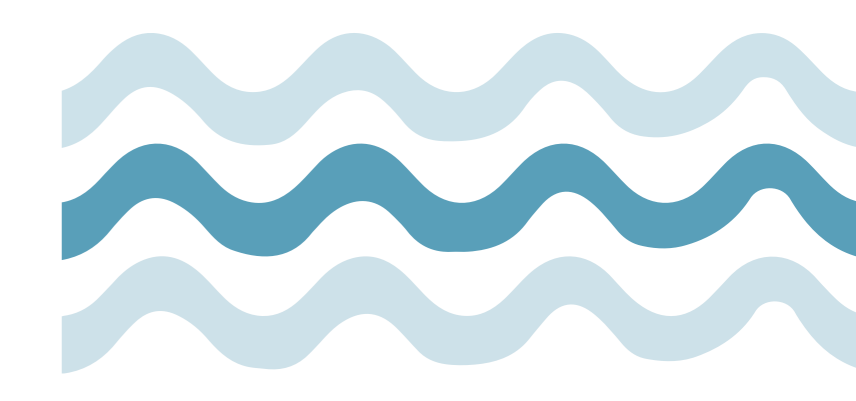




## THEMATIC WORKING GROUP REPORT:

# KNOWLEDGE AND INFORMATION SHARING & NETWORKING





## THEMATIC WORKING GROUP REPORT: KNOWLEDGE AND INFORMATION SHARING & NETWORKING

Authors: Fatimah Mahmood and Haseeb Khan

Reviewed by: Muhammad Irfan Tariq, Nazifa Butt, Abid Ali

Designed by: Mehrunnisa Akbar Baig

This report has been prepared by WWF-Pakistan Copyrights: WWF-Pakistan @ 2023

## **ABOUT WWF-PAKISTAN**

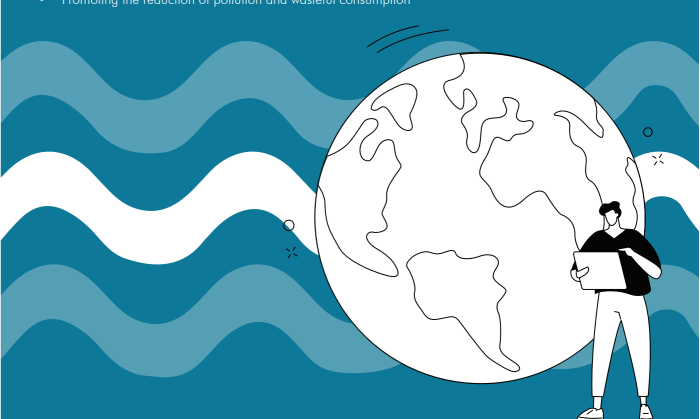
The World Wide Fund for Nature - Pakistan (WWF-Pakistan) is one of the largest nature conservation organization, working in Pakistan since 1970 with the vision to work towards the protection of the natural resources and sustainable resource use regime across the entire ecosystem. WWF-Pakistan is part of the global WWF Network, which has a presence in over 100 countries and thus has access to an enormous pool of environmental expertise and knowledge. With its Head Office in Lahore, 6 Regional Offices, and more than 30 project site offices across Pakistan, WWF-Pakistan is working on environmental conservation with more than 1000 employees spread throughout the country.

Since its inception in 1970, WWF-Pakistan has been involved in creating awareness about environmental issues in six major areas – which include freshwater, wildlife, oceans, forests, climate and energy, and foods and markets – amongst individuals and groups from all social tiers associated with each practice. The organization continuously strives to establish an effective communication pathway in the social hierarchy by gauging each stakeholder's existing grasp on the subject, devising appropriate content for the interested parties, and expressing it in the most comprehendible manner.

## MISSION STATEMENT

WWF's mission is to stop the degradation of the planet's natural environment and to build a future in which humans live in harmony with nature, by:

- Conserving the world's biological diversity;
- Ensuring that the use of renewable natural resources is sustainable; and,
- Promoting the reduction of pollution and wasteful consumption





