# TReNDS project meeting WP5 - Emissions based regulation

Flemming Gertz, Charlotte Kjærgaard









## **Hypothesis**

Hypothesis H: In collaboration with stakeholders, new concepts for emission based regulation can be developed that allows the inclusion of local scale data and observations in future national regulations.

			2015				2016				2017				2018		
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
5	Emission based regulation								15								
5.1	Catalogue of instruments to reduce nitrate load																
5.2	Monitoring concepts and techniques for emission based regulation																
5.3	Test passive sensors for in stream control monitoring																
5.4	Stakeholder involvment in evaluation of emission based monitoring																
D5.1	Principles for emission based regulation (papers/guidance)															d)	
M5.1	Monitoring concepts ready for test					M											







## Relevant changes since project start

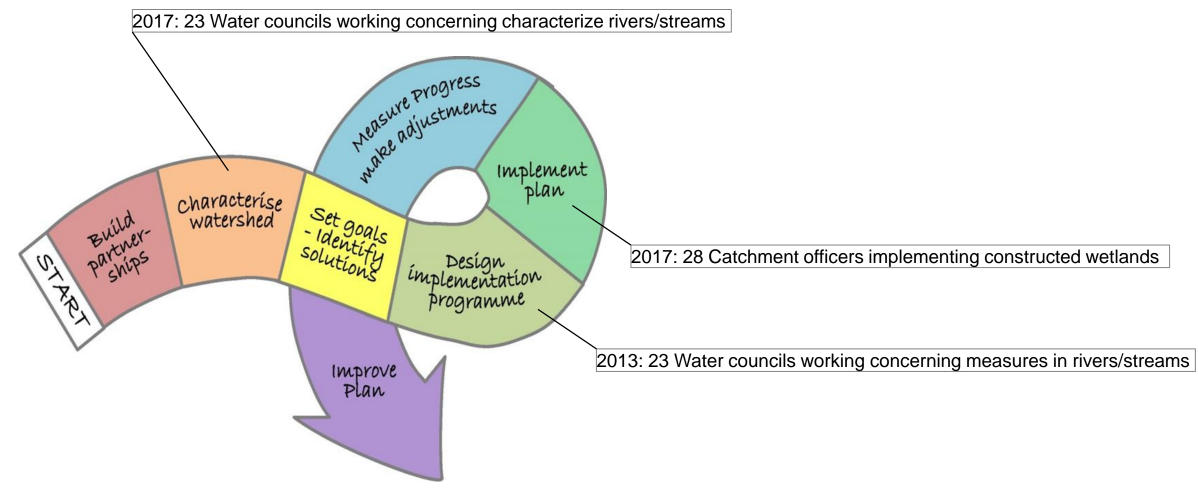
- Results from GUDP project "Emission based regulation"
- 1900 report from AU
- Catchment officers
- Phosphor reduction needs for lakes, coastal waters, streams
- Seasonal differentiated N regulation







## **Towards local engagement**

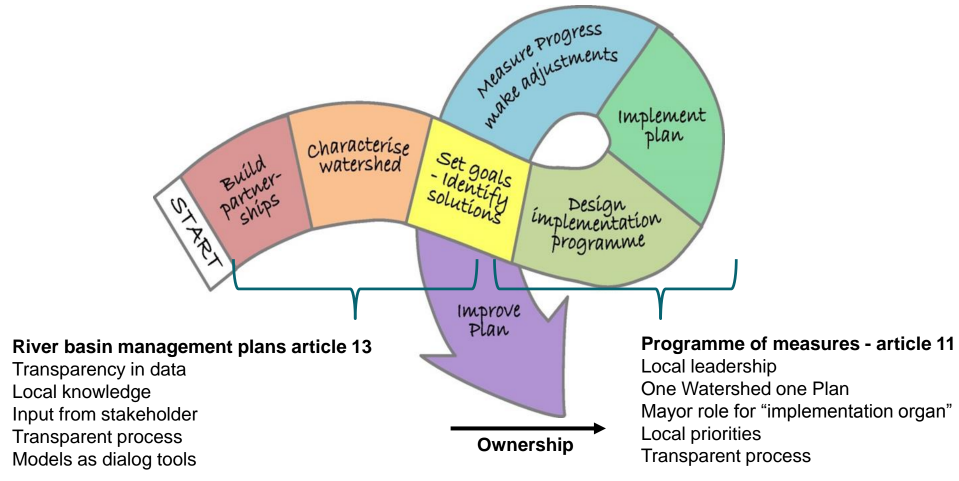








## What is needed



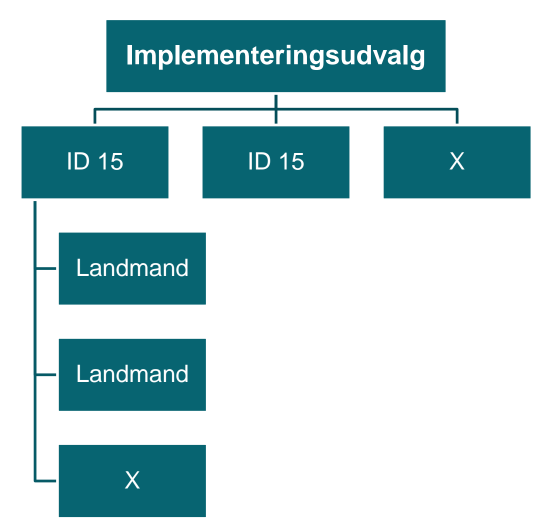






# D5.1 principles for emissions based regulation (guidance/paper)

- "Kollektive indsats"
- "Målrettet indsats"
- Nitrogen and phosphor reduction needs
- Scale: farm level, ID15, catchment.
- Priorities, cost effectiveness
- Catchment officers
- Municipalities
- Farmers / farmer unions / local adviser







## Implementeringsudvalg

### Rammer:

- Oplandet til Norsminde Fjord
- Drænplatform, promille projekt, Charlotte Kjærgaard
- Samarbejde: Odder Kommune, Odder-Skanderborg Landboforening, Norsminde Fjord oplandsråd

### Kriterier:

- Fagligt teknisk udvalg
- Ophæng og formandskab?

