

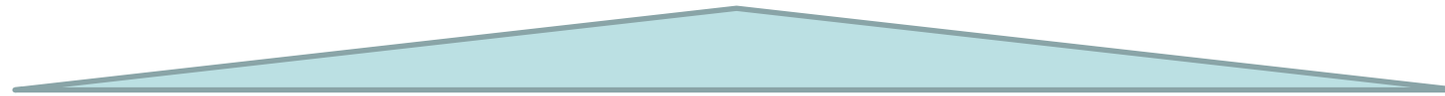
Catchment management and governance approaches - examples in Sweden

Anna Ek

UN's Global goals



Swedish environmental goals and other public goals



Legislation

Grants/funding
and subsidies

Information
and guidance

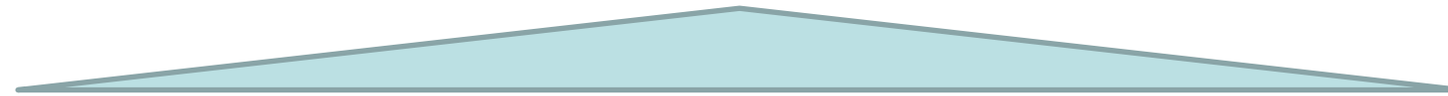


Voluntary measures

UN's Global goals



Swedish environmental goals and other public goals



Legislation

Grants/funding
and subsidies

Information
and guidance



Voluntary measures

How can we increase local participation and actions?



Ätråns WC Vartofta project



Mölnålsåns WC

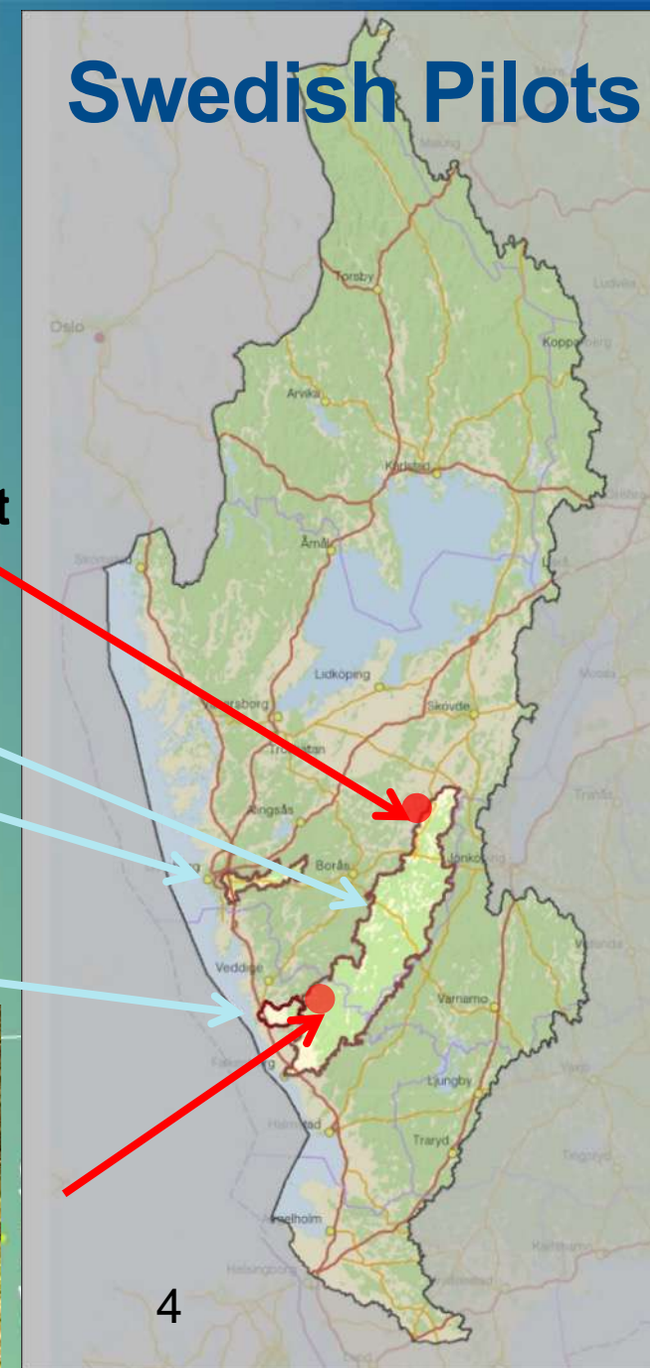


Himleåns WC

Högvadsån project



Swedish Pilots



In 2018 the SwAM was given two governmental mandates:

