

Adaptation Solutions Taxonomy *July 2020*

Authors: Chiara Trabacchi, Jay Koh, Serena Shi, Tara Guelig

Editors: Maria Margarita Cabrera

An initiative led by:



Made possible by:







Disclaimer



This publication is for informational purposes only. The information contained in this publication has been obtained from sources that Lightsmith believes to be reliable, but no representation or warranty, express or implied, is made as to the accuracy, completeness, reliability or timeliness of any of the content or information contained herein. As such, the information is provided 'as-is,' 'with all faults' and 'as available.' The opinions and views expressed in this publication are those of authors, and are subject to change without notice, and the authors have no obligation to update the information contained in this publication. Further, none of the authors or organizations supporting this ASAP publication shall be held liable for any improper or incorrect use of the information described and/or contained herein and assumes no responsibility for anyone's use of the information. Under no circumstances shall the authors and supporting organizations, or any of its participants or agents, be liable for any direct, incidental special, exemplary or consequential damages (including, but not limited to: procurement of substitute good or services; loss of use, data or profits; or business interruption) related to the content and/or to the user's subsequent use of the information contained herein, however caused and on any theory of liability. User agrees to defend, indemnify, and hold harmless, the authors and ASAP's supporting organizations' participants and agents from and against all claims and expenses, including attorneys' fees, arising out of the use of information herein provided.

Copyright © 2020 Inter-American Development Bank. Used by permission. This work is licensed under a Creative Commons IGO Attribution-NonCommercial-NoDerivatives (CC-IGO BY-NC-ND 3.0 IGO) license (https://creativecommons.org/licenses/by-nc-nd/3.0/igo/legalcode) and may be reproduced with attribution to the IDB and for any non-commercial purpose. No derivative work is allowed.

Any dispute related to the use of the works of the IDB that cannot be settled amicably shall be submitted to arbitration pursuant to the UNCITRAL rules. The use of the IDB's name for any purpose other than for attribution, and the use of IDB's logo shall be subject to a separate written license agreement between the IDB and the user and is not authorized as part of this CC-IGO license.

Note that link provided above includes additional terms and conditions of the license.

The opinions expressed in this publication are those of the authors and do not necessarily reflect the views of the Inter-American Development Bank, its Board of Directors, or the countries they represent.



Authors and acknowledgments



- + ASAP is an initiative led by the Lightsmith Group, made possible by funding from the Global Environmental Facility (with Conservation International as the Implementing Agency), and the Inter-American Development Bank
- + The authors of the Adaptation Solutions Taxonomy (or "ASAP Taxonomy") are Chiara Trabacchi, Jay Koh, Serena Shi and Tara Guelig
- + The authors would like to acknowledge the following professionals for their cooperation and valued contributions to the ASAP Taxonomy

Panel of Expert Peer Reviewers	Affiliation
Emilie Mazzacurati	Four Twenty Seven
John Firth; Virginie Fayolle	Acclimatise
Anna Creed	Climate Bonds Initiative
Stacy Swann	Climate Finance Advisors
Barbara Buchner; Morgan Richmond	Climate Policy Initiative
Giacomo Fedele	Conservation International
Kirsten Halsnæs	DTU
Craig Davies	EBRD
Nancy Saich; Cinzia Losenno	EIB
Aloke Barnwal; Jason Garth Spensley	Global Environmental Facility
Alfred Hans Grünwaldt; Maria Margarita Cabrera; Maricarmen Esquivel	Inter-American Development Bank
Vladimir Stenek	International Finance Corporation (IFC)
Sara Lovisolo	London Stock Exchange / Borsa Italiana
Ujala Qadir	Independent (former CBI)

Note: The contents of this publication do not necessarily reflect the views of the Expert Peer Reviewers or their organizations.

Table of Contents



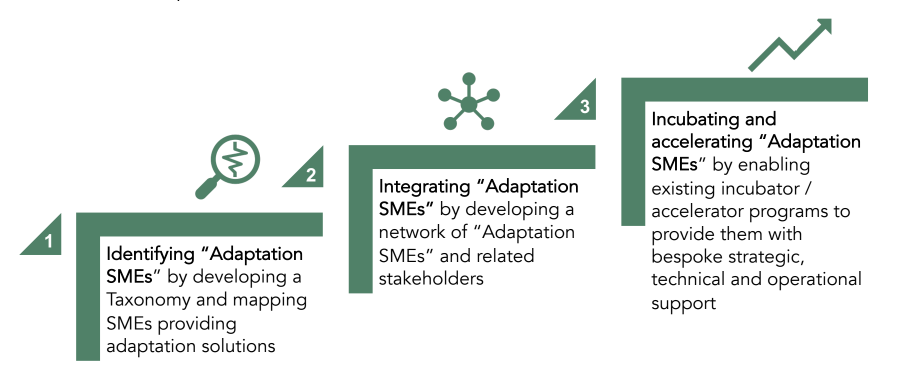
1. Introduction	5
2. Adaptation Solutions Taxonomy's objectives and methodology	13
3. Definition of "Adaptation SME" and eligibility criteria	22
4. A classification of Adaptation SME solutions	31
5. Measuring Adaptation SMEs' contribution to adaptation	39
6. Next steps	44
7. Annexes	46
Annex A. Definitions, principles and criteria	47
Annex B. Classification approaches	53

1. Introduction

ASAP seeks to build the ecosystem of SMEs offering climate adaptation solutions in developing countries



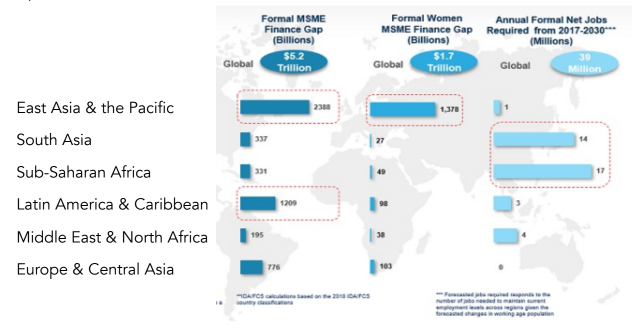
- + The Adaptation SME Accelerator Program (ASAP) aims to enhance the availability and uptake of climate adaptation solutions by identifying, engaging and empowering SMEs providing such solutions in developing countries
- + ASAP's three-pronged intervention strategy entails:



ASAP focuses on SMEs because of their potential role in supporting adaptation and their specific needs for growth



- + ASAP focuses on SMEs because they:
 - + Have the potential to play an important role in providing solutions for climate adaptation
 - + Play a major socio-economic role in developing countries, generating at least 45% of employment and as much as 33% of GDP in developing countries¹
 - + Face specific challenges and barriers to growth and a specific lack of capacity to scale, which call for bespoke interventions²
 - + Lack access to risk capital, which is a key constraint to their growth and to the transfer and supply of adaptation solutions



¹ International Finance Corporation (2010), <u>Scaling-Up SME Access to Financial Services in the Developing World</u>.

² Climate Policy Initiative (2018), <u>Understanding and Increasing Finance for Climate Adaptation in Developing Countries.</u>
Image Source: https://www.worldbank.org/en/topic/smefinance

ASAP targets SMEs providing climate adaptation intelligence, products and services



Climate Adaptation Intelligence

+ Enhance a user's knowledge and understanding about the context- and location-specific risks and impacts of climate change and/or climate variability, including related determinants (exposure and vulnerability), to support decision-making and enable preparedness and early climate change action¹

- + Any type of climate data product, information, software and other tools that enable the identification, evaluation and/or monitoring of physical climate risks and related impacts (opportunities)
- + Climate and weather modeling for preventive planning and climate advisory services for risk assessment

Climate Adaptation Products and Services

+ Enhance a user's **ability to adapt to and/or build resilience to** climate variability and change

- Any product, equipment, technology or service that help to manage – avoid, mitigate and/or transfer – physical climate risks and related impacts, and adapt to climate change
- + Drip irrigation, an energy technology helping to enhance the reliability and security of electricity supply or parametric and weatherindex-linked insurance

For IDENTIFYING and ASSESSING physical climate risks

For ADDRESSING physical climate risks

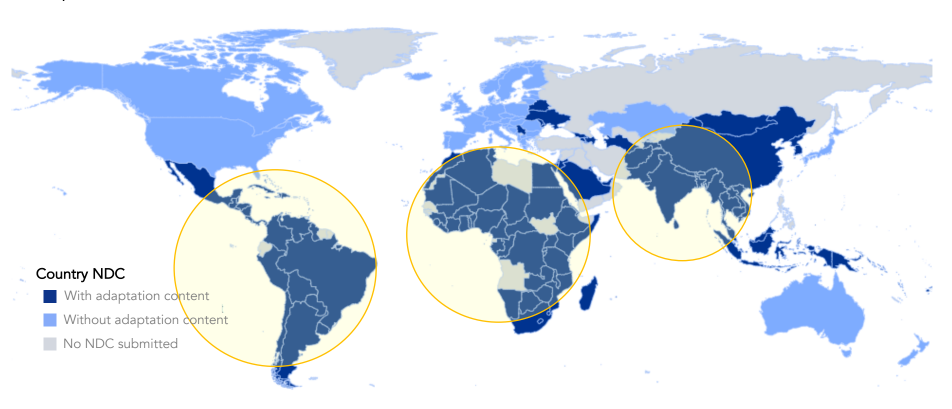
JAC

DESCRIPTION

ASAP focuses on regions where climate adaptation is a priority



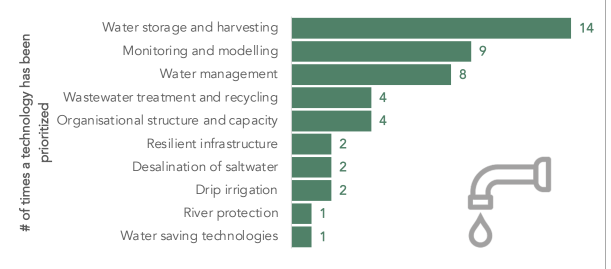
- + ASAP targets SMEs offering climate adaptation solutions in developing countries across Latin America and the Caribbean, Africa, and Asia
- + Adaptation is a key development priority for many developing countries in these regions, evidenced by significant portion of NDCs submitted that include a section on climate adaptation 75% of the total. Agriculture, water and health are highlighted as key priority sectors.



