

Actions for better water









First Swedish LIFE IP

Focus on the WFD and Northern Baltic RBMP

- January 2017- June 2024
- Budget: 30 million €
- 35 Beneficiaries
- 20 Actions within
- Coordinated by the County administrative board of Västmanland



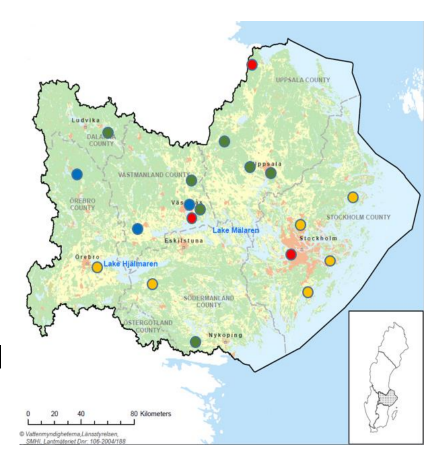
EU: 10 million € SvAM: 5 million € Beneficiaries: 15 million €



Five themes

Projects within five thematic areas

- 1. Better water planning
- Decrease eutrophication from agriculture, sewages and storm water
- 3. Decrease eutrophication from internal loading
- 4. Create free passages for fish
- 5. Decrease the load of environmental pollutants







Together we reach further!



Havs och Vatten myndigheten

Hjälmarens

Vattenvårdsförbund







Ecopelag







Bioremed







ÖREBRO





VÄSTERÅS STAD























SOLLENTUNA KOMMUN

STRÄNGNÄS KOMMUN

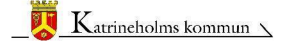


Alvkarleby kommun

















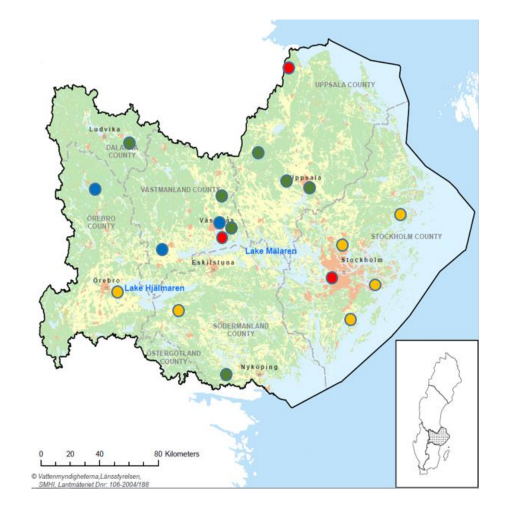






How it started

- Lake Mälaren started the project
 "Mälaren a lake for millions"
- 20 23 municipalities around Mälaren
- Seminars, relations and project development

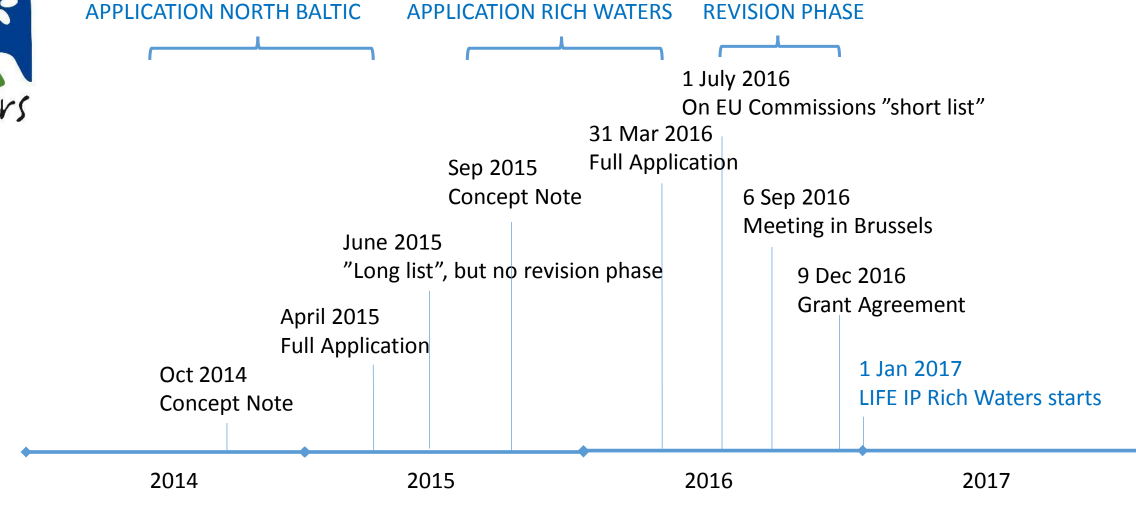
















Considerations

- It's easy to underestimate the effort needed for the preparation, especially full application phase.
- Be prepared on more attempts or to focus preparation in two years
- Include economists early in the process









