

# Annex 26

## Funding Proposal References

---

*For the GCF-FAO Project “Enhancing the resilience of Serbian forests to ensure energy security of the most vulnerable while contributing to their livelihoods and carbon sequestration”*

---

Abatzoglu, 2016. Impact of anthropogenic climate change on wildfire across western US forests. <https://www.pnas.org/doi/pdf/10.1073/pnas.1607171113>

Ager, A. A., Day, M. A., Short, K. C., & Evers, C. R. (2016). Assessing the impacts of federal forest planning on wildfire risk mitigation in the Pacific Northwest, USA. *Landscape and Urban Planning*, 147, 1–17  
[https://pdxscholar.library.pdx.edu/cgi/viewcontent.cgi?article=1142&context=esm\\_fac](https://pdxscholar.library.pdx.edu/cgi/viewcontent.cgi?article=1142&context=esm_fac)

Aitken S.N., Bemmels J., 2015. Time to get moving: assisted gene flow of forest trees  
<https://onlinelibrary.wiley.com/doi/10.1111/eva.12293>

Allen C.D., Macalady A.K., 2010. A global overview of drought and heat-induced tree mortality reveals emerging climate change risks for forests <https://doi.org/10.1016/j.foreco.2009.09.001>

ASCC, 2022. Adaptive Silviculture for Climate Change Project <https://www.adaptivesilviculture.org/>

Babovic M., Reljanović M., 2019. Sexual harassment in Serbia. OSCE Mission to Serbia  
<https://www.osce.org/files/f/documents/2/6/473253.pdf>

CAST, 2022. Climate-Adapted Seed Tool <https://reforestationtools.org/climate-adapted-seed-tool/>

CCRF, 2022. Climate Change Response Framework <https://forestadaptation.org/who-we-are/our-approach>.

China and CEEC Forestry, 2021. Country Serbia <http://www.china-ceedforestry.org/country/serbia/>

Djurdjevic V., 2020. Drought Initiative - Republic of Serbia Recommendations for development of the National Drought Plan of the Republic of Serbia.  
[https://knowledge.unccd.int/sites/default/files/country\\_profile\\_documents/NDP\\_SERBIA\\_2020.pdf](https://knowledge.unccd.int/sites/default/files/country_profile_documents/NDP_SERBIA_2020.pdf)

Dragan et al. 2015. Forest Land Ownership Change in Serbia.  
[https://www.researchgate.net/publication/289251401\\_Forest\\_Land\\_Ownership\\_Change\\_in\\_Serbia\\_1438\\_Serbia\\_Green\\_Bond\\_Framework\\_vf.pdf](https://www.researchgate.net/publication/289251401_Forest_Land_Ownership_Change_in_Serbia_1438_Serbia_Green_Bond_Framework_vf.pdf) (javnidug.gov.rs)

E4tech, 2014. Efficiency of firewood utilization in households in the pilot regions in Serbia  
<https://www.e4tech.com/resources/111-efficiency-of-firewood-utilization-in-households-in-the-pilot-regions-in-serbia.php?filter=year%3A2014>

E4tech, 2015. Efficiency of firewood utilization in households in the pilot regions in Serbia  
<https://www.e4tech.com/resources/111-efficiency-of-firewood-utilization-in-households-in-the-pilot-regions-in-serbia.php?filter=year%3A2014>