ASAP seeks to enhance the supply and uptake of climate adaptation solutions most needed in developing countries

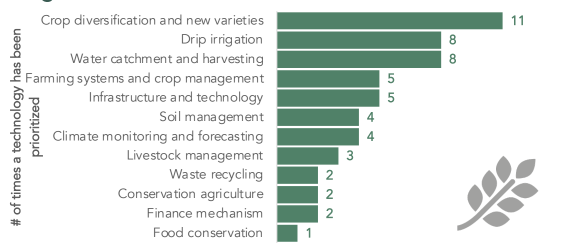


Water Sector Solutions Priorities



+ Water storage and harvesting, and water monitoring and modelling are top priority climate adaptation solutions sought by developing countries to address climate-related risks in the water sector

Agriculture Sector Solutions Priorities



+ Drip irrigation systems are at the top of the list of solutions for climate adaptation in the agricultural sector

ASAP targets the key barriers to the supply and uptake of climate adaptation solutions



Key barriers targeted by ASAP



Institutional, regulatory & policy failures

+ Missing or deficient policy/regulatory frameworks including e.g., mispricing of natural resources and distortive subsidies, inadequate support to SME ecosystems, inadequate market signals



Knowledge & technical capacity barriers

- Inadequate awareness/understanding of the risks/opportunities of climate change
- + Inadequate availability of decision-useful information, data and tools to integrate short, medium and longer-term climate change considerations into site-specific business decision-making
- + Inadequate capacity, knowledge and "know-how"



Market failures & financial barriers

- + Unknown or uncertain payback / benefits
- + Inadequate access to finance
- + Risk aversion



Technology barriers and challenges

- + Inadequate track record
- + Mismatch between the available climate solutions and the unexpressed needs of users
- + Gaps in technology maturity, transfer, diffusion, innovation including lack of appropriate technology to use climate services
- Inadequate access to fit-forpurpose data / data standardization and scientific barriers e.g. computing capacities limits

The ASAP initiative seeks to deliver specific project outcomes



	I. Identification	 + Develop a taxonomy of adaptation companies and solutions + Map regional market sizes, segments, and drivers + Identify 300 adaptation SMEs and complete 6-12 investment case studies across regions
*	II. Integration	 + Call at least 3 regional adaptation SME convenings + Establish community & on-line platform of adaptation SMEs + Share best practices, engage cross region and with governments
	III. Incubation and Acceleration	 + Develop climate adaptation-specific curriculum and "toolkits" for existing regional incubator/accelerator programs + Integrate adaptation SMEs into at least 5 of these incubator/accelerator programs to enhance their capabilities + Support engagement of SMEs with accelerators



2. Adaptation Solutions Taxonomy's Objectives and Methodology

A Taxonomy for ASAP is a key tool for identifying and engaging with "Adaptation SMEs"



- + The ASAP Adaptation Solutions Taxonomy is a tool developed with the aim of
 - 1 Establishing a structured approach for transparently determining whether an SME qualifies as "Adaptation SME" based on the type(s) of technologies, products and services offered
 - Identifying areas in which SMEs may require targeted support during the engagement, incubation/acceleration phases of ASAP to avoid maladaptation and adopt best environmental and social risk management practices
 - 3 Creating a flexible and inclusive framework that can be applied beyond the ASAP initiative to any company, regardless of size/scale or geography

The ASAP Taxonomy is designed to be a dynamic, flexible and inclusive tool



- + Four main elements compose the proposed Adaptation Solutions Taxonomy, namely: (i) a definition of "Adaptation SME", (ii) eligibility criteria, (iii) a classification of "Adaptation SMEs", and (iv) a results framework to measure, monitor and report on climate adaptation-related outcomes
- + The proposed Taxonomy is intended to be:
 - + A dynamic and flexible tool, evolving over time along with experience, expertise, market dynamics and changing adaptation needs
 - + **Inclusive**, to encompass SMEs that do not self-identify their technologies, products and services as adaptation solutions. This is because SMEs often do not label their solutions as "adaptation" / "climate resilience"-related and because what constitutes adaptation today in a given context can evolve
 - + **Applicable to any sector** in recognition that Adaptation SMEs' solutions can be suited to multiple sectors and that climate change will affect all sectors of an economy, and all sectors must adapt to climate impacts
- + Given the location- and context-specific nature of climate adaptation, the Taxonomy does not provide a stand-alone list of technologies, products and services that could be viewed as contributing to adaptation in all circumstances. Rather, it seeks to offer a framework to identify eligible companies based on the type(s) of technologies, products and services they provide. The framework, however, does recognize and build on existing adaptation-relevant taxonomies, some of which provide clear examples of adaptation solutions

The Taxonomy builds on existing standards and frameworks to support international harmonization and broad adoption



- + The proposed Taxonomy builds on existing definitions, taxonomies and approaches¹ in pursuit of international harmonization, in particular:
 - + EU Taxonomy for sustainable activities
 - + Climate Bonds Initiatives (CBI)'s Climate Resilience Principles
 - + European Market for Climate Services (EU-MACS) project
 - + Intergovernmental Panel on Climate Change (IPCC)
 - + Joint MDB methodology for tracking climate change adaptation finance
 - + Joint MDB IDFC Framework for Climate Resilience Metrics
 - + Market Research for a Climate Services Observatory (MARCO) project
 - + Task Force on Climate-related Financial Disclosures (TCFD)
 - + UNFCCC Climate Technology Centre and Network (CTCN) Taxonomy
- + Beyond ASAP, the Taxonomy has been developed for use by a broader range of users, which includes:



SMEs themselves



Market participants (e.g., investors, lenders, end-users of SME's solutions, incubators and accelerators)



Governments and other public-goods oriented organizations

The development of the Taxonomy required a multi-step approach



- 1 Desk-based review of existing definitions, taxonomies, frameworks and approaches
- Desk-based review of sectors demanding/in need of adaptation solutions, and of existing segmentations of climate adaptation solutions
- Desk-based review of existing frameworks, principles and methodologies for measuring adaptation-related outcomes
- 4 Development of proposed Taxonomy for "Adaptation SMEs"
- 5 Peer review and fine-tuning

Key definitions underlying the Taxonomy (1/4)



Term	Definition	Source
Adaptation	 An economic activity shall be considered to contribute substantially to climate change adaptation where that: a) Economic activity includes adaptation solutions that either substantially reduce the risk of adverse impact or substantially reduces the adverse impact of the current and expected future climate on that economic activity itself without increasing the risk of an adverse impact on other people, nature and assets; or where b) Economic activity provides adaptation solutions that [] contribute substantially to preventing or reducing the risk of adverse impact or substantially reduces the adverse impact of the current and expected future climate on other people, nature or assets, without increasing the risk of an adverse impact on other people, nature and assets. 	EU Technical Expert Group on Sustainable Finance (2020), Taxonomy Report: Technical Annex (2020) ¹
Adaptation solutions ²	 Technologies, products, or services that can help the identification, assessment, management/transfer and/or monitoring of physical climate risks and their impacts + Climate information, data products, software and other tools that enhance users' knowledge and understanding about the risks/impacts of climate change and/or climate variability to support decision-making and enable preparedness and early climate change action.³ + Products and services: i.e., any equipment, technology or service needed to prevent, mitigate or transfer physical climate risks and adapt to climate change 	Adapted from CTCN; GARI (2016) IPCC (2018) UNFCCC (2014);
Climate Resilience	Climate resilience is the strengthening of a system to withstand climate-related shocks or stressors. [] Climate resilience is the capacity of a system to cope with, or recover from, those effects, while retaining the essential components of the original system.	Joint-MDB/IDFC (2019)
Resilience	The capacity of social, economic and environmental systems to cope with a hazardous event or trend or disturbance, responding or reorganizing in ways that maintain their essential function, identity and structure while also maintaining the capacity for adaptation, learning and transformation	IPCC (2018)

¹ The definition outlined in the EU Taxonomy is broadly consistent with that provided by the IPCC i.e., "In human systems, the process of adjustment to actual or expected climate and its effects, in order to moderate harm or exploit beneficial opportunities. In natural systems, the process of adjustment to actual climate and its effects; human intervention may facilitate adjustment to expected climate and its effects (IPCC (2018 - Annex I: Glossary).

² In the EU Taxonomy, adaptation solutions refers to "the set of all possible measures, actions, adjustments, changes, applications, products, services, etc. that contribute to adapt to a changing climate".

³ Adapted from the definition of Climate Services provided by IPCC (2018).

Key definitions underlying the Taxonomy (2/4)



Term	Definition	Source
Exposure	The presence of people; livelihoods; species or ecosystems; environmental functions, services, and resources; infrastructure; or economic, social, or cultural assets in places and settings that could be adversely affected.	<u>IPCC (2018)</u>
Hazard	The potential occurrence of a natural or human-induced physical event or trend that may cause loss of life, injury, or other health impacts, as well as damage and loss to property, infrastructure, livelihoods, service provision, ecosystems and environmental resources.	<u>IPCC (2018)</u>
Impact	The consequences of realized risks on natural and human systems, where risks result from the interactions of climate-related hazards, exposure, and vulnerability.	IPCC (2018)
Physical Risks	 Physical risks from climate change encompass both: + <u>Acute risks</u>: i.e., those that are event-driven, arising from extreme weather events such as cyclones, hurricanes, or floods + <u>Chronic Risks</u>: i.e., those arising from longer-term shifts in climate patterns (e.g., sustained higher temperatures) that may cause sea level rise 	TCFD (2017)
Risk	The potential for adverse consequences where something of value is at stake and where the occurrence and degree of an outcome is uncertain. Risk results from the interaction of vulnerability (of the affected system), its exposure over time (to the hazard), as well as the (climate-related) hazard and the likelihood of its occurrence.	
Vulnerability	The propensity or predisposition to be adversely affected. Vulnerability encompasses a variety of concepts and elements including sensitivity or susceptibility to harm and lack of capacity to cope and adapt.	IPCC (2018)

Key definitions underlying the Taxonomy (3/4) Results chain



Term	Definition
Activities	Actions taken, work performed, and inputs mobilized by ASAP to deliver on its goals
Inputs	Financial, human, and material resources invested by ASAP to deliver on its goals. These may vary in breadth and depth depending on e.g., Adaptation SMEs' specific needs
Outputs	The market-related changes resulting from ASAP's effects on the supply/demand of climate adaptation solutions in developing countries
Outcomes	The likely or achieved short-and medium-term effects resulting from the use of climate adaptation solutions, which may take the form of adjustments of physical, human, or environmental systems and associated socio-economic development benefits, resulting from the response to the context of climate vulnerability
Impacts	The primary and secondary long-term effects of ASAP, directly or indirectly, intended or unintended, that may contribute to longer-term climate resilience, adaptive capacity, and/or reduced climate vulnerability

Key definitions underlying the Taxonomy (4/4)



Term	Definition	Source
Developing countries	IDA and IBRD's borrowing countries	World Bank Country and Lending Groups
SMEs	An enterprise qualifies as a small or medium enterprise if it meets two out of three following criteria – verified to the extent possible and on a best-efforts basis, based on the best publicly available information: + Small: + Employees: 10 - 49 + Total assets: US\$100,000 - US\$3 million + Annual sales: US\$100,000 - US\$3 million + Medium: + Employees: 50 – 300 + Total assets: US\$3 million – US\$15 million + Annual sales: US\$3 million – US\$15 million	IFC's definitions



3. Definition of "Adaptation SME" and eligibility criteria

A working definition of "Adaptation SME"



+ An "Adaptation SME" is a company providing technologies, products and/or services that:

Address systemic¹ barriers to adaptation by strengthening users' ability to understand and respond to physical climate risks and related impacts and/or capture related opportunities

AND / OR Contribute to preventing or reducing material physical climate risk² and/or the adverse associated impacts on assets, economic activities, people or nature

Examples:

- + Weather and climate analytics
- + Hydrological forecasting modelling
- + Remote sensing-based tools for physical climate risk exposure assessment

Examples:

- + Water-efficient irrigation systems
- + Water storage and harvesting
- + High precision laser land leveling to reduce runoff
- + Geosynthetic products

¹ According to the EU Taxonomy, "systemic adaptation" activities aim to "actively reduce vulnerability and build resilience of a wider system, or systems, such as a community, ecosystem, or city". According to the Joint-MDBs/IDFC (2019), "system" refers to the "wider context e.g., livelihood, transport and logistics, supply chain, value chain, information and communication, market, ecology".

