Update from ACSFI Secretariat

61st ACSFI Session, 31 March 2020
1. ACSFI Secretariat – the team
2. Governance updates
3. Outreach
4. ACSFI reports
5. ACSFI work plan 2019/20
   • Ongoing activities
   • Proposed activities
6. Priorities of FAO’s Forestry Department
7. Summary and discussion
1. ACSFI Secretariat – the team

Sven Walter (since June 2019)
ACSFII Secretary
Team Leader, Forest Products and Statistics

Lyndall Bull (since August 2019)
Forestry Officer (Sustainable Forest Products)
Forest Products and Statistics Team

Michela Mancurti
Programme Assistant
Forest Products and Statistics Team

Francesca Bertola
Consultant
Forest Products and Statistics Team
2. Governance update

- Rules of Procedures made available
- Internal document repository updated
- Internal communication procedures streamlined
- Membership updated
  - Currently 22 members (30 members max)
  - 5 new members nominated by FAO DG
  - 1 new member proposed (process ongoing)
- 2 Steering Committee meetings organized
  - 20 November 2019, Brussels (back-to-back with CEPI event)
  - 25 February 2020, virtual meeting
3. Outreach

- ACSFI – At a Glance
3. Outreach

- ACSFI – At a Glance
- ACSFI Bulletin:
  - Regular news from the Secretariat & Chair
  - Online stories
  - Communication between members
  - ACSFI@fao.org
  - Calendar of events

Any guidance from ACSFI members on future outreach priorities?
Building sustainable forest-based value chains: lessons-learned from inspiring stories all over the world

- The rise of smallholder acacia plantations in Vietnam
- Innovation in forest product value chains: insights from Argentina
- Promoting wild bush mango value chains in Cameroon
- Turning a paper mill into a biorefinery in Finland
- From natural forest towards planted forest: promoting new industrial value chains in Indonesia
- Teak plantations and management of natural forests in Tanzania
- From plantations to wood products in Tanzania and Uganda
- Strengthening forest product value chains in Small Island Developing States: the case of sandalwood in Vanuatu
- The rise of family forestry in Kenya
- Timur farming to tackle climate crisis in Nepal
4. ACSFI reports

Building sustainable forest-based value chains: lessons-learned from inspiring stories all over the world

- Contributions of forest product value chains to the SDGs
- Conditions for a growing forest-based bioeconomy
- Key messages
  - Foster investments that increase efficiency along value chains
  - Upscaling partnerships promoting SFM
  - Facilitate better access and use of information
  - Recommendations to governments and the private sector
4. ACSFI reports

2 Carbon mitigation potential from harvested wood products

- HWP contribute to reducing **GHG emissions** through direct carbon storage, substitution of non-renewable materials, and increased availability of biofuels.

- Considerable **uncertainties** result from (a) unknowns associated with end-of-life pathways, (b) range of methods used, and (c) uncertainties in input values.

- Opportunities for **future work** include supporting countries in estimating carbon storage in HWP, accounting for and reducing uncertainties, and supporting a wide-range of life-cycle analyses.
4. ACSFI reports

Status of public policies encouraging wood use in construction – an overview

- Wood encouragement policies (WEP) - promoting the use of wood as building material at national, regional or local levels

- Common elements:
  - recognizing the importance of supporting local forest industries
  - supporting sustainable economic development
  - contributing to climate change mitigation objectives

- Focus on buildings developed through public procurement, but also extend to the private sector

- Enhanced implementation of WEP may require further capacity building, research and development as well as international cooperation and coordination
4. ACSFI reports

Building sustainable forest-based value chains: lessons-learned from inspiring stories all over the world

1. Carbon mitigation potential from harvested wood products (HWP)

2. Status of public policies encouraging wood use in construction – an overview

=> Possibility to organize webinars on the conclusions of the studies on HWP and WEP

Questions: Are ACSFI members interested to participate in such webinars?
5. ACSFI work plan 2019/20

ACSFI Work Plan 2019 – 2020

Strategic Goal 2020-24: Identifying strategic actions to facilitate public private partnerships to promote sustainable forest product value chains from healthy and productive landscapes

[Expected outcome 2024: Strategic actions stimulated and partnerships facilitated to promote a circular forest bioeconomy and healthy and productive ecosystems.]

