



Recommendations, priorities and any other business

Summary of the flip charts, post-its and Metimeter comments

**UNECE Expert Forum for Producers and Users
of Climate Change-Related Statistics**
28-30 August 2023



WHAT DO YOU
THINK SHOULD BE
THE RECOMMENDATIONS
ON THE ROLE OF NSOs... ?

Inform public, international organizations to assure transparency.

It would be great if the UNFCCC could communicate to NIR focal points the benefit of a country having both the NIR and the SEEA-based GHG emissions estimates and encourage them to work together.

To take initiative in cross-governmental work to present and interpret CC data

STAY

OBJECTIVE

Communicate between data providers and data users.

We should recommend regular communication between NSOs and NIR teams - data provision and filling data gaps, mutual data validation, etc.

Proactive data stewardship:
(pro)actively anticipate on the changing data needs

The NSOs can't do it all but they must be the coordinating and integrating hub for climate work in each country

On adaptation:
NSOs should provide open data and toolboxes to local governments (municipalities)

- collaborate across government
↳ NSO cannot + should not try to do everything but should work with experts across different sectors for a whole-systems approach

WHAT SHOULD BE
THE PRIORITIES
FOR THE NEXT 5 YRS?

More countries
to develop a
register of places
- its key to
understanding many
effects of CC.

Integrated
system !!!

Assist Local
Governments to
access and use
data relevant for
adaptation

PREPARE A
IN-DEPTH REVIEW
ON
CLIMATE FINANCE

Stronger + effective collaboration
with disaster colleagues
inc.

- terminology
- finance
- statistics

Integration

NSOs with
responsibilities of the
GTHG and emission
inventories

Support countries
to strengthen
primary data
collection in any
format - including
existing or new
sources and methods
(but not only)

~~Process~~
digital framework
for microdata
ensuring
confidentiality

Desiloing the data
in this domain -
building bridges to
other data systems

Consider economic/
financial aspects in
each and every
process.

"Spreading the
message"
about
guidance on
rules of NSOs

Including / using
geospatial
data in
CC statistics domain
(could be link to
ecosystem accounts for NSOs)

Guidance on
estimating the
costs of
transition to
net zero

-Capacity building of NSOs to be able to contribute environmental activities.

Capacity building of NSOs in the environmental activities. Moreover continue data collection via various platforms and adopt indicators to current requirements.

Adaptation

Measuring hazardous events and disasters AND recovery after natural events and disasters, including monetary costs

Consolidate the statistics and indicators of climate change that allow having a set of global indicators (short list) that allow the measurement and evaluation of international agreements and commitme

Guidance to NSOs on how to support a just transition

Promote the link between those in charge of making inventories (emissions and GHG) and the NSOs

ANY OTHER BUSINESS?

We need an
in-brief version
of this report!
TF has to agree
on key messages

More Int. Org.
Coordination in Climate
work. Fewer variables
but more harmonisation

Please
make :-)
a choice



The
guidance
should
be shorter

The guidance
should be as
long as
necessary