² As per the EU Taxonomy, "material physical climate risk" refers to the risk of financial and/or non-financial losses occurring due to performance failures, performance delays or incomplete performance of an economic activity/assets resulting from climate-related hazards. Materiality is location- and context-specific.

Eligibility screening criteria to identify eligible "Adaptation SMEs"



+ To qualify as Adaptation SME, an SME's technology, product, or service offering must:

Enable a user to identify, evaluate, manage and/or monitor physical climate risks and impacts (opportunities), thereby contributing to prevent or reduce context-and location-specific risk of adverse impacts, or the adverse impacts, of the current and expected future climate on assets, economic activities, people or nature

The context- and location-specific relevance assessment must be grounded in robust evidence, e.g., existing analyses such as IPCC reports, countries' NDCs, etc.

AND / OR

Enable a user to address systemic barriers to adaptation by e.g. addressing information, capacity, technological or financial barriers to adaptation by others

AND

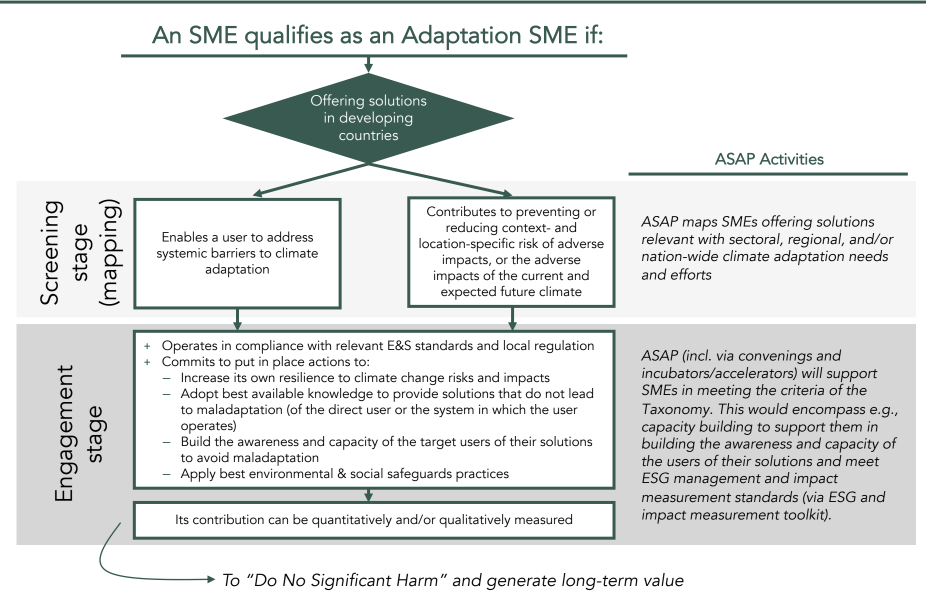
Be offered in developing countries

AND

The contribution to adaptation — adaptation-related outcomes — can be defined and qualitatively and/or quantitatively measured and monitored

Application of the ASAP Adaptation Solutions Taxonomy approach





The ASAP Adaptation Solutions Taxonomy builds on the EU Taxonomy



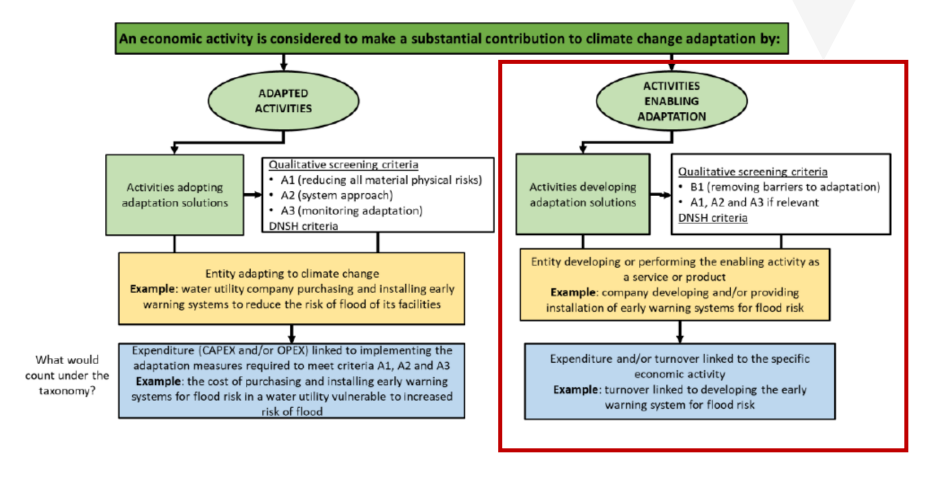
- + The proposed definition and related screening criteria build on the ones of the EU Taxonomy for sustainable activities and have been informed by the definitions, frameworks and approaches adopted by Bi-Multilateral Development Banks, Climate Bonds Initiative's Climate Resilience Principles, and the Global Adaptation and Resilience Investment (GARI) Working Group (see *Annex A*)
 - + Under the EU Taxonomy, "Adaptation SMEs" fit under the "activities enabling adaptation of an economic activity" typology of activities substantially contributing to adaptation objectives
 - + As per the EU Taxonomy, the eligibility screening criteria are qualitative in nature. An established methodology for defining quantitative screening criteria does not exist given the lack of measured baselines or accepted metrics for climate adaptation. Further, as noted in the EU Taxonomy, "quantitative screening criteria could exclude small-scale activities that may deliver significant climate-resilience benefits in specific contexts"
- + The ASAP Adaptation Solutions Taxonomy refrains from establishing quantitative eligibility criteria thresholds based on targeted SME's adaptation-related revenue or spending. This is because: (i) the objective of ASAP is to foster and scale-up the provision and availability of adaptation solutions from the private sector, and (ii) data limitations, especially at the screening stage
 - + ASAP seeks to enhance understanding and awareness of the ecosystem of SMEs providing climate adaptation solutions in developing countries
 - + ASAP focuses on enhancing targeted SMEs' climate adaptation-related existing business lines and new adaptation-related opportunities
 - + Note: The EU Taxonomy similarly does not establish revenue or spending thresholds. Rather, it calls for the disclosure of Taxonomy-eligible "revenue and/or expenditure associated with the economic activity that meets the relevant screening criteria" e.g., revenue linked to developing early warning systems for flood risk

The ASAP Adaptation Solutions Taxonomy builds on the EU Taxonomy



EU Taxonomy: decision tree for determining substantial contribution to climate change adaptation

ASAP specifically focuses on Activities Enabling Adaptation



Taxonomy is designed to be inclusive given Adaptation SMEs' solutions are wide-ranging – across physical risks and impacts and across multiple sectors



Climaterelated impact drivers¹









Sector	Examples of projected climate change impacts	Examples of adaptation solutions		
		Climate Adaptation Intelligence	Climate Adaptation Products and Services	
Agriculture	 Reduced crop yields and quality resulting from higher temperatures and/or less precipitation Reduced crop yields in irrigated agriculture due to reduced availability of irrigation water Crops losses due to extreme weather events 	 Climate monitoring and forecasting Temperature regulation technologies for livestock Remote sensing-based drought monitoring tool Crop data and analytics platform with mapping interface 	 Drought tolerant crops High precision laser land leveling to reduce runoff Pressurized irrigation technologies using sprinkler, drip, minisprinkler, or high-efficiency drip systems Parametric insurance 	
Coastal zones	 + Damage to assets from more intense and frequent extreme weather events + Flooding due to sea level rise and storm surges + Reduced of domestic, commercial, or industrial water due to saltwater intrusion + Erosion due to rising sea level 	 + Early warning systems for extreme coastal weather events + Satellite imagery for monitoring and impact assessment + Sea-level processing software 	 Geosynthetics (e.g., geotextiles and geomembranes) Constructed wetlands and artificial reefs 	
Health	 + Changes in the geographic range, seasonality, and incidence of vector- and water-borne diseases + Reduced labor productivity due to heat stress + Increased respiratory illness due to heat stress 	 Disease surveillance systems E-Health e.g. remote diagnostics, health and disease surveillance systems for outbreak detection 	+ Long-lasting insecticidal nets+ Rapid diagnostic tests	
Transport	 Damage to road network / rail network / seaports due to extreme weather events Interruption of transport networks due to extreme weather events Flooding and inundation of transportation infrastructure due to rising sea levels 	+ Intelligent transportation systems to e.g. monitor road conditions, address hazards in real time, moving traffic away from areas experiencing a natural disaster, point first responders to identify priority intervention areas	 + Extreme heat/cold resistant paving material + Active motion-dampening systems 	
Water supply and mngt.	 Reduced surface-water availability due to changes in precipitations Reduced surface water quality due to e.g., saltwater intrusion Increased flooding due to extreme weather events 	 + Water monitoring and modelling (e.g. water resource mapping) + Hydrological forecasting system 	 Water storage and harvesting Water saving technologies / water loss reduction technologies e.g., smart water meters, pressure control equipment 	

¹ Note: List of hazards is non-exhaustive. © IPCC, 2014: <u>Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects</u>. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Field, C.B., et al..]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 1132 pp.

Sources: GARI (2016), <u>Bridging the Adaptation Gap</u>; ADB (2014), <u>Technologies to Support Climate Change Adaptation in Developing Asia</u>; Zhu, X et al. (2011), <u>Technologies for Climate Change Adaptation</u> - Agriculture Sector; Christiansen et al. (2011), <u>Technologies for Adaptation</u> - Perspectives and Practical Experiences.

