

# National Climate Change Policy of the Hashemite Kingdom of Jordan 2022-2050





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### National Climate Change Policy of the Hashemite Kingdom of Jordan 2022-2050









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# List of Acronyms

AFOLU Agriculture, Forestry and Other Land Use

BTR Biennial Transparency Report
CBO Community-based Organization

CC Climate Change
CCP Climate Change Policy

CH4 Methane

CO2e Carbon dioxide equivalent
CSO Civil Society Organization
CSR Corporate Social Responsibility
EbA Ecosystem-based Adaptation
EIA Environmental Impact Assessment
ETF Enhanced Transparency Framework

GDP Gross Domestic Product

GHG Greenhouse Gas

GIS Geographical Information System

Gg Gigagram

HCFC Hydrochlorofluorocarbon

HCST Higher Council for Science and Technology

HFC Hydrofluorocarbon

ICZM Integrated Coastal Zone Management

IEA International Energy Agency
IPM Integrated Pest Management

IPPU Industrial Processes and Product Use
IRENA International Renewable Energy Agency

JREEEF Jordan Renewable Energy and Energy Efficiency Fund

LPG Liquefied Petroleum Gas

M&E Monitoring and Evaluation

MoSD Ministry of Social Development

MPG Modalities, Procedures and Guidelines
NARC National Agricultural Research Center
NCCC National Climate Change Committee

NDC Nationally Determined Contribution
NGO Non-governmental Organization

NH3 Ammonia

NIE National Implementation Entity

N2O Nitrous oxide
PA Paris Agreement

RCP Representative Concentration Pathway
RSCN Royal Society for the Conservation of Nature

RSS Royal Scientific Society

SBUR Second Biennial Update Report SCA Special Conservation Areas

SEEA-EA System of Environmental-Economic Accounting – Ecosystem Account

SEP Stakeholder Engagement Plan

SF6 Sulphur hexafluoride

SLCP Short-lived Climate Pollutants

SMART Specific, Measurable, Achievable, Relevant, Timely

SPI Standardized Precipitation Index

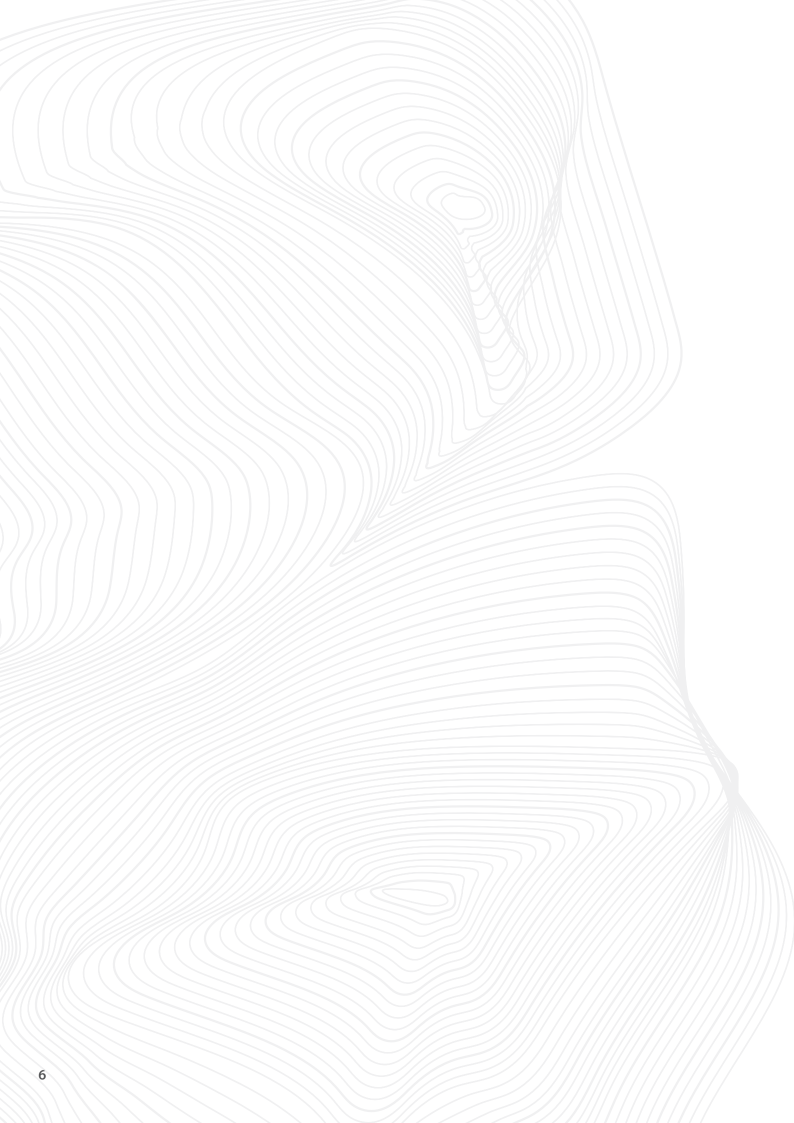
TAP Technology Action Plan

TNA Technology Needs Assessment

UNESCWA United Nations Economic and Social Commission for Western Asia

UNFCCC United Nations Convention on Climate Change

UV Ultraviolet



### **Foreword**

On behalf of the Government of Jordan, it gives me great pleasure to present the Climate Change Policy of Jordan for the years 2022-2050. This policy is directed towards Jordan's important development sectors, policymakers, climate practitioners, as well as the general public interested in understanding Jordan's approach towards climate change and the institutional framework and plans in place to mitigate and adapt to it over the next 28 years. The document aligns with Jordan's national policies and sectoral strategies, especially the recently published Jordan's Economic Modernization Vision. The document outlines Jordan's forward-looking vision to transform into a resilient low-carbon nation, contributing to the ambition of a global move towards becoming a carbon neutral planet by the middle of this century.

Jordan's vision towards climate change and climate action is highlighted in the establishment of the Directorate of Climate Change at the Ministry of Environment in 2014 along with dedicated adaptation and mitigation departments. The Ministry of Environment has been assigned as a national focal point to the United Nations Framework Convention on Climate Change (UNFCCC) and is responsible for ensuring the fulfillment of all commitments to the UNFCCC secretariat as well as the international community. The latest of these commitments has been the Second Biennial Update Report Under the UNFCCC, which was submitted in June 2021, and the revised Nationally Determined Contributions document which was a national effort that raised GHG reduction ambitions from 14% to 31% by 2030.

Even though Jordan only contributes 31.06 million tons of CO2 equivalent per year, which is about 0.06 percent of global emissions, the country remains heavily committed to mitigation actions as a duty to the international community under the principle of common-but-differentiated responsibilities and

respective capabilities. The holistic approach to mitigation over the next 30 years will be inclusive of all sectors contributing to national emissions, while also considering the perspectives and experiences of women, men, youth, and children in all relevant areas in terms of how they can contribute to climate action.

Considerations for women, youth, and children were also heavily focused on within the adaptation section of the policy, where cross-sectoral adaptation policies were careful to include the potential impacts on different social categories in the short, medium, and long terms and how to adapt to them. This approach will not only focus on achieving resilient Jordanian public and private sectors, but also on empowering citizens as future agents of change who are resilient to shocks as the world collectively works to minimize and eliminate the root causes of climate change.

To conclude, I would like to personally thank all national experts and stakeholders who provided their expertise, experience, and input to contribute to the completion of this document. The realization of this progressive policy would not have been possible without the support and backstopping of GEF and the United Nations Development Program (UNDP), and the contribution of WFP, UNICEF, UN Habitat and UNEP.

Minister of Environment
Dr. Muawieh Khalid Radaideh

### Summary

The Hashemite Kingdom of Jordan has updated its Climate Change Policy (CCP) of 2013-2020 into a document that provides guidance to build a climate resilient society that aims to be part of the global movement that aspires to reach carbon neutrality by 2050 in alignment with the objectives set under Jordan's Economic Modernisation Vision<sup>1</sup> and the United Nations Framework Convention on Climate Change. The updated CCP 2022-2050 has taken into account the lessons learned from the implementation of the first policy 2013-2020. The CCP 2022-2050 is an overarching document for mainstreaming climate change in all sectoral policies, strategies, and action plans. Hence, it is not prescriptive but only serves to provide strategic orientations for Jordan to build an ambitious low-carbon and climate resilient society, while also supporting the implementation of UNFCCC provisions. In short, all sectors will be called upon to use the CCP 2022-2050 as the framing document to mainstream climate change in their long-term strategic plans, which in turn will be used to inform updates to the Nationally Determined Contributions (NDCs). For ease of use, all policy orientations are given in tabular form.

The CCP 2022-2050 calls for a new paradigm of climate action, formulated based on a "Theory of Change" with the following vision:

# BY 2050, JORDAN WILL BE BETTER PREPARED AND MORE RESILIENT TO THE IMPACTS OF CLIMATE CHANGE.

It will achieve a high level of energy security commensurate with a sustainable path to maintain the momentum towards carbon neutrality through investments in low-carbon and climate-responsive initiatives and ramping up clean energy domestic use and export to drive the green economy for the wellbeing of all, including vulnerable communities, using the principles of inclusiveness and fairness, while simultaneously contributing to the global effort of stabilizing the climate system under the principle of common-butdifferentiated responsibilities and respective capabilities".

<sup>&</sup>lt;sup>1</sup> Economic Moderisation Vision: Unleashing potential to build the future, https://www.jordanvision.jo/en

Starting from a problem statement that emanated from a detailed assessment of the level of climate change mainstreaming in sectoral policies, strategies and action plans, policies and actions have been proposed for adaptation and mitigation to achieve the long-term policy objective: "To have t national development and efforts supporting Jordan being part of the global effort towards carbon neutrality by 2050, while simultaneously securing all sectors against the impacts of present and future climate change and climate variability in order to achieve the Sustainable Development Goals in the shorter-term and to secure a high quality of life for all".

The framing of the different sections of the Climate Change Policy 2022-2050 has been done to address the sectoral policies and actions for adaptation and mitigation, to articulate the enabling factors and to make the assumptions explicit. In addition, the framing has been aligned with the requirements of the Paris Agreement that will operationalize the UNFCCC up to 2030. A summary of the Climate Change Policy and its alignment with the Paris Agreement is summarized below.

#### Climate Change Policy 2022-2050













**Principles** 



**Enabling Factors** 

Emerging Issues

Preamble

Monitoring and Evaluation

#### **Paris Agreement**

Preamble; Article 2

Article 4
(mitigation);
Article 5
(adaptation and mitigation co-benefits);
Article 6

(cooperative approaches);
Article 7
(adapta-tion);
Article 8

(loss and damage)

Article 7
(adaptation);
Article 9
(climate finance);
Article 10
(technology
development &
transfer);
Article 11

(capacity building);
Article 12
(training
& education)

Article 13 (Enhanced Transparency Framework) The proposed policies (and accompanying actions and instruments) are expected to contribute to (a) Climate change mitigation, through the reduction of GHG emissions and the promotion of a low carbon economy; (b) Climate change adaptation, through the adoption of practices that reduce climate vulnerabilities and increase climate resilience; (c) Sustainable development, through the promotion of inclusive and sustainable

growth, the creation of employment and the overall improvement of the quality of life of individuals (i.e., food and water security, access to clean energy, health conditions etc.). Investments in climate change adaptation and mitigation can today be also seen as a meaningful way for post-COVID-19 recovery.

The high-level strategic directives are expected to foster the development of strategies, plans and processes to:



Reduce greenhouse gas emissions across all sectors of the economy to contribute to the global effort of stabilizing the climate system, while simultaneously delivering sustainable development dividends.



Avoid, minimize or adapt to the negative impacts of climate change on key natural assets, including, among others, agriculture, water, and other vulnerable sectors.



Avoid or reduce damage to human settlements and infrastructure caused by climate change.



Harmonize the approach to CC policies, strategies and action plans using crosssectoral issues and opportunities.



Address enabling factors such as capacity development, technology transfer and climate finance as means to formulating and implementing CC policies, strategies and action plans.



Build capacity to understand, analyze and proactive in the wake of future climate change impacts within the country.



Address cross-cutting and emerging issues that may offer opportunities or act as additional stressors such as inclusiveness, women enabling, disaster risk management, urban migration and refugees, respectively.



Integrate and mainstream climate change into core development policies, strategies and plans as part of an agenda for constructing a green economy for sustainable development.



Endeavor to obtain, to the extent feasible, the involvement and participation of all stakeholders at the national and local level in addressing issues related to sustainable development (institutional mechanisms for inclusiveness and transparency);



**Establish clear and reliable indicators** for policy formulation and evaluation.



Procure and allocate financial and other resources, as appropriate and feasible, to ensure that climate change policies and investments are addressed in the manner required.

The CCP 2022-2050 integrates a Monitoring & Evaluation framework that can be used to achieve the twin objectives of, first, evaluating its implementation, and second, establishing an Enhanced Transparency Framework. Given the long-time horizon covered by the CCP, periodic updates will be required to

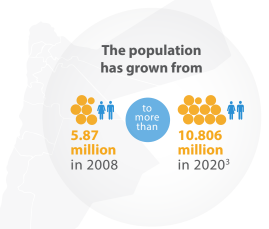
integrate changes in the dynamic operating context and changing capabilities of institutions. Review of the implementation of the CCP 2022-2050 is expected to be aligned with the 5-year NDC review process.

# National Context and Policy Vision

#### 1.1. The National Context

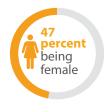
Jordan is relatively a small country situated at the heart of the Middle East, occupying an area of approximately 89,213 square kilometers. Despite the relatively small area, Jordan has a diverse terrain and landscape demonstrating a variety usually found only in large countries.<sup>2</sup> Jordan is divided into twelve administrative areas or governorates. The governorates are subdivided into districts and sub-districts, and within each governorate there are several municipalities. This imposes its own challenges in terms of coordinating stakeholders at multiple geographical scales for achieving low-carbon, climate resilient development.

#### 1.1.1 Population Growth



THIS SHARP INCREASE IS
IN PART DUE TO THE
POLITICAL UNREST IN
THE REGION AND THE
SIZABLE INFLUX
OF REFUGEES INTO
JORDAN, MAINLY
SYRIAN REFUGEES.

Jordan's population is predominantly urban (90 percent) and young, with:





below the age of 30

#### Thirty percent of the population is

non-Jordanian, including a high proportion of refugees. While a response plan is in place to manage and mitigate the impact of the crisis resulting from the consumption and pressures on natural resources and ecosystem services, it is understood that these pressures will be exacerbated by climate change and climate variability.

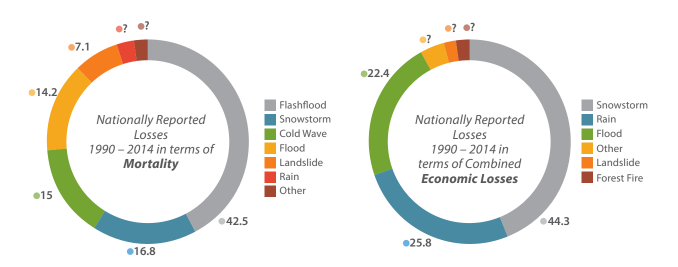
<sup>&</sup>lt;sup>2</sup> About Jordan | King Abdullah II Official Website – accessed 16 June 2021.

<sup>&</sup>lt;sup>3</sup> General Population and Housing Estimation for the Fourth Quarter of 2020, Department of statistics, Amman, Jordan. PopulationEstimates.pdf (dos.gov.jo).

