

Dossier of reports and journal articles which debunk false biomass claims.

Statements & letters by scientist's

Letter signed by 800 scientist's on EU Forest Biomass (2018)

<https://www.euractiv.com/wp-content/uploads/sites/2/2018/01/Letter-of-Scientists-on-Use-of-Forest-Biomass-for-Bioenergy-January-12-2018.pdf>

Scientist Statement, Land Use Alliance. *Five Reasons the Earth's Climate Depends on Forests*

Accessible from: <https://www.climateandlandusealliance.org/scientists-statement/>

Over 200 Top U.S. Climate and Forest Scientists Urge Congress: Protect Forests to Mitigate Climate Crisis. (2020) Accessible from:

<https://johnmuirproject.org/wp-content/uploads/2020/05/PressReleaseANDClimateANDForestScientistLetterMay2020.pdf>

Letter by Polish scientists opposing plans to use more forest wood for energy. (2020) Accessible from: <https://www.biofuelwatch.org.uk/2020/polish-scientists-letter/>

Position on wood burning on an industrial scale signed by 92 scientists in Estonia.(2021)

Accessible from: <https://savetheforest.ee/en/position-on-wood-burning-on-an-industrial-scale/>

Letter Regarding Use of Forests for Bioenergy sent to President Biden, signed by 500+ scientists and experts. (2021) Accessible from:

<https://www.documentcloud.org/documents/20482842-scientist-leter-to-biden-van-der-leyden-michel-suga-moon-february-11-2021>

38 Scientists sign Letter Regarding Bioenergy Provisions Of Fit For 55 Plan June (2022)

Accessible from: <https://elc-insight.org/f55/>

Michael Norton et.al., (2016) Letter to the Editor of GCB-Bioenergy, *Time is of the essence when it comes to forest bioenergy*. Accessible

from:<https://onlinelibrary.wiley.com/doi/10.1111/gcbb.12905>

Commentary by the European Academies' ScienceAdvisory Council (EASAC) on Forest Bioenergy and Carbon Neutrality. (2018) Accessible from:

https://easac.eu/fileadmin/PDF_s/reports_statements/Carbon_Neutrality/EASAC_commentary_on_Carbon_Neutrality_15_June_2018.pdf

A Statement signed by 87 Scientists and Economists on BECCS from Forest Biomass (2021)

Accessible from:

<https://www.biofuelwatch.org.uk/wp-content/uploads/BECCS-letter-by-scientists-and-economists-1.pdf>

Media

The Guardian (2022) *Stop burning trees to make energy, say 650 scientists before Cop15 biodiversity*. Accessible from:

[summithttps://www.theguardian.com/environment/2022/dec/05/stop-burning-trees-scientists-world-leaders-cop15-age-of-extinction-aoe?CMP=Share_iOSApp_Other](https://www.theguardian.com/environment/2022/dec/05/stop-burning-trees-scientists-world-leaders-cop15-age-of-extinction-aoe?CMP=Share_iOSApp_Other)

Mongabay (2022) Whistleblower: Enviva claim of 'being good for the planet... all nonsense'

<https://news.mongabay.com/2022/12/envivas-biomass-lies-whistleblower-account/>

The Guardian (2021) *Carbon-neutrality is a fairy tale': how the race for renewables is burning Europe's forests*. Accessible from:

<https://www.theguardian.com/world/2021/jan/14/carbon-neutrality-is-a-fairy-tale-how-the-race-for-renewables-is-burning-europes-forests>

Reports on the impacts on EU forests as a result of EU bioenergy policy

Environmental Investigation Agency (2022) *The EU's Renewable Energy Policies Driving the Logging and Burning of Europe's Protected Forests*. Accessible from:

<https://us.eia.org/report/the-eus-renewable-energy-policies-driving-the-logging-and-burning-of-europes-protected-forests/>

Booth M.S, Chamberlain L,Grommerch C. (2022) *Future on Fire: How the EU Burns Trees in the Name of Renewable Energy*. Accessible from:

https://forestdefenders.eu/wp-content/uploads/2022/04/FDA-Future-on-Fire-April-5-2022_final.pdf

Birdlife International (2021) *Bioenergy, A carbon accounting time bomb*. Accessible from:

https://www.transportenvironment.org/wp-content/uploads/2021/05/Bioenergy_a_carbon_accounting_time_bomb.pdf

[counting_time_bomb_FINAL.pdf](#)

