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> Payments for environmental services with provision thresholds: farmers' preferences for a conditional bonus

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Introduction

Payment for environmental services (PES) design for public goods with provision threshold

- Environmental services: human interventions contributing to the preservation of ecological functions (Duval et al., 2016).
- ❖ PES: "voluntary transactions between service users and service providers, conditional on agreed rules of natural resource management for generating offsite services" (Wunder, 2015).
- Designing efficient incentive mechanisms often involves trade-offs between environmental ambition and large acceptance.
- ❖ Water quality/biodiversity: **ecological thresholds** → high participation and spatial continuity of environmental commitments at the landscape scale to observe environmental improvements (Dupraz et al., 2009).
- ❖ Favouring collaboration/coordination of actions among land managers + high uptake to increase the environmental effectiveness of farmers' actions and the cost-effectiveness of PES (Zavalloni et al., 2019).







Literature review

Collective components in PES design

Categories of collective action: Uetake (2013), Kuhfuss et al. (2019).

Dutch environmental cooperatives (Franks, 2011)

Cooperation

Minimum level of uptake

Group-level requirement

Protection of European Hamster in France (Eichhorn et al., 2020)

Group-level contracting

Environmental result

Source: ENRD

Source: LIFE ALISTER

Payment conditionality

All the payment Or part of it (bonus)

Swiss network bonus (Krämer and Wätzold, 2018)

Network Biosphe

Landscapescale requirement

Individual-level collaboration requirement

Source: Krämer and Wätzold (2018)

Regular meetings

Spatial configuration of uptake with neighbour(s)



Literature review

Farmers' acceptance of collective action incentives

- Reluctant when collective requirements are conditioning the full payment...
 - Individual contracting is preferred, especially among older farmers with little experience of participating in cooperatives (Villanueva et al., 2017).
 - ❖ Minimum participation requirement at the landscape scale → farmers anticipate transaction costs (Le Coent et al., 2017).
 - ❖ Collaboration with neighbouring farms → anticipated transaction costs and beliefs that other farmers would not be willing to cooperate (Villamayor-Tomas et al., 2019).
- ...but favourable to a bonus conditioned to collective action, to top up an individual basic payment
 - ❖ Positive preferences for a bonus conditioned to reaching a minimum share of enrolled area at the landscape scale (Kuhfuss et al., 2016).
- ❖ Peer effect: more likely to accept a PES scheme recommended by other farmers (Villamayor-Tomas et al., 2019).

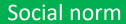
Transaction costs























Contribution

New elements on farmers' preferences for bonus mechanisms

- Little evidence on farmers' attitude towards bonus payment mechanisms promoting collective approaches, apart from Kuhfuss et al. (2016) (winegrowers, water quality, south of France)
- * Research objectives:
- → Confirm or nuance acceptability in other contexts.
 - ☐ Choice experiment (CE) to measure preferences for a PES targeting the improvement of water quality in northwest France.
- → Test new types of bonuses designed to meet high participation rates and environmental efforts at the landscape scale.
 - Individual bonus for sponsoring a peer (reward collaboration).
 - Collective result bonus distributed to all participants if the water quality of the river is improved (reward landscape-scale achievement).







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement № 817949



Material and method

Choice Experiment approach

- Survey-based method to elicit stated preferences of individuals (Louviere et al., 2000).
 - Respondents are successively asked to choose their preferred option among a small number of hypothetical alternatives, which differ according to several attributes.
 - **Section** Estimate ex-ante the marginal utility of different characteristics (attributes) of policy design.
- Choice modelling:
 - \diamond Lancaster's theory: consumption decisions are determined by the utility derived from the attributes X of the good being consumed (Lancaster, 1966).
 - Random utility theory decomposing utility U into a deterministic part V and a random part ε (McFadden, 1974).

$$U_{njt} = V_{njt} + \varepsilon_{njt} = \beta X_{njt} + \varepsilon_{njt}$$
 (1)

- Individual nAlternative jChoice set tPreference β
 - Account for taste heterogeneity:
 - Mixed logit model (preferences vary across individuals).
 - ❖ Latent class model (preferences vary across groups of individuals).