Jordan's ambitions towards sustainable development are challenged by multiple biophysical and socioeconomic realities, including water scarcity, rapid population growth and urbanization, high unemployment rates (24.8% in 2021<sup>4</sup>) especially among women and young people, migration, limited economic resources (fragile and limited natural resources), ongoing regional conflicts, low levels of technology adoption, reliance on expensive imported energy, widespread poverty (14.4% in 2010<sup>5</sup> and 15.7%

in 2019<sup>6</sup>), in addition to natural disasters (e.g. earthquakes, land degradation, flash floods, landslides, and recurrent droughts) (Figure 1), of which many are compounded by climate variability. Individuals, households, and communities are vulnerable to extensive asset and livelihood losses that are expected to worsen with climate change.<sup>7,8</sup>

Figure 1. Mortality and economic losses from disasters: 1990-2014.



# GENDER MAINSTREAMING REMAINS A CHALLENGE IN JORDAN.

#### Female-headed households represent

**27 percent** of households in refugee camps

**16 percent** in host communities

and are more likely than male-headed households to be food-insecure (16 percent versus 13 percent).9 Generally, femaleheaded households are more likely to be vulnerable to the impacts of climate change and resources insecurity.

<sup>&</sup>lt;sup>4</sup> http://dosweb.dos.gov.jo. Unemployment rate for Jordanians, second quarter, 2021..

<sup>&</sup>lt;sup>5</sup> http://dosweb.dos.gov.jo/population/poverty/ - accessed 14 April 2021.

<sup>6</sup> Poverty & Equity Brief: Jordan - Middle East & North Africa. April 2020, Worldbank. Global POVEQ JOR.pdf (worldbank.org)

<sup>&</sup>lt;sup>7</sup> Ministry of Environment, 2014. Third National Communication Report to UNFCCC. Amman, Jordan.

<sup>8</sup> http://www.moenv.gov.jo/ebv4.0/root\_storage/ar/eb\_list\_page/final\_draft\_nap-2021.pdf

<sup>&</sup>lt;sup>9</sup> WFP and REACH. 2018. Jordan - Comprehensive Food Security and Vulnerability Assessment, 2018. https://www1.wfp.org/publications/wfp-jordan-comprehensive-food-security-and-vulnerability-assessment-2018.

### JORDAN IS ALSO RANKED

113 out of 162 countries in the gender inequality index $^{10}$ 

122 out of 146 in the Global Gender Gap Report 2022,11

further highlighting the need to address gender inequality by empowering women as agents of change.

THE JORDANIAN
POPULATION STRUCTURE
REFLECTS THE RELATIVELY
YOUNG AGE OF THE
POPULATION, WHERE
APPROXIMATELY:



#### 34%

of the population are less than 14 years old

#### 42%

are between 25-64 years old, representing the dominant group.

The age group of 25-54 years old represents the demographic entering the workforce and hence the main age group contributing to social, economic, and political development.<sup>12</sup>

#### 1.1.2 Water, Energy, and Trade Balance

There are many sectors critically linked with climate change. Jordan currently imports around 93% of its total energy, comprising almost 8% of the country's gross domestic product (GDP) and placing a strain on its economy.



The National Energy Sector Strategy for 2020-2030<sup>14</sup> aims to increase energy self-sufficiency through the utilization of domestic natural and renewable resources, as well as expansion of existing energy developments. It aims to increase the share of renewable and alternative energy projects in covering the Kingdom's needs of electric energy from 13% in 2019 to 31% by 2030, which will contribute to potential GHG reduction by 10%.

<sup>&</sup>lt;sup>10</sup> Human Development Report 2019: Inequalities in Human Development in the 21st Century, UNDP. http://hdr.undp.org/sites/all/themes/hdr\_theme/country-notes/JOR.pdf

<sup>11</sup> World Economic Forum, 2022. https://www3.weforum.org/docs/WEF\_GGGR\_2022.pdf

<sup>&</sup>lt;sup>12</sup> Department of statistics, Jordan Statistical Yearbook 2020. http://dosweb.dos.gov.jo/products/jordan-statistical-yearbook-2020/

<sup>&</sup>lt;sup>13</sup> Ministry of Environment, 2020. Jordan's Second Biennial Update Report (SBUR) to the UNFCCC 2020.

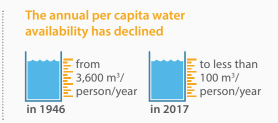
<sup>14</sup> National Energy Sector Strategy for 2020-2030. Ministry of Energy and Mineral Resources, 2020. https://www.memr.gov.jo/EBV4.0/Root\_Storage/AR/EB\_Info\_Page/Strategy2020.pdf

**Table 1.** GHG emissions (+) and removals (-) in Gg CO2eq by Gas and by Sector, 2016.

Categories	CO <sub>2</sub>	CH₄	N <sub>2</sub> O	HFCs	SF <sub>6</sub>
	(Gg)	(Gg of CO <sub>2eq</sub> )			
Total national emissions and removals	24,385.37	4,675.49	1,245.14	757.29	0.022
Energy	23,054.59	439.38	155.49	NA	NO
IPPU	2,194.88	0.00	225.22	757.29	0.022
AFOLU	896.76-	614.62	710.85	NA, NO	NO
Waste	32.66	3,621.5	153.58	NA	NO

Where NO means "not occurring" and NA means "not applicable". Source: Jordan's SBUR under the UNFCCC 2020

#### JORDAN IS THE ONE OF THE MOST WATER-SCARCE COUNTRIES IN THE WORLD<sup>15,16,17,18</sup>



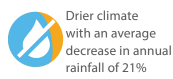
far below the threshold of 500 m³/person/year which indicates severe water scarcity.<sup>19</sup>

The water scarcity in Jordan is further exacerbated by the huge influx of Syrian refugees and the fluctuation of the precipitation trends resulted from the adverse impacts of climate change and the increase of drought frequencies and severity that imposed unprecedented strain on the fragile natural water resources. This has severe implications on the availability of safe drinking water and Jordan's long-term ability to supply water for agriculture and will amplify the drop of groundwater level in the main aquifers, which is currently dropping at an average rate of 2 m/year.<sup>20</sup> In response to that, the Government

of Jordan put in place a set of accelerating measures (through the Jordan Response Plan - JRP) to offset the increasing demand by the refugees and host communities, through expanding groundwater wells, and enhancing sewer and greywater networks.

These pressures are exacerbated by the observed and projected adverse impacts of climate change. Climate projections to 2100 reveal that Jordan is likely to experience:







More frequent droughts with an increase in the maximum number of consecutive dry days and Standardized Precipitation Index (SPI) magnitudes





A shift in rainy seasons at both wet seasons tails,<sup>21</sup> thus impacting all sectors but mainly water, agriculture, biodiversity, marine environment, and health.

<sup>&</sup>lt;sup>15</sup> Water Scarcity Clock. 2021. Water Scarcity Clock (worldwater.io)

<sup>&</sup>lt;sup>16</sup> Water Risk Atlas, 2021. Aqueduct Water Risk Atlas (wri.org)

<sup>&</sup>lt;sup>17</sup> Ministry of Water and Irrigation, 2009. Water for Life: Jordan's Water Strategy for the period of 2008-2022. MWI, Amman, Jordan, 2009.

<sup>&</sup>lt;sup>18</sup> https://www.unicef.org/jordan/water-sanitation-and-hygiene

<sup>&</sup>lt;sup>19</sup> Ministry of Water and Irrigation, 2017. Jordan Water Sector-Facts and Figures, Amman, Jordan.

<sup>&</sup>lt;sup>20</sup> Ministry of Water and Irrigation, 2018. (National Water Strategy of Jordan 2016-2025, MWI, Amman, Jordan.

<sup>&</sup>lt;sup>21</sup>Ministry of Environment, 2014. Third National Communication Report to UNFCCC. Amman, Jordan

The water-agriculture and climate-food security nexuses are particularly important since climate-related disasters and shocks pose a particular threat to food systems and food security.

of the population derives an income that is related to agricultural value chains
of the Kingdom's households are already food insecure
considered to be vulnerable to food insecurity<sup>22</sup>

#### 1.1.3 Covid-19 Pandemic

The COVID-19 pandemic has imposed an immediate downside risk to the global economic recovery and to Jordan's Vision 2025. Given Jordan's already elevated debt levels, policy responses are constrained by limited fiscal space and a drop in capital flows to emerging markets as global risk aversion surges due to the pandemic.<sup>23</sup> The COVID-19 situation increased unemployment, especially among youth. At the same time, it increased water consumption due to increased household water usage and significant public cleaning efforts during periods of lockdowns. The pandemic should be taken as an unforeseen external shock, and it should provide valuable lessons on how to anticipate and address the shocks that will arise from a changing climate.

#### 1.1.4 International Context

Addressing climate change from both adaptation and mitigation perspectives under the post-2020 climate framework defined in the Paris Agreement (PA) provides opportunities for low-carbon, climate resilient development of Jordan. Such an approach would support a green economy strategy, and it will be squarely aligned with recent interventions to

achieve high and sustainable economic growth rates, reduce unemployment and poverty, and increase economic participation, especially among young people and women.<sup>24,25</sup> In addition, Jordan launched a new National Vision and Strategy 2025<sup>26</sup>which sets out long term policy goals for economic growth and social development. Jordan submitted its Nationally Determined Contribution (NDC) to the UNFCCC in November 2016<sup>27</sup> with a strong focus on strengthening resilience and adaptation to climate change in the water and agricultural sectors as a priority response to climate change, and provisions are made under the PA for increasing the levels of adaptation and mitigation ambitions using a ratchet approach. Jordan also drafted a National Climate Change Adaptation Plan of Jordan in 2021 with a clear vision to contribute to achieving a pro-active, climate risk-resilient country that ensures the increased resilience of its communities, institutions, natural

<sup>&</sup>lt;sup>22</sup> Analysis report on the state of food security in Jordan (2013-2014), food\_2013-2014.pdf (dos.gov.jo)

<sup>&</sup>lt;sup>23</sup> Jordan's Economic Update — April 2020. https://www.worldbank.org/en/country/jordan/publication/economic-update-april-2020

<sup>&</sup>lt;sup>24</sup> UNDP, 2013. Jordan's' Poverty Reduction Strategy (2012-2020), Amman, Jordan

<sup>&</sup>lt;sup>25</sup> Ministry of Planning and International Cooperation, 2011. Jordan National Employment Strategy (2011-2020), Amman, Jordan

<sup>&</sup>lt;sup>26</sup> Jordan Strategy and Vision 2025: A National Vision and Strategy. Amman, Jordan.

<sup>&</sup>lt;sup>27</sup> Ministry of Environment, 2015. Intended Nationally Determined Contribution (INDC). Amman, Jordan. https://www4.unfccc.int/sites/ndcstaging/PublishedDocuments/Jordan%20First/Jordan%20INDCs%20Final.pdf

ecosystems, water, and agricultural resources in the path towards sustainable and climate-resilient development. The adaptation plan achieves this through the identification of a set of measures to be addressed in various sectors to guide institutions such as governmental, academic, CBOs, and private sector entities to implement adaptation initiatives, and develop partnerships and synergies to reach the required adaptation goals.<sup>28</sup>

While the first Climate Change Policy (CCP) 2013-2020 has served Jordan well, THERE IS A NEED TO UPDATE THE POLICY TO MEET THE CHALLENGES AND **REQUIREMENTS OF THE POST-**2020 CLIMATE REGIME. **JORDAN STILL FACES SEVERAL** CHALLENGES, WHICH REQUIRED TO CONTINUE THE MOMENTUM WITNESSED SO FAR TO CARRY ON THE TRAJECTORY NEEDED BY **UPDATING THE CCP 2013-**2020 TOWARDS 2050 through the development of this policy

# document, a key feature of which is the development of an inclusive and coherent women, youth, and child sensitive climate change policy framework that responds to climate resilience, low-carbon development of Jordan and its contributions towards the global

effort to achieve the objectives of the Paris

Agreement under the UNFCCC.

1.2. Policy Vision,
Objective and Principles

A theory of change (Figure 2) has been developed to link the problem statement arising from the national context to the policy vision through policy instruments/actions and the long-term objective of the CCP 2022-2050. The climate change adaptation and mitigation policies and accompanying instruments and actions are detailed in Section 2, while the enabling factors and assumptions are covered in Section 3 and Section 4, respectively. The CCP 2022-2050 is an overarching document for guiding the mainstreaming of climate change in all sectoral policies, strategies, and action plans. Hence, it is not prescriptive but only serves to provide strategic orientations for Jordan to build a low-carbon and climate resilient society, while also supporting the implementation of UNFCCC requirements.

<sup>&</sup>lt;sup>28</sup> Draft of Jordan National Adaptation Plan -2021.pdf (moenv.gov.jo)

Figure 2. Theory of Change underlying the Climate Change Policy: 2021-2050.

The lack of a coherent gender- differentiated and child sensitive CC policy framework **Problem** constrains the climate-resilient, low-carbon development of Jordan and its contributions Statement towards the global effort to achieve the objectives of the paris Agreement under the UNFCCC. IF ≫ Short, medium, and long-term adaptation, mitigation, and cross-cutting policies, actions, Sectoral and principles are integrated to guide the mainstreaming of climate action Policies and into development policies/strategies and plans in Jordan. **Actions** And IF ₩ Political and Legal and Institutional Systematic and Anticipatory Tier 1 Approaches to Climate Action. Public Will. Arrangements. **Enabling** Technology Transfer and Education and Research, Awareness Stakeholders and **Factors** Raising, and Role of Media. Financing. Inclusiveness. Then **∀ Policy** The enabling environment for the achievement of a global net-zero carbon economy is in **Objectives** place and sectors actively engage in addressing the impacts of present and future climate change and climate vulnerability, towards the 2030 agenda and a high quality of life for all." And IF ¥ Tier 2 Regulatoryframework are utilized Clear institutional setups Cross-cutting gender **Enabling** and allow continuous learning and coordintation and children and youth **Factors** and improvement, accountability, mechanisms are in place. responsive policies are transparency, and ownership. implemented. Then **∀ Policy** "By 2050, a Jordan that is better prepared, anticipatory, and resilient to the impacts of Vision climate change. One that achieves higher levels of energy security, and a global net-zero carbon economy; focused on investing in low-carbon and climate-resilient initiatives, leaving no one behind, and contributing to the global efforts of stabilizing climate systems, through collective impact."

#### **POLICY VISION:**

"BY 2050, JORDAN WILL BE BETTER PREPARED AND MORE RESILIENT TO THE IMPACTS OF CLIMATE CHANGE.

It will achieve a high level of energy security commensurate with a sustainable path to maintain the momentum towards carbon neutrality through investments in low-carbon and climate-responsive initiatives and ramping up clean energy domestic use and export to drive the green economy for the wellbeing of all, including vulnerable communities, using the principles of inclusiveness and fairness, while simultaneously contributing to the global effort of stabilizing the climate system under the principle of common-but-differentiated responsibilities and respective capabilities.

**LONG-TERM OBJECTIVE:** 

"TO HAVE NATIONAL
DEVELOPMENTS AND EFFORTS
SUPPORTING JORDAN BEING PART
OF THE GLOBAL EFFORT TOWARDS
CARBON NEUTRALITY BY 2050.

while simultaneously securing all sectors to the impacts of present and future climate change and climate variability in order to achieve the Sustainable Development Goals in the shorter-term and to secure a high quality of life for all".

