

## Looking to the future for forest ecosystem services in Europe

Wednesday 30 March 2022 | online, 10:00 – 11:30 CET

Following recent strategic developments for forests at European level, it is timely to look to the future for forest ecosystem services (FES). What are the potential opportunities and support needed for the provision of FES to contribute towards such strategies in Europe?

We present selected conclusions and recommendations based on experiences, practical work and findings on the implementation of FES-related innovations and policy learning, from two European-wide research and innovation projects, [SINCERE](#) and [NOBEL](#).

The outputs presented in this event are the culmination of project activities and a consultation process where key findings and recommendations were discussed with policy stakeholders in [September](#) and [December](#) 2021, along with additional consultation and research considering aspects beyond the scope of the two projects.

Presentations include:

- **Governing Europe's forests for multiple ecosystem services: opportunities, challenges, & policy options – Key points of the SINCERE-NOBEL policy brief**  
Georg Winkel, University of Wageningen
- **Payments for Environmental Services – possibilities of wider adoption in Europe**  
Sven Wunder, European Forest Institute
- **Auction games and forest management: collaboration and competition for payments for ecosystem services**  
Harald Vacik, University of Natural Resources and Life Sciences, Vienna (BOKU)
- **Upscaling potential & innovative business models for forest ecosystem services**  
Thomas Lundhede, University of Copenhagen

This event, open to all, targets policy- and decision-makers, scientists, forest owners and managers, entrepreneurs and business leaders, and representatives of civil society.

[Registrations](#)

**Platform:** Zoom (link to be provided to registered participants)

[Spurring INnovations for forest eCosystem sERVICES in Europe \(SINCERE\)](#) has received funding through the European Union's H2020 research and innovation programme under grant agreement N°773702.



Project [NOBEL](#) is supported under the umbrella of ERA-NET Cofund ForestValue. ForestValue has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°773324.