

State of EU-global relations in the forestry sector







Davide Pettenella





Demand side: increasing wood demand

- An important driver: decarbonization; 3 main impacts:
 - greening of the building sector
 - new products of the bioeconomy
 - new role of bioenergy

- Negative drivers for the European supply of wood products:
 - reduced sink function of the European forests (increased instability) and reduced short-medium term European supply
 - increased demand for biodiversity protection
 - shortage of land for Biomass production in Europe
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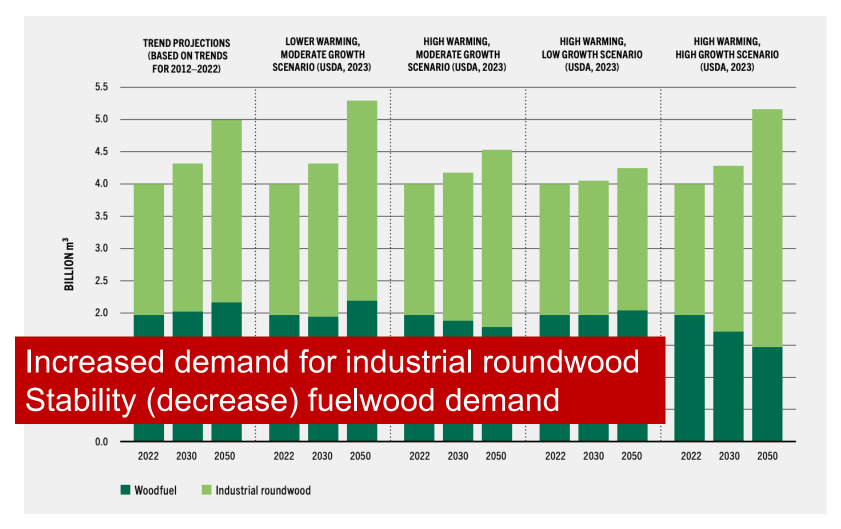
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Projections for global roundwood demand for 2030 and 2050



Source: FAO, State of the World Forests 2024





Not a very recent forecast for the EU market: a moderate increase removal and consumption (million m³ over bark)

	Removals		Consumption			Net trade			
	2020	2025	2030	2020	2025	2030	2020	2025	2030
Conif. sawlogs	204.1	208.0	212.7	210.1	213.4	217.5	-6.0	-5.4	-4.8
Non-conif. sawlogs	40.7	41.7	42.9	45.2	45.9	46.8	-4.5	-4.2	-3.9
Conif. pulpwood	120.2	122.4	126.9	110.1	110.5	113.3	10.1	11.9	13.7
Non-conif. pulpwood	58.8	62.7	67.4	95.6	98.1	102.1	-36.9	-35.4	-34.7
Total IRW	423.7	434.8	449.9	461.0	467.9	479.6	-37.3	-33.1	-29.7

Source: Jonsson et al., 2021 https://doi.org/10.1016/j.techfore.2020.120478





A recent forecast for the EU forest products consumption according to different scenarios: a difefrent picture

			Consumption			Change			
Product	Unit	Pathway	1995	2020	2045	2050	1995-2020	2020-2045	2020-2050
		historical	32	54					
Panels	Mm3	ssp2			68	71	71%	27%	31%
		fair			42	43		-21%	-21%
		historical	52	66					
Paper	Mt	ssp2			78	79	27%	18%	21%
		fair			52	52		-21%	-20%
		historical	37	38					
Pulp	Mt	ssp2			47	50	2%	25%	31%
		fair			39	39		3%	4%
		historical	67	81					
Sawnwood	Mm3	ssp2			97	99	22%	19%	22%
		fair			72	73		-11%	-11%
	1	historical	75	119					
Fuelwood	Mm3	ssp2			162	174	59%	36%	46%
		fair			50	51		-58%	-58%
Industrial		historical	296	367					
Roundwood	Mm3	ssp2			453	471	24%	23%	28%
Houndwood		fair			370	374		1%	2%
Total	T	historical	371	486					
Roundwood	Mm3	ssp2			615	645	31%	27%	33%
Tiodridwood		fair			420	425		-14%	-13%

Source: JRC (Rougieux et al., 2024 - doi:10.2760/17191)





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The decarbonization commitments

EU: C neutrality in 2050

(Fin: 2035; Au and Irl: 2040; Sw and G: 2045)

-55% C emission by **2030**

-90% C emission by **2040**

- → the leading institution at global level
- Most of the countries: C neutrality in 2050
- China and Ukraine: 2060
- India: 2070
- Australia: 2050-2100