Olden, Mark. Fern. (2016) *A dangerous delusion: Debunking the myths around sustainable forests and the EU's Bioenergy Policy*. Accessible from: <https://www.fern.org/fileadmin/uploads/fern/Documents/Fern%20-%20Dangerous%20Delusion.pdf>

Fern (2019) *EU forests in danger: Forest protection starts in our backyard*. Accessible from: [https://www.fern.org/fileadmin/uploads/fern/user_upload/EU forests in danger Jan 2019.pdf](https://www.fern.org/fileadmin/uploads/fern/user_upload/EU_forests_in_danger_Jan_2019.pdf)

Aho H, Hannonen P, Toopakka L. (2022) *Forests can save us, but only if we save them first - the case of Finland*. Accessible from: https://www.sll.fi/app/uploads/2022/04/politiikkasuositus_2022.pdf

Fire and Plantations in Portugal (2022) Science for the people. Accessible from: <https://magazine.scienceforthepeople.org/geoengineering/tree-plantation-carbon-climate-change/>

SOMO, commissioned by Greenpeace Netherlands. (2021) *Wood pellet damage: How Dutch government subsidies for Estonian biomass aggravate the biodiversity and climate crisis*. Accessible from: <https://www.greenpeace.org/nl/natuur/47018/wood-pellet-damage/>

PROFUNDO, commissioned by Greenpeace Netherlands. (2021) *Dutch Wood Pellet Imports: Is Dutch Biomass Burning Contributing to Forest Loss in Baltic States?* Accessible from: <https://www.greenpeace.org/static/planet4-netherlands-stateless/2021/06/7c0ec271-wood-pellets-nl-210603-final.pdf>

Fern, Canopee, Biofuelwatch, ZERO, Estonian Fund for Nature, ClientEarth (2021) *Unsustainable and Ineffective: Why EU Forest Biomass Standards won't stop destruction*. Accessible from: https://www.fern.org/fileadmin/uploads/fern/Documents/2021/Unsustainable_and_ineffective_EU_Forest_Biomass_Standards.pdf

Share Action (2019) *The Damaging Impact of Biomass Power Generation on our Climate* https://api.shareaction.org/resources/reports/The-impact-of-biomass-on-our-climate_Policy-briefing_2019.pdf

Impact on US forests as a result of EU demand for biomass

Saul Elbein (2019) VOX, *Europe's renewable energy policy is built on burning American trees: Biomass energy is inadvertently making the climate crisis worse*. Accessible from: <https://www.vox.com/science-and-health/2019/3/4/18216045/renewable-energy-wood-pellets>

[-biomass](#)

NRDC, Southern Environmental Law Center, Dogwood Alliance. (2022) *Global Markets for Biomass Energy are Devastating U.S Forests*. Accessible from: <https://www.nrdc.org/sites/default/files/global-markets-biomass-energy-devastating-us-forests-202209.pdf>

NRDC. (2019) *Burnout: EU Clean energy subsidies lead to forest destruction*. Accessible from: <https://www.nrdc.org/sites/default/files/burnout-eu-clean-energy-policies-forest-destruction-ip.pdf>

Chatham House (2021) *Greenhouse gas emissions from burning US-sourced woody biomass in the EU and UK – Increased use of forest biomass for energy and associated impacts on the climate*. Accessible from: https://www.chathamhouse.org/sites/default/files/2021-10/2021-10-14-woody-biomass-us-eu-uk-research-paper_0.pdf

Southern Environmental Law Center (2022) *Satellite images show link between wood pellet demand and increased hardwood forest harvesting (North Carolina and Virginia)*. Accessible from: <https://www.southernenvironment.org/wp-content/uploads/2022/03/Biomass-White-Page.pdf>

Articles from scientific journals

John Sterman, et al., Bulletin of the Atomic Scientists
Volume 78, Issue 3. (2022) *Does wood Bioenergy Help or Harm the Climate?* Accessible from: <https://www.tandfonline.com/doi/full/10.1080/00963402.2022.2062933>

Searchinger, T.D., Beringer, T., Holtsmark, B. et al. (2018) *Europe's renewable energy directive poised to harm global forests*. Accessible from: <https://www.nature.com/articles/s41467-018-06175-4#citeas>

Achat, D., Fortin, M., Landmann, G. et al. (2015) *Forest soil carbon is threatened by intensive biomass harvesting*. *Sci Rep* 5, 15991. Accessible from: <https://doi.org/10.1038/srep15991>

Mary Booth, Bulletin of the Atomic Scientists, (2022) *"Sustainable biomass"— A paper tiger*

when it comes to reducing carbon emissions. Accessible from:
<https://thebulletin.org/premium/2022-05/sustainable-biomass-a-paper-tiger-when-it-comes-to-reducing-carbon-emissions/>

