



norden

Nordic Forest Research
Co-operation Committee (SNS)

Send the report to SNS-secretary Katrine Hahn Kristensen (hahn@life.ku.dk)

ANNUAL STATUS REPORT for AdapCAR

YEAR: 2011 and 2012

Please notice that the size of text sections in the form can be adjusted if needed.
The length of the final report should not exceed 3 pages. **Supplementary information can be attached**

1. CAR titel	AdapCAR
2. CAR coordinator (name, address, telephone, e-mail)	Professor Erik D. Kjær, Forest & Landscape Denmark, University of Copenhagen, Rolighedsvej 21, DK-1958 Frederiksberg C. Telephone: +45 353 31624 e-mail: edk@life.ku.dk
3. Duration	1. January 2011 – 31. December 2015
4. CAR status	The CAR is developing according to the activity program. Thus, planned meetings are held and support has been given to exchange of scientific staff and scientific missions. Planned review of economic gains from breeding programs postponed to 2013.

<p>5. Activities during the reporting year</p>	<p>First AdapCAR meeting held in Copenhagen 15-16 March 2011 aiming at a presentation of the objectives with AdapCAR and to discuss and finalize the content and plans - including plans for meetings, reviews and dissemination and co-operation with pathologists and entomologists. Additionally, the meeting gave an introduction and possibility to discuss and contribute to the content and plans for a number of Nordic projects (See minutes from meeting on the AdapCAR homepage).</p> <p>Common AdapCAR and IUFRO (WP 2.02.00) meeting 3-5 October 2012 in Riga, Latvia: Genetic aspects of adaptation and Mitigation: forest health, wood quality and biomass production. Total number of speakers was 24.</p> <p>Adapcar supported coordination in relation to application and implementation of the SNS projects: 'Risk assessment of new tree species', and 'Askedød i Nordeuropa'.</p> <p>AdapCAR has supported the following scientific missions in 2011 and 2012:</p> <p>Travel cost of PhD Valentina Floran, Department of Forest Genetics and Plant Physiology, SLU, Sweden to sample buds from Scots pine populations in Norway to study the spatial genetic structure of Scots pine.</p> <p>Travel costs of Professor Martin Lascoux to sample seed in Norway spruce/obovata populations in Northern European Russia to study the clinal variation in phenology and relate it to variations in SNPs.</p>
<p>6. Results achieved during the reporting year</p>	<p>Plan for a phase II application on Evolutionary pockets in a Nordic/Baltic context and plan for a phase II application on joint breeding in a Nordic/Baltic context developed at the first annual meeting 2011.</p> <p>Organisation of conferences</p> <p>Scientific missions: Sampling of buds from Scots pine populations in Norway to study the spatial genetic structure of Scots pine completed in 2011.</p>
<p>7. Publishing and communication during the reporting year (International scientific peer reviewed journals, other scientific publications, short communications, web etc.)</p>	<p>Minutes from- and presentations of projects at the first AdapCAR meeting published at the AdapCAR homepage.</p> <p>Minutes from the common AdapCAR and IUFRO (WP 2.02.00) meeting 3-5 October 2012 in Riga, Latvia: Genetic aspects of adaptation and Mitigation: forest health, wood quality and biomass production published at the AdapCAR homepage.</p>

10. Short economic report (overview) of the reporting year			
		Budget 2011-2012	Costs 2011-2012
	Activity		
	Business meetings	60000	
	Salary-Coordination, Organisation	280000	457116
	Common reviews	110000	
	Travels	60000	9735
	Mobility/support to scientific missions	90000	27651
Workshops-Conferences	160000	145128	
Other costs	40000	15197	
Total	800000	654827	
11. Date and signature	Date: _____ Signature of CAR coordinator: _____		