Examples of applications of climate adaptation intelligence





AGRICULTURE | Wine industry

- + Key climate risks: damages to yields and yield composition.
- + Climate adaptation intelligence use: (i) obtain guidance on how to adapt agronomic practices to increased frequency and severity of water deficits and heatwaves; (ii) understand potential pathogens' invasion and associated economic impacts.



WATER AND SANITATION

- + Key climate risks: Reduction of aquifers recharge; change in water quality and in contamination characteristics; changes in the physical characteristics of water.
- + Climate adaptation intelligence use: providing access to decision-useful information on climate events to support adaptation planning decision-making; providing data, models and scenarios for operational and strategic management of the water system.



REAL ESTATE

- + Key climate risks: Damage to physical structures; disruption of business operations; and health and safety issues for occupants and construction site workers, flooding and sewage overflow.
- + Climate adaptation intelligence use: urban zoning and planning; climate risk screening during feasibility stage, performance test of new climate adaptation solutions, decision support.

Examples of applications of climate adaptation products and services





AGRICULTURE | rainfed crops

- + Key climate risks: lower crop yields and quality due to changing precipitation patterns resulting in floods or extended droughts.
- + Climate adaptation product: drip irrigation > enables the supply of water in frequent small amounts to the exact place where crop plants can utilize it most efficiently. It can help to increase crop yields while conserving agri-related inputs, water resources, as well as result in labor and energy savings.



WATER AND SANITATION

- + Key climate risks: reduced availability of water for domestic, commercial or industrial use due to changes in precipitation, increased evaporation, increased glacier melt.
- + Climate adaptation product: water metering > helps reduce water consumption, detect and pinpoint leakages in the system and provide information to utilities about consumer behavior that can be used in water conservation campaigns.



COASTAL ZONES

- + Key climate risks: damages to the built environment and/or disruptions to transportation networks due to coastal flooding and erosion caused by sea level rise or more intense and frequent extreme weather events.
- + Climate adaptation product: geosynthetic products (geotextiles, geogrids, geonets, geomembranes, geofoam, geocells, and geocomposites) -> help to control floods, manage erosion, and provide protection against damage from waves or currents.

Source: Adapted from CGIAR (2017), <u>Can drip irrigation help farmers to adapt to climate change and increase their incomes</u>?; CTCN (2017), <u>Climate change adaptation technologies for water: a practitioner's guide to adaptation technologies for increased water sector resilience</u>; ADB (2014), <u>Technologies to Support Climate Change Adaptation in Developing Asia</u>;

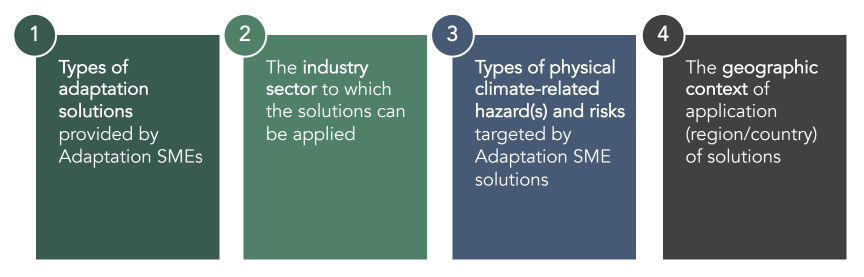


4. A classification of Adaptation SME solutions

A classification of Adaptation SME solutions to drive supply and demand



+ The classification proposed herein aims to communicate the need and opportunity for climate adaptation solutions to both Adaptation SMEs and the users of their solutions. To this end, the classification considered the following dimensions:



+ It builds on the classifications adopted by existing taxonomies, frameworks, and methodologies (see *Annex B*), and may be refined as a result of further road-testing.

The proposed classification can inform the development of a user-centric online database of Adaptation SMEs



+ The proposed classification intends to inform the development of an online database aimed at facilitating users' identification and uptake of Adaptation SME solutions

User questions to address	Key dimensions for the online database
Who provides adaptation solutions?	Adaptation SME name
What does it provide?	Type of adaptation solution
Do the solutions help to <u>assess</u> and/or <u>address</u> physical climate risks?	Climate Adaptation Climate Adaptation Intelligence Products & Services
To which economic activities can the adaptation solutions be used/applied?	Targeted industry sector
What type of physical climate risks can the solutions help address?	Targeted physical climate hazard/risk
Where are the solutions available?	Geographic scope



Classification of Adaptation SME solutions By type of activity performed



	By Adaptation solution type ¹
Climate Adaptation Intelligence	Advisory services for e.g. climate risk exposure and vulnerability identification & assessment
	Data management and operations (e.g. provision of calibrated/validated data sets; collection and provision of raw data for global weather, and climate change applications)
	Decision-support tools (e.g. early warning systems, software performing cost/benefit analysis of adaptation solutions)
	Physical climate risk identification and impact assessment (e.g. spatial hazard and vulnerability mapping analysis, disaster risk assessment tools, systematic monitoring & remote sensing climate impact analysis)
Climate Adaptation Products and Services	Physical climate risk management (incl. e.g., water efficient irrigation technology, rainwater harvesting; crop storage, geosynthetics; etc.)
	Physical climate risk transfer (e.g. parametric insurance)

- ASAP proposes a preliminary categorization by type of Adaptation SME solution to inform the demand for such solutions
- + Trade-offs exist in the breadth and granularity of the categorization of adaptation solutions by typology. ASAP opts for macro-categories that are detailed and clear enough to communicate the type of activity performed/output offered by an Adaptation SME's solution to target end-users and/or other relevant market participants (e.g., investors)
- + The categorization proposed builds on the approaches adopted by the <u>Climate</u>
 <u>Knowledge Hub</u>, the <u>UN Climate</u>
 <u>Technology Centre & Network</u> (2017); <u>EU-MACS</u> (2017) and <u>MARCO project</u> (2018).



Classification of Adaptation SME solutions By targeted sector



Sector	
+ A	Agriculture; forestry and fishing
+ B	Mining and quarrying
+ C	Manufacturing
+ D	Electricity; gas, steam & air conditioning supply
+ E	Water supply; sewerage, waste management and remediation activities
+ F	Construction
+ G	Wholesale and retail trade; repair of motor vehicles and motorcycles
+ H	Transportation and storage
+	Accommodation and food service activities
+ J	Information and communication
+ K	Financial and insurance activities
+ L	Real estate activities
+ M	Professional, scientific and technical activities
+ N	Administrative and support service activities
+ 0	Public administration and defense; compulsory social security
+ P	Education
+ Q	Human health and social work activities
+ R	Arts, entertainment and recreation
+ S	Other service activities
+ T	Activities of households as employers; undifferentiated goods- and services-producing activities of households for own use
+ U	Activities of extraterritorial organizations and bodies

- + The ASAP Adaptation Solutions Taxonomy classifies Adaptation SME solutions according to the European statistical classification of economic activities known as Nomenclature of Economic Activities (NACE)¹ in order to:
 - + Align with the EU Taxonomy
 - + Enable broader adoption of the Taxonomy, beyond the ASAP initiative
- + The Panel of Expert Peer Reviewers suggested aligning the Taxonomy with NACE over other sectoral classification systems considered (e.g., those used by UNFCCC's Climate Technology Centre & Network, one proposed by the MARCO project to classify Climate Services based on the sectors in which they are used (see Annex for more detail on these systems))
- + The relevance of Adaptation SME solutions across sectors will be dependent on locationand context-specific circumstances. The EU Taxonomy, for instance, prioritizes the following sectors given their relative level of vulnerability to climate change & socio-economic relevance: Agriculture, forestry and fishing; Information & Communication; Financial & Insurance Activities; Water Supply, Sewerage, Waste Management & Remediation Activities²

Sources: https://ec.europa.eu/Eurostat.

¹ NACE Rev. 2 corresponds to ISIC Rev. 4 - International Standard Industrial Classification of All Economic Activities.

² For more details refer to the EU Taxonomy (2020) page 393.

Temperature

Wind-

Nater-Related

Solid-Mass Related

Mapping to EU Taxonomy Classification of Climate-related Hazards

Classification of Adaptation SME solutions By targeted climate hazard and related risks



Key climate-related hazards¹

Key risks on physical and biological systems¹

- + Temperature variability*
- + Changing temperature (air, freshwater, marine water)*
- + Heat stress*
- + Heat wave**
- Cold wave/frost**
- + Wildfires**
- + Changing wind patterns*
- Cyclone, hurricane, typhoon**
- + Storm**
- + Tornado**

Changing precipitation patterns and types (rain,

- + Precipitation variability*
- Heavy precipitation**

hail, snow/ice)*

- Ocean acidification*
- + Saline intrusion*
- + Sea level rise*
- + Water stress*
- + Drought**
- + Flood**
- + Glacial lake outburst**
- + Glacial retreat, changes in ice, snow cover, permafrost thawing*
- + Coastal erosion*
- + Soil degradation & erosion*
- + Solifluction*
- + Ecosystem & biodiversity loss*
- + Avalanche**
- + Landslide**

Key risks on human and managed systems²

- Reduced agricultural productivity and food security
- Damages to physical infrastructure, property, and critical services
- Reduction in water availability, quality and security
- + Business disruptions
- + Spread of pests, and vector-borne and waterborne diseases
- + Impacts to human health, and loss of livelihoods

- + ASAP proposes a classification by climate-related hazards and related impacts to (a) inform the supply of / demand for climate adaptation solutions; and (b) support climate-related financial disclosures aligned with TCFD which recommends disclosure of the types of climate risks to which an organization may be exposed and, where material, the actual and potential impacts of climate-related risks and opportunities
- + Classification seeks to align with the EU Taxonomy classification of climate-related hazards while adopting the IPCC's distinction between climate-related hazards and risks on physical, biological and human systems. It also seeks to highlight those physical risk drivers potentially leading to economic costs and financial losses.
- + While aligning with the EU Taxonomy classification by major hazard group, authors recognize that risks to physical, biological and human systems can be driven by a combination of elements. For instance, the increased likelihood and severity of wildfire risks is determined by combination of high temperatures, low humidity, low rainfall and often high winds (see here).

¹ Non-exhaustive. Key differences from EU Taxonomy classification system: Removed "subsidence" and hydrological variability. Added ecosystem & biodiversity loss, glacial retreat, changes in ice and snow cover. ² Indicative, non-exhaustive set of climate-related risks and impacts identified in IPCC (2014), Climate Change 2014: Synthesis Report. See Annex for Figure 2.4 of the 2014 IPCC report for key climate-related risks by region. Sources: Adapted from IPCC (2013), Climate Change 2013, The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the IPCC; IPCC (2014), Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects. Contribution of Working Group II to the Fifth Assessment Report of the IPCC; EU TEG on Sustainable Finance (2020); NGFS (2019), A Call for Action. Climate Change as a Source of Financial Risk.

