

Submit the report to <u>sns@slu.se</u> by 24:00 CET, 1st of March 2022, at the latest. The report should <u>not exceed 4500 words</u> (including words in the template).

Please adjust the size of the box according to the length of your answer.

1. Project title:	CARISMA - Centre of Advanced Research for the innovative use of 3D remote sensing in
	mapping of forest and landscape attributes based on national forest inventories
2. Reporting year:	2022

3. Project coordinator:	Johannes Breidenbach
Email:	Johannes.Breidenbach@nibio.no
Address:	NIBIO, Høgskolevegen 8, 1431 Ås

Activity report

4. Provide a project summary, including:

- a) The purpose of the project
- Strengthen the research advantage in the Nordic NFI teams by streamlining research activities in the field of 3D remote sensing and forest mapping
- Initiate research proposals to increase the funding base of common activities
- b) A short description of the main activities of the project
- monthly meetings of the steering group
- annual workshops
- organization of the 100 years NFI anniversary conference in Norway in 2019
- c) Achieved targets and to what extent the research plan was fulfilled
- All planned workshops and conferences were organized as planned. In the COVID times unfortunately as a digital event.
- Two large-scale research proposals (Horizon Europe and ERA-GAS) initiated by NIBIO and supported by the partners were successful.

5. Published outputs achieved as a consequence of the project (peer-reviewed articles, other publications)

Because CARISMA was a networking project, publications are typically associated with other projects. The outcome of the CARISMA funded conference can be found here and includes more than 120 abstracts: https://nibio.pameldingssystem.no/nfi100years#/program

Peer reviewed:

Kangas, A., Astrup, R., Breidenbach, J., Fridman, J., Gobakken, T., Korhonen, K.T. Maltamo, M., Nilsson, M., Nord-Larsen, T., Næsset, E & Olsson, H. 2018. Remote sensing and forest inventories in Nordic countries – roadmap for the future. Scandinavian Journal of Forest Research 33:397-412.

Breidenbach, J., Ellison, D., Petersson, H. et al. Harvested area did not increase abruptly—how advancements in satellite-based mapping led to erroneous conclusions. Annals of Forest Science 79, 2 (2022). https://doi.org/10.1186/s13595-022-01120-4

6. Other practical outputs of the project (websites, policy recommendations, conferences, scientific meetings, large-scale project applications, research training etc.)

Website:

https://www.nibio.no/en/projects/carisma

Conferences:

- 2019: The 100th anniversary conference of National Forest Inventories was co-funded by CARISMA: "A century of national forest inventories – informing past, present and future decisions" in Norway from 19 to 23 May 2019. Approximately 200 participants came from many European countries, the US, Canada, and Myanmar. More than 100 posters and presentations were shown, and six key-note speakers gave their talks. Relevant companies presented their products and services. We received very much positive feedback from the participants and think that the conference helped to set the Nordic NFIs on an international map. More info is available at https://nibio.pameldingssystem.no/nfi100years

Workshops:

- 2016: Joint CARISMA and EFINORD-SNS LiDAR workshop on large-scale mapping and estimating of forest resources, 26 28 September 2016, Ås, Norway, 40 participants.
- 2017: CARISMA workshop on Innovative 3d plot level measurements in forest inventories, 21 to 23 August 2017, Helsinki, Finland, 40 participants.
- 2018: Joint CARISMA and Nordic Co-operation for Forest Inventory workshop, Copenhagen, Denmark, 35 participants.
- Due to COVID, the 2020 workshop to be held by SLU was postponed to 2021 and finally organized as a two-days online (Zoom) training course on Deep Learning. 50 participants.

Successful project applications:

- 2017-2020: INVENT Improving National forest inventory-based carbon stock change estimates for greenhouse gas inVENTories, funded by: ERA-GAS, coordinator: NIBIO, partners (among others): UCPH, SLLL
- 2022-2026: PathFinder Towards an Integrated Consistent European LULUCF Monitoring and Policy Pathway Assessment Framework, funded by: Horizon Europe (in Grant Agreement Planning phase), coordinator: NIBIO, partners (among others): LUKE, subcontractors: UCPH, SLU.

