



INSPIRATIONSTUR – LOKAL FORANKRING I VANDOMRÅDEPLANER

Flemming Gertz

Thyregod
12. Juni 2017



PROGRAM

- 10.00 - 10.10 Velkomst og introduktion til dagen.
- 10.10 - 10.30 Perspektiver ved den målrettede indsats og forvaltning
- 10.30 - 11.00 Mariager Fjord – Kommunalt og lokalt initiativ
- 11.00 - 11.30 Limfjordsrådet – et kommunalt samarbejde
- 11.30 – 12.00 Tullstorpså projektet - Lodsejerinitiativ i Skåne
- 12.00 - 13.00 Frokost
- 13.00 - 14.30 Felttur til Odderbæk. Lodsejerinitiativ og samarbejde med kommune
- 14.30 - 14.50 Kaffe
- 14.50 - 15.10 *Horsens Ren Fjord* – 25 års lokal dialog
- 15.10 - 15:30 Sportsfiskere – lokalt initiativ og frivillighed
- 15.30 -16.00 Samarbejde i oplandet til Norsminde Fjord
- 16.00 -16.10 Afrunding på dagen

LOKAL FORANKRING I VANDOMRÅDEPLANER

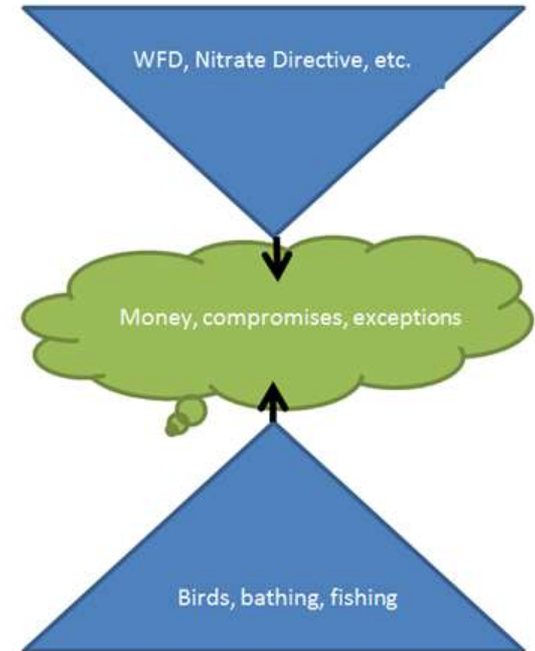
- EU projekt: *Water Co-Governance for sustainable ecosystems (WaterCoG)*
- *The projects' output aims for a change in working practice that will improve the integration between top-down implementation of European and national directives and bottom-up, participatory developed solutions for improving the quality and sustainable management strategies of NSR ecosystems.*
- Danmark: KL, Limfjordssekretariatet, SEGES



FREMTIDSPERSPEKTIVER

- Vandråd
- VOS
- Grønne Råd
- Naturråd
- Oplandskonsulenter
- Kommuner
- Landbruget
- Grønne org.

Sammentænkning



MN Water Management Framework



“Watershed Restoration and Protection Strategy (WRAPS)”

Step 4. Conduct restoration and protection projects in the watershed

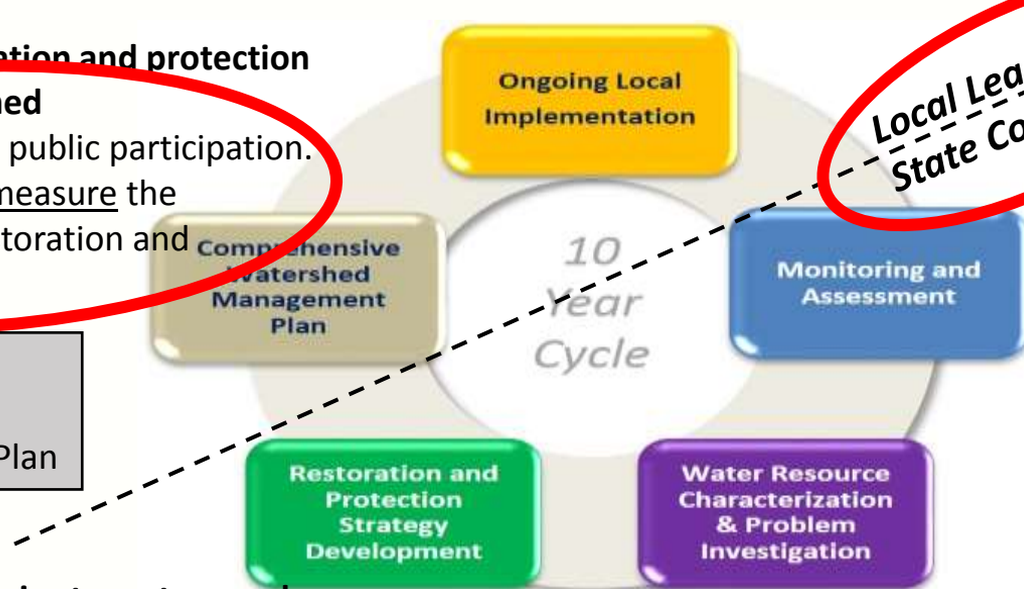
- Civic engagement and public participation.
- Prioritize, target and measure the implementation of restoration and protection projects.

Outcomes:

- Local Water Plans
- One Watershed One Plan

Step 3. Develop strategies to restore and protect the watershed’s water bodies

- Summarize details on water quality issues.
- Determine reduction goals for impaired or protected water bodies.



Local Leadership
State Coordination

Step 1. Monitor water bodies and collect data

- Two-year intensive water monitoring to identify impairments (lakes & streams)

Step 2. Assess the data

- Identify impaired waters (*do not meet standards*).
- Identify stressors affecting aquatic life.
- Analyze data with water quality models and maps.

VELKOMMEN !