The policy vision, its long-term objective and the framing of policies are underlined by the Rio principles of sustainable development. The most notable principles that underpin the CCP 2022-2050 are:

Sovereignty (Principle 2)

Common-butdifferentiated responsibilities and respective capabilities (Principle 7)

Inclusiveness and subsidiarity (Principle 10) Women and youth participation (Principle 20 and Principle 21) (Principle 7)

Intergenerational equity (Principle 3)

Poverty elimination (Principle 5)

Precautionary approach (Principle 15)

Valuing indigenous knowledge (Principle 22)

Partnerships (Principle 27)

## Adaptation and Mitigation: Polices and Actions

Actions are proposed to operationalize the CCP 2022-2050 by identifying sectoral challenges and opportunities (Annex 1). A set of concrete actions is associated with each adaptation/mitigation policy to facilitate the implementation of the overall climate change policy and the monitoring of progress. An indicative time frame for implementation is assigned to each action to provide guidance for the establishment of an activity schedule based on three time-frame options, namely:





#### **Short Term:** within 5 years from the approval of the plan.

**Medium Term:** between 5 and 10 years from the



Long Term: more than 10 years from the approval approval of the plan. of the plan.

In addition, a justification is provided for each suggested time frame, based on a number of criteria, including:

- Immediate Opportunity (IO): the conditions are in place for the implementation of the activity.
- Urgent Problem (UP): the activity should be implemented promptly to address a worrying situation.
- Research and Development (R&D): the activity requires research on innovation (e.g., technologies), which might delay implementation.

- Infrastructure Development (ID): the activity involves the construction/ expansion of infrastructure, thereby requiring longer time for completion.
- Institutional Capacity (IC): the building of institutional capacity is required prior to (or during) the implementation of the activity.
- **High Cost (HC):** significant investments are needed to implement the action, leading to potential delays.
- Social acceptance (SA): awareness raising and sensitization campaigns should be conducted prior to (or during) the activity in order to strengthen social acceptance.
- Stakeholder Engagement (SE): the stakeholder consultation phase might require a significant time period.
- Policy Process (PP): the implementation might be delayed by policy/legislative procedures.
- Co-benefits (CB): actions that result in adaptation and mitigation co-benefits.

#### 2.1. CC Adaptation

The adaptation policies and actions (Table 2) support the adaptation policy statement of "reducing vulnerability and increasing resilience to the impacts of climate change and climate variability in a proactive manner". A cornerstone of the proposed policies and actions is that they must be sensitive to women, children and youth, and vulnerable groups. The adaptation policies and actions are not meant to be exhaustive, but to serve as guidance for developing coherent cross-sectoral adaptation planning.

**Table 2.** Adaptation Polices and Actions.

	Policies	Action List	Time Frame	Reasons
WA	TER (W)			
		W1.1. Integrating Climate adaptation and resilience in the policy and institutional reforms in the water sector (e.g. Structural integration of climate change adaptation in the new National Water Masterplan, and strengthening the human, technical and administrative capacities of the Climate Change Directorate at Ministry of Water and Irrigation, Directorate of Environmental Health/Communicable diseases, and related authorities.	Medium Term	IO, UP, IC, PP
	opment	W1.2. Improving water demand management and reducing the gap between water demand and supply, e.g. reducing non-revenue water loss in domestic and irrigation water supply systems, enhancing water storage capacity in natural dams and water retention systems, reducing groundwater use for irrigation and enhancing water recharge technologies, treated wastewater reuse in agriculture, industry greeneries, desalination plants in Aqaba and water conveyance, such as the National Conveyor Project and other similar projects.	Medium Term	UP, ID, CB
	Support water supply, conservation, and related infrastructure development	W1.3. Improve the adaptive capacity of water utilities (e.g. Conducting climate proofing studies for existing water utilities and integration of climate proofing tools for planned water utilities, creation of map for flash flood prone area as a tool for risk assessment, enhancing performance and efficiency of water utilities through technological improvements and capacity development, enhancing the role of the private-sector as an accelerator and source of innovation through effective regulatory and legislative frameworks, etc).	Medium Term	IO, R&D, SA
	related infras	W1.4. Improve efficiency in water use for sustainable development (e.g. Promote water-harvesting techniques at all levels, introducing water saving technologies, enhancing the use of water efficiency technology at household and business levels in urban and rural settings, enhancing the adaptive capacity of small farmers in Jordan Valley through water user associations for increasing use of reclaimed water for irrigation purposes, etc).	Medium Term	SA; CB
W	ervation, and	W1.5. Improving contribution of non-conventional water resources to the national water budget (e.g. Promote the use of non-conventional water sources especially treated wastewater for non-domestic water use, increasing of the number and scope of use of decentralized wastewater treatment plants in rural areas, promote desalination programs for drinking water and irrigation, promote rainwater harvesting in urban areas from rooftops, etc).	Medium Term	SE; CB
	ly, cons	W1.6. Water conservation incentives – incentivize water pricing systems that reward conservation, accounting for differences between ecological zones with regards to growing conditions, crops, and other agronomic needs.	Medium Term	IO; CB
	ater supp	W1.7. Floodplain Easements - Work with willing sellers to identify voluntary floodplain corridor protection (flowage) easements on agricultural lands to maintain agricultural production that is compatible with flood conveyance, whilst ensuring it does not affect existing dam functions.	Medium Term	SE
	Support w	W.1.8. Improve rainfall early warning systems and reducing flood and drought risks (e.g. meteorological capacities in forecasting of long term and short term weather conditions as related extreme weather risks, flood and drought resilience through risk management measures, development of flood and drought risks maps for all impacted areas, improved infrastructure, emergency preparedness, mitigation, and recovery operations, etc).	Medium Term	UP, R&D
		W1.9. Support watershed and basin level management including transboundary water (e.g. vulnerability assessment of surface water and groundwater basins, preservation, rehabilitation and restoration of key watersheds in Jordan for enhanced retention of surface water and recharge to groundwater, enforcing laws to protect the quality of surface and groundwater prevent dumping/pollution, and/or incentives for cleanup and restoration of watersheds and basins, developing pragmatic management plans for transboundary watersheds by political agreements, etc).	Long Term	UP; SA; SE

technologies (ICT) to manage climate risks, etc...).

AG	RICULTURE	: (A)		
	ated ing	A2.1. Provide training and educational courses on land use planning at the community level, especially for the development of sustainable urban agriculture.	Short Term	Ю
A2	ote integra use planni practices	A2.2. Promote the use of GIS and remote sensing for supporting climate information systems in climate-smart agriculture.	Short Term	Ю
•	romote integrated land use planning practices	A2.3. Facilitate the introduction of carbon trading in the agriculture sector, as incentive for improving farming practices.	Long Term	PP; IC; CB
	Prop	A2.4. Building capacities of hydrological and meteorological (hydromet) agencies to design and deliver better products and services for smallholders.	Medium Term	IC; SE
ECC	OSYSTEMS	AND BIODIVERSITY (EB)		
	em services	EB2.1. Increasing the scope of ecosystem-based adaptation in protected areas and special conservation areas (e.g. introducing and enhancement of Nature Based Solutions (NBS) through identification and implementation of appropriate Ecosystem Based Adaptation (EbA) tools especially in Protected Areas buffer zones and special conservation areas (SCAs), etc).	Short Term	НС; РР, СВ
	h ecosyste versity	EB2.2. Promoting ecosystem rehabilitation and restoration, and combatting desertification on the margins of existing conservation areas using green infrastructure and community participation (e.g. NGOs and local communities, and private sector) especially in allocating their Corporate Social Responsibility (CSR).	Medium Term	HC; SE; CB
EB1	scapes wit igro-biodiv	EB2.3. Enhancing the adaptive capacity of ecosystem services against extreme and long-term climate change impacts (e.g. developing a national plan for mitigating extreme events disasters (e.g. forest fire incidents, and wetlands degradation) can maximize the sustainable use of ecosystem services in key ecosystems and habitats in Jordan).	Medium Term	IO  PP; IC; CB  IM  IC; SE  HC; PP, CB  IM  IO; R&D  CB  IO; IC; ID;  PP  UP; R&D  CB  IO; SE; CB
	rking lands improve a (e. BB	EB2.4. Improving conservation measures for climate threatened species and habitats (e.g. developing recovery and restoration plans for highly threatened ecosystems and species of fauna and flora (including the development of clear ex-situ conservation, captive breeding programs, and restoration of natural habitats programs).	Long Term	
	Promotion of working landscapes with ecosystem services to improve agro-biodiversity	EB2.5. Improving conservation measures against emergence and spread of zoonotic infectious diseases (e.g. mapping and continuous monitoring of all critical habitats that include the presence of species that could act as vectors for zoonotic diseases, in addition to improving habitat connectivity by linking protected areas and special conservation areas through corridors).	Long Term	
	Prom	EB2.6. Improving field research and monitoring of ecosystem vulnerability to climate change.	Medium Term	
	<u>P</u>	EB2.7 Expanding protected areas based on biodiversity hot spots, and ecosystems future dynamics.	Short Term	IO; SE; CB
	ystems ar	EB2.2. Promoting ecosystem rehabilitation and restoration, and combatting desertification on the margins of existing conservation areas using green infrastructure and community participation (e.g. NGOs and local communities, and private sector) especially in allocating their Corporate Social Responsibility (CSR).	Medium Term	HC; SE; CB
	Enhance climate adaptive capacity in ecosystems and protecting ecosystem services	EB2.3. Enhancing the adaptive capacity of ecosystem services against extreme and long-term climate change impacts (e.g. developing a national plan for mitigating extreme events disasters (e.g. forest fire incidents, and wetlands degradation) can maximize the sustainable use of ecosystem services in key ecosystems and habitats in Jordan).	Medium Term	
EB2	laptive cal	EB2.4. Improving conservation measures for climate threatened species and habitats (e.g. developing recovery and restoration plans for highly threatened ecosystems and species of fauna and flora (including the development of clear ex-situ conservation, captive breeding programs, and restoration of natural habitats programs).	Long Term	
	e climate ac protect	EB2.5. Improving conservation measures against emergence and spread of zoonotic infectious diseases (e.g. mapping and continuous monitoring of all critical habitats that include the presence of species that could act as vectors for zoonotic diseases, in addition to improving habitat connectivity by linking protected areas and special conservation areas through corridors).	Long Term	
	nhanc	EB2.6. Improving field research and monitoring of ecosystem vulnerability to climate change.	Medium Term	
	ш	EB2.7 Expanding protected areas based on biodiversity hot spots, and ecosystems future dynamics.	Short Term	IO; SE; CB

HE/	ALTH (H)			
	ddress	H1.1. Improving preparedness and resilience of health sector to climate change through mainstreaming climate change in the policies/strategies and plans of the Health Ministry	Short Term	IO; R&D CB
	ector to a	H1.2. Enabling and building the capacity of health sector in climate change, especially the climate -induced health risks prediction, assessment, mapping, surveillance and rapid response.	Short and Medium term	IO; R&D IC; PP; CB
	ie health s ging disea	H1.3. Educating and informing the public health institutions and cadres about the climate change adverse impacts, and the needed measures to improve the effectiveness of decision making processes to lessen its adverse impacts.	Short and Medium term	IO; IC; R&D SE
	acity of th and emer	H1.4. Enhancing the health sector infrastructure (e.g., medical waste treatment, introducing renewable energy supply to health facilities, treated wastewater reuse, outdoor green spaces.)	Short and Medium term	IO; R&D IC; SE; PP
Ħ	e preparedness and adaptive capacity of the health sect. climate induced health impacts <sup>29</sup> and emerging diseases	H1.5. Designing and implementing research, surveys and technical assessments for the gaps and needs of climate change-induced health issues.	Short and Medium term	IO; R&D IC; SE
	ss and ada	H1.6. Developing climate-informed disease control programs and surveillance systems using meteorological services to target vector control in time and space.	Short and Medium term	IO; R&D PP
	redne induc	H1.7. Carry out economic analyses of the costs of climate-induced health impacts to inform effectiveness and efficiency of health-related decision making.	Short Term	IO; R&D CB
	nhancing th	H1.8. Adopting more effective and rapid electronic exchange of monitoring data within the health ministry and across other line-ministries for rapid intervention, ensure accessibility to real-time surveillance data necessary to investigate any climate change-induced pandemics	Medium Term	IO; R&D CB
		H1.9. Adopting indicators that are essential for the protection of human health, such as air-quality and UV indicators, in partnership with concerned institutions.	Medium Term	IO, R&D
		H1.10. Using effective tools (e.g. GIS, health maps, IT systems) to link environmental, climate, and location factors to health results.	Medium Term	IO, R&D
URI	BAN DEVE	LOPMENT (UD)		
	n structure upporting	UD1.1. Supporting urban green infrastructure interventions for climate resilience (e.g. preserve natural watercourses, climate responsive building techniques, integrated land use planning, promote rainwater harvesting, establishing recreational parks, and integrating the use of shading elements (native trees) in walkways and streets).	Medium Term	IO; ID; PP; CB
	of urba ts and s anizatic	UD1.2. Improving readiness for climate related disaster risk reduction in urban areas to mitigate impact of extreme weather events on urban livelihoods.	Medium Term	UP; R&D
1DU	ncing the resilience of urban mate change impacts and su sustainable urbanization	UD1.3. Enhancing community participation at local urban level for climate change resilience (e.g. implementing existing local organizations and neighborhood networks to identify and respond to climate risks in urban areas based on participatory consultation, supporting joint actions, and mandating urban municipalities to lead community based initiatives for responding to climate risks through institutional restructuring and capacity development).	Medium Term	IO; SE; CB
	Enhancing to climate	UD1.4. Improving building efficiency for adapting to increased heat in urban centers through enforcement of green building codes and enhancing retrofitting of existing buildings.	Medium Term	IO; ID; CB

 $<sup>^{29}\,</sup>https://www.who.int/news-room/fact-sheets/detail/climate-change-and-health-accessed~16~June~2021.$ 

