



Threats, strengths and challenges of the Mediterranean forest

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CONGRÈS MONDIAL DE LA NATURE DE L'UICN

PAVILLON DU COMITÉ FRANÇAIS DE L'UICN – A19



3 AU 11 SEPTEMBRE 2021

PARC CHANOT - MARSEILLE

CONGRÈS MONDIAL DE LA NATURE DE L'UICN 2021

Threats, strengths and challenges of the Mediterranean forest

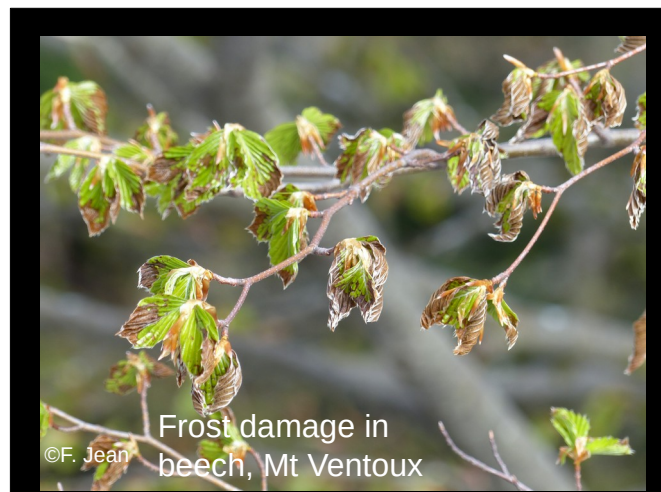
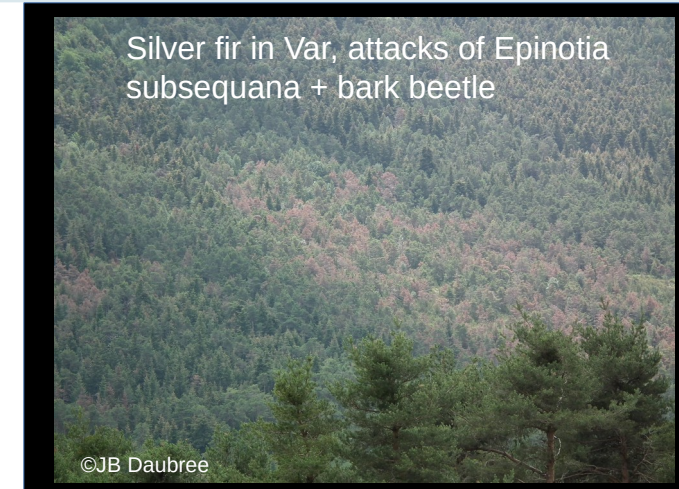
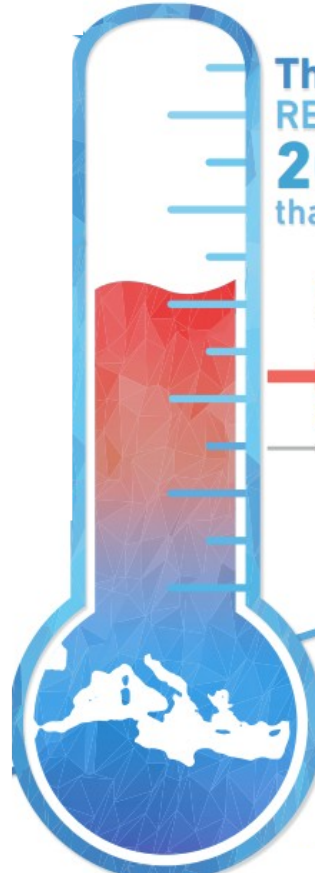
Scotti-Saintagne, Caroline Research Engineer, INRAE

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Pavillon Comité français de l'IUCN – 8 Septembre 2021

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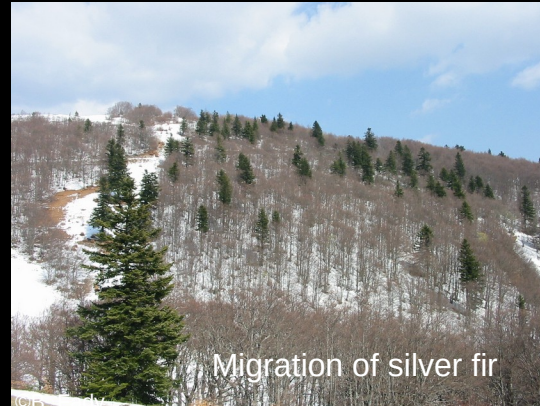
Risks associated to climate and environmental changes



Strengths of the Mediterranean forest

Reservoir of solutions for resilience in MF and other regions

1. Reservoir of resilience for biodiversity



2. Reservoir of good practices transferable to other regions

- Renewable natural resources
- -Environmental services
- Social services

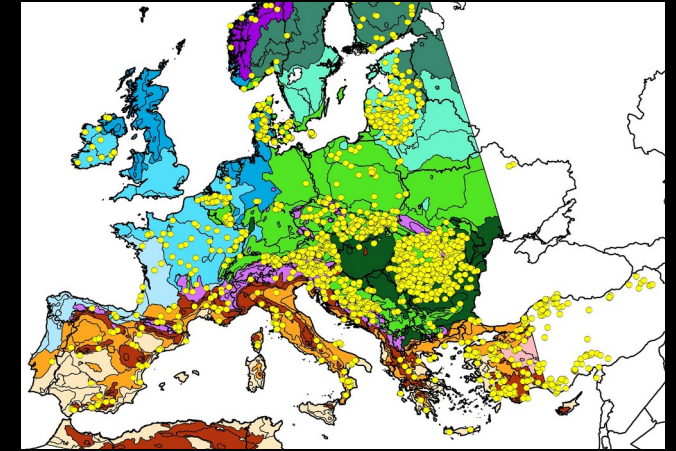
3. Reservoir of services

Challenges for the Mediterranean forest

-1.Conservation :

Assessment :
Risks & Resilience

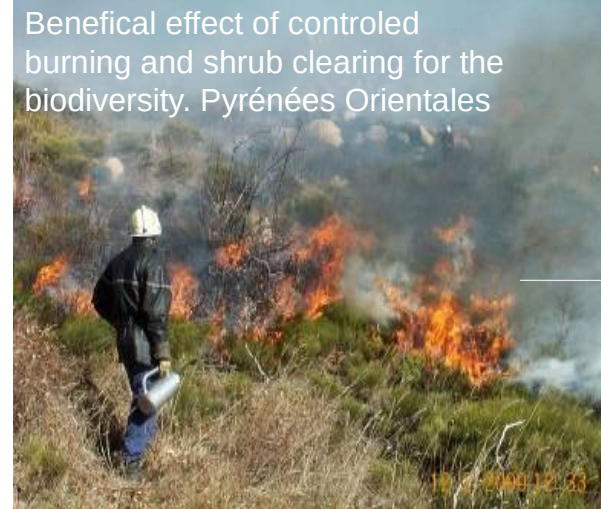
Location of the Genetic
conservation units in Europe :
<http://www.euforgen.org/>



-2. Enhance resilience :

Adopting best practices for
mitigation and adaptation

Benefical effect of controled
burning and shrub clearing for the
biodiversity. Pyrénées Orientales



-3. Maintaining services :

Predict how the
interactions social-
ecological will change