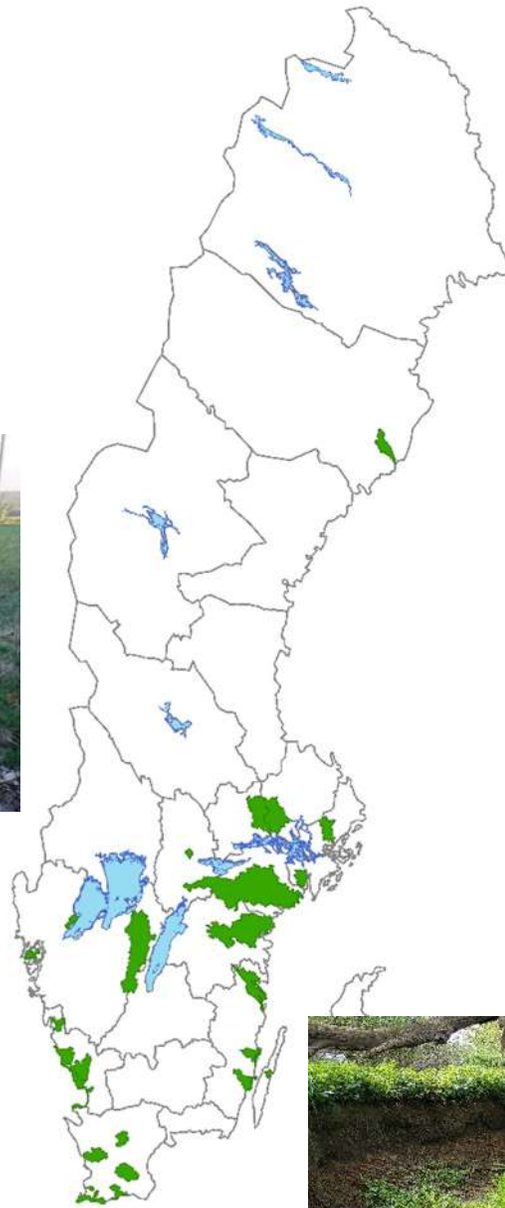
1. Strengthened measures against eutrophication at the local level
2. Pilot areas against eutrophication

Both mandates are carried out in co-operation with the Swedish Board of Agriculture, the water district authorities and the farmers federation.



