



HAL
open science

PROTEST project: multidisciplinary methodology for territorial forest analysis

Jean-Matthieu Monnet, Raphaël Aussenac, Sylvie Durrieu, Catherine Riond, Arnaud Sergent, Patrick Vallet

► **To cite this version:**

Jean-Matthieu Monnet, Raphaël Aussenac, Sylvie Durrieu, Catherine Riond, Arnaud Sergent, et al..
PROTEST project: multidisciplinary methodology for territorial forest analysis. ForestSAT, Aug 2022, Berlin, Germany. hal-03787988

HAL Id: hal-03787988

<https://hal.inrae.fr/hal-03787988>

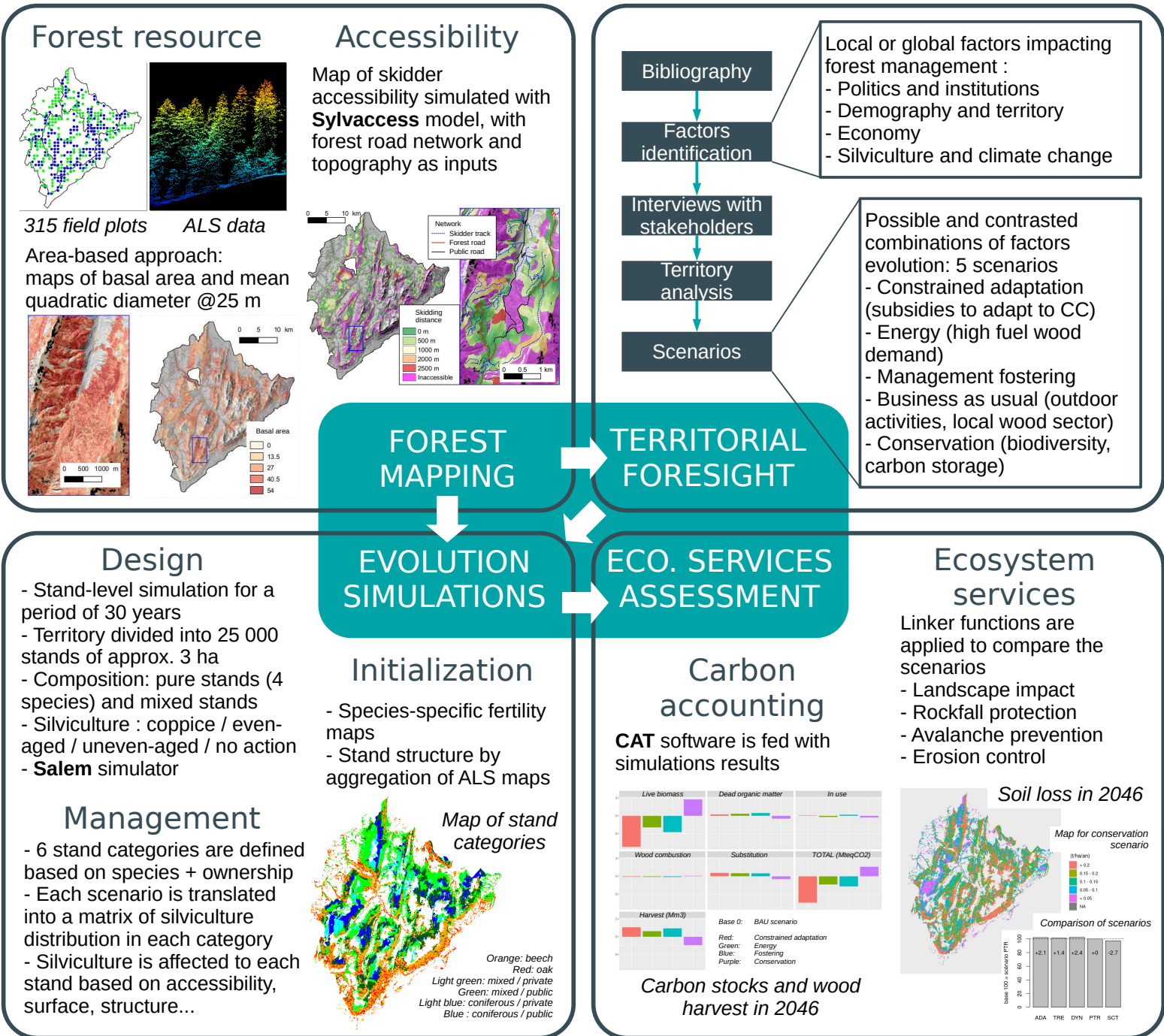
Submitted on 26 Sep 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

PROTEST project: multidisciplinary methodology for territorial forest analysis

Forest resource mobilization is at the crossroads of local and global stakes. The PROTEST projects aims at combining remote sensing, territorial foresight and forest landscape simulation to support forest management decision. The case study is the Massif des Bauges Geopark (50 000 ha of forests, French Alps).



The case study illustrates how ownership fragmentation and accessibility issues hamper mobilization, and questions the trade-off between CC adaptation and carbon storage. The global workflow has high added value for forest stakeholders, even though a better integration of components is possible.