Toolkit for Youth on Adaptation & Leadership

MODULE 3
VULNERABLE GROUPS AND CLIMATE ADAPTATION PLANNING
Acknowledgments

The toolkit modules were written by Hayley Capp and Rashid Mokaddem from the CARE Climate Justice Center, in collaboration with Marlene Achoki, Camille André, Ellen Chiyawanda, Anna Conrad and helpful inputs from Robert Dhim. The development process benefited greatly from the support and insights of Brendan Bosworth, Ayesa Lemence, Diana Kastiebelles, Margaret Millier, Nadia Rinaldi and Inge Vianen.

The project is developed under the leadership of Prof. Dr. Patrick Verkooijen, Chief Executive Officer of the Global Center on Adaptation, Adriana Valenzuela oversaw the development and implementation of the project, with contributions from Mike Girling, Kofie Fleming, Niccolò Delport, Celine Noverari, Yuelin Delporto, Gabriela Diaz, Dr. Fleur Wouterse, Dr. Gül Tuçaltan and Ysabella Goedhart. Special thanks to the CEO's Youth Advisory Panel who shared valuable input along the way: Beniamin Strzelecki, Cathy Li, DesïgnDoppel, Celine Novenario, Yuelin Delporto, Gabriela Diaz, Global Center on Adaptation. Adriana Valenzuela oversaw the project.

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We would like to recognize the valuable reflections and feedback that we received from the following youth organizations and young people on the toolkit outline and modules:

**Egypt:**
- Biorene Energy Association for Sustainable Rural Development
- The Egyptian Society of Scientific Researchers
- Youth and Bioenergy Association for Sustainable Rural Development
- young people on the toolkit outline and modules:

**Napoleon:**
- Lehman Cherukome, Refaat Mostafa
- Mostafa Oraby and Amal Abousherif
- CARE France
- French Toolkit: Hortense Charmasson, Mathieu Lecarpentier and
- Infographics: DesignDoppel
- Toolkit PDF design: Engine Branding
- Stephanie Eyram Akrumah, Teddy Taylor and Yared Abera.

**Acronyms**

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
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<td>ASAP</td>
<td>The Adaptation for Smallholder Agriculture Programme</td>
</tr>
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<td>CBA</td>
<td>Community based adaptation</td>
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<tr>
<td>CCA</td>
<td>Climate change adaptation</td>
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<td>CIS</td>
<td>Climate Information Services</td>
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<td>COP</td>
<td>Conference of the Parties</td>
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<td>COY</td>
<td>Conference of Youth</td>
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<tr>
<td>CRA</td>
<td>Climate Risk Assessment</td>
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<tr>
<td>DRM</td>
<td>Disaster Risk Management</td>
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<tr>
<td>DRR</td>
<td>Disaster Risk Reduction</td>
</tr>
<tr>
<td>EAC</td>
<td>East Africa community</td>
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<tr>
<td>ECOWAS</td>
<td>Economic Community of West African States</td>
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<tr>
<td>GCF</td>
<td>Green Climate Fund</td>
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<td>GHGs</td>
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<td>JPA</td>
<td>Joint Principles for Adaptation</td>
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<td>LAP</td>
<td>Local Adaptation Plans</td>
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<tr>
<td>LDCF</td>
<td>Least Developed Countries Fund</td>
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<tr>
<td>LLA</td>
<td>Locally Led Adaptation</td>
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<tr>
<td>MDGs</td>
<td>Millennium Development Goals</td>
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<tr>
<td>NAP</td>
<td>National Adaptation Plan</td>
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<tr>
<td>NAPA</td>
<td>National Adaptation Programs of Action</td>
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<tr>
<td>NDC</td>
<td>Nationally determined contribution</td>
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<tr>
<td>NGO</td>
<td>Non-Governmental Organizations</td>
</tr>
<tr>
<td>PPCR</td>
<td>Pilot Program for Climate Resilience</td>
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<td>PSP</td>
<td>Participatory Scenario Planning</td>
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<tr>
<td>SCCF</td>
<td>The Special Climate Change Fund</td>
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<tr>
<td>SDG</td>
<td>Sustainable Development Goal</td>
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<tr>
<td>SIDS</td>
<td>Small Islands Developing States</td>
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<tr>
<td>SMART</td>
<td>Specific, Measurable, Achievable, Relevant and Time-bound</td>
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<tr>
<td>UNEP</td>
<td>United Nations Environment Programme</td>
</tr>
<tr>
<td>UNFCCC</td>
<td>United Nations Framework Convention on Climate Change</td>
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**Malawi:**
- Native Youth Animators for Development

