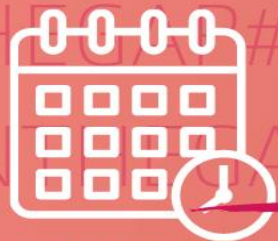




# **GENDER ANALYSIS**

## ***VIRTUAL WORKSHOP***



***Date: 26 August 2021***

***Time: 14:00 - 15:30 CEST***



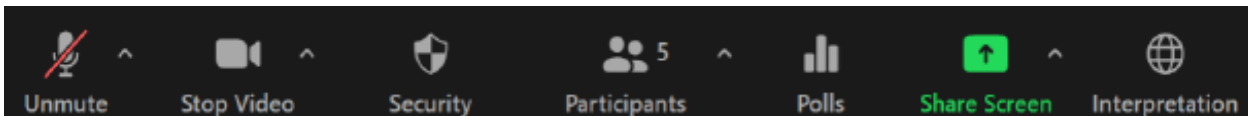
**United Nations**  
Climate Change

# Interpretation

## On the main floor

Speakers will present in **English** and there will be simultaneous interpretation in French and Spanish

Select your language preference by clicking on the globe icon at the bottom of your screen labelled 'Interpretation'



## In breakout rooms

No interpretation

Breakout groups are assigned based on language preference

A number (1 - 5) will be added to your display name


# Remember!

## On the main floor

- **No spoken interaction for participants**
- **Interaction via Mentimeter – [menti.com](https://www.menti.com)**
- **Live interpretation**


 **Keep yourself muted**

 **Turn your camera off**

 **Use the chat to introduce yourself**

## In breakout rooms

- **Interaction**
- **No live interpretation**

 **Use the Raise Hand function below the Participants list (or raise your actual hand) to request the floor**

 **Enable your camera for a better workshop experience**

# Agenda

10 min	<b>Welcome</b>
5 min	<b>Introduction to Gender Data</b>
10 min	<b>Introducing the Feminist Action for Climate Justice Action Coalition and the Gender and Environment Data Alliance</b>
20 min	<b>Gender Analysis '101'</b>
30 min	<b>Interactive Group Discussion</b>
10 min	<b>Reporting to Plenary</b>
5 min	<b>Close</b>



Times are approximate

# #ActOnTheGAP Virtual Workshop Series

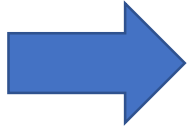
## Decision 3/CP.25

(e) Facilitate support for building and strengthening the skills and capacities of national gender and climate change focal points;

A.2 Discuss and clarify the role and the work of the national gender and climate change focal points, including through providing capacity-building, tools and resources, **sharing experience and best practices, workshops, knowledge exchange, peer-to-peer learning, mentoring and coaching**

D.6 **Exchange information on lessons learned among Parties** that have integrated gender into national climate policies, plans, strategies and action, as appropriate (e.g. information on results, impacts and main challenges), and on the actions that Parties are taking to mainstream gender in any updates thereto, as appropriate





**2021**

**Open call (Activity A.4)**

*To strengthen the evidence base and understanding of the differentiated impacts of climate change on men and women and the role of women as agents of change and on opportunities for women,*

Parties, relevant organizations and the research community are invited to submit information on **dimensions and examples of the gender-differentiated impacts of climate change; the role of women as agents of change; and opportunities for women [in climate policy and action].**

**2022:**

**Synthesis report by the secretariat**

**SBI - SBSTA special event on relevant information in IPCC 6<sup>th</sup> Assessment Report**





**Dilly Severin**

Director of Advocacy and Communications  
Data2X

data2x<sup>o</sup>

# The Power and Promise of Gender Data

Dilly Severin, Director of Advocacy and Communications, Data2X



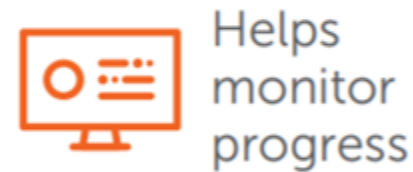
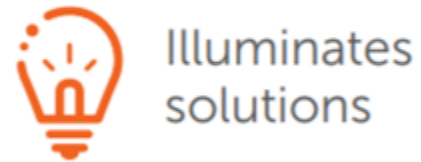




# What is gender data?

Collected and presented by **sex**; reflects **gender issues**; can be both **quantitative and qualitative**; collection methods account for stereotypes and other factors that may introduce **bias**.