Check national commitments:

https://www.motive-power.com/npuc-resource/carbon-neutral-goals-by-country/



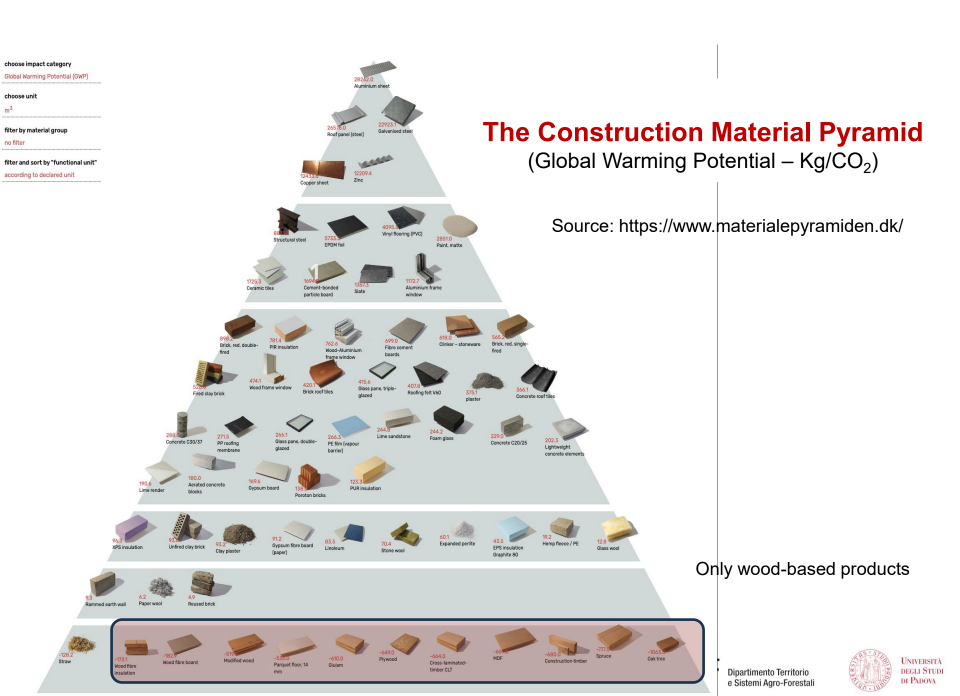
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A strong EU commitment towards the use of wood in the construction sector



3 sectors considered in the new EU Regulation Carbon Removal Certification Framework (CRCF): in 2026 carbon credits generated by:



PERMANENT STORAGE

E.g. Bioenergy with Carbon Capture and Storage (BECCS), Direct Air Carbon Capture and Storage (DACCS)



CARBON FARMING

E.g. Af-/re-forestation, improved forest management, agroforestry, soil carbon sequestration, peatland restoration



Minimum life: 35 years

Source: European Commission





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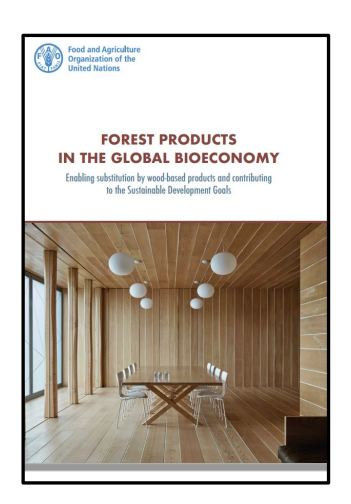


The main wood-based products needed for the bioeconomy

5 + 1

Source: FAO, 2022

https://www.fao.org/3/cb7274en/cb7274en.pdf



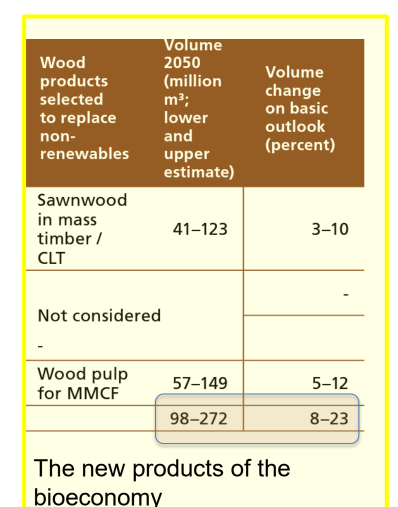




Forecasts for industrial consumption of wood products at global level (million cm)

Primary processed wood products basic outlook 2050	Volume 2020 (million m³)	Volume 2050 (million m³)	Percentage change 2020–2050
Sawnwood & engeneered prod	929 lucts	1 205	3
Veneer/ plywood	267	539	102
Particle/ fibreboard	345	593	72
Wood pulp*	745	786	5
Total	2 286	3 123	37

Source: FAO, GFSO 2050 (2022)







Forest-based bioeconomy: 5 industrial strategic sectors for substitution

Engineered wood products

Cross-Laminated Timber (CLT or X-LAM): +37% annual growth (2014-20) Laminated Veneer Lumber (LVL): +6% annual growth and others