**Tanzania:**
- Catalyst for Social Action and Development Organization:
- African Youth Transformation: Forum OC
- Community Hands Foundation: Tanzania Youth Coalition:
- Simon Phillon Kimo, Inekile Dominick Issangya, Sabrina Balian, Oster Mungia, Joseph Isdory Darabe, Gladness Domain Lauso, Ruth Makoobela, Paul Makoe, Samson Tamiru, Getruda Luovya

**Kenya:**
- Derrick Emmanuel Mugisha, Irene Natsukenda, Edwin Muhumuza, Denise Nabaswe, Kabugho Janet, Tusingwire Claire, Rwimire Peniel, Patricia Nakitro

**Zimbabwe:**
- Institute for Young Women Development: Youth for Innovation Trust: Youth Advocates Zimbabwe: Initiative for Community Development: Youth Empowerment & Transformation Trust:
- Farai Mhlanga, Constance Maleko, Andrea Mbesa, Nancy Likiripa, Farai Meki, Gugurethu Ncube, Tintinota Banda, Molufhure A. Mwakapapia, Tsuji L. P Maswimisa, Hucksarwe Ronny Manakada, Tadzwaradze Mami

**CARE staff from country offices in Egypt, Ethiopia, Ghana, Kenya, Malawi, Uganda, Tanzania and Zimbabwe, thank you for your dedication and commitment throughout this project.**

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**Kenya:**
- Center for Resilience and Sustainable Africa: Delegates
- Inspirational Group: Lake Victoria Basin Talent Development and Adolescent Health: Youth for Sustainable Development Goals
- Kenya: Youth for Sustainable Development - Nairobi Chapter:
Acknowledgments

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**Egypt:**
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**Tanzania:**
- Catalyst for Social Action and Development Organization; African Youth Transformation; Forum CC; Community Hands Foundation; Tanzania Youth Coalition; Simon Philbert Kimaro, Inekela Dominick Issangya, Sabrina Balian, Oscar Manga, Joseph Isdory Darable, Gladness Dominick Lauro, Ruth Makolobela, Paul Makoe, Samson Tarimo, Getruda Luvuya

**Uganda:**
- Network for Active Citizens; Youth Advocacy and Development Network; YouthCoGreen; Biodiversity Hub; International; United Children Integrated Development Action Uganda;
- Derrick Emmanuel Mugisha, Irene Natsukunda, Edwin Muhumura, Denise Nabasirye, Kabugho Janet, Tusugure Claire, Rwendere Peniel, Patricia Nakitto

**Zimbabwe:**
- Institute for Young Women Development; Youth for Innovation Trust; Youth Advocates Zimbabwe; Initiatives for Community Development; Youth Empowerment & Transformation Trust;
- Farai Mhlanga, Constance Maseko, Andrea Medaas, Nancy Liliomba, Farai Meki, Gugulethu Ncube, Tintinoda Banda, Moluhuru A. Mwalala, Tatsi L. Mavuso, kudwane Mami

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**Website development and design:** Ruby Studio

**Toolkit PDF design:** Engine Branding

**Infographics:** DesignDoppel

**Video:** Mabumbe

**French Toolkit:** Hortense Charmasson, Mathieu Leecapenter and CARE France

**Arabic Toolkit:** Mostafa Graby and Amal Abousherif

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WELCOME TO THE TOOLKIT FOR YOUTH ON ADAPTATION & LEADERSHIP!

Who is this toolkit for?
Climate change is reshaping the world young people have inherited and they will bear the costs in the coming decades. However, young people are often excluded from taking on leadership roles and engaging in decision-making activities related to climate change adaptation. This Toolkit for Youth on Adaptation & Leadership equips young people with the knowledge and skills to engage in climate adaptation policy, advocacy and action. This toolkit uses the terms “youth” and “young people” to refer to people between 15 and 35 years old.

What you will learn
The toolkit covers essential materials and offers practical guidance for how you, as a young person, can take part in adaptation policy processes, lead advocacy campaigns, and approach adaptation with an entrepreneurial mindset. It provides tools for designing and implementing your own climate change adaptation actions so that you can be part of the solution to the climate crisis.