CO	COASTAL ZONES (CZ)						
	esilience cts	CZ1.1. Enhancing the sustainable use of marine protected areas for climate change adaptation (e.g. conduct site-specific research on the carrying capacity for critical and marine protected areas, and modification of management plans to include climate change adaptation measures).	Medium Term	IO; R&D PP; CB			
	nomic re ye impa	CZ1.2. Build on recent scientific findings of distinguished resilience of coral reefs in the Gulf of Aqaba to climate change impacts and enhance scientific research in Aqaba as a global coral reef refuge.	Medium Term	IO; SE			
CZ1	Improving the social, natural and economic resilience of coastal areas to climate change impacts	CZ1.3. Use of integrated coastal zone management (ICZM) within the broader ambit of sustainable land use planning for enhancing resilience of marine ecosystems (e.g. enhancing and strengthening awareness programs on climate change impacts on coastal areas, developing vulnerability assessment of ecosystems to extreme events at the Gulf of Aqaba, modify the climate change requirements in the EIA conditions for coastal development, create a central database, modify and enforce land use planning to protect marine environments).	Medium Term	IO; IC; SE, PP			
	e social, I al areas t	CZ1.4. Enhance coastal aquaculture as an alternative livelihood to exhausting fishing and develop approaches of integrated seawater culture joining mariculture and agriculture of crops tolerant to salinity (eg. Sahara Initiative)					
	ng the	CZ1.5. Enhance the culture of light marine transportation: Marine Taxi / Bus along the Jordanian coast at less cost, less energy consumption and less emissions					
	Improvii of	CZ1.6. Improving monitoring capacities for the state of marine ecosystems (e.g. Enhancing current monitoring stations at Aqaba, strengthen database on coastal areas ecosystems, habitats and species, strengthen the early warning systems, and monitor sea level rise along the coast of the Gulf of Aqaba).	Medium Term	IO; IC; PP			
CU	LTURAL HE	RITAGE (CH)					
	he resilience of cultural e values and assets to the impacts of climate change	CH1.1. Improving the preparedness of tangible and intangible cultural and heritage values and assets through climate change vulnerability analysis, risk assessment, and understanding the underlying causes of vulnerability and develop appropriate and systematic response system	Medium Term	UP			
		CH1.2. Integrating culture-based measures, accumulated traditional knowledge and technologies in the adaptation programs/plans across the development sectors	Medium Term	SE			
EH.		CH1.3. Enhancing and capacitating the governance management system of cultural and heritage values and assets to allow proper coordination, collaboration, communication and knowledge exchange	Short Term	IO; IC; PP			
	Enhance the and heritage va detrimental im	CH1.4 I Improving monitoring and mapping systems of the cultural and heritage sites to identify and integrate the climate change variable risks, and to inform the international conventions, agreements and systems.	Long Term	ID			
IME	PROVING A	DAPTIVE CAPACITY (AC)					
	l at icts	AC1.1. Integrating climate resilience in green economic recovery and development plans and initiatives through exploring innovative financing options for addressing climate adaptation and resilience projects and programmes.	Short Term	IO; SE, PP; CB			
	y of social capita ate change impa	AC1.2. Enhancing local adaptive capacity to climate change impacts through local climate action plans at municipality and/or district level (i.e. community participatory approach for planning and designing of local climate change adaptation (and mitigation) plans in coordination with local authorities), and through WASH to strengthen social cohesion and trust between community and water utilities in service delivery and community climate adaptation initiatives. Emphasis is placed on the inclusion of vulnerable groups as targets or beneficiaries for climate finance opportunities.	Medium Term	IO; SE, CB			
AC1	Improving the adaptive capacity of social capital at national and local levels to climate change impacts	AC1.3. Integrating climate adaptation (and mitigation) into national poverty reduction policies through improving the existing social protection system to cope with climate change consequences for the most vulnerable segments of society; adopting poverty alleviation programs providing housing for poor people and supporting micro-projects for poor communities in light of unusual severe seasonal cold and hot weather conditions that prevailed in the last decade; and developing emergency relief and aid, etc.	Medium Term	IO; SE, PP; CB			
	Improving the a national and loc	AC1.4. Mobilization of social capital for climate change adaptation through investment in youth in the present and as future decision makers and key stakeholders and as agents of change; enhancing capacity of Ministry of Social Development (MoSD), Ministry of Health (MoH) and Ministry of Education (MoE) staff to design and deliver climate resilient services to women and the poor; enhancing leadership capacity of community-based organizations (CBOs) to address climate change; developing an inventory of climate resilient traditional techniques in natural resources management in water and agriculture sectors and utilizing traditional knowledge for local adaptation measures.	Medium Term	IO; SE, PP; CB			

#### 2.2. CC Mitigation

The mitigation policies and actions (Table 3) support the mitigation policy statement of "to maintain the momentum towards carbon neutrality". The policies and actions are presented for the four main emitting sectors using the IPCC classification given in Table 3. In conjunction with the enabling factors, the proposed policies and actions must be sensitive to women, children and youth, and vulnerable groups. The mitigation policies and actions are not meant to be exhaustive, but to serve as guidance for developing coherent cross-sectoral mitigation planning. For instance, as new technologies develop and mature or the country development context changes, the enabling factors will need to be established to pursue the mitigation policy statement.

**Table 3.** Mitigation Policies and Actions.

	Policies	Action List	Time Frame	Reasons
ENER	GY (Energy L	Jses, E)		
	and	E1.1. Reinforce the institutional and policy frameworks for renewable energy through the identification and implementation of policy de-risking instruments.	Short Term	IO; PP
	Support the use of renewable energy and low-carbon fuels	E1.2. Strengthen RE market development, including regulatory support, incentives for renewable energy in household, institutional and commercial settings (i.e. appropriate tariffs on rooftop solar PV) and for the development of new private business in this sector using optimum mix of financial de-risking instruments.	Medium Term	IO; PP; SE; HC
ы	of renewa carbon fu	E1.3. Continue the stimulation of renewable energy usage, taking into consideration vulnerable community groups	Short and Medium Term	PP; SA
	the use	E1.4. Switch to low-carbon intensive fuels such as natural gas as a transitional option only and to avoid technology lock-in. The overall energy mix should be such that it contributes to the overall global objective of moving towards carbon neutrality by 2050.	Short, Medium and Long Term	IO; ID
	Suppor	E1.5. Use of novel technologies based in technology needs assessments in all sectors (e.g. mini-grids for local communities or in peri-urban settings, carbon capture and storage in existing thermal power plants, hydrogen-fueled technologies etc).	Medium and Long Term	HC; ID
	use incy	E2.1. Establishment and enforcement of standards and regulations on energy efficiency, in particular in energy intensive sectors such as manufacturing, oil extraction, mining, etc.	Short Term	SA; IC
<b>E</b> 2	Promote end-use energy efficiency	E2.2. Support energy efficiency (appliances and building envelope) in households through promotional initiatives and incentives (i.e. custom tax rebates on energy efficient technology) to encourage the use of innovative technologies.	Short and Medium Term	PP; IC; CB
	Pror	E2.3. Promote green energy and energy efficiency in industrial and commercial activities (e.g. mandatory energy audits, building energy codes, and energy efficiency standards).	Medium Term	ID; HC
	ა პ	E3.1. Enhance power network to decrease distribution losses (e.g. through smart metering and smart grids).	Medium Term	D; HC
	energy ture an lectricit	E3.2. Strengthen the national electricity supply network, including battery storage, pumped hydro schemes to accommodate increased penetration of variable renewables.	Medium to Long Term	ID; HC
E E	Improve of trastruct cess to el	E3.3. Enhance cross-border interconnection projects with neighbouring countries as a prerequisite to include a larger share of RE in the grid.	Medium to Long Term	IO; ID; HC
	In inf	E3.4. Review electricity tariff system and incentive mechanisms for making renewable electricity more accessible to end users.	Short Term	IO; PP; SA

ENER	GY (Energy Us	ses, E)		
	rgy supply	E4.1. Promote the use of new RE technologies for desalinization plants, water treatment and purification systems, and pumping and distribution services. This may include pumped hydro for energy storage.	Ongoing	UP; ID; HC; CB
E4	Reduce the energ footprint in water su systems	E4.2. Design, adopt, and incentivize the use of more efficient water distribution and supply systems using techniques such as piping optimization, reduction of network losses and using techniques like gravity driven supply systems, etc	Ongoing	UP; ID; HC; CB
ENER	GY (Transport	t, T)	'	
	l land ning ort e land	T1.1. Enhance the use of integrated land use planning for achieving sustainable access to land transport, especially under the ambit of sustainable cities (e.g. developing low-carbon emission zones and transit-oriented development, etc).	Medium and Long Term	UP; HC; ID; PP
F	Integrated land use planning to support sustainable land transport	T1.2. Develop physical infrastructure (e.g. bus rapid transit system, carpooling lanes, park-and-ride etc) and accompanying incentives and communication strategies for promoting modal shift away from carbon-intensive models of transportation, especially in cities and on heavily congested/utilized trunk roads (e.g. airport road).	Medium and Long Term	UP; HC; ID; PP
7.7	Promoting ow-carbon modes of passenger transport	T2.1. Develop economic and financial incentives for the uptake of hybrid and electric vehicles in both public and private (e.g. households, commercial and industrial) transport.	Short Term	IO; PP; SA
	Pron low-c moc pass tran	T2.2. Develop regulatory framework for taxation and fees on private vehicles based on carbon emissions.	Short Term	IO; PP; SA
<u>n</u>	uel switch o decrease transport emissions	T3.1. Support research and development and promote the use of alternative fuels (e.g. biofuels, natural gas, LPG, fuel cells, hydrogen, etc) in land transport.	Short and Medium Term	IO; ID
	Fuel: to de tran emis	T3.2. Adopt within maritime transport and aviation the recommendations of the International Maritime Organization (IMO) and International Civil Aviation Organization (ICAO), respectively.	Medium and Long Term	
	port	T4.1. Adopt real-time adaptive systems to increase traffic fluidity.	Short Term	UP; IO
47	Increasing trans efficiency	T4.2. Incentivize and provide alternatives to work-related private passenger transport (e.g. carpooling, telecommuting, flexible work time, etc.) in connection with T1.	Short and Medium Term	IO; SA; PP
	Increasi	T4.3. Optimize domestic air travel routes and use appropriate low carbon carriers.	Short and Medium Term	IO; SA; PP
T5	Promoting low- carbon freight transport	T5.1. Establish/upgrade the railway system infrastructure, and shift to electric in the long-run for transporting goods.	Medium and Long Term	ID; HC
WAST	E MANAGEMI	ENT (WM)		
	Promote a circular waste economy	WM1.1. Enhance the national solid waste policy and strategic framework to develop a circular waste economy taking into account all waste management operations including: reducing waste generation, reuse, sorting at source, collection, transport, storage, recovery (materials and energy), recycling, treatment and environmentally-sound final disposal of waste, closure and subsequent follow-up on waste treatment facilities in violation.	Short and Medium Term	IO; IC; SE; SA; PP ; ID
WW	ote a circul economy	WM1.2. Develop the wastewater recovery network coupled with methane recovery for energy uses and composting of sludge.	Medium to Long Term	ID; HC
	Prom	WM 1.3 Methane recovery as per related global initiatives.	Medium to Long Term	PP; ID

Indus	strial Processe	es & Product Use IPPU (IP)		
_	cing rouse from trial sses	IP1.1. Promoting the use of catalytic converters and other emerging technologies in the production of nitric acid.	Short to Medium Term	Ю
IP1	Reducing greenhous gases from industrial processes	IP1.2. Engaging and incentivizing producers to introduce and use innovative techniques and technologies to reduce carbon dioxide emissions from cement production.	Medium to Long Term	ID; HC; SA
IP2	Promoting ozone and climate-friendly refrigerants	IP2.1. Develop policy framework for phasing down/out HFCs and HCFCs in alignment with the Kigali Agreement with the eventual transition to ozone and climate-friendly refrigerants.	Ongoing	IO; HC; SA; PP
Agric	ulture, Forest	rry & other Land Use AFOLU (AF)		
	d tices ts s for	AF1.1. Promoting climate-smart agriculture using an agro-ecology approach.	Ongoing	UP; IO; SA; CB
AF1	Promote good agricultural practi and indigenous methods as levers mitigation	AF1.2. Enhancement of agricultural water-efficiency including the use of water dispensing technologies, traditional techniques for capturing, storing and conveying rain water, and plants/livestock that require less water and are more tolerant to heat.	Ongoing	UP; IO; SA; CB
	ation I use	AF2.1. Enhance afforestation and reforestation programs following an integrated approach to sustainable land use planning.	Ongoing	IO; SE; HC; CB
	conserva	AF2.2. Promote the conservation of ecologically sensitive areas (e.g. rangelands and wetlands), and develop appropriate legislation for their protection.	Ongoing	IO; SE; HC; CB
2:	ion and constains enefits	AF2.3. Promote the restoration of ecologically degraded natural habitats in the coastal and terrestrial areas.	Ongoing	IO; SE; HC; CB
AF	cing restoratio diversity and s co-be	AF2.4. Adopt the System of Environmental-Economic Accounting – Ecosystem Accounting (SEEA-EA) to carry out natural capital and ecosystem system accounting.	Short Term	IC; SE; PP; CB
	ancing iodiver.	AF2.5. Promote urban green infrastructures (e.g. tree plantation and ecosystem restoration) as part of urban planning.	Short Term	IO; SE; CB
	Enha of bi	AF2.6. Protect and promote marine carbon sequestration (i.e. blue carbon), coral reef restoration & development.	Medium Term	R&D IC; CB

### **Enabling Factors**

Several enabling factors or drivers of change will be required to implement the adaptation and mitigation policies and actions detailed in Section 2.

#### 3.1. Legal and Institutional Arrangements

As mentioned in the introductory section, Jordan is small country exhibiting a fairly complex, multi-level governance structure. The Climate Change Bylaw No. 79 of 2019 makes provisions for institutional arrangements, mainly at the national level, for carrying out stakeholder coordination related to climate change. It also lists the roles and responsibilities of stakeholders. In order to foster the principles of subsidiarity and inclusiveness (Principle 10) and partnerships (Principle 27), and to better define the roles and responsibilities of stakeholders as per the requirements of the PA, Table 4 proposes policies and actions to improve climate governance in Jordan. Institutional arrangements should allow for stakeholders to be coordinated in two distinct processes, namely: (i) processes related to UNFCCC initiatives (e.g. national communication, biennial update reports and nationally determined contributions) that are under the oversight of the National Climate Change Committee; and (ii) processes related to the formulation of sectoral adaptation and mitigation strategies and action plans. Plans to engage stakeholders in the two processes are likely to be distinct as well.