### **EXECUTIVE SUMMARY**

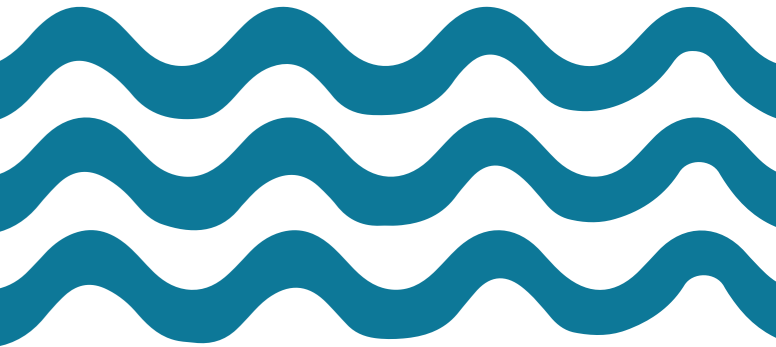
The Third National Communication will succeed the Second National Communication, submitted by Pakistan in 2019. The Communication will enable Pakistan to fulfill its requirement under Articles 4.1 and 12 of the UNFCCC (to prepare and submit its national communication). Furthermore, it will entail how the country has been implementing the Convention, whilst also highlighting critical issues, constraints, and capacity requirements for climate mitigation and adaptation.

WWF-Pakistan has been declared as the 'Team Lead' for Thematic Working Groups (TWG) on 'Knowledge and Information sharing and Networking'. Knowledge sharing and networking play pivotal roles in advancing climate change initiatives by facilitating the exchange of information, best practices, and resources among stakeholders at various levels. Recognizing the significance of fostering collaboration and disseminating knowledge to address climate change challenges effectively, WWF-Pakistan, through the "Knowledge, Information Sharing & Networking" thematic working group of the TNC, initiated a comprehensive desk review and national-level survey.

This assessment was aimed at compiling information on climate change-related networks and platforms operating at the national, regional, and international levels, with a specific focus on Pakistan. The target survey participants include organizations and individuals actively engaged in climate change-related knowledge-sharing and networking activities across different sectors. Preliminary findings from the survey highlight the active involvement of numerous stakeholders in knowledge-sharing and networking initiatives related to climate change. However, the frequency and depth of these activities remain insufficient to fully meet the evolving needs and challenges posed by climate change impacts. Key challenges identified include limited financial resources, inadequate access to technology, and a shortage of skilled professionals in the field of climate change.

Addressing these challenges requires concerted efforts to develop sector-specific plans, expand the pool of skilled personnel, and integrate climate change and considerations into policy frameworks. In addition to strengthening domestic capacity, leveraging regional and international networks for knowledge exchange and technology transfer is deemed essential. Collaborative partnerships can facilitate the sharing of best practices, innovative solutions, and resources to support climate action efforts in Pakistan.

In conclusion, aligning knowledge-sharing and networking activities with the identified needs and challenges is crucial for enhancing climate change resilience and promoting sustainable development in Pakistan. By fostering collaboration, building capacity, and leveraging external partnerships, stakeholders can effectively address the complexities of climate change and contribute to global efforts under the UNFCCC framework.



## **TABLE OF CONTENT**

Introduction	12
Methodology	12
Information on the participating levels related to Knowledge, Sharing & Networking	13
Catalogue of National, Regional, and International Networks Working under Climate Change	15
Information on Technical Requirements of Networking & Forums	19
Status of contacts established and efforts achieved during the period of the implementation of TNC	23
Appendix: Knowledge and Information Sharing and Networking on Climate Change	24

## **LIST OF TABLES**

Table 1: Catalogue of the Relevant Climate Change Related National, Regional, and International Networks Working

Table 2: List of Networks and Forums Related to Climate Change Knowledge, Information Sharing, and Networking and Their Respective Technical Conditions

## **LIST OF FIGURES**

- Figure 1: Geographic Levels of the Climate-related Network (s) or Forum (s) as per Survey Respondents
- Figure 2: Level of Engagement by The Surveyed Members in Climate-related Network(s) or Forum(s)
- Figure 3: The Theme of The Climate Network(s) or Forum(s) Identified by Survey Respondents
- Figure 4: The Brief Description of the Network (s) and Forum (s) objectives



### INTRODUCTION

#### **BACKGROUND**

Acknowledging the indispensable role of knowledge sharing, information dissemination, and networking in advancing climate change agendas, it is imperative to recognize their centrality in achieving the objectives outlined by the UNFCCC and the Paris Agreement (Article 10, paragraph 4). This recognition is particularly crucial given the ongoing need for collaboration, especially in developing countries.

Despite the formulation of robust policies, the literature highlights persistent challenges in translating these policies into action, primarily due to constraints in knowledge dissemination and networking. Against the backdrop of Pakistan's commitment to climate action as articulated in the National Climate Change Policy (NCCP) 2021 and the updated Nationally Determined Contributions (NDCs) to the Paris Agreement, it becomes essential to the current cover the landscape of knowledge sharing, technical conditions required for networking, and networking capacities within priority sectors.