## Gender data is powerful



More and better gender data leads to policies that are



# But when it comes to what's needed, the world is falling short:



Fewer than **40 percent** of countries had data available to monitor SDG 5 (gender equality)



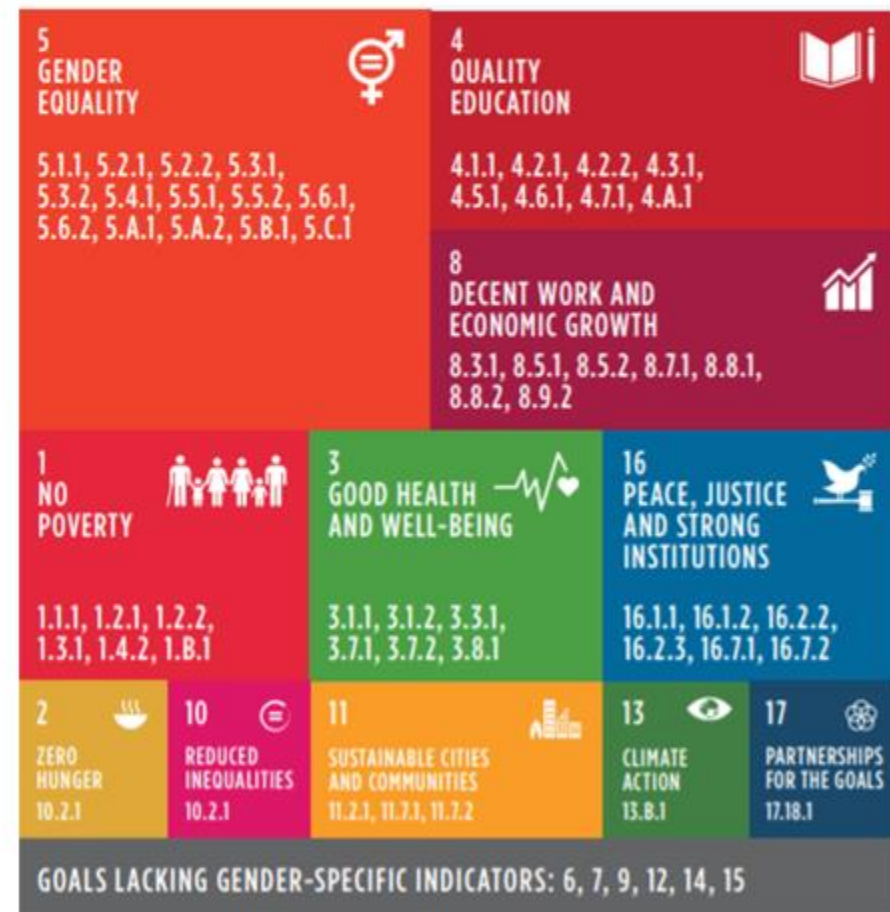
Gender data systems are underfunded by roughly **\$450 million** per year



COVID-19 has worsened gender inequalities



# Without gender data, we cannot monitor or achieve the SDGs



- There are 53 gender-specific indicators across the 17 Sustainable Development Goals. For these indicators:
  - 77% of existing gender data was last collected more than a decade ago.
  - Just 16% of existing gender data was collected more than once.

Source: Women Count Data Hub SDG Indicator Dashboard (UN Women).  
Image from *Making Women and Girls Visible* (UN Women, 2018).



