Expert input sheet

Conservation and management of Continental Woodland and forest in Sweden

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Habitat(s):
9110 - Luzulo-Fagetum beech forests; 9160 - Sub-Atlantic and medio-European oak or oak-hornbeam forests of the Carpinion betuli; 9180 - Tilio-Acerion forests of slopes, screes and ravines; 91D0 - Bog woodland; 91E0 - Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae); 91F0 - Riparian mixed forests of Quercus robur, Ulmus laevis and Ulmus minor, Fraxinus excelsior or Fraxinus angustifolia, along the great rivers (Ulmenion minoris)

Biogeographical region:
Continental

Member state:
Sweden

Region(s) (if applicable):
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Issues and pressures
Forestry, Succession/competition, Lack of connectivity

Conservation requirements
Processes (low intensive cultural or natural disturbances) and structures (key tree species)

Conservation management
Set aside forest areas, Mimic processes and restoring structures

Species specific management:
Yes

In certain localities, management might be design for specific species

Barriers and bottlenecks
Policy framework and lack of funds

Solutions and opportunities
Fund raising, influencing policies
Cross cutting issues
Stakeholder involvement

Lessons learned / best practice
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Opportunities for joint action
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References
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