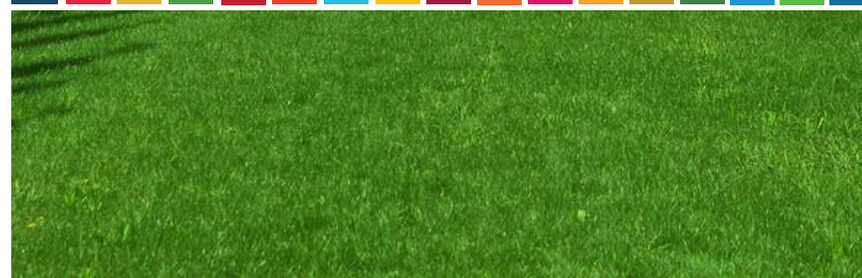


Revision of the country progress table and summary of questionnaire responses

Jonathan Gessendorfer (UNECE)

7th UNECE Expert Meeting on
Statistics for SDGs 2023

12- 13 April 2023



- ‘Summary of Progress in UNECE Countries’ tracks implementation of the Road Map recommendations
- Most updates date to 2019 – 2020
- Revision of the Road Map in 2022
- Revision of the table to better reflect new recommendations and current priorities

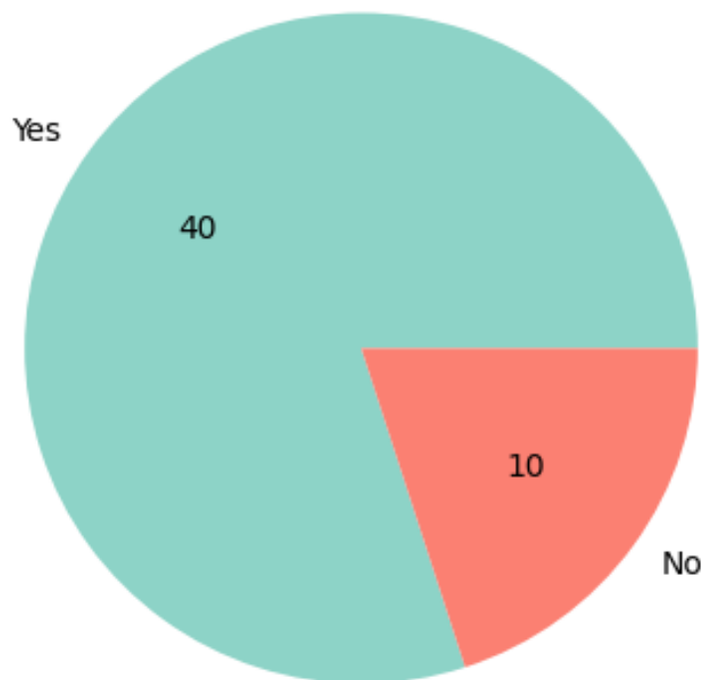
- A pre-filled online questionnaire was sent to 63 countries.
- Questionnaire also includes additional information that can be used in the work of the Steering Group
- 50 countries responded – a response rate of 80%

Thank you!

- The Steering Group intends this to become an annual exercise.

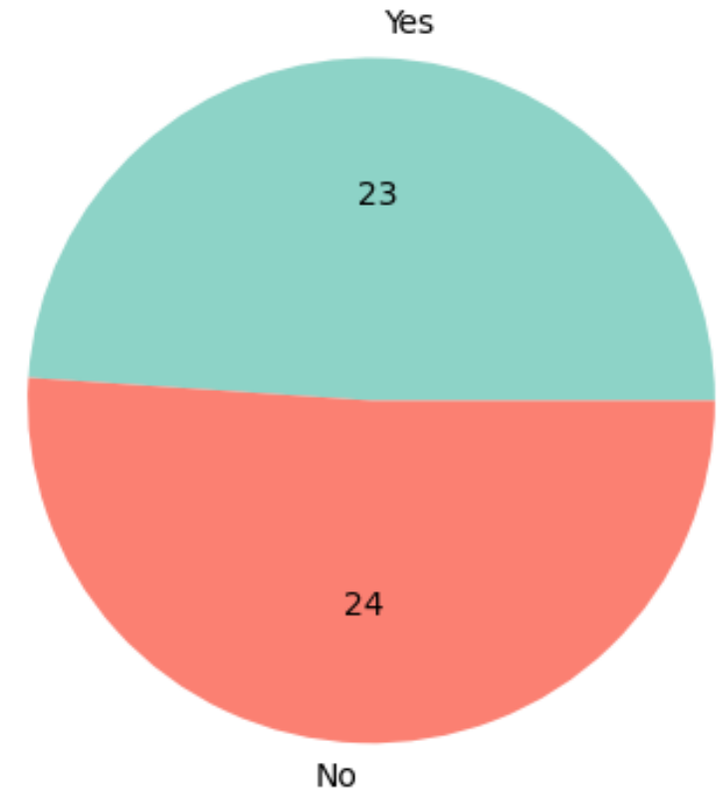
Availability of a National Indicator Set