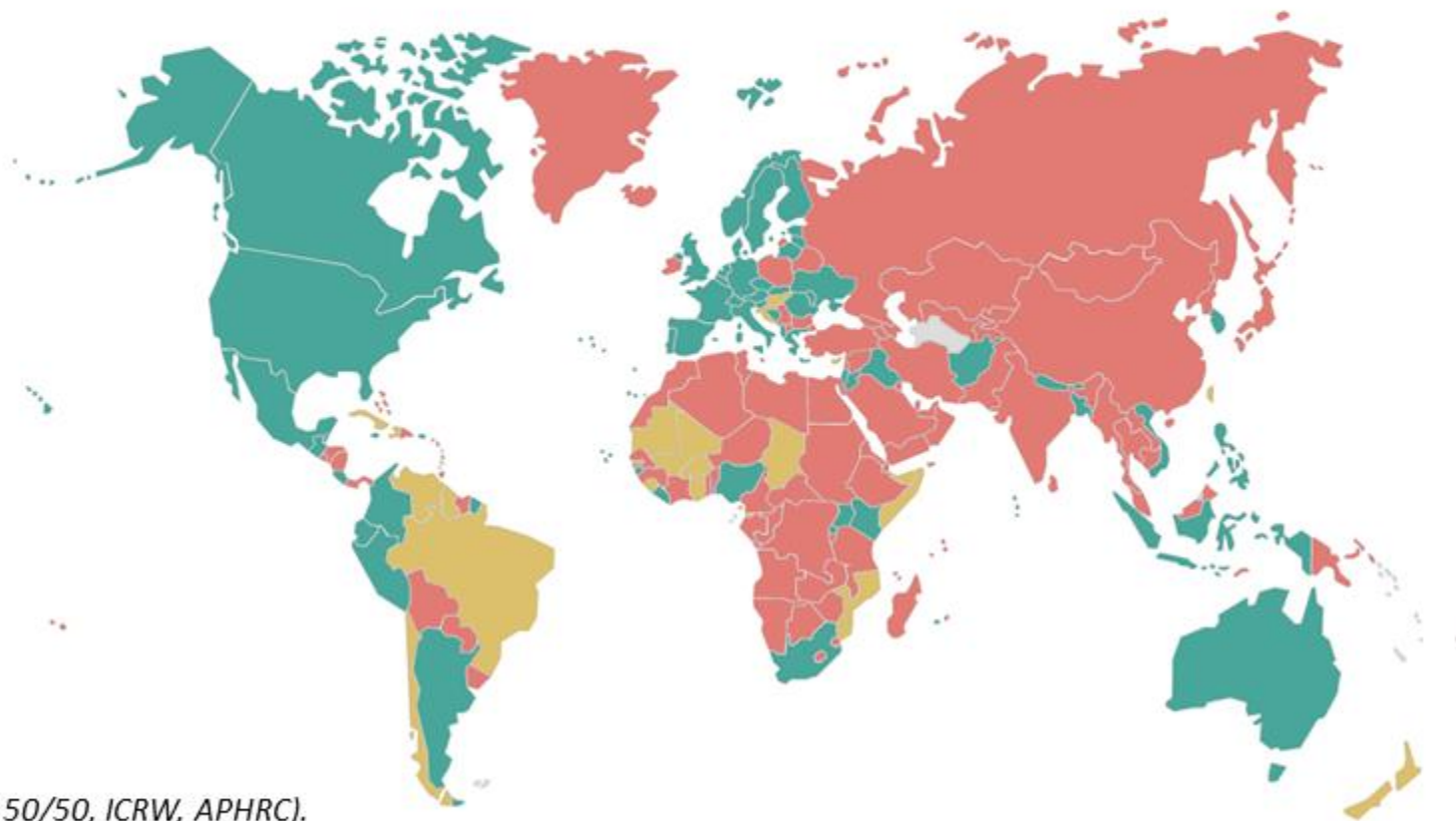


# COVID-19: GH50/50 Sex-Disaggregated Data Tracker

As of 28 July 2021

- have reported data on cases and deaths in past month
- have reported either case or death data in past month
- no sex-disaggregated case or death data reported in past month
- not yet tracked

Just 50% of countries tracked (199 total, accounting for 99.9% of all COVID cases globally) provided sex-disaggregated data for cases or deaths in the last month.



