



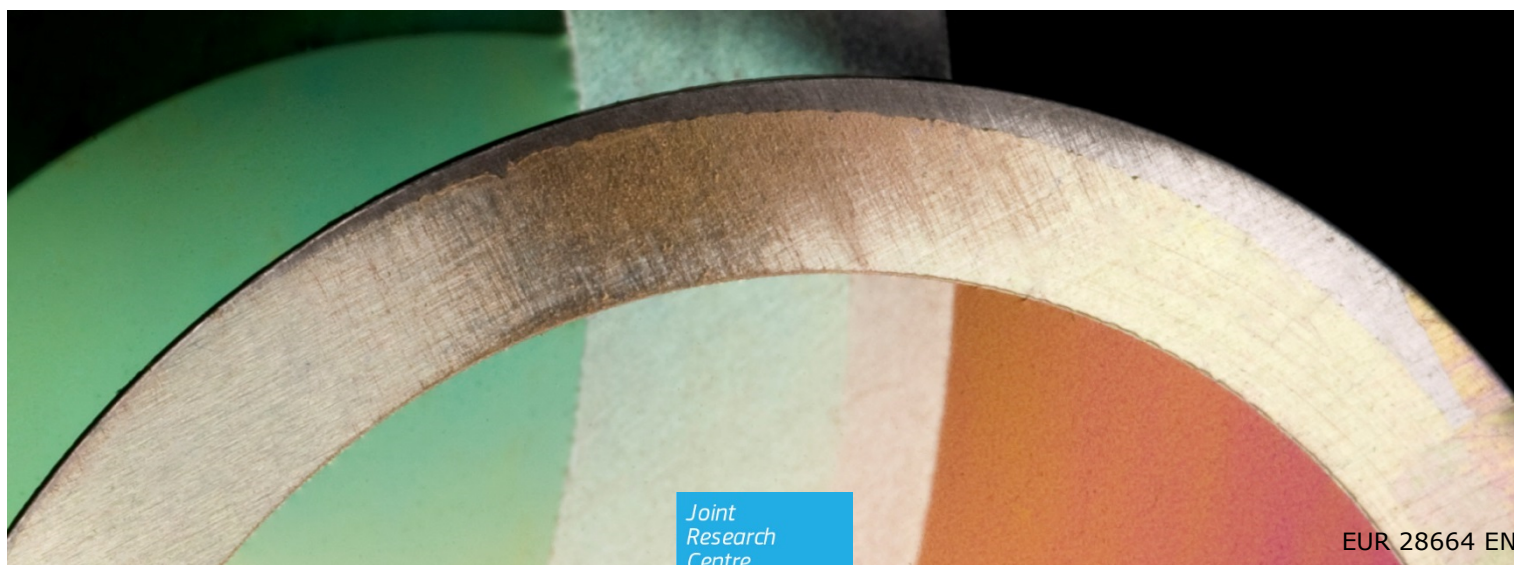
JRC TECHNICAL REPORTS

Adaptation measures in Intended Nationally Determined Contributions from Small Island Developing States and Least Developed Countries

*An analysis of
communicated costs
and information
exhaustiveness*

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2017



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JRC106844

EUR 28664 EN

PDF ISBN 978-92-79-70067-5 ISSN 1831-9424 doi:10.2760/309972

Luxembourg: Publications Office of the European Union, 2017

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How to cite this report: R. Rossi, A. Miola, *Adaptation measures in Intended Nationally Determined Contributions from Small Island Developing States and Least Developed Countries*, EUR 28664, Luxembourg: Publications Office of the European Union, 2017, ISBN 978-92-79-70067-5, doi:10.2760/309972, JRC106844

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Abstract

Due to higher risk of climate change impacts, Small Island Developing States (SIDS) and Least Developed Countries (LDCs) are identified as the two country categories in which adaptation action is most needed. To address adaptation issues, countries submitted, under the framework of the Paris Agreement, Intended Nationally Determined Contributions (INDCs), a vehicle to communicate adaptation actions and needs.

This study performs an analysis of adaptation measures communicated through the INDCs of 74 developing countries belonging to the SIDS and LDC groups. By looking at the measures as provided in INDCs, the study makes an assessment of communicated adaptation actions and needs from recipients' perspective.

Besides categorising the types of adaptation actions and calculating total communicated costs, an in-depth analysis of information exhaustiveness in INDCs is performed, classifying the countries depending on the degree of detail in communicated information and looking at factors connected to the provision of exhaustive information.

Total communicated costs amount to USD 228 billion, of which USD 141 billion are costs for specified actions and the remainder is composed of non-specified aggregates. With only 6.5 percent of specified actions being unconditional, the greatest bulk of actions are conditional on external support.

Factors influencing information exhaustiveness in INDCs have been investigated through a conceptual framework that examines the willingness and the capacity to provide information. By looking at the indicators used for the analysis, preliminary results seem to indicate that countries communicating more exhaustive information are associated with higher levels of need of adaptation action, but are also associated with lower scores in terms of institutional, economic, financial, technical and human capacity. In contrast, the results do not show correlation between information exhaustiveness and political willingness to use the INDC framework.

1 Introduction

Due to the growing effects of human-induced climate change and the related potential risks of severe impacts on the environment, populations and livelihoods (IPCC, 2014), the importance of climate change adaptation actions has grown extensively as adaptation takes a more and more prominent role in negotiations of the United Nations Framework Convention on Climate Change (UNFCCC) (Khan & Roberts, 2013).

In its Fifth Assessment Report, the Intergovernmental Panel on Climate Change (IPCC) describes adaptation as “*the process of adjustment to actual or expected climate and its effects. In human systems, adaptation seeks to moderate harm or exploit beneficial opportunities. In natural systems, human intervention may facilitate adjustment to expected climate and its effects*” (Noble et al., 2014). However, in the existing literature the concept of adaptation lacks a universal definition (Biagini, Bierbaum, Stults, Dobardzic, & McNeeley, 2014; Sherman et al., 2016).

Differences in defining what adaptation is and what type of actions it encompasses are partly due to the fact that the concept of adaptation, and the categorisation of adaptation actions, changed through time (Biagini et al., 2014). Approaches to adaptation action focusing on technical solutions, more common in the past, have largely disregarded the root causes of vulnerability to climate change – cultural, social and economic problems which require a more inclusive approach (Khan & Roberts, 2013). In recent years, however, the framing of adaptation has moved to a wider socio-economic approach in which broad development goals are encompassed (Noble et al., 2014). In this context, the development and mainstreaming of the Sustainable Development Goals (SDGs) steers climate action towards this direction, addressing issues such as poverty, sustainable development, energy access, employment, and gender equality in a systematic manner (UN, 2015). It is paramount that these aspects be addressed in adaptation planning in order to build strong and comprehensive adaptive capacity (Butler et al., 2016).

On a practical level, identifying what adaptation actions are is still a difficult task. A literature review by Sherman et al. (2016) indicates that, even in the recent literature, contradictory framings of adaptation design, implementation, funding, monitoring, and evaluation exist. Moreover, the concepts of development and adaptation are largely overlapping, making it difficult to distinguish between the two (Ayers & Huq, 2009).

The problem of disentanglement between the concepts of development and adaptation is driven by the fact that countries with the lowest levels of development are most affected by climate change impacts. Because of higher biophysical vulnerability and risk of climate hazards coupled with dependence on climate sensitive sectors like agriculture and a lower adaptive capacity, developing countries have higher climate risks (Millner & Dietz, 2011). These countries are threatened to bear a large share of the global costs of climate change, although the responsibility for the overall rise in greenhouse gases (GHG) concentrations is mainly attributable to industrialised countries (Mertz, Halsnæs, Olesen, & Rasmussen, 2009).

In light of this, Small Island Developing States (SIDS) and Least Developed Countries (LDCs) can be identified as the two country categories in which adaptation action is most needed. Both – from a theoretical standpoint – the recommendations by the literature, and – on an empirical level – the text of the Paris Agreement (UNFCCC, 2015) indicate the need to move past the dichotomy of Annex I (industrialised) and non-Annex I (developing) countries (Mbeva & Pauw, 2016). A more recent approach contains a “subtle differentiation” towards specific subsets of countries, which have been given flexibility on certain issues and procedures, with particular regard for adaptation action and finance (Mbeva & Pauw, 2016). By employing this approach, countries are divided into three groups: the Annex I countries, the Middle countries, and the SIDS and LDCs.

A groundbreaking feature of the Paris Agreement is the bottom-up approach that characterises decisions over climate action: it is the task of each country to identify and communicate what, and to what extent, mitigation and adaptation to climate change will be implemented. The bottom-up setting gives a prominent role to developing countries concerning adaptation action (Mbeva & Pauw, 2016). Countries have been given the responsibility to illustrate their adaptation efforts and needs through the submission of their Intended Nationally Determined Contributions (INDCs), the vehicle for communicating this information.

Given these considerations, looking at INDCs submitted by SIDS and LDCs can be a useful exercise to assess adaptation actions and costs. This study makes a preliminary assessment about the amount of communicated adaptation costs in INDCs from the targeted country groups, and about the exhaustiveness of information regarding such costs and related actions. In the existing literature a number of assessments for communicated mitigation action have been performed; however, the heterogeneity of information, data fragmentation, less developed measuring, reporting and verification (MRV) methods and the lack of a common measuring unit makes this type of assessment more complex for adaptation action, resulting in limited research focusing on the latter.

Several studies on climate finance analyse financial flows from a donors' perspective, taking stock of bilateral, multilateral and private funding to adaptation actions (B. Buchner, Falconer, Hervé-Mignucci, Trabacchi, & Brinkman, 2011; B. K. Buchner, Trabacchi, Mazza, Abramskiehn, & Wang, 2015; OECD, 2015; Olhoff, Bee, & Puig, 2015; UNEP, 2016a; UNFCCC Standing Committee on Finance, 2016). The literature on communicated adaptation costs from recipients' perspective, however, is rather scarce. By providing a calculation of total communicated costs in INDCs from SIDS and LDCs, the current study produces a preliminary assessment to be used as a benchmark for comparison between disbursements and needs.

Regarding the analysis of the extent of information communicated, investigating the type and the exhaustiveness of information about costs and needs in INDCs is an exercise that has been carried out for mitigation action (Zhang & Pan, 2016), but which has been largely overlooked for global-scale adaptation action. The purpose of this report is to help shed some light on this field, contributing to the development of a sound methodology to identify, measure and assess adaptation action.

The research questions investigated in the study are the following:

1. What are the total adaptation costs communicated by SIDS and LDCs through the INDC framework? What are their characteristics?
2. To which extent have INDCs been exhaustive in the provision of information about adaptation actions and costs?

The report is structured as follows. Chapter 2 provides an overview of the INDC framework in the context of the Paris Agreement, including a description of the INDC structure and its relationship between national country policies. Mitigation and adaptation measures in INDCs are described in Chapter 3, where action types, their classification, and estimates of overall action are examined with the help of a literature review. The analysis of communicated adaptation costs of the studied countries and the methodology for calculation and classification are provided in Chapter 4. In Chapter 5 a categorisation of countries in accordance with the type of information included in INDCs is carried out and used to analyse costs and factors influencing information exhaustiveness. Lastly, Chapter 6 includes a discussion and draws some conclusions over the results of the study.

2 (I)NDCs under the Paris Agreement

2.1 INDCs in the Paris Agreement process

In December 2015, under the framework of the UNFCCC, the Convention of the Parties composed by 195 States and the European Union adopted the Paris Agreement. The Agreement, first international binding climate deal, set out the long-term goal of holding the increase in the global average temperature well below 2 °C above pre-industrial levels and of pursuing efforts to limit the temperature increase to 1.5 °C above pre-industrial levels (UNFCCC, 2015). In parallel to this mitigation effort, the Agreement aims to strengthen the ability of countries to adapt to climate change impacts, and highlights the role finance flows will play in ensuring low GHG emissions and climate-resilient development (UNFCCC, 2015, 2016d).

In the lead-up to the Paris Agreement, Parties were asked to submit their Intended Nationally Determined Contributions, with the purpose of demonstrating their commitment to taking climate action and of creating political momentum (UNFCCC, 2016b). INDCs outline countries' climate action by presenting a list of mitigation and adaptation goals that are deemed fair and ambitious in accordance to each country's development level and emission history, taking into account domestic circumstances and capabilities (WRI, n.d.). INDCs therefore lay the foundation of the Paris Agreement, and collectively constitute the overall commitment that Parties are pledging to achieve.

The Paris Agreement was adopted on 12 December 2015 and entered into force on 4 November 2016, once the necessary number of ratifications was reached. As of November 2016, 102 Parties have ratified the Agreement (UNFCCC, 2016c). Parties are asked to formalise their commitments by converting their INDCs into Nationally Determined Contributions (NDCs). A country's INDC is turned into NDC upon the country's ratification of the Agreement (Röser, Day, & Kurdziel, 2016). This change involves the loss of the "intended" feature, which was due to the fact that they represented an informal pledge ahead of the Paris Agreement, a design that helped facilitate dialogue (WRI, n.d.).

A ratchet up mechanism designed in the Paris Agreement requires Parties to revise and update their NDCs by 2020 at the latest and every 5 years thereafter, as part of a "global stocktake" with the aim to systematically review the commitments and increase the level of ambition. Moreover, no backsliding is allowed, meaning that each update must be at least as strong as the previous commitment (Northrop, 2016; Röser et al., 2016). Further measures have been adopted to ensure a growing transparency level for all aspects related to NDC implementation and enhanced Parties readiness to receive support (Röser et al., 2016).

2.2 INDC structure

When deciding how to frame Parties' national contributions, it was recognised that a strictly defined communication scheme for nearly 200 countries with different levels of development, emission history and capabilities could not be found. Instead, it was preferred to leave Parties the initiative on how to communicate their nationally determined contributions, as they deemed most appropriate according to their national circumstances.

Given the discretionary feature of INDCs, several countries were uncertain on what to include in their contribution. This resulted in the publication of various guides by international organizations, which outlined a standard INDC template (Wucke et al., 2016). The outline that was generally applied structured the INDC into five main sections, namely: National Context; Mitigation; Adaptation; Planning Process; Means of Implementation (Holdaway & Dodwell, 2015). The template structure is shown in Table 1.

Table 1. INDC template

National Context <p>This section provides the overall national context for the INDC, including how the actions set out in the INDC fit with national sustainable development priorities and existing plans and strategies. It can also contain a headline summary of the INDC as a whole.</p>
Mitigation <p>Contribution<p>This section contains a summary of the mitigation contribution, including type of contribution, level of ambition and any conditionality that may be relevant for the contribution. It should be noted that countries may wish to specify a long-term outcome (e.g. up to 2050) as well as short-term outcome for the period to 2025 or 2030.</p><p>Information to facilitate clarity, transparency and understanding<p>This section includes detailed information to improve understanding of the contribution and allow comparability with other contributions.</p><p>Fair and ambitious<p>This section sets out how the contribution is considered to be fair and ambitious in light of the country’s national circumstances and the objective of the UNFCCC set out in Article 2.</p></p></p></p>
Adaptation <p>This section provides an opportunity for countries to highlight current and future adaptation action including adaptation-mitigation synergies, as well as the support that may be required for implementation of adaptation plans, developing capacity or scaling up interventions.</p>
Planning Process <p>This section provides an overview of existing or planned domestic processes for monitoring and supporting the implementation of the INDC.</p>
Means of Implementation <p>This section describes the financial, capacity-building, technology transfer or other types of international support related to the INDC; this information may help international partners to better understand and target their support.</p>

Source: Holdaway & Dodwell, 2015.