- E4tech, 2017. Assessment of the Market of Wood Fuels and Solid Fuel Heating and Cooking Appliances in Serbia <https://www.e4tech.com/resources/237-assessment-of-the-market-of-wood-fuels-and-solid-fuel-heating-and-cooking-appliances-in-serbia.php>
- FAO, 2015. Environmental and Social Management Guidelines <https://www.fao.org/3/i4413e/i4413e.pdf>
- FAO, 2020. Achieving SSG Indicator 5.A.2 in the Western Balkans and Beyond Partnerships for Gender Equality in Land Ownership and Control <https://www.fao.org/3/cb0173en/CB0173EN.pdf>
- FAO, 2023. Woodfuels Integrated Supply/Demand Overview Mapping <http://www.wisdomprojects.net/global/>
- FEM4Forest, 2021. Report on current situation and position of women in forestry in Danube region [https://www.interreg-danube.eu/uploads/media/approved\\_project\\_output/0001/44/24ce9f224bc99ae6bf7c92532a20ce03338e4b85.pdf](https://www.interreg-danube.eu/uploads/media/approved_project_output/0001/44/24ce9f224bc99ae6bf7c92532a20ce03338e4b85.pdf)
- Forzieri et al., 2022. Emerging signals of declining forest resilience under climate change [https://www.nature.com/articles/s41586-022-04959-9?WT.ec\\_id=NATURE-20220818&utm\\_source=nature\\_etoc&utm\\_medium=email&utm\\_campaign=20220818&sap-outbound-id=5E5D6494707326CBF9BFADF007BA4E26CCEB7F25](https://www.nature.com/articles/s41586-022-04959-9?WT.ec_id=NATURE-20220818&utm_source=nature_etoc&utm_medium=email&utm_campaign=20220818&sap-outbound-id=5E5D6494707326CBF9BFADF007BA4E26CCEB7F25)
- Georgieva D., Hafner P., Stare D., Karisch-Gierer D. et al, 2021. Report On Current Situation And Position Of Women In Forestry In Danube Region. 10.13140/RG.2.2.11907.02088. [https://www.researchgate.net/publication/351055474\\_REPORT\\_ON\\_CURRENT\\_SITUATION\\_AND\\_POSITION\\_OF\\_WOMEN\\_IN\\_FORESTRY\\_IN\\_DANUBE\\_REGION](https://www.researchgate.net/publication/351055474_REPORT_ON_CURRENT_SITUATION_AND_POSITION_OF_WOMEN_IN_FORESTRY_IN_DANUBE_REGION)
- Gustafson et al., 2020. Climate adaptive silviculture strategies: How do they impact growth, yield, diversity and value in forested landscapes? <https://doi.org/10.1016/j.foreco.2020.118208>
- IEA, 2018. Serbia Country Profile <https://www.iea.org/countries/serbia>
- IUCN, 2022. Enhancing Nature-based Solutions in Serbia. The role of ecosystems in disaster risk reduction and climate change adaptation <https://portals.iucn.org/library/sites/library/files/documents/2022-008-En.pdf>
- Laco, I., 2021. Assessment of the Selected Regulating Ecosystem Services Using Ecosystem Services Matrix in Two Model Areas: Special Nature Reserve Obedska Bara (Serbia) and Protected Landscape Area Dunajske Luhy (Slovakia). *Land* 2021,10, 1401. <https://doi.org/10.3390/land10121401>
- Muller J., Nagel L.M., Palik B., 2021. Comparing long-term projected outcomes of adaptive silvicultural approaches aimed at climate change in red pine forests of northern Minnesota, USA. *Canadian Journal of Forest Research*. 51(12): 1875-1887. <https://doi.org/10.1139/cjfr-2021-0097>
- Nagel, 2017. Adaptive Silviculture for Climate Change: A National Experiment in Manager-Scientist Partnerships to Apply an Adaptation Framework. *Journal of Forestry*. <https://academic.oup.com/jof/article/115/3/167/4599814?login=true>
- NAP, 2015. Serbia's First National Adaptation Plan Draft <https://www.klimatskepromene.rs/wp-content/uploads/2017/04/NAP-UNDP-2015.pdf>
- NDC, 2021. Nationally Determined Contribution (NDC) of the Republic of Serbia for the 2021–2030 period [https://unfccc.int/sites/default/files/NDC/2022-08/NDC%20Final\\_Serbia%20english.pdf](https://unfccc.int/sites/default/files/NDC/2022-08/NDC%20Final_Serbia%20english.pdf)
- Prichard S., Hessburg P., Hagmann R, et al. 2021. Adapting western North American forests to climate change and wildfires: 10 common questions. *Ecological Applications*, Volume 31, Issue 8. <https://esajournals.onlinelibrary.wiley.com/doi/10.1002/eap.2433>

