



A better collective management is required to conciliate both outputs woodlots in biodiversity-bioenergy debates

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by Marc Deconchat, Floriane Clement, Emilie Andrieu, Florin Malafosse

Farm forests

- High diversity
- Low management
- Increasing wood stock



Biodiversity

Ecosystem services



Low conservation value

BUT
may contribute strongly
to the development
of agroecology



Wood products

Energy

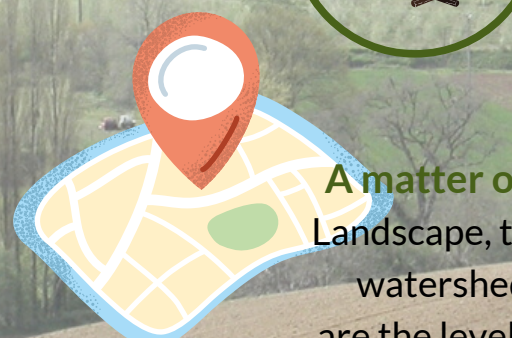


Domestic wood uses decreasing

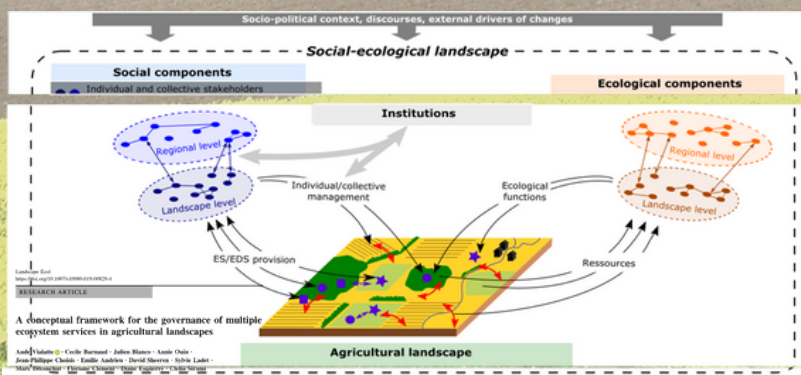
BUT

may regain interest in the context
of higher energy costs

 Farm forests are less harvested
than the other productive forests.
They have a potential to provide
more local wood



A matter of scale:
Landscape, territory,
watershed, etc.
are the levels where
bioenergy and biodiversity
can converge



A better collective
management
is required
to conciliate
both outputs

 Commons and anti-commons theoretical frameworks