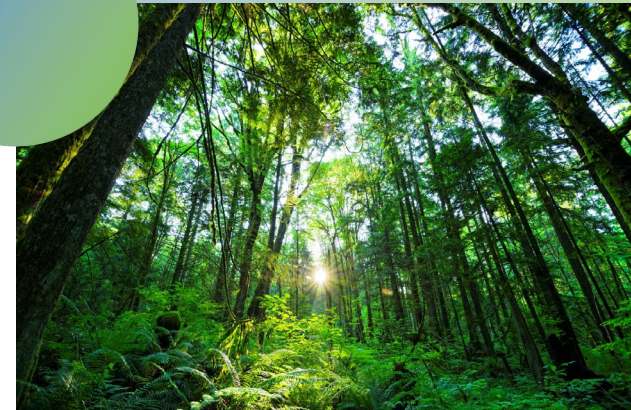


## Item 4.

### Ongoing activities of the Team and the Secretariat

- a. Update on the progress of work on the Global FAO FRA and the UNECE/FAO/Forest Europe Joint pan-European Data Collection.

Roman Michalak,  
Joint UNECE/FAO Forestry and Timber Section



# Joint Pan-European Data Collection (JPEDC) on forests and sustainable management

The 2025 cycle of the JPEDC is carried out in coordination with the data collection process for the FAO Global Forest Resources Assessment 2025.

## The coordination among both processes include:

- data collection interface
- network of national correspondents
- network of reviewers
- technical workshops



# The 2025 JPEDC data collection interface

- Built in the same environment as the interface for the FAO Global Forest Resources Assessment 2025.

## The data collection system:

- Maintains the possible functional and visual **similarity with the FRA** interface
- **Coordinates reporting** on the overlapping variables with FRA
- Is **prefilled with data** submitted under the 2020 pan-European reporting
- Will be prefilled with data reported through **International Data Providers (IDPs)\***
- Developed for future comprehensive data management system\*

**\*subject of availability of further funding**

*Work done so far was possible thanks to kind support provided by the Governments of Sweden and Switzerland.*

# The 2025 JPEDC data collection interface

Food and Agriculture Organization of the United Nations | Joint pan-European dataset 2025

English

Finland Administrator | Editing

**Criteria & Indicators side bar**

**Lock & unlock edit mode for data submission and review**

**Forest resources and carbon**

**National Data**

Data sources + type of data source eg NFI, etc Done

**Edit data sources**

Reference to data source	Type of data source	Variable	Year for data source	Comments

**Available comment**

**Comment function**

**Forest area**

See definitions See Reporting Notes

CSV Clear table

Category - Year	Area (1000 ha)
Forest - 2025	22 409.00
Forest - 2020	22 409.00
Forest - 2015	22 242.00
Forest - 2010	22 162.00
Forest - 2005	22 445.64
Forest - 2000	

**Overlapping FRA variables in bold**

**FRA 2025 data**

# The 2025 JPEDC data collection interface

The screenshot displays the 'European dataset 2025' interface. On the left, a sidebar contains reporting notes for '2.4 Indicator 2.4', which are detailed in the following sections:

- 2.4 Indicator 2.4**  
Reporting notes:  
Disturbance to the forest which may be caused by biotic or abiotic agents, resulting in death, or a significant loss of vitality, productivity or value of trees and other components of the forest ecosystem.  
(Source: MCPFE 2003, TBFRA 2000)
- Primarily damaged by insects and disease**  
Forest and other wooded land where insect attack or disease has been identified as the primary cause of damage.  
(Source: MCPFE 2003, TBFRA 2000)
- Primarily damaged by wildlife and grazing**  
Forest and other wooded land where damage has been caused by wildlife or grazing by domestic animals. Includes: Grazing or browsing of young plants, preventing or delaying the establishment or regeneration of

On the right, a data table is shown with the following structure:

Country - Year	Area with damage by different agents (excluding fire) (1000ha)						Primarily damaged by fire (1000ha)		
	Total	Primarily damaged by biotic agents		Damage primarily human induced		Primarily damaged by abiotic agents (storm, wind, snow, etc.)	Unspecified / Mixed damage	Total	of which human induced
		Insects and disease	Wildlife and grazing	Forest operations	Other				
-2022									
-2021									
-2020									
-2019									
-2018									
est - 2017									
est - 2016									
est - 2015	29.00	2.00	2.00			6.00		19.00	

Annotations on the interface include:

- 'Reporting notes for each indicator' pointing to the sidebar notes.
- 'Definitions for each indicator' pointing to the sidebar notes.
- 'Modified reporting table on forest damage with annual reporting, aligned with FRA structure' pointing to the table header.
- 'Prefilled 2020 data' pointing to the 2015-2016 data row.