This report endeavors to assess the existing scenarios within identified priority sectors and examine the adequacy of ongoing knowledge sharing, information dissemination, and networking activities in meeting the demands of climate change stakeholders. Moreover, it aims to elucidate the prevailing status and future requirements for enhancing knowledge sharing, information dissemination, and networking mechanisms. The overall study objectives of the study are as follows:

- (i) Collection of Information: Collection of the information on the participating level in the climate change-related regional/international information network.
- (ii) Technical Needs: Compile technical conditions required for information and sharing.
- (iii) Catalog Networking Information: Assess and catalog all national, regional, and global institutions and agencies that promote, encourage, and offer networking.

### **METHODOLOGY**

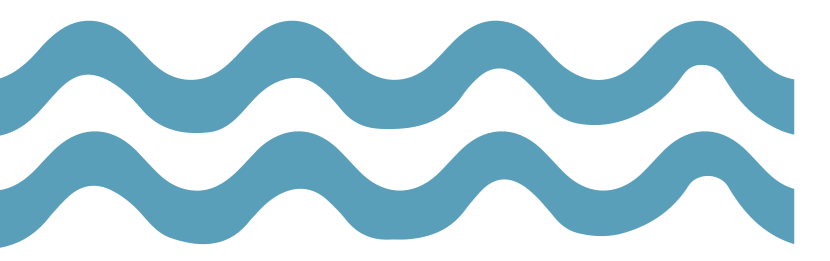
To assess and collect data on the participation level, a two-stage assessment process was undertaken. Viz, a review of the literature and analysis of responses from the country-level survey was undertaken.

#### Literature & Data Review:

A comprehensive desk review to collect and assess the level of participation of Pakistan-based organizations in national, regional, and international climate change-related organizations and networks on knowledge and information sharing related to climate change was undertaken.

#### **Country-wide Survey:**

To enhance the cataloged information, a country-level survey was disseminated inviting organizations & individuals to participate in national, regional, and international climate change-linked knowledge and networking initiatives. The survey aimed to gather insights into the roles, contributions, and networking practices within the climate change domain (see, Appendix section). To ensure maximum outreach to relevant organizations and individuals working in the climate change space.; the survey was disseminated through online platforms.



## INFORMATION ON THE PARTICIPATING LEVELS RELATED TO KNOWLEDGE SHARING AND NETWORKING

The participation levels of organizations in climate change knowledge sharing and networking refer to their involvement at national, regional, and international levels. This encompasses engagement in activities such as information exchange, collaborative projects, and partnership-building to address climate challenges. While assessing these levels, the extent of cooperation and areas for enhanced collaboration to facilitate more effective responses to the complexities of climate change are gauged.

Survey results indicate that climate-related organizations and individuals are part of multiple networks. Over 60% of the responding organizations stated being members of either national and/or international networks. Whereas, 33% of the organizations reported participation in regional and 32% in local climate change information sharing and networking. The remaining organizations are part of other networks such as social media, and academic institutes (see, figure 1). The data thus illustrates the comprehensive commitment at varying levels. Specifications of thematic areas are defined in the succeeding sections.

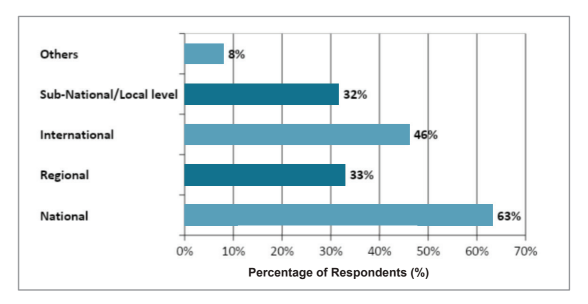


Figure 1: Geographic Levels of the Climate-related Network (s) or Forum (s) as per Survey Respondents

The level of engagement/participation provides insights on the impact of the climate-related networks, the scope of influence, and the efficacy of collaborations or knowledge exchanges. Under the assessment of the organization's level of engagement in the relevant networks, nearly a third (29%) lead the engagement charge, driving discussions and impacting decisions. Another 46% are active contributors, sharing expertise and discussions in the shape of mentorship advisory, etc. 17% of the organizations stay informed and engaged as observers or 'regular' members, forming a crucial support base (figure 2).