How to use the toolkit
The toolkit includes eight modules:

1. Understanding climate change
2. The basics of vulnerability and climate change adaptation
3. Vulnerable groups and climate adaptation planning
4. Learning from youth-led climate adaptation solutions: African case studies
5. Developing soft skills for youth leadership in adaptation
6. Engaging in climate adaptation policies: local, national, and international
7. Designing and implementing your adaptation advocacy strategy
8. Designing your adaptation action

Each module contains four sections:

- **Warm Up** is the place to start. This provides an overview of the module’s key concepts, based on the latest research and best practices. It highlights tools you can use to apply what you have learned, and develop your leadership skills.
- **Heat Wave** will deepen your understanding. Find links to supporting scientific research, important publications, and tools for exploring and applying key concepts.
- **Bright spark** is the place to get inspired. Read case studies, watch videos, and listen to podcasts about young climate leaders to get fired up for your own climate change actions!
- **Cool Down** is your last stop. Here, you have space to test your knowledge (with a short quiz) and consider how you can apply what you have learned to your own climate action.
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The “Toolkit for Youth on Adaptation & Leadership” is a project under the Global Center on Adaptation Youth Leadership Program, developed by the CARE Climate Justice Center with the financial support of Norad. It came together with input from young people who, like you, are concerned about the impacts of climate change and have faced challenges when advocating and taking adaptation action.
MODULE 3
VULNERABLE GROUPS AND CLIMATE ADAPTATION PLANNING

This module will help you understand how climate change affects the most vulnerable people. It provides a tool, developed by CARE, for assessing how climate change affects people with different gender identities differently. It addresses the ways inequalities can impact resilience and demonstrates the need for inclusive climate action.

What will I learn?

By the end of the module, you will:

• Understand the links between climate change, poverty and gender.
• Understand how climate change impacts people with different gender identities differently.
• Have gained sound basic knowledge about facilitating a climate vulnerability analysis for local climate adaptation planning.

Glossary

<table>
<thead>
<tr>
<th>Term</th>
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<th>Source</th>
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<tbody>
<tr>
<td>Climate change adaptation</td>
<td>In human systems, climate change adaptation refers to the process of adjustment to actual or expected climate and its effects, in order to moderate harm or exploit beneficial opportunities. In natural systems, it refers to the process of adjustment to actual climate and its effects; human intervention may facilitate adjustment to expected climate and its effects. In practical terms, adaptation refers to the changes people and institutions make to adjust to observed or projected changes in climate. It is an ongoing process that aims to reduce vulnerability to climate change. Retrieved from: CARE (2019). Climate Vulnerability and Capacity Analysis Handbook. careclimatechange.org/cvca/</td>
<td>IPCC (2021). Glossary of terms. CARE (2019). Climate Vulnerability and Capacity Analysis Handbook.</td>
</tr>
<tr>
<td>Climate information</td>
<td>Climate information refers to the collection and interpretation of observations of the actual weather and climate as well as simulations of climate in both past and future periods. Climate information is the collection and interpretation of weather and climate data that is credible, relevant and usable. CARE (2022) (based on World Meteorological Organization &amp; IPCC)</td>
<td>CARE (2022) (based on World Meteorological Organization &amp; IPCC)</td>
</tr>
<tr>
<td>Climate vulnerability analysis</td>
<td>Evidence-based analysis conducted to identify 1) the extent to which a human, social and/or ecological system has been or will likely be affected by climate variability and change, and 2) strategies to address these impacts. USAID (2014). Climate vulnerability assessment.</td>
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</tr>
<tr>
<td>Gender</td>
<td>Gender refers to socially constructed characteristics of women and men – such as norms, roles and relations of and between groups of women and men. World Health Organization</td>
<td>World Health Organization</td>
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<td>Gender equality</td>
<td>Gender equality refers to the equal rights, responsibilities and opportunities of women and men and girls and boys. Equality does not mean that women and men will become the same but that women’s and men’s rights, responsibilities and opportunities will not depend on whether they are born male or female. UN / UN Women</td>
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</tr>
<tr>
<td>Gender equity</td>
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<tr>
<td>Gender inequality</td>
<td>Gender inequality is discrimination on the basis of sex or gender causing one sex or gender to be routinely privileged or prioritized over another. Save the children</td>
<td>Save the children</td>
</tr>
<tr>
<td>Gender integration</td>
<td>Strategies applied in program planning, assessment, design, implementation and M&amp;E to consider gender norms and to compensate for gender-based inequalities. For example, when a project conducts a gender analysis and incorporates the results into its objectives, work plan and M&amp;E plan, it is undertaking a gender integration process. CARE (2018). Gender equality and women’s</td>
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This module will help you understand how climate change affects the most vulnerable people. It provides a tool, developed by CARE, for assessing how climate change affects people with different gender identities differently. It addresses the ways inequalities can impact resilience and demonstrates the need for inclusive climate action.