Bio-textile products













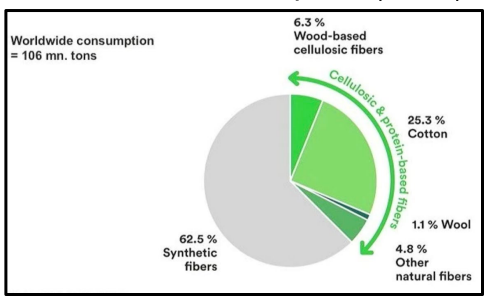




The "star" product: biotextiles

UNECE/FAO (2021): in 2040 the demand for the biotextiles alone will cover the 30% (80 M cm) of industrial wood consumption in Europe

Global fiber consumption (2018)



Source: M.Palahì (2023) on ICAC, CIRFS, TFY, FEB data

Production process, characteristics and use of cellulosic chemical fibres

FIBRE	PROCESS, DISSOLVING METHOD AND SPINNING	TYPICAL MATERIAL CHARACTERISTICS	USE
Viscose	Pulp is dissolved in sodium hydroxide and carbon disulphide to gain spinning mass; uses wet-spinning method	Satisfactory dry strength, low elasticity, falls nicely, often gleaming, highly absorbent, fine, soft and skin-friendly	Blouses, dresses, interlining clothes
Modal	Modified viscose process: other spinning conditions and amine oxide and the cellulose is dissolved in N-Methylmorpholine N-oxide; uses wet-spinning method	Similar to viscose; improved dry strength and much better wet strength	Often combined with cotto
Cupro	Copper oxide-ammoniac method: copper oxide-ammoniac used to dissolve pulp; uses wet-spinning method	Similar to viscose	Similar to viscose
Lyocell	Solvent-spinning method: dissolving pulp in a mix of amino oxide and water; very environmental friendly (non-poisonous, recoverable chemicals and water); wet-spinning method	Higher strength even higher than modal; otherwise, same properties like modal: high strength due to high chrystallinity in the inner parts of the fibres, which causes fibrillation	
Notes: All t	hese fibres are based on dissolved cellulose from pulp	factories, and the final fibre substance is cel	lulose.

Source: Ring (2013) quoted in UNECE-FAO, Forests for fashion; fashiom for forests





5 strategic sectors

 Bio-plastics and wood-based composites (e.g., : PWC- Plastic-Wood Composite)



Foams and wood insulation













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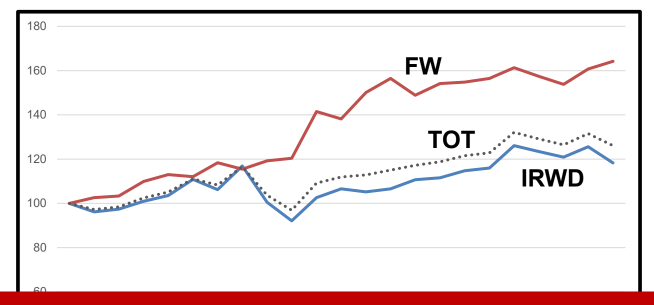
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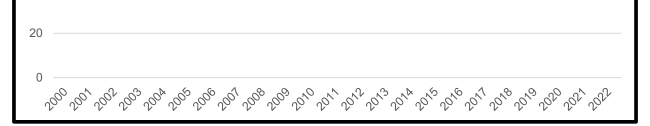




Europe: removals of roundwood (TOT), industrial roundwood (IRWD) and fuelwood (FW) (2000 = 100)