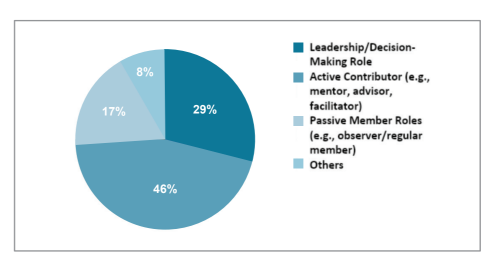


Figure 2: Level of Engagement by The Surveyed Members in Climate-related Network(s) or Forum(s)

The survey also reveals the themes under which the climate networks fall. Additionally, the forums and networks related to water management take the lead, with 50% of respondents prioritizing sustainable practices. Nature-based solutions and waste management closely follow at 49%, advocating responsible waste management and utilizing nature's potential. Energy ranks third at 43%, emphasizing the need for clean and renewable solutions. Agriculture is a close fourth at 41%, highlighting the importance of sustainable practices. Disaster Preparedness mobilizes 35% of the attention, while both Industry and Resilient Infrastructure draw 29% focus. Lastly, Land Use, Land-Use Change, and Forestry (LULUCF) engaged 4% of respondents, exploring their impact on climate. Together, these findings paint a picture of a future where humanity and nature thrive harmoniously, with water, nature-based solutions, and energy at the forefront of priorities.

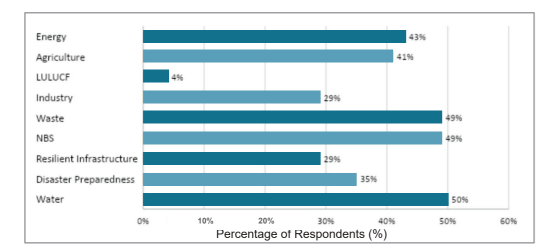


Figure 3: The Theme of The Climate Network(s) or Forum(s)
Identified by Survey Respondents

In addition to the level of engagement in climate-related networks, the thematic areas indicate that a significant percentage (50%) of surveyed organizations are part of networks and forums related to water management; highlighting it as a key priority area for organizations. It is also pertinent to note that generally organizations are part of multiple networks and forums. Other major areas include nature-based solutions, waste management, energy, agriculture, disaster preparedness, industry, and resilient infrastructure.

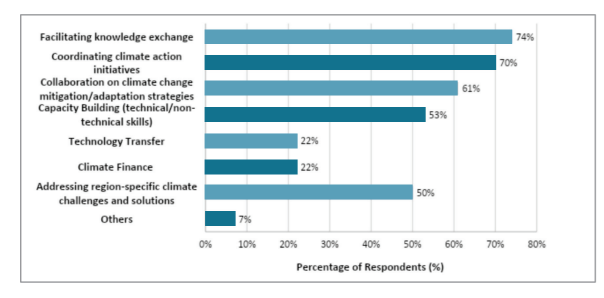


Figure 4: The Brief Description of the Network (s) and Forum (s) objectives

## CATALOGUE OF NATIONAL, REGIONAL, AND INTERNATIONAL NETWORKS WORKING UNDER CLIMATE CHANGE

Section 4 catalogs and assesses various national, regional, and global institutions and agencies related to networking information and knowledge sharing on climate change. Table 2 collates information about various Intergovernmental organizations, such as the Global Adaptation Network, Natural Biodiversity Strategies and Action Plans, and the West Asia Regional Network on Climate Change among others. It also provides information about numerous non-governmental networks/forums such as the Young Reporters for the Environment, Sustainable Development Solutions Network, and Ecosystem-based Adaptation for Food Security in Africa Assembly among others. It also highlights the membership status of Pakistan for several international agencies and networks, such as the Climate Vulnerable Forum and the V20.

## TABLE : CATALOGUE OF THE RELEVANT CLIMATE CHANGE RELATED NATIONAL, REGIONAL, AND INTERNATIONAL NETWORKS WORKING

NATIONAL		
Name of Network/Agencies	Member Types (GOs, NGOs, Private Entities, Academia)	Website
Climate Action (Pakistan)	Open to All	https://twitter.comClimateActionPk
PGREF (Pakistan-German Renewable Energy Forum)	Business partners, Academia, Policymakers etc	https://pgref.org/contact/
Water Environment Forum (WEF)	NGO	http://waterenvironmentforum.pk/ contact.html#
Pakistan Environment Trust (PET)	NG0	https://pakenvironment.org/contact-us/
Strengthening Participatory Organization (SPO)	NGO	https://spopk.org/contact-us/
Pakistan Fisherfolk Forum (PFF)	Democratic organization	https://pff.org.pk/contact-us/
Climate Transparency Forum		
Civil Society Coalition for Climate Change (CSCCC)	NGO	www.csccc.org.pk
Pakistan Youth Climate Network (PYCN)	NGO	https://x.com/PycnOfficial?t=f8ewpVC UX35Qtrnh0dQGCg&s=09
Fridays for Future Pakistan		
Climate Action Pakistan	NGO	
Sustainable Development Solutions Network	NG0	https://www.unsdsn.org/
Pakistan Sustainable Development Forum (PSDF)	NG0	https://www.facebook.com/psdf.pk1
Pakistan Leadership Forum- Environmental Conservation Organisation (ELF)	NGO	https://twitter.com/pakistanelf