**What will I learn?**

**By the end of the module, you will:**

- Understand the links between climate change, poverty and gender.
- Understand how climate change impacts people with different gender identities differently.
- Have gained sound basic knowledge about facilitating a climate vulnerability analysis for local climate adaptation planning.
Warm Up

Climate change, poverty and gender in Africa

Climate change risks and impacts are highly diverse and context specific. Different groups have different levels of vulnerability and capacity within and across populations and communities. Differences in gender, social status, wealth, ethnicity, natural resource base, and religion, among others, all affect people’s ability to adapt and are important aspects to understand and work with.

The extent to which adaptation actions are effective in helping households and communities adapt to climate change depends on the socioeconomic characteristics of the people targeted by the adaptation actions. These characteristics include age, gender, income and where they live. Most adaptation actions try to incorporate these. In this section, we explore gender to understand what it means, how it intersects with poverty, and how it affects adaptation.

Gender is a social construct. It defines what it means to be a man, woman, boy or girl, gender non-conforming, masculine or feminine in a society. Everyone has specific roles, status and expectations within households, communities and cultures that define their gender roles. Gender roles vary within cultures and change over time.

Gender relates to, but is different from sex, which refers to the different biological and physiological characteristics of females, males, and intersex persons, such as chromosomes, hormones, and reproductive organs.¹

Gender inequality is one of the root causes of poverty. Climate change, in turn, is making poverty worse. This means that, for many women and girls living in poverty, the chances of achieving a better life are threatened by a double injustice: climate change and gender inequality.

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<tr>
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<td>Gender transformative adaptation</td>
<td>Adaptation can be incremental (making step-changes in the way people act but maintaining the system) or transformative (serving to fundamentally change system attributes). Gender-transformative approaches create opportunities for individuals to actively challenge existing gender norms, promote positions of social and political influence for women, and address power inequalities between persons of different genders</td>
<td>CARE &amp; FAO (2019). Gender transformative adaptation</td>
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¹ Source: World Health Organization
Box 1: Differences between gender equality, inequality and equity.

- **Gender equality** is the recognition that different genders have different needs and priorities and that all genders should experience equal conditions for realizing their full human rights and be able to contribute to, and benefit from, national, political, economic, social and cultural development.

- **Gender inequality** acknowledges that people of different genders are not equal. Differences arise from psychology, perceptions, attitudes and cultural norms and beliefs.

- **Gender equity** is the process of being fair to different genders. To ensure fairness, strategies and measures must often be employed to compensate for disadvantages that prevent the different genders from operating on a level playing field. Equity leads to equality.

Box 2: Gender and poverty in Africa: women and girls bear the brunt.

- Due to gender inequality, women are more likely to be poor than men. For every 100 men, aged between 25 and 34, living in extreme poverty in sub-Saharan Africa, there are 127 women.

- In sub-Saharan Africa, boys are more likely to complete secondary school than girls. This means that girls are less likely to transition to formal employment.

- In sub-Saharan Africa, where most of the world’s poorest live, the number of women and girls living in extremely poor households is expected to increase from 249 million to 283 million between 2021 and 2030. (Central and southern Asia will also see a resurgence of extreme poverty.)

- When disaster strikes, women and children are 14 times more likely than men to die. Of the 230,000 people killed in the 2004 Indian Ocean tsunami, 70% were women.

- Gender differences are directly linked to women’s economic and social rights. In societies where women and men enjoy equal rights, disasters have caused similar death rates in both sexes. These discrepancies are due to gender inequalities. Men and boys receive preferential treatment during rescue efforts and, following disasters, both women and girls suffer more from shortages of food and economic resources.

- Following a disaster, women are more likely than men to be victims of domestic and sexual violence. They even avoid using emergency shelters for fear of being sexually assaulted.

- Fetching water is often the responsibility of women. It has a disproportionate impact on women’s mental and physical health, as well as their income, since they have limited time to engage in other productive activities.

Climate change impacts women and men differently

For women and men, vulnerability to climate change can be a result of gender roles. There are gendered differences in responsibilities, household labor, how people use their time, and food security. There are also differences when it comes to access to, and control over, land, secure housing, money, information, credit, education and health - all of which are not readily accessible to women. Women are also more likely to be subjected to violence.