^{*} Chronic ** Acute



Classification of Adaptation SME solutions By targeted geography



Region	Country examples
East Asia & Pacific	+ Cambodia + Indonesia +
Europe & Central Asia	+ Tajikistan + Ukraine + Turkey +
Latin America & Caribbean	+ Argentina+ Brazil+ Colombia+
Middle East & North Africa	+ Morocco + Tunisia + Israel +
South Asia	+ India + Bangladesh + Sri Lanka +
North America ¹	+ United States + Canada
Sub-Saharan Africa	+ Ghana + Kenya + Nigeria +

- + Mapping climate adaptation solutions to geographical regions where the SME's intelligence, products and/or services are delivered and used helps to contextualize the solutions within geographies shaped by different climate impacts and vulnerabilities
- + The ASAP Adaptation Solutions Taxonomy adopts the classification of the World Bank list of economies



¹ ASAP is focused on SMEs delivering solutions in developing countries, but there may be instances where SMEs also serve customers in North America among other countries.

Case study: Example of a Taxonomy-aligned SME and related classification



AgTech Company Description

Company offers a cloud-based, software analytics platform that combines data from in-field sensors and satellite imagery with data received directly from farmers via micro-surveys to provide more accurate weather data and monitoring of growing conditions which can support better, more adaptive decision-making on the field and more accurate yield projections. The company's offering accomplishes the following:

- + Overcomes the shortcomings of satellite imagery, providing a more granular view of micro-climate effects that have different impacts on agricultural production and outputs
- + Can be used for a wide range of applications in agriculture, including agricultural insurance and lending, precision agriculture, as a value-add service for selling agricultural inputs, farm management, and disaster response

Application of Adaptation Solutions Taxonomy and Classifications

Adaptation SME Eligibility Screening

Classification of Adaptation SME Solution

Criteria	Rationale
✓ Enables a user to address systemic barriers to climate adaptation relevant for the context	Field data and more precise weather analytics provide information (e.g., soil moisture, live weather conditions) that can help farmers make better decisions in the face of increased weather volatility, drought risk, etc.
✓ Solution is offered in developing countries	SME is based in South Asia and serves customers in South Asia
✓ Adaptation-related outcomes can be defined and measured	Sample impact KPIs might include: hectares of farmland covered, # of farmers served; liters of water saved; \$ of agricultural loans originated

Type of adaptation solution	Climate Adaptation Intelligence → Decision-support tool	
Targeted industry sector	A. Agriculture, Forestry and Fishing 0.1 Crop and animal production	
Targeted physical climate hazard	+ Temperature-related + Water-related	
Geographic scope	SME based in South Asia offering its solutions in South Asia	



5. Measuring Adaptation SMEs' contribution to climate adaptation

There is no one-size-fits-all set of metrics for measuring the contribution of a given solution to climate adaptation



OBJECTIVE

+ This section introduces preliminary considerations and an initial framework for evaluating the contribution of Adaptation SMEs to adaptation outcomes -> The results framework and related indicators will be developed further in subsequent phases of ASAP

BACKGROUND

- + Valorizing physical climate risks and related impacts and the benefits associated with investments in adaptation solutions is critical to driving private investment in climate resilience solutions
- + At present, there is no one-size-fits-all set of metrics for measuring adaptation benefits. Accepted metrics have not yet been developed due to the complexity associated with evaluating physical climate risks and the outcomes of physical climate risk management interventions. Key issues include:
 - + It is difficult to establish baselines and determine the causality between an intervention and adaptation outcome(s) given the inherent uncertainties associated with climate change impacts and the long-time horizon that might span between a given intervention and its results.
 - + What constitutes success following an adaptation intervention changes over space and time, as climate change impacts differ across sites, temporal and spatial scales, and affects a series of sectors.2
 - + The great heterogeneity and diversity of potential physical climate-related risks and responses makes it challenging to define universal metrics. A context-specific approach is required.

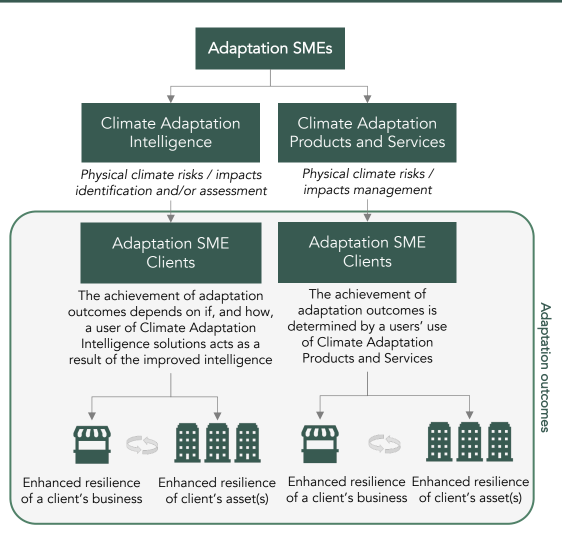
² Spearman and MacGray (2011); Leiter and Pringle (2018); Leiter et al. (2019)

¹ It is worth noting that significant progress and contributions have been made to date on this matter. See e.g., Joint MDBs/IDFC (2019), A Framework and Principles for Climate Resilience Metrics in Financing Operations; EU Taxonomy for sustainable activities (2019); EBRD and GGCA (2018), Advancing TCFD guidance on physical climate risks and opportunities; EBRD (2018), Implementing the EBRD Green Economy Transition - Technical Guide for Consultants; TCFD (2017). Source: Joint MDBs/IDFC (2019). A Framework and Principles for Climate Resilience Metrics in Financing Operations.

Evaluating the contribution of Taxonomy-aligned SMEs to adaptation: key considerations



- + Evaluating the incremental contribution of Adaptation SMEs to climate adaptation outcomes requires the following considerations:
 - The distinctive contribution to adaptation that Climate Adaptation Intelligence vs.
 Climate Adaptation Products and Services can deliver along the results chain
 - + The level of the results chain at which adaptation outcomes can manifest i.e., at an Adaptation SMEs' client business level (organization-wide) and/or an asset(s) level
 - + The contribution that tackling system barriers to adaptation can deliver to the wider system¹ reached by an adaptation solution at different points in time
 - + SMEs' ability to enhance user awareness and capacity
 - + Adaptation SMEs' ability to measure and report on their incremental contribution to adaptation → A measurement and reporting approach for SMEs should seek to be practical, consistent, comparable and not overly burdensome



¹ According to the EU Taxonomy, "systemic adaptation" activities aims to "actively reduce vulnerability and build resilience of a wider system, or systems, such as a community, ecosystem, or city". According to the Joint-MDBs/IDFC (2019), "system" refers to the "wider context e.g., livelihood, transport and logistics, supply chain, value chain, information and communication, market, ecology".

Adaptation SME contributions to adaptation along the results chain



IMPACTS

Paradigm shift in transitioning developing countries toward climateresilient development pathways in alignment with the Paris Agreement

OUTCOMES

Climate-related risks / impacts integrated in decision-making

Climate-related risks / impacts avoided, mitigated, or transferred

OUTPUTS

Improved understanding of physical climate risks and associated impacts

Reduced exposure and/or vulnerability to climate-related risks

Enhanced ability to adapt to climate variability and change

ACTIVITIES/ INPUTS

Climate Adaptation Intelligence

Climate Adaptation
Products and Services

Examples of possible metrics



- + The great heterogeneity and diversity of potential physical climate-related risks and responses, and the wide range of solutions potentially offered by Adaptation SMEs, call for the consideration of a wide set of metrics.¹
- + Considering the level of the results chain at which adaptation outcomes can manifest (see slide 40), Adaptation SMEs' incremental contribution to adaptation could be measured in terms of, for example, enhanced access to adaptation technologies (e.g. # of adaptation-relevant technologies sold), empowerment of women via enhanced access to adaptation technologies (# of Adaptation SMEs' clients that are women), or technology performance (e.g. estimated improvements in agricultural productivity).

Climate Adaptation Intelligence-related metrics

OUTCOMES

\$US total Climate Value at Risk estimated

No. of organizations / individuals supported in integrating climate-related considerations in decision-making

No. of organizations / individuals supported in disclosing climate-related financial risks

Climate Adaptation Products & Services-related metrics ²

omnato, idaptation i roddes a convicto related metrics		
↑ water availability	Clients Households Provided New Access; Water (L) Generated; Water (L) Saved	
† energy availability/reliability	Time/Value of Avoided Power Downtime; Renewable-based Backup Capacity Generation (MWH); Area (Absolute/%) of Transmission Line Undergrounded	
↑ agricultural potential	Average agricultural yield; Area of Degraded; Land (hectares) Reforested / Restored	
↓ weather-related disruption	Value of assets covered; # of customers served by the Company's data and analytics	
↓ weather-related damage	Gross Incurred Claim; Value of Extended Asset Life	

¹ To enhance harmonization in impact reporting, the selection of indicators should take into due consideration existing impact reporting frameworks such as ICMA Group (2020), <u>Harmonized Framework for Impact Reporting</u>.

² Adapted from EBRD (2018), Implementing the EBRD Green Economy Transition - Technical Guide for Consultants.

5. Next steps

Key next steps



- + Road-test the Taxonomy to determine whether it requires further refinement
- + Advance the development of the results framework
- + Actively pursue dissemination, uptake and harmonization of the Taxonomy by engaging with relevant initiatives, networks and forums such as:

Initiatives	+ International Platform on Sustainable Finance		
	+ EuroClima		
	+ GARI – Global Adaptation and Resilience Investment Working Group*		
	+ Global Adaptation Network		
Networks	+ Network of Financial Centers for Sustainability (FC4S)		
	+ Private-sector led Coalition for Climate Resilient Investment		
	+ USAID SERVIR program regional hubs		
	+ WBCSD		
	+ Innovate4Climate		
Evente	+ London Climate Action Week		
Events	+ New York Climate Action Summit		
	+ UN COP 26		

^{*} GARI could potentially support uptake of the taxonomy in the following ways: developing implementation guidance, launch a climate adaptation impact metrics working group, support testing of the taxonomy against member investment portfolios, etc.