REGIONAL			
Name of Network/Agencies	Member Types (GOs, NGOs, Private Entities, Academia)	Website	Membership Status of Pakistan
Global Center of Adaptation (South Asia)	GoP	https://gca.org/about-us/contact-us/	Yes
South Asian Network for Development and Environmental Economics (SANDEE)	GoP	https://www.sandeeonline.org/	
East Asia Forum	Inter Governmental Organization	https://www.eastasiaforum.org/about	No
The Asia Pacific Adaptation Network	Inter Governmental Organization	http://www.asiapacificadapt.net/	Yes
Regional Gateway for Technology Transfer and Climate Action in Latin America and the Caribbean (REGATTA)	Inter Governmental Organization	https://cambioclimatico-regatta.org/ index.php/en/	No
Ecosystem-based Adaptation for Food Security in Africa Assembly (EBAFOSA)	Inter-Governmental Organization	https://ebafosa.org/	No
The West Asia Regional Network on Climate Change (WARN-CC)	Inter-Governmental Organization		No
Network Nature Nordic Hub	Intergovernmental Organization	https://networknature.eu/network nature-nordic-hub	No
Asia Environmental Youth Network	NGO	https://www.aeyn.org/contact-us	Yes
Regional Sustainability Network (RSN)	NGO	http://rsnet.africa/#/contacts	No
North Western Regional Invasive Species and Climate Change Network (NW RISCCN)		https://sites.google.com/view/ nwriscc/resources	
Learning for a Sustainable Future Forum (LSF)	NGO	https://lsf-lst.ca/programs/youth- forums/	No

INTERNATIONAL			
Name of Network/Agencies	Member Types (GOs, NGOs, Private Entities, Academia)	Website	Membership Status of Pakistan
Climate Vulnerable Forum & V20	GoP	https://thecvf.org/members/	Incoming
Climate Action Network			
Climate and Development Knowledge Network		https://cdkn.org/regions/asia	
National Safety Council	NGO		
Earthjustice	NGO	https://earthjustice.org/about/ contact	No
The Global Green Growth Institute (GGGI)	Inter Governmental Organization	https://gggi.org/about/	Yes
Organisation for Economic Co-operation and Development (OECD)	Inter-Governmental Organization	https://www.oecd.org/contact/	No
UN Climate Technology Centre and Network (CTCN)		https://www.ctc-n.org/about-ctcn	Yes
YOUNGO	NGO	https://www.aeyn.org/contact-us	Yes
LCOY	NGO	https://www.lcoy.earth/about-coy	Yes
Arab Forum for Environment and Development (AFED)	NGO	http://www.afedonline.org/en/	
International Environmental Forum (IEF)		https://iefworld.org/Contact	
Knowledge for climate		https://knowledgeforclimate.net/	Yes
Commonwealth Youth Climate Change Network (CYCN)		https://yourcommonwealth.org/ about-us/	
Global Adaptation Network	Inter Governmental Organization	https://www.unep.org/gan/	
Young Reporters for the Environment	NGO	https://www.yre.global/head- office	No
Sustainable Development Solutions Network (SDSN)	NGO	https://www.unsdsn.org/contact	Yes
Climate Action Network (CAN)	NGO	https://climatenetwork.org/	No
International Vienna Climate and Energy Forum (IVCEF)		https://www.ivecf.org/	No
The Earth Charter			