Havs
och Vatten
myndigheten

20 pilot areas



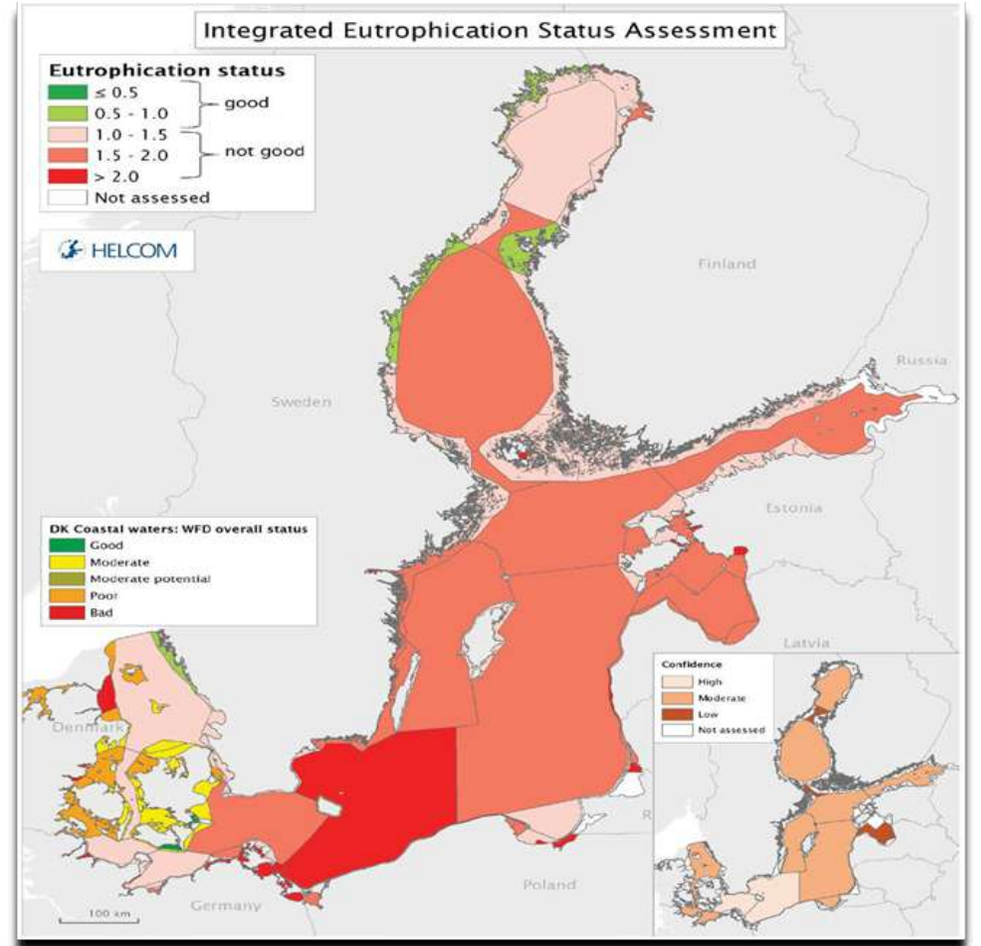
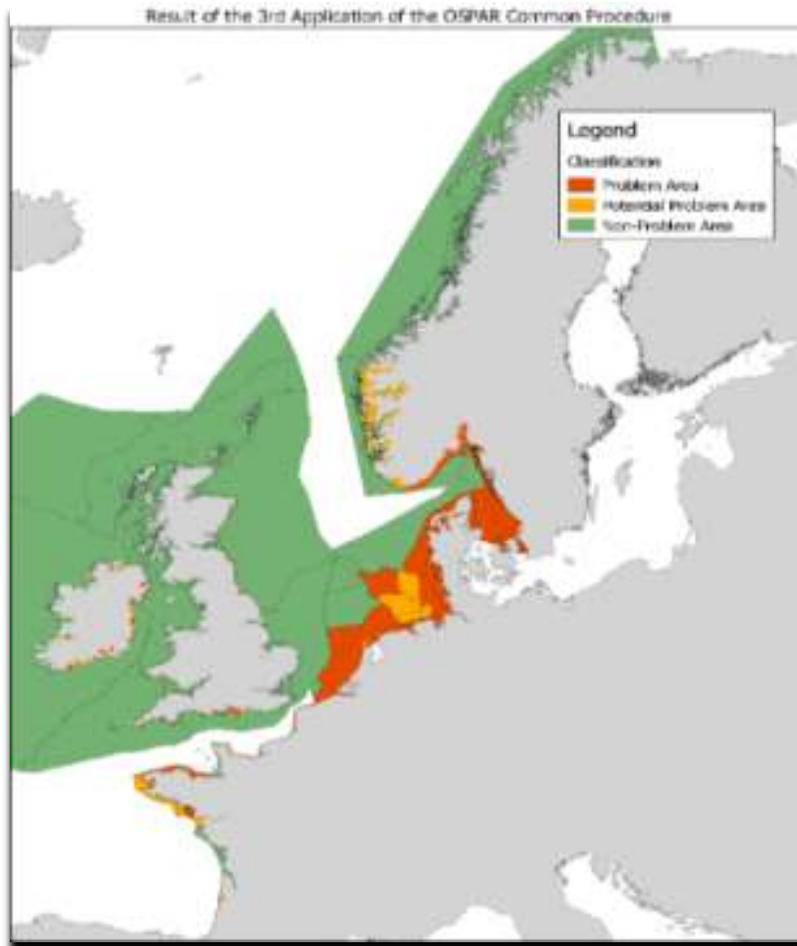
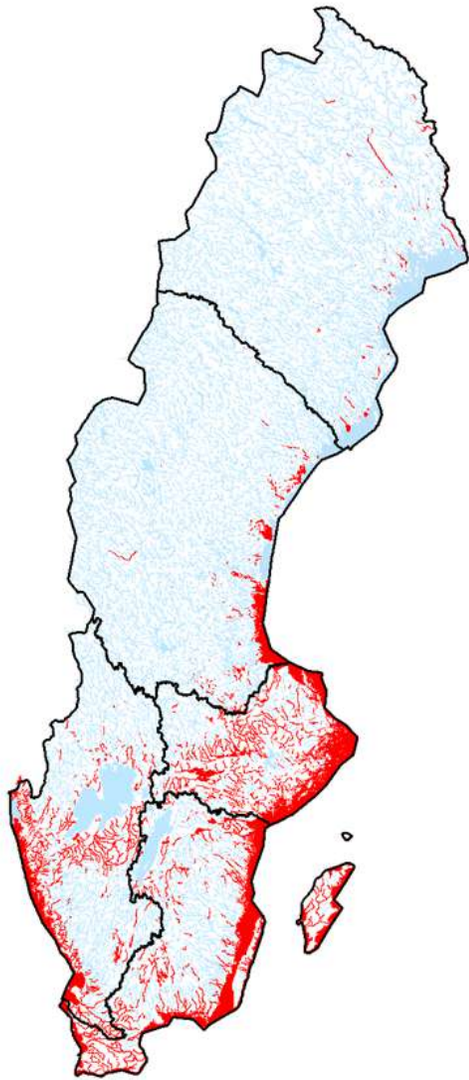
Goals for the catchment officers



