

71 Restoration & Knowledge Sites: Scaling Up Nature Restoration

Learn from the expertise and experiences of four EU-funded ecosystem restoration projects



EU-funded ecosystem restoration projects:

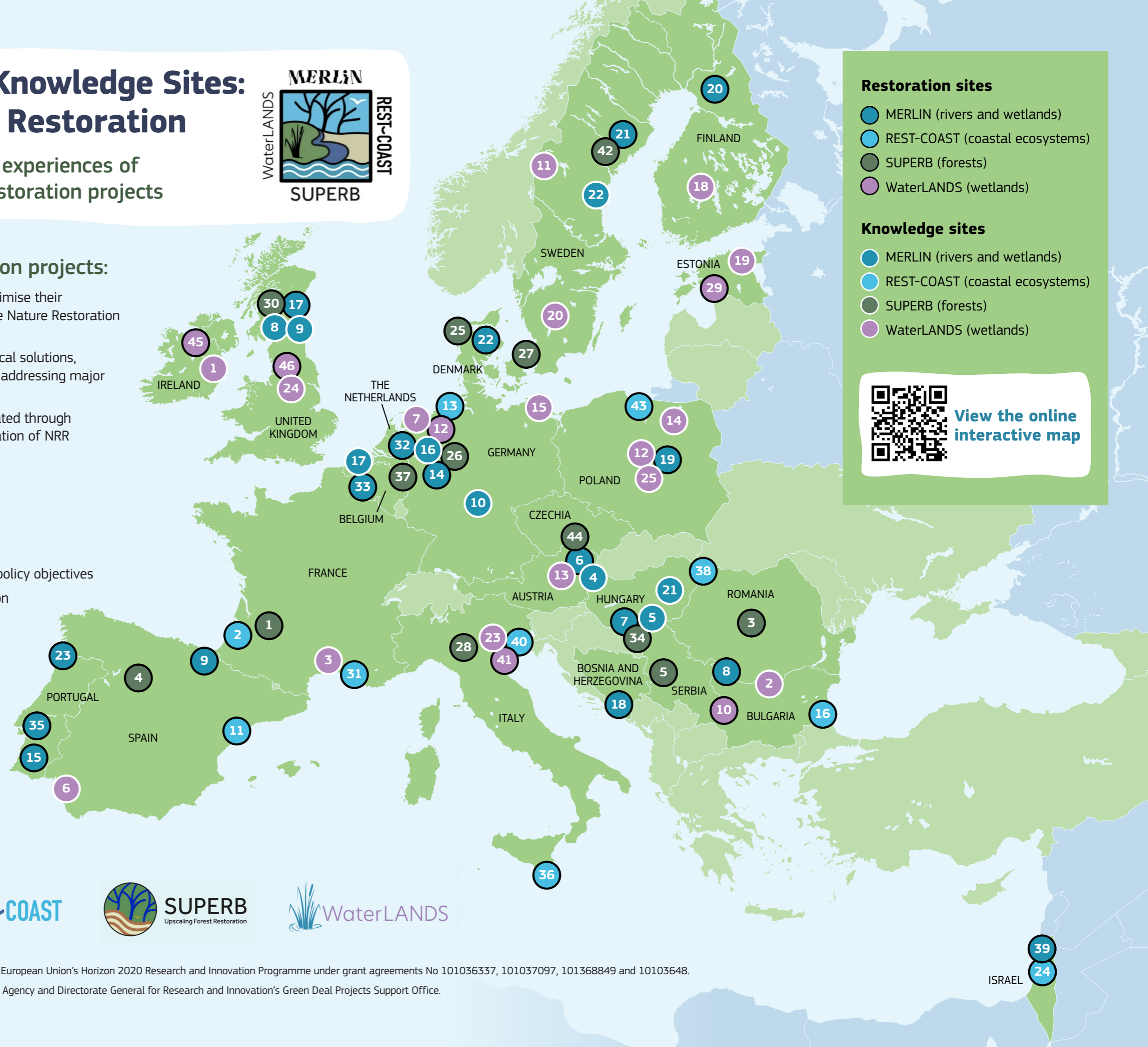
- These four projects have joined forces to maximise their impact and support the implementation of the Nature Restoration Regulation (NRR).
- The cluster is delivering technical, and ecological solutions, highlighting their socioeconomic benefits and addressing major barriers to restoration.
- Robust evidence-based science, as demonstrated through their work, is key for the effective implementation of NRR in Member States.

Expert insights into:

- Effective restoration and upscaling
- Financing and monitoring restoration
- Synergies and trade-offs regarding different policy objectives
- Synergies among ecosystems and prioritisation
- Engagement of stakeholders to support National Restoration Plans (NRPs)
- Tools and platforms to support restoration

Taking action:

- Consider how these insights can concretely support the NRPs in your Member State



Restoration sites

- MERLIN (rivers and wetlands)
- REST-COAST (coastal ecosystems)
- SUPERB (forests)
- WaterLANDS (wetlands)

Knowledge sites

- MERLIN (rivers and wetlands)
- REST-COAST (coastal ecosystems)
- SUPERB (forests)
- WaterLANDS (wetlands)

View the online interactive map



These projects have received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreements No 101036337, 101037097, 101368849 and 10103648. Supported by the European Research Executive Agency and Directorate General for Research and Innovation's Green Deal Projects Support Office.

