|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **Working paper x** | |
|  |  | | Distr.: General  06 July 2022  English |

**Economic Commission for Europe**

Conference of European Statisticians

**Group of Experts on Migration Statistics**

Geneva, Switzerland, 26−28 October 2022

Item x of the provisional agenda

(*delete all except the relevant session title)*

2. Improvements in use of administrative data for migration statistics

3. Use of new data sources for measuring migration statistics

4. Post pandemic migration flows

5. Measuring large flows of refugees

6. Measuring undocumented migration

7. Measuring emigration

8. Results on migration from the 2020 population census round

9. Measuring remittances

Title of the paper

**Note by [please enter name of your organization] …\***

|  |
| --- |
| *Abstract* |
| Please enter a short abstract (approx. 200 words) giving the main ideas, conclusions and relevance to meeting participants. |
|  |

# Heading level 1

* 1. Delete these instructions and add your own text.
  2. Please add as many headings and sub-headings as you need, **maintaining the font, styles, formats and numbering conventions used in this template**.
  3. Section I should be Introduction and the final section should be Conclusion
  4. Papers must not exceed 15 pages including all tables, charts, figures etc. and reference lists or other annexes. More concise papers are strongly recommended.
  5. Please number all tables, graphs and figures and give each one a title.
  6. All figures containing text must be provided in an editable format for translation purposes. You may include editable versions directly in your paper or send them to the secretariat as attachments.
  7. All acronyms and abbreviations should be spelled out in full the first time they are used, followed by the acronym in parentheses, e.g. United Nations Economic Commission for Europe (UNECE).

## Heading level 2

* 1. Text

### Heading level 3

* 1. Text
  2. Text

#### Heading level 4

Table 1  
Name of table

Graph 1  
Name of graph

Figure 1  
Name of figure