



HAL
open science

Perception of vegetation succession following agricultural abandonment determined by stakeholders' expertise and landscape context

Magali Weissgerber, Laine Chanteloup, Anne Bonis

► **To cite this version:**

Magali Weissgerber, Laine Chanteloup, Anne Bonis. Perception of vegetation succession following agricultural abandonment determined by stakeholders' expertise and landscape context. *Ecology Across Borders* 2021, Dec 2021, Liverpool, United Kingdom. hal-04162638

HAL Id: hal-04162638

<https://hal.science/hal-04162638v1>

Submitted on 15 Jul 2023

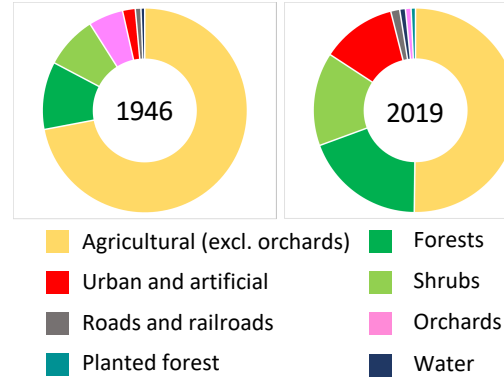
HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

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.

Context :

Our study zone has undergone urbanization, agricultural intensification and agricultural abandonment (fig 1). The latter is followed by succession and create a diversity of agricultural zones in succession (1). It affects ecosystems and consequently biodiversity, services (SE) and disservices (DES) (2). Stakeholders' perception of those zones is driven by different dimension (3) (4). SE and DES are one tool helping to understand this perception and the position of stakeholders (in favor or opposed) (5). The characteristics of stakeholders also explain landscape perception, for instance professional activity (6) and relationship to nature (7).

Figure 1



Questions:

- 1) How do stakeholders perceive agricultural zones in succession ? Are they in favor or opposed ?
- 2) How to explain this perception ?

Methods :

We conducted 29 semi-structure interviews with :

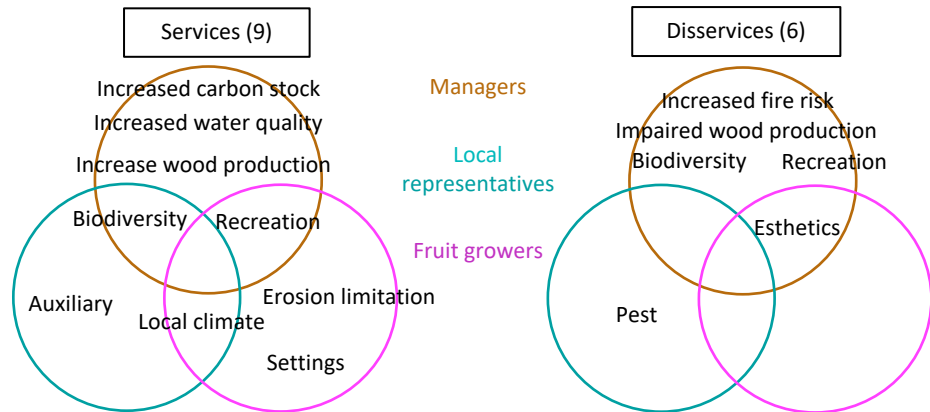
- Local representatives (9)
- Managers (16)
- Farmers (fruit growers) (4)

Results :

1) Agricultural zone in succession : a multiplicity of wording

31 words and expressions including *forest, wood, nature, trees, closed and friche*. It shows that these zones are diverse but also hard to define for stakeholders.

2) Different services and disservices associated with agricultural zones in succession



3) Other themes structuring perception are common to all stakeholders

- Declining historical activities ;
- Control of the ecosystems' free evolution ;
- Artificialization and intensification in the territory ;
- Constraints (natural, land property, economic)

Discussion :

