



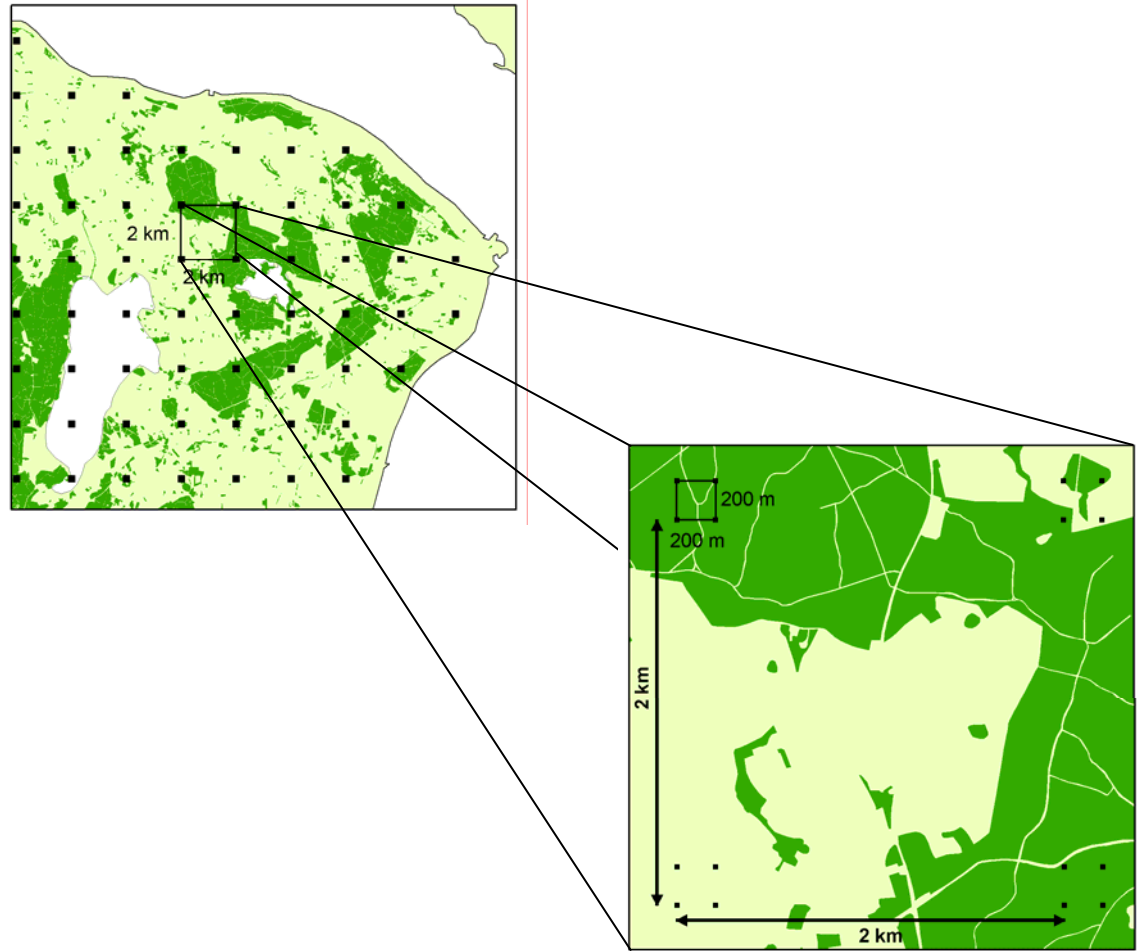
The Danish NFI – a whole new experience

Thomas Nord-Larsen, Bruno Bilde-
Jørgensen and Vivian K. Johannsen

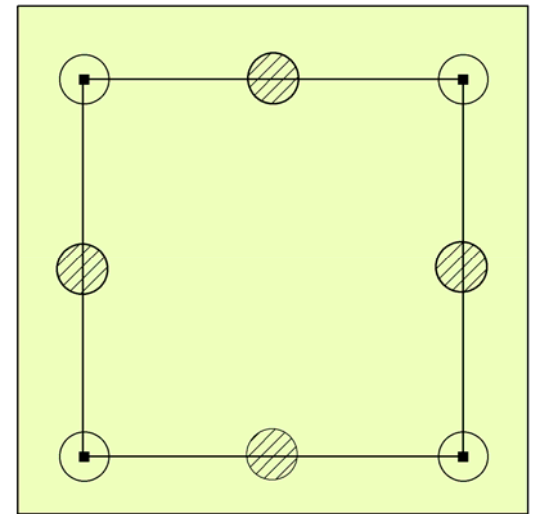
Forest & Landscape
Copenhagen University