	INTERNATIONAL		
Name of Network/Agencies	Member Types (GOs, NGOs, Private Entities, Academia)	Website	Membership Status of Pakistan
International Forum for Environment, Sustainability and Technology (IFOREST)	NGO	https://iforest.global/contact/	No
ACCA Global Forum for Sustainability	NGO		No
Climate and Development Knowledge Network	NGO	https://cdkn.org/page/contact-us	Yes
One Planet Network	NGO	https://www.oneplanetnetwork.org /about/the-one-planet-network	Yes
United Nations Forum for Sustainability Standards (UNFSS)	NGO	https://unfss.org/home/contact-us/	No
Climate Change: Impacts & Responses Research Network	NGO		No
Natural Biodiversity Strategies and Action Plans (NBSAP)	Inter Governmental Organization	https://www.cbd.int/contact/	Yes
Waterloo Institute for Sustainable Energy (WISE)	Institute	https://wise.uwaterloo.ca/contact	No
Earth Journalism Network (EJN)	NGO	https://earthjournalism.net/ form/contact-us	Yes {EJN Fellows (Pakistani journalists)}



## INFORMATION ON TECHNICAL REQUIREMENTS OF NETWORKING & FORUMS

The current section presents the data linked to the membership requirements for the networks and forums identified through the survey and desk review. While some, like the Climate Reality Leadership and IUCN Committees, emphasize organizational involvement or specific expertise, others, like the Carbon13 Accelerator or CoRe Alliance, maintain a more inclusive approach without stringent technical prerequisites. This diversity in criteria reflects the wide array of opportunities for individuals and organizations to contribute to global climate-related initiatives and causes. Table 1 provides a detailed compilation of collated data and information from the survey and the desk review.

## TABLE : LIST OF NETWORKS AND FORUMS RELATED TO CLIMATE CHANGE KNOWLEDGE, INFORMATION SHARING, AND NETWORKING AND THEIR RESPECTIVE TECHNICAL CONDITIONS

Name of the Network/Forum	Required Technical Conditions
Carbon13 Accelerator	Graduate
Nominated Expert on UNFCCC Roster of Experts (ROE)	Nomination by country's focal person, course participation, examination clearance
SAWIE	Graduate, Volunteers
UK-Pakistan Science and Innovation Global Network (UPSIGN)	Graduates, Experts
Climate Reality Leadership	Organizations leaders
IUCN National Committee	Country-based
Ejaz Bin Yahya (EBY) Foundation	Volunteer work is open to all
IUCN Commission on Environmental, Economic and Social Policy (CEESP)	Country-based
Consortium on Climate Change, Sustainability & Conservation (CCSC)	Register online
Corporate Social Responsibility (CSR) Forum Pakistan	Experts and Professionals
Environmental Society of Pakistan	Experts and Professionals
Fairtrade Network of Asia & Pacific Producers	Industrialists

National Humanitarian Network	Membership based on organization capacity and work
Protection from Sexual Exploitation and Abuse Network-PSEA Network	Experts and Professionals
Green Youth Movement	Must be a student of an hec-recognized university; must be less than 25 years old & undergraduate student
Protection from Sexual Exploitation and Abuse Network-PSEA Network	Experts and Professionals
Grow Green Network of Indus consortium	Industries and Corporates
Global Grassroot Climate Leaders Network	Experienced professionals and organizational heads
International Peace Leader	Internships/Volunteer ships
National Agricultural Youth Commission	None specified
GNDR-Global Network of Civil Society Organizations for Disaster Reduction	None specified
YOUTH + NGO - YOUNGO	Professional or academic background or interest in one of the focus areas of the organization
Sustainable Development Solutions Network (SDSN)	Experts and Professionals
Climate Democracy Accelerator	Can submit an online application for affiliation
Rural Education & Economic Development Society- Reeds	Volunteer work is open to all
International Committee of the Red Cross (ICRC)	Volunteer work is open to all along with internships for people interested
South Asian Network for Development and Environmental Economics (SANDEE)	Experienced professionals
Transboundary Water in Cooperation, International Partnership for Satoyama Initiative	Contribution, applying basic requirements
Pakistan Red Crescent Society-PRCS	Volunteer work is open to all along with internships for people interested
Progressive Climate Foundation	Internships
UN1FY (United Nations International Federation of Youth for Water and Climate	None specified
2023 Max Thabiso Edkins Climate Ambassador Program	Fellowship and ambassadorship
Gojal Conservancy and Tourism	Volunteer work is open to all
Korangi Alliance Against Climate Change	No membership required
International Universities Climate Alliance (IUCA)	Yes (field & relevance, size of the organization, qualifications, etc.)
SDGs Academy	Driven by a desire to mobilize national efforts
Global Ambassador of Sustainability (GAoS)	Having relevant experience, experts, and high achiever graduates