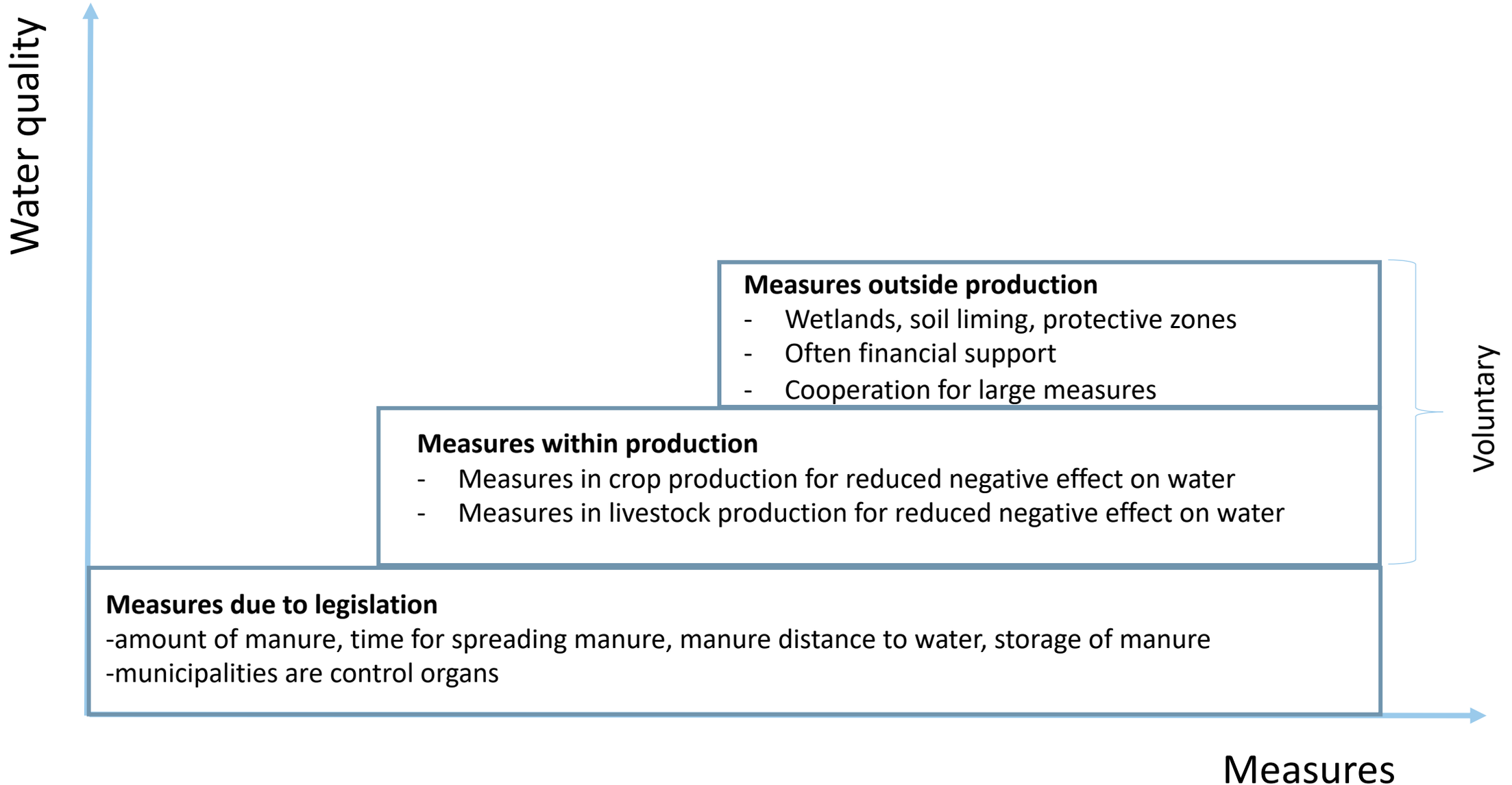
- Build networks in the river basin to engage local stakeholders to work with measures
- Engage and support landowners to do measures against eutrophication
- Identify cost effective measures against eutrophication that have the lowest possible effect on agricultural production
- Identify how planning of measures can be strengthened
- Identify incentives and instruments to strengthen local measures
- Identify support and information needed for catchment officers work
- Take part in the national network with catchment officers
- Etc...



(Local engagement for water)



Steps of measures in the agricultural landscape



Steps of measures in the agricultural landscape