Source: *The Sex, Gender, and COVID-19 Project (Global Health 50/50, ICRW, APHRC).*



# Where does gender data on the environment come from?

- Administrative data from CRVS systems and other sources
- Population-based survey data from national censuses
- Household surveys
- Agricultural surveys



# What gender data gaps exist?

The most pressing gender data gaps for environment are:

- Women in environmental decision-making;
- Disaster-related mortality and morbidity;
- Disaster risk management;
- Women's rights to land and natural resources;
- Consumption and production; and
- Environment and health







- Adolescent Health 
- Mental Health 
- Utilization of Health Services 
- Violence against Women 
- Ageing Population 
- Cause of Death 
- Disability 
- Sexual & Reproductive Health & Rights 






### Health



-  Excess Disease Burdens
-  Maternal Mortality

- Conflict & Gender Violence 
- War-related Mortality/Illness 
- Human Trafficking 
- Safety in Public Spaces 
- Violence against Children 





### Human Security

-  Adaptive Response to Conflict
-  Forcible Displacement
-  Peace Process Inclusion

- Gap remains unchanged 
- Newly-identified gap 

#### ICON KEY

-  Gap significantly decreased
-  Gap somewhat decreased



# The Feminist Action for Climate Justice Action Coalition and the Gender and Environment Data Alliance



**Fleur Newman**

Action Empowerment Unit Lead  
UNFCCC



**Dilly Severin**

Director of Advocacy and Communications  
Data2X



# GENERATION EQUALITY FORUM

REALIZING WOMEN'S RIGHTS FOR AN EQUAL FUTURE



In partnership  
with civil society  
and youth



# Who is in the FACJ?



16 leaders have joined the Action Coalition on Feminist Action for Climate Justice as of 19 February 2021



Member States	International organizations	United Nations Agencies	Civil society organizations	Philanthropies	Youth-led organizations	Private sector
 <p><b>Costa Rica</b> in consortium with the Latin American Faculty of Social Science and the National Institute for Women</p>  <p><b>Maldives</b></p>	 	   	   		  	

# Blueprint: Action Targets

**Action 1:** By 2026, increase the percentage of global climate finance flows, public and private, directed towards and invested in gender-just climate solutions in particular at grassroots and rural levels, including through an increase to 65% in the proportion of marked climate bilateral and multilateral finance targeted towards gender

**Action 3:** Enhance and leverage the capacity of millions more women and girls in all their diversity to build resilience to climate and disaster risks, mitigate climate change, and address loss and damage, including through community-based cooperative models and land rights and tenure security.

**Action 2:** Increase the proportion of women and girls in decision-making and leadership positions throughout environmental governance and sectors relevant for transitioning to an inclusive, circular and regenerative green economy by 2026

**Action 4:** By 2026, 19 countries demonstrate increased policy use cases of gender-environment statistics by creating an enabling environment for and increased production of gender-environment statistics.

# The Gender and Environment Data Alliance

- Designed to **catalyze and scale** the collection and use of comprehensive and intersectional gender and sex-disaggregated data and analysis
- **Building on** existing efforts spearheaded by commitment makers, the Alliance will bring **actors and actions together**
- Fill **critical gaps in data and information** at the gender and climate change nexus to inform more **robust climate decision-making** and planning that meets the needs of all people, **in all their diversity**





