



STØTTET AF

Promilleafgiftsfonden for landbrug

Strengthening local water management in agricultural landscapes of the Baltic Sea Region

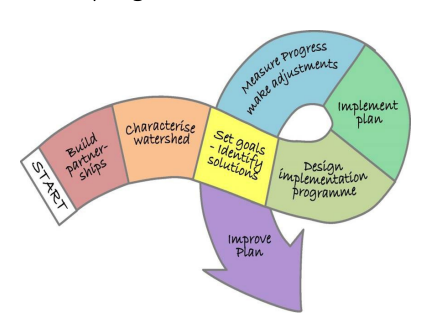
New services - a catalog of ideas and experiences.





Introduction with inspiration from WaterCoG

- a. Building partnerships
- b. Characterising watershed
- c. Set goals identify solutions and design of implementation programs
- d. Design implementation programme
- e. Plan implementation
- f. Measuring progress & making adjustments
- g. Improvement



From WaterCoG

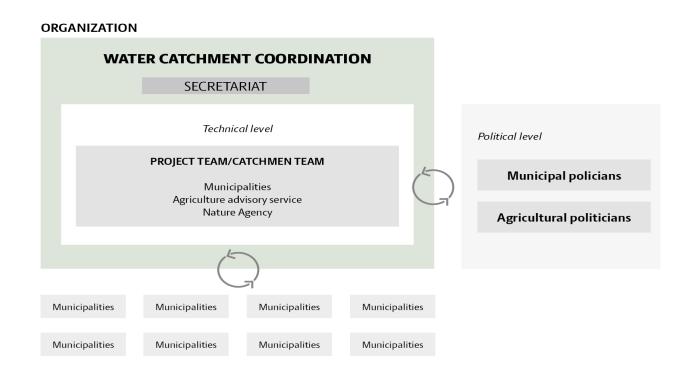




What will the "New services" be in your country?

- a. Lithuania Elvyra
- b. Deliver 25. March: Poland -Janusz
- c. In draft: Finland Mikko
- d. In draft: Sweden Mathilda
- e. In draft: Local water management plans in Denmark Frank (Cooperation with Velas, Odense and Assens Municipality)

Designing the implementation process at local and regional level.



Representatives in the proposal from 2020:

Seges

Catchment officers

The national association of municipalities

The Nature Agency

The Agriculture Agency

The Environmental protection Agency

Employees in municipalities

Environmental policy advisers in farmers'

associations

Danish Agriculture & Food Council

From: Proposal for optimized cooperation in implementation of collective environmental measures (by Flemming Gertz, SEGES):





Catchment officers

- a. Waterbrokers in Poland -Janusz
- c. In Draft: Catchment officer/catchment teams in Finland Mikko
- d. In draft: Catchment officers in Sweden Mikko
- e. In Draft: Catchment officers in Denmark Frank

(Cooperation with Velas, Odense and Assens Municipality)

"The activity of catchment officer cannot be created by one person or organization. Expert teams from different organizations should be resourced for improve holistic advising and catchment area renovations"

Mikko

What are cattchment officers working with?



Two stage ditch ???

Watercourse restoration



????



Rewetting organic soils



Organic soil profiles

Wetlands



Constructed wetlands with woodchips



Filter ditch with lime Two step ditch



Danish catchment officers in cooperation with landowners and contractors

In the back of the catalog – references to:

Local Participatory Toolbox

by Franziska Kruse

A LEADERSHIP MANUAL – WATERDRIVE

The collaborative leadership

Introduction

To manage natural resources can sometimes be an overwhelming task. The issues are complex and the effort needed can seem insurmountable. You are often faced with social and scientific challenges — understanding the ecosystems in an area, competing ideas about the goals for addressing issues and how to achieve them, cultural differences, funding your effort, and potential economic impacts. Leadership becomes a key to society's ability to manage these processes.

It is not an easy role to enact. The complexity of many water and land management situations are related to the multiple issues, stakes, goals and parties at hand, as well as the difficulties to predict all consequences of measures taken in social-ecological systems. Such complexity suggest that progress is only possible if we continuously learn from our experiences. For leaders, enabling social and collaborative learning, involving a wide range of stakeholders, is at the core of such efforts.

Waterdrive

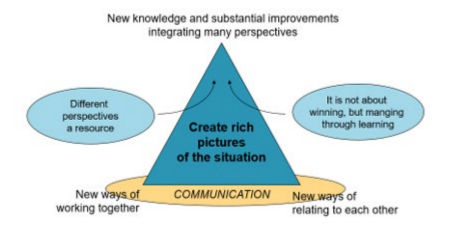
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The progress triangle







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