UN Decade of Ocean Science for Sustainable Development	Ocean-related departments having experience and willing to contribute
National Disaster Management Authority	Having relevant experience, experts, and high achiever graduates
Amal (Stanford University and PepsiCo supported Fellowship)	Graduates over 22 years of age
Fridays for Future Gilgit Baltistan	Interested in climate change; have some expertise in it
UN Climate Change Paris Committee on Capacity Building	UN Governed
The Climate Action Network	Corporates, organizations working on climate change
ECO Frontline by DW	Media platform, journalism
SUJAG (Independent News Platform)	Social media platform
WWF Climate and Energy Program	Knowledge in the fields of climate change, energy efficiency, renewable energy
Women in Energy	Professional network; degree or work experience in environment, engineering, policy, or climate science
ADN (Aga Khan Development Network)	Experts and professionals
Pakistan Maholiati Tahaffuz Movement	Social media access
Barkhan	NGOs
NFEH (National Forum for Environment and Health)	Experience and Expertise
Centre for Social Development	Recourse support (e.g., provision of trainers, financial support)
Worldwide Teach-in for Bard College, UN SDSN, IEI Pakistan, Beaconhouse Schools	Experience and background in education, social- emotional learning, project, and inquiry-based learning
WEF (World Economic Forum)	Policy, youth, and national-based climate justice organizations
SPHF Sindh People's Housing For Flood Affectees	Fundraising
WATGP (We Are Tomorrow Global Partnership)	Organizations from different countries
Freshwater Action Network South Asia	Corporates, Industries, etc.
Sohni Dharti Climateers	Local NGOs, any literate person can join
Climate Change Cell KP	Nominations, registration, role of interest
Climate Forward Pakistan	Apply via online google form present on their website
MGCY (Major Group for Children and Youth)	Age should be from 18-35
CAN (Climate Action Network)	Experienced organizations

PUAN (Pakistan-U.S. Alumni Network)	Alumni from United States exchange programs or scholarships
Green Women Pakistan	Degree or work experience in environment, engineering, policy, or climate science
OICCI (Overseas Investors Chamber of Commerce and Industry)	Industrial membership; current 200 plus members representing 31 different countries and 14 different sectors of trade and industry
Global Youth Leadership Conference (GYLC)	Open to students, graduates, and others
Faith for Our Planet	Young graduates and high achievers having experience
Yale School of Environment Alumni network	Graduates of yale university
Green Pakistan Coalition	Advocacy and urban issues resolution
Indus Consortium	Experts and professionals
Local-Finance on Restoration	Requirements can vary based on the nature and purpose of the network or forum; mainly awareness of the theme of the network, knowledge, etc.
One Young World (International)	Registered organization; alignment of values; compliance with policies; capacity for collaboration
Fisher Folk Forum	Professionals and fish vendors
The Global Sustainable Finance Network (GSFN)	Organizations and companies only
Gilgit-Baltistan Rural Support Programme (GBRSP)	Online registration for volunteers and internships for youth
Sindh Rural Support Organization (SRSO)	Can submit an interest through via email
Local Pathways Fellowship	Age between 18 and 30 years old; dedicate 4-6 hours per week program for advancing SDG 11
Global Youth Biodiversity Network (GYBN)-Pakistan Chapter	Common requirements may include a valid email address, age verification, and agreement to terms of service
LIFEPLAN	None Specified

# STATUS OF CONTACTS ESTABLISHED AND EFFORTS ACHIEVED DURING THE PERIOD OF THE IMPLEMENTATION OF TNC

The process of the preparation of the Third National Communication, was implemented through continuous inclusive stakeholder consultations at various levels. This included comprehensive information & data collection via engagements through surveys and face-to-face interactions. As a result of these efforts, the TNC process provided a coordinated platform for a diverse set of stakeholders (including but not limited to key representatives from government departments, academia, development partners, NGOs/CBOs, sectoral experts, corporates, media and the general public (& climate affected communities)) to provide their input and insights on key issues related to climate change. Additionally, the efforts to exchange information, promote collaboration, and coordinate activities contributed to strengthening the network of organizations and supporting collective action. The text-boxes illustrate key statistics of the established contacts.

#### Climate Change Education, Training and Public Awareness

More than 200 organizations related to government, academia, nongovernmental, private, community, and the general public were engaged in efforts to achieve the activities linked to climate change education, training, and public awareness across the country.

## Information on Gender Equality and Women s Empowerment

To achieve the targets of collection of information on gender equality and women s empowerment, more than 300 climate-affected households were engaged.

#### Capacity Development Needs Related to Climate Change

More than 70 organizations were reached out from the water, energy, agriculture, forestry, transport and waste sectors to identify the gaps in their capacity development related to climate change and their future needs to meet the needs of the convention.