<table>
<thead>
<tr>
<th>Item</th>
<th>Timing</th>
<th>Responsibility &amp; Participation</th>
<th>Expected Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Core events</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 1.1 Steering Committee Meeting | November 2019 | • FAO Secretariat to organise Steering Committee participation | • Informed & engaged Steering Committee
• Clear and agreed work plan
• Clear guidance on processes for delivery of 2020 ACSFI meeting |
| 1.2 ACSFI session | March 2020 | • FAO Secretariat to organise Steering Committee participation | • Informed and engaged ACSFI Committee
• Clear messaging to deliver to COFO |
| 1.3 COFO: | June 2020 | • Delivery of ACSFI messages from Chair, Innovative forest products side event &/or exhibit | • Clear messaging on priorities of the ACSFI to COFO
• Energy, enthusiasm and potential for identifying partnerships & initiatives |
| 1.4 Convention on Biological Diversity COP | October 2020 | • FAO Secretariat to organise Private sector side event
• Selected ACSFI members to attend/participate | • Insights and pathways for engaging with the private sector |
| 1.5 ACSFI Steering Committee Meeting & ACSFI Meeting | TBC 2021 | • FAO Secretariat to organise Steering Committee participation | • Informed and engaged ACSFI Committee
• Clear and agreed work plan |
| 1.6 World Forestry Congress | June 2021 | | • Energy, enthusiasm and potential for identifying partnerships & initiatives |

2. Innovative forest products value chains

1. Core events

- **Ongoing:** ACSFI internal events, Committee on Forestry (COFO)
- **Proposed:** CBD COP (Private sector session), UNFF (Private sector session), Committee on World Food Security (FAO/IFAD/WFP event), FAO Regional Conferences
### 5. ACSFI work plan 2019/20

<table>
<thead>
<tr>
<th>2. Innovative forest product value chains</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ongoing</strong>: Finalization of case studies, SW4SW</td>
</tr>
<tr>
<td><strong>Proposed</strong>: Continue seeking synergies with activities of the FAO Forestry Department, including SW4SW (see below)</td>
</tr>
</tbody>
</table>
### 5. ACSFI work plan 2019/20

<table>
<thead>
<tr>
<th>2.1 Finalization of study, including additional case studies</th>
<th>June 2020</th>
<th>• FAO Secretariat</th>
<th>• Knowledge product on good practices published to promote integration of the bioenergy, circular economy and sustainable consumption aspects in wood-based value chains.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. ACSFI Outlook 2030</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 3.1 Strategic guidance on ACSFI priority themes and partnerships 2022-30 | July 2020 | • FAO Secretariat to manage project | • Clear guidance for the ACSFI on:  
  - Its representativeness  
  - Opportunities & challenges over the coming decade  
  - Communication  
  - Strategic approach to investment of its resources & partnering  
  - Operational processes |
| 4. Forest renewables - high carbon substitutes               |           |                   |                                                                                                                                 |
| 4.1 Forest Renewables Replacing Fossil based and GHG-intensive Products: Project Foresight | June 2020 | • FAO Secretariat to manage project | • Developed understanding of the role of forest products in the emerging bioeconomy & as a sustainable understanding for fossil fuel-based products  
  - Understanding of the elements of an enabling environments that can contribute to successful substitution |
| 4.2 Study effective use of wood waste                        | December 2020 | • FAO Secretariat to manage project | • Innovative practices for the sound development of fuelwood value chains |
| 4.3 Finalization of study: Wood First Policies               | June 2020 | • FAO Secretariat to manage project | • Developed understanding of global wood first policies and their impact on substitution |
| 4.4 Finalization of study on carbon storage in HWIP          | June 2020 | • FAO Secretariat to manage project | • Developed understanding of carbon storage in harvested wood products |
| 5. Restoring ecosystem – Enhancing productive landscapes     |           |                   |                                                                                                                                 |
| 5.1 Scoping study: Industry commitments towards PLR: status and opportunities including a private sector consultation and meeting/s | December 2020 | • FAO Secretariat to manage project | • Background paper on the contribution of the private sector to the UN Decade on Ecosystem Restoration |

