of coastal risks and adaptation options</p>	<p>One (1) Report of comments from technical antenna provided</p> <p>One (1) Report on updated databases</p> <p>Five (5) Classification and mapping of coastal hazards delivered</p>	<p>I16.b Number of technical documents created</p> <p>I16c. Number of other information materials strengthened, revised or created</p>	<p>Record of reports, databases and coastal mapping produced and delivered</p>		
<p><b>Output 3:</b> Identify and promote specific adaptation options and technologies most appropriate for coastal risks</p>	<p><b>A.3.1:</b> Identify, evaluate and formulate a series of recommendations for technological options to be implemented for the sustainable management of the main identified coastal risks</p>	<p>One (1) Report of the Regional Workshop on Updating Classification and Mapping of Coastal Risks and Adaptation Options for 11 Experts</p> <p>Five (5) to Ten (10) technology options identified, assessed and considered</p>	<p>I16c. Number of other information materials strengthened, revised or created</p> <p>I17C. c) Number of documents developed to inform other policies, strategies, and plans on climate change adaptation (sectoral strategies, national development plans, etc.)</p> <p>I42. Anticipated number of technology projects to support action on low emission and climate-resilient development</p> <p>I45. Anticipated technology types effectively deployed in the country (based on CTCN taxonomy)</p> <p>I49. Anticipated improved climate change observation systems and related information management in developing country Parties</p>	<p>Record of reports and technologies proposed</p>		

<p><b>A.3.2:</b> Formulate recommendations for a better optimization of the future application of the CHW tool in the context of MOLOA and Cameroon</p>	<p>One (1) Report presenting a series of recommendations on indicators and the process to be followed to continue to use the tool and update the data on a regular basis at national (one country report) and at the regional level</p>	<p>I16c. Number of other information materials strengthened, revised or created</p> <p>I17c. Number of documents developed to inform other policies, strategies, and plans on climate change adaptation (sectoral strategies, national development plans, etc.)</p>	<p>Record of reports produced</p>		
<p><b>A.3.3:</b> Organize a final regional workshop for sharing and capitalizing technical assistance</p>	<p>One (1) Report of final regional sharing and capitalization workshop</p> <p>One (1) Final report of recommendations and indicators</p>	<p>I3. Number of external communication and outreach activities conducted to showcase the assistance</p> <p>I5. Number of international and multi-country (at regional or sub-regional level) technology and knowledge sharing events</p> <p>I6. Number of participants in the events above</p> <p>I19. Number of organisations with increased awareness and knowledge among countries to better own and drive national adaptation planning processes</p> <p>I16c. Number of other information materials strengthened, revised or created</p>	<p>List with institutions that participated to the workshops</p> <p>Notes from meetings and consultations.</p> <p>Consultation with stakeholders.</p> <p>Workshop reports.</p> <p>CTCN training feedback form.</p> <p>Record of reports and workshops produced</p>		