### Integration of Climate Change into Relevant Policies and Plans

To achieve the activities of the integration of climate change into relevant policies and plans, 17 mainstream organizations related to government and academia sectors were outreached. To further validate the compiled information, about 30 main stakeholder organizations were engaged.

### ANNEXURE: KNOWLEDGE AND INFORMATION SHARING AND NETWORKING ON CLIMATE CHANGE

**Target Survey Participants:** Organizations and/or individuals operating in Pakistan, that are part of climate change-related networks or knowledge and information sharing platforms at the national, regional and/or international levels.

era	al Information:	
ne	of Institute/Organization:	
ne	of Respondent:	
ctio	on/Position:	
ail o	of Respondent:	
	e you part of any national, regional, regional National Regional International	onal or international information network(s) o
ν	indly provide the name of the r	notwork(s) or forum(s)
K	Cindly provide the name of the r	network(s) or forum(s):
	evel of engagement (participati Leadership/Decision-Making R Active Contributor (e.g., mento Passive Member Roles (e.g., ol	ion level) in the network(s) or forum(s): Role or, advisor, facilitator)
<b>L</b>	evel of engagement (participati Leadership/Decision-Making R Active Contributor (e.g., mento Passive Member Roles (e.g., ol Other	ion level) in the network(s) or forum(s): Role or, advisor, facilitator) bserver/regular member)
<b>L</b>	evel of engagement (participati Leadership/Decision-Making R Active Contributor (e.g., mento Passive Member Roles (e.g., ol Other	ion level) in the network(s) or forum(s): Role or, advisor, facilitator)
L	evel of engagement (participation Leadership/Decision-Making Roctive Contributor (e.g., mentor Passive Member Roles (e.g., old Other	ion level) in the network(s) or forum(s): Role or, advisor, facilitator) bserver/regular member)
L	evel of engagement (participati  Leadership/Decision-Making R  Active Contributor (e.g., mento Passive Member Roles (e.g., ol  Other  What theme does the climate n  Energy  Agriculture	ion level) in the network(s) or forum(s): Role or, advisor, facilitator) bserver/regular member)
L	evel of engagement (participation Leadership/Decision-Making Roctive Contributor (e.g., mentor Passive Member Roles (e.g., old Other Mat theme does the climate not Energy Agriculture LULUCF	ion level) in the network(s) or forum(s): Role or, advisor, facilitator) bserver/regular member)
L 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	evel of engagement (participati  Leadership/Decision-Making R  Active Contributor (e.g., mento Passive Member Roles (e.g., ol  Other  What theme does the climate n  Energy  Agriculture  LULUCF Industry	ion level) in the network(s) or forum(s): Role or, advisor, facilitator) bserver/regular member)
L 0000	evel of engagement (participation Leadership/Decision-Making Roctive Contributor (e.g., mentor Passive Member Roles (e.g., old Other Mat theme does the climate not Energy Agriculture LULUCF Industry Waste	ion level) in the network(s) or forum(s): Role or, advisor, facilitator) bserver/regular member)
	evel of engagement (participati  Leadership/Decision-Making R Active Contributor (e.g., mento Passive Member Roles (e.g., of Other	ion level) in the network(s) or forum(s): Role or, advisor, facilitator) bserver/regular member)
	evel of engagement (participation Leadership/Decision-Making Routive Contributor (e.g., menter Passive Member Roles (e.g., old Other Mat theme does the climate not Energy Agriculture LULUCF Industry Waste Nature-Based Solutions Resilient Infrastructure	ion level) in the network(s) or forum(s): Role or, advisor, facilitator) bserver/regular member)
L 0000 V	evel of engagement (participati  Leadership/Decision-Making R Active Contributor (e.g., mento Passive Member Roles (e.g., of Other	ion level) in the network(s) or forum(s): Role or, advisor, facilitator) bserver/regular member)

<ol><li>Brief Descrip</li></ol>	tion of the network	forum's Objective:
---------------------------------	---------------------	--------------------

7. Link to website of the network or forum:

<b>.</b>	What are the technical requirements for membership in the network/forum(s)? kindly elaborate (if more than one, kindly list all):
0	Others,
0	Addressing region-specific climate challenges and solutions
0	Climate Finance
0	Technology transfer
0	Capacity building (technical/non-technical skills)
0	Collaboration on climate change mitigation/adaptation strategies
0	Coordinating climate action initiatives
0	Facilitating knowledge exchange



Why we are here:

To stop the degradation of the planet's natural environment and to build a future in which humans live in harmony with nature.