

Sveaskogs arbete med vattenfrågorna





Vattenkvaliten är en spegel av skogslandskapet

A photograph of a forest stream flowing through a rocky bed. Large, moss-covered boulders are scattered along the water's path, creating small cascades and pools. Sunlight filters through the surrounding trees, casting dappled light on the scene. The water is clear and reflects the surrounding greenery.

**60 000 mil vattendrag
Styr biologiska värden och vattenkvalité nedströms**



Naturvärdesbedömning NPK+
Blå målklasser: VG, VF, VS, VO

A photograph of a man standing in a forest setting. He is wearing a green long-sleeved shirt, light-colored cargo pants, and dark boots. He is gesturing with his hands open towards the water. In front of him is a small stream flowing over rocks, surrounded by tall grass and low-lying vegetation. The background is a dense forest of various tree species.

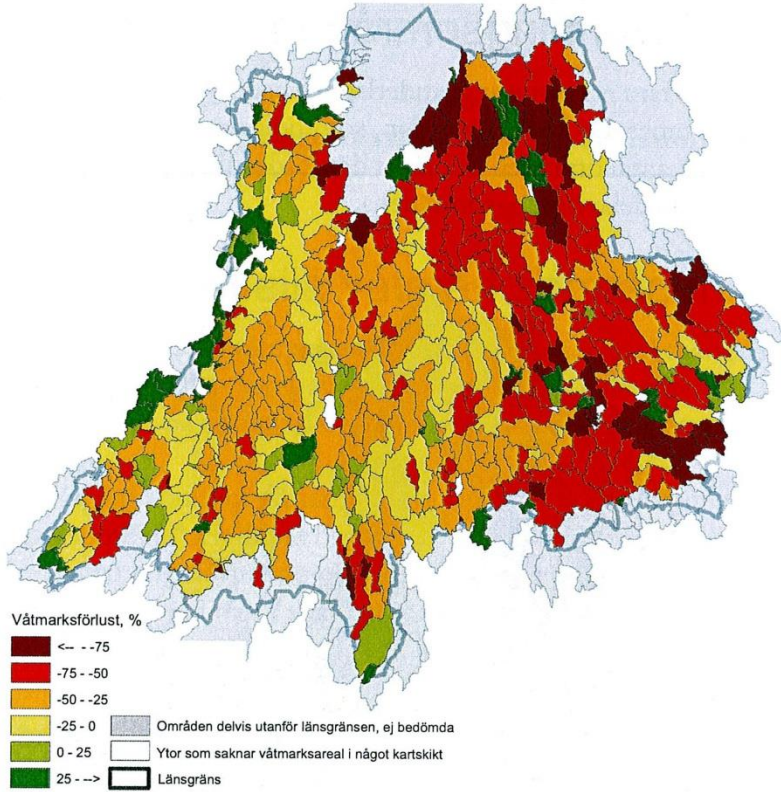
Tre vägval för skogens diken?

Låta vara?

Dikesrensa?

Dämma?

Våtmarksförluster i Jönköpings län, Jämförelse mellan år 1885 och 2000



Karta 2. Våtmarksförluster. En jämförelse mellan arealen våtmark i marktäckedata (2000) och generalstabskartan (1885), förluster i procent per delavrinningsområde.



Bo av svart stork Ö.Smål. 1910













What Are Ecosystem Services and Why We Value Them?

- Some of the services nature provides through wetlands, forests, grasslands, and oceans include:
 - water filtration
 - nutrient cycling
 - pest control
 - flood control
 - pollination
 - climate regulation
 - disease regulation





WATER INITIATIVE

- On-the-ground **projects** providing models for best practice
- Building **knowledge and capacity** through new information resources, tools, and knowledge networks
- **Connecting a community of practice** engaging key leaders in the water sector



Investing in Watershed Services: Using innovative finance, scaling up investments in the natural infrastructure of healthy watersheds to ensure sufficient clean water for people and nature – implementing integrated approaches at the nexus of water-food-energy-climate.





Project Portfolio



- Mexico – ‘ridges to reefs’, landscape approach to PWS at Marismas Nacionales



- Peru – National Incubator for PWS, national policies supporting local initiatives



- Bolivia – Municipal water funds

- China – PWS for Beijing’s water supply



- Ghana – new models for securing urban water supplies



- Brazil – support to emerging PWS projects