**Table 4.** Policies and actions for improved climate governance in Jordan.

	Policy	Action List	Time Frame	Reasons				
LEGA	LEGAL AND INSTITUTIONAL ARRANGEMENTS							
5	Improved legal framework for enhanced climate governance	<ul> <li>LI1.1. Update the Climate Change Bylaw No. 79 of 2019 to: <ul> <li>stipulate the obligations, roles and responsibilities of institutions / stakeholders.</li> <li>establish formal sectoral institutional arrangements for mainstreaming climate change in sectoral policies, strategies and action plans;</li> <li>propose establishment of a Technical Advisory Body to support the National Climate Change Committee (NCCC);</li> <li>formalize a stakeholder engagement mechanism at and below the Governorate level, as well as means to strengthen the participation of the private sector and vulnerable groups (e.g. children, women, youth, and people living with disabilities or in poverty).</li> </ul> </li> </ul>	Short Term	IO; IC, SE; UP; PP; CB				
	ramework for governance	LI1.2. Update the Environment Protection Law no.6 of 2017 and amendments of all other related governmental sectoral policies, legislations, strategies, and action plans to mandate detailed vulnerability assessments to climate change (including climate variability and natural disasters) and accompanying adaptation and mitigation for infrastructure and land use change projects.	Short Term	IO; SE; UP; CB; PP; CB				
	roved legal f	LI1.3. Strengthen laws & regulations such as creating legal code for defining the responsibilities of main emitters, introduction of extended producer responsibility, adoption of novel market-based tools to support adaptation and mitigation actions, defining the roles of all stakeholders in monitoring and evaluation of adaptation and mitigation contributions, among others.	Short to Medium Term	IO; SE; UP; CB; PP; CB				
	dшl	LI1.4. Develop a Code of Corporate Governance for public interest entities to mandate sustainability reporting, including climate change (adaptation and mitigation).	Short Term	IO; SE; IC; PP; CB				

LEGAL AND INSTITUTIONAL ARRANGEMENTS					
LI2	change to climate nge	LI2.1. Initiate national dialogue for amending regulations to enshrine the government duty to address issues related to climate change to enhance the wellbeing of all.	Medium and Long Term	IC; SA; SE; PP; CB	
	Regulatory chensed enshrine cleans	LI2.2. Capacity building of legislators and the judiciary on the implications of enshrining the government duty to address issues related to climate change to enhance the wellbeing of all, including vulnerable groups (see LI1).	Medium and Long term	IC; SA; SE; PP; CB	
	older or ness	LI3.1. Develop detailed Operational Guidelines for supporting institutions to carry out their obligations and responsibilities identified at LI1.1.	Short Term	IO; SE; UP; CB; CB	
FI3	nproving stakeholde coordination for climate inclusiveness	LI3.2. Provide technical capacity building of stakeholders to fulfill their respective roles and responsibilities in relation to Operational Guidelines developed at LI3.1 following detailed capacity needs gaps analyses.	Short Term	IO, SE, CB, SE, CB	
	Improvin coordi climate i	LI3.3. Develop Stakeholder Engagement Plan (SEP) for engaging all key stakeholders (including children, women, youth, and vulnerable stakeholders) in dialogues on climate change and for the formulation of sectoral strategies, action plans and projects/programmes.	Short Term	IO; SE; UP; CB; CB	
LI4	ning of itegrate change	LI4.1. Scale up efforts to establish and operationalize Climate Change Units / Directorates in public institutions, most notably line Ministries, particularly in the Ministries of energy, transport, local administration, water, agriculture, as well as, at governorates.	Short and Medium Term	UP; IO; IC; HC; PP; CB	
	strengthe tions to ir of climate	LI4.2. Human capacity building of Climate Change Units / Directorates following needs gaps analyses.	Short and Medium Term	UP; IO; IC; CB	
	itutional strengthening of lic institutions to integrate function of climate change	LI4.3. Establish a formal advisory body to the NCCC to enhance the science-policy interface based on LI1.1.	Short Term	IO; SE; UP; CB; CB	
	Institu public the fur	LI4.4. Establish a work programme under the aegis of the NCCC that will culminate in the setting up of a formal institutional mechanism for taking the views of all groups in public decision-making related to climate change.	Short and Medium Term	UP; IO; IC; CB	
FIS	Institutional strengthening for enhanced regional and international climate dialogues	LI5.1. Establish a work programme under the aegis of the NCCC that will enhance the capacity of Jordan to contribute to regional and international climate dialogues for enhanced climate governance.	Short and Medium Term	UP; IO; IC; CB	

#### 3.2. Technology Transfer and Financing

Jordan possesses certain national capabilities to implement the CC Policy 2022-2050, but it is recognized that these will not be sufficient to achieve the long-term policy objective and the policy vision. Table 5 and Table 6 show the policies and actions for Jordan to avail of the provisions made under Article 10 (technology development and transfer) and Article 9 (financing) of Paris Agreement (PA).

**Table 5.** Policies and Actions for Technology Transfer.

	Policy	Action List	Time Frame	Reasons			
TECH	TECHNOLOGY DEVELOPMENT AND TRANSFER						
111	lating ns (TAPs)	TT1.1. Identify and prioritize (adaptation and mitigation) technologies including the accumulated traditional technologies for all adaptation and mitigation sectors using a participatory, inclusive multi-stakeholder process.	Short and Medium Term	IO; SE; UP; CB  IO; SE; UP; CB  IO; SE; UP; CB			
	and upc ion Plai	TT1.2. Carry out barriers analysis and detail the enabling environment for prioritized technologies.	Short and Medium Term				
	proposals to attract international climate finance and finance development partners and to update sectoral strategies and TT1.4. Update TAPs on a regular basis to inform the formula in t	TT1.3. Develop Technology Action Plans (TAPs) and use to formulate bankable proposals to attract international climate finance and financing from development partners and to update sectoral strategies and action plans.	Medium Term				
		TT1.4. Update TAPs on a regular basis to inform the formulation of higher-level ambition NDCs and the continuing effort to attract climate finance.	Medium and Long Term				
TT2	onal and apacity iing for TT lanning	TT2.1. Capacity building on the TNA-TAP methodology and tools.	Medium Term  Short and Medium Term  IO; SE; U CB  IO; SE; U CB  Medium Term  IO; SE; U CB  Medium and Long Term  IO; SE; U CB  IO; IC; SI CB  Short and Medium IO; IC; SI				
	Institutic human c strengthen action p	TT2.2. Institutionalization of TNA methodology and tools to develop TAPs through appropriate institutional arrangements.	Short and Medium Term	IO; IC; SE; CB			

**Table 6.** Policies and Actions for Climate Financing.

	Policy	Action List	Time Frame	Reasons			
FINA	FINANCING						
Ε	onalizing cess and flows of fnance	F1.1. Develop budget tags and codes for tracking the allocation of climate finance in national budgetary process (including funds related to CC such as the Jordan Renewable Energy and Energy Efficiency Fund (JREEEF), Environment Fund, disaster funds etc) at all levels.	Short and Medium Term				
	Institution direct ad tracking climate	F1.2. Establish a National Implementing Entity (NIE) for direct access to multilateral climate funds. <sup>30</sup>	Medium Term	IO; IC; SE; CB			

 $<sup>^{30}</sup>$  https://www.greenclimate.fund/document/gcf-brief-direct-access; https://www.adaptation-fund.org/apply-funding/implementing-entities/national-implementing-entity/-accessed 16 June 2021.

	Policy	Action List	Time Frame	Reasons
FINA	NCING			
	ity ational	F2.1. Develop a Climate Finance Policy and Strategy Framework.	Short Term	UP; IO; IC; SE; PP; CB
	an capac ng intern ce	F2.2. Enhance human capacity (public, private, CSO/NGOs, academia) to develop bankable proposals to attract international climate finance from multilateral (e.g. Green Climate Fund) and bilateral sources.	SE; PP; CB  Short and Medium Term  SE; PP; CB  IO; IC; SE; CB	IO; IC; SE; CB
F2	nd hum accessir ite finan	F2.3. Develop a pipeline of concept notes and proposals to increase preparedness to attract climate finance based on country priorities.	Ongoing	IO; IC; SE; CB
	utional a ning for clima	F2.4. Strengthen donor / development partner coordination to match concept notes and proposals with potential sources of climate finance.	Ongoing	IO; IC; SE; CB
	Institu	F2.5. Leverage private sector participation and investments through public- private engagements.	Short and Medium Term	IO; IC; SE; CB

### 3.3. Education and Research, Awareness Raising, and Role of Media

Table 7. Policies and Actions for Education and Research, Awareness Raising, and Role of Media.

	Policy	Action List	Time Frame	Reasons			
EDUC	EDUCATION AND RESEARCH (ER)						
	ge in Ievels	ER1.1. Strengthen the integration of the science of climate change, climate change adaptation and mitigation in primary and secondary school curricula, including adequate pedagogical tools for learning-by-doing and interactive approaches.	Ongoing	IO; IC; SE; CB			
	ate change in ula at all level	ER1.2. Strengthen outreach of climate change (science, impacts, adaptation, and mitigation) in non-formal education to ensure that vulnerable children and young people (and any other individual) are not left behind.					
ER1	ig climate I curricula	ER1.3. Support the development of undergraduate and postgraduate courses in areas of climate change.	Ongoing	IO; IC; SE; CB			
	Integrating climate educational curricula	ER1.4. Review and update / develop vocational training courses for supporting climate change adaptation and mitigation based on needs gaps analyses, in conjunction with the private sector.	Ongoing	IO; IC; SE; CB			
	- Ir edi	ER1.5. Support the establishment of environmental clubs within schools at all levels to incentivize students to participate in climate action.	Ongoing CB  Ongoing IO; I CB  Short and Medium IO; I	IO; IC; SE; PP ; CB			

	Policy	Action List	Time Frame	Reasons		
EDUC	EDUCATION AND RESEARCH (ER)					
	icy interface for oolicy decision-	ER2.1. Support provided to tertiary institutions for the development of poles of excellence in different areas of climate science, vulnerability assessments, mitigation scenarios analyses and technology development and transfer in coordination with the Higher Council for Science and Technology (HCST) and the Royal Scientific Society (RSS) and not-for-profit organizations (e.g. RSCN) to support the science-policy interface through the Climate Change Research Group (see LI4.3).	Short and Medium Term	IO; IC; SE; HC; PP; CB		
ER2	Enhance the science-poli evidence-based public p making	ER2.2. Establish collaborations between local research institutions and regional and international counterparts to strengthen local institutional capabilities in all aspects of climate research.	Short and Medium Term	IO; IC; SE; HC; PP ; CB		
	the scie e-based	ER2.3. Establish a dedicated funding scheme for prioritizing research on climate change in support of the science-policy interface.	Short and Medium Term	IO; IC; HC; CB		
	Enhance evidenc	ER2.4. Encourage tertiary institutions to network with overseas research partners to access international research funding and to bridge gaps in climate research capabilities to enhance the national science-policy interface.	Short and Medium Term	IO; IC; SE; CB  IO; IC; SE; CB		
AWA	RENESS RAIS	SING (AR)				
AR1	nication egy on holder each	AR1.1. Develop a communication strategy based on the Stakeholder Engagement Plan (SEP) and Women and Youth Action Plan developed at LI3.3 and GY1.2, respectively.	Short Term			
Ā	Commu strate stakel outr	AR1.2. Carry out outreach activities to cover communication and awareness raising on all climate-related issues with stakeholders at all geographical levels of governance.	Short and Medium Term			
AR2	artnerships nancing on climate ues	AR2.1. Build partnerships between public, private, NGOs and CSOs to deliver the most effective and efficiency sensitization campaigns at all levels.	Short and Medium Term			
4	Building p for enl awareness iss	AR2.2. Awareness raising among parliamentarians and legislators to enhance cross-sectoral integration of climate in public policies.	Short Term	IO; IC; SE; CB  IO; IC; SE; CB  IO; IC; SE; CB  IO; IC; SE; CB		
CONT	TRIBUTION C	PF MEDIA (ME)				
	role of the media as een decision makers stakeholders	ME1.1. Capacity building of journalists and influencers on the science of climate change, national vulnerabilities to the impacts of climate change, climate variability and natural disasters, and the sustainable development benefits of adaptation and mitigation	Short Term			
ME1	ing the role of the m iit between decision and all stakeholders	ME1.2. Establish focal points in traditional media outlets and engage them on a regular basis to communicate on all climate-related initiatives	Short Term			
	all two	ME1.3. Enhance the capacity of government to utilize emerging digital media platforms to carry out large-scale outreach activities related to climate change to reach all stakeholders	Short Term	IO; IC; SE; CB		
	Enhancing t a conduit be and	ME1.4. Government to ensure that appropriate media and outreach approaches are used to target children, young people and other vulnerable groups that do not have access to traditional media or digital media	Short Term	IO; IC; SE; CB		

#### 3.4. Gender and Children and Youth Mainstreaming

Women, children, and youth form a significant segment of the population, and they are disproportionately impacted by shocks, including the impacts of climate change, climate variability and disasters. Table 8 lists the policies and actions for mainstreaming gender and youth in climate governance, which are additional to the strengthening of stakeholder inclusiveness (Table 4).

**Table 8.** Policies and Actions for Women, Children and Youth Mainstreaming.

	Policy	Action List	Time Frame	Reasons			
Gend	Gender and Youth						
<u>-</u>	nd youth aming in change	GY1.1. Carry out Women, Children and Youth Analysis as part of baseline assessments when formulating sectoral climate strategies and projects/programmes in collaboration with relevant organizations.	Ongoing UP; IO; IC; SE; CB  UP; IO; IC; SE; CB  UP; IO; IC; SE; CB				
GY	Women an mainstrea climate o	GY1.2. Formulate Women, Children and Youth Action Plan for all sectoral climate strategies and projects/programmes in collaboration with relevant organizations.	Ongoing				
GY2	human capacity gender and youth n climate change	GY2.1. Enhance the human capacity of Ministries and Governorates with specialized focal person(s) dealing with women, children, and youth. Also, to propose best practices for institutional coordination in other institutions such as academia and private sector.	(s) dealing with women, children, and youth. Also, es for institutional coordination in other institutions	IO; IC; HC			
	Institutional and strengthening for mainstreaming i	GY2.2. Capacity building of public and private institutions to carry out Women and Youth Analysis, and to develop Women, Children and Youth Action Plan for climate-related initiatives.	Ongoing	IO; IC; SE			

# 4 Emerging Issues

The theory of change (Fig. 2Error! Reference source not found.) is built on several assumptions. These assumptions have been defined using a multi-tier taxonomy and present different levels of uncertainties. Since the Climate Change Policy 2022-2050 provides broad policy orientations only; the multi-tier taxonomy serves to highlight the need for considering several related issues when developing strategies and action plans related to the policy provisions given in the previous sections. The multi-tier taxonomy is detailed in Table 9.

**Table 9.** Taxonomy of assumptions underlying the Climate Change Policy.

# Tier 1 Implicit assumptions

The policies and actions contained in the Climate Change Policy 2022-2050 contains a number of implicit assumptions:

- 1. Broad political support for its implementation and scaling up across all sectors and geographical levels of governance
- 2. The policy is not prescriptive to the letter, and it is understood that its implementation will take place using prevailing best practices at the time of implementation in terms of processes, methodologies and tools. For instance, it is understood that planning for adaptation will require vulnerability assessments to be carried out utilizing the most up-to-date results of climate impacts from downscaled climate models. It is also understood that the resolution of downscaling will increase with increasing human and technological capacity. Similarly, mitigation scenarios will be developed using prevailing carbon accounting standards and best practice methodologies and modeling tools
- 3. Also, the policy is hinged on the adoption of best practices in sustainable land use planning and management that has significant bearing on both adaptation (e.g. minimizing the effects of and mitigation (e.g. land transport, terrestrial sinks)

## Tier 2 Emerging issues (known)

The implementation of the policy takes place in a dynamic context and there are a number of known emerging issues that need to be considered, such as:

- 1. Geopolitical stability is a known threat in the region, and historically, Jordan has experienced several waves of refugee influxes. The relatively high population growth rates in the last decade can be directly linked with the influx of refugees. The implementation of the policy should therefore consider the geopolitical situation, and develop different stochastic scenarios using the population of refugees as a variable. This is why Jordan has a role to play in supporting climate dialogues to strengthen regional climate governance conducive to the achievement of the objectives of the UNFCCC. Also, geopolitical stability is also needed to achieve the Green Corridor project.
- 2. It is also recognized that there is a need to integrate climate adaptation measures and responses to disaster risks.

## Tier 3 Emerging issues (unknown)

The COVID-19 pandemic has revealed two fundamental issues related to policy planning that serve as valuable lessons for climate change policy planning. First, it has shown the extent to which an unexpected and unforeseen sanitary shock can be detrimental to human wellbeing and the economy, albeit exhibiting positive environmental impacts. Second, it has highlighted the extent to which nations are interconnected through the global economy. In light of these, several observations can be made:

- 1. Implementation of the Climate Change Policy 2022-2050 should use anticipatory approaches to develop scenarios, including worse case ones in order to test the resilience of socio-economic sectors and ecosystem functioning. Therefore, impacts of climate change and other risk factors such as natural disasters should not be restricted to the national territory only but also cover those in Jordan's import and export markets.
- 2. Since Jordan has high import dependence, its response to climate change, especially climate change mitigation that is highly dependent on imported technologies and fossil fuels, may be determinant on changes taking place in producer markets. Hence, there is a need to continuously scan for technological evolutions in external markets, as well as any disinvestments in the production and supply of fossil fuels as countries change modes of consumption and production in the face of climate change.
- 3. The transition to a carbon neutral and climate-resilient global economy gives rise to new opportunities in creating new local markets that can support green jobs, while at the same time delivering on all Sustainable Development Goals (SDGs).