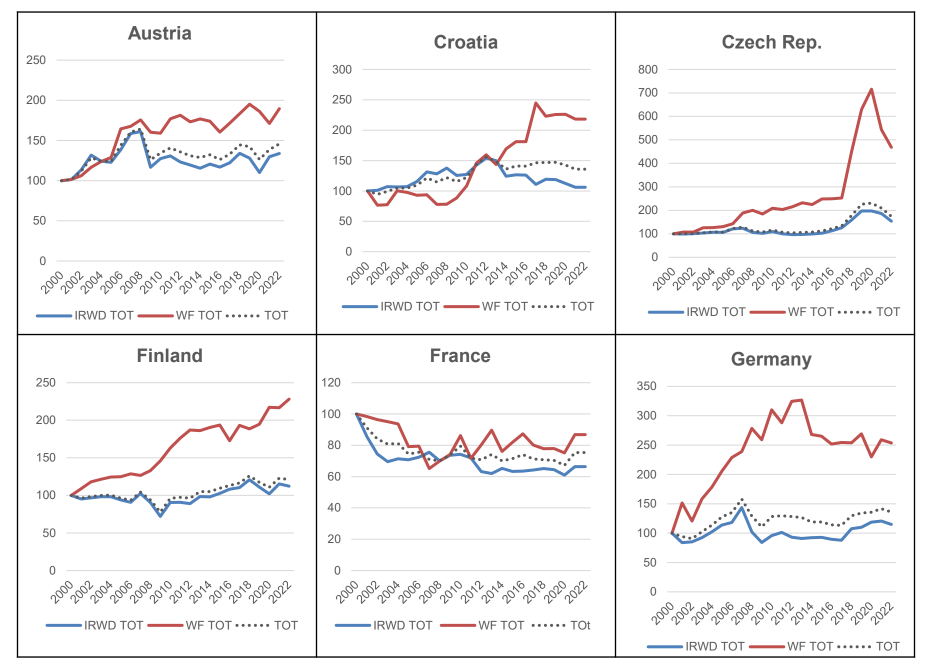
A strong increase of fuelwood removals



Source: FAOSTAT



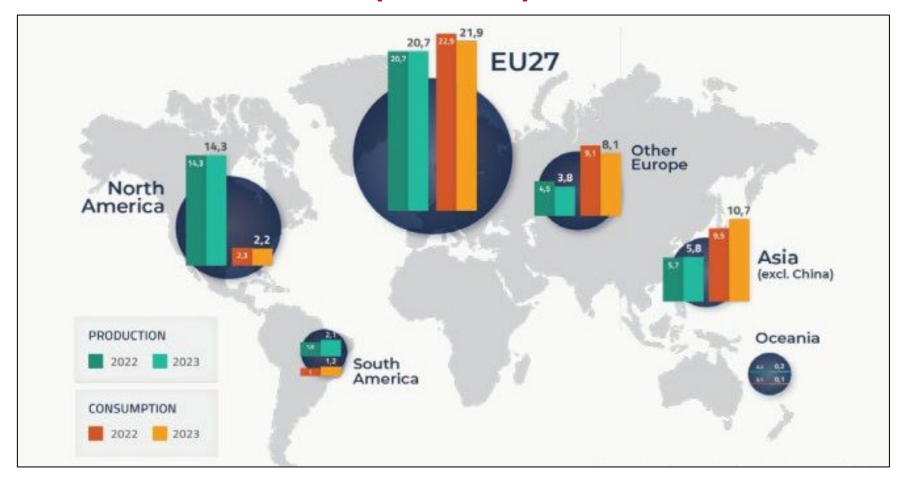








World pellet production and consumption in 2022 and 2023 (M tons)



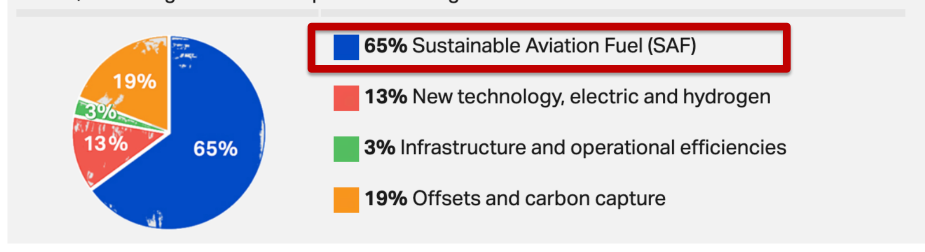
Source: Bioenergy Europe quoting EPC Survey, 2023





The IATA program towards net zero target by 2050

Achieving net zero by 2050 will require a combination of maximum elimination of emissions at the source, offsetting and carbon capture technologies.



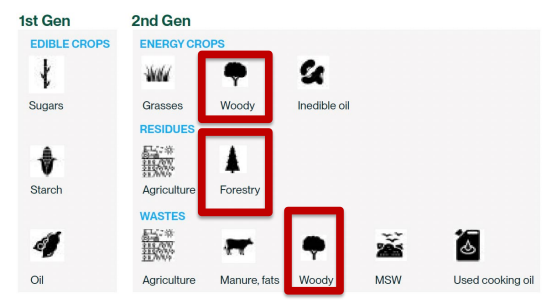
Source: https://www.iata.org/en/iata-repository/pressroom/fact-sheets/fact-sheet---alternative-fuels/



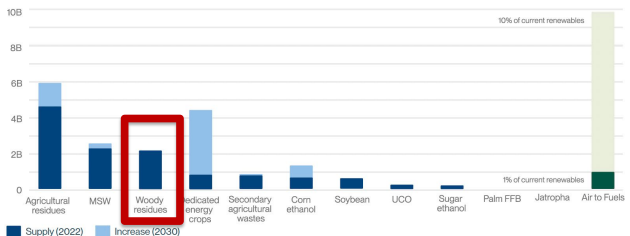


Raw materials for SAF





Feedstock Suppy (gallons SAF Equiv. / yr.) | Economically and Sustainably Recoverable