### 3. ACSFI Strategic Framework 2020-2030

- **Ongoing:** ACSFI strategic review
- **Proposed:** Implementation of ACSFI Strategic Framework 2020-2030 based on recommendations and key elements
### 5. ACSFI work plan 2019/20

<table>
<thead>
<tr>
<th>2.1 Finalization of study, including additional case studies</th>
<th>June 2020</th>
<th>• FAO Secretariat</th>
<th>• Knowledge product on good practices published to promote integration of the bioenergy, circular economy and sustainable consumption aspects in wood-based value chains.</th>
</tr>
</thead>
</table>

### 3. ACSFI Outlook 2030

| 3.1 Strategic guidance on ACSFI priority themes and partnerships 2022-30 | July 2020 | • FAO Secretariat to manage project | • Clear guidance for the ACSFI on:  
  - Its representativeness  
  - Opportunities & challenges over the coming decade  
  - Communication  
  - Strategic approach to investment of its resources & partnering  
  - Operational processes |

### 4. Forest renewables – high carbon substitutes

| 4.1 Forest Renewables Replacing Fossil based and GHG-intensive Products: Project Foresight | June 2020 | • FAO Secretariat to manage project  
  • Input on Terms of Reference from Steering Committee | • Developed understanding of the role of forest products in the emerging bioeconomy & as a sustainable understanding for fossil fuel based products  
  • Understanding of the elements of an enabling environment that can contribute to successful substitution |

| 4.2 Study effective use of wood waste | December 2020 | • FAO Secretariat to manage project | • Innovative practices for the sound development of fuelwood value chains |

| 4.3 Finalization of study: Wood First Policies | June 2020 | • FAO Secretariat to manage project | • Developed understanding of global wood first policies and their impact on substitution |

| 4.4 Finalization of study on carbon storage in HWP | June 2020 | • FAO Secretariat to manage project | • Developed understanding of carbon storage in harvested wood products |

### 5. Restoring ecosystem – Enhancing productive landscapes

| 5.1 Scoping study: Industry commitments towards FLR: status and opportunities including a private sector consultation and meeting/s | December 2020 | • FAO Secretariat to manage project  
  • Input on Terms of Reference from Steering Committee | • Background paper on the contribution of the private sector to the UN Decade on Ecosystem Restoration |

### 4. Forest renewables – high carbon substitutes

- **Ongoing**: Finalization of study on Wood Encouragement Policies and Carbon Storage in Harvested Wood Products, Study on Forest Renewables Replacing Fossil based and GHG Intensive Products – European Forest Institute (EFI)
- **Proposed**: Study on effective use of wood waste
5. ACSFI work plan 2019/20

| 2.1 Finalization of study, including additional case studies | June 2020 | • FAO Secretariat | • Knowledge product on good practices published to promote integration of the bioenergy, circular economy and sustainable consumption aspects in wood-based value chains. |

<table>
<thead>
<tr>
<th>3. ACSFI Outlook 2030</th>
<th>July 2020</th>
<th>• FAO Secretariat to manage project</th>
<th>• Clear guidance for the ACSFI on:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1 Strategic guidance on ACSFI priority themes and partnerships 2022-30</td>
<td></td>
<td>• Input on Terms of Reference and approach from Steering Committee</td>
<td>o Its representativeness</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Input from all ACSFI members:</td>
<td>o Opportunities &amp; challenges over the coming decade</td>
</tr>
<tr>
<td></td>
<td></td>
<td>o During the strategic planning process, and</td>
<td>o Communication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>o Responses on draft paper</td>
<td>o Strategic approach to investment of its resources &amp; partnering</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>o Operational processes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. Forest renewables – high carbon substitutes</th>
<th></th>
<th>• Developed understanding of the role of forest products in the emerging bioeconomy &amp; as a sustainable understanding for fossil fuel based products</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Forest Renewables Replacing Fossil based and GHG-intensive Products: Project Foresight</td>
<td>June 2020</td>
<td>• FAO Secretariat to manage project</td>
</tr>
<tr>
<td>4.2 Study effective use of wood waste</td>
<td>December 2020</td>
<td>• FAO Secretariat to manage project</td>
</tr>
<tr>
<td>4.3 Finalization of study: Wood First Policies</td>
<td>June 2020</td>
<td>• FAO Secretariat to manage project</td>
</tr>
<tr>
<td>4.4 Finalization of study on carbon storage in HWPs</td>
<td>June 2020</td>
<td>• FAO Secretariat to manage project</td>
</tr>
</tbody>
</table>

