# CONNECTING THE DOTS INVESTING IN GENDER DATA FOR GENDER EQUALITY 

Thursday 14 March 2024 | 10:00-11:15 AM
Conference Room C; United Nations Headquarters

STRENGTHENINSTITUTIONS

## MEET OUR SPEAKERS

CONNECTING THE DOTS: INVESTING IN GENDER DATA FOR GENDER EQUALITY


0
EQUALITY
INSIGHTS IWDA

## MEET OUR SPEAKERS <br> MEET


$:$
EQUALTY INSIGHTS IWDA

120 million USD went to funding gender data compared to $\mathbf{6 4}$ billion USD for gender equality initiatives.

## INVESTING IN GENDER DATA WHERE ARE WE?

## INVESTING IN GENDER DATA WHERE ARE WE?



120 million USD went to funding gender data compared to 64 billion USD for gender equality initiatives.

5 donors make up 70\% of the funding for gender data.

## INVESTING IN GENDER DATA WHERE ARE WE?



120 million USD went to funding gender data compared to $\mathbf{5 8 . 6}$ billion USD for gender equality initiatives.

5 donors make up 70\% of the funding for gender data.

Most countries have not fully mainstreamed gender into their statistics strategies and statistics laws.

## INVESTING IN GENDER DATA SOLUTIONS

Mainstreaming gender data into gender equality strategies at donor \& country level

Example: World Bank, IMF, USAID, Lesotho, Maldives, Bangladesh, Cameroon, Colombia, Kenya

## INVESTING IN GENDER DATA SOLUTIONS

## Mainstreaming gender data into gender equality strategies at donor \& country level

Example: World Bank, IMF, USAID, Lesotho, Maldives, Bangladesh, Cameroon, Colombia, Kenya

## Increasing political support and champions for gender data

Example: Canada, Her Majesty Queen Rani of Jordan, Ghana, and Albania's CSOs

## INVESTING IN GENDER DATA SOLUTIONS

## Mainstreaming gender data into gender equality strategies at donor \& country level

Example: World Bank, IMF, USAID, Lesotho, Maldives, Bangladesh, Cameroon, Colombia, Kenya


## Increasing political support and champions for gender data

Example: Canada, Her Majesty Queen Rani of Jordan, Ghana, and Albania's CSOs

Documenting use and showcasing impact of gender data on policies-and lives

Example: Time-use data in Kenya and VAW data in Colombia

## POLLING

## QUESTIONS <br> \& ANSWERS

## QUESTION:

According to the latest available data, how much official development assistance (ODA) funding was allocated globally for gender equality?
a) USD 50 billion
b) USD 64 billion
c) USD 250 billion
d) USD 360 billion

WOMEN ${ }^{-1}$

## ANSWER:

According to the latest available data, how much official development assistance (ODA) funding was allocated globally for gender equality?
a) USD 500 million
b) USD 64 billion
c) USD 250 million
d) USD 360 billion

WOMENH

## QUESTION:

According to the latest available data, how much ODA funding was allocated globally for gender data?
a) USD 50 million
b) USD 120 million
c) USD 500 million
d) USD 800 million

## ANSWER:

## According to the latest available data, how much ODA funding was allocated globally for gender data?

a) USD 50 million
b) USD 122 million
c) USD 500 million
d) USD 800 million

Source: Partnership on the Report to Statistics 2023, PARIS21

## QUESTION:

How much funding per year is estimated to be necessary to achieve Gender Equality and Women's Empowerment?
a) USD 500 million
b) USD 10 billion
c) USD 250 billion
d) USD 360 billion

## ANSWER:

How much funding per year is estimated to be necessary to achieve Gender Equality and Women's Empowerment?
a) USD 500 million
b) USD 10 billion
c) USD 250 billion
d) USD 360 billion

Source: UNCTAD

## QUESTION:

How much funding per year is estimated to be necessary to close gender data gaps around the world?
a) USD 50 million
b) USD 500 million
c) USD 5 billion
d) USD 250 million

## ANSWER:

How much funding per year is estimated to be necessary to close gender data gaps around the world?
a) USD 50 million
b) USD 500 million
c) USD 5 billion
d) USD 250 million

Source: The State of Gender Data Financing 2021, Data2X and Open Data Watch