Social norms compound these constraints by restricting women’s freedom of movement, choice and voice. Water, energy and food shortages, caused in part by climate change, result in time-consuming labor as well as increased costs for women and girls because they have to travel further and pay more to collect these resources.

Women are often responsible for gathering water, food, and fuel, along with subsistence farming, caregiving, and cleaning. Most of these are made more challenging by climate change.

In rural Mali, for example, water scarcity is a growing challenge for women who often need to walk long distances to collect water. The cost of water during the dry season in these areas is 20–40 times more than in Mali’s major cities.
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Climate change impacts women and men differently

For women and men, vulnerability to climate change can be a result of gender roles. There are gendered differences in responsibilities, household labor, how people use their time, and food security. There are also differences when it comes to access to, and control over, land, secure housing, money, information, credit, education and health - all of which are not readily accessible to women.⁸ Women are also more likely to be subjected to violence.

Social norms compound these constraints by restricting women’s freedom of movement, choice and voice. Water, energy and food shortages, caused in part by climate change, result in time-consuming labor as well as increased costs for women and girls because they have to travel further and pay more to collect these resources.

Women are often responsible for gathering water, food, and fuel, along with subsistence farming, caregiving, and cleaning. Most of these are made more challenging by climate change.

In rural Mali, for example, water scarcity is a growing challenge for women who often need to walk long distances to collect water. The cost of water during the dry season in these areas is 20–40 times more than in Mali’s major cities.
Case studies from Ghana and Uganda show that one of the most significant social impacts of environmental stress in communities that rely on farming is that women’s work becomes more intense and poor households become poorer. This means the impacts of climate change will add additional burdens on women’s time. Already, women in rural areas are taking on more agricultural work as men migrate to cities in search of work.

While climate change affects women disproportionately, actions that empower women can reverse poverty and unlock effective climate change solutions.  

**Age also impacts gender inequalities**

Besides sex, age also determines how gender inequalities are generated and how they impact different groups. Age and sex interact to create complexities in gender inequalities that need to be recognized and addressed when working on climate change adaptation.

For example, young people are likely to be excluded from adaptation activities, governance and policies due to their age. Some societies assume that they are either too young or lack the knowledge to engage in issues that affect their lives.

In spaces where young people do have some agency, young women are unlikely to be represented. In certain communities, it is assumed that young women do not have the capacity or interest to engage in decision making about things that affect them. Instead, it is common that decision making about issues that affect young people is left to the elders, or young men.

**Climate change and gender: a double injustice**

When thinking about climate justice, it is important to recognize the intersectionality of issues.

**Intersectionality** refers to how different social categorizations, such as age, gender and race, apply to groups and create systems that determine discrimination, inequalities and therefore vulnerability to climate change. Simply put, the way these social categorizations interact determines how society treats people that belong to them. This affects how different people experience the impacts of climate change.

For example, in certain communities, younger women or girls are more likely than older women in the same community to be assigned labor-intensive tasks. They may spend their time collecting water and firewood instead of going to school or doing jobs that generate income. This keeps them in a vulnerable position.

Globally, gender inequality is a root cause of poverty. Climate change, in turn, is making poverty worse and exacerbating unequal relations between women and men that have existed for generations. This means that, for many women and girls living in poverty, the chances of achieving a better life are threatened by a double injustice: climate change and gender inequality.

**Women and girls must play a central role in responding to the climate crisis**

While women and girls in many regions are hardest hit by the climate crisis, they also play a central role in developing creative and effective climate change solutions. Women and girls cannot be left on the sidelines. They must be supported to play an active role in climate change adaptation in their communities.

At the same time, women’s meaningful participation in climate decision-making and negotiations needs to increase nationally and globally. Governments need to aim for gender parity, ensure that more women take leadership roles in government, and engage with women’s rights organizations on the frontlines of the climate crisis.

![Figure 1: CARE’s Gender Equality Framework](image)
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**Figure 1:** CARE’s Gender Equality Framework, which focuses on building the agency of groups that are disadvantaged, changing relations, and transforming structures that contribute to gender inequality. Source: CARE, 2018.13

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**Toolkit for Youth on Adaptation & Leadership - Module 3**

Toolkit for Youth on Adaptation & Leadership - Module 3
CARE’s Climate Vulnerability and Capacity Analysis (CVCA) is a tool for understanding different vulnerabilities to climate change. The CVCA helps those developing adaptation actions to gather community-level information and broader-level information (territorial, regional, national) to gain a locally specific understanding of vulnerability to climate change and what capacity already exists to cope with it.