5. Restoring ecosystem – Enhancing productive landscapes

- **Ongoing**: Assessment of possible contributions of the ACSFI to the UN Decade on Ecosystem Restoration 2021-2030
- **Proposed**: Scoping study: Industry commitments towards Forest and Landscape Restoration (FLR): Status and opportunities including a private sector consultation and meeting/s, Event at World Forestry Congress (South Korea, May 2021)
5. ACSFI work plan 2019/20

Work plan 2020 - 2021

- Consistent with FAO priorities for biennium 2020-2021
- Consistent with ACSFI Strategic Framework 2020 - 2030
- Clear priorities, outputs and outcomes (expected impact?)
- Generate *information* and catalyse *partnerships* for the benefits of ACSFI members and FAO (and other stakeholders)

Questions: Any comments on the ongoing and proposed activities? Any possible implications of the pandemic on our work?
6. Priorities of FAO’s Forestry Department

FAO’s Strategic Objectives

- Help eliminate hunger, food insecurity and malnutrition
- Make agriculture, forestry and fisheries more productive and sustainable
- Reduce rural poverty
- Enable inclusive and efficient agricultural and food systems
- Increase the resilience of livelihoods to disasters

Main clusters of FAO’s Forestry Department

- Climate change and resilience
- Global forest resources assessment
- Forest resources management
- Forest Governance and Economics
- Forest Products and Statistics
- FLEGT Programme
- Water and Mountains
- REDD+
- National Forest Monitoring
- Forest and Farm Facility
- Social Forestry
6. Priorities of FAO’s Forestry Department

2019/20 priorities

- Climate change and resilience
- Global forest resources assessment
- Forest resources management
6. Priorities of FAO’s Forestry Department

2019/20 priorities

- Forest Governance and Economics
- Forest Products and Statistics
- Forest Law Enforcement, Governance and Trade (FLEGT) Programme
- Water and Mountains
6. Priorities of FAO’s Forestry Department

2019/20 priorities

- Reducing Emissions from Deforestation and forest Degradation + (REDD+)
- National Forest Monitoring
6. Priorities of FAO’s Forestry Department

2019/20 priorities

- Forest and Farm Facility
- Social Forestry
7. Summary & discussion

- ACSFI Secretariat – new team established to facilitate synergies with FAO units, programmes and relevant initiatives
- Governance system streamlined
- Outreach activities increased
- ACSFI work plan prepared to facilitate targeted implementation and monitoring
- FAO’s Forestry Department achievements and priorities – opportunities for engagement with ACSFI and its members
7. Summary & discussion

Q & A

1. Any guidance from ACSFI members on future outreach priorities?

2. Are ACSFI members interested in webinars on carbon mitigation potential from harvested wood products (HWP) and wood encouragement policies?

3. Initial comments on the proposed activities for this biennium?
   - Core events
   - Innovative forest product value chains
   - ACSFI Strategic Review (*further discussed in the following session!*)
   - Forest renewables – High carbon substitutes (*further discussed in a later session!*)
   - Restoring ecosystem – Enhancing productive landscapes
   - *Any possible implications of the pandemic on our work?*
THANK YOU!

60th Session of FAO Advisory Committee on Sustainable Forest-based Industries (ACSF)