1. **Cos’è l’EUDR?**
La Commissione Europea ha introdotto il Regolamento dell’Unione Europea contro la deforestazione (EUDR) che mira a ridurre al minimo la deforestazione e il degrado forestale causati dall’UE promuovendo il consumo di prodotti “privi di deforestazione”. *(Fonte: European Commission)*

2. **Perché è stata introdotta l’EUDR?**
Il principale motore della deforestazione e del degrado forestale è l’espansione dei terreni agricoli, che è legata alla produzione di materie prime che importiamo come soia, carne bovina, olio di palma, legno, gomma, cacao e caffè. In quanto grande economia e consumatrice di questi beni legati alla deforestazione e al degrado forestale, l’UE è in parte responsabile di questo problema e vuole rispondere al forte appello dei cittadini europei ad aprire la strada per risolverlo.
Lo scopo della nuova normativa è prevenire la deforestazione e il degrado forestale; ciò significherebbe porterebbe anche una riduzione di almeno 31,9 milioni di tonnellate di emissioni di carbonio nell’atmosfera ogni anno a causa del consumo e della produzione dei relativi beni nell’UE, che potrebbe tradursi in un risparmio economico di almeno 3,2 miliardi di euro all’anno. *(Fonte: European Commission)*

3. **A quali merci/prodotti si applica l’EUDR?**
La Commissione Europea ritiene che il principale motore della deforestazione e del degrado forestale sia l’espansione dei terreni agricoli, che è legata alla produzione di materie prime importate nell’UE come soia, carne bovina, olio di palma, legno, gomma, cacao e caffè.
All’interno di ciascuna merce, il regolamento definisce quali prodotti rientrano nell’ambito di applicazione della legge, secondo un elenco di codici doganali UE. L’elenco (che si trova in un allegato al regolamento) comprende anche alcuni prodotti derivati come pelle, cioccolato e mobili.

4. **Quali sono le principali azioni proposte nel regolamento?**
L’EUDR richiede che i prodotti importati debbano essere legali e privi di deforestazione.
Prima di immettere qualsiasi prodotto sul mercato UE, gli operatori devono quindi produrre una dichiarazione di due diligence.

**Come si svolge la due diligence**

1. Raccolta di informazioni sul prodotto: agli operatori sarà richiesto di raccogliere informazioni relative a quantità, geolocalizzazione, legalità e deforestazione. (Articolo 9, EUDR)

2. Valutazione del rischio: gli operatori saranno tenuti a condurre una valutazione del rischio per stabilire se esiste il rischio che i prodotti in questione destinati a essere immessi sul mercato o esportati non siano conformi. Ciò include la considerazione della presenza di popolazioni indigene nell’area di provenienza del prodotto. (Articolo 10, EUDR).

3. Mitigazione del rischio: in caso di ragionevole dubbio, gli operatori saranno tenuti a sviluppare procedure e misure di mitigazione del rischio come audit indipendenti. (Articolo 11, EUDR)

5. **Quali sono gli operatori e i trader?**

EUDR fornisce le seguenti definizioni:

- Per "operatore" si intende qualsiasi persona fisica o giuridica che, nel corso di un’attività commerciale, immette prodotti rilevanti sul mercato o li esporta;
- Per "trader" si intende qualsiasi persona nella catena di fornitura diversa dall’operatore che, nel corso di un’attività commerciale, mette a disposizione sul mercato i prodotti rilevanti. (Articolo 2, EUDR)

6. **Quali sono le definizioni EUDR di ‘deforestazione’ e ‘degrado’?**

- **Deforestazione**: la conversione delle foreste ad uso agricolo, sia indotta dall’uomo o no.
- **Degrado forestale**: cambiamenti strutturali della copertura forestale, sotto forma di conversione di:
  a. foreste primarie o foreste a rigenerazione naturale in piantagioni o in altri tipi di terreni boschivi; oppure
  b. foreste primarie in piantagioni.

(Articolo 2, EUDR)

Le definizioni utilizzate da FSC sono allineate alle definizioni EUDR.
7. **Who is affected by the EUDR?**

The Regulation sets common rules for any company – from the EU or from abroad – placing the products covered by the scope on the EU market.

The Regulation will guarantee that domestic and imported commodities are measured by the same standards. There will be no ban of any country or any commodity. Sustainable producers will continue to be able to sell their goods to the EU. (Source: European Commission)

8. **When will the regulation take effect?**

The final text of the EUDR was published on 29 June 2023 which will provide companies with an 18 months before being required to implement the rules beginning 29 December 2024.

See more Frequently Asked Questions about EUDR on the EU Commission’s website.

**FSC & EUDR**

**Is FSC aligned with the EUDR?**

FSC certification is strongly aligned with the EU’s Deforestation-free Regulation and can be used to meet EUDR requirements.

FSC is the world’s most credible sustainable forestry solution and is aligned with the European Union Deforestation-free Regulation’s (EUDR) aim to minimize deforestation and forest degradation.

Our system has always had strong social protections for Indigenous Peoples and workers; and strong standards that prevent deforestation and degradation. In addition, we have strategic partnerships and investments in new technologies to enable digital traceability, including geolocation and blockchain. These key features will help companies meet their obligations in the EU’s Deforestation-free regulation.

With the aim to be the best compliance solution, FSC is currently conducting a rapid assessment to evaluate how our standards align with the final text of the EUDR (released in June 2023). This step will also identify which steps can be taken to further support organizations seeking compliance with the EUDR and other European Green Deal initiatives.