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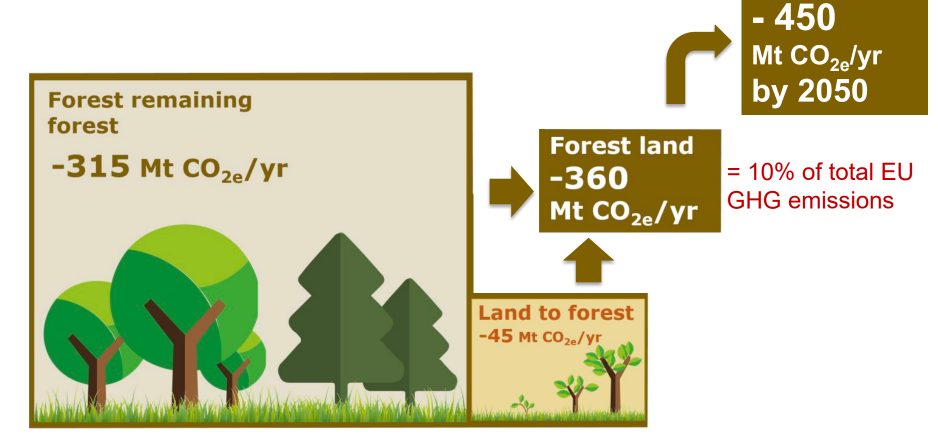
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Forest carbon sink in the EU: a reasonable target for 2050?

(average net carbon sinks in the EU27 during the period 2016-2018)



Existing forests

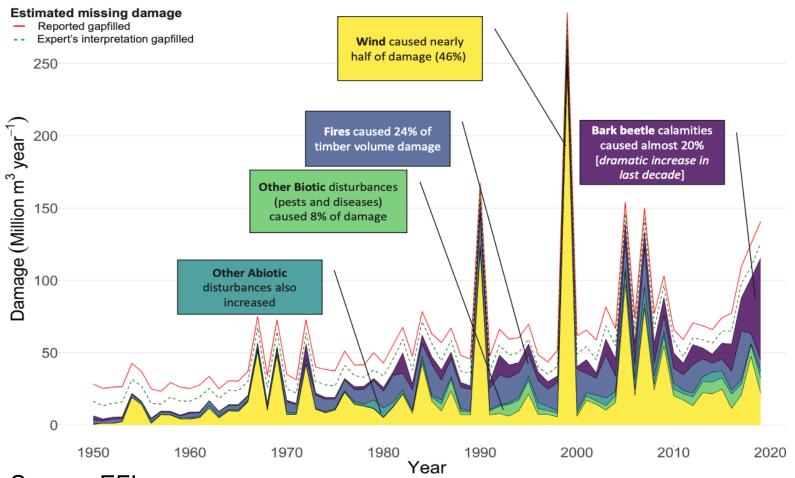
New forests

Source: European Commission's Knowledge Centre for Bioeconomy https://knowledge4policy.ec.europa.eu/bioeconomy





