## 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 ${ }^{1}$ 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?

$$
\begin{array}{lll}
\text { Yes } \quad \square & \text { No } \quad \boxtimes
\end{array}
$$

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

Yes $\quad \square \quad$ (Go to question 3) No $\boxtimes$
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 | - | - | - | - | - |
| b. Climate change statistics | - | - | - | - | - |
| c. Business statistics | - | - | - | - | - |
| d. Trade statistics | - | - | - | - | - |

[^0]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 <br> (specify) | Indicate if, for <br> analysis(es) (a) data <br> from multiple sources is <br> linked; (b) data <br> modeling or other <br> techniques are used |
| a.Environment <br> statistics - |  |  |  | - |  |
| b.Climate <br> change <br> statistics | - | - | - | - | - |
| c. Business <br> statistics | - | - | - | - | - |
| d.Trade <br> statistics | - | - | - | - | - |

Submit completed template by 8 June 2023 to: mbogoni@un.org; dejesuse@un.org


[^0]:    1 "Production", in this case refers to the different phases of the statistical production process as presented in the table.