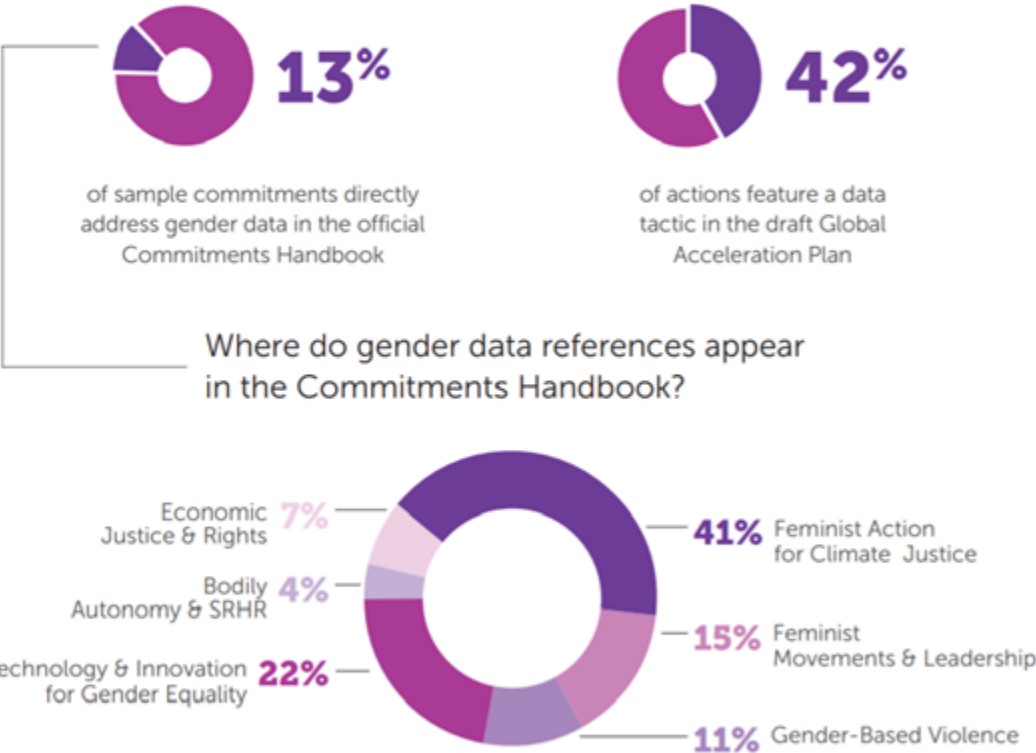
**We all have a role to play**





# Generation Equality Forum

- Feminist Action for Climate Justice a standout
- Data2X tracking all gender data commitments made to GEF
- Just 6% of approximately 1100 commitments in commitments map mention gender data



# Filling Gender Data Gaps: A Way Forward



- Mobilize greater resources for gender data



- Strengthen methodologies and frameworks



- Increase gender data use and demand



- Strengthen administrative data



- Harness the power of big data to fill gender data gaps and drive gender data solutions



- Advocate for gender data as a development solution



data2x<sup>o</sup>

# Thank You

[www.data2x.org](http://www.data2x.org)

info@data2x.org



# Gender Analysis '101'



**Cate Owren**

Senior Gender Programme Manager  
International Union for Conservation of  
Nature (IUCN)



**Laura Cooper Hall**

Gender Programme Officer  
International Union for Conservation of  
Nature (IUCN)

# Breakout session

Participants are split into five working groups, facilitated by



**Syeda Hadika Jamshaid**

Climate Change Specialist  
Ministry of Climate Change  
Pakistan



**Duaa Ajarmeh**

Research and Gender  
Specialist  
Jordan



**Sara Al-Haleeq**

Head of Adaptation Division  
Climate Change Directorate  
Jordan



**Laura Marrero**

Gender & Climate Change Focal Point  
Ministry of Environment  
Uruguay



**Mirana Andriarisoa**

Early Career Climate Fellow  
UN Climate Change-United  
Nations University

*“How is your country/organization taking steps toward or has focused on data and analysis in their NDC/NAP/work?  
Or, Is your country using gender data and gender analysis to inform climate policy/programming, e.g., in the NDC? How?”*

*“What are existing gaps or challenges in collecting and analysing gender data in the context of climate change?”*

*“What is needed to further enhance the capacity of governments and other relevant stakeholders to develop and apply gender analyses, including collecting and analysing and making recommendations based on gender data related to climate change?”*

Back in 30 minutes



# Reporting to Plenary



**Syeda Hadika Jamshaid**

Climate Change Specialist  
Ministry of Climate Change  
Pakistan



**Duaa Ajarmeh**

Research and Gender  
Specialist  
Jordan



**Sara Al-Haleeq**

Head of Adaptation Division  
Climate Change Directorate  
Jordan



**Laura Marrero**

Gender & Climate Change Focal Point  
Ministry of Environment  
Uruguay



**Mirana Andriarisoa**

Early Career Climate Fellow  
UN Climate Change-United  
Nations University

***“What is the one top takeaway from the breakout group discussion?”***



What's next?

## #ActOnTheGAP: Virtual Workshop Series





**GENDER BUDGETING**

**VIRTUAL WORKSHOP**

 **Date: 16 September 2021**  
**Time: To Be Announced**

For more information: <https://bit.ly/3hPuVhx>