# The 2025 JPEDC data reporting interface

Finland Administrator Not started

1.1 Forest area  
1.2 Growing stock  
1.3a Age class distribution (area of even-aged stands)  
1.3b Diameter distribution and total area (uneven-aged stands)  
1.4 Carbon stock  
2 Maintenance of forest ecosystem health and vitality  
2.4 Forest area with damage  
2.5 Area with forest land degradation  
3 Productive functions of forests (wood and non-wood)  
4 Biological diversity in forest ecosystems  
5 Protective functions in forest management  
6 Socio-economic functions and conditions

### Area with forest land degradation

See definitions See Reporting Notes

CSV Clear table

Category - Year	Total area of degraded land (1000 ha)	Area p				
		Write Agent Name...	Write Agent Name...	Write Agent Name...	Write Agent Name...	Write Agent
Forest - 2020						
Forest - 2015						
Forest - 2010						
Forest - 2005						
Forest - 2000						
Forest - 1990						

Comment function

New reporting structure for forest land degradation

### Country Comments

CSV Clear table

Criteria applied to reporting damage

Does your country have a national methodology for land degradation assessment?	
If yes, what is the national definition of "Degraded forest"?	
If yes, describe the monitoring process and results	
Minimum size of degraded forest reported (ha)	
Other criteria and minimum thresholds used to determine forest as "degraded"	
Criteria used to determine primary type of degradation	

Country comments

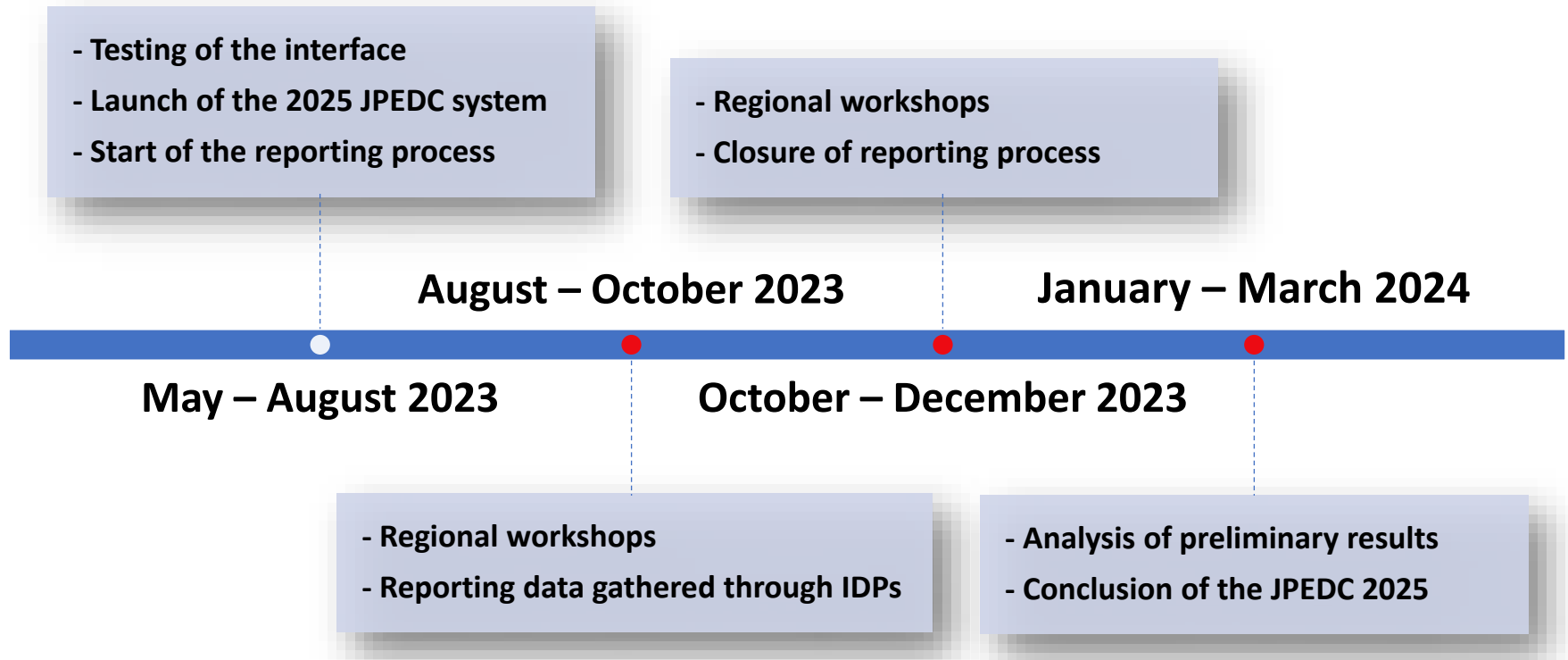
Does your country have a national methodology for land degradation assessment?

No comments

Write a comment... Add

Category Comments related to data, definitions, etc. Comment

# 2025 Joint Pan-European Data Collection (JPEDC) on forests and sustainable management



- Subject of availability of funding

# THANK YOU

Roman Michalak  
UNECE/FAO Forestry and Timber Section