# 5

# Monitoring and Evaluation framework and Next Steps

Monitoring and evaluation (M&E) are proposed from two perspectives, namely: (i) actions to achieve the reporting requirements under PA, and (ii) tracking progress in implementing the CC Policy 2022-2050.

# 5.1. Reporting Requirements under the UNFCCC

With the Paris Agreement (PA) and its Article 13, the Enhanced Transparency Framework (ETF) for action and support was established. The modalities, procedures and guidelines (MPG) for Article 13 provide operational details on how to report on the information on national GHG inventories, tracking of progress of implementation and achievement of NDCs, climate change impacts and adaptation efforts, support provided and received for implementing the PA, and general functioning of the ETF. The policies and actions to achieve these reporting requirements are shown in Table 10, and will take place in conjunction with the relevant legal and institutional interventions in section 3.1. While the focus of the policy is on the requirements under the UNFCCC, the actions are supportive of cooperation and data sharing with other institutions such as the International Renewable Energy Agency (IREANA), the International Energy Agency (IEA) and United Nations Economic and Social Commission for Western Asia (UNESCWA), among others.

Table 10. Policies and actions to meet the reporting requirements under the Paris Agreement.

	Policy	Action List	Time Frame	Reasons			
REPO	REPORTING REQUIREMENTS (RR) UNDER THE UNFCCC						
	sparency ablished ional	RR1.1. Online portal for reporting on the implementation of adaptation and mitigation contributions in NDC, and support received is established building on existing multi-tiered integrated MRV system	Short Term	IO; SE; UP; PP; CB			
RR1	RR1 Iced Trans work est	RR1.2. Capacity building of institutional stakeholders to use the online portal	Short and Medium Term	IO; SE; CB			
	Enhane Frame and	RR1.3. Human and institutional strengthening to produce Biennial Transparency Reports (BTRs)	Medium Term	IO; SE; UP; CB			

# 5.2. Indicators for M&E of the CC Policy

The monitoring and evaluation of the policies and actions suggested in the CC Policy 2022-2050 take into account the economic, social and environmental – i.e. sustainable development - objectives of interventions, which would also contribute to a green economy. The process for the monitoring of progress is contained in an integrated policymaking approach, implying a systemic analysis for the understanding of cross-sectoral impacts of policy interventions in the short, medium and longer term. In this case, climate change interventions should be framed following a policy cycle that typically includes (1) the definition of issues (or agenda setting), (2) policy formulation, (3) decision-making, (4) implementation, and (5) evaluation. This is done by identifying issues and their primary drivers (agenda setting indicators), carry out a cost-benefit analysis to evaluate policy and investment options (policy formulation indicators), and support integrated policy evaluation (policy evaluation indicators), as described below. A descriptive summary of the three types of indicators is given in Table 11, and Table 12 gives the M&E framework for the CC Policy 2022-2050, and that can be used to guide sectoral strategic action planning. The indicators used in Table 12 have been aligned with the National Environmental Indicators of the Ministry of Environment.

**Table 11.** Three types of indicators in M&E Framework.

Agenda setting indicators	Policy formulation indicators	Policy evaluation indicators
State of the environment and impacts of economic activity.  1. Indicators to identify issues related to the environment - such as water losses and GHG emission levels - resulting from economic activities, as well as from climate change impacts.  2. Indicators selected to best identify the problem and its (at times many and varied) causes.	<ol> <li>Policy cost and reach.</li> <li>Indicators to assess the potential cost and performance of various interventions actions.</li> <li>For, CC adaptation indicators can support a cost-benefit analysis to evaluate the net investment required to improve climate resilience, as well as the economic savings (i.e. avoided costs and/or added benefits) accruing over time.</li> <li>For CC mitigation, it could be the abate cost of CO2, and net savings from avoided energy use.</li> </ol>	Policy impacts on economic, social and environmental progress and overall human well-being.  1. Indicators to assess the success of policy interventions. 2. Indicators may include the overall progress of human well-being; improved resilience to climate change; economic gains (i.e. reduced costs from damages); and social advancements (i.e. jobs creation, poverty alleviation, social inclusiveness, women and youth mainstreaming).

Table 12. M&E Framework for CC Policy 2022-2050.

Sector	Problem	Indicator of issue identification	Indicator of policy formulation	Indicator of policy evaluation
Cross-sectoral indicators	1. Socioeconomic impacts of climate change and policy-induced interventions	1. Number of persons impacted by climate change disaggregated by women, children, and youth (this indicator will be applied by all sectors)	1. Number and share of children receiving formal and non-formal education on climate change and responses.  2. Influence of children increased in design, planning and monitoring of climate action.  3. Number of young women and men supported in studies/ training on disciplines related to climate risk reduction measures/ environmental management.  4. Number of young women and men supported in climate adaptation and mitigation plans along with national poverty reduction policies and action plans.	<ol> <li>Share and number of children with improved access to sustainable energy.</li> <li>Share and number of children with decreased exposure to water or food insecurity and health-related hazards.</li> <li>Share and number of children gaining access to adequate resilient infrastructure (water supply, sanitation, flood protection, housing, schools, energy access).</li> <li>Inclusive green jobs created.</li> </ol>
	1. High vulnerability of agricultural yields due to climate change.	1. Loss of crop yield due to climate variability (ton/ha/yr)  2. Precipitation variability (%).  3. Aridity Index, Rain concentration index, droughts severity and intensity).	<ol> <li>Number of capacity building activities on climate resilient agriculture.</li> <li>Investments in climate resilient infrastructure for agriculture (US\$/year).</li> <li>Amount of tax exemptions on climate resilient agricultural inputs (US\$/year).</li> </ol>	<ol> <li>Increase in agricultural productivity (ton/ha).</li> <li>Reduction in yield variability (%).</li> <li>Number of food secure people (% of population).</li> </ol>
Agriculture	2. Soil erosion and land degradation	<ol> <li>Agricultural soil loss or deterioration (ton/ha/yr).</li> <li>Amount of fertilizer/pesticides used (ton/year).</li> <li>Average nitrate and pesticide concentration in surface and groundwater (mg/l).</li> </ol>	<ol> <li>Number of soil management plans implemented.</li> <li>Proportion of crop area planted under responsible use plans (%).</li> <li>Amount of tax exemptions on organic fertilizers, soil conditioners, and bio- pesticides (US\$/year).</li> <li>Investments on urban farming (US\$/year)</li> </ol>	<ol> <li>Reduction of soil loss due to erosion (%).</li> <li>Agriculture area under sustainable farming (ha).</li> <li>Access to clean surface and groundwater resources (Quality) (%).</li> <li>Sediment load in the water</li> <li>Increase in land productivity (ton/ha/yr).</li> <li>Carbon stock in soil (ton/ha)</li> <li>Share of urban farming to agriculture GDP share.</li> </ol>
	3. Inefficient use of natural pastures and reduced productivity and resilience due to overgrazing.	1. Livestock productivity (kg of meat/ha equivalent) 2. Overgrazing (% of pasture overgrazed) 3. Pasture reduction during drought periods (ha)	<ol> <li>Area of pastures managed with proper charging (%).</li> <li>Investment in training and dissemination of new technology (US\$/year).</li> <li>Number of capacity building programmes implemented on sustainable livestock production.</li> </ol>	<ol> <li>Reduction of GHG emissions per unit of product (tCO2e/kg of meat).</li> <li>Increases in livestock productivity (kg of meat/ha equivalent).</li> <li>Livestock value added (% of GDP)</li> </ol>

Sector	Problem	Indicator of issue identification	Indicator of policy formulation	Indicator of policy evaluation
	1. Inefficient water use in agriculture.	1. Volume of runoff as a proportion of potentially available	1. Amount of tax exemptions on the import of efficient irrigation systems (US\$/year).	1. Provision of irrigation water from rainwater harvesting (%).
		resources (m³/year).  2. Water losses from invitation (m³/year)	2. Amount of subsidies for rainwater harvesting in	2. Share of water secure population (%).
		irrigation (m³/year).  3. Agriculture water intensity (m³/ton)	agriculture (US\$/year).  3. Length of water pipes to be replaced (km).	3. Employment in water efficiency sector (person).
		mensity (m / ton)	4. Number of projects and initiatives implemented to enhance water use efficiency in water irrigation systems and in-farm irrigation techniques.	4. Water Use Efficiency (average ton/m³ of water).
Water	2. Water scarcity due to climate change effects and use.	1. Mean annual (seasonal) average rainfall (mm). 2. Volume of annual harvested water (MCM) 3. Volume of treated wastewater reused (m3/year). 4. Per capita domestic water consumption (m3/person/year). 5. Estimated losses from extreme events (US\$/year).	<ol> <li>Amount of tax exemption on water efficient technology for industrial, agriculture and residential use (US\$/year).</li> <li>Number of harvesting projects including urban areas.</li> <li>Number of wastewater treatment plants established.</li> <li>Investment in desalination plants (US\$/year)</li> <li>Non-revenue water loss reduction (%)</li> <li>Investments for enhancing performance and efficiency of water utilities (US\$/year).</li> <li>Investments on emergency preparedness, mitigation, and recovery operations from extreme events (US\$/year).</li> <li>Enforcement of water laws and</li> </ol>	<ol> <li>Water balance (water demand minus water supply).</li> <li>Volume of reused wastewater and desalinated water (m³/year).</li> <li>Number of deaths from water scarcity.</li> <li>Share of use from transboundary watersheds (m³/year).</li> <li>Number of Water User Associations.</li> <li>Water bill at all end-users levels.</li> <li>Number of flood and drought early warning systems.</li> <li>Number of rehabilitated and restored watersheds.</li> </ol>
			regulation to protect surface and groundwater systems  9. Investments on preservation, rehabilitation and restoration of watersheds (US\$/year).	9. Surface water and groundwater quantity and quality.
	1. Rising energy costs due to	1. Per capita energy bill (US\$/person/year).	1. Share of renewables in energy production (%)	1. Reduced costs of energy imports (US\$/year).
	heavy reliance on expensive fossil fuel.	2. Fossil fuel use (% of total final energy consumption).	2. Amount of incentives to energy efficient appliances (US\$/year).	2. Emissions from energy generation and consumption (tCO <sub>2</sub> /year).
>		3. Fossil fuel subsidies (US\$/year).		
Energy	2. Poor access to modern forms of	1. Rural access to electricity (%)	1. Investment in the expansion of national electricity grid (US\$/year).	1. Increase in rural access to electricity (%/year).
	energy in rural and peri urban areas.	2. Deforestation for energy purposes (ha/year).	2. Incentives/investments to renewable energy mini-grids in rural areas (US\$/year).	2. Emissions from deforestation (tCO <sub>2</sub> /year).
		3. Number of reported cases from carbon	3. Number of capacity building programmes on renewable	3. Employment in renewable energy sector (person/year).
		monoxide poisoning (person/year).	energy jobs in rural areas.	4. Number of new business registration in the clean energy sector (number/year).

Sector	Problem	Indicator of issue identification	Indicator of policy formulation	Indicator of policy evaluation
	1. Unsustainable access and	1. Number of commuters using public	1. Investment in transport infrastructure (e.g. bus rapid	1. Number of commuters using public transport.
	mobility in land transport	transport.	frequency (BRT), carpooling lanes, park-and-ride etc.).	2. GHG emissions from transport sector.
				3. Percentage of fuel consumption (in tons per day).
				4. 1000v-km per day per type of vehicle.
port	2. Aggravated transport of goods within the country and the surrounding region.	1. The volume of freight transport per unit of Gross Domestic Product (GDP).	1. Investment in improving and developing the railway national networks.	1. GHG emissions from transport sector (tCO2e/yr).
Transport	3. Unaffordability of low-carbon modes of passenger transport	<ol> <li>Number of hybrid and electric vehicles in both public and private transport.</li> <li>Fuel consumption per type at the maritime transport and aviation.</li> </ol>	<ol> <li>Economic and financial incentives (US\$/year).</li> <li>Existence of regulatory framework for taxing private vehicles based on carbon emissions.</li> <li>Investment in promote the use of alternative fuels.</li> </ol>	1. Number of hybrid and electric (and other low-carbon) vehicles in both public and private transport.  2. GHG emissions from passenger transport and maritime transport and aviation (tCO2e/yr).
	4. Low transport efficiency	<ol> <li>Number of commuters using private transport.</li> <li>Volume of air travel routes.</li> </ol>	<ol> <li>Incentivize for the reduction use of private passenger travel.</li> <li>Investments in low-carbon carriers at domestic air travel routes (US\$/year).</li> </ol>	1. GHG emissions from domestic and air travel routes (tCO2e/yr)

Sector	Problem	Indicator of issue identification	Indicator of policy formulation	Indicator of policy evaluation
	1. Insecure agro-biodiversity system	Number of Impacted ecological systems.     Number and type of ecosystem services provided.	1. Incentives/investments on conservation of "bee pastures".  2. Share of subsidy programmes to integrate functional agrobiodiversity (FAB) in agricultural systems  3. Investments in preservation of environmental reservoirs and pest controls.	1. Number of preserved environmental reservoirs and ecological focus areas.  2. Percentage of area impacted by pest and disease suppression.  1. Number and area of
Forestry, Biodiversity, and Marine Environment	2. Low climate adaptive capacity in ecosystems	1. Number of protected areas and special conservation areas.  2 Percentage of biodiversity losses due to climate change impacts.  3. Percentage of degraded ecosystems.  4. Incidences of zoonotic diseases.	1. Investments in Ecosystem Based Adaptation (EbA) tools at protected and special conservation areas.  2. Investments on ecosystem rehabilitation and restoration, and combatting desertification.  3. Investments on establishing a Corporate Social Responsibility (CSR) plans for NGOs and local communities, and private sector engagements in biodiversity and ecosystem sectors.  4. Investments on developing a national plan for mitigating extreme events disaster risks (US\$/year).  5. Investments on conservation measures for climate threatened species and habitats (US\$/year).  6. Investments on habitats monitoring and spread of zoonotic infectious diseases (US\$/year).	<ol> <li>Number and area of protected and special conservation areas.</li> <li>Count and distribution of fauna and flora species.</li> <li>Size of rehabilitated and restored areas.</li> <li>Percentage of degraded areas by desertification.</li> <li>Share of NGOs, local communities, and private sector in biodiversity and ecosystem conservations.</li> <li>Number of implemented Ecosystem Based Adaptation (EbA) tools and measures.</li> <li>Number of persons infected by zoonotic diseases.</li> </ol>
	3. Weak forestation planning	<ol> <li>Percentage of forest areas.</li> <li>Number and frequency of wildfire cases.</li> <li>Rate of deforestation (ha/yr).</li> </ol>	<ol> <li>Investments on forestation projects.</li> <li>Development of forest protection framework.</li> <li>Enforcement of forest protection laws.</li> </ol>	<ol> <li>GHG sink source inventories.</li> <li>Percentage of forest area.</li> <li>Number of rehabilitated forests.</li> <li>Number and frequency of wildfire cases.</li> <li>Rate of deforestation (ha/yr).</li> </ol>