The Danish NFI

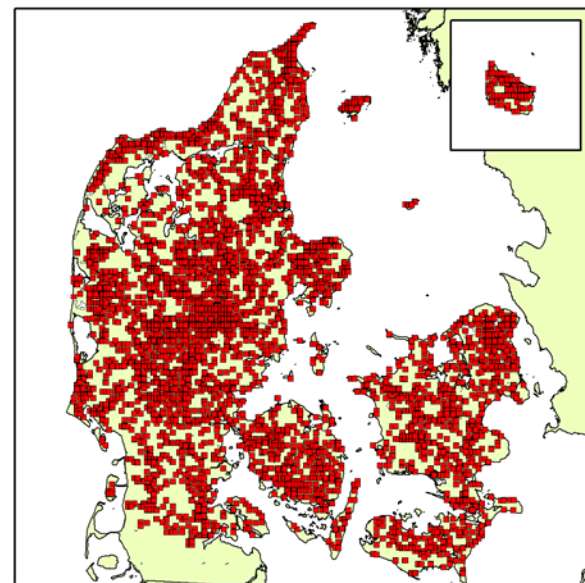


The Danish NFI



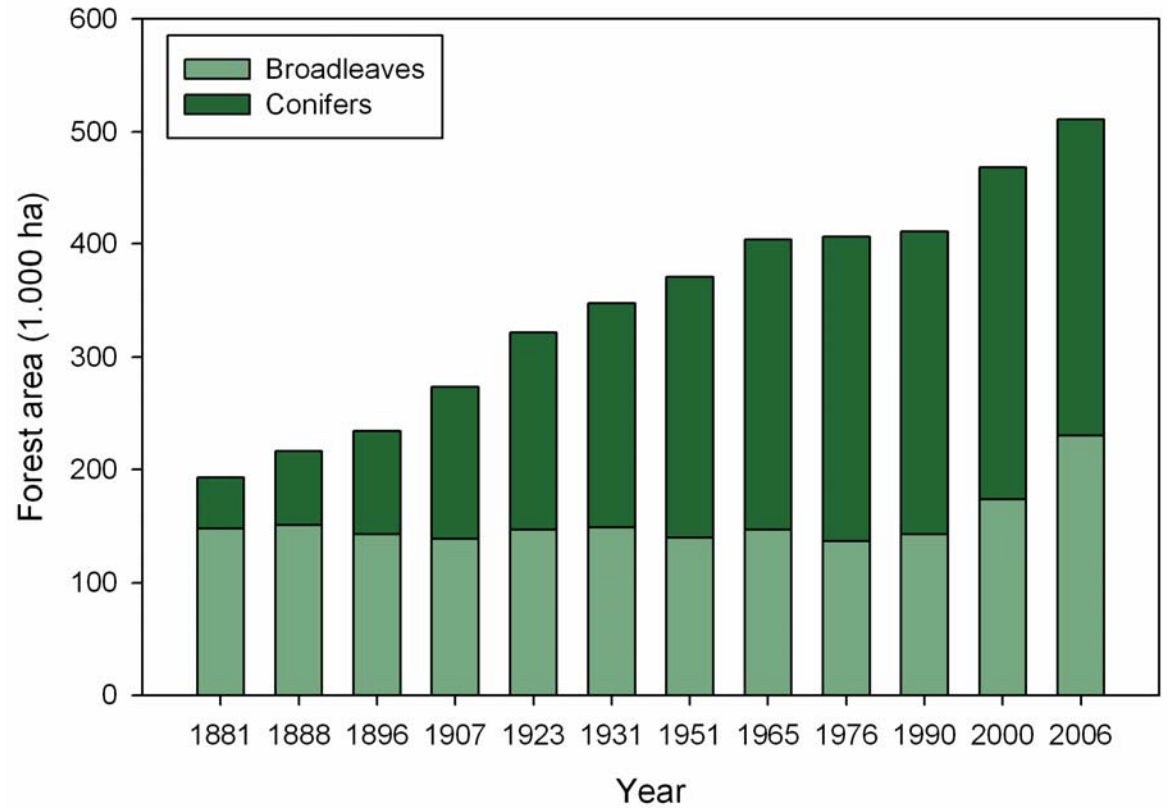
Measurements

Year	Custers		Plots		
	Total	Forest	Total	Forest	Measured
2002	2197	649	8622	1399	1281
2003	2201	641	8642	1497	1844
2004	2193	685	8624	1587	1787
2005	2206	711	8625	1590	2516
2006	2182	716	8558	1620	2562
Total	10979	3402	43071	7693	9990