The high degree of flexibility has been recognised as a key factor for success, enabling countries to tailor the communication structure to their specific needs (R. Stavins & Stowe, 2016). Besides ensuring a better suitability, this format provides additional benefits. Article 4.4 of the Paris Agreement specifies that developed countries should undertake economy-wide absolute emission reduction targets, whereas developing countries are “encouraged to move over time towards economy-wide emission reduction or limitation targets in the light of

different national circumstances” (UNFCCC, 2015). It is understood that exempting developed countries from committing to economy-wide targets since the very beginning has contributed to keeping a high level of ambition (Wucke et al., 2016).

Flexibility was not limited to the structure, but also determined the content. The formulation of self-determined commitments has indeed resulted in a highly uneven first round of NDCs, but has also prevented the risk of stalemate in negotiations due to political disagreements (R. Stavins & Stowe, 2016).

In the 2014 Lima Call for Climate Action it was agreed that contributions would be fair and ambitious, in light of national circumstances. Being ambition in climate a change a subjective concept, countries have different interpretation of it (Wucke et al., 2016). In order to overcome this issue, a number of frameworks for illustrating fairness and ambition were developed (Holdaway & Dodwell, 2015; Northrop & Waskow, 2015). Mbeva & Pauw (2016) note that, using certain assumptions, fairness can be calculated and compared – at least for mitigation action. However, the assumptions can be questioned by some countries and are unlikely to be accepted multilaterally.

3 Mitigation and adaptation measures in (I)NDCs

While the previous Chapter addressed the INDC framework in terms of its structure, this section serves as an introduction to the INDC content, in terms of both mitigation and adaptation.

Although the study is focusing on adaptation actions and costs, an overview including mitigation measures can be a useful instrument for the purpose of comparison with the adaptation components. For this reason, types of mitigation actions and a literature review of estimates of overall mitigation actions are included in this section. It is believed that describing both mitigation and adaptation components is a necessary step for having a comprehensive understanding of the INDC framework.

3.1 Type and overall contribution of mitigation measures

Although mitigation contribution in INDCs has been organised in a number of forms, a general classification can be made according to a key design choice, that is, of presenting the contribution in the form of actions, outcomes, or a combination of actions and outcomes (Levin et al., 2015). Actions are plans to implement specific means, like policies and projects, of achieving GHG reductions. Outcomes on the other hand are intentions to achieve a certain result, such as a target emissions level or a given renewable energy share in the energy mix.

Actions can take the form of policies, projects, strategies and plans that provide mitigation benefits; their aggregate result can be expressed through quantifying their GHG impact. Outcomes can be sub-divided into GHG outcomes and non-GHG outcomes. While non-GHG outcomes are relatively simple to communicate and assess through key performance indicators, they present some shortcomings when it comes to calculating countries' aggregate contributions. Conversely, GHG outcomes might involve stronger efforts in assessment and monitoring, but express in an easier manner Parties' contributions to overall GHG reductions.

Other differences in mitigation components among INDCs relate to the choice of sectors and gases covered, the accounting approach, the timeframe and the way the expected GHG impacts are expressed. In particular, design options when expressing GHG outcomes include the choice between a base year emissions target, a fixed-level target, a base year intensity target, a baseline scenario target, or a trajectory target (Levin et al., 2015; UNEP, 2015). The options of expressing GHG reductions targets are shown in Table 2. A report on aggregate effects of the INDCs compiled by the UNFCCC (2016) shows that 45 percent of the submitted INDCs included a baseline scenario target, 32 percent used a base year emission target, while 20 percent communicated their contribution in terms of policy and actions.

The literature investigating the overall contribution that Parties communicated through the INDC submission process is vast (Boyd, Turner, & Ward, 2015; CAT, 2016; DEA, 2015; Gütschow et al., 2015; Rogelj et al., 2016; UNEP, 2015, 2016b; UNFCCC, 2016a). These studies, while providing different estimates on the aggregate mitigation action provided by the INDCs, agree that the aggregate effort is not consistent with staying below an increase in temperature of 2°C. The most recent of these studies, compiled by UNEP (2016), identifies an emissions gap for 2030 of 12 to 14 GtCO₂ eq. compared to the 2°C scenario, which would lead to an increase in temperature of 3.2 to 3.0°C by 2100. This implies that an enhancement of mitigation action is necessary to keep a reasonable chance of meeting the 2°C target, and much stronger efforts are required to meet the aspirational 1.5°C target.

Table 2. Options for expressing a GHG reduction target.

TYPE OF TARGET	DESCRIPTION	REDUCTIONS IN WHAT?	REDUCTIONS RELATIVE TO WHAT?
Base year emissions target	A commitment to reduce, or control the increase of, emissions by a specified quantity relative to a historical base year. For example, a 25 percent reduction from 1990 levels by 2020. These are sometimes referred to as “absolute” targets. Example: United States’ pledge to reduce emissions 17 percent below 2005 levels by 2020	Emissions	Historical base year
Fixed-level target	A commitment to reduce, or control the increase of, emissions to a specified emissions quantity in a target year/period. Fixed-level target include carbon-neutrality targets or phase-out targets, which aim to reach zero net emissions by a specified date. For example, zero net emissions by 2050. Example: Costa Rica’s pledge of ‘long-term economy-wide transformational effort to enable carbon-neutrality’	Emissions	No reference level
Base year intensity target	A commitment to reduce emissions intensity (emissions per unit of another variable, typically GDP) by a specified quantity relative to a historical base year. For example, a 40 percent reduction below 1990 base year intensity by 2020. Example: China’s pledge to reduce CO ₂ emissions per unit of GDP 40-45 percent by 2020 compared with the 2005 level	Emissions intensity	Historical base year
Baseline scenario target	A commitment to reduce emissions by a specified quantity relative to a projected emissions baseline scenario. A baseline scenario is a reference case that represents future events or conditions most likely to occur in the absence of activities taken to meet the mitigation target. For example, a 30 percent reduction from baseline scenario emissions in 2020. These are sometimes referred to as business-as-usual or BAU targets. ^a Example: Brazil’s pledge to reduce emissions 36.1 percent to 38.9 percent below projected emissions in 2020	Emissions	Projected baseline scenario
Trajectory target^b	A commitment to reduce, or control the increase of, emissions to specified emissions quantities in multiple target years or periods over a long time period (such as targets for 2020, 2030, and 2040 over the period 2020-2050). Trajectory targets also include “peak-and-decline” targets, such as emissions peaking at a specified level in 2025 and declining thereafter, or a “peak, plateau, and decline” target which additionally specifies that emissions will remain constant for a period after peaking and before declining. ^c	Emissions	No reference level

Source: (Levin et al., 2015).

Parties’ contributions have been assessed not only globally, but also individually. Among the aforementioned studies, the one by Climate Action Tracker (CAT) provides an assessment and rating of several (I)NDCs, with a focus on INDC impact or commitment on emissions, the effect of current policies on emissions, and their fairness in relation to effort sharing (CAT, 2016). A conceptual framework for evaluating an INDC is proposed by WRI (2015), defining six components that make a strong INDC, that are: a clear statement of intent; being in line with science; fairness and ambition; design that followed a strong process; feasibility to implement, transparency.

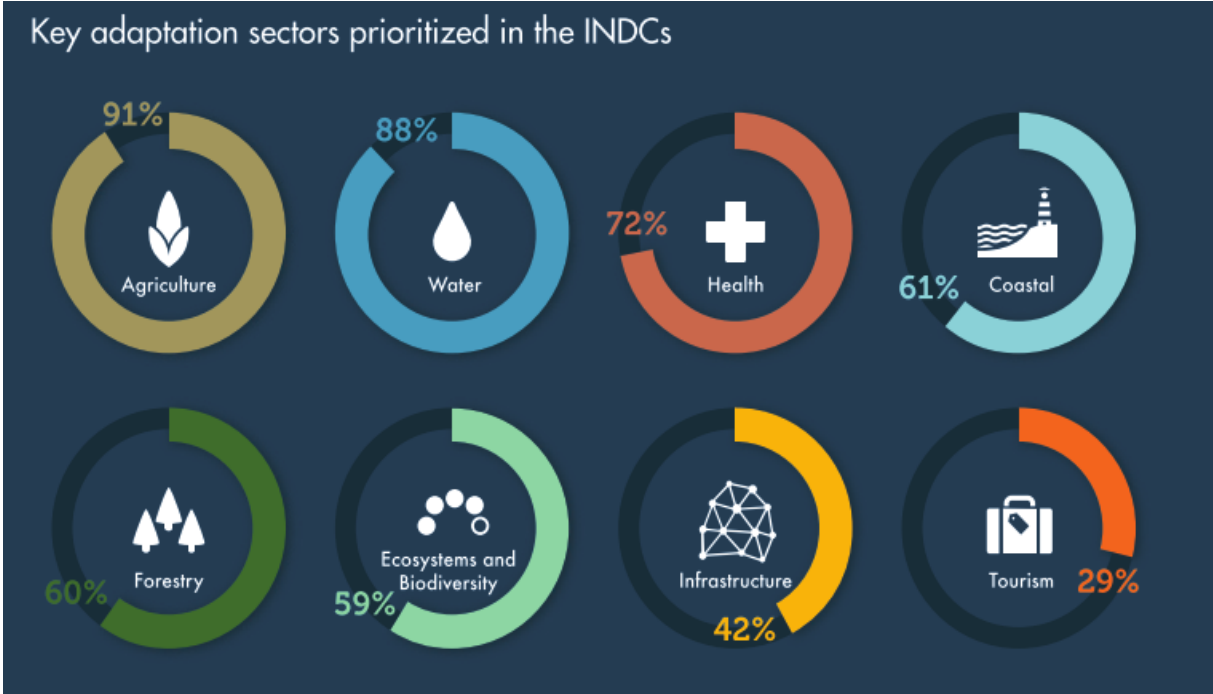
3.2 Adaptation actions and measures

In parallel to mitigation action, adaptation has a central role under the Paris Agreement (UNFCCC, 2015). However, while Article 4.2 states that in the preparation of their INDCs Parties shall pursue mitigation measures, there is no obligation to include adaptation action, as agreed in the Lima Call For Climate Action (UNFCCC, 2014a). In accordance to this approach, Parties have been allowed to decide whether to insert an adaptation component in their contributions. A high degree of flexibility in the INDC structure ensures that Parties

have been free to communicate their adaptation component with no regard to vehicle or format (Levin et al., 2015). Despite the non-mandatory feature, 137 Parties chose to include an adaptation component in their INDCs (UNFCCC, 2016a). The rationales for including adaptation measures in the INDC are to be found among the co-benefits of preparing an INDC, including the use of political momentum to define long-term visions, the integration of climate change into national policies, and the possibility of describe support needs (Levin et al., 2015).

As for mitigation, adaptation goals have been framed in a number of different ways. Adaptation goal types can be classified into goals based on outcomes, on processes, or on vision statements. Outcome-based goals are largely quantitative and are directly related to climate resilience; process-based goals are linked to ongoing actions that provide support to climate resilience action; vision statements represent an overarching vision for the country’s adaptation strategy (Levin et al., 2015; Mogelgaard & Mcgray, 2015).

Figure 1. Key adaptation sectors prioritised in the INDCs.



Source: (Olhoff et al., 2015).

Being adaptation actions very diverse due to countries’ specific circumstances and to the large extent of areas of intervention, their categorisation is not an easy task. A classification according to the sectors involved can be undertaken, but some actions have cross-sectoral impacts and are not univocally connected to a specific sector. Different approaches have been taken in the literature. Figure 1 illustrates key adaptation sectors prioritised in the INDCs according to Olhoff et al. (2015), in which eight key adaptation sectors have been identified. Callaghan (2015) uses a similar methodology for sector division, but, in addition, introduces a first split between physical intervention and capacity building actions, and further sub-categories of sectors. Physical interventions comprise concrete actions, while capacity building relates to actions for technology transfer, risk management, government and civil society. The UNFCCC framework used for classifying actions included in NAPAs consists of twelve adaptation sectors and a number of sub-categories (UNFCCC, 2013). The approach used by the World Bank Group INDC Database (WBG, 2016a) is very similar, categorizing

actions into fourteen main sectors and a larger quantity of sector components. This last approach has been used for the analysis of adaptation actions performed in Chapter 4 due to its higher replicability and comprehensiveness. A more detailed description of this categorisation approach is provided in Chapter 5.

Categorisation does not always take place depending on economic sectors. For instance, Biagini, Bierbaum, Stults, Dobardzic, & McNeeley (2014) present a categorisation of adaptation activities from the analysis of Global Environmental Facility (GEF) adaptation funds. A total of 158 distinct adaptation activities are grouped into 10 overarching categories, which, rather than dividing actions according to sectors, classifies actions in terms of their function (e.g.: capacity building; management and planning). The paper includes a literature review of existing adaptation typologies in the literature.

While overall mitigation contribution can be calculated and assessed, estimating aggregate impacts of adaptation measures is a much more problematic challenge. The UNFCCC has not set out clear means to measure and quantify climate change impacts in terms of adaptation needs. Overall, the adaptation components constitute a representative overview of how Parties intend to address adaptation to climate change in the coming decades (UNFCCC, 2016a). The development of a global adaptation framework has to work towards the definition of a global goal, the identification of tracking criteria, and the anticipation of political barriers (Magnan & Ribera, 2016).

The German Development Institute (DIE) designed an interactive map for (I)NDCs which includes global and country information on communicated adaptation action (DIE, 2015). The tool, stemming from the work of Mbeva & Pauw (2016), indicates whether a country made specific reference to adaptation typologies (e.g.: mitigation and displacement; costs of future climate-related hazards), and provides a country-level assessment of communicated adaptation/investment needs.

Global adaptation cost estimates found in literature employ different methodologies for calculation and for setting the study boundaries. The amount of studies on the topic is vast (Chambwera et al., 2014; Dellink et al., 2009; Moore, 2012; Olhoff et al., 2015; Oxfam, 2007; Parry et al., 2009; Stern, 2006; UNDP, 2007; UNFCCC, 2007; WBG, 2010, 2006). The lack of agreement on methods for estimating adaptation costs and benefits on the one hand, and for coding and tracking adaptation investments on the other, makes the high confidence overall assessment of adaptation actions and needs difficult to perform. UNEP research (Olhoff et al., 2015; UNEP, 2014, 2016a) observe that the IPCC adaptation costs estimate for developing countries, which ranged the costs between USD 70 and 100 billion per year in the 2010-2050 period, is likely underestimating such costs by a factor of two to five. The studies highlight how INDCs confirm that countries anticipate significant and increasing adaptation costs, indicating the need for improved cost studies and immediate action.

Several INDCs refer to National Adaptation Programs of Action (NAPAs) as the key framework through which adaptation actions take place at the national level. Such framework, developed by the UNFCCC for LDCs and introduced since 2001, aims to integrate adaptation actions with existing national development plans (Gajanan Bhave, Conway, Dessai, & Stainforth, 2016). As shown in Annex 1, 50 out of the 74 countries examined in our study have developed a NAPA. It is interesting to observe that most of the countries which developed a NAPA did not include this information in their INDC, and only two (Angola and Somalia, whose NAPAs are among the last submitted) include NAPA actions in the INDC action list. NAPAs have been drafted through the UNFCCC to help LDC address their most urgent and immediate adaptation needs, which would cause higher vulnerability and larger costs in the future if not tackled promptly. They contain action-oriented activities that, using on existing information, do not require new research. Specific projects included in submitted NAPAs are funded through the LDC Fund (UNFCCC, 2014c).

