

KliNaSchutz
Aligning renewable energy expansion with biodiversity protection
Developing spatial, cross-sector planning approaches to resolve conflicts and identify synergies between climate mitigation and ecosystem conservation.

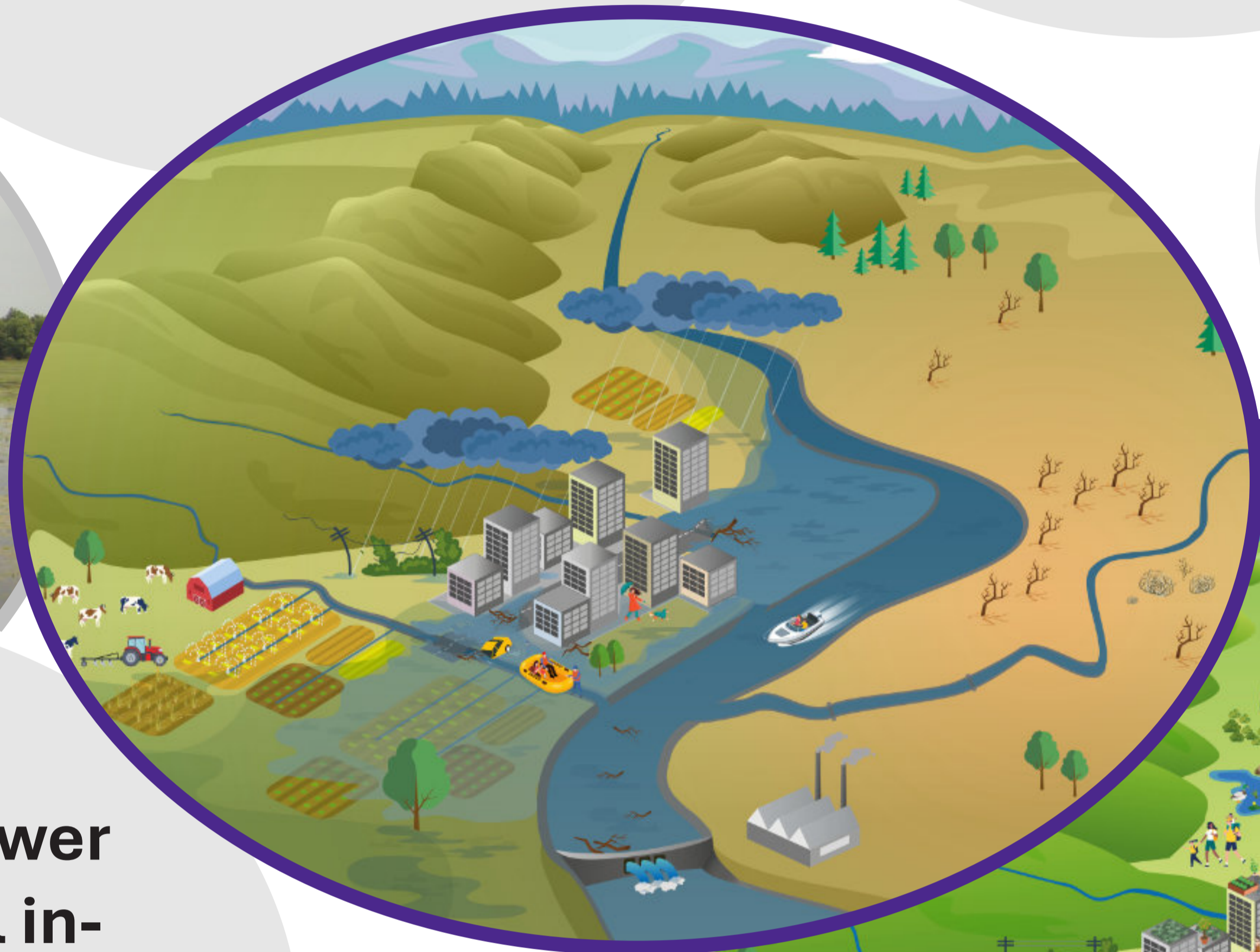
ProtectFish
Balancing predator protection and fish conservation in rivers
Developing science-based, cross-sector management to address predation pressures and support the recovery of declining fish populations.



LIFE-Boat4Sturgeon
Preventing the extinction of Europe's sturgeons
Combining conservation, genetics and cross-sector action to safeguard remaining populations and rebuild sturgeon stocks in the Danube basin.



ÖKORESCH
Balancing hydropower use and ecological integrity in Alpine rivers
Defining "Good Ecological Potential" in heavily modified, hydropeaked and residual flow river systems.



ACWA
Securing clean drinking water through functional floodplains
Enhancing ecosystem processes and self-purification in restored floodplains to improve water quality and multifunctionality.



CDL MERI
Managing fragmented rivers for biodiversity and sustainable use
Understanding meta-ecosystem dynamics to reconcile ecological connectivity with hydropower, navigation and flood protection in regulated river landscapes.

FLOODTRAIN
Strengthening skills for effective floodplain restoration
Empowering practitioners across sectors through training and certification to implement nature-based solutions in river-floodplain systems.

histAU
Using historical knowledge to guide habitat restoration
Reconstructing past ecosystem conditions to inform national restoration planning and support effective, future-oriented conservation strategies.

MERLIN
Scaling up river restoration for climate and biodiversity resilience
Advancing nature-based solutions across sectors to restore freshwater ecosystems and drive transformative change in policy and practice.

DANUBElifelines
Restoring river connectivity for migratory fish survival
Coordinating cross-sector and transnational action to reconnect rivers and recover migratory fish populations across the Danube basin and Europe.



IDAN
Understanding how river alterations shape today's land use
Uncovering long-term impacts of the Danube regulation on fluvial patterns to inform sustainable river management and future development decisions.

DANSER
Managing sediment dynamics for sustainable river systems
Integrating modelling, monitoring and cross-sector tools to support basin-wide sediment management and resilient riverscapes in the Danube.

.... and many more

