

## GENDER MAINSTREAMING - TEMPLATE FOR NATIONAL EXAMPLES

The objective of this template is to facilitate the compilation of national and regional examples of relevant cases of mainstreaming a gender perspective into business/trade statistics and environment/climate change statistics to support the implementation of Statistical Commission decision 51/115 (b) regarding a gender perspective being adopted and integrated into all the agenda items of the Commission. This collected examples will help to illustrate the relevance of gender mainstreaming into these two thematic areas and the applicability to countries.

1. Does your country have experience mainstreaming/integrating a gender perspective in the production<sup>1</sup> of environment and climate change statistics in order to highlight the effects of the environment and climate change on gender equality and women's empowerment?

Yes  No

2. Does your country have experience mainstreaming/integrating a gender perspective in the production<sup>1</sup> of business and trade statistics in order to highlight the effects of business and trade on gender equality and women's empowerment?

Yes  (Go to question 3) No

3. Provide a short description of the activity/activities undertaken and provide information on (a) who is involved in the activity (e.g., gender statistics experts, environment/climate change experts, business/trade statistics experts); (b) whether the experts represent the NSO or other agency); and (c) whether there is an established mechanism for collaboration;

Topic	Stages of statistical production				Please attach copy/copies of relevant documents, and/or provide link(s) to relevant website
	Specification of user needs for data	Data collection and data linkage	Analysis	Dissemination and communication	
a. Environment statistics	Discussion with public research bodies, local and national public authorities,	A set of questions both on environmental problems worrying citizens and on eco-friendly	Data analysis according a gender perspective has been done in 2023 (see attached file)	The results have been presented at Unece workshop meeting on gender statistics and will be	<a href="https://unece.org/statistics/events/meeting/gender2023">https://unece.org/statistics/events/meeting/gender2023</a>

<sup>1</sup> "Production", in this case refers to the different phases of the statistical production process as presented in the table.

	<p>policy makers</p> <p>Gender and environment experts in Istat without an established mechanism for collaboration</p>	<p>behaviours are yearly collected from 2012.</p> <p>Gender statistics experts/environment experts of Istat, without an established mechanism for collaboration</p>	<p>Gender statistics experts/environment experts of Istat, without an established mechanism for collaboration</p>	<p>published in the next Istat Annual Report.</p> <p>Gender statistics experts/environment experts of Istat, without an established mechanism for collaboration</p>	
b. Climate change statistics	-	-	-	-	
c. Business statistics	<p>Gender statistics / Business statistics experts of Istat, without an established mechanism for collaboration</p>	<p>Business statistics experts of Istat</p>	<p>Two kinds of approaches have been used. The first one is aimed to profile the entrepreneurs (see links). It's an established activity undertaken by business statistics</p>	<p>National report and presentation at some international meetings.</p> <p>For the second kind of activity, gender statistics and business statistics experts of</p>	<p><a href="https://www.istat.it/it/archivio/225033">https://www.istat.it/it/archivio/225033</a> (only in Italian)</p> <p><a href="https://www.istat.it/it/archivio/213823">https://www.istat.it/it/archivio/213823</a> (English)</p>

			<p>experts. The second one aims to assign a gender to enterprises using a complex algorithm, and to compare female and male enterprise according to main characteristics.</p> <p>Gender statistics/ Business statistics experts of Istat, without an established mechanism for collaboration</p>	<p>Istat are cooperating, without an established mechanism for collaboration. The results will be published in the next Istat Annual Report.</p>	
d. Trade statistics	Trade statistics experts of Istat	Business/ Trade statistics experts of Istat	<p>A first analysis of trade enterprise, assigning them a gender, has been carried out recently.</p>	<p>The results will be published in the next Istat Annual Report.</p> <p>Gender statistics /trade</p>	

			Gender statistics /trade statistics experts of Istat, without an established mechanism for collaboration	statistics experts of Istat, without an established mechanism for collaboration	
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4. Indicate the source(s) of data for analysis(es) for mainstreaming gender into environment/climate change and into business/trade statistics in your country (provide copy/copies of relevant documents or website(s))

Topic	Source(s) of data				
	Census	Survey	Administrative	Other (specify)	Indicate if, for analysis(es) (a) data from multiple sources is linked; (b) data modeling or other techniques are used
a. Environment statistics		Multipurpose survey on households " Aspects of daily life"			Descriptive and multivariate analysis of one data source
b. Climate change statistics	-	-	-	-	-
c. Business statistics				Business Register, employment register with LEED (Linked Employer Employee Database) structure Population	Record linkage of anonymised microdata from multiple sources

				Base Register	
d. Trade statistics		Intra-EU trade	Extra-EU trade	Business Register Linked Employer Employee Database (LEED) Individual Base Register (RBI)	Record linkage of anonymised microdata from multiple sources

Submit completed template **by 8 June 2023** to: [mbogoni@un.org](mailto:mbogoni@un.org); [dejesuse@un.org](mailto:dejesuse@un.org)