Increased frequency and intensity of damages to European forests

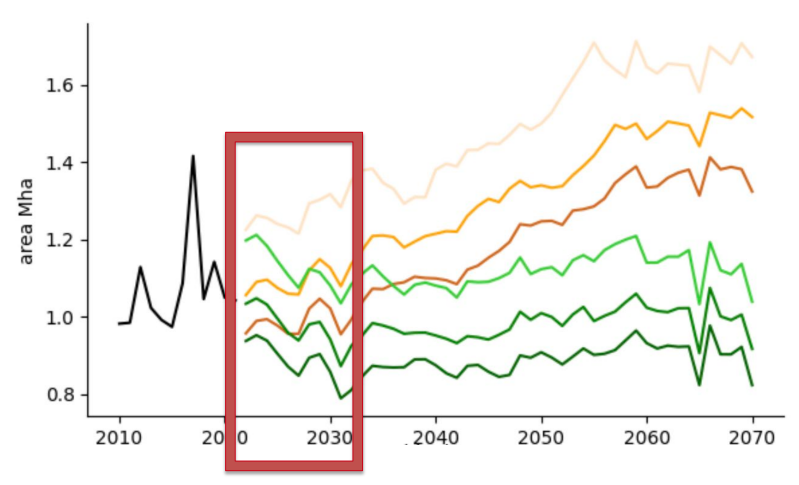


Source: EFI





EU harvest areas (final cut and savage) according to different scenarios

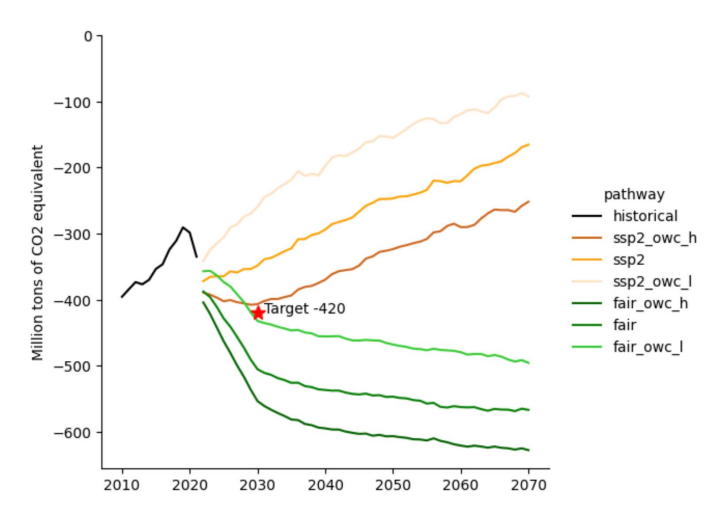


Source: JRC (Rougieux et al., 2024 - doi:10.2760/17191)





Total EU carbon sink (negative values represent a carbon sink while positive values represent a carbon source)



Source: JRC (Rougieux et al., 2024 - doi:10.2760/17191)





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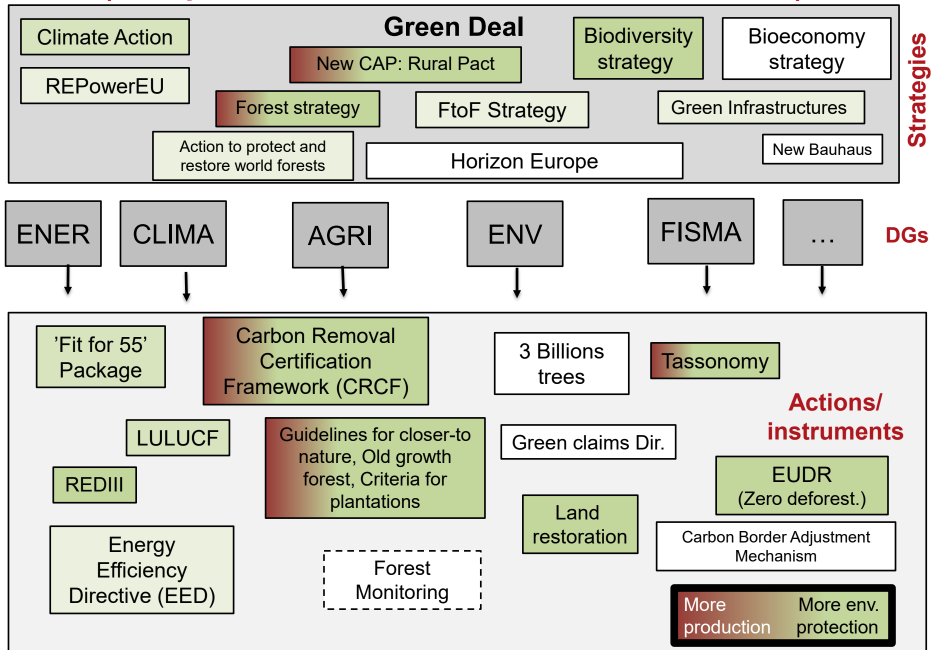
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EU (European Commission + Parliament + Coucil)



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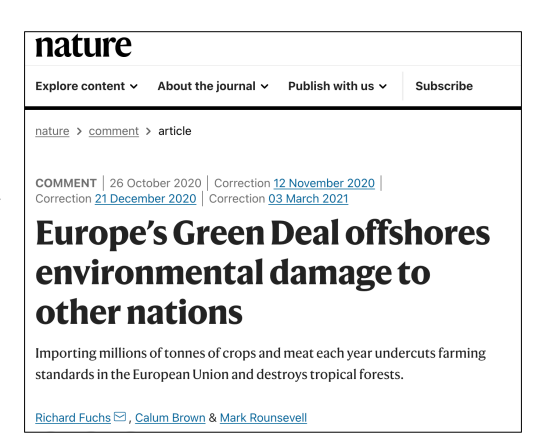
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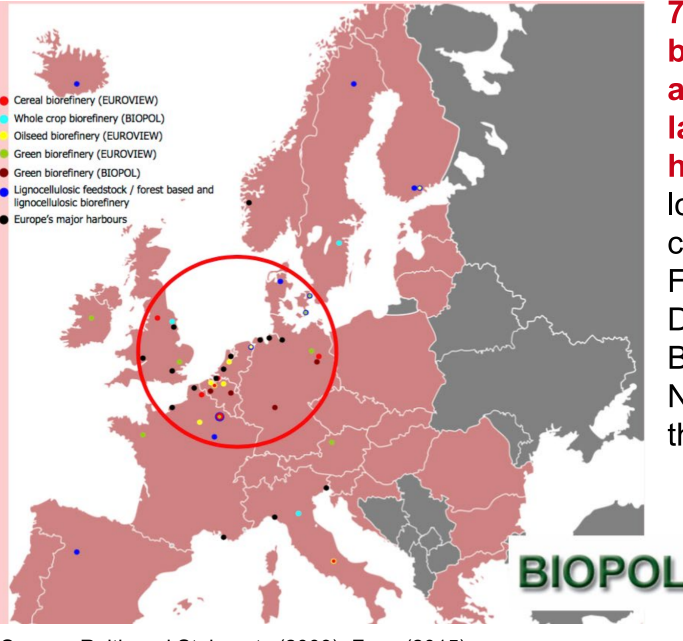
Importing more biomass to support European bioeconomy development

