

Case study by Swedish Board of Agriculture

*Resultbased payment schemes
a way to reduce nutrient run-off
from agricultural land?*

STØTTET AF

Promilleafgiftsfonden for landbrug

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Questions to discuss in the study

- Can we shift payment schemes from actionbased to resultbased in a way that gives less administration and more effect?
- How to introduce and design the resultbased payments? Technical approach e.g. system for application and control. Acceptance from farmers?
- Can we add valuebased elements in the pricing?
- We will analyze the following measures: catchcrops, structural liming, bufferstrips/zones and wetlands
- Recommendations if and how to introduce this in a broader way in RDP

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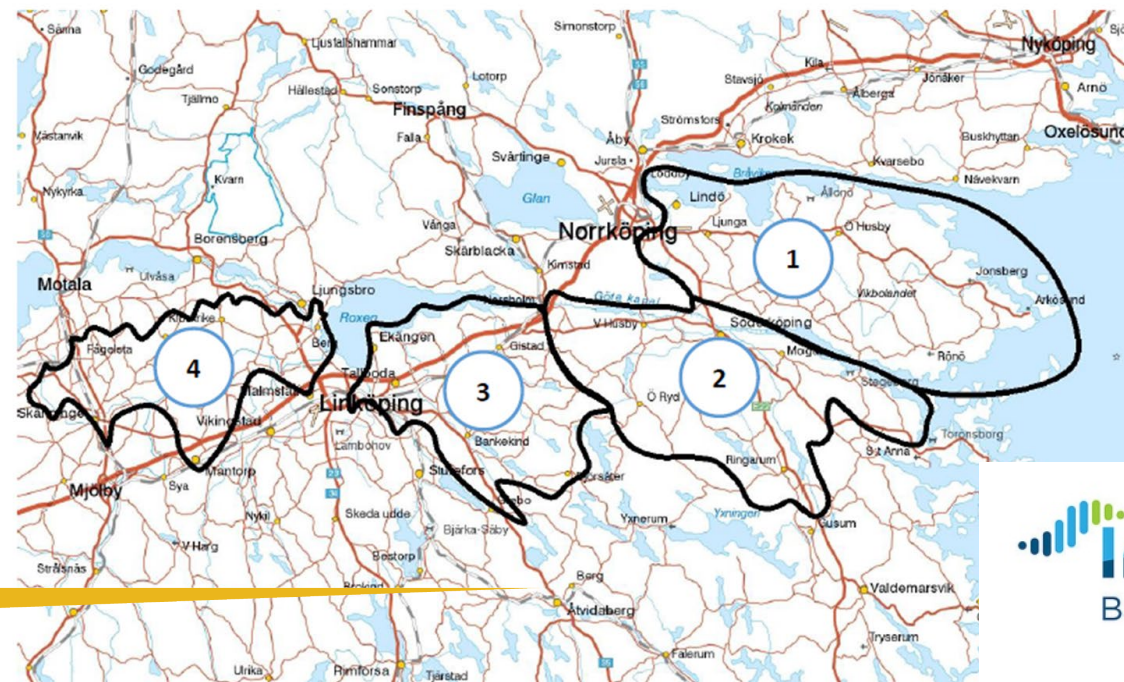


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Case area

- Coordination with regional stakeholders (catchment officer, advisory service, regional administration)
- Collaboration with SLU WP 3: payments based on models N & P
- Area 3: appr. 120 farmers with more than 50 hectares. In total appr. 17 000ha of agricultural land. Production: dairy & beef, winter wheat & rapeseed.

Karta över de prioriterade områdena i Östergötland



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1. Vikbolandet 2. Söderköpingsån 3. Söder om Roxen 4. Svartån



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Activities

- Participation in meetings in case area, coordinated by catchment officers and advisors
- Interviews and test of tool with farmers
- Interviews with advisors and group activity
- National meeting with stakeholders
- Development of decision support tool
- Summary of study and recommendations for further studies/implementation

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