Complementary to NAPAs, National Adaptation Plans (NAPs) envision a more holistic plan for adaptation and are not linked to a funding process (Mcgray, 2014). Established under the Cancun Adaptation Framework in 2010, they build upon NAPA experience and aim at identifying mid- and long-term adaptation needs and developing strategies to tackle them by integrating adaptation into country policies and programmes (UNFCCC, 2014b). Both LDCs and non-LDCs are invited to publish NAPs; different technical and financial support measures are available for the two categories. Given their long-term feature, NAPs represent an overarching approach that underpins INDC adaptation action.

3.3 Conditionality issues and climate finance needs for conditional measures

A key feature of the INDC communication framework relates to the possibility of classifying actions as either conditional or unconditional. This feature is applicable to both mitigation and adaptation actions. The conditionality status is mostly related to the provision of finance, technology or capacity-building support (UNFCCC, 2016a). The rationale of inserting conditional actions alongside unconditional actions rests on the willingness of increasing the country's commitment depending on external factors. This approach allowed Parties to express strong ambition without constraining them to carry out actions that would be unattainable without external support. Moreover, Parties have been able to communicate the possibility of enhanced commitment depending on the level of collective ambition reached. The flip side of the coin is that the conditionality feature raised some transparency issues and made it difficult to precisely assess the collective impact of INDCs (Day, Röser, & Kurdziel, 2016).

From the review of the INDCs submitted by the countries included in the study it results that at least 78 percent of the contributions include conditions; while several of these contain both conditional and unconditional actions, approximately one third of all INDCs are entirely conditional (Day et al., 2016). Through the conditionality feature Parties, especially non-Annex I countries, have been able to provide information on their support needs. A number of conditional actions include quantitative estimates of financial support which is necessary to carry out the activity (UNFCCC, 2016a). Although this information is fragmented and presents large data gaps, it has facilitated the assessment of needs in terms of international finance flows. Looking at future developments, a solid framework is required to make the assessment process smoother and overcome inconsistencies in data.

Conditional actions constitute a significant share of INDC contributions. Concerning mitigation, UNEP (2016) estimated the overall contribution of conditional mitigation actions to be an emission reduction of about 2.4 GtCO₂ eq. by 2030, compared to the 9 GtCO₂ eq. reduction provided by unconditional actions. As for adaptation, the prominence of conditional actions is even larger. It is observed that most countries expressed the adaptation component as conditional on international support, with 87 percent of INDCs requesting external financing for adaptation (Olhoff et al., 2015). A study on demand on climate finance based on submitted INDCs shows that among 160 INDC reports, 122 clearly include finance content; 64 propose specific amount of financial demand; 31 pre-estimate domestic amount and financial demand for mitigation; 28 reclassify financial demand for domestic mitigation and adaptation areas (Zhang & Pan, 2016). It can be concluded that conditionality plays a major role in determining the communicated financing needs of developing countries. The following Chapter, making an assessment of adaptation actions and costs for SIDS and LDCs, will use the conditionality principle as one of the factors for analysis. Moreover, the assessment will quantify the amount of specified costs in terms of unconditional and conditional actions.

4 Analysis of adaptation actions in SIDS and LDCs

4.1 Methodology

The study investigates adaptation measures included in Intended Nationally Determined Contributions (INDCs) submitted by Parties to the UNFCCC. As discussed in Chapter 1, research will focus on adaptation measures of Least Developed Countries (LDCs) and Small Island Developing States (SIDS). The former group includes 48 countries, the latter 36, with 10 countries belonging to both groups. Hence, a total of 74 countries have been examined, mainly from the Sub-Saharan Africa, Oceania and Caribbean regions.¹

All countries included in the study, with the exception of one (Timor-Leste), have submitted their INDCs to the UNFCCC. In addition, four countries (Micronesia, Palau, Trinidad and Tobago, Tuvalu) have chosen not to address adaptation in their INDC, an option granted by the Lima Call for Climate Action (Levin et al., 2015). The great majority of countries, however, decided to include adaptation in their INDC, recognising that climate change has a strong impact on the economy and the livelihood of population, and that LDCs and SIDS are the most affected country groups. As a result, 69 countries provided an adaptation component to their INDC. Sources used in the study are official INDC documents, available online at the UNFCCC INDC portal (UNFCCC, 2016b), whose information has been compared with the WBG INDC database (WBG, 2016a) for cross-checking and methodological purposes (see below).

The list of adaptation actions is structured as shown in Table 3. Actions have been classified in relation to: Country; Action Title; Conditionality; Sector; Sector component; Funders and Implementing Agency; Estimated costs. Some of these sections are explained in further detail.

Table 3. Action classification structure.

Country	Action title	Conditionality	Sector	Sector component	Funders/ Implementing Agency	Estimated cost (specific)	Estimated cost (aggregate)
Name of the country whose INDC contains the action	Name and/or description of the action, project or policy	An action is conditional if its implementation is dependent on exogenous factors (e.g., international financing); otherwise unconditional.	e.g., Agriculture, Water, Energy, etc.	e.g., Food Security, Water Management, Energy Access, etc.	Actors providing financial support and/or contributing to their implementation	Specific cost of individual adaptation action	Aggregate adaptation cost (economy-wide)

Source: own elaboration.

4.1.1 Conditionality

A key feature of the INDC communication framework relates to the possibility of classifying actions as either conditional or unconditional. This section indicates whether the action is undertaken autonomously by the country or its implementation is dependent on exogenous factors. A source of methodological issues stems from the conditionality concept. Day, Röser, & Kurdziel (2016) investigate the issue of conditionality in INDCs, indicating the need of financial support as the main reason to give a measure the conditionality status. While noting that this format is understood to have facilitated increased ambition, the study highlights how the variety of forms in which conditional contributions have been expressed has resulted in transparency issues. Although the study focuses on mitigation, the same reasoning applies for

⁽¹⁾ See Annex 1 for a complete list of countries.

adaptation actions, which are uneasily comparable or classifiable. As not all adaptation actions throughout the INDCs are categorised in a consistent fashion, it is not always possible to infer whether they are conditional or unconditional. Some projects described as conditional are currently in the pipeline, others listed as unconditional rely on external funds that might have been allocated but not yet disbursed. It is relevant to point out that only a limited number of countries communicated both conditional and unconditional actions. The majority of adaptation components comprise only conditional actions, or include unconditional actions but without specifying their costs.

4.1.2 Sector and sector component

Adaptation actions usually address a specific sector, although some target more general adaptation needs and therefore have cross-sectoral impacts. This section indicates what sector is the adaptation action addressing, in terms of resilience building and enhanced adaptive capacity. Classification into sectors and sector components (sub-sectors) presented minor methodological problems. The framework used in this paper is the one provided by the WBG in their INDC Database (WBG, 2016a), through which actions have been categorised into fourteen main sectors and a larger number of sub-sectors (see Table 4). Whenever possible, this framework has been applied; however, in order not to jeopardise the quantitative assessment of adaptation costs, there have been cases in which the WBG categorisation has been disassembled to include non-specific action costs provided in the INDCs.² Following the same rationale, individual actions related to the same sector and sub-sector have been merged into a single action, whenever they had same characteristics in terms of conditionality and cost detail level. This approach has been used consistently to overcome the highly varied methods for communicating actions in INDCs, which ranged from extensive lists of projects for each sector component to aggregate economy-wide actions. However, dividing and merging actions according to the sector components resulted in further methodological issues when calculating the number of communicated actions (see Section 5.3).

⁽²⁾ This applied for instance in the case of Benin, whose INDC provides aggregated adaptation costs that encompass actions from different sectors, such as Agriculture and Disaster Risk Management.

Table 4. Sector and Sub-Sector categorisation.

Sector	Sub-Sector
<i>Agriculture</i>	Agriculture
	Agroecology
	Agroforestry
	Climate Smart Agriculture
	Crops
	Fisheries and Aquaculture
	Food Security
	Irrigation
	Land and Soil Management
	Livestock
<i>Coastal Zone</i>	Coastal Fisheries
	Coastal Management
	Mangroves
	Sea-level Rise Protection
<i>Cross-Cutting</i>	Capacity Building and Knowledge Transfer
	Climate Risk Management
	Climate Services
	Landscape Management
<i>Disaster Risk Management</i>	Disaster Preparedness
	Disaster Relief and Recovery
	Disaster Risk Management
	Early Warning System
	Monitoring and Evaluation System
<i>Education</i>	Education
<i>Energy</i>	Biomass Energy
	Energy
	Energy Access
	Energy Efficiency
	Power System Planning
	Renewable Energy
<i>Environment</i>	Air Quality Management
	Ecosystems and Biodiversity
	Pollution Control
	Watershed and River Basin Management
	Health
<i>Health</i>	Awareness Raising and Behavior Change
	Disease Surveillance and Control
	Health
	Health Services and Assessment
	Malnutrition
<i>LULUCF/Forestry</i>	Afforestation
	Land Degradation
	Reforestation
	Sustainable Forest Management
	Sustainable Land Management
	Wetlands
<i>Social Development</i>	Gender
	Poverty Reduction
	Safety Net
<i>Tourism</i>	Tourism
<i>Transport</i>	Infrastructure and Roads
	Transport
<i>Urban</i>	Buildings
	Sustainable Urban Planning
	Waste Management
<i>Water</i>	Wastewater Treatment
	Water Conservation and Reuse
	Water Efficiency
	Water Infrastructure
	Water Management
	Water Quality
	Water Sanitation
Water Supply	

Source: own elaboration based on WBG (2016a).

4.1.3 Funders / Implementing agency

This section contains information regarding the actors providing financial support to adaptation projects and contributing to their implementation. Such agencies, often operating at both stages, include development finance institutions including Multilateral Development Banks (MDBs), national agencies, UN bodies and other entities such as climate funds: UNFCCC climate-related funding mechanisms include the GEF Trust Fund, the Green Climate Fund (GCF), the LDC Fund, the Special Climate Change Fund, the Adaptation Fund (AF) (Biagini et al., 2014). Information regarding the actors involved in the adaptation financing and implementation process is characterised by large inconsistencies and data gaps. This is due to the fact that the extent to which INDCs disclose information about the means of financing and implementing measures is largely discretionary. A more accurate description of financial flows could be retrieved from the analysis of information disclosed by the actors providing financial support. Literature on this topic is substantial, mainly in terms of grey literature, and covers to a certain extent adaptation financing, although the main focus is on mitigation. However, this analysis goes beyond the scope of this study, which takes into consideration only information provided in INDCs.

4.1.4 Estimated costs – Specific and Aggregate

This section includes the estimate of costs, in US dollars, communicated for each action described in the INDCs. Due to the flexible nature of the INDC template, adaptation components present large differences in both structure and content. This results in a high variability in the means of indicating costs for adaptation actions. Some INDCs provide detailed estimates of individual actions, whereas others present the overall cost of the aggregate adaptation components. A number of countries calculate the joint cost of both adaptation and mitigation actions without specifying the individual share of adaptation and mitigation costs. The conditionality issue increases the complexity of the problem, since a number of countries specify conditional costs but provide no information regarding unconditional actions. To overcome these issues, it was decided to take into account every cost that is categorised for adaptation, regardless of its specificity, and to disregard mixed adaptation and mitigation costs. A categorization of INDCs based on cost information types is provided in the next Chapter.

For the purpose of estimating total adaptation costs communicated in INDCs, the coexistence of individual costs and aggregate costs causes a relevant methodologic issue. In addition to INDCs presenting only aggregate costs and no specific costs, there is a share of submissions communicating both specific action costs and aggregated costs – with the aggregate value of the former not always matching the latter. In order to provide a more inclusive set of information, it was chosen to apply a double calculation approach. The first value results from the sum of all specified action costs; the second calculation takes into account the aggregated adaptation costs expressed in INDCs, whenever a more detailed and exhaustive categorization is unavailable. Therefore, the first value indicates the total amount of money required for specific adaptation actions, and can be disentangled into more detailed sub-categories; the second, including non-specified costs, provides a more comprehensive figure of total adaptation needs.

Further methodological problems related to: costs including diverse timeframes, implying smaller or larger cost estimates according to the length of the considered period; values expressed in currencies different from USD; the presence of more than one cost estimate for

the same action, depending on different climate scenarios; other inconsistencies between the aggregate adaptation costs expressed in INDCs and the sum of the individual actions' costs.³ One of the aims of the study was to provide an estimate of adaptation needs inferred from INDCs. Given the aforementioned methodological problems, it is evident that an exact value cannot be calculated. On the contrary, the results should be considered as indicative estimates of “demand-side” adaptation needs.

4.2 Cost analysis

The figures regarding the analysis of communicated adaptation costs are shown in Table 5. The value of aggregated adaptation costs is approx. 228 USD billion, while the total cost of specified actions is nearly 141 USD billion. A first observation that can be inferred from these numbers is that specified actions cover 61.8 percent of total communicated adaptation need, with the share of non-specified actions accounting for 87 USD billion, at 38.2 percent. Disaggregating the specified actions' cost value, it is observed that unconditional actions represent 6.5 percent of total actions (9 USD billion), with the lion's share going to conditional actions (93.5 percent, 132 USD billion).

Table 5. Communicated adaptation needs in SIDS and LDCs.

Action type	Cost (USD billion)	
Total unconditional actions	9.154	6.5%
Total conditional actions	131.777	93.5%
Total specified actions	140.931	100%
Specified actions	140.931	61.8%
Non-specified actions	87.146	38.2%
Aggregate total	228.077	100%

Source: own elaboration.

The fact that conditional actions constitute the bulk of specified actions is an indicator of the prominent role that international financing will have for ensuring that these measures are carried out and have tangible results. A hurdle that can hinder this process relates the subordinate role that financing for adaptation has as opposed to mitigation financing. Despite the Paris Agreement mentions that climate financing “*should aim to achieve a balance between adaptation and mitigation*” (UNFCCC, 2015, p. 13), analysis of international finance flows demonstrates that the great majority of investments is given to mitigation projects (B. K. Buchner et al., 2015; Olhoff et al., 2015). Zhang & Pan (2016) identify small economic profit, big project risks, long cycle of activity, high access thresholds, and little practical experience as reasons why adaptation projects are not attractive for investors. The literature concurs that adaptation actions are less appealing for international investors, citing as causes, *inter alia*, less favourable risk-return profiles (Westphal, Canfin, Ballesteros, & Morgan, 2015), unsuitability to attracting equity financing (Atteridge, 2011) and to providing direct global benefits (Pickering et al., 2015).

⁽³⁾ In two cases, Benin and Burkina Faso, a miscalculation in the INDC was found.