ANNEXES



ANNEX A. Definitions, principles, and criteria

Definitions of adaptation, resilience, and climate resilience



Source	Definition
Climate Bonds Initiative (2019) Climate Resilience Principles	 Climate resilience investments improve the ability of assets and systems to persist, adapt and/or transform in a timely, efficient, and fair manner that reduces risk, avoids maladaptation, unlocks development and creates benefits, including for the public good, against the increasing prevalence and severity of climate-related stresses and shocks. Depending on the intent of the investment, resilience investments can be categorized as: Asset-focused: to maintain or enhance the resilience of an asset or activity to climate change, specifically to ensure that the asset or activity's performance is fit-for-purpose over its design lifespan System-focused: to deliver climate resilience benefits to the broader system.
EU Technical Expert Group on Sustainable Finance (2020), Taxonomy Report: Technical Annex (2020)	 An economic activity shall be considered to contribute substantially to climate change adaptation where that: a) Economic activity includes adaptation solutions that either substantially reduce the risk of adverse impact or substantially reduces the adverse impact of the current and expected future climate on that economic activity itself without increasing the risk of an adverse impact on other people, nature and assets; or where b) Economic activity provides adaptation solutions that [] contribute substantially to preventing or reducing the risk of adverse impact or substantially reduces the adverse impact of the current and expected future climate on other people, nature or assets, without increasing the risk of an adverse impact on other people, nature and assets
	 Economic activities can contribute to adaptation objectives in two different ways: 1. Adapted activities: an economic activity is adapted to all material physical climate risks identified for the economic activity to the extent possible and on a best effort basis; and/or 2. Activities enabling adaptation of an economic activity: the activity reduces material physical climate risk in other economic activities and/or addresses systemic barriers to adaptation and is itself also adapted to physical climate risks.
IPCC (2018)	 Adaptation: In human systems, the process of adjustment to actual or expected climate and its effects, in order to moderate harm or exploit beneficial opportunities. In natural systems, the process of adjustment to actual climate and its effects; human intervention may facilitate adjustment to expected climate and its effects Resilience: The capacity of social, economic and environmental systems to cope with a hazardous event or trend or disturbance, responding or reorganizing in ways that maintain their essential function identity and structure while also maintaining the capacity for adaptation, learning and transformation

Definition of climate adaptation technologies



Source	Definition
Joint-MDB/IDFC (2019)	Climate resilience is strengthening a system to withstand climate-related shocks or stressors. [] Climate resilience is the capacity of a system to cope with, or recover from, those effects, while retaining the essential components of the original system.
UNFCCC (2014); UNFCCC (2005), Report on the seminar on the development and transfer of technologies for adaptation to climate change	Adaptation technology can be defined as the application of technology in order to reduce the vulnerability, or enhance the resilience, of a natural or human system to the [impacts] of climate change
IPCC Special Report on Methodological and Technological Issues in Technology Transfer	Technology: The practical application of knowledge to achieve particular tasks that employs both technical artefacts (hardware, equipment) and (social) information ('software', know-how for production and use of artefacts) (IPCC AR4, 2007).
(2000)	Technologies that can be deployed to assist in any of the four steps that comprise the process of adaptation to climate change
	+ Information development and awareness raising
	+ Planning and design
	+ Implementation
	+ Monitoring and evaluation
Climate Technology Centre &	Any equipment, techniques, practical knowledge and skills needed for adapting to climate change
<u>Network</u>	+ Hardware, software and 'orgware'
	+ Traditional, modern, high tech

Definition of climate services



Source	Definition
European Commission (2015)	Climate services refers to the transformation of climate-related data – together with other relevant information – into customized products such as projections, trends, economic analysis, counselling on best practices, development and evaluation of solutions and any other service in relation to climate that may be of use for the society at large
European Research Area for Climate Services	We consider Climate Services as the user-driven development, translation and transfer of climate knowledge to researchers and decisionmakers in policy and business. This includes knowledge for understanding the climate, climate change and its impacts, as well as guidance in the use of climate knowledge.
Global Framework for Climate Services ¹ (WMO)	Climate services provide climate information to help individuals and organizations make climate smart decisions. Climate services equip decision makers in climate-sensitive sectors with better information to help society adapt to climate variability and change.
IPCC (2018)	Climate services refers to information and products that enhance users' knowledge and understanding about the impacts of climate change and/or climate variability so as to aid decision-making of individuals and organizations and enable preparedness and early climate change action. Products can include climate data products
Market Research for a Climate Services Observatory (MARCO) (2018)	Acknowledging the difficulties associated to defining what constitutes a "Climate Service", MARCO project's taxonomy includes transactions listed as "Climate Services" by those providing the service. MARCO project highlights the core competencies of climate services i.e., "[] Information regarding climate allows the user to prepare for the weather they are likely to experience as a result. These services include data from national and international databases on rainfall, temperature, wind, soil moisture and ocean conditions on the simplistic side, to more complicated maps, risk and vulnerability analyses, assessments and long-term forecasts".
World Meteorological Organization (based on Hellmuth M.E. et al., 2011).	A climate service is a decision aide derived from climate information that assists individuals and organizations in society to make improved ex-ante decision-making. A climate service requires appropriate and iterative engagement to produce a timely advisory that end-users can comprehend and which can aid their decision-making and enable early action and preparedness. Climate services need to be provided to users in a seamless manner and, most of all, need to respond to user requirements.

¹ Note: The Global Framework for Climate Services (GFCS) is a UN-led initiative spearheaded by WMO that was established in 2009 to guide the development and application of science-based climate information and services in support of decision-making in climate sensitive sectors. Thirteen heads of state or government, 81 ministers and 2500 scientists unanimously agreed to develop the GFCS. Source: GFCS website.

Principles and screening criteria to determine eligibility (1/3)



Source

EU Technical Expert Group on Sustainable Finance (2020), Taxonomy Report: Technical Annex (2020)

Guiding principles and screening criteria

Guiding principles for substantial contributions to climate change adaptation:

- 1. The economic activity reduces all material physical climate risks to the extent possible and on a best effort basis.
- 2. The economic activity does not adversely affect adaptation efforts by others.
- 3. The economic activity has adaptation-related outcomes that can be defined and measured using adequate indicators.

Screening criteria for 'adapted activities'

- A1. Reducing material physical climate risks The economic activity must reduce all material physical climate risks to that activity to the extent possible and on a best effort basis.
- A2. Supporting system adaptation The economic activity and its adaptation measures do not adversely affect the adaptation efforts of other people, nature and assets.
- A3. Monitoring adaptation results The reduction of physical climate risks can be measured.

Screening criteria for an activity enabling adaptation:

The economic activity reduces material physical climate risk in other economic activities and/or addresses systemic barriers to adaptation. Activities enabling adaptation include, but are not limited to, activities that:

- a) Promote a technology, product, practice, governance process or innovative uses of existing technologies, products or practices (including those related to natural infrastructure); or,
- b) Remove information, financial, technological and capacity barriers to adaptation by others.

The economic activity reduces or facilitates adaptation to physical climate risks beyond the boundaries of the activity itself. The activity will need to demonstrate how it supports adaptation of others through

- + An assessment of the risks resulting from both current weather variability and future climate change, including uncertainty, that the economic activity will contribute to address based on robust climate data;
- + An assessment of the effectiveness of the contribution of the economic activity to reducing those risks, taking into account the scale of exposure and the vulnerability to them

[In the case of infrastructure linked to an activity enabling adaptation, that infrastructure must also meet the screening criteria A1, A2 and A3 of the screening criteria for 'adapted activities']

Principles and screening criteria to determine eligibility (3/3)



Source	Screening Principles
Climate Bonds Initiative (2019) Climate Resilience Principles	 1. Framing Principle: Understanding the context by clearly defining boundaries and interdependencies with the systems of which it is a part + Assets and activities being invested in must have clearly defined boundaries and identify interdependencies for assessing climate risks and resilience impacts
	 2. Design Principle: asset or activity being invested in does substantially mitigate climate risks to the asset or activity itself and/or the system it is part of. + Addressing physical climate risks - Physical climate risk assessment - Physical climate risk reduction measures for the identified climate resilience risks + Addressing resilience benefits - Resilience benefit assessment - Climate mitigation trade-off assessment
	3. On-going management principle: on-going monitoring & evaluation to ensure resilience actions remain in step with evolving climate hazards, exposure and vulnerability, and changing opportunities and needs for resilience benefits



ANNEX B. Classification approaches

Overview of classification approaches adopted by existing taxonomies, frameworks, and methodologies

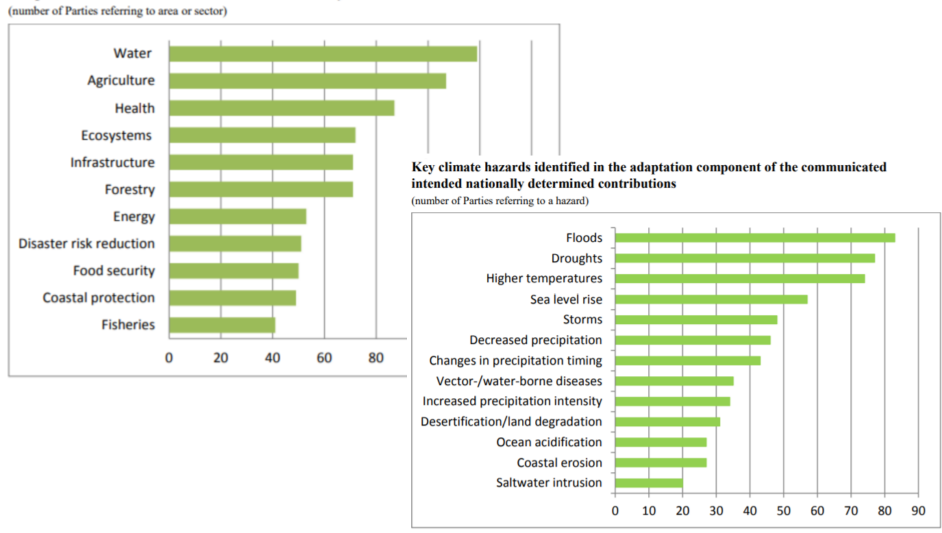


Initiative	Objective	Segmentation
Nationally Determined Contributions (NDCs)	Guide climate actions towards areas with the potential of delivering the greatest impact	Policy-driven sectoral segmentation to steer adaptation action in priority areas
UNFCCC Climate Technology Centre & Network (CTCN, 2017)	Enhance the development and transfer of technologies to developing countries	Policy-driven to help identify solutions to climate-related hazards
Global Framework for Climate Services (GFCS WMO)	Improve the quality and quantity of Climate Services worldwide, particularly in developing countries	Policy- and business-driven high-level segmentation by priority areas
European Market for Climate Services (EU-MACS, 2017)	Analyze the commercial and non- commercial Climate Services market	Policy- and business-driven segmentation based on both commercial and non providers of climate services
Climate Knowledge Hub	Map and profile climate service providers	Policy and business-driven segmentation aimed at helping users to identify the Climate Service provider(s) that best meet their needs
Market Research for a Climate Services Observatory (MARCO, 2018)	Analyze the commercial Climate Services market	Business-driven segmentation of Climate Services based on typology (type of data platform & service) and based on those sectors/industries in which they are used
EU Taxonomy for sustainable activities (2020)	Drive capital towards economic activities substantially contributing to adaptation, while avoiding significant harm to the other environmental objectives	NACE for industry classification ¹ and an indicative framework for classification of climate-related hazards to guide users to consider the most salient physical risks when mapping the sensitivities of a given sector (see next slide). Recognizing that climate change will affect all sectors of an economy and all sectors must adapt to its impacts globally, the EU Taxonomy provides additional guidance for those sectors that (i) are among the most vulnerable to the negative effects of climate change in Europe; (ii) represent a large share of GVA and employment, allow for testing of the adaptation taxonomy approach in natural resource-based sectors, service sectors and asset-based sectors.
Task Force on Climate-Related Financial Disclosures (TCFD, 2017)	Enhance climate-related financial disclosures to enable the integration of climate risks and opportunities in decision-making	Business-oriented focus on those sectors with the highest likelihood of climate-related financial impacts
Climate Bonds Initiative (2019) Climate Resilience Principles	Determine when the intended use of proceeds may be deemed to contribute to reducing physical climate risk and improving climate resilience	None (The principles provide a framework within which developing sector- specific climate resilience criteria)