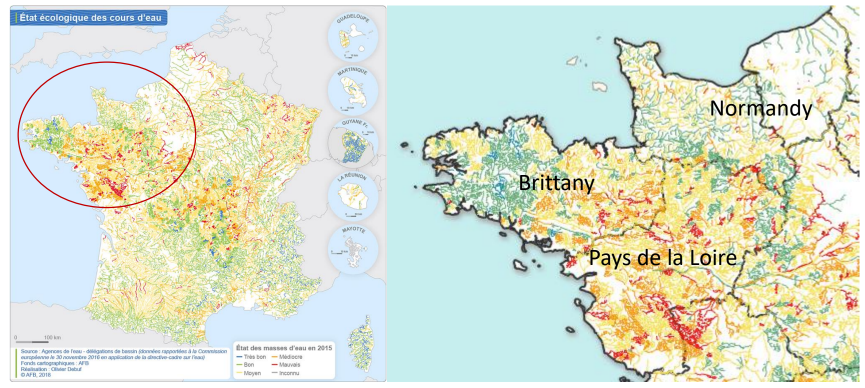
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Material and method

Study area

Environmental target: water quality.







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Material and method

Experimental design

❖ Fixed PES design characteristics: 5 years, entire farmland

Attribute	Description	Levels
Soil cover	Average agricultural soil coverage throughout the year at the farm level (no bare soil, starting from seeding)	 85% 90% 95%
Hedgerows	Average density of anti-erosion multi-species multilayer hedgerows at the farm level	 20m/ha 60m/ha 100m/ha
Basic payment	Per-hectare individual annual payment	 1. 150€/ha 2. 300€/ha 3. 450€/ha 4. 600€/ha
Bonus	Bonuses conditioned to a collective action: A fixed individual sponsor bonus of 450€ that the farmer receives each time he convinces a peer into entering the PES scheme; A collective result bonus of 50€/ha distributed to all participants if the river's status reaches a higher step of the water quality scale	 None Individual sponsor bonus Individual sponsor bonus + collective result bonus



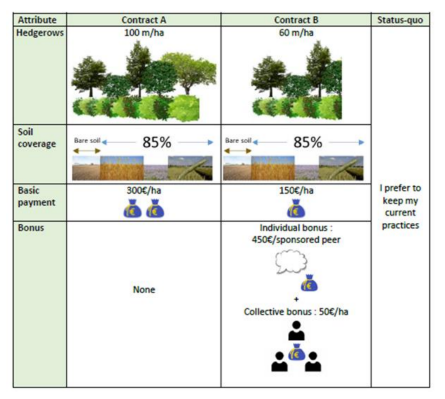




Material and method

Experimental design

- ❖ D-efficient design of 36 choice sets to be divided into 4 blocks of 9 choice cards
- ❖ Face to face interviews in spring 2021







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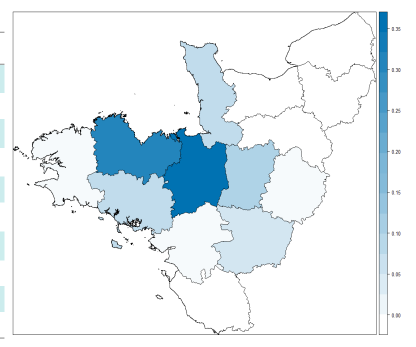




Description of the respondents

❖ N=130

Variable	Mean
Variable	Wican
UAA (ha)	100.3
Share of permanent grasslands (%)	35.7 (4na)
Specialised in dairy (%)	50.8
Specialised in cattle meat (%)	9.2
Specialised in crops (%)	6.2
Organic farming (%)	39.2
AES participant in 2020 (%)	40.8
Plan to stop managing farm in 5 years or less (%)	20.0
Higher education (%)	63.1
Participate in a farmer or environmental organisation (%)	70.0