Sector	Problem	Indicator of issue identification	Indicator of policy formulation	Indicator of policy evaluation
Coastal Zones	Weak social, natural and economic resilience of coastal areas to climate change impacts Wasted energy in industrial cooling water	1. Total losses from climate change impacts (US\$/year).  2. Increase in sea level along the coast of the Gulf of Aqaba (cm/yr).	1. Investments to enhance the sustainable use of marine protected areas for climate change adaptation (US\$/year).  2. Investments to support resilience of coral reefs to climate change impacts (US\$/year).  3. Investment in local marine transportation  4. Investment in alternative livelihoods to reduce the pressure on the coastal environment  5. Investment in integrated mariculture and agriculture for establishing inland aquaculture  6. Investment in desalination and other inland seawater use of the industrial cooling water .7. Investments to improve monitoring capacities for the state of marine ecosystems (US\$/ year).	<ol> <li>The cover area and condition of the coral reefs in Aqaba.</li> <li>Physical and biogeochemical characteristics of sea water</li> <li>Fish availability and biodiversity.</li> <li>Land-use and EIA status at Aqaba.</li> <li>Number of created livelihoods to relief pressure off the coastal environment</li> <li>Amount of cooling seawater desalinated m³ year¹</li> <li>Quantity of marine organisms and agricultural products produced from integrated culture</li> <li>Number of early warning systems in place.</li> </ol>
Waste	1. Unsustainable circular waste economy	1. Amount of produced/ treated/cycled/reused solid waste (Ton/year) per source and type.	1. Investments on enhancing the national circular waste economy taking into account all waste management operations (US\$/year).  2. Investments on energy production from domestic and animal waste (US\$/year).  3. Investments on sludge and manure composting (US\$/year).	<ol> <li>Energy produced from waste (MW/year).</li> <li>Amount of treated sludge and animal manure composting (Ton/year).</li> <li>GHG emissions from waste sector (tCO<sub>2</sub>/year).</li> <li>Quantity and types of wastes recycled and/or treated for environmentally-sound disposal.</li> </ol>
Urban	1. Weak urban green infrastructure interventions for climate resilience	<ol> <li>Number of green buildings per city.</li> <li>Percentage of recreational parks to city size.</li> <li>Percentage of shading elements in walkways and streets.</li> <li>Losses due to extreme events (US\$/ year).</li> </ol>	<ol> <li>Investments on urban green infrastructure and green building codes.</li> <li>Interventions for climate resilience (US\$/year).</li> <li>Investments on Disaster Risk Reduction at urban areas (US\$/year).</li> <li>Investments on community participation at local urban level for climate change resilience.</li> </ol>	<ol> <li>Proportion of buildings and infrastructure adhering to climate change or environmental standards.</li> <li>Number of climate change resilience organizations and neighborhood networks within urban municipalities.</li> <li>Total annual losses and damage to infrastructure (US\$/year)</li> </ol>

Sector	Problem	Indicator of issue identification	Indicator of policy formulation	Indicator of policy evaluation
	1. Lack of understanding potential risk on health sector	1. Availability of regional and local health vulnerability assessments especially at rural areas. 2. Inventory of SLCP and their human impacts.	<ol> <li>Number of studies related to health impacts.</li> <li>Investments on V&amp;A analysis at regional and local scales (US\$/ year).</li> </ol>	1. Number and rate of hospitalizations for climate change impacts.  2. Number of illnesses, injuries, and deaths cases by causes.
	2. Weak public awareness about adverse impacts of climate change	<ol> <li>Number of health care units.</li> <li>Number of public health educating programs.</li> </ol>	1. Investments for public awareness on climate change health impacts and protective measures (US\$/year).	Number of awareness programs.     Number of illnesses, injuries, and deaths cases by causes.
Health	3. Weak climate- informed disease control and surveillance systems	1. Number of illness, injury and death cases from direct and indirect climate change impacts.  2. Existence of effective monitoring and accessible forecasts to the public.  3. Existence of a health information system for climate change related diseases	<ol> <li>Investments in developing health meteorological stations and early warning units (US\$/ year).</li> <li>Investments on establishing of rapid electronic exchange network of surveillance data for rapid intervention (US\$/year).</li> <li>List of health indicators as related to environmental information.</li> <li>Investments in spatial and temporal health delineation system tools (e.g. GIS or Health Mapper) (US\$/year).</li> <li>Investments in establishing emergency rooms (US\$/year).</li> </ol>	<ol> <li>Percentage of civilians covered by the air quality monitoring units.</li> <li>Number of health meteorological stations and early warning units.</li> <li>Hospitalization cases related to climate change impacts.</li> <li>Number of illness, injuries and deaths cases by causes.</li> </ol>

# Annex 1

# **Sectoral Analyses of Challenges and Opportunities**

The Challenges and Opportunities were used to inform the Policies and Actions given in Section 2 in the CCP 2022-2050.

## **Adaptation**

## Sector Challenges

#### Increased water demands due to increase in population growth associated by sudden refugee's influx.

- Increased drought occurrence and magnitude.
- Increased water demands for agriculture uses due to increased water consumptive uses associated by warmer climates.
- Increased depletion (decline) of groundwater level, runoff in rivers, streams and spring discharge.
- Decreased groundwater recharge due to decrease trends in precipitation and increase trends of evaporation.
- Disruption and shortage in drinking water supply.
- Increased competences between different users.
- Vulnerability of water resource quality deterioration (e.g. salinization and pollution)
- Spread of waterrelated diseases, insects and vectors
- Increased disasters associated by extreme events (e.g. flash floods)
- Political uncontrolled conflicts on transboundary water

# **Opportunities**

- Integration of existing strategies, policies, and laws that regulates and conserve water sources for all uses with climate mitigation/adaptation and resilience can reduce the vulnerability of water sector.
- Increased expansion of surface water harvesting even at urban areas (e.g. roof tops), reducing non-revenue water loss in domestic and irrigation water supply systems through rehabilitation and maintenance of water networks and enforcement of law, enhancing water storage capacity in natural dams and water retention systems, reducing groundwater use for irrigation and enhancing water recharge technologies, and continue with treated wastewater reuse in Jordan Valley and Highlands, can enhance the development progress towards improved water demand management and reducing gap between water demand and supply.
- Continuous improvement of water utilities (e.g. wastewater treatment plants, water desalination plants and water distribution utilities) through conducting climate proofing and EIA, creation of map for flash flood prone area, and enhancing performance and efficiency of water utilities through technological improvements and capacity development for reducing water loss, can enhance the adaptive capacity of the water utilities.
- Existence of several initiatives to improve in water use efficiency for sustainable development through promoting water-harvesting techniques at all levels, introducing water saving technologies in irrigation schemes, enhancing water use efficiency technology at household and business levels, enhancing the adaptive capacity of small farmers in Jordan Valley through water user associations.
- The use of non-conventional water sources (e.g. treated wastewater) for non-domestic water use, increasing the number and scope of use of decentralized wastewater treatment plants in rural areas, promote desalination programs for drinking water and irrigation, promoting rainwater harvesting in urban areas from rooftops, can improve the contribution of non-conventional water resources to the national water budget.
- Improving meteorological capacities in forecasting of long term and short term weather conditions, improving flood resilience by enhancing flood mitigation infrastructure and measures to respond effectively to floods, and development of flood risks maps for all urban and rural areas in Jordan, can improve rainfall early warning systems and reduces flood risks.
- Watershed and basin level management supporting programs for transboundary water resources can promote for improving resilience and decreasing the vulnerability of the transboundary water zones through identifying the vulnerability of surface water and groundwater basins to climate change and developing required adaptation measures, rehabilitation and restoration of key watersheds through retention enhancement of surface water and recharge to groundwater, enforcing laws to prevent dumping/pollution and/or incentives for cleanup and restoration of watersheds and basins, developing pragmatic management plans for transboundary watersheds.
- Addressing climate adaptation and mitigation in an integrated manner can provides investment potentials and co-benefits in various sectors as increasing the share of Renewable Energy and energy efficiency for overall water supply.

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# Sector Challenges

- Decreased agricultural productivity and production (both crops, and livestock) due to insufficient soil-water availability, soil nutrient depletion, deterioration of soil quality (as salinization, degradation, etc.), and poor land and water management.
- Increase shifting/ changes in land use pattern associated by changing crop types, shifting to supplemental or full irrigation, and change in cropping calendar due to increase in air temperature, annual rainfall reduction, shift in rainy season and seasonal alterations, heatwaves and extreme events especially the heavy rainfall and droughts.
- Crop losses due to lack of storage facilities in winter season, as well as to extreme weather events such as floods, cyclones and storms.
- Observed negative impact of drought periods on livestock and agricultural production.
- Increased loss of cultivated lands (as due to desertification and land degradation), land speculation, land renunciation, and hydraulic amenities.
- Observed negative impacts on the quality, quantity and the accessibility to food resources leading to food insecure communities.
- Observed indirect impacts on food prices
- and change patterns of consumption and the sources of nutrients.

#### **Opportunities**

- Conservation agriculture (CA) practices (e.g. organic, biodynamic, zero and minimum/ conservation tillage, fallow practices, etc.) can increase farm yields and employment, while maintaining and/or improving ecosystem services.
- New irrigation technologies as smart irrigation and hydroponics combined with soil-water-plant monitoring programs (e.g. crop/environment forecasting, RS and GIS, lysimetric, etc.), water harvesting techniques, maximizing treated waste water re-use in agriculture, are sufficient to improve water use efficiency and reduces water losses.
- Improving soil water holding capacity and soil infiltration rates by soil amendments (organic farming and synthetic soil conditioners) can enhance the soil water availability and reduces evaporation losses from soil.
- Ecosystem based Adaptation (EbA) measures and harvesting of rainwater amongst small farmers in rural areas can reduce soil erosion through community management.
- Introducing and diversification of tolerant crop with high productivity and capable of withstanding drought, saline, and heat conditions, in addition to modification of crops planting and harvesting dates through the production and promoting an agro-climatological calendar can tolerate climate change impacts.
- Increase productivity through soil fertility management, crop and livestock diversification, biological plant and animal health management, improvement of storage facilities.
- Building capacity of farmers on sustainable agriculture practices, e.g., soil
  fertility management, crop and livestock diversification, biological plant and
  animal health management, improvement of storage facilities, would increase
  productivity.
- Adoption of programs that linkages between the adaptation/mitigation strategies in the agricultural sector and in other sectors as reduction/reuse and recycling of waste at farm level, use of solar energy to generating pumping requirements, soil and air heating and conservation through protective housing and shading techniques, etc.
- Rangeland productivity can be enhanced through several management options as formation of community cooperatives responsible for rangeland uses and grazing rights, diversification of livelihoods and income in rangeland areas, improving sustainable management of grazing reserves, increasing forage-livestock system, production and preservation, identification of best locations for implementation of Hima concepts in rangeland and arid land management, and dissemination of conservation agriculture to increase wheat and barley production in dry areas using improved varieties
- Promoting efficiencies in the food chain and the reduction of post-harvest losses and food waste in a sustainable manner, increasing the efficiency of nitrogen use, improving livestock productivity can improve the sustainable productivity of food chains and ensure the continuity of affordable and sufficient food production to domestic markets while adapting to climate related challenges
- Presence of NAP that proposed flexible strategic adaptation programmes and prioritized measures that include Policy level, Technology, Social mobilization, nature and Economic development measures.
- Integration of climate resilience in the policy and institutional reforms in agricultural sector can enhance through development of climate change
- agriculture resilience investment plan, providing economic incentives for climate change mitigation and adaptation programs at farm levels, activation of landuse laws to prevent urban expansion on agricultural lands, modification of policies and implementation of action plans with emphasis on socioeconomic strategies intended to meet the agricultural impacts of climate change, and enhancing the capacities of climate change related unit and directorates at Ministry of Agriculture and NARC.
- Improving drought management systems as early warning systems of incoming drought and enhancing readiness and responsiveness to drought events through enhancement of the effectiveness of the drought management system at the Ministries of Water and Agriculture, strengthen the financial resources available for compensation of farmers after drought, providing incentive and subsidy programs, use of farmers' indigenous knowledge and tradition to adapt to climate change under drought conditions.
- Addressing climate adaptation and mitigation in an integrated manner can provides investment potentials and co-benefits in various sectors as replacing GHG emissions practices with sustainable use of resources in agriculture sector.

f threatened iodiversity especially prests and fresh water. coss of indigenous ensitive species due to climate change impacts of increased emperature, heat vaves, reduction in innual rainfalls, and requent extreme vents. Direct and indirect impacts of ecosystem ervices	<ul> <li>Introducing and enhancement of Nature Based S identification and implementation of appropriate (EbA) tools especially in Protected Areas (PAs) but conservation areas (SCAs), can promote for clima sustainable use of ecosystem services.</li> <li>Ecosystem rehabilitation and restoration in clima enhanced through the use of green infrastructure participation (e.g. NGOs and local communities, a in allocating their Corporate Social Responsibility</li> <li>Developing a national plan for mitigating extrem fires incidents, and wetlands degradation), can mecosystem services in key ecosystems and habitatheir adaptive capacities to climate change impact their adaptive capacities to climate change impact on the conservation, captive breeding programs and reprograms) can improve conservation for climate thabitats and protect them from extinction.</li> <li>Mapping and continuous monitoring of all critical presence of species that could act as vectors for a addition to improving habitat connectivity by linicand designed new ones) can minimize the risk of animal transmitted infectious diseases in the future conservation measures against emergence and subjects of the quantification of the climate change conservation tools and programs and conserving on the ecosystems and biodiversity sector.</li> <li>Addressing climate adaptation and mitigation in provides investment potentials and co-benefits in reforestation activities for carbon capture and sectors.</li> </ul>	e Ecosystem Based Adaptation ffer zones and special te change adaptation and te sensitive areas can be e and community and private sector) especially (CSR). The events disasters (e.g. forests aximize the sustainable use of its in Jordan and enhances cts.  Inighly threatened ecosystems elopment of clear ex-siturintroduction and restoration threatened species and all habitats (that include the exonotic viral diseases, in king existing protected areas in the appearance of more are and help improving pread of zoonotic infectious attions that provide field on as Rangers in Jordan can be impacts, and providing to reduce the vulnerability an integrated manner can in various sectors as enhancing questration.  Opportunities
coclimate change impacts of increased emperature, heat vaves, reduction in innual rainfalls, and requent extreme vents.  Direct and indirect impacts of ecosystem ervices	enhanced through the use of green infrastructure participation (e.g. NGOs and local communities, a in allocating their Corporate Social Responsibility  • Developing a national plan for mitigating extrem fires incidents, and wetlands degradation), can mecosystem services in key ecosystems and habitatheir adaptive capacities to climate change impact their adaptive capacities to climate change impact on the programs are programs and responsibility of and species of fauna and flora (including the deveronservation, captive breeding programs and resprograms) can improve conservation for climate thabitats and protect them from extinction.  • Mapping and continuous monitoring of all critical presence of species that could act as vectors for a addition to improving habitat connectivity by linical and designed new ones) can minimize the risk of animal transmitted infectious diseases in the future conservation measures against emergence and such diseases.  • The existence of several organizations and institutive research, monitoring of ecosystems, and protective enhance the quantification of the climate change conservation tools and programs and conserving on the ecosystems and biodiversity sector.  • Addressing climate adaptation and mitigation in provides investment potentials and co-benefits in reforestation activities for carbon capture and sections.	e and community and private sector) especially (CSR). The events disasters (e.g. forests aximize the sustainable use of the intervention of the in
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Pirect impacts on variety of po		
Pirect impacts on variety of po		
xtinction due to increase sea ainfall events (floods and dro		<ul> <li>Enhancing management structures and objectives of marine protected areas can improve resilience to climate change as an</li> </ul>
nortality due to increased CO	integral component of its management plans and support resilience of coral	
• An increase in mean sea surface temperature will cause changes as sea temperature and CO2 concentration Increased favor of algal blooms in combination with increased nutrient run-off that leads to critical changes in ecosystems and species diversity.		reefs to climate change impacts  • Use of Integrated Coastal Zone Management (ICZM)
• Increase vulnerability of the coastal areas and marine life at Aqaba and the residential expansion due to extreme events at the upstream terrestrial areas leading to serious runoff and flooding events.		as a tool for marine environment protection can enhance resilience of
	marine ecosystems in both Aqaba and the Dead Sea.	
t the Gulf of Aqaba.	• Improving monitoring capacities for the state of	
ncrease risk of diseases, econo evel due to the loss of biodive	nomical losses in means of tourism attraction versity, ecosystem and its goods and services,	marine ecosystems can provide environmental indicator tools for the health of marine ecosystems in terms of climate change vulnerability and impacts.
n de contration	ortality due to increased CO in increase in mean sea surfarmerature and CO2 concert or increased in cosystems and species diversity of the cosystems of potential indirect use to the loss of terrain, blood other tial increase of economy the Gulf of Aqaba.  Otential increase of socioectic crease risk of diseases, economy diversity of the loss of biodiversity of the loss of biodiversity of the loss of socioectic crease risk of diseases, economy diseases, economy diseases of fisheries or changing it	imperature and CO2 concentration Increased favor of algal blooms in ombination with increased nutrient run-off that leads to critical changes in cosystems and species diversity.  crease vulnerability of the coastal areas and marine life at Aqaba and the sidential expansion due to extreme events at the upstream terrestrial eas leading to serious runoff and flooding events.  crease of potential indirect impacts as increased potential property losses are to the loss of terrain, biodiversity and ecosystems  otential increase of economical impacts on hotels seashores, and factories the Gulf of Aqaba.  otential increase of socioeconomic impacts induced by climate change (as crease risk of diseases, economical losses in means of tourism attraction well due to the loss of biodiversity, ecosystem and its goods and services, as of fisheries or changing its distribution along the coast of the Gulf of

