II. Terms of Reference of the ECE/FAO Teams of Specialists

26. In order to support the implementation of the IPoW, the following Teams of Specialists are established for the period 2022-2025.

<table>
<thead>
<tr>
<th>Name of Team of Specialists</th>
<th>Contribution to the Programme of Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>Team of Specialists on Monitoring Sustainable Forest Management</td>
<td>Work Area 1, Work Area 2, and Work Area 4: to focus on sustainable forest management monitoring, assessment and reporting and work on criteria and indicators. This ToS will be serviced by the Joint Section.</td>
</tr>
<tr>
<td>Team of Specialists on Boreal Forests</td>
<td>Work Area 1 and Work Area 2: to contribute to science and policy cooperation on boreal forests and improve overall awareness of boreal forests. This ToS will be serviced by the Joint Section.</td>
</tr>
<tr>
<td>Team of Specialists on Sustainable Forest Products</td>
<td>Work Area 1, Work Area 2, and Work Area 4: to focus on forest products and markets. This ToS will be serviced by the Joint Section.</td>
</tr>
<tr>
<td>Team of Specialists on Forest Products and Wood Energy Statistics</td>
<td>Work Area 1 and Work Area 4: to support the work on statistics for forest products and wood energy. This ToS will be serviced by the Joint Section.</td>
</tr>
<tr>
<td>Team of Specialists on Forest Communication</td>
<td>Work Area 3 and Work Area 4: to provide advice to the ECE/FAO Forestry and Timber Section in support of relevant events, campaigns and public relations efforts. This ToS will be serviced by FAO headquarters.</td>
</tr>
</tbody>
</table>

27. The Team of Specialists on Forest Sector Outlook is suspended for the duration of the Integrated Programme of Work 2022-2025, given the completion of the Forest Sector Outlook Study 2021. Work on dissemination of the results of the Outlook Study and related capacity-building activities will be continued by the Joint Section.

28. The ToS on Green Jobs is discontinued.8

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8 The Joint Section will continue to contribute to the work on green jobs in the forest sector in collaboration with relevant actors within the scope of the Integrated Programme of Work. In addition, an expert network on green jobs in the forest sector was established under Forest Europe. More information about this conclusion can be found in background document ECE/TIM/2021/Inf.2- FO:EFC/2021/Inf.2.
D. ECE/FAO Team of Specialists on Forest Products and Wood Energy Statistics

Reference to the Integrated Programme of Work: Work Area 1, “Data, monitoring and assessment” and Work Area 4, “Capacity-building”

1. Objectives

83. To advise and support work on forest products statistics, including data coverage and collection, validation and classifications used in the region;

84. To advise and support work on wood energy data statistics, namely the Joint Wood Energy Enquiry, including data coverage, collection and validation;

85. To suggest and support proposals for increasing the reliability, visibility and usefulness of forest products- and wood energy- statistics.

86. To advise on implementation of activities in Work Area 1 relating to forest products- and wood energy- statistics.

2. Activities and functions

87. Review materials and provide guidance on questionnaires such as the Joint Forest Sector Questionnaire (JFSQ), Timber Forecast Questionnaire (TFQ), Engineered Wood Products (EWP) and the Joint Wood Energy Enquiry (JWEE) and associated procedures;

88. Develop methods to possibly expand the scope to include production and trade of other secondary wood products (furniture, joinery, etc.) and develop a methodology for data-collection on those products;

89. Actively cooperate and partner with other organizations involved in wood energy with the aim of sharing and improving wood energy data and information;

90. Investigate required changes in the Harmonized System classification; prepare for the implementation of the 2027 Harmonized System and future potential changes to the Harmonized System and other classifications;

91. Continue development of conversion factors for secondary forest products (engineered wood products, joinery, furniture) and energy products;

92. Support possible publication of a roundwood balance study and continue to develop a methodology;

93. Strengthen capacities in member States to submit improved data quality and increased data coverage through knowledge sharing and capacity-building events;

94. Disseminate information on forest products- and wood energy- statistics further through the ToS network;

95. Advise on issues to coordinate with other members of the Inter-secretariat Working Group on Forest Sector Statistics;

96. Recommend improvements to data systems, including data capture;

97. Recommend methods for improving data reliability;

98. Coordinate and communicate with other ToS on areas where appropriate and as requested.

3. Expected major outputs and contributions

99. Recommendations for revisions to the JFSQ, TFQ and JWEE questionnaires;

100. Submission of potential input for the 2027 revision of the Harmonized System and further revisions in later years;

101. Proposal for improvements for national and international practices in data validation and, if required, a working paper describing best practices;
102. Revision of the list of recommendations on the methods for analysis and conduct of the relevant questionnaires;

103. A recommended procedure for estimating wood balance, including the desirable level of detail to include and conversion factors to use;

104. Contributions to possible studies on conversion factors, improving post-consumer recovered wood data, roundwood balance and double counting issue, in collaboration with other Teams of Specialists;

105. Organization of two to three capacity-building events on forest products- and wood energy- statistics resulting in improved quality and quantity of national reports;

106. Contribute relevant data to SDG reporting at any level.

4. Background

Established/Approved by: Joint session of the Committee and the Commission, Rome, Italy, 2021.

Duration: From January 2022 to December 2023. Renewable to 2025.

Methods of work: Annual meeting of the ToS, online webinars and discussions and capacity-building events. Further methods to be determined by the Team.


Team leader: To be elected at the first Team meeting

Communication: The Team Leader and secretariat should ensure close cooperation with the ToS on Sustainable Forest Products, and the ToS on Sustainable Forest Management. The Team should also seek to communicate and collaborate in other fora working in this area, and to collaborate with others (e.g. Forest Europe, IEA, IPCC, IRENA, OECD, Eurostat, ITTO, EFI).