See this chart for details on how FSC aligns with EUDR requirements:

<table>
<thead>
<tr>
<th>EUDR Requirements</th>
<th>FSC’s alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deforestation and degradation definitions</td>
<td>Aligned: The definitions used by FSC are aligned with EUDR definitions.</td>
</tr>
<tr>
<td>Cut-off date: 2020</td>
<td>Aligned: FSC is aligned with the EUDR cut-off date.</td>
</tr>
<tr>
<td>Legality requirements</td>
<td>Aligned: FSC’s standards require certificate holders to meet all applicable legal obligations.</td>
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<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>No deforestation requirements</td>
<td>Mostly aligned: FSC’s conversion policy is aligned with the EUDR no deforestation requirements. FSC does, however, permit minimal conversion if it produces long-term conservation and social benefits, does not exceed five per cent of the certified forest area and does not threaten High Conservation Values. FSC does not consider the establishment of ancillary infrastructure, such as forest roads needed to support responsible forest management, conversion. FSC is currently assessing how this aligns with the EUDR definition.</td>
</tr>
<tr>
<td>No forest degradation requirements</td>
<td>Aligned: FSC Forest Management Certification prevents degradation.</td>
</tr>
<tr>
<td>Social requirements</td>
<td>Aligned: FSC already embeds strong social requirements protecting workers’ rights, local communities, as well as Indigenous Peoples’ rights (e.g., via the Free, Prior and Informed Consent otherwise known as FPIC).</td>
</tr>
<tr>
<td>Geo-location requirement</td>
<td>Partially aligned: Many FSC-certified forests are already providing geo-spatial data on FSC-certified forest areas. FSC is already working on introducing relevant rules and technology to support collection of geo-spatial data of all FSC certified forests.</td>
</tr>
<tr>
<td>Traceability</td>
<td>Solution imminent: FSC is developing FSC Blockchain as a means to transmit product origin data along the supply chain. The Next Generation FSC Blockchain should be ready for field tests in 2023 Q4, and will be rolled out to interested supply chains starting in 2024.</td>
</tr>
</tbody>
</table>

**How will FSC help companies demonstrate respect of relevant environmental and social legislation?**

FSC’s strict standards for forest management prevent deforestation and degradation, which is the main focus of EUDR.

From its inception FSC has embedded strong social requirements protecting workers’ rights, local communities, and Indigenous Peoples’ rights. In particular, the FSC Principles and Criteria require the Free, Prior, and Informed Consent of Indigenous Peoples on management decisions. All FSC-certified forest owners and managers are also required to identify and uphold Indigenous Peoples’ rights of land ownership, use of land, and access to resources the land may provide. FSC certification can therefore be a key tool in addressing the EUDR requirement for companies to assess and mitigate risks in relation to rights of Indigenous Peoples in a country of production.

**How can FSC help meet EUDR due diligence requirements?**
FSC certification is a robust and effective tool to help companies meet the EUDR due diligence requirements, both at the risk assessment and risk mitigation phases.

FSC has led the way in developing and maintaining comprehensive risk assessments (including mitigation measures) for more than 60 countries including aspects of legality, social and environmental sustainability, deforestation, and genetically modified trees. FSC will develop its next generation of risk assessments which will cover EUDR requirements. To do this, FSC will partner with other organizations working on the risk assessment for wood commodities while doing this work.

How can FSC support geolocation & traceability requirements?

FSC is harnessing new technologies which will help support the EUDR geolocation and traceability requirements.

GIS Mapping
Many FSC-certified forest managers are already providing geo-spatial data on FSC-certified forest areas. FSC is working on introducing relevant rules and technology to support collection of geospatial data of all FSC-certified forests.

At FSC, we use both data from satellite imagery and geographic information system (GIS) maps to measure the impact of organizations’ conservation practices. We created the FSC GIS Portal, a geospatial web app to inform auditors worldwide in near real time about logging or other activities in areas of interest in and around certified forests. The geospatial data can then be combined with satellite imagery and be used to better identify risks when auditing against FSC standards. Learn more here.

FSC Blockchain
FSC chain of custody certification assures that wood and non-timber forest product originating from sustainably managed FSC certified forests can be properly identified throughout the supply chain. FSC is developing a new system called FSC Blockchain to transmit product origin data along the supply chain.

We’re leveraging the power of blockchain technology to revolutionize material traceability and trade compliance in high-risk supply chains. Blockchain is a digital technology that registers transactions into a digital ledger that cannot be changed (a concept known as immutability). Combined with data encryption, this allows auditors and regulators checking the activities of downstream operators to verify and audit upstream transactions, whilst still protecting business confidentiality. FSC’s Blockchain should be ready for field tests in late 2023 and will be rolled out to interested supply chains starting in 2024. Learn more here.
Other Questions

What will happen to the EU Timber Regulation (EUTR)?

The EUTR will be replaced by the EUDR and hence will be no longer be in force. However, the EUTR continues to apply for 3 years to wood products where:

- Trees were harvested before the EUDR came into force;
- The wood product is placed on the EU market on or after the EUDR becomes applicable to businesses.

Resources

- Final text of the EUDR, European Commission
- Questions and Answers on the new rules for deforestation-free products, European Commission
- Frequently Asked Questions – EU Deforestation Regulation
- FSC ‘Wood you find it?’ event summary and webinar recording.
- ‘Forest of the Future’ podcast episodes on EUDR:
  - Episode 57: Setting the scene – Why requirements on geo location? (Getting granular on EUDR, episode 1 of 3)
  - Episode 58: How might we use existing technologies to comply? (Getting granular on EUDR, episode 2 of 3)
  - Episode 59: The global perspective on EUDR (Getting granular on EUDR, episode 3 of 3)