5 Categorising information types

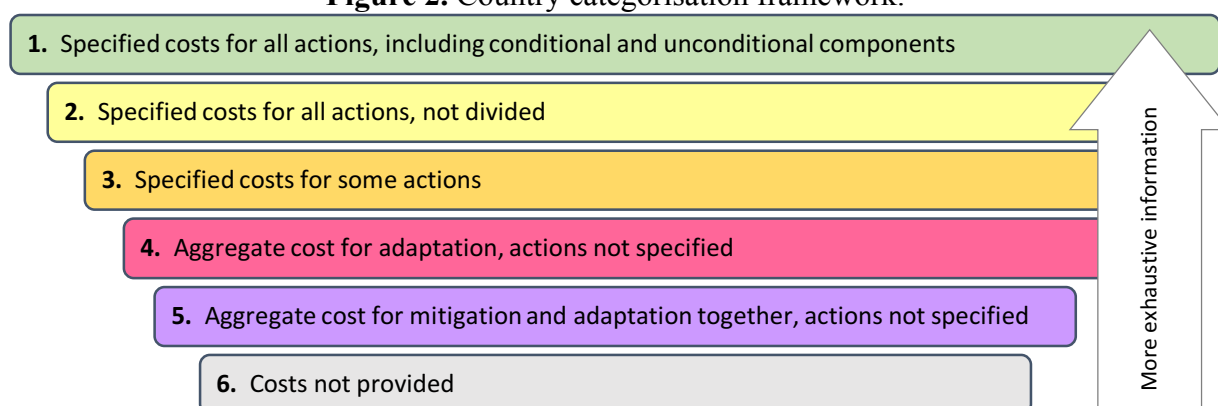
5.1 Country categorisation framework

Due to the high degree of flexibility given to the adaptation component of INDCs, the information provided in the examined INDCs presents very diverse content and structure. In this Chapter the type of information on adaptation provided and the exhaustiveness of such information are analysed. The analysis can help shed some light on the type of information regarding adaptation costs that have been communicated, but also, more generally, on the extent to which exhaustive information⁴ has been provided. Accordingly, a categorisation of the different types of information presented in the INDCs is performed. Based on the extent to which adaptation costs are specified in detail, countries have been divided in the following groups:

1. Countries whose INDCs specify adaptation costs for all (or almost all) adaptation actions, providing quantitative information on both conditional and unconditional contribution;
2. Countries whose INDCs specify adaptation costs for all (or almost all) adaptation actions, without further inclusion of quantitative information on both conditional and unconditional contribution;
3. Countries whose INDCs specify adaptation costs for some adaptation actions;
4. Countries whose INDCs present the aggregate value of adaptation costs, without specifying costs of individual actions;⁵
5. Countries whose INDCs present the aggregate value of mitigation and adaptation costs together, without specifying the share of adaptation costs and the costs of individual actions;
6. Countries whose INDCs do not include adaptation costs.

An overview of the categorisation framework is provided in Figure 2. The full classification of examined countries according to this framework can be found in Annex 2.

Figure 2. Country categorisation framework.



Source: own elaboration.

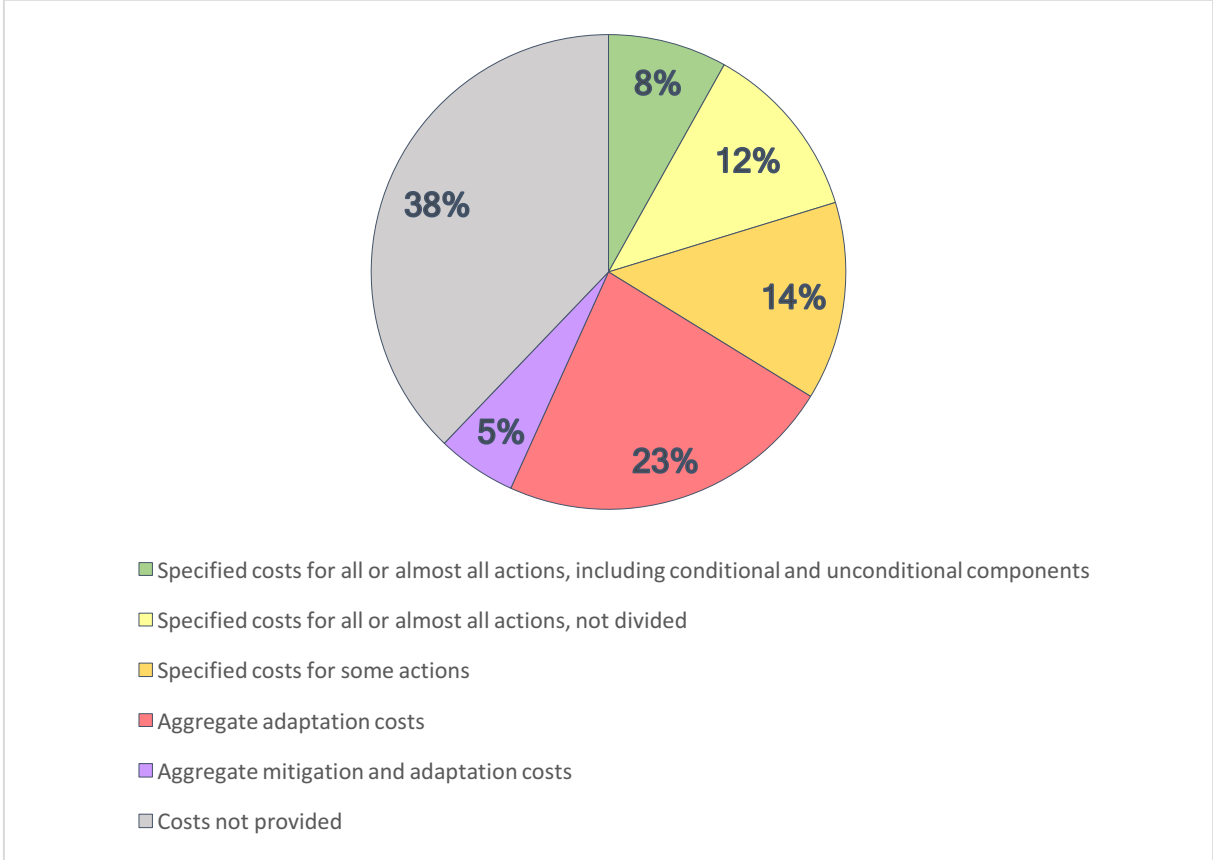
⁽⁴⁾ The term **exhaustive information** (or information exhaustiveness) is defined as the provision, through an INDC, of information regarding adaptation actions, their costs and conditionality, without any relevant omission.

⁽⁵⁾ All countries from this group, except one (Djibouti), do not present quantitative information on both conditional and unconditional contribution.

This categorisation presents some differences with the frameworks used in existing literature, where contributions have been classified in terms of being fully or partly conditional to the provision of climate finance and in terms of mentioning or not adaptation finance (Mbeva & Pauw, 2016). Conversely, the approach used in this study makes a first distinction between countries including costs of unconditional contributions (Group 1) and countries not doing so. The rationale behind this method is the classification of countries according to the level of information exhaustiveness. In theory, the higher the group level, the more detailed the information provided. In practice, however, the distinction is more blurred, since countries present individual features that at times make the categorisation difficult. For instance, one could argue that a country like Lesotho (Group 3), detailing several conditional and unconditional actions, provides more exhaustive information than most Group 2 countries. The fact that group categorisation may have resulted in some inconsistencies is acknowledged; however, such methodological problems appear to be unavoidable when carrying out this type of study.

Categorisation results are presented in Figure 3. From the analysis it appears that only a minor share of INDCs present information regarding costs of individual actions (34 percent of total INDCs), and from this share, an even smaller number communicate both unconditional and conditional costs for all actions (8 percent of total). In contrast, 43 percent of INDCs do not include any estimate of adaptation costs, making it hard to assess the overall cost of adaptation action. This implies that the cost analysis carried out in Section 4.2 did not capture any estimate of adaptation needs of almost half of the studied countries. As a consequence, the figures provided in Section 4.2 should be considered very conservative estimates of total adaptation needs from SIDS and LDCs.

Figure 3. Cost information types per country.



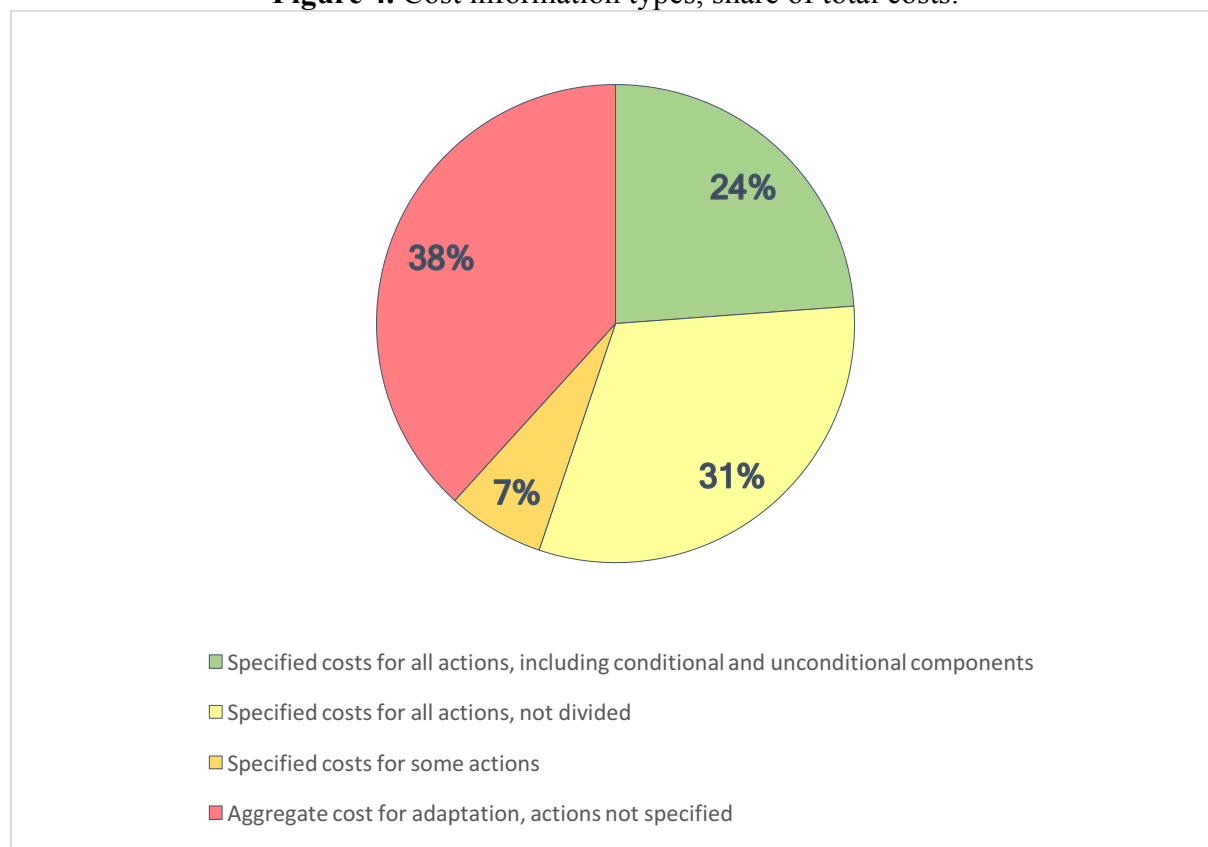
Source: own elaboration.

5.2 Cost information types as share of total costs

Having a closer look at the INDCs that included adaptation costs – that is, excluding Group 5 and 6 – it is possible to have a better understanding of the degree of specification of the total cost estimates. Figure 4 illustrates information types categories as shares of total communicated costs. As previously noted, more than one third of total costs (38 percent) derives from aggregate estimates that do not enter further detail of individual actions' costs. Another 38 percent either does not provide information on both conditional and unconditional actions, or does not provide costs for some of the actions. As a result, less than one fourth of total costs (24 percent) become from contributions that considered conditional and unconditional components and specified costs for all listed actions.

Group 2 countries and, with few exceptions, Group 3 countries have not included information about costs for unconditional actions. Added to the fact that almost all Group 4 countries do not provide unconditional costs, this can lead to the conclusion that nearly 75 percent of communicated costs disregarded unconditional action.

Figure 4. Cost information types, share of total costs.



Source: own elaboration.

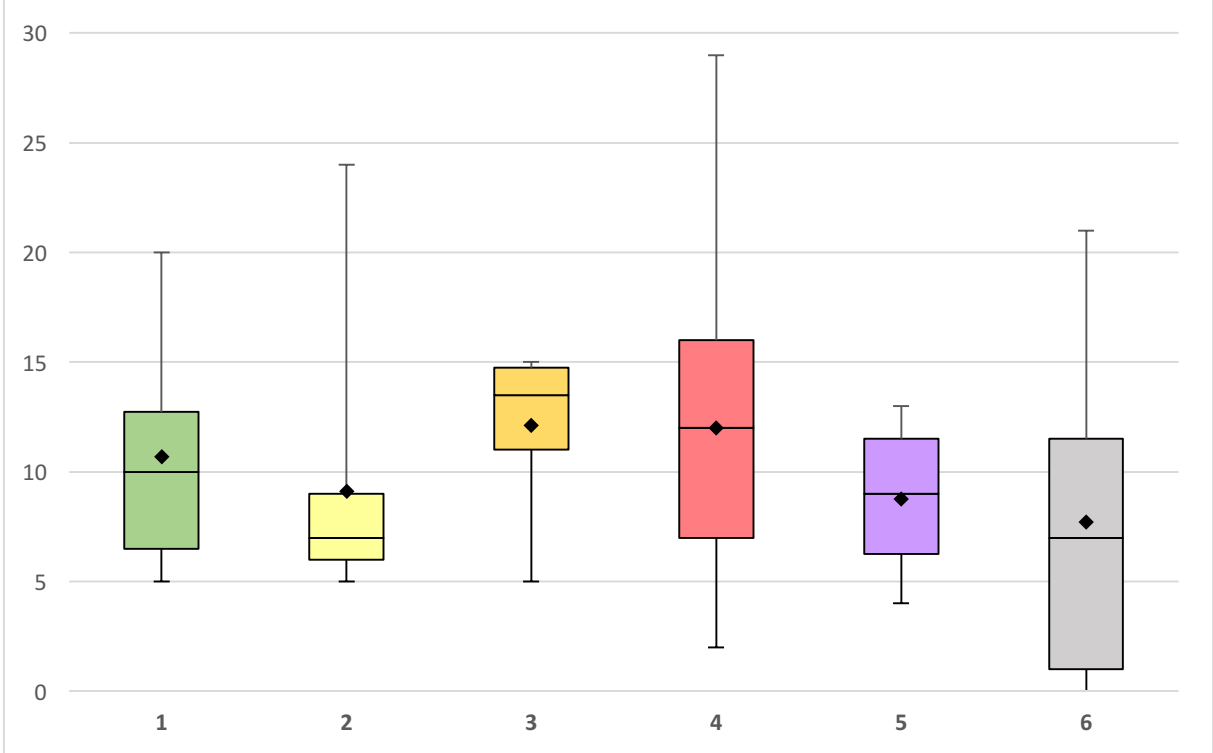
5.3 Width of adaptation action across sectors

In order to provide an additional item for assessing information exhaustiveness, the study analyses the width of communicated adaptation action across sectors. Investigating the width of adaptation action brings a parallel assessment of how comprehensive the communicated information is.

As discussed in Section 4.1, action categorisation followed the framework used in the WBG database (WBG, 2016a). This approach categorises actions according to the economic sector and sub-sector targeted by the action. In this way, a number of actions addressing the same

area have been incorporated into a single entry in the action list. As the results presented in this paragraph have been influenced by this approach, it should be highlighted that the analysis does not intend to measure the number of individual actions presented in INDCs, but rather the width of sub-sectors coverage. Unconditional and conditional actions attributable to the same sub-sector have been counted as one to avoid double counting.

Figure 5. Number of sub-sectors covered per group.



Source: own elaboration. The box plot shows minimum, maximum, first, second and third quartile values. The black squares represent the average of each group.

Looking at the results provided in Figure 5, it appears that width of adaptation action across sectors is very different from country to country, even among countries belonging to the same group. The long whiskers observed in the box plot chart indicate high variability within groups, confirming the hypothesis that there are very diverse individual circumstances – not only among all countries included in the study, but also among countries providing similar levels of detail in adaptation costs. The comparatively high values of countries from Groups 3 and 4 can be read as a decision to give preference to communicated actions over communicated costs, with these countries choosing to include actions whose costs have not been estimated. Correspondingly, Group 2 countries may have chosen to communicate only actions with estimated costs available, resulting in a low number of sectors covered. It should also be noted that Group 6 includes countries with no specified actions, which have been counted in the calculation of the average.