Sector	Challenges	Opportunities
	<ul> <li>Increased vulnerability stresses derived by severe wind, temperature increase, drought events and extreme events as heavy rainfall showers and snows.</li> <li>Disturbances in the flow of other systems, services, economic and social aspects of everyday life.</li> </ul>	• Supporting urban green infrastructure interventions for climate resilience (e.g. preserve natural watercourses, climate responsive building techniques, landuse planning, promote rainwater harvesting, and establishing recreational parks) can enhance the resilience of urban structure to climate change impacts and supporting sustainable urbanization
	<ul> <li>Increased impacts on regional infrastructures that are outdated and threatened.</li> </ul>	Climate related disaster and risks management can
Urban	<ul> <li>flash floods, landslides, rock falls and droughts</li> <li>Increased disasters potentials derived by flash floods, landslides, rock falls and droughts.</li> </ul>	be enhanced through institutional readiness of municipalities and community organization through mapping flood/drought prone areas and continuous maintenance of rainwater collection and drainage systems to allow proper drainage in cities in times of flashfloods.
		<ul> <li>Institutional and coordination conditions for climate change resilience can be enhanced though community participation in identification and addressing climate change impacts at local urban level</li> </ul>
		Better insulation, sustainable cooling and energy efficiency measures can improve the building resilience to climate change impacts through modifications in building codes, promotion of the use of energy saving devices, and raise awareness on the long-term benefits of energy efficiency and saving devices
	<ul> <li>Increased potential mortality rates, communicable diseases and non-communicable diseases by direct heat or cold waves exposures.</li> </ul>	<ul> <li>Enhancing collective knowledge about the potential and observed impacts of climate change on health conditions for individuals and communities through</li> </ul>
Health	<ul> <li>Increased potential of air-borne and respiratory diseases (e.g. bronchial asthma, water and food-borne diseases, vector-borne diseases, nutrition, heat waves, and occupational health.</li> <li>Increased potential of water and food-borne diseases attributed by increase in temperature associated with increased survival and abundance of microorganisms.</li> <li>Increased risks of the consumption and use of unsafe (contaminated) water for drinking and other uses, causing many water and foodborne diseases.</li> <li>Increased risks epidemics of water and foodborne diseases (e.g. focal-oral spread of gastrointestinal pathogens) caused by flooding and contamination of water by disruption of water purification and sewage disposal systems. will cause.</li> <li>Increased risks of Vector Born Diseases (e.g.</li> </ul>	mobilization of related institutions and experts to conduct studies and observations of climate impacts on health (e.g. building capacities to conduct health vulnerability assessments, educating and informing the public of the needed measures to protect health from the adverse impacts of climate change, Developing climate-informed disease control programs and surveillance systems using meteorological services, introducing new indicators that are useful for protecting health, developing early warning systems based on environmental information), can improve understanding of the potential risk on health sector due to climate change.  • Addressing the impacts of COVID 19 with additional knowledge to contain the current and expected health impacts resulting from climate change either through extreme weather impacts or the possibility of spreading of climate related infectious diseases (as can enhance Building the capacity of public health and health care professionals to monitor, diagnose, and treat cases of climate-sensitive health outcomes,
	malaria, schistosomiasis and leishmaniosis) as derived by increasing temperature especially at areas associated by surface water.  • Potential increase of indirect impacts of climate	even when they change their incidence, seasonality, and geographic range), can enhance the adaptive capacity of the health sector.
	change as reduction in the accessibility to nutritious food, declines in dietary quality and eventually quantity declined, and increase in micronutrient malnutrition (or hidden hunger).	
	<ul> <li>Increase potential risks of direct impacts     associated by heat waves such as sunburn and     fatigue, heat rash, heat cramps, heat syncope,     heat exhaustion, heat stroke and death.</li> </ul>	
	<ul> <li>Increase potential health impacts of outdoor workers (e.g. cortical cataracts, cutaneous malignant melanoma, sunburn, and risk of heatstroke) attributed by exposing to solar ultraviolet radiation to cause a range.</li> </ul>	
	<ul> <li>Increase potential of emerging new infectious diseases (e.g. Covid 19).</li> </ul>	

#### Sector Challenges **Opportunities** • Increase potential Household or Individual Integrating climate resilience in green economic Vulnerability risks of diseases as Increase cost of recovery and development plans will Improve the living, decreasing Purchasing Power Parity adaptive capacity of social capital at national and (PPP)-Per capita income, child malnutrition, local levels to climate change impacts disorder, disability, morbidity, poverty and • Enhancing local adaptive capacity to climate change household expenses), social welfare, (home impacts through local climate action plans (i.e. apparatus, air conditions etc), as attributed to community participatory approach for planning and decrease in annual rainfalls, shifting rainy season, designing of local climate change adaptation plans) and increasing humidity. can reduce the risks associated with climate change • Increase potential of Communal Vulnerability at impacts National, regional or community level as Food Socioeconomic Integrating climate adaptation into national poverty Security (Food Availability, Local Production, reduction policies can improve the services and Distribution, Affordability), Income Distribution, sustainable livelihoods for communities especially in Food Price Instability, Malnutrition, Poverty, poverty pocket areas. Employment, Gender inequality, Rural Migration (urbanization), as attributed to climate change Mobilization of social capital for climate change impacts. adaptation Increased indirect impacts of climate change as • Improving the capacities of all relevant societal interlinked with other sectors as social conflict groups, organizations and networks can increase and tension (e.g. water use conflicts), and climate change resilience through mobilization of all decrease of natural and landscape heritage. societal groups (e.g. women, youth, children, political parties, etc.) towards climate resilience and • Increased indirect impacts of climate change as adaptation activities at national and local levels. Natural Disaster through loss of invested capital, infrastructure and endowment.

		Mitigation
Sector	Challenges	Opportunities
Energy	• The acceleration of economic development and rising standards of living forecasts the needs for energy supply to double by 2030.  • The natural energy resources scarcity combined with the regional instability and conflicts, and intermittency of supply and price fluctuations may adversely impact the mitigation development especially knowing that the country is highly dependency on imported energy.  • The development in energy sector requires large investments, given the limited financial capabilities of the state, the authorities have been thus relying on private investments and are following the strategy to provide incentives to investors and launch Public–Private Partnerships (PPPs)  • Difficulties in implementing the nuclear program due to the fragility of the natural systems.  • Challenges hindering the exploitation of oil shales were (and still are) the cost intensity of the extraction process and the difficulty of mitigating environmental effects, with oil shale being an extremely polluting energy source.	Presence of current investments in renewable energy that boosts local energy production.  Presence of Current investments in renewable energy projects in the kingdom.  Presence of Current investments with other countries.  The new technologies in generating older energy is now becoming the characterist of the work of the country.  Proposition of the countries o

Sector	Challenges	Opportunities
Sector	Challenges  Inadequate manufacturing techniques (e.g. production of cement, lime, fertilizers and chemicals) and "mining and quarrying" sector (e.g. limestone quarrying) poses threats in GHG emissions.  Lack of knowledge of the SMEs about CC mitigation options and opportunities threats the development of the industrial sector	<ul> <li>Opportunities</li> <li>There exist several governmental policies, strategies and plans for the industrial sector aim at improving the industrial performance (production and expansion.</li> <li>The adoption of Best Available Technology (BAT) and Best Environmental Practices (BEP) in the industrial processes will reduce the GHG emissions.</li> <li>There are several investment opportunities to attract the foreign investments.</li> <li>Encouraging the cooperation between the private and public sectors can improve the infrastructure development and service to meet the need of industrial activities</li> <li>Several measures as the use of steel slag and/or fly ash to substitute the raw materials needed to produce clinker, the percentage of Pozzolana inCEM II, Production of new cement product CEM IV with 45% of Pozzolana, and Use</li> </ul>
Indu	of the industrial sector towards zero emissions.  The lack of local and international investments restricts the development of the sector toward zero emission ambitions.	of biomass (MSW or/and Sewage Sludge) as alternative fuels, Catalytic Reduction of N2O inside the Ammonia Burner of the Nitric Acid Plant can mitigate CC considerably.  •The Ministries of Public Works and Housing, Energy and Environment, Jordan Green Building Council and Jordan Engineering Association have provided Green Building codes and guideline provides parameters and credits that are suitable for Jordan's climate, resources, legislation, policies and policies instrument, building techniques and strategies.  •Strengthening of governmental incentives can be achieved through subsidy, rebate program, tax incentive schemes, rating systems and technical assistance.

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Sector	Challenges	Opportunities
Wastewater and sewage sludge	<ul> <li>The increasing quantities of domestic and industrial wastewater along with increasing in population, number of refugees and number of small and medium enterprises (SMEs). imposes high risks for increasing GHGs emissions.</li> <li>The GHGs emitted from wastewater treatment depends on the used treatment technology where the highest are presented at anaerobic wastewater treatment plants.</li> <li>Lack of investments on upgrading the existing WWTP imposes more threats to the total GHGs emissions by time.</li> <li>Lack of Reporting and monitoring of emissions increase the uncertainty of mitigation actions and adopted mitigation programs.</li> </ul>	• The existence of National Water Strategy (2016 – 2025) along with Climate Change Policy for a Resilient Water Sector and Energy Efficiency and Renewable Energy Policy that targets to improve the energy efficiency in water facilities, reducing the overall energy consumption in public water facilities by 15% which corresponds to a 0.47 kg reduction of CO2 emissions for the production per each billed cubic meter of water, and to raise the share of renewable energy resources in power consumption to 10% corresponding to a total saving of 0.31 kg of CO2 emissions per each billed cubic meter of water.
		The use of Solar PV Desalination (with added solar power component), and
		<ul> <li>Jordan success story of the existing BOT upgrade and the Biogas from Samra WWTP can be upscale and repeated in other investment opportunities to mitigate GHGs emissions.</li> </ul>
		<ul> <li>There are couple of Water–energy- nexus systems that can be adopted to compile mitigations in two dimensions.</li> </ul>
Sector	Challenges	Opportunities
	<ul> <li>Deforestation is attribute to CC impacts and poverty as combined by lack of monitoring or enforcement of regulation laws.</li> <li>The requirement for energy powers for pumping water for irrigation practices especially at rural areas that lacks power units.</li> <li>Weak knowledge of on-farm conservation practices among farmers will lead to more GHG emission as attributed to improper land management tools and actions.</li> <li>Lack of reporting and monitoring of emissions increase the uncertainty of mitigation actions and adopted mitigation programs.</li> </ul>	• The existing of forestation and reforestation projects can reduce GHGs emission substantially.
		The on-farm power generation techniques are becoming advanced and cheaper
		Conservative agriculture and on-farm composts may enhance carbon sequestration and improve soil properties.
		Rangeland conservation and protection, in addition to Biodiversity Conservation can mitigate CC substantially.
		<ul> <li>Proper planning and controlling urban expansion on agricultural and forest lands will enhance GHG mitigations.</li> </ul>
Agriculture		<ul> <li>Restoration of degraded ecosystem of rangelands and forests can be achieved through community based rangeland rehabilitation, intensive monitoring system, and enforcement of laws.</li> </ul>
		<ul> <li>There are couple of Water–energy-food nexus systems that can be adopted to compile mitigations in three dimensions.</li> </ul>
		<ul> <li>There are several financial opportunities that can provide support for mitigation investments in agriculture sector.</li> </ul>
		<ul> <li>The existence of NARC as a research organization will provide technical and financial support to implement several programs and measures to mitigate CC in Jordan.</li> </ul>
		The existence of INDC, 1NCR, 2NCR, and 3NCR, along with the existing governmental action plans provide set of listed priorities for mitigation measures in agriculture sector.

Sector	Challenges	Opportunities
Municipal Waste	<ul> <li>Increase number of municipal solid waste derived by increase in population and the influx of Syrian refugees and tourists. The Waste generation is increasing at a rate of 3.3% per year.</li> </ul>	•The existing strategies, policies, and action plans within the ministry of municipalities set priorities and action plans to invest through for mitigating CC at governorate and localities level.
	<ul> <li>The existing 21 landfills across the Kingdom are currently working on old traditional fashion that needs a lot of upgrades, where about 50% of the waste is dumped in sanitary landfills (Gabawi), 35% is disposed under controlled dump conditions and only 5% of the waste is openly dumped.</li> <li>The inadequately of solid waste management imposes significant hazards to the environment and public health.</li> <li>Lack of Reporting and monitoring of emissions increase the uncertainty of mitigation actions and adopted mitigation programs.</li> </ul>	<ul> <li>The existence of INDC, 1NCR, 2NCR, 3NCR, 1BUR, and 2BUR determines the priorities and proposed projects to mitigate CC at all sectors.</li> <li>Ensure social development to participate in solid waste management will enhance the progress towards CC mitigation processes through proving incentives.</li> <li>Greater Amman Municipality provided complete plan for managing waste in Amman based on the "4Rs", that is, reduction, reuse, recycling, and recovery, as well as creating fossil fuel free energy in the Al Ghabawi waste to energy facility, while establishing Integrated &amp; Smart, Environmentally Proactive, Innovative &amp; Prosperous City.</li> </ul>
		•The existence of upgrading and establishing new landfils projects with higher technologies can mitigate GHGs substantially.