7. How and within which areas was the project beneficial for the Nordic countries?

The network

- -helped educating young and senior researchers with new methodologies such as deep learning
- -supported the partners to seek for external funds; two of which have been successful
- -was an important meeting point for idea exchange in the Nordic NFIs
- -bolstered a corrective response to a policy-relevant but erroneous article in a highly profiled journal

Participation

8. Number of participants at 4 workshops and 1 conference. NB: i) Some events were co-organized with other funding organizations. ii) The split between researcher types and genders was based on estimates as this information was not always collected. For one workshop, also the number of participants per country was estimated. The grand total is nonetheless reliable. iii) Most participants from other countries joined one international conference that was organized.

Country	Young researchers Senior / PhD researchers students		Others	Gender				
			Stakeholders	(specify)	Women	Men	Other	Total
Denmark	4	10	0	0	5	9	0	14
Finland	15	45	0	0	21	39	0	60
Iceland	3	8	0	0	1	10	0	11
Norway	26	57	0	0	14	69	0	83
Sweden	13	38	0	0	9	42	0	51
Estonia	2	7	0	0	0	9	0	9
Lithuania	0	9	0	0	0	9	0	9
Latvia	1	7	0	0	0	8	0	8
Other countries including Germany, Italy, Poland, UK, Switzerland, Canada, US, among others.	29	85	0	0	24	90	0	114
Total	93	266	0	0	74	285	0	359

9. List the participating institutes/sectors
NIBIO, LUKE, University of Copenhagen (UCPH), SLU

Economic report

10. Received grant from SNS in total (1000 SEK):
1,752

11. Transfer of SNS funds to project partners

Country	Partner organization	Sum (1000 SEK)
Denmark	University of Copenhagen	
		94
Finland	LUKE	
		412
Sweden	SLU	
		422
Norway	NIBIO	
		823
Total SUM		
		1,752

12. Costs (1000 SEK)

	SNS funding	External funds	Total
Travel and hotel	320	76	396
Meeting costs	536	368	904
Consumables	61	0	61
Salary	519	3328 *	3847
Communication	0	0	0
Other costs (specify)	0	0	65
Total SUM	1436	3772	5208

^{*} External funds for this project were primarily the estimated working hours (salary) spent at conferences and workshops, and preparations thereof, by employees of the partner organizations.

13. Economic result (deficit or surplus):

The economic result was a surplus of 304,000 SEK. The main reason for the underconsumption of funds was that the final workshop had to be organized online and therefore required fewer funds than originally planned.

Optional: Comments to the economic reporting:

Calculations are based on SEK exchange rates of March 2022 for NIBIO (NOK*1.03=SEK), UCPH, and LUKE (EUR*10.4503=SEK).

NIBIO received the full amount of funding per year and distributed it among the partners that independently make use of the funds. The CARISMA budget varied from year to year. As the same amount of funding was transferred each year from SNS to NIBIO, NIBIO transferred parts of the funds to the following year in order to balance the budget.

External funds that were used for salaries at CARISMA meetings and workshops are estimates. External funds used for research related to the CAR activities are not listed. Salaries paid by SNS are for managing the CAR and for preparing the planned workshops.

14. Submit a policy brief as a separate document. Provide pictures (size at least 500x500 pixels and resolution at least 72 pixels) in the policy brief as well as separate files (.jpg). Include caption to each picture, and the name of

Final	report for Centre of Advanced Resea	rch (CAR)
photographer.		
I hereby declare th	at the above statements are true to the	best of my knowledge
Main applicant's signature	, place and date	
Bridensacl	NIBIO	18/March/2022
(Signature)	(Institution)	(Day / Month / Year)
Signature of the head of th	ne main applicant's research institution	
(Signature)	(Institution)	(Day / Month / Year)
	n Håvard Evjen (Printed name, function)	
Second applicant's signatu	ure, place and date	

(Signature)

SLU, Dept. Forest Resource Management 21/03/2022

(Institution) (Day / Month / Year)

Third applicant's signature, place and o	date	
ldnnpa Kangas	Natural Resources Institute Finland	18.3.2022
(Signature)	(Institution)	(Day / Month / Yea
Fourth applicant's signature, place and	l date	
Thomas Ille	IGN, University of Copenhagen	23/3/2022
(Signature)	(Institution)	. (Day / Month / Yea