

Acronym	Title	Keywords
4C REST	Connecting Corals for Conservation and Climate-Resilient Reef Restoration	CORAL, CONNECTIVITY, Genetic, ecology, restoration, conservation, climate, dispersal modelling, mapping.
4WetDrivers	4WD-Reshaping Wetland Restoration against driving forces: A 4x4 Framework for Targets, Indicators, and Transferability	Wetland Restoration, Composite Ecological Indicators, Ecosystem Drivers and Pressures, Earth Observation (intelligence), co-designed Scenario-based projection, bottom-up ecohydrological integrated management, Hydromorphological Modelling, Scalable transferable Restoration Framework, Biodiversity and Policy Integration, "Hidden Relations" in restoration
ACT4BIO	Advancing Climate-Smart Forestry for Biodiversity and Socio-Ecological Transformation	Climate-smart forestry, biodiversity-positive management, forest restoration, ecosystem functionality, habitat connectivity, socio-ecological systems, policy integration, behavioural change, ecosystem modelling, European forests
AFIRE	Assessment of post-Fire Restoration: a network for Evaluation and prediction	Passive restoration, Active restoration, Post-fire regeneration, disturbance legacy, Social-ecological system, Functional composition, soil microbiome, ecosystem service, Biodiversity, climate-adaptive reference ecosystem
ARCLAND	Archetypes of Land Systems for Scalable Nature Restoration	Landscape archetypes, Nature restoration, Ecosystem resilience, Connectivity, Biodiversity recovery, Social-ecological systems, Agri-environmental schemes, Policy targeting, Restoration scaling, Climate adaptation
ARISE	Harnessing arable plant diversity to restore the functioning, integrity, and connectivity of European agroecosystems	Agroecosystems, trophic connectivity, functional traits, ecological intensification, socio-ecological systems, transnational synthesis
BATRESTORE	A Pan-European Approach to Measuring Restoration Success in Underground Bat Habitats	underground habitats, bat biodiversity, roost stability, population health, genotoxicity, transformation practices, knowledge transfer
BeaverConnect	BeaverConnect: Resilient and Dynamic River Landscapes for People and Nature	River restoration, conservation, free-flowing rivers, beavers, nature values, transformative pathways, ecosystem services, ecosystem feedback, riparian zone, nature-based solutions
BeeConn	Bee Genetic Connectivity Across Landscapes: Insect Translocation and Population Establishment for Ecological Restoration	pollinator restoration, genetic connectivity, insect translocation, habitat corridors, stakeholder engagement
Beyond	Beyond the Baseline: A Multi-Layer Framework for Measuring and Evaluating Restoration Success of Anthropocene Riverine Landscapes	connectivity, biodiversity, network science, co-creation
BiocultuRe	Capitalizing on biocultural diversity for restoration of Europe's pasture landscapes	biocultural refugia, biocultural restoration, cultural values, landscape governance, pasture landscapes, scaling, social-ecological systems, stewardship, transformative change, visioning
BioDelta	Towards Connected Mangrove Biodiversity Hotspots in Dynamic River Deltas under Human Pressure	wetland restoration, mangroves, seedlings, forest structure, ethnobiology, ecosystem services, Sundarbans, bangladesh, delta management
BioDivAnalytik	Using biosignatures of connectivity, habitat fragmentation and algal bloom stress for	Allelic diversity, habitat fragmentation, connectivity, Algal blooms, Biodiversity, Restoration, Bioindicators, Freshwater ecosystems, danube Delta, Automated monitoring

	sustainable restoration of ecosystem functions and biodiversity	
BIOFOR	Biodiversity, resilience and risk in forest restoration	biodiversity conservation, forest ecosystem resilience, nature-based solutions, climate change adaptation, close-to-nature forest management, stakeholder co-design, adaptive forest management strategies, disturbance risk, multi-criteria decision support, uncertainty analysis
BioMuseModel	Biodiversity and Making Land-Use Decisions Model for European Social-Ecological Systems	agent-based model (abm), social-ecological systems (SES), social tipping points, biodiversity restoration, cultural heritage conservation, Coastal ecosystems, inland water ecosystems, computational institutional science, land-use decision-making
BIONETWORK	Co-design of Blue and Green Infrastructure Networks for biodiversity and ecological connectivity restoration	Nature-based solutions, Climate Risks, Pollution, Ecosystem Services, Remote Sensing, eDNA, Conservation, adaptation, Participatory process, Catchment scale
BioResI	Biodiversity Restoration of Island Ecosystems	islands, island ecosystems, endemic species, ecosystem restoration
BIORESTORE	BIOchar-based hybrid remediation to RESTORE aquatic ecosystems and biodiversity - a landfill perspective	contaminants of emerging concern, leachate, soil, aquatic benthic macroinvertebrate, biochar-based remediation, toxicity, ecological recovery, green remediation
BioSurveyBot	Autonomous Mobile Robots for Forest Biodiversity Restoration and Monitoring	Robotics, Forest