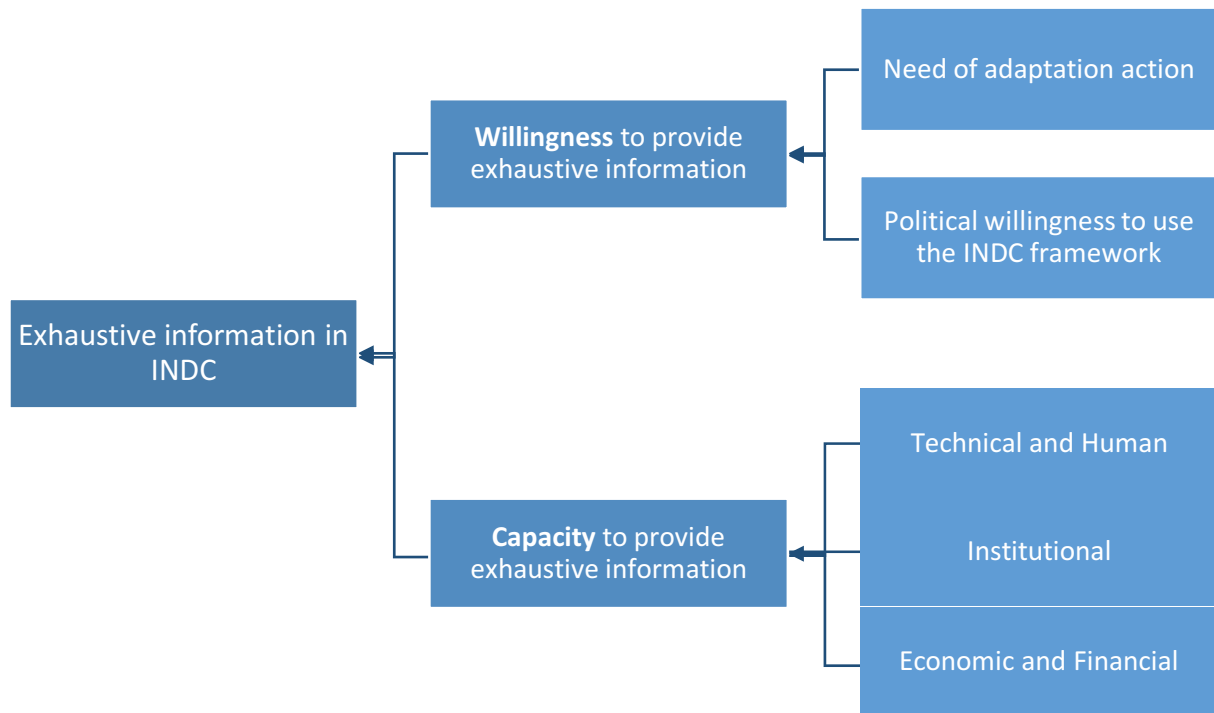
5.4 Conceptual framework for analysing factors influencing information exhaustiveness

Based on the data presented above, it is evident that there is a high variability in the way countries provide details about their adaptation action. The fact that a country provides more or less exhaustive information in its INDC can be attributed to several causes, which relate to either the country's willingness to provide detailed information or its ability to do so.

Concerning the willingness to provide exhaustive information, a major role is played by the urgency of adaptation action in the country, or, in other words, the risk of climate-change impacts. According to the definition of IPCC, risk results from the interaction of hazard (the potential occurrence of a climate-related physical event), exposure (the presence of people and assets that could be adversely affected), and vulnerability (the predisposition to be adversely affected) (IPCC, 2014). The higher the risk, the higher the willingness to provide exhaustive information. Non-Annex I countries, and in particular SIDS and LDCs, are generally characterised by high climate risk and rely on international climate finance to enhance their resilience. Therefore, they have all interest in providing exhaustive information, as a necessary step to communicate needs and secure international support for climate action (Levin et al., 2015).

Another factor having an impact on the willingness to provide detailed information is the country's political willingness to use the INDC framework for communicating adaptation action. Some SIDS and LDCs explicitly stated in their INDC that do not consider it as the vehicle to address their adaptation action and needs. This approach, however, is rather infrequent in non-Annex I countries, whereas has been largely used among Annex I countries. This does not imply that adaptation is not an issue – some Annex I countries face high adaptation costs, but they choose not to communicate it through UNFCCC fora (Mbeva & Pauw, 2016). The different approach towards the inclusion of adaptation action in INDCs can be partly attributed to the lack of guidance on INDC content and scope associated with the high degree of freedom given in its design (Callaghan, 2015; Mbeva & Pauw, 2016).

Figure 6. Factors influencing information exhaustiveness in INDC.



Source: own elaboration.

Besides the willingness to provide detailed information, another matter is whether the country is capable to do so. The concept of capacity, often considered rather vague in literature, can be defined in general terms as “*the ability to perform functions, solve problems and set and achieve objectives*” (Fukuda-Parr, Lopes, & Malik, 2002; Willems & Baumert, 2003). Narrowing the analysis to the scope of our study, the capacity of providing exhaustive information is related to the country’s technical, human, institutional, economic and financial capacity, which are considered in literature some of the barriers impeding or slowing adaptation action (Nordgren, Stults, & Meerow, 2016). These factors are largely intertwined and have a positive feedback loop on each other, e.g., a low institutional capacity would also imply a low technical and human capacity to provide exhaustive information. For this reason, while the factors are categorised in three groups – Technical and Human, Institutional, Economic and Financial – it should be borne in mind that they often overlap.

A conceptual visualisation of the described taxonomy is shown in Figure 6.

5.5 Assessment of factors influencing information exhaustiveness

Based on the conceptual framework presented in the previous paragraph, an analysis is carried out with the aim to compare the factors influencing information exhaustiveness with the country groups identified in Section 5.1. The factors that are taken into account relate to the need of adaptation action, the political willingness to use the INDC framework, and the technical, human, institutional, economic and financial capacity to provide exhaustive information. A series of possible measures to assess these factors are proposed. This list is not intended to be inclusive of all measures that could be used. The study should be rather considered as a preliminary assessment using available data.

To assess the **need of adaptation action** the GCCA+ score is used (Miola, Papadimitriou, Mandrici, McCormick, & Gobron, 2015). The score is derived from four main components –

Natural Hazards, Exposure, Vulnerability, and Lack of Capacity – each resulting from a series of indicators. In addition to the overall GCCA+ score, an assessment of each of the four components is included, in order to investigate them individually.

Evaluating the **political willingness to use the INDC framework** could prove difficult, since a country's commitment to a political process is an inherently informal aspect which is hardly made public. Besides, all SIDS and LDCs except Timor-Leste have submitted their INDC, which could indicate their interest in using the INDC framework. However, as discussed in the previous paragraph, some countries have chosen not to address adaptation in their INDC, showing unwillingness to use the INDC framework to communicate adaptation action. Miola, Papadimitriou, Mandrici, McCormick, & Gobron (2015) propose National Communications (NCs) submission as a proxy indicator of countries' participation in UNFCCC fora. Although this indicator does not grasp the adaptation component, it appears to be the one of the best available proxy indicators to evaluate willingness to use the INDC framework. This indicator, however, looks at the participation to the UNFCCC over time, in a historical perspective. In order to grasp involvement in climate talks in a more recent perspective, the Paris Agreement ratification status for each country is also assessed. While the INDC submission status is not an updated indicator of participation, the ratification of the Agreement – and therefore, the change from INDC to NDC – provides a more recent assessment of involvement.⁶

Different indicators can be used for the assessment of the capacity to provide exhaustive information, in relation to the technical, human, institutional, economic and financial capacity.

Technical and human capacity refers to the availability of human capital with the expertise to identify, measure and communicate adaptation actions and needs. The Human Development Index (HDI), measuring key dimensions of human development, is used to assess technical and human capacity.

Institutional capacity relates to the ability of government agencies to perform tasks, but also, in a larger perspective, to set of rules, processes or practices that determine roles, activities and expectations (Keohane, 1988). Hence, it represents a broad enabling environment forming the basis upon which individuals and organisations interact (Willems & Baumert, 2003). In this study, institutional capacity refers to a country's ability to establish an institutional framework to enable the identification, measurement and communication of adaptation actions and needs. A series of governance indicators can be used for this purpose.

Miola et al. (2015) propose a cluster of four indicators for public sector management, developed by the WBG's *Country Policy and Institutional Assessment* (CPIA): a) quality of budgetary and financial management; b) efficiency of revenue mobilization, quality of public administration; c) transparency, accountability; d) corruption in the public sector. However, the indicators do not include data for SIDS, therefore cannot be used for this study as they contain too large data gaps.

An alternative source is the WBG's *Worldwide Governance Indicators* (WGI) project, which measures six dimensions of governance covering over 200 countries (Kaufmann, Kraay, & Mastruzzi, 2010; WBG, 2016b). While this source is not as comprehensive in capturing different facets of public sector management, its global coverage avoids large data gaps. In light of this, three of the six WGI indicators – namely: *Control of corruption*, *Government effectiveness*, and *Regulatory quality* – have been used to assess institutional capacity.

⁽⁶⁾ Ratification, Acceptance, or Approval have the same legal effects and express the consent of a state to be bound by a treaty (UN, n.d.).

Table 6. Factors and indicators for assessment.

Factor	Indicator
<i>Need of adaptation action</i>	- <i>GCCA+ score and components:</i> <i>Natural Hazards</i> <i>Exposure</i> <i>Vulnerability</i> <i>Lack of Capacity</i>
<i>Political willingness to use the INDC framework</i>	- <i>Participation in UNFCCC fora</i> <i>Submission of NCs</i> <i>Paris Agreement ratification</i>
<i>Technical and human capacity</i>	- <i>Human Development Index</i>
<i>Institutional capacity</i>	- <i>Governance indicators:</i> <i>Control of corruption</i> <i>Government effectiveness</i> <i>Regulatory quality</i>
<i>Economic and financial capacity</i>	- <i>GNI per capita</i> <i>- DAC funds for adaptation</i>

Source: own elaboration.

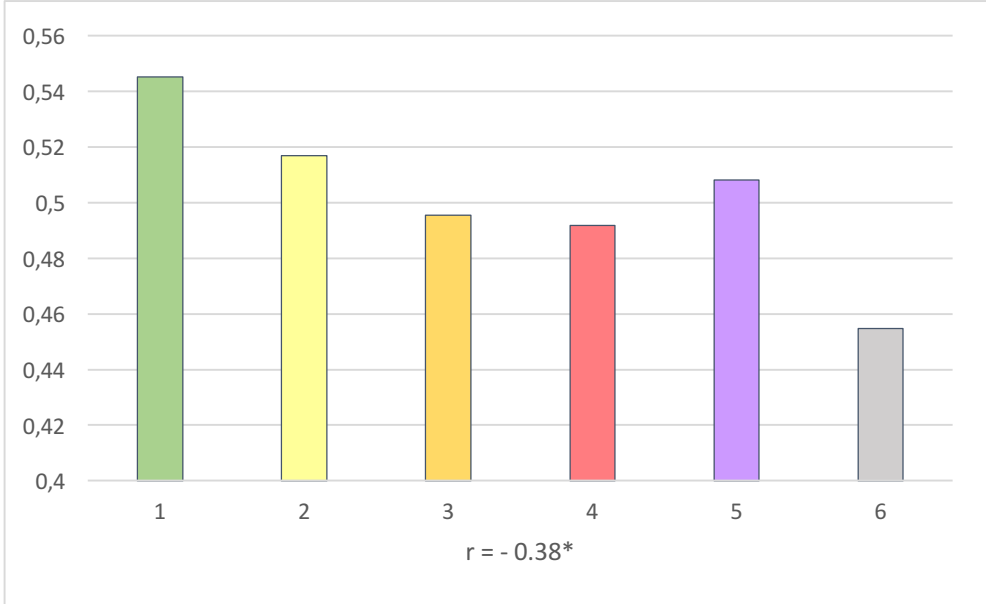
A country's **economic and financial capacity** relates to the ability to gather adequate funds for providing exhaustive information. Identifying, measuring and communicating adaptation actions and needs are activities that can be financed through either national funds or external development funds. As indicators, this study proposes the use of GNI per capita for the former and DAC funds for adaptation for the latter. It should be highlighted that these two indicators are used in the calculation of the GCCA+ score, but here are separately assessed because they play a role with regard to the capacity to provide exhaustive information. One could argue that countries with high economic performance or receiving funds for adaptation through development assistance have higher economic and financial capacity (and indirectly, institutional, technical and human capacity) to include detailed information in their INDC. A summary of the factors and indicators discussed above is presented in Table 6.

5.5.1 Need of adaptation action

The GCCA+ score captures the need of adaptation action in a given country by taking into account four issues: natural hazards, exposure, vulnerability and lack of capacity. Each of these components captures a specific dimension of the need of adaptation action, with regard, respectively, to the occurrence of climate-related and weather-driven hazards, the consequences for people and assets for the occurrence of such events, the socioeconomic and environmental factors that are like to influence vulnerability to such events, and the lack of

socioeconomic and environmental factors that make a country more resilient to such events (Miola et al., 2015). Besides the aggregate score, each of the four components has been assessed. Average GCCA+ score per group is shown in Figure 7.

Figure 7. GCCA+ Score.



Source: own elaboration based on Miola et al. (2015).

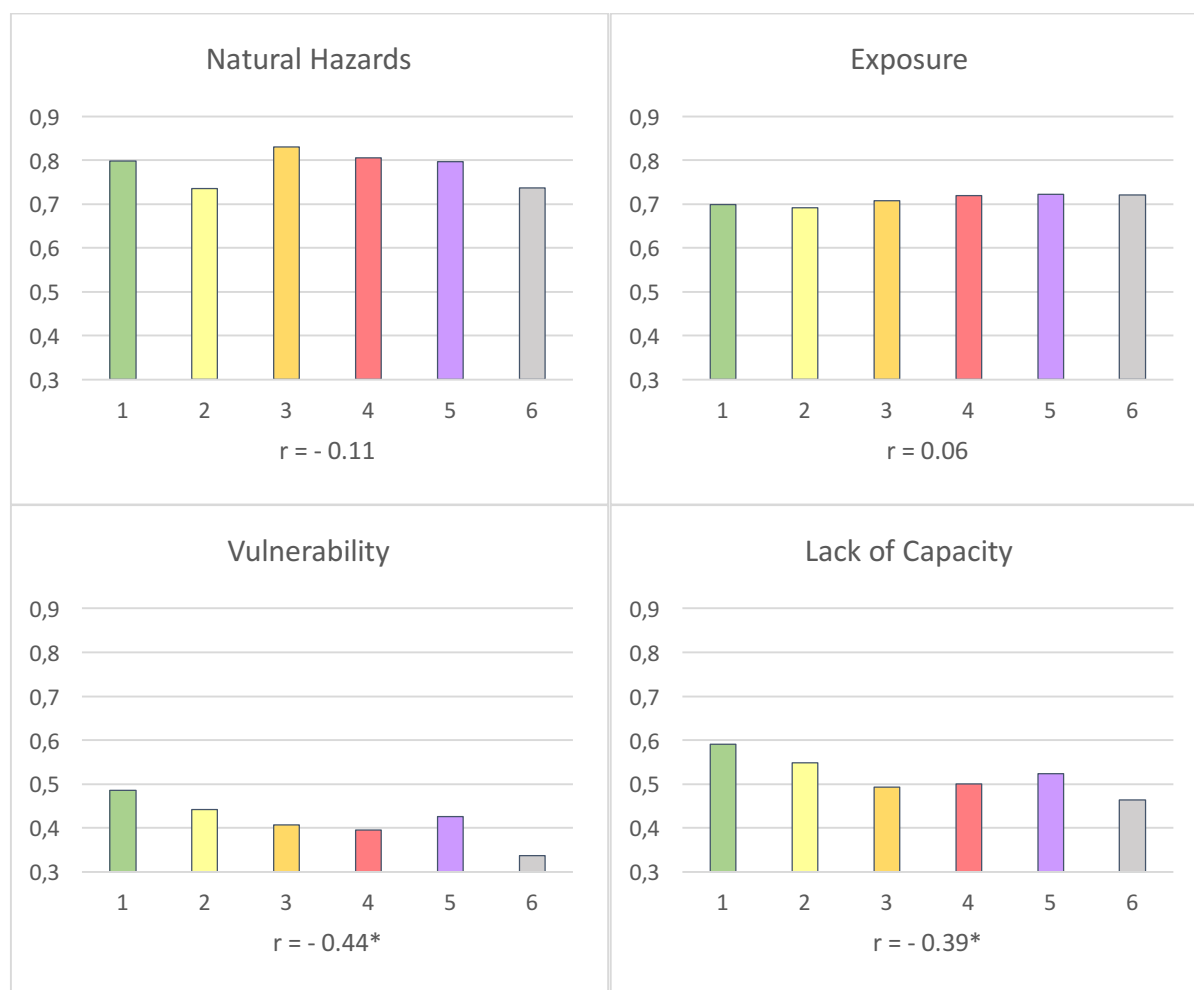
From the comparison of the six groups a general pattern emerges. Group 1 countries have, on average, a higher GCCA+ score, hence larger needs of adaptation action. In contrast, Group 6 countries – those that not provide adaptation costs estimates at all – are characterised by a lower GCCA+ score. Other groups generally follow this trend. A significant correlation level ($r=-0.38^{*7}$) between the GCCA+ score and the grouping supports this hypothesis. It is also interesting to note that countries from Group 5, which provided aggregate mitigation and adaptation costs together, do not seem to follow the trend.