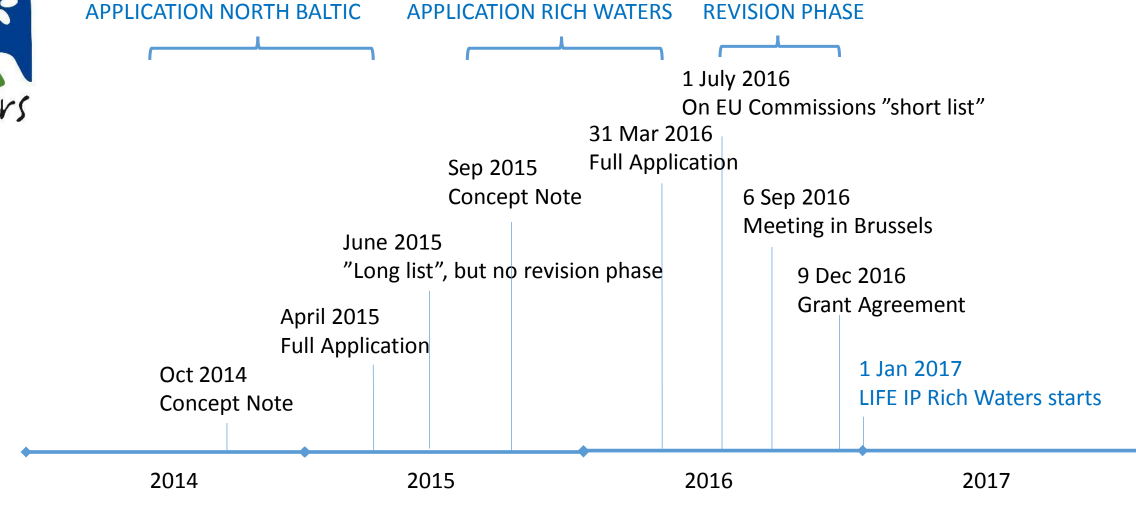
Writing and running the application











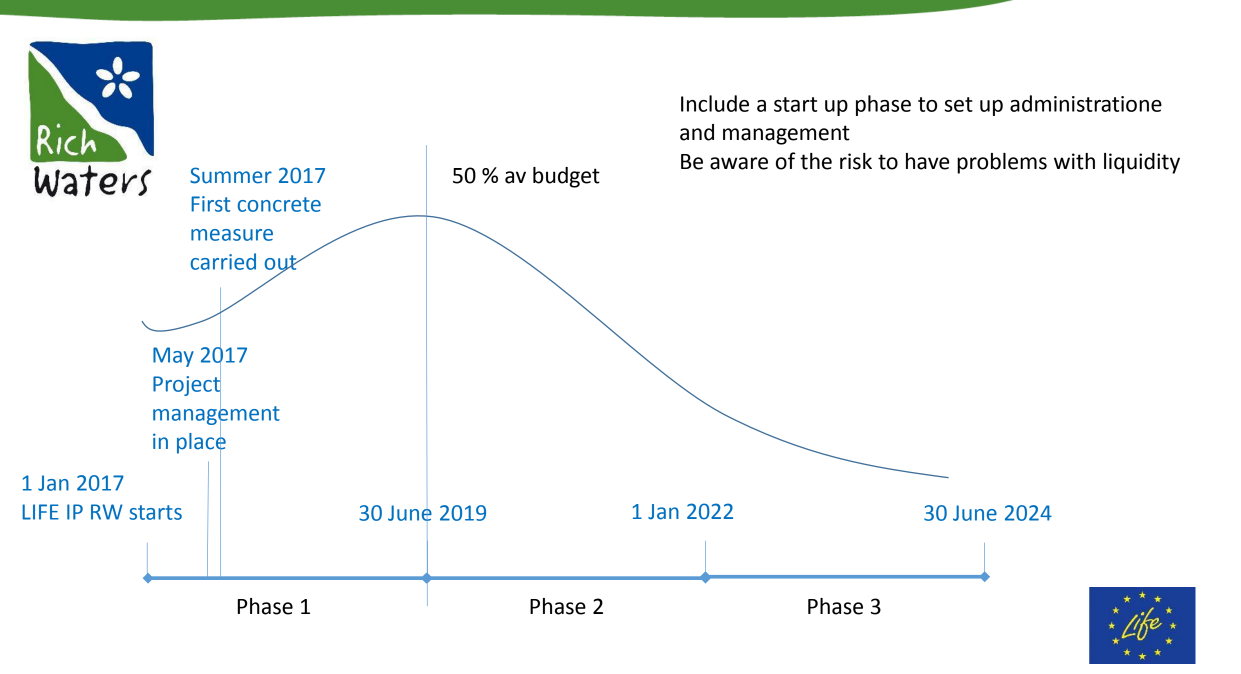




The cost of the application

The application for each application of the two IP proposals is estimated to 300 000 € (150 000 € each)







Considerations

- Consider a start up phase to set up administration and management
- Be aware of the risk to have problems with liquidity
- Several partners big management team
- The plan the plan the plan









Management

Project leaders





Economist Communicator



David Liderfelt Carolin Eriksson Rosita Ericsson



Monitoring coordinator



Teresia Wällstedt



Åsa Erlandsson





www.richwaters.se
#richwaters



Havs och Vatten myndigheten