Thomas Buchholz et.al., (2021) *Frontiers in Forests and Global Change, When Biomass Electricity Demand Prompts Thinnings in Southern US Pine Plantations: A Forest Sector Greenhouse Gas Emissions Case Study*. Accessible from:
<https://www.frontiersin.org/articles/10.3389/ffgc.2021.642569/full>

Simon Thorn et.al., *Frontiers in Ecology and the Environment*, (2020), *The living dead: acknowledging life after tree death to stop forest degradation*. Accessible from:
<https://esajournals.onlinelibrary.wiley.com/doi/10.1002/fee.2252?HootPostID=edae370c-8a10-471c-bdde-d0bff214e330&Socialnetwork=twitter&Socialprofile=wileyecology>

Guido Ceccherini et.al., *Nature* (2020) *Abrupt increase in harvested forest area over Europe after 2015*. Accessible from: <https://www.nature.com/articles/s41586-020-2438-y>

Anan M Osuri et.al., *Environmental Research Letters*, (2020) *Greater stability of carbon capture in species-rich natural forests compared to species-poor plantations*. Accessible from:
<https://iopscience.iop.org/article/10.1088/1748-9326/ab5f75>

Thompson, I., Mackey, B., McNulty, S., Mosseler, A. (2009) *Forest Resilience, Biodiversity, and Climate Change. A synthesis of the biodiversity/resilience/stability relationship in forest ecosystems*. Accessible from: <https://www.cbd.int/doc/publications/cbd-ts-43-en.pdf>

Körner C (2017), *Science*, *A matter of tree longevity*. Accessible from: [10.1126/science.aal2449](https://doi.org/10.1126/science.aal2449)

John D Sterman et al, (2018) *Does replacing coal with wood lower CO2 emissions? Dynamic lifecycle analysis of wood bioenergy*. *Environmental Research Letter*. Accessible from:
<https://iopscience.iop.org/article/10.1088/1748-9326/aaa512/meta>

Beverly Elizabeth Law & Mark E Harmon (2014) *Carbon Management. Forest sector carbon management, measurement and verification, and discussion of policy related to climate change*. Accessible from: <https://www.tandfonline.com/doi/full/10.4155/cmt.10.40>

Michael Norton et.al., *Global Change Biology Bioenergy*, (2019), *Serious mismatches continue between science and policy in forest bioenergy*. Accessible from:
<https://onlinelibrary.wiley.com/doi/10.1111/gcbb.12643>

John M. DeCicco and William H. Schlesinger, (2018) PNAS, *Reconsidering bioenergy given the urgency of climate protection*. Accessible from:

<https://www.pnas.org/doi/10.1073/pnas.1814120115>

Dr. William R. Moomaw, Global Development and Environment Institute, Tufts University
Climate Policy Brief 7 (2018) *EU Bioenergy Policies Will Increase Carbon Dioxide Concentrations*.

Accessible from: <https://www.bu.edu/eci/files/2019/06/ClimatePolicyBrief7.pdf>

Mary S Booth, Environmental Research Letters (2018) *Not carbon neutral: Assessing the net emissions impact of residues burned for bioenergy*. Accessible from:

<https://iopscience.iop.org/article/10.1088/1748-9326/aaac88>

Mary Booth and Ben Mitchell, Partnership for Policy Integrity, (2020) *Paper Tiger: Why the EU's RED II biomass sustainability criteria fail forests and the climate*. Accessible from:

<http://eubiomasscase.org/wp-content/uploads/2020/07/RED-II-biomass-Paper-Tiger-July-6-2020.pdf>

Timothy Searchinger, Oliver James, Patrice Dumas, Thomas Kastner & Stefan Wirsenius, Nature (2022) *EU climate plan sacrifices carbon storage and biodiversity for bioenergy*. Accessible from:

<https://www.nature.com/articles/d41586-022-04133-1>

BECCS

Carbon capture from biomass and waste incineration: Hype versus reality, Biofuelwatch, 2022:

<https://www.biofuelwatch.org.uk/2022/biomass-and-msw-ccs-report/>

Fern (2022) *Six Problems With BECCS*. Accessible from:

https://www.fern.org/fileadmin/uploads/fern/Documents/2022/Six_problems_with_BECCS_-_2022.pdf

Further information:

For links to more research please see:

<https://www.biofuelwatch.org.uk/2015/biomass-resources/>