CARE’s Gender Equality Framework
Advancing gender equality to support climate change adaptation requires approaches that increase the capacity of women, girls and other vulnerable groups. These approaches need to build agency, change power relations, and transform the social structures that lead to gender-based discrimination and vulnerability.

Men and boys need to be included in processes that challenge the norms that inform gender inequalities. To inform this approach, CARE uses a Gender Equality Framework (Figure 1). This framework acknowledges that approaches to empower women and girls must include engagement with men, boys and people of all/diverse genders.¹²

A useful tool for understanding gendered vulnerability to inform local adaptation planning
To plan effective adaptation actions, it is important to use scientific climate information. However, the people living in affected areas hold valuable knowledge, about the climate and how it affects different people. They need to be consulted to inform and influence local policy.

How to use the CVCA
The CVCA Handbook guides you through the process of doing a CVCA. By following the handbook, you can identify adaptation actions tailored for different groups of people, at the community level or more broadly, to support communities in increasing their resilience to climate change. The Handbook can be used for community-level planning and action, awareness and advocacy campaigning and for project and program design (Figure 2).

COMMUNITY-LEVEL PLANNING AND ACTION
The CVCA is one step in developing a community adaptation plan. It also facilitates the inclusion of such community plans in local development plans. If this is how you plan to use the CVCA, stakeholders’ involvement is crucial, and additional tools (e.g., visioning) for developing adaptation plans should be used.

AWARENESS AND ADVOCACY CAMPAIGN
CVCA findings can be used as a basis for developing campaigns for systemic change and influence national and subnational adaptation processes. If this is your main objective, you might consider including additional stakeholder mapping exercises.

PROJECTS AND PROGRAMS DESIGN
The CVCA can also be used for integrating climate change risks into project and program design. In that case, it can be used in a slightly lighter way and eventually on a larger scale.

Figure 2: The different uses of a CVCA. Source: CARE, 2019.
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The tool pays close attention to gender, ecosystem and governance issues. By exploring gender inequalities in the local context, the CVCA facilitates analysis of the gender-specific barriers, opportunities and options for increasing resilience through gender-responsive approaches to adaptation planning and implementation.

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The steps do not have to be performed one after the other. In practice, some steps may take place concurrently. You may need to return to earlier steps to refine things as you get further along in the process. Note that these steps should be adapted based on when, how, and why you are using the CVCA.

Participatory tools used in the CVCA
As you will see, Step 4 of the CVCA process involves participatory research. This is where facilitators can engage community members in dialogue to learn about their experiences and gain their perspectives on climate change and its impacts on their community.

The CVCA Handbook includes details on various participatory tools, shown in Table 1. (For detailed guidelines, consult CARE’s Climate Change CVCA15). Table 1: Participatory tools to use during the CVCA process.

In Module 8 of this toolkit, you will learn about the process of developing a community adaptation action plan. Remember to come back to Module 3 and refresh yourself on the importance of including gender dimensions, engaging people of all gender identities, and using participatory tools. This will ensure that your adaptation actions support gender equality and promote the role of women, girls, and other vulnerable groups as key agents in the development of climate change solutions.
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Table 1: Participatory tools to use during the CVCA process.

<table>
<thead>
<tr>
<th>FIELD GUIDE #</th>
<th>NAME OF THE TOOL</th>
<th>PURPOSE OF THE TOOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hazard Map</td>
<td>The Hazard Map provides an introduction to the community, its surroundings and the hazards that affect it. It identifies key livelihood strategies, the resources they require and where they are practiced.</td>
</tr>
<tr>
<td>2</td>
<td>Historical Timeline</td>
<td>The Historical Timeline provides an overview of important events in the community. It enables analysis of hazard trends and changes based on community perceptions.</td>
</tr>
<tr>
<td>3</td>
<td>Seasonal Calendar</td>
<td>The Seasonal Calendar identifies important livelihood activities throughout the year and provides a basis for discussing seasonal changes observed by communities.</td>
</tr>
<tr>
<td>4</td>
<td>Daily Clock</td>
<td>The Daily Clock explores gender differences in daily tasks, providing insights into gender-specific roles and responsibilities.</td>
</tr>
<tr>
<td>5</td>
<td>Pile Sorting</td>
<td>The Pile Sorting exercise explores gender differences in decision-making power in the household. It promotes discussion on the value of joint decision making.</td>
</tr>
<tr>
<td>6</td>
<td>Impact Chains</td>
<td>Impact Chains facilitate assessments of direct and indirect impacts of hazards on livelihoods, providing a basis for discussing how people are currently responding to the impacts.</td>
</tr>
<tr>
<td>7</td>
<td>Vulnerability Matrix</td>
<td>The Vulnerability Matrix identifies priority livelihood assets and hazards, both climate-related and other. It also assesses the degree of impact that the hazards have on the livelihood assets.</td>
</tr>
<tr>
<td>8</td>
<td>Venn Diagram</td>
<td>The Venn Diagram identifies the institutions that interact with the community members and the services that they provide.</td>
</tr>
<tr>
<td>9</td>
<td>Adaptation Pathways</td>
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Heat Wave