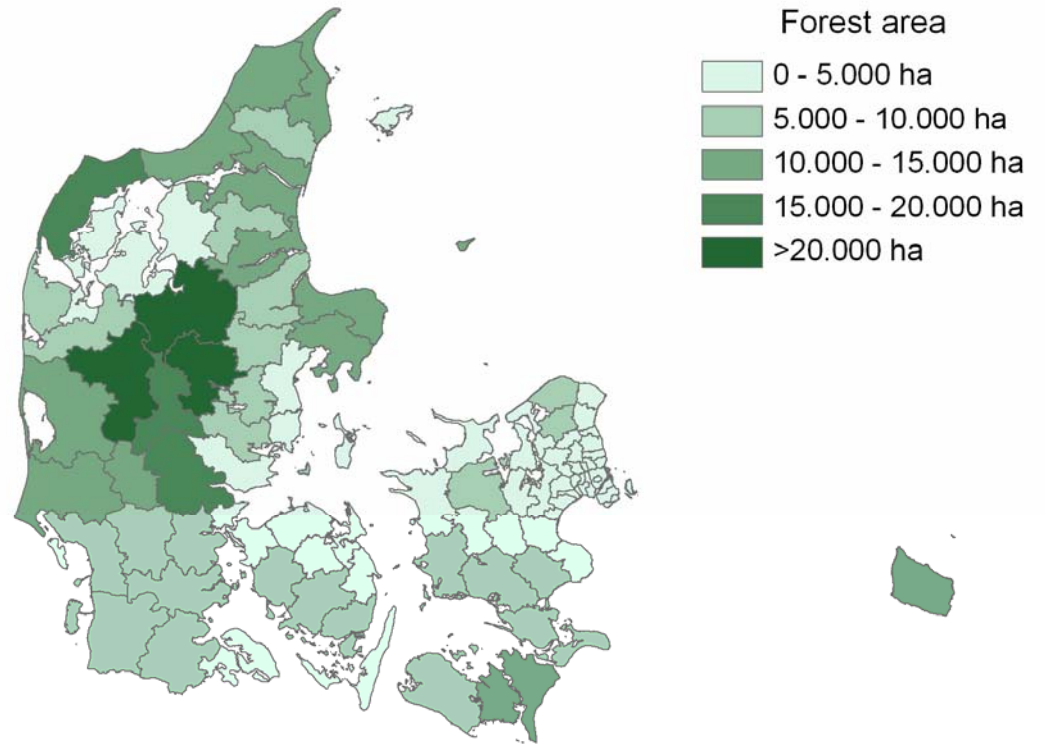


Forest area



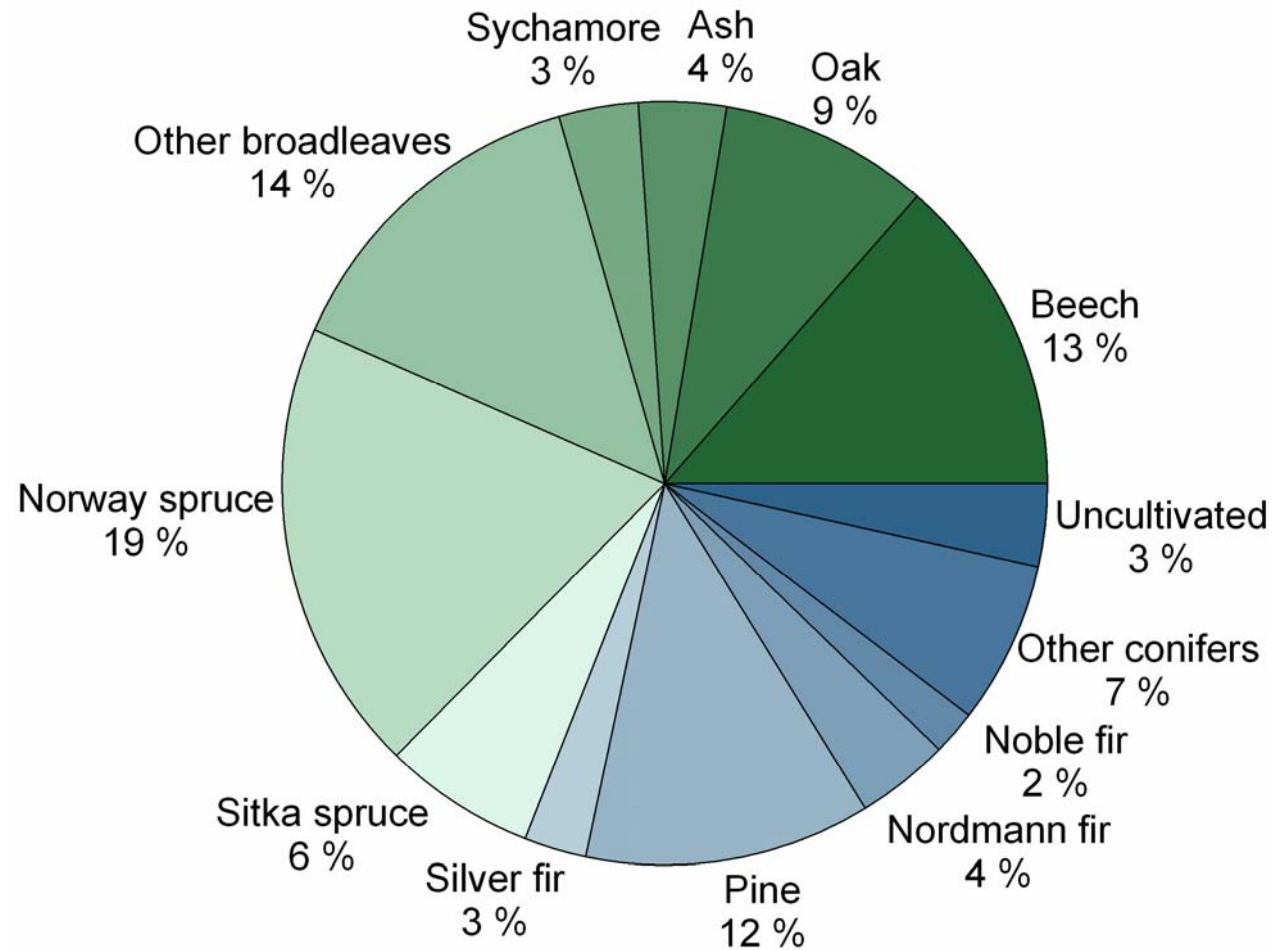


Forest area





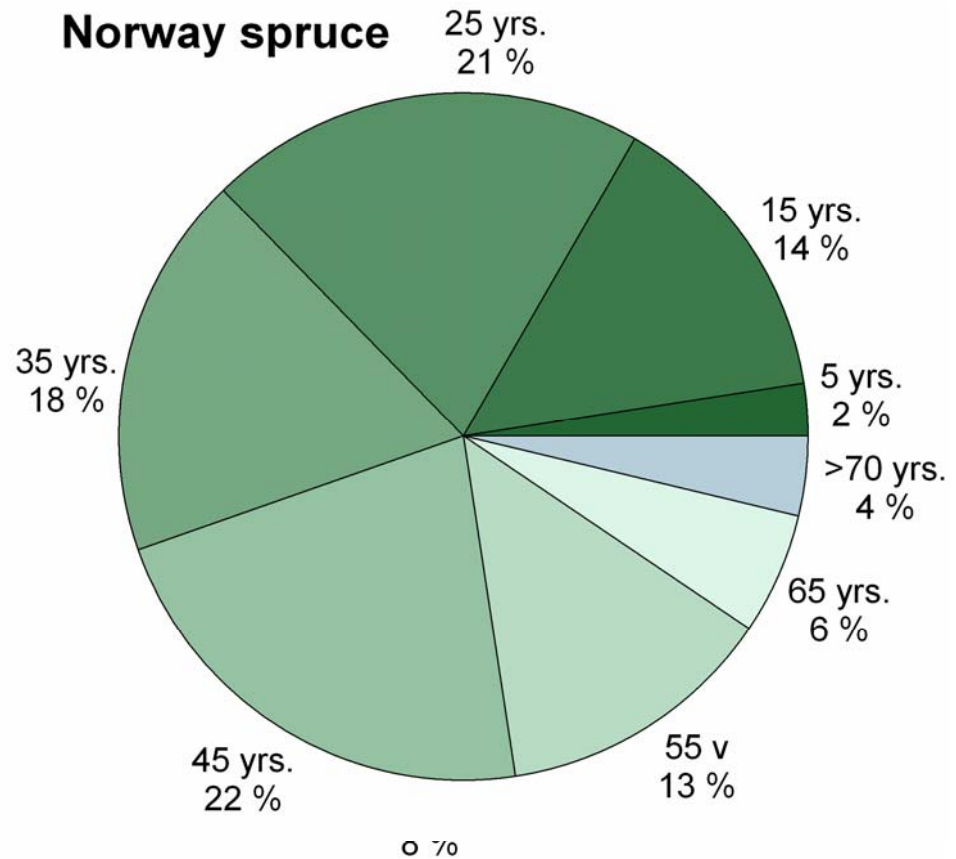