More than 1/3 of biomass inputs for the EU bioeconomy are sourced and imported from extra-EU areas









75% of the biorefinery sites and 70% of the largest sea harbors are located within a circle consisting of France, Germany, Denmark, Belgium, the Netherlands, and the UK

> Biorefinery Euroview

Source: Reith and Steinmetz (2009); Fava (2015)



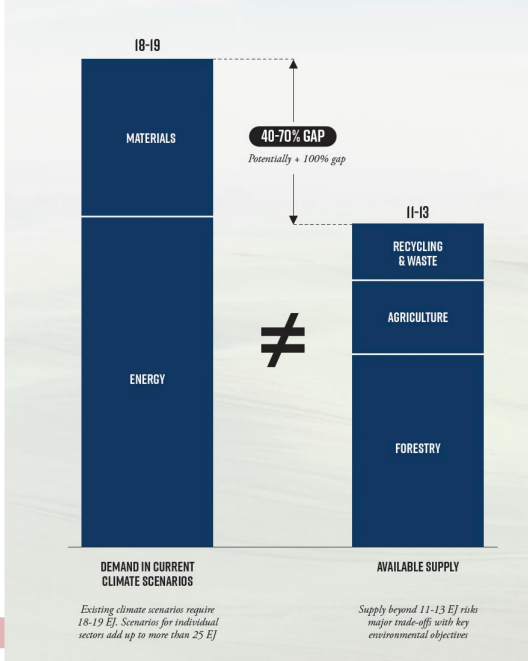


A growing gap between biomass consumption and production in the UE

Source: Material Economics (2022). EU Biomass Use in a Net-Zero Economy. A course correction for EU biomass

BIOMASS SUPPLY AND DEMAND FOR MATERIALS AND ENERGY IN THE EU

PRIMARY ENERGY EQUIVALENTS IN EJ PER YEAR



The need for a fair distribution of the benefits of the global trade and resource endowments

	EU	Africa
% of the world's total forest area	3.9%	43%
% of the global forest product exports by value (2022)	16%	2%

Source: FAO, The State of the World Forests, 2024





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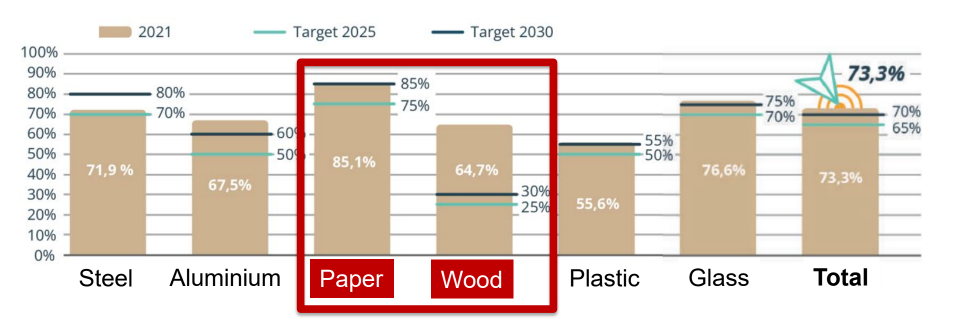
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Recycling rate of end-of-life products in Italy in relation to the EU targets set for Italy for 2025 and 2030



Source: https://www.fondazionesvilupposostenibile.org/wp-content/uploads/dlm_uploads/Sintesi-II-Riciclo-in-Italia-2022.pdf





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Commitments (including in the forestry sector)

Climate commitments

- Carbon neutral(ity)
- Zero carbon
- Climate neutral
- Zero emissions
- GHG neutral(ity)
- Climate positive
- Carbon negative
- 1.5°C target

Biodiversity commitments

- Nature positive
- Biodiversity neutral(ity)
- Nature neutral(ity)

Global commitments

- Net zero
- Net negative
- Science-Based Targets Network (SBTN)
 Compliance





Not only philanthropic investments...

