

Case study Sweden

Result- and valuebased payment schemes for reduction of nutrients from agricultural land

Emma Svensson, Swedish Board of Agriculture

Waterdrive

A horizontal graphic element consisting of a blue line on top, a green line in the middle, and a yellow line on the bottom, all tapering to the right.

 **Interreg**
Baltic Sea Region



EUROPEAN
REGIONAL
DEVELOPMENT
FUND

Objectives of the pilot case

- More knowledge on how to introduce result- and valuebased payment. Test ideas, including collective approach, in a practical context, with farmers and local stakeholders.
- Develop the technical issues e.g. application and controlsystem, design of indicators, use of digital tools/maps, pricing
- More knowledge about farmers view
- Start with catchcrops, spring tillage, structural liming, bufferstrips and wetlands
- Define the opportunities and obstacles in CAP after 2020= policy recommendations

Waterdrive

A graphic element consisting of a horizontal bar with a blue-to-yellow gradient, positioned below the 'Waterdrive' text.

 **Interreg**
Baltic Sea Region



Stakeholders to be involved and their roles

- Relevant national agencies (SWaM), active role in case study
- Farmers and local actors in selected area, input for design
- SE partners in Waterdrive, experience and exchange with SBWD, SLU
- Reference group, regional agencies, national experts
- Exchange with other EU partners outside Waterdrive (e.g. Denmark MA/PA?)

Waterdrive

 **Interreg**
Baltic Sea Region



EUROPEAN
REGIONAL
DEVELOPMENT
FUND

Expected results of the pilot case

- How can we shift payment schemes from management based to resultbased in a way that gives less administration and more effect? Can we add valuebased elements in the pricing?
- Can we at the same time reduce administration and increase environmental effect? Right measure at the right place?
- Can we integrate synergies e.g. climate adaptation, biodiversity, soil structure
- More knowledge about designing payment schemes and using digital tools and models
- Recommendations on how to introduce this in a broader way in RDP