Forest area - species distribution





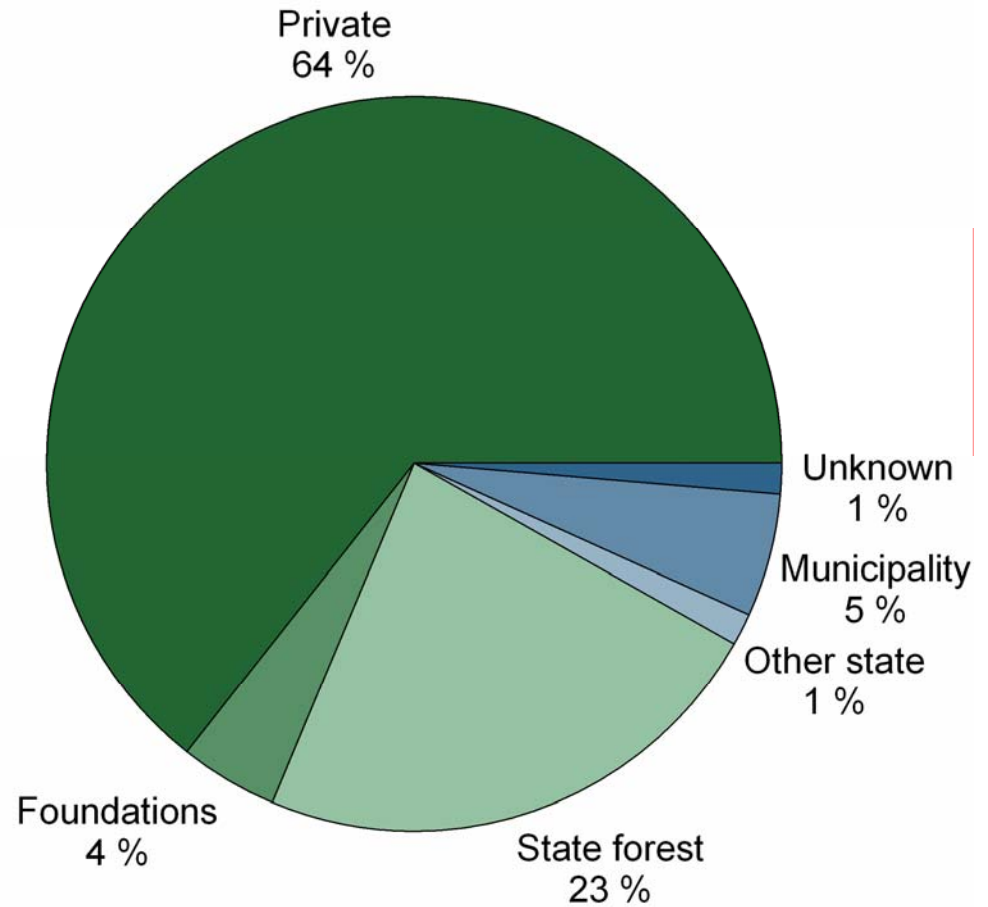
Forest area - age-class distribution

Norway spruce 25 yrs.
21 %