SNC, 2017. Second National Communication of the Republic of Serbia under the United Nations Framework Convention on Climate Change  
[https://unfccc.int/sites/default/files/resource/SNC\\_Eng\\_Serbia.pdf](https://unfccc.int/sites/default/files/resource/SNC_Eng_Serbia.pdf)

Stefanovic A.F., 2021. EU Gender Country Profile for Serbia  
<https://www.rodnaravnopravnost.gov.rs/sites/default/files/2021-11/EU%20Gender%20Country%20Profile%20for%20Serbia.pdf>

Stjepanović S, Miletić B., Drasković, B., et al. 2021. The impact of climate change on the growth of European beech at optimal altitudes in the Republic of Srpska. Topola Poplar.  
<https://scindeks-clanci.ceon.rs/data/pdf/0563-9034/2021/0563-90342107005S.pdf>

Stojanovich D., Orlovic S, Zlatkovic M., 2021. Climate change within Serbian forests: Current state and future perspectives. 208. 39-56. DOI: 10.5937/topola2108039S.

ROS, 2019. Bulletin Energy Balances, 2019. Statistical Office of the Republic of Serbia.  
<https://publikacije.stat.gov.rs/G2021/PdfE/G20215670.pdf>

ROS, 2021. Energy Consumption in the Households in Republic of Serbia. Statistical Office of the Republic of Serbia.  
[energy-consumption-in-households-in-republic-of-serbia-2020.pdf \(stat.gov.rs\)](https://stat.gov.rs/energy-consumption-in-households-in-republic-of-serbia-2020.pdf)

TNC, 2020

UNDP, 2017 [biomasa.undp.org.rs](https://biomasa.undp.org.rs)

UNDP, 2018. Climate Changes Observed in Serbia and Future Climate Projections  
[https://www.klimatskepromene.rs/wp-content/uploads/2019/11/CLIMATE-CHANGES-OBSERVED-IN-SERBIA-AND-FUTURE-CLIMATE-PROJECTIONS\\_compressed.pdf](https://www.klimatskepromene.rs/wp-content/uploads/2019/11/CLIMATE-CHANGES-OBSERVED-IN-SERBIA-AND-FUTURE-CLIMATE-PROJECTIONS_compressed.pdf)

UNDP, 2021. Network of Women Mayors and Presidents of Municipalities in Serbia established.  
<https://www.undp.org/serbia/news/network-women-mayors-and-presidents-municipalities-serbia-established>

UNEP, 2022 <https://statics.teams.cdn.office.net/evergreen-assets/safelinks/1/atp-safelinks.html>

UNW, 2023. UN Women Global Database on Violence against Women: Serbia. <https://evaw-global-database.unwomen.org/es/countries/europe/serbia?pageNumber=1>

World Bank Group, 2017. Final Report: Biomass-Based Heating in the Western Balkans – A Roadmap for Sustainable Development. <https://documents1.worldbank.org/curated/en/135831542022333083/pdf/Biomass-Based-Heating-in-the-Western-Balkans-A-Roadmap-for-Sustainable-Development.pdf>

World Bank Group, 2021.

World Bank Group, 2022a. Western Balkans Regular Economic Report No.21 | Spring 2022. Steering Through Crises.  
[openknowledge.worldbank.org/server/api/core/bitstreams/800cac31-cf7a-5e64-a584-6d5f5d0b955d/content](https://openknowledge.worldbank.org/server/api/core/bitstreams/800cac31-cf7a-5e64-a584-6d5f5d0b955d/content)

World Bank Group, 2022b. Gender Data Portal. Country Profile: Serbia  
<https://genderdata.worldbank.org/countries/serbia/>

World Bank Group. 2022c. Commodity Markets Outlook: The Impact of the War in Ukraine on Commodity Markets, April 2022. World Bank, Washington, DC. License: Creative Commons Attribution CC BY 3.0 IGO.  
<https://openknowledge.worldbank.org/server/api/core/bitstreams/da0196b9-6f9c-5d28-b77c-31a936d5098f/content>