Understanding gender and vulnerability to climate change

READ UNDP’s article on why responses to climate change are gender blind. It highlights how responses to climate change fail to recognize its differential impacts on different genders and the effects on those who are overlooked.

READ CARE’s introduction to gender basics to learn about the basic terms that are used in discussions on gender and climate change (e.g., the difference between gender and sex and the meaning of gender inequalities).

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READ an article from One Earth to learn Why women are key to solving the climate crisis.

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READ about how gender impacts adaptation in this brief, Gender-Transformative Adaptation: From Good Practice to Better Policy, by CARE.

WATCH the video Genderbread Cookie (7:14) to learn more about gender and how it differs from sex.

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Tools for gender and vulnerability assessments

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READ CARE’s introduction to CVCA, which is a course you can take to learn more about the CVCA and its applicability to understanding the differential impacts of climate change on people with different gender identities.

READ A step-by-step description of the CVCA from start to finish.

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WATCH the video The CARE CVCA Tool in 2 min (2:40) to learn more about the CVCA.

WATCH the video The double injustice of climate change and gender inequality (12:42). The video will introduce you to how social norms generate gender inequalities. You will also learn about the difference between gender and sex, and how gender inequalities spread across age and sex.
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Case studies

Communities Care in Somalia and Sudan
The Communities Care project by UNICEF in Somalia and Sudan challenged the gender norms around gender-based violence through peer-facilitated dialogue. In this project, communities came together to discuss and understand the drivers of gender inequalities that caused gender-based violence against women. These dialogues helped the communities towards an increased awareness about gender-based violence and enabled them to have an intergenerational conversation about the harmful impacts of this type of violence. Young people and adults had conversations about norms and behaviors that exacerbated such violence and identified ways of eliminating these norms and behaviors.

Blue Ventures supporting fishing women in Comoros
Blue Ventures is working with fisherwomen in Comoros to help them progress and make more value from their fisheries. The women work through a local association made up of women from three villages who fish for octopus, shells and fish on reef flats while also working to preserve and manage the marine resources that provide them with this fishing livelihood. The women have since learned about fish and octopus preservation techniques such as salting, drying and smoking.

Gender in climate-smart agriculture in Mali
In 2017, a UN Women-led program called Agriculture Femmes et Dévelopement Durable (AgriFed) partnered with Groupe d’Animation Action au Sahel, a local non-governmental organization in Mali, on a project to help women improve their crop yield, income and wellbeing. The project worked with women farmers to modernize their farming techniques, which strengthened livelihoods and increased income. Read about the case study (p.44).

Videos

WATCH The Challenges and Opportunities of Addressing Gender-Based Violence in Africa (51:27). It is a recording of a webinar where Naana Otoo-Oyortey, a young person and activist, shares the importance of young feminist leadership and strengthening African women’s voices in the movement to eliminate gender-based violence.

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Test your understanding answers on page 24

1. True or false? Due to gender inequalities, women are more likely to be poor than men.
   (a) Exposure
   (b) Sensitivity
   (c) Risk
   (d) Adaptive capacity

2. For women and girls living in poverty, the “double injustice” threatening their chances of achieving a better life refers to the combination of which two elements:
   (a) climate change
   (b) lack of education
   (c) food insecurity
   (d) gender inequality

3. What is gender equality? Select the correct answer from the options below.
   (a) Equal rights, responsibilities and opportunities for women and men (and all genders).
   (b) Fair treatment of women and men, according to their respective needs.
   (c) Roles, behaviors, attributes considered appropriate for women or men.