A policy-driven sectoral classification NDCs priorities



Priority areas and sectors for adaptation actions identified in the adaptation component of the communicated intended nationally determined contributions



A policy-driven classification Taxonomy of the UNFCCC Climate Technology Centre & Network



+ The Climate Technology Centre & Network (CTCN), whose mandate is to "stimulate technology cooperation and enhance the development and transfer of technologies to developing country Parties at their request", developed a taxonomy of adaptation technologies defined as: "Any equipment, techniques, practical knowledge and skills needed for adapting to climate change

Sector	Technology Groups		Technology Examples	
Early Warning and Environmental Assessment	 Remote sensing & GIS Hazard mapping Early warning system Monitoring systems 	 Improved weather forecasting & hydrometeorological networks 	 Seasonal to interannual weather forecast Disaster risk assessment tools Hazard mapping solutions 	 Flood hazard mapping Early Warning Systems Communication Flood forecasting systems
Agriculture and Forestry	 Terrestrial ecosystems management Agro-forestry, Silviculture & Mixed farming Seed, grain & food storage 	 Increasing crop resilience and productivity Livestock management Land management training 	 Crop storage Precision agriculture Soilless agriculture Improved cultivation techniques 	Aeroponic seed production
Water	 Water efficiency and demand management Adaptation planning Water augmentation (increasing capture and storage of surface run-off) Hydropower Water Pollution Riverine flood protection 	 Urban storm water management Water storage Use of alternative water sources Integrated planning Limiting nutrient leakage Water allocation 	 Hazard mapping seasonal to interannual weather forecast Disaster risk assessment tools Irrigation efficiency and information systems Leakage management in piped systems Water efficiency in industry 	 Open source climate data and tools Climate change vulnerability assessment Downscaling of climate model projections Embedding climate variability in hydropower design
Human health	 Emergency medical services Advanced IT systems in the health sector 	Public health servicesVaccination programsVector-borne disease	 Disease surveillance systems E-Health Rapid diagnostic tests 	 Malaria protection and prevention programs
Infrastructure & urban planning	 Ground surface material Sewerage infrastructure Land use in human settlements Building design and material Urban design and spatial planning 	 Grid resiliency Building construction Water supply infrastructure Urban planning Building codes Resilient transport systems 	 Engineered cementitious composite (ECC) Urban infrastructure development Warm-mix asphalt Resilient railway systems 	 Resilient road systems Urban infrastructure development Elevated buildings
Coastal zones	 Retreat Accommodation Integrated coastal zone management 	 Protection (hard & soft engineering) 	 Flood warning systems Coastal setbacks Managed realignment Flood and cyclone shelters 	Floating housesManagement of seagrass beds
Marine and fisheries	 Active motion-dampening systems for marine port Seaweed farming Marine protected areas 	Fisheries managementArtificial reefsAquaculture management	 Active motion-dampening systems for marine ports Seaweed farming Marine protected areas 	Fisheries managementArtificial reefsAquaculture management

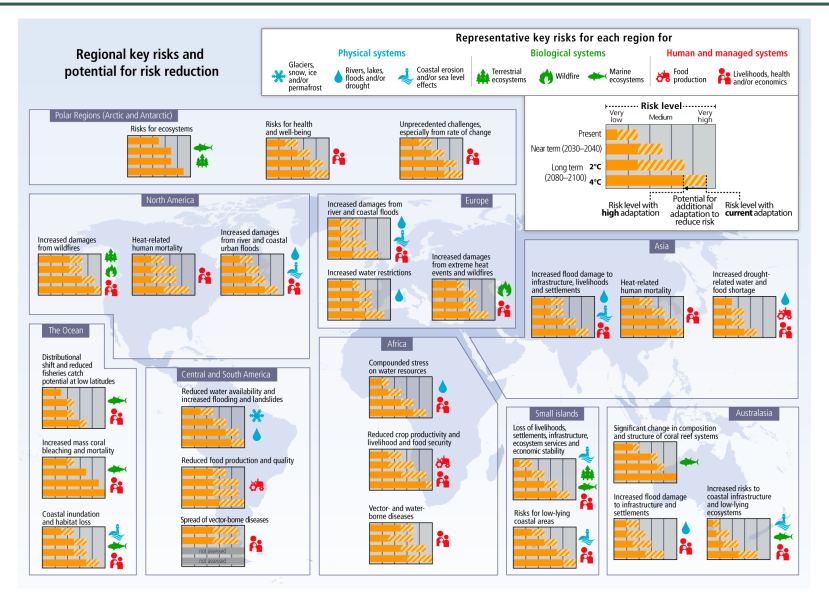
A scientific/policy-driven classification Key economic sectors analyzed by IPCC WG II AR5



Sectors		
Energy+ Demand+ Supply+ Transport and Transmission of Energy	Other Primary and Secondary Economic Activities + Crop and Animal Production + Forestry and Logging + Fisheries and Aquaculture + Mining and Quarrying + Manufacturing + Construction and Housing	
Water Services + Water Infrastructure + Municipal and Industrial Water Supply + Wastewater + Irrigation + Nature Conservation + Water Management and Allocation	Transport + Roads + Rail + Pipeline + Shipping + Air Recreation and Tourism Insurance and Financial Services	
Health		

Regional map of representative key climate-related risks by IPCC AR5





A policy- and business-driven classification Climate Services priority areas I Global Framework for Climate Services



Sector	Rationale							
Agriculture & Food Security	In an era of rapid population growth, food security remains a major concern. Agriculture is vulnerable not only to market fluctuations but also to climate variability and climate change and natural hazards. Climate services can improve delivery and provides a set of actions that will improve, uptake and use climate services in this sector							
Disaster Risk Reduction	Most natural hazards are caused by weather and climate. User-friendly climate services can help countries and communities build greater resilience against floods, droughts, storms and other hydrometeorological hazards.							
Energy	Energy generation and planning of operations are markedly affected by meteorological events and energy systems are increasingly exposed to the vagaries of weather and climate affecting both the availability and energy demand.							
Health	Climate variability and climate change have important repercussions on public health. Temperature and rainfall conditions influence the spread of communicable diseases while extreme weather events cause injury and death. Demand-driven climate services can empower the health community to save lives.							
Water	The amount and availability of water is strongly influenced by climate variability and change. Seasonal climate outlooks and other climate services and products can greatly improve water supply management							

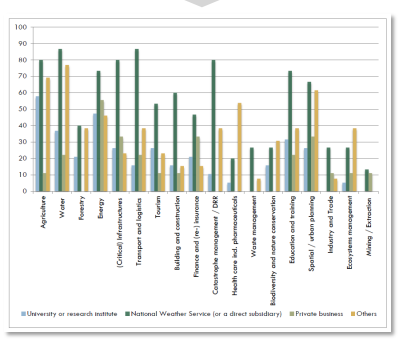
A policy- and business-driven classification A market classification of Climate Services | EU-MACS



Sectors							
Agriculture	Catastrophe management / DRR						
Water	Health care incl. pharmaceuticals						
Forestry	Waste management						
Energy	Biodiversity and nature conservation						
(Critical) Infrastructures (incl. energy and water supply; excl. roads, rails and waterways)	Education and training						
Transport and logistics	Spatial / urban planning						
Tourism	Industry and trade						
Building and construction	Ecosystems management						
Finance and (re-) insurance	Mining / extraction						

Climate Services Typologies								
Advisory services, risk assessment and decision support tools	Operations (collection and provision of raw data)							
Data management, incl. calibrated data sets, data archiving, data certification	Processed data, incl. re-analysis							
Measurements, incl. instruments and technologies for measurements and calibration	Publications, e.g., synthesis and assessments, guidance documents, manuals							
Modelling, incl. climate, impacts and socio-economics								

- + Agriculture, water and energy are the sectors primarily addressed by the commercial and non-commercial Climate Service providers participating to the EU-MACS survey
- + Energy is the sector mostly targeted by private providers of Climate Services



A policy- and business-driven classification A user-driven profiling of Climate Service providers | Climate Knowledge Hub

Sector targeted	
Agriculture	(Critical) Infrastructures
Water	Industry and trade
Forestry	Spatial / urban planning
Tourism	Finance and insurance
Energy	Nutrition
Building and construction	Waste management
Health	Social structures / governance
Biodiversity	Education
Ecosystems (incl. soil)	Other
Transport	

Key competencies					
Fundamental research					
Applied research / technology					
Consulting					
Education / Capacity Building					

Thematic focus	
Climate System	Disaster Risk Reduction
Impacts of climate change	Geo-engineering
Vulnerability to climate change	Transition to low-carbon economy
Adaptation to climate change	Societal transformation to sustainability
Climate mitigation	Biodiversity Conservation

Source: Adapted from <u>Climate Knowledge Hub</u> (i.e., not displaying the following categories as deemed covered by the "institution Type" section of the Hub profiling "researchers, consultancies, small businesses, practitioner e.g., architects; public decision makers/politicians, corporations").