Overall, from the analysis of the GCCA+ score indicator, it appears that countries communicating more exhaustive information are associated with larger adaptation needs.

The study now analyses individually the four components of the GCCA+ score – Natural Hazards, Exposure, Vulnerability, Lack of Capacity (Figure 8). Natural Hazard and Exposure have a low correlation value with the grouping ($r=-0.11$ and $r=0.06$, respectively), whereas considerably higher correlation values are found for Vulnerability ($r=-0.44^{*}$) and Lack of Capacity ($r=-0.39^{*}$). These two components appear to be the main determinants of the correlation between the need of adaptation action and the grouping.

⁽⁷⁾ P-value smaller than 0.05.

Figure 8. (From top left to bottom right) Natural Hazards, Exposure, Vulnerability, and Lack of Capacity scores.



Source: own elaboration based on Miola et al. (2015).

All in all, the data seem to indicate that the need of adaptation action has positively influenced information exhaustiveness, particularly concerning the aspects of vulnerability and lack of capacity. These results suggest that countries that communicated more exhaustive information are those more vulnerable to climate change, have lower capacity to cope with its impacts, and have in general larger adaptation needs.

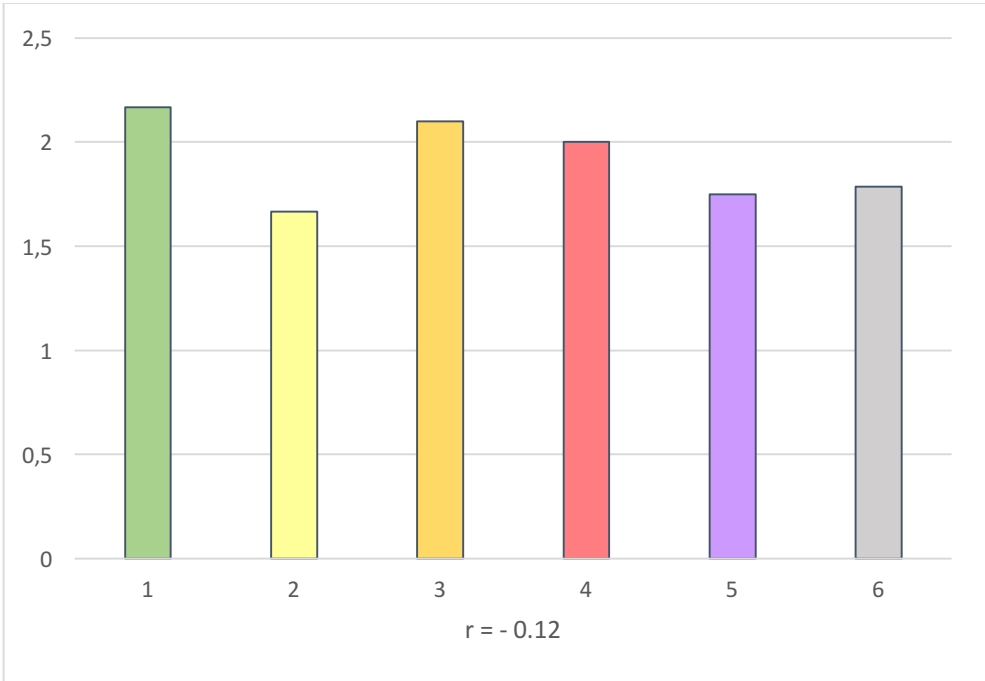
5.5.2 Political willingness to use the INDC framework

An evaluation of the political willingness to use the INDC framework is carried out through looking at National Communications (NCs) submitted to the UNFCCC (see Section 4.1). NCs are the vehicle for reporting climate action in developing countries, providing information on GHG inventories, measure to mitigate and to facilitate adequate adaptation to climate change, and other relevant information; the initial NC is required to be submitted within three years of entering the UNFCCC, and every four years thereafter (UNFCCC, 2017). In parallel to NCs, reporting is implemented through biennial update reports (BURs); however, considering that BURs focus on climate change mitigation, their analysis has not been included in the study (UNFCCC, 2017).

The average number of NCs submitted per group are presented in Figure 9. The correlation between the two variables is rather low ($r=-0.12$) as the groups do not follow any trend. Given

this data, information exhaustiveness do not seem to have a relationship with the number of NCs submitted.

Figure 9. Average number of NCs submitted to the UNFCCC.

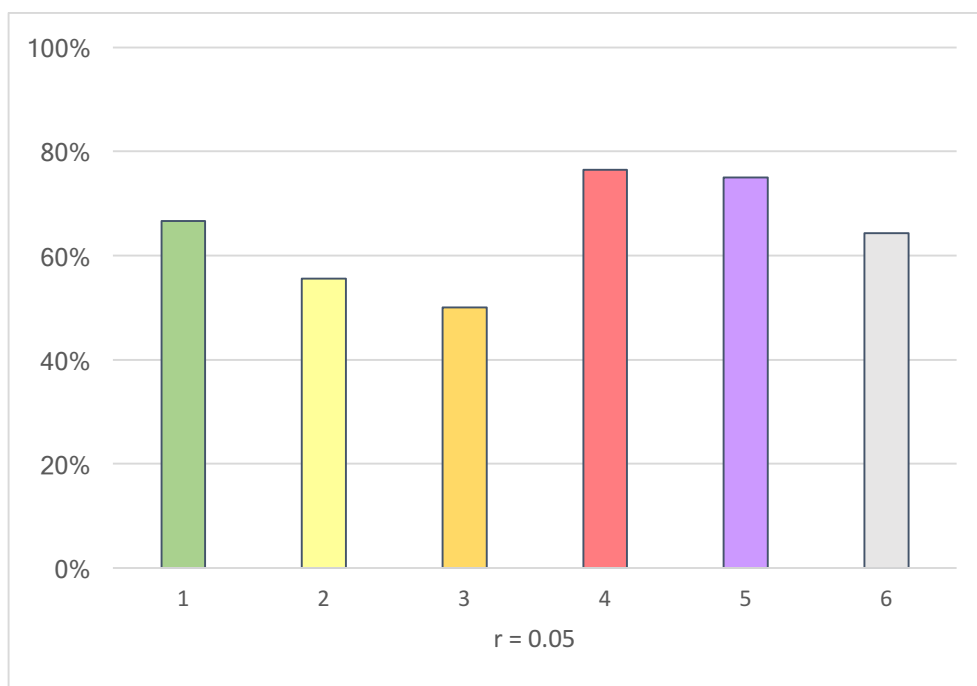


Source: own elaboration based on UNFCCC (2017).

If the number of NCs submitted is a good indicator of historical involvement in UNFCCC fora, participation in the Paris Agreement represents a country’s recent involvement in climate action talks. Figure 10 shows the percentage, for every group, of countries that have ratified the Paris Agreement. Once again, the results do not show a clear relationship between our grouping and the share of countries that ratified the Paris Agreement (r close to zero).

Considering both indicators, low correlation values and absence of a trend in the group classification indicate that an active participation in UNFCCC fora does not imply the provision of exhaustive information. As a consequence, the results suggest that the political willingness to use the INDC framework has not played a major role in influencing information exhaustiveness.

Figure 10. Paris Agreement ratification status, percentage per group.



Source: own elaboration based on UNFCCC (2016c).

5.5.3 Human, technical, institutional, economic and financial capacity

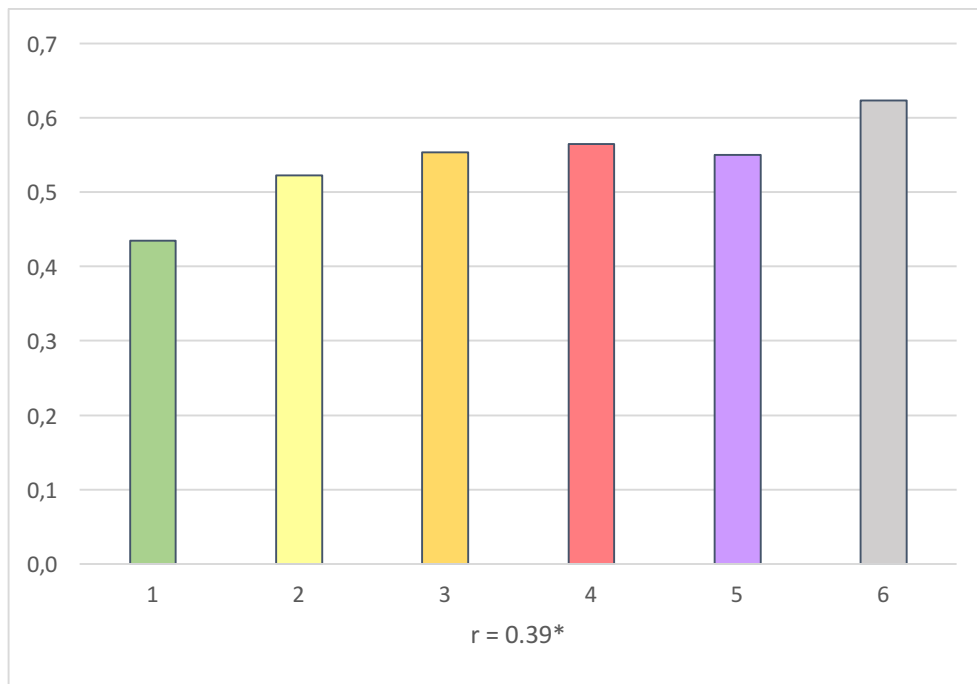
5.5.3.1 Human Development Index

The indicator used for assessing technical and human capacity is the Human Development Index (HDI), a summary measure of key dimensions of human development provided by UNDP (2015). The Index captures three main aspects of human development – health, education, standard of living. These aspects are measured through life expectancy at birth, literacy rates for adults and children, and gross national income per capita, whose scores are aggregated using geometric mean (UNDP, 2015).

It is relevant to point out that these three indicators are also embedded in the calculation of the Capacity component of the GCCA+ Index. This can be explained by the fact that capacity – or the lack of it – has an impact on the both the *need* and the *ability* to cope with climate change, two aspects which are highly interrelated. Following the framework presented in Section 5.4, the analysis in this section focuses at the HDI for evaluating the *ability* dimension.

From the data represented in Figure 11, it is observed that to a more exhaustive communicated information is associated a lower HDI score ($r=0.39^*$). Group 1 has an average HDI score well below the other groups, whereas Group 6 is the one with the highest score. The results suggest that the lack of human and technical capacity has not been a key factor affecting information exhaustiveness. Conversely, a significant positive correlation between the two factors indicates that countries with the lowest technical and human capacity managed to provide the most exhaustive information. It should be highlighted that developing countries, and LDCs in particular, often receive technical assistance for the preparation of their UNFCCC submissions. This and other factors might have helped overcome barriers of technical and human capacity. This apparently counterintuitive result will be further analysed in Section 5.5.3.5.

Figure 11. Human Development Index.



Source: own elaboration based on UNDP (2015). Score 0 (low) to 1 (high).

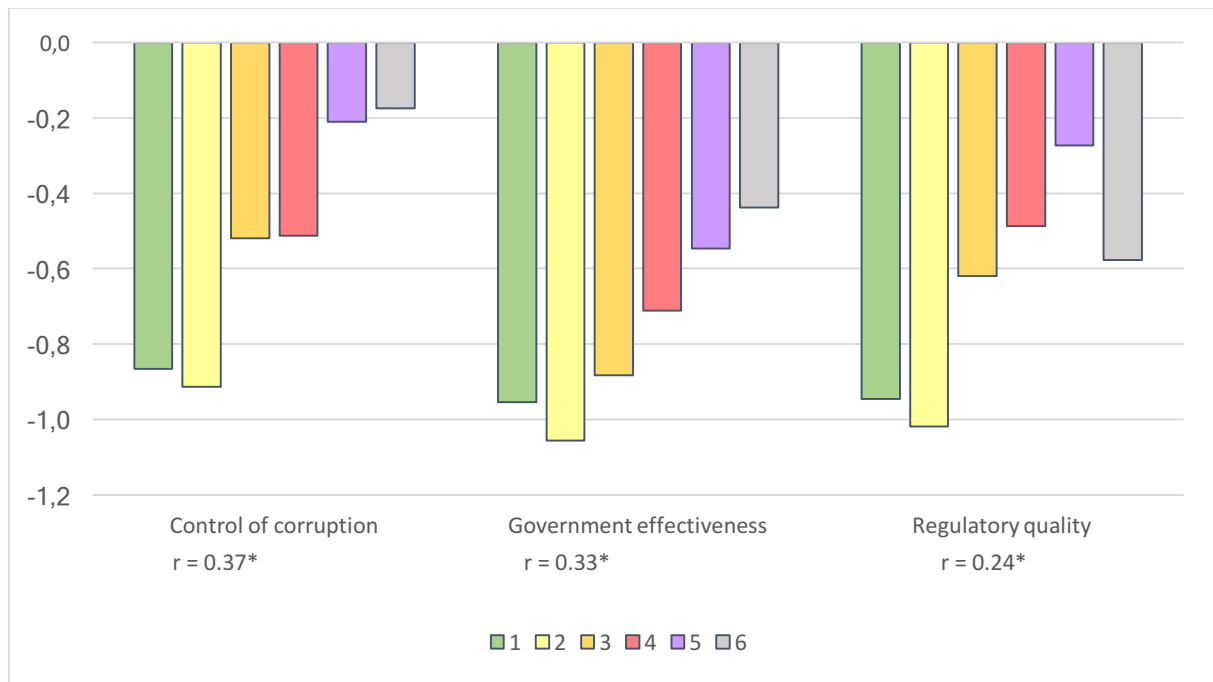
5.5.3.2 Governance Indicators

Governance indicators are used to capture countries' institutional capacity to establish a framework to enable the identification, measurement and communication of adaptation actions and needs. In literature, governance is defined as the traditions and institutions by which authority in a country is exercised, including the process by which governments are selected, monitored and replaced, the capacity of the government to effectively formulate and implement sound policies, and the respect of citizens and the state for the institutions that govern economic and social interactions among them (Kaufmann, 2009).