Increased role of forest finance

Demand and supply trends and related drivers influencing forest investments

> (Dasos Capital, 2020)

Economic Growth (+)

- Rapid growth in emerging countries driven especially by China and India
- · Huge difference in per capita consumption of forest products

Demographic Trends (+/-)

- · Rapid population growth in emerging countries
- · Household and population increase in the US
- · Stagnant populations in most western countries

Consumer Trends and Substitution (+/-)

- ICT and consumer preferences reduce demand for paper in most developed countries
- Need for low-energy and low or zero-carbon products favors wood products
- · Increasing use of wood due to "green housing
- New products and technology

Climate Change Policies & Regulation

- · Role of forests in global and national climate change policies increasing
- · Carbon credit trade, offsets

Shift Towards a Biomass-based Economy (+)

- · Increasing scarcity of fossil fuels
- · Energy policies favor bioenergy
- Increasing demand for wood biomass due to environmental reasons

Payments for Environmental Services (PES)(+)

- · Biodiversity conservation
- Landscape conservation
- · Watershed mgmt.

Overall **Increasing** Demand

INCREASING TIMBERLAND

Increased level of profits

Redu est Area for Production (-)

- Natura are increasingly put aside for conse protection
- RE educe production forest area

proved Governance (-)

ustainability requirements reduce supply Improved control of illegal logging and trade reduces supply

PRICES Competing Land Uses (-)

- Agriculture and livestock
- · Bioenergy production
- · Residential and recreational land use

Overall Decreasing Supply

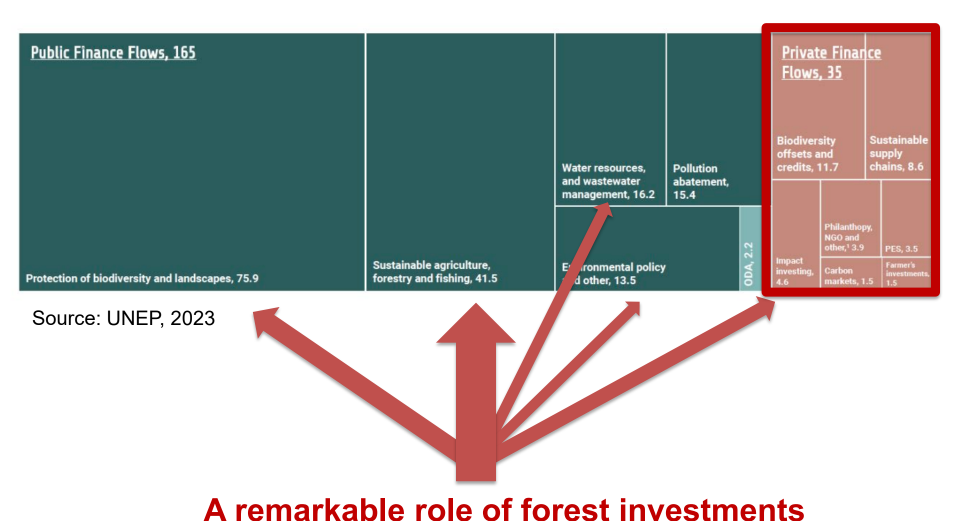
Productivity Improvements (+)

- · Higher yielding plantations
- · Improvement of genetic material





... 200 Billions \$ of investments in Nature-based Solutions (2023)

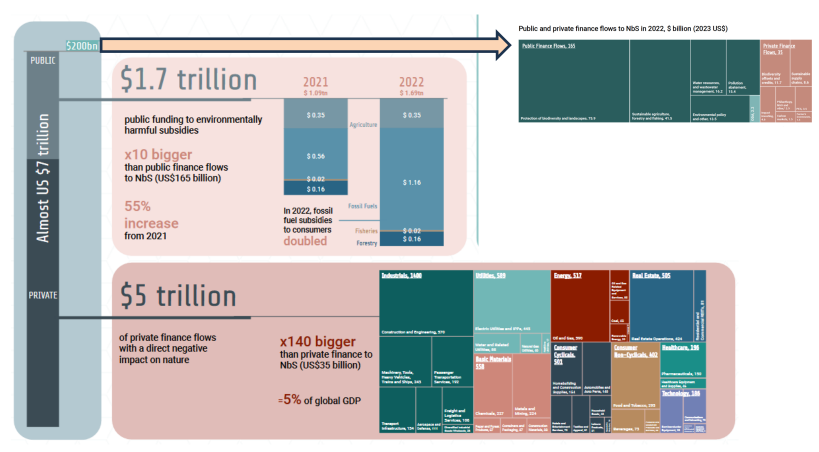








200 Billions \$ of NbS investment against7 Trillion US \$ investments with negative impacts on natural resources



Source: UNEP, 2023





Conclusions

Are we (i.e. Europeans) really serious about the transition to a new (wood-based) economy?