4. Fill in the gap. According to CARE’s Gender Equality Framework, to be gender transformative, Community-Based Adaptation should focus on building agency, transforming structures and …...
   (a) building women’s skills
   (b) changing social norms
   (c) changing relations
   (d) changing laws

5. CARE’s CVCA Handbook can be used for three main activities. Select the correct three from the options below:
   (a) community-level planning and action
   (b) awareness and advocacy campaigning
   (c) climate change modeling
   (d) project and program design

BONUS QUIZ: To further test your knowledge of climate change, do this online quiz developed by UNDP. It covers three topics:
   - The problem of climate change
   - The impacts of climate change
   - Mitigating the impacts of climate change

Reflect and prepare for your climate adaptation action

Consider the following questions about gender and climate change.

- What are some of the norms and beliefs that have contributed towards causing gender inequalities in your community or country? Which groups have been impacted by these inequalities? How have they been impacted?
- What do the gender inequalities mean for how people with different gender identities can engage in climate adaptation action?
- How can you, as a young person, contribute to ensure that people of any gender can equally engage in climate adaptation action?
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Answers

1. Correct answer: True.
EXPLANATION: Gender inequality is one of the main causes of poverty. Women are more likely to be poor than men. For every 100 men, aged between 25 and 34, living in extreme poverty in sub-Saharan Africa, there are 127 women.

2. Correct answer: (a) and (d).
EXPLANATION: Gender inequality is one of the root causes of poverty. Climate change, in turn, is making poverty worse. This means that, for many women and girls living in poverty, the chances of achieving a better life are threatened by a double injustice: climate change and gender inequality.

3. Correct answer: Correct answer: (a) Equal rights, responsibilities and opportunities for women and men (and all genders).
EXPLANATION: Gender equality is the recognition that different genders have different needs and priorities and that all genders should experience equal conditions for realizing their full human rights and can contribute to and benefit from national, political, economic, social and cultural development.

4. Correct answer: (c) changing relations.
EXPLANATION: Changing relations enables people to relate differently, which is important for how society defines gender norms and addresses gender inequalities. For example, this could include training women and girls in leadership and gender equality while at the same time creating structured spaces where men and boys can be engaged to reflect on masculinities, gender, power, and privilege in their lives and the role of women as actors and decision-makers within communities.

5. Correct answer: (a), (b) and (d).
EXPLANATION: The CVCA Handbook guides you through the process of doing a CVCA. By following the handbook, you can identify adaptation actions tailored for different groups of people, at the community level or more broadly, to support communities in increasing their resilience to climate change. The Handbook can be used for community-level planning and action, awareness, and advocacy campaigning and for project and program design.
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EXPLANATION: Gender inequality is one of the main causes of poverty. Women are more likely to be poor than men. For every 100 men, aged between 25 and 34, living in extreme poverty in sub-Saharan Africa, there are 127 women.

2. Correct answer: (a) and (d).
EXPLANATION: Gender inequality is one of the root causes of poverty. Climate change, in turn, is making poverty worse. This means that, for many women and girls living in poverty, the chances of achieving a better life are threatened by a double injustice: climate change and gender inequality.

3. Correct answer: Correct answer: (a) Equal rights, responsibilities and opportunities for women and men (and all genders).
EXPLANATION: Gender equality is the recognition that different genders have different needs and priorities and that all genders should experience equal conditions for realizing their full human rights and can contribute to and benefit from national, political, economic, social and cultural development.

4. Correct answer: (c) changing relations.
EXPLANATION: Changing relations enables people to relate differently, which is important for how society defines gender norms and addresses gender inequalities. For example, this could include training women and girls in leadership and gender equality while at the same time creating structured spaces where men and boys can be engaged to reflect on masculinities, gender, power, and privilege in their lives and the role of women as actors and decision-makers within communities.

5. Correct answer: (a), (b) and (d).
EXPLANATION: The CVCA Handbook guides you through the process of doing a CVCA. By following the handbook, you can identify adaptation actions tailored for different groups of people, at the community level or more broadly, to support communities in increasing their resilience to climate change. The Handbook can be used for community-level planning and action, awareness, and advocacy campaigning and for project and program design.

Endnotes

The "Toolkit for Youth on Adaptation & Leadership" is a project under the Global Center on Adaptation Youth Leadership Program, developed by the CARE Climate Justice Center, in consultation with youth organizations, and with the financial support of Norad.