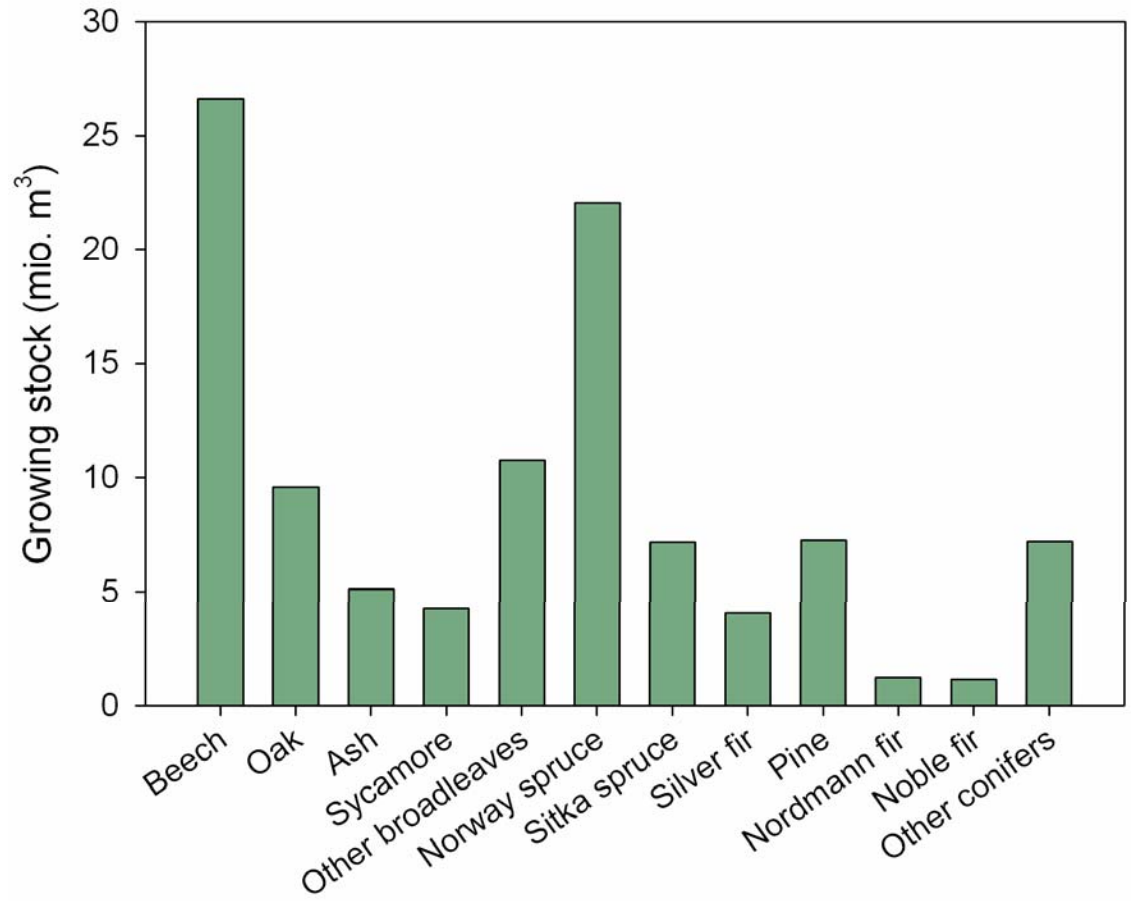


Forest area – owner distribution



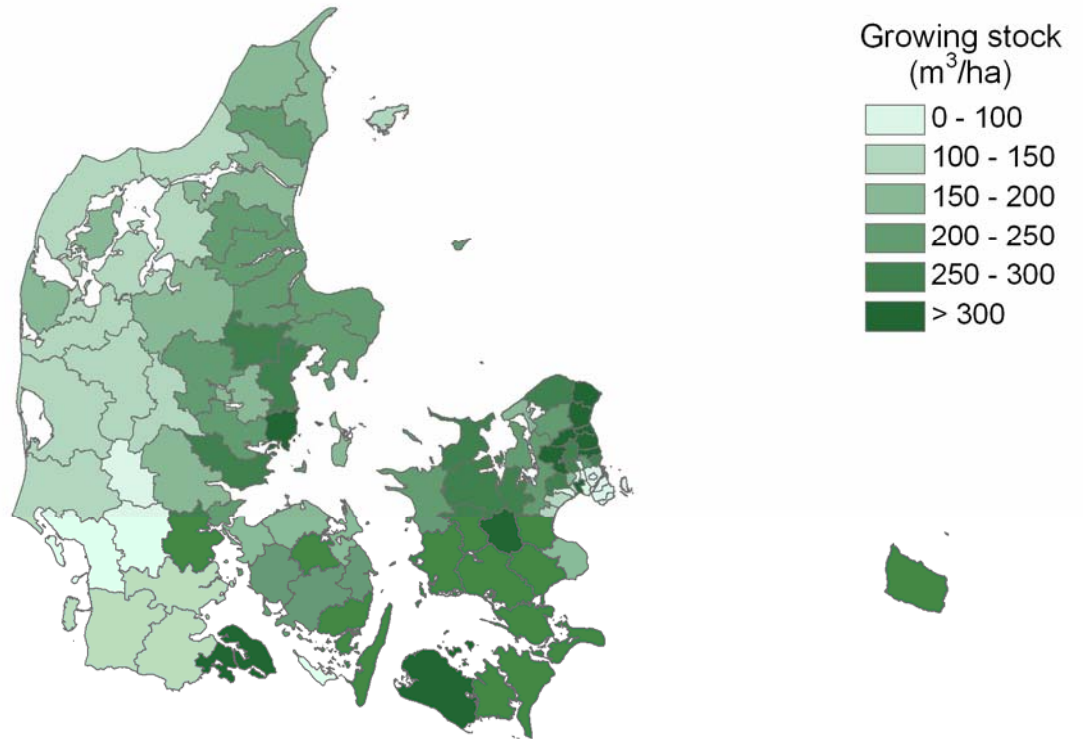


Growing stock

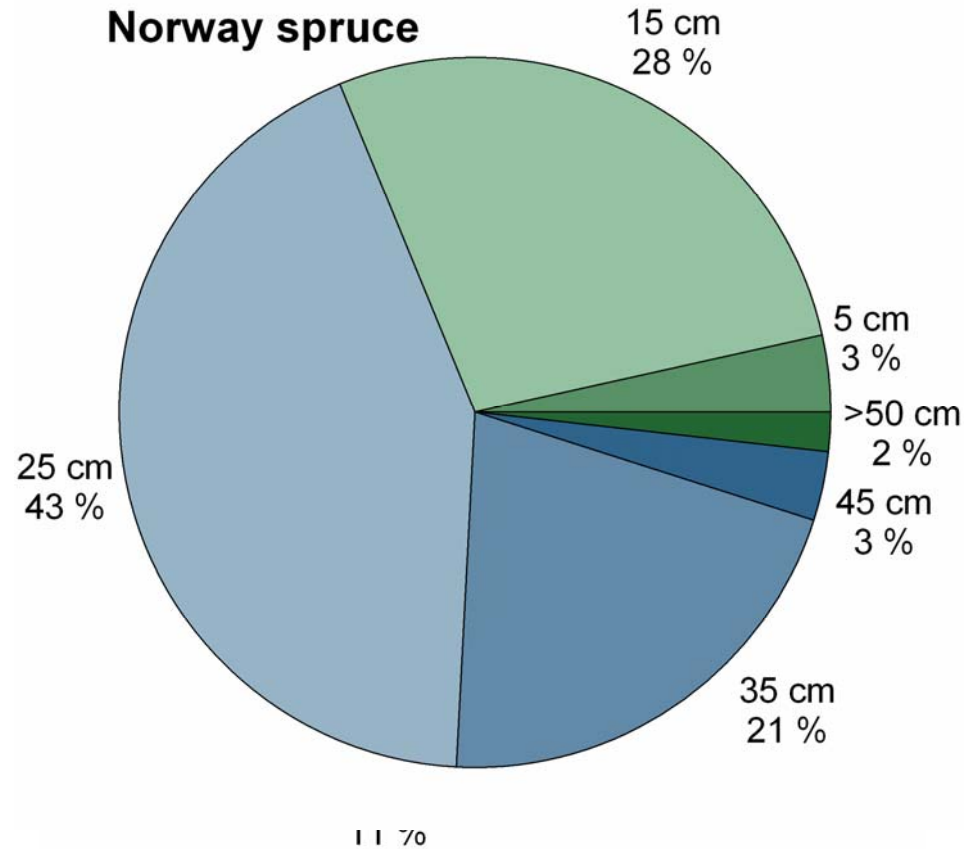




Growing stock



Growing stock size-class distribution





The NFI and previous findings

- 9 % increase in forest area
- 22 % increase in the proportion of broadleaves
- 43 % increase in growing stock
- 25 % increase in volume per hectare
- 95 % increase in the growing stock of broadleaves