- IAEG-SDG global monitoring framework often puts aside country-specific contexts
- Road Map recommends a national Indicator Set
- 80 percent of responding countries have a national indicator set

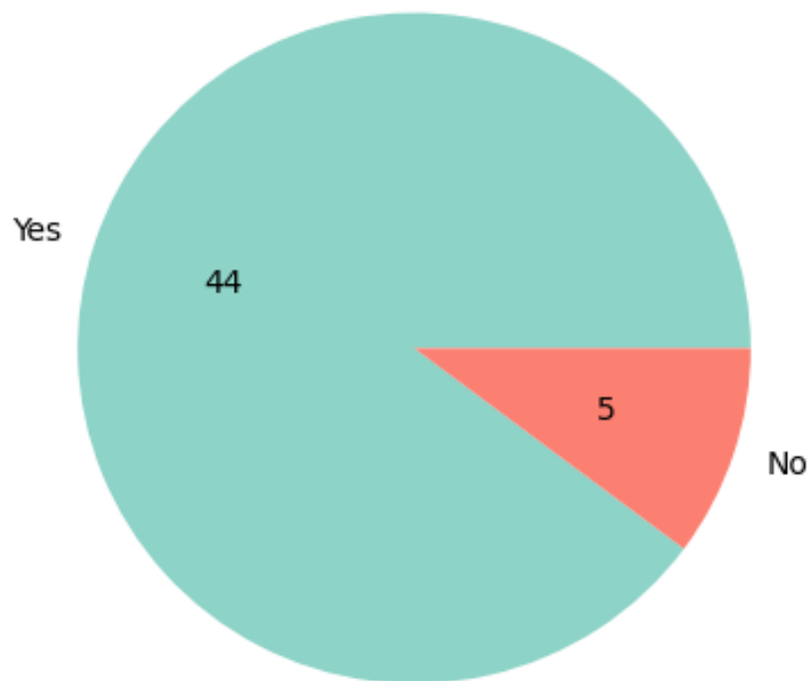


Availability of a National Road Map

- Recommended in chapter 5 of the Road Map
- Approximately half of all countries have a National Road Map
- An additional 3 countries, indicated that theirs is pending.



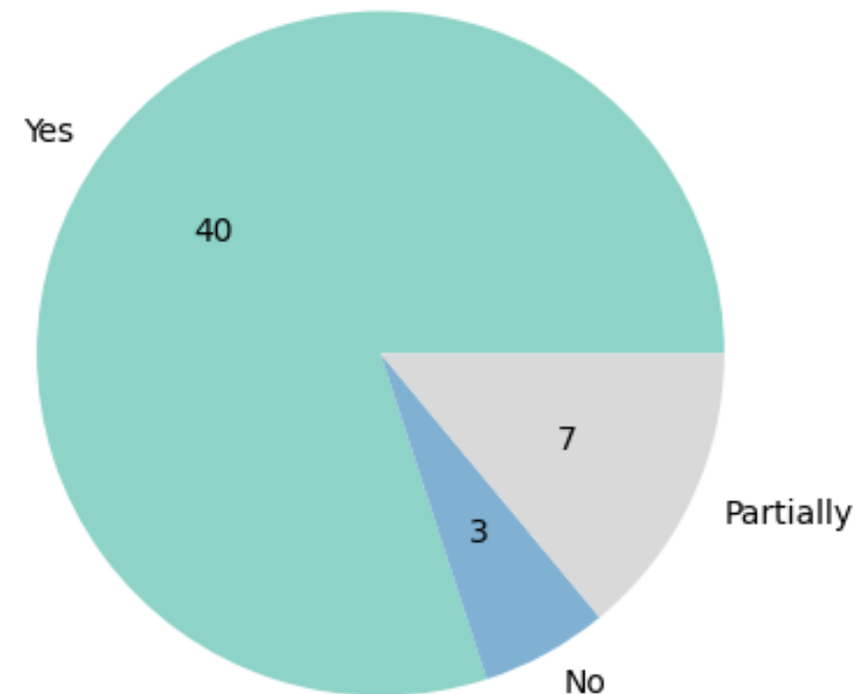
Availability of a Web Platform



- A web platform to publish statistics on SDGs, e.g. a National Reporting Platform, is a key recommendation of the Road Map
- The large majority of countries has one
- Links to the web platforms are on the revised table.

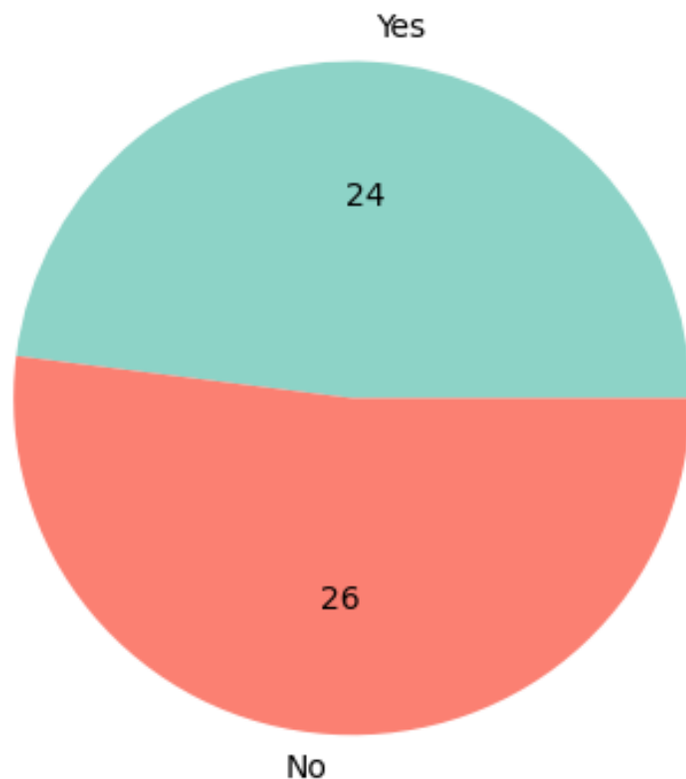
NSO Coordinator of the NSS for SDGs

- Established responsibilities are necessary to fulfill the Principle *Coordinating the NSS*
- In eighty percent of countries the NSO is the coordinator for SDG Statistics



Use of Non-Traditional Data Sources

- Approximately half of all responding countries use non-traditional data sources
- Most prevalent is geospatial data for indicators under Goal 11

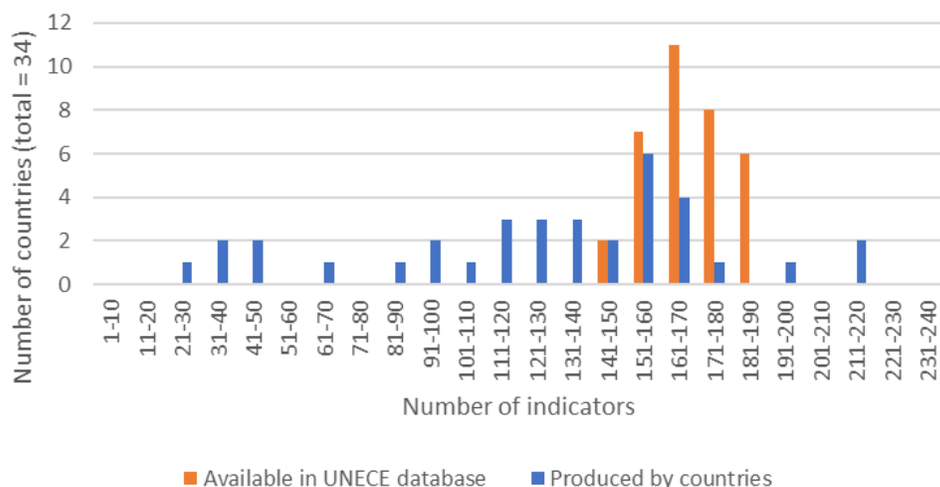


Questionnaire Results

Number of global indicators produced

- 35 countries responded to this question
- On average, countries produced 128 indicators of the global set.
- 97 in full compliance with the framework
- In the UNECE database, the average number of available indicators is 168
- Large differences between countries
- But stark difference disappears when looking at the data in the UNECE database.

Number of indicators in the global set produced by countries and available in the UNECE database



Thank you for your attention!