The three selected governance indicators are Control of corruption, Government effectiveness, and Regulatory quality. Control of corruption captures perceptions of the extent to which public power is exercised for private gain, including both petty and grand forms of corruption, as well as "capture" of the state by elites and private interests. Government Effectiveness captures perceptions of the quality of public services, the quality of the civil service and the degree of its independence from political pressures, the quality of policy formulation and implementation, and the credibility of the government's commitment to such policies. Lastly, Regulatory quality captures perceptions of the ability of the government to formulate and implement sound policies and regulations that permit and promote private sector development. (Kaufmann et al., 2010; WBG, 2016b). These three indicators capture different aspects of government quality that can provide a multifaceted assessment in terms of institutional capacity.

The analysis of data, presented in Figure 12, shows the group average scores for each of the three indicators. Scores are expressed in units of a standard normal distribution, i.e. ranging from approximately -2.5 (low) to 2.5 (high) (Kaufmann et al., 2010; WBG, 2016b).

Figure 12. Governance Indicators.



Source: own elaboration based on WBG (2016b). Scores are expressed in standard normal units, ranging from approx. -2.5 to 2.5.

As can be observed in the figure, groups whose countries provide more exhaustive information are associated with lower governance quality scores. In particular, Group 2 – comprising countries specifying individual action costs but not including both conditional and unconditional components – has the lowest score in all three indicators.

These results seem to indicate that a high level of information exhaustiveness does not imply a higher governance quality, but rather the opposite. To a lower level of information exhaustiveness corresponds a comparatively higher score in governance. The values of these positive correlations range from 0.24 to 0.37. All three indicators show a significant correlation with the groupings.

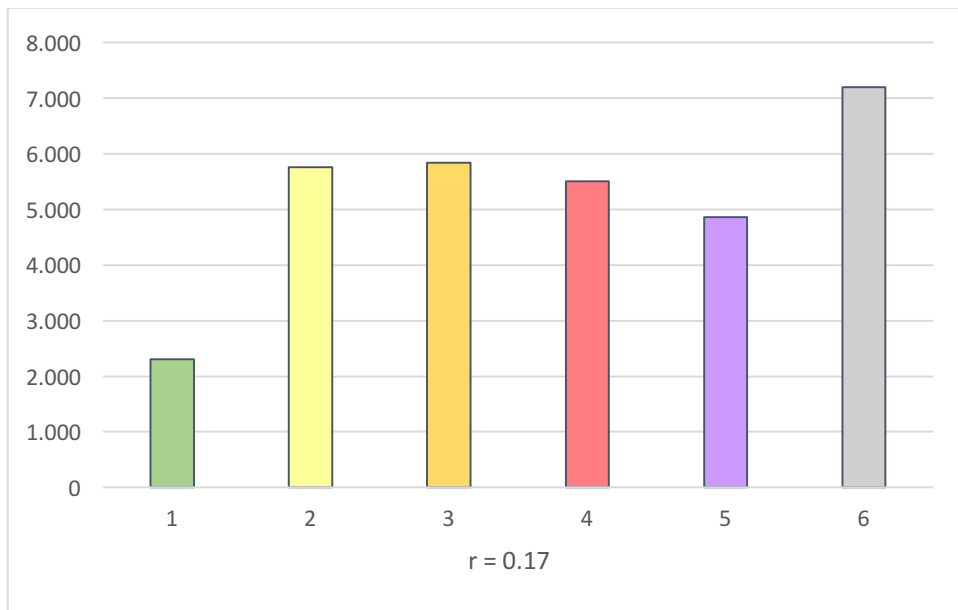
The same reasoning applied to the HDI indicator in terms of external assistance is valid for governance indicators. A low institutional capacity affecting the ability to communicate exhaustive information can be overcome through the provision of technical support.

5.5.3.3 GNI per capita

GNI per capita is used to evaluate a country's economic performance, and, indirectly, its economic and financial capacity. As introduced in Section 5.4, it should be highlighted that, similarly to the HDI, these two indicators are also included in the GCCA+ Index, but are hereby assessed for evaluating the *ability* to cope with climate change, rather than the *need* to do it.

The data presented in Figure 13 shows a considerably lower average GNI per capita in Group 1, which, in contrast, finds the higher average value in Group 6. In a similar fashion to the HDI and the governance indicators, exhaustive information is associated to lower GNI per capita, although with a non-significant, rather low correlation value ($r=0.17$).

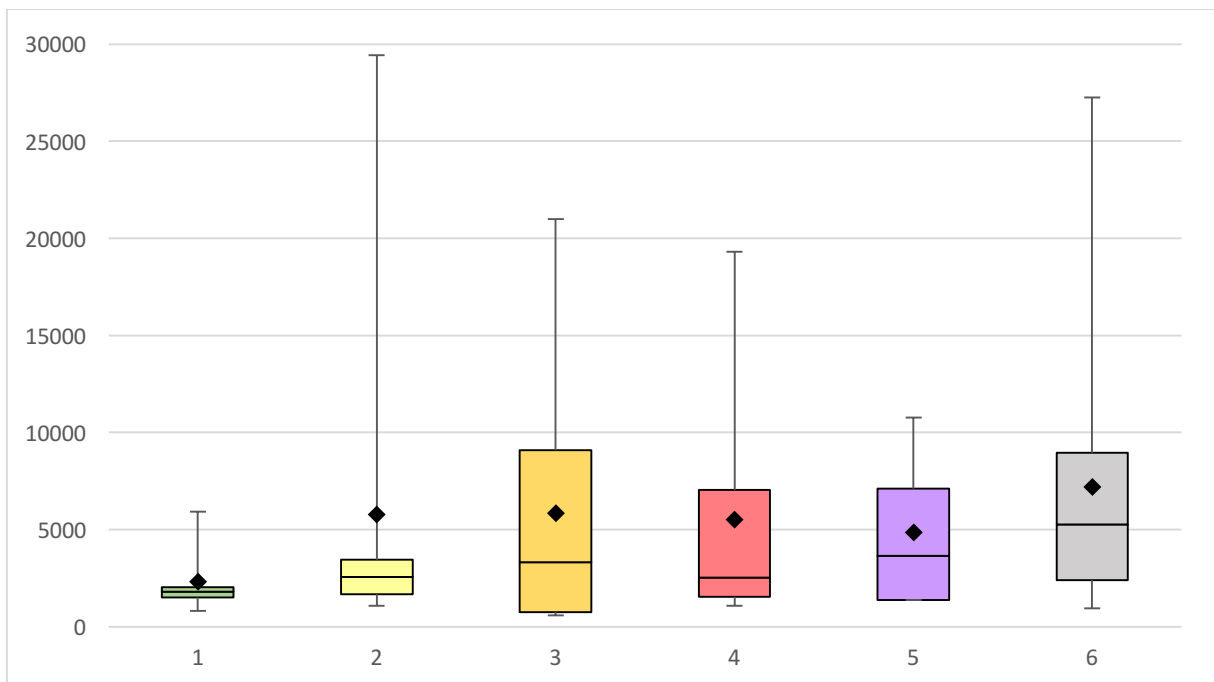
Figure 13. Average GNI per capita, PPP (constant 2011 international dollars).



Source: own elaboration based on WBG (2017).

Due to the inherent characteristics of the countries included in the study, which includes both low-income countries and small island states with mid- to high-income economies, GNI per capita values are affected by the presence of outliers. The box plot chart presented in Figure 14 illustrates the skewness of the distribution. It can be noted that Group 1 and 5 do not have big outliers in the upper range as the other groups, a condition that seems to have affected their average values.

Figure 14. GNI per capita, PPP (constant 2011 international dollars).

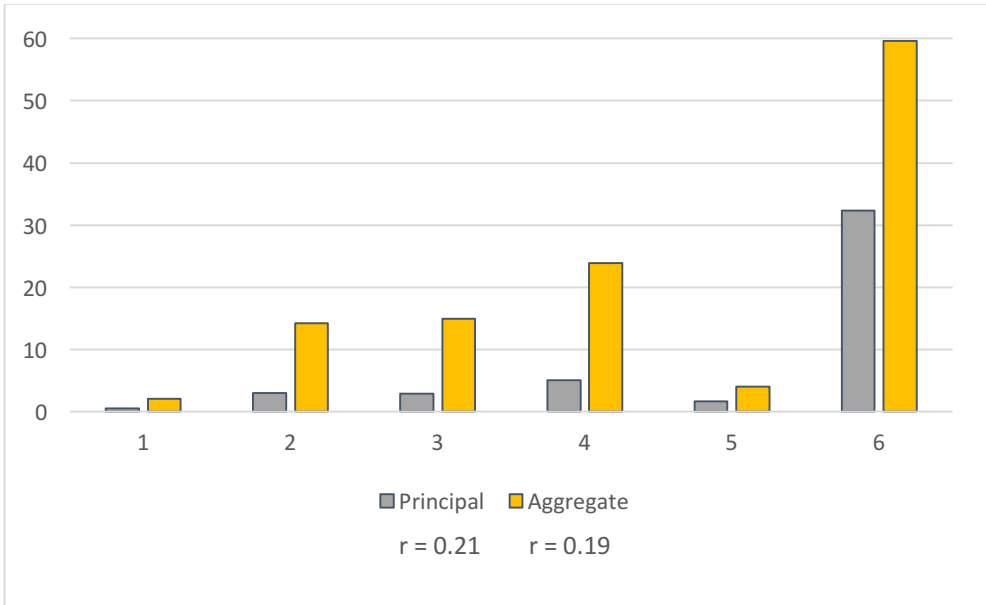


Source: own elaboration based on WBG (2017). The box plot shows minimum, maximum, first, second and third quartile values. The black squares represent the average of each group.

5.5.3.4 DAC funds for adaptation

Official Development Assistance (ODA) and non-ODA flows⁸ disbursed by members of the OECD Development Assistance Committee (DAC) include among their activities actions that target, primarily or partially, adaptation to climate change. A specific marking system applied to development finance flows allows the identification of actions connected to climate change and the environment. These markers, collectively known as “Rio markers”, were introduced to measure and monitor support to developing countries targeting the implementation of the Rio Convention, and form part of the OECD statistical system that monitors official development finance. Markers are used to identify actions regarding specific environmental sustainability characteristics, namely: climate change adaptation; climate change mitigation; biodiversity; desertification; environment. The adaptation marker was introduced in 2010 and considers activities that “*intend to reduce the vulnerability of human or natural systems to the current and expected impacts of climate change, including climate variability, by maintaining or increasing resilience, through increased ability to adapt to, or absorb, climate change stresses, shocks and variability and/or by helping reduce exposure to them*” (OECD, n.d.). Activities are given a score (Principal, Significant, or Not Targeted) depending on the extent to which their objective targets adaptation. Activities are marked as Principal when the adaptation objective is stated as fundamental for the design of, or motivation for, the activity; Significant when the adaptation objective is explicitly stated, but is not a fundamental driver of the activity; Not Targeted when the activity does not relate to adaptation in any significant way (OECD, n.d.). In addition to bilateral flows, since 2013 the DAC Creditor Reporting System database also collects data on climate components from the main MDBs and Rio-marked data for the GEF and the Adaptation Fund (OECD, 2016a).

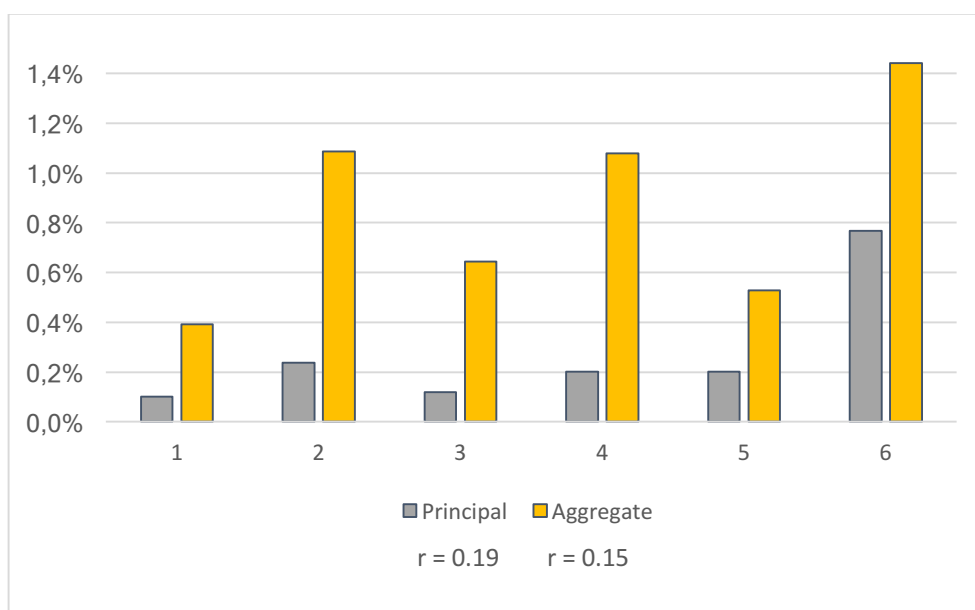
Figure 15. Average DAC adaptation funds, 2010-2015, USD per capita.



Source: own elaboration based on OECD (2016). Per capita values are calculated using data of population in 2015 from WBG (2017).

⁽⁸⁾ DAC statistics cover, besides ODA flows, Other Official Flows (OOF) (official, non-concessional), private grants (private, concessional) and private flows at market value (private, non-concessional) (OECD, 2016b).

Figure 16. Average DAC adaptation funds, 2010-2015, share of GNI.



Source: own elaboration based on OECD (2016). Share of GNI values are calculated using data of GNI (constant 2010 USD) in 2010 from WBG (2017).

The indicator of DAC funds for adaptation is used for assessing the availability of external funds supporting the provision of exhaustive information. Through external development finance countries can increase their economic and financial capacity to identify, measure and communicate adequately adaptation actions and needs.

Data presented in this section are retrieved from the OECD database and illustrate the average amount of aid activities carried out by DAC members targeting climate change adaptation in the timeframe 2010-2015, that is, using all available data (OECD, 2016a). Figure 15 shows average DAC adaptation funds per capita, Figure 16 presents DAC adaptation funds as a share of GNI. The two columns for each group show the average value of funds for activities marked as Principal (grey), and the average aggregate value of funds for activities marked as Principal plus those marked as Significant (orange).

DAC adaptation funds per capita represent the intensity of adaptation funding in a given country. It appears to be a positive trend for both Principal and Aggregate values, with the notable exception of Group 5, whose low values stand out markedly. Statistical analysis showed no significant correlation between information exhaustiveness and DAC adaptation funds per capita ($r=0.21$ for Principal, $r=0.19$ for Aggregate).

DAC adaptation funds as share of GNI express the amount of funding in relation to a given country's economic performance. There is a high variability among the groups, both for Principal and Aggregate values. In both charts, Group 6 stands out as the group with the highest values in all four cases while Group 1 gets the lowest values. Once again, no significant correlation was found ($r=0.19$ for Principal, $r=0.15$ for Aggregate).