A business-driven classification Sectors demanding commercial Climate Services | MARCO



Sectors									
Agriculture	Manufacturing								
Biotech	News Publishing & Journalism								
Built Environment	Operational Services								
Business Services	Pharmaceuticals								
Communications	Public & Charitable Bodies								
Defense	Renewable Energy								
Education & Training	Research & Development								
Exploration	Retailing & Wholesale								
Food & Drink (from post-agricultural to retail sales)	Tourism & Leisure								
Forestry & timber (incl. processing)	Utilities (incl. distribution and recycling of water)								
Health Care (incl. hospitals)	Processing Industry Not Elsewhere Classified								
Hospitality (incl. hotels and restaurants)	Civil Engineering Sector Not Elsewhere Classified								
Legal & Financial	Other Industries not Elsewhere Classified								
Logistics (incl. air, land and sea travel of people and goods)									

+ MARCO project identified a wide variety of sectors as users of Weather and Climate Services

A business-driven classification Uses of commercial weather & climate services within various sectors | MARCO

Sectors	
Corporate governance	Futures Market Data
Insurance purposes	Humanitarian Relief planning
Corporate Planning Long Term	Exploration Planning
Estates Locational Planning	Installation Redundancy Planning
Content for Information-Giving Services	Regulatory Services (Land Cover)
Forward Crop Planning	Forensic Services
Investment Planning	Border Management & Planning
Infrastructure Planning	Long-Term Operations Planning
Service Provision Planning	Long Range Product Planning
Major Capital Project Planning	Educational
Irrigation & Drainage Planning	Resource Planning
Research Programs	Environmental Planning
Disaster Recovery Planning	
Health & Safety Services	

+ MARCO project identified that:

- Corporate Governance (accountability), Insurance, Corporate Planning and Investment Planning were the most frequent usages of Weather and Climate Services
- + Forward crop planning, exploration planning (incl. water and civil engineering), broader management (legal, defense, public services and general consultancy) were the most specific uses

A business-driven classification Type of service provided by Weather and Climate Services | MARCO



Service type	Description
Measurement	Instruments and technologies for measurement and calibration for global weather, climate and climate change applications.
Operation	Collection and provision of raw data for global weather, climate and climate change applications.
Modelling	Modelling of data, both certified and non-certified for global weather, climate and climate change.
Data Management	Provision of calibrated data sets, data archiving, data certification and data sales for global weather, climate and climate change applications.
Processing & Re- Analysis	Provision of data analysis and retrieval services including data mining tools, for global weather, climate and climate change.
Advisory Services	Advisory, risk assessment and decision support tools e.g. risk assessment for the long-term location of a hydropower plant.
Other consulting	General consulting services include consulting services about corporate responses to climate change e.g., mapping corporate's and their supply chain's exposure to physical climate risks.
Publications	General publication of analysis findings for global weather, climate and climate change i.e., the assembly of publications on climate forecasts based on data and analysis for both private and public sector organizations.

Source: The table above presents the classification provided by MARCO (2018), <u>Final definition</u>, <u>Taxonomy and Report</u>. (The same terminology is also applied in EU-MACS). MARCO project's categorization of climate services refers to both Weather and Climate Services. From a user perspective, Weather Services and Climate Services are two points on a single continuum and both are typically required. The difference between two relates to the duration of time the service relates to i.e., short-term vs. longer-term. <u>EU-MACs</u> noted there are further categories of climate services that are not reflected in the terminology outlined in the table above e.g., capacity building and training.

Classification of climate-related hazards | EU Taxonomy



	Temperature- related	Wind-related	Water-related	Solid mass-related					
	Changing temperature (air, freshwater, marine water)	Changing wind patterns	Changing precipitation patterns and types (rain, hail, snow/ice)	Coastal erosion					
Chronic	Heat stress		Precipitation and/or Soil degradation hydrological variability						
ָ	Temperature variability		Ocean acidification	Soil erosion					
	Permafrost thawing		Saline intrusion	Solifluction					
			Sea level rise						
			Water stress						
	Heat wave	Cyclone, hurricane, typhoon	Drought	Avalanche					
Acute	Cold wave/frost	Storm (including blizzards, dust and sandstorms)	Heavy precipitation (rain, hail, snow/ice)	Landslide					
Ą	Wildfire	Tornado	Flood (coastal, fluvial, pluvial, ground water)	Subsidence					
			Glacial lake outburst						

+ The Technical Expert Group (TEG) developed a classification of climate-related hazards to guide the user to consider the most salient physical risks when mapping the sensitivities of a given sector. It did not include all secondary hazards resulting from climate-related hazards. It however advised to assess the risk of such secondary hazards and consider measures to address them for each economic activity

Classification of climate-related hazards Example of sectoral climate sensitivity matrix | EU Taxonomy



+ Agriculture and Forestry

		Activity			Те	mperature	-related	i			Wind	-related		Water-related									
S Fo	ector: restry	Agriculture, and Fishing		Acute			Ch	ronic			Acute		Chronic		Acute				Chronic				
NACE CODE	Parent	This sector includes	Heat Wave	Cold Wave / Frost	Wildfire	Changing Temperature (Air, Freshwater, Marine Water)	Heat Stress	Temperature Variability	PermafrostThawing	Cyclones, Humicanes, Typhoons	Storms (Blizzards, Dust Storms, Sand Storms)	Tomadoes	Changing Wind Patterns	Drought	Heavy Precipitation (Rain, Hail, Snow / Ice)	Flood (Coastal, Fluvial, Pluvial, Groundwater)	Glacial Lake Outburst	Changing Precipitation Patterns and Types (Rain, Hail, Snow / Ice)	Precipitation, Hydrological Variability	Ocean Acidification	Saline Intrusion	Sea Level Rise	Water Stress
1.1	1	Growing of non-perennial crops																					
1.11	1.1	Growing of cereals (except rice), leguminous crops and oil seeds																					
1.12	1.1	Growing of rice																					
1.13	1.1	Growing of vegetables and melons, roots and tubers																					
1.14	1.1	Growing of sugar cane																					
1.15	1.1	Growing of tobacco																					
1.16	1.1	Growing of fibre crops																					
1.19	1.1	Growing of other non- perennial crops																					
1.2	1	Growing of perennial crops																					
1.21	1.2	Growing of grapes																					
1.22	1.2	Growing of tropical and subtropical fruits																					

A business-oriented classification Sectors with the highest likelihood of climate-related financial impacts I TCFD

Sector	
Agriculture, Food, & Forest Products - Beverages - Agriculture - Packaged Foods and Meats - Paper and Forest Products	Energy - Oil and Gas - Coal - Electric Utilities
 Materials and Buildings Metals and Mining Chemicals Construction Materials Capital Goods Real Estate Management and Development 	Transportation - Air Freight - Passenger Air Transportation - Maritime Transportation - Rail Transportation - Trucking Services - Automobiles and Components

- + The TCFD determined this classification based on three factors most likely to be affected by both transition and physical climate risks: GHG emissions, energy usage, and water usage.
- + The TCFD validated its approach through:
 - Consultations soliciting more than 200 responses which resulted in the ranking of Energy, Utilities, Materials, Industrials and Consumer Staples / Discretionary as the Global Industry Classification Standard (GICS) sectors most important for disclosure guidelines to cover
 - Review of sector-specific disclosure guidance documents (CDP, GRESB, etc.)
 - Review of IPCC WG II AR5 on key economic sectors
 - Review of grey literature providing information on which industries have the highest exposures to climate change e.g., IEA, Moody's, S&P Global Ratings, WRI/UNEPFI

A business-driven classification Sensitivity to climate-related hazards by industry



+ The matrix summarizes sensitivities to physical climate hazards by industry group

GICS sector	GICS industry group	Storms and cyclones	Extreme rainfall and flood	Extreme heat	Variability in precipitation	Variability in temperature	Water stress	Sea-level rise	Other climate hazards
Consumer discretionary	Automobiles and components	High	High	High	Medium	High	Medium	High	Degraded air quality
	Consumer durables and apparel	High	High	High	Medium	High	Medium	High	Degraded air quality
	Consumer services	High	High	Low	Medium	Medium	Medium	High	
	Media	High	High	Low	Low	Low	Low	High	
	Retailing	High	High	Low	Low	Low	Low	High	
Consumer Staples	Food and staples retailing	High	High	Low	Medium	Medium	Medium	High	
	Food, beverage and tobacco	High	High	Medium	High	High	High	High	Soil degradation, ocean acidification
	Household and personal products	High	High	Medium	Medium	High	Medium	High	
Energy	Energy	High	High	High	Medium	High	Medium	High	icemeit, permafrost meit
Financials	Banks	High	High	Low	Low	Low	Low	High	

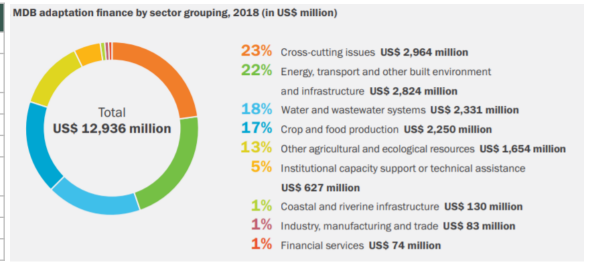
GICS sector	GICS industry group	Storms and cyclones	Extreme rainfall and flood	Extreme heat	Variability in precipitation	Variability in temperature	Water stress	Sea-level rise	Other climate hazards
Financials	Diversified financials	High	High	Low	Low	Low	Low	High	
	Insurance	High	High	Medium	Medium	Medium	Medium	High	Hail storms, landslides, wildfires
Health care	Healthcare equipment and services	High	High	High	Low	Low	Medium	High	Wildfires, humidity, degraded air quality
	Pharmaceutical s, biotechnology and life sciences	High	High	High	Medium	High	Medium	High	
Industrials	Capital goods	High	High	High	High	Medium	High	High	
	Commercial and professional services	High	High	Low	Low	Low	Low	High	
	Transport	High	High	Medium	Low	Low	Low	High	Permafrost melt, ice melt
Information technology	Semi- conductors	High	High	High	Low	High	Medium	High	
	Software and Services	High	High	Low	Low	Low	Low	High	
	Technology hardware and equipment	High	High	High	Low	High	Medium	High	
Materials	Materials	High	High	High	High	High	High	High	
Real estate	Real estate	High	High	Low	Low	Low	Low	High	
Telecommuni cation services	Telecommunicat ion services	High	High	Low	Low	Low	Low	High	
Utilities	Utilities	High	High	High	High	High	High	High	Wildfires

Source: Four Twenty Seven (© Four Twenty Seven 2017).

A policy and business-driven classification of finance end-uses MDBs adaptation finance by sector grouping



Sector used in MDBs reporting					
Cross-cutting issues					
Energy, transport and other built environment and infrastructure					
Water and wastewater systems					
Crop and food production					
Other agricultural and ecological resource					
Institutional capacity support or technical assistance					
Coastal and riverine infrastructure					
Industry, manufacturing and trade					
Financial services					



Climate Policy Initiative's Global Landscape of Climate Finance segments public adaptation financing in similar sectors

Sectors used by CPI's Landscape of Climate Finance				
Water and wastewater management	Disaster risk management			
Agriculture, forestry, land-use, and natural resource management	Cross-sectoral			
Infrastructure, energy, and other built environment	Policy and national budget support & capacity building			
Coastal protection	Industry, extractive industries, manufacturing and trade			