Results

Mixed logit model

0	
	Estimate
PAYMENT	0.006***
COVER	-0.184*
*COVER _{current}	0.248**
*ORGANIC	-0.035***
*SHORT-TERM	0.007
HEDGEROWS	-0.036***
*HEDGEROWS _{current}	0.000**
*ORGANIC	0.040***
*SHORT-TERM	-0.035**
BONUS _{sponsor}	0.379*
BONUS sponsor/collective result	-1.472**
*ATTITUDE collective payment	0.467***
*ORGANISATION	0.592
ASC_{sq}	1.615
SD.COVER	0.043***
SD.HEDGEROWS	0.042***
SD.BONUS _{sponsor}	0.036
SD. BONUS sponsor/collective result	1.216***
$SD.ASC_{sq}$	0.139
Log likelihood	-719.32
Pseudo-R ²	0.396
AIC	1476.645
	1476.645 1571.267
AIC BIC Observations Number of farms	

- ❖ Ceteris paribus, a farmer accepts 63€ less of payment per hectare with the sponsor bonus of 450€/peer.
 - ❖ A farmer with 100ha would need to convince at least 14 new peers each year to compensate.
 - → Introducing a bonus option can **improve the cost- effectiveness** of PES (confirms Kuhfuss et al., 2016).



Results

Latent class model

	Class 1	Class 2	Class 3	Class 4		
PAYMENT	0.003*	0.006***	0.001	0.009***		
COVER	-0.006	-0.002	0.072*	0.038		
HEDGEROWS	-0.045***	-0.093***	0.025***	0.007*		
BONUS _{sponsor}	0.211	0.413	-0.633*	0.955***		
BONUS _{sponsor/collective} result	-0.203	0.433	-1.161***	1.371***		
ASC_{sa}	-5.068	-4.455	1.575*	-9.747		
Probability of class	0.15	0.17	0.18	0.50		
Class membership function						
$HEDGEROWS_{current}$	Ref	-0.009*	0.024***	0.023***		
SHORT-TERM	Ref	0.238	-1.801***	-0.950***		
ORGANIC	Ref	0.085	1.867***	0.930***		
HERBIVOROUS	Ref	1.577***	0.434	0.293		
ORGANISATION	Ref	-0.398	-0.757**	-0.220		
ATTITUDE collective payment	Ref	-0.098	0.040	0.238**		
Log likelihood		-693.44				
Pseudo-R ²		0.418				
AIC		1476.879				
BIC	1700.983					
Observations		1075				
Number of farms		120				

Classes 1 & 2 : "hedgerows averse"

- Preferences for low hedgerows density requirements.
- Non-significant effects of bonuses.

Class 3: "pro-environment individualists"

- Farms preferring the status-quo or PES with high management requirements.
- Prefer no bonuses.

Class 4: "pro-incentive"

- Financial incentives seem to drive their choice more than technical constraints.
- Higher levels of per-hectare payment.
- Positive preferences for both types of bonuses.

Discussion

- **Heterogeneous preferences** towards the bonus options.
 - ❖ Bonuses distributed according to an **individual effort for attracting more farmers** could be a promising way to increase participation and PES cost-effectiveness.
 - Collective bonuses distributed to all might be counterproductive.
- **❖ Sponsor bonus** → can increase scheme's **cost effectiveness**.
- Latent class model: how to interpret class 3?
 - \diamond Over-representation of organic farmers \rightarrow possible overestimation of the negative attitude towards the combined sponsor/collective result bonuses.
- ❖ Combined sponsor/collective result bonus → could be cost-effective as long as the total amount of financial incentive is attractive enough to effectively boost participation and collective action.
- ❖ Beyond income foregone: new contributors? → bonus-mechanisms rewarding a landscape result or high participation could be of particular interest for stakeholders benefiting directly from the improvement of rivers' water quality (water bottle companies, water agencies).











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Thank you for your attention!

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