5.5.3.5 Concluding remarks

Looking at the broader picture, positive significant correlations were found for two of four indicators assessing the capacity to provide exhaustive information, while the other two indicators showed positive but not significant correlations. In particular, the trend seems to indicate that the more exhaustive the INDC information, the lower the levels of human development and governance quality. There also seems to be a positive correlation between the indicators of GNI per capita and DAC adaptation funds received and the provision of

exhaustive information, but since the statistical analysis provided unclear results this aspect requires further examination.

The results suggest that countries communicating more detailed information tend to be associated with lower human, technical, institutional, economic and financial capacity, while countries providing less detailed information tend to be associated with higher capacity scores. This aspect can be read in a dual interpretation: that a lower capacity did not result in less detailed information, but also the opposite, i.e., that a higher capacity did not entail the provision of exhaustive information.

There are several reasons that could explain this apparently contradicting correlation between low capacity and exhaustive information. As already discussed before, a first explanation is that countries with lower capacity levels might have been supported externally through non-DAC funds that have not been assessed as they lie beyond the study boundaries. Several third parties – such as the GEF, the GCF, UNDP/UNEP and MDBs – can provide technical and financial assistance to help developing countries communicate actions and needs. This assistance has been at times communicated in INDCs and categorised in the list of adaptation costs, but is not fully captured by the DAC adaptation funds indicator.

The results can be also interpreted as a signal that the capacity to provide exhaustive information might have played a minor role compared to the need to provide exhaustive information. According to this interpretation, a large need to provide information has been the key driver for information exhaustiveness, while a low level of capacity to provide information proved not to be a major hurdle.

One additional consideration stems from the fact that exhaustive information does not necessarily imply accurate information. It cannot be ruled out that actions with detailed costs might have resulted from inaccurate estimates, especially given the preliminary results of this analysis of capacity to communicate information. It is important to highlight that this study is assessing the exhaustiveness of information in INDCs, not its accuracy in estimating costs.

6 Discussion and conclusion

6.1 Discussion

The purpose of this section is to conduct an overall evaluation of the research process, in terms of suitability of the research approach, study significance, and study validity and replicability.

6.1.1 Suitability of research approach

Assessing the suitability of the research process refers to understanding the appropriateness of the methodological framework to the subject of study.

The research is based on two main methodological approaches:

- a. The country categorisation framework on information exhaustiveness in INDCs (Section 5.1);
- b. The conceptual framework on factors influencing information exhaustiveness in INDCs, and the indicators used for evaluation (Sections 5.4 and 5.5).

Regarding the former, a reflection over the possible presence of inconsistencies in the grouping has been included in Section 5.1. Due to the nature of the study and the type of information contained in INDCs, ranking countries according to information exhaustiveness inevitably leads to methodological issues. In existing literature an absence of comparable approaches to use as a reference for design of the categorisation framework is observed. As a result, this framework should be considered as a tentative approach for categorisation, whose appropriateness and validity needs to be better evaluated in future research.

In the design of the latter framework, indicators were chosen according to the following characteristics: suitability to the aspect analysed; data availability, ease of access and use; absence or unavailability of alternative (proxy) indicators. The choice of indicators, and the width of the analysis, was influenced by time constraints. Being a conceptual framework developed by the author, the approach has been tailored to the study needs. Further research can investigate its suitability to different fields of study.

6.1.2 Study significance

As described in Chapter 1, this study investigated total adaptation costs communicated by SIDS and LDCs through the INDC framework, their characteristics, and the extent to which INDCs have been exhaustive in the provision of information about adaptation actions and costs. Thanks to this analysis, the preliminary assessment of total communicated costs that has been performed, as well as the two frameworks developed in the study, can be used for future evaluation and comparison.

In addition, the analysis identified significant correlations between some of the chosen indicators and the variable of information exhaustiveness. Other indicators showed correlations that were not statistically significant, but, given that this could have been affected by methodological choices, this aspect needs further analysis.

Given that the existing literature on the topic is minimal, this study paves the way for future research on the factors affecting the provision of exhaustive information in INDCs and the approaches to analyse this subject.

6.1.3 Study validity

In order to enhance replicability, the study pursued a high degree of transparency, with particular regard to the methodology used. A number of shortcomings that might have played a role for the validity of the study are hereby listed.

Regarding the scope of the study, it should be highlighted that the definition of LDCs and SIDS has not been consistently used among the literature on the topic. Due to data availability reasons, this study follows the approach used in Miola et al. (2015), which includes all countries listed in official UNFCCC documents as LDCs, and all UN Member SIDS, excluding Bahamas and Singapore and including Cook Islands. (UN/DESA, n.d.; United Nations Committee for Development Policy, 2016). It is acknowledged that the inclusion or exclusion of countries could have impacted the results. It is also highlighted that these country categories are subject to frequent changes and are defined through a series of indicators that are not universally accepted.

The decision to analyse both LDCs and SIDS created some troubles for evaluation. Despite some countries fall into both categories, among the two groups there are broad differences in terms of income, population, national circumstances, and more. Comparison of countries with largely different characteristics might have altered some results, especially in indicators using such characteristics (e.g., GNI per capita) where outliers were found.

The country categorisation employed in Section 5.1 resulted in rather diverse groupings in terms of number of countries. The presence of groups with few elements could have affected the results.

As discussed in Section 4.1, sector and sub-sector categorisation for adaptation actions followed the methodology used in the WBG INDC database (WBG, 2016a). This categorisation is arguably not transparent, as there are no sub-sector definitions and no clear separation between categories. However, the categorisation had negligible impacts in the analysis of costs and information types – with the exception of width of adaptation action across sectors.

Given that data availability has been among the characteristics for the choice of indicators, there are only minor problems related to data gaps. Most indicators have no missing data, or missing data for one country. The indicators of HDI, GNI per capita and DAC adaptation funds present slightly larger data gaps, mainly for small island states. The use of secondary data for indicators makes the study highly replicable.

6.2 Conclusion

The study performed an analysis of adaptation costs communicated through INDCs of 74 developing countries belonging to the SIDS and LDC groups. By looking at adaptation action as provided in INDCs, the research made an assessment of communicated adaptation actions and needs from recipients' perspective.

Total communicated costs amount to USD 228 billion, of which USD 141 billion are costs for specified actions and the remainder is composed of non-specified aggregates. With only 6.5 percent of specified actions being unconditional, the greatest bulk of actions are conditional on external support.

Besides categorising the type of actions and calculating total communicated costs, the analysis examined in more detail information exhaustiveness in INDCs, classifying the countries into six groups depending on the degree of detail in communicated information with the help of a categorisation framework.

Factors influencing information exhaustiveness in INDCs have been investigated through a conceptual framework that examines the willingness and the capacity to provide information.

By looking at the indicators used for the analysis, preliminary results seem to indicate that countries communicating more exhaustive information are associated with higher levels of need of adaptation action, but are also associated with lower scores in terms of institutional, economic, financial, technical and human capacity. This latter aspect appears counterintuitive and can be explained in different manners – the provision of external technical and financial support that has not been captured in this study; the more prominent role played by the need to communicate over the capacity to communicate; the fact that exhaustive information does not necessarily imply accurate information. These possible explanations are further discussed in Section 5.5.3.5. In contrast, the results do not show correlation between information exhaustiveness and political willingness to use the INDC framework.

Considering that the Paris Agreement ratification – and consequently, the switch from INDC to NDC – is an ongoing process, research on this topic needs frequent and up-to-date review as more information on adaptation is communicated in the revised NDCs. The progressive setup of a UNFCCC framework defining methods for identifying, measuring and reporting adaptation action will be a key driver in the definition of future research priorities in the field. By looking at adaptation finance from a recipients' perspective, this study sets the basis for a multi-perspective approach to climate finance that takes into consideration both donors and recipients. In addition to the results, the current study provides two frameworks to be employed in future research on the topic. Valuable follow-up research activities include analysing the extent to which the two perspectives match, in terms of targeting and prioritising specific countries, sectors and actions, as well as comparing the volumes of adaptation finance assessing whether the disbursements match the needs.

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List of abbreviations and definitions

AF	Adaptation Fund
BUR	Biennial Update Report
CAT	Climate Action Tracker
CPIA	Country Policy and Institutional Assessment
CO ₂	Carbon Dioxide
DAC	Development Assistance Committee
DIE	German Development Institute
GCCA+	Global Climate Change Alliance Plus
GCF	Green Climate Fund
GDP	Gross Domestic Product
GEF	Global Environmental Facility
GHG	Greenhouse gases
GNI	Gross National Income
HDI	Human Development Index
INDC	Intended Nationally Determined Contribution
IPCC	Intergovernmental Panel on Climate Change
LDCs	Least Developed Countries
LULUCF	Land Use, Land Use Change and Forestry
MDB	Multilateral Development Bank
MRV	Measuring, Reporting and Verification
NAMA	Nationally Appropriate Mitigation Action
NAP	National Adaptation Plan
NAPA	National Adaptation Program of Action
NC	National Communication
NDC	Nationally Determined Contribution
ODA	Official Development Assistance
OECD	Organisation for Economic Co-operation and Development
OOF	Other Official Flows
SDGs	Sustainable Development Goals
SIDS	Small Island Developing States
UN	United Nations
UNDP	United Nations Development Programme
UNEP	United Nations Environment Programme
UNFCCC	United Nations Framework Convention on Climate Change
USD	United States Dollars
WBG	World Bank Group

WGI Worldwide Governance Indicators

WRI World Resources Institute

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Annex 1. Countries covered in the study

#	Country	LDC	SIDS	SIDS + LDC	INDC	Adaptation component in INDC	NAPA
1	Afghanistan	✓			✓	✓	✓
2	Angola	✓			✓	✓	✓
3	Antigua and Barbuda		✓		✓	✓	
4	Bangladesh	✓			✓	✓	✓
5	Barbados		✓		✓	✓	
6	Belize		✓		✓	✓	
7	Benin	✓			✓	✓	✓
8	Bhutan	✓			✓	✓	✓
9	Burkina Faso	✓			✓	✓	✓
10	Burundi	✓			✓	✓	✓
11	Cambodia	✓			✓	✓	✓
12	Cape Verde		✓		✓	✓	✓
13	Central African Rep.	✓			✓	✓	✓
14	Chad	✓			✓	✓	✓
15	Comoros	✓	✓	✓	✓	✓	✓
16	Congo, Dem. Rep.	✓			✓	✓	✓
17	Cook Islands		✓		✓	✓	
18	Cuba		✓		✓	✓	
19	Djibouti	✓			✓	✓	✓
20	Dominica		✓		✓	✓	
21	Dominican Republic		✓		✓	✓	
22	Equatorial Guinea	✓			✓	✓	✓
23	Eritrea	✓			✓	✓	✓
24	Ethiopia	✓			✓	✓	✓
25	Fiji		✓		✓	✓	
26	Gambia	✓			✓	✓	✓
27	Grenada		✓		✓	✓	
28	Guinea	✓			✓	✓	✓
29	Guinea-Bissau	✓	✓	✓	✓	✓	✓
30	Guyana		✓		✓	✓	
31	Haiti	✓	✓	✓	✓	✓	✓
32	Jamaica		✓		✓	✓	
33	Kiribati	✓	✓	✓	✓	✓	✓
34	Laos	✓			✓	✓	✓
35	Lesotho	✓			✓	✓	✓
36	Liberia	✓			✓	✓	✓
37	Madagascar	✓			✓	✓	✓
38	Malawi	✓			✓	✓	✓
39	Maldives		✓		✓	✓	✓
40	Mali	✓			✓	✓	✓
41	Marshall Islands		✓		✓	✓	
42	Mauritania	✓			✓	✓	✓
43	Mauritius		✓		✓	✓	
44	Micronesia, F.S.		✓		✓		
45	Mozambique	✓			✓	✓	✓

46	Myanmar	✓			✓	✓	✓
47	Nauru		✓		✓	✓	
48	Nepal	✓			✓	✓	✓
49	Niger	✓			✓	✓	✓
50	Palau		✓		✓		
51	Papua New Guinea		✓		✓	✓	
52	Rwanda	✓			✓	✓	✓
53	Samoa	✓	✓	✓	✓	✓	✓
54	São Tomé and Príncipe	✓	✓	✓	✓	✓	✓
55	Senegal	✓			✓	✓	✓
56	Seychelles		✓		✓	✓	
57	Sierra Leone	✓			✓	✓	✓
58	Solomon Islands	✓	✓	✓	✓	✓	✓
59	Somalia	✓			✓	✓	✓
60	St. Kitts-Nevis		✓		✓	✓	
61	St. Lucia		✓		✓	✓	
62	St. Vincent and Grenadines		✓		✓	✓	
63	Sudan	✓			✓	✓	✓
64	Suriname		✓		✓	✓	
65	Tanzania	✓			✓	✓	✓
66	Timor-Leste	✓	✓	✓			✓
67	Togo	✓			✓	✓	✓
68	Tonga		✓		✓	✓	
69	Trinidad and Tobago		✓		✓		
70	Tuvalu	✓	✓	✓	✓		✓
71	Uganda	✓			✓	✓	✓
72	Vanuatu	✓	✓	✓	✓	✓	✓
73	Yemen	✓			✓	✓	✓
74	Zambia	✓			✓	✓	✓
	Total	48	36	10	73	69	50

Annex 2. Countries covered in the study

#	Country	Country categorisation
1	Afghanistan	2
2	Angola ¹	1
3	Antigua and Barbuda	4
4	Bangladesh	2
5	Barbados	6
6	Belize	3
7	Benin	1
8	Bhutan	6
9	Burkina Faso	2
10	Burundi	3
11	Cambodia	5
12	Cape Verde	6
13	Central African Rep.	3
14	Chad	1
15	Comoros	4
16	Congo, Dem. Rep.	3
17	Cook Islands	6
18	Cuba	6
19	Djibouti	4
20	Dominica	4
21	Dominican Republic	3
22	Equatorial Guinea	2
23	Eritrea	1
24	Ethiopia	6
25	Fiji	6
26	Gambia	6
27	Grenada	5
28	Guinea	4
29	Guinea-Bissau	6
30	Guyana	4
31	Haiti	4
32	Jamaica	6
33	Kiribati	2
34	Laos	2
35	Lesotho	3
36	Liberia	3
37	Madagascar	4
38	Malawi	6
39	Maldives	6
40	Mali	4
41	Marshall Islands	6
42	Mauritania	2
43	Mauritius	4
44	Micronesia, F.S.	6
45	Mozambique	6
46	Myanmar	6
47	Nauru	6
48	Nepal	6
49	Niger	1
50	Palau	6
51	Papua New Guinea	6
52	Rwanda	5
53	Samoa	6
54	São Tomé and Príncipe	6

55	Senegal	1
56	Seychelles	3
57	Sierra Leone	5
58	Solomon Islands	4
59	Somalia	2
60	St. Kitts-Nevis	6
61	St. Lucia	6
62	St. Vincent and Grenadines	3
63	Sudan	4
64	Suriname	4
65	Tanzania	4
66	Timor-Leste	6
67	Togo	2
68	Tonga	6
69	Trinidad and Tobago	6
70	Tuvalu	6
71	Uganda ²	4
72	Vanuatu	4
73	Yemen	3
74	Zambia	4

- (¹) The country’s INDC includes both specific action costs and aggregate adaptation costs, with a non-negligible difference in value between the two estimates. It was chosen to consider the country as Group 1, thereby disregarding the aggregate adaptation costs. Both cost estimates have been taken into account when calculating the values shown in Table 5.
- (²) The country’s INDC includes one specific action cost and aggregate adaptation cost. It was chosen to consider the country as Group 4, thereby disregarding the specific action cost. Both cost estimates have been taken into account when calculating the values shown in Table 5.

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doi:10.2760/309972

ISBN 978-92-79-70067-5