

Training workshop for anglophone African countries: Deep dive into tracking NDC mitigation commitments under the Paris Agreement

Exercises : Filling BTR tables

Fernando Farías

UNEP-Copenhagen Climate Centre

Exercises filling the CTF Tables 1 to 12, Appendix

- NDC description: CTF 1, 2, 3, Appendix
- NDC Tracking: CTF 4 (CTF 5 will be filled in Day3, morning session)
- Projections: CTF 7, 8, 9, 10, 11
- Response Measures: CTF 12

- For purposes of this exercise, we will use examples of a variety of countries: Mauritius, Tunisia, Australia, New Zealand, Canada, USA, Ireland, Japan, Saudi Arabia

Exercises filling the Tables CTF 1-12, Appendix

Materials: 3 excel files

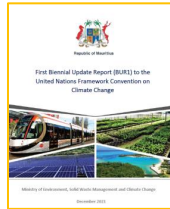
1. CTF clean template to fill:

a) Excel file with 12 CTF tables & Appendix **for your own work:**
CTF_Tracking_Progress_NDC_Template.xlsx

2. CTF Examples to guide you:

a) Excel file with 12 CTF tables & Appendix, with data corresponding to **Mauritius** NDC and tracking: *CTF_Tracking_Progress_NDC_Template_Mauritius.xlsx*

b) Excel file with 12 CTF tables & Appendix, with data corresponding to **Tunisia** NDC and tracking: *CTF_Tracking_Progress_NDC_Template_Tunisia.xlsx*





Partnership on Transparency
in the Paris Agreement



forestry, fisheries
& the environment
Department:
Forestry, Fisheries and the Environment
REPUBLIC OF SOUTH AFRICA

Notes:

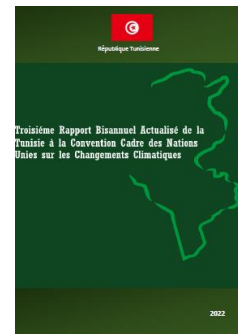
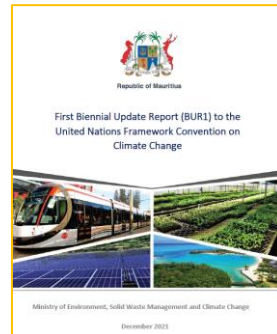
All the National Communications of Annex I Parties can be downloaded at: <https://unfccc.int/NC8>

The Saudi Arabia BUR can be downloaded at: <https://unfccc.int/BURs>

NDC description and NDC tracking tables

1. **Mauritius**, filled tables CTF tables 1,2,3,4,5,7,9,10,12

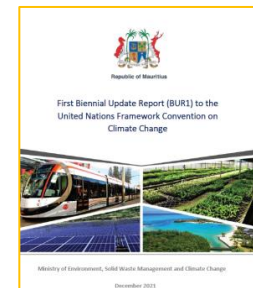
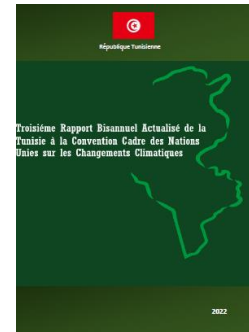
2. **Tunisia**, filled tables CTF tables 1,4, and Appendix



Indicators and NDC tables (Tables CTF 1, 2, 4, Appendix)

1. Based on the examples provided ([Mauritius](#), [Tunisia](#)) for Tables CTF1, CTF4 and Appendix, which tables can you fill with the data you brought from your country?

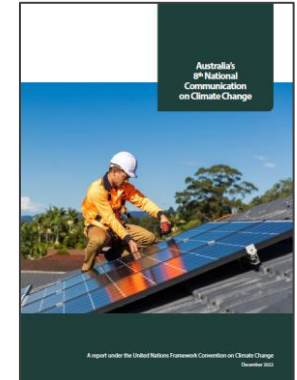
Fill the corresponding CTF tables with the data available. Consider the most recent year in your country's national inventory report.



Projections tables (Tables CTF 7 to 11)

1. **Australia** presents in Table #5.1 of its 8th National Communication (page 131), projections of GHG emissions by sector and gas. With this information available, which CTF Tables from 7 to 11 can be filled?

Fill the corresponding CTF tables with the data provided in Table #5.1 of Australia's 8th National Communication. Consider 2020 as the most recent year in the Party's national inventory report.



Projections tables (Tables CTF 7 to 11)

2. **New Zealand** presents in Tables #5.3 and 5.4 of its 8th National Communication (page 166), key assumptions for modelling their GHG projections. With this information available, which CTF Tables from 7 to 11 can be filled?

Fill the corresponding CTF tables with the data provided in Tables #5.3 and 5.4 of New Zealand's 8th National Communication. Consider 2020 as the most recent year in the Party's national inventory report.



Projections tables (Tables CTF 7 to 11)

3. **Canada** presents in Table #5-1 of its 8th National Communication (page 251), projections of GHG emissions by sector. With this information available, which CTF Tables from 7 to 11 can be filled? Do you identify specific problems to fill the CTF tables with the data provided by Canada in this Table?



Projections tables (Tables CTF 7 to 11)

4. **New Zealand** presents in Table #5.6 of its 8th National Communication (page 168), WEM, WOM and WAM projections of GHG emissions by gas. With this information available, which CTF Tables from 7 to 11 can be filled?

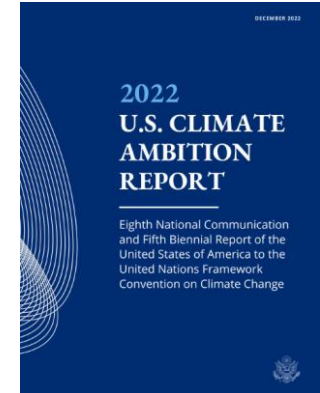
Fill one of the corresponding CTF tables with the data provided in #Table 5.6 of New Zealand's 8th National Communication. Consider 2020 as the most recent year in the Party's national inventory report.



Projections tables (Tables CTF 7 to 11)

5. **USA** presents in Table #5.1 of its 8th National Communication (page 138), projections of GHG emissions by gas and in table #5.2, projections of GHG emissions by sector. With this information available, which CTF Tables from 7 to 11 can be filled?

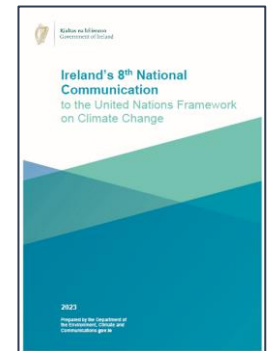
Fill the corresponding CTF tables with the data provided in Table #5.2 of USA's 8th National Communication. Consider 2020 as the most recent year in the Party's national inventory report.



Projections tables (Tables CTF 7 to 11)

6. Ireland presents in Table #5.4 and 5.5 of its 8th National Communication (page 211), projections of GHG emissions by gas for the WEM scenario and in Table #5.6, projections of GHG emissions by gas for the WAM scenario. With this information available, which CTF Tables from 7 to 11 can be filled?

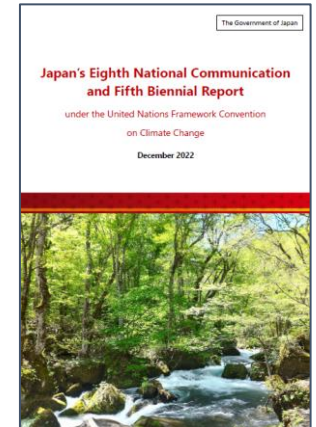
Fill the corresponding CTF tables with the data provided in Table #5.4 of Ireland's 8th National Communication. Consider 2020 as the most recent year in the Party's national inventory report.



Projections tables (Tables CTF 7 to 11)

7. **Japan** presents in Table #4-1 of its 8th National Communication (page 207), projections of GHG emissions by sector and gas. With this information available, which CTF Tables from 7 to 11 can be filled?

Fill the corresponding CTF tables with the data provided in Table #5.1 of Japan's 8th National Communication. Consider 2020 as the most recent year in the Party's national inventory report.



Response Measure table (Table CTF12)

1. **Saudi Arabia** presents in Table #4.1 of its 1st BUR (page 96), a *Summary of information on Economic and Social consequences of response measures for Saudi Arabia*. With this information available, can you identify some common response measures that can also be applied to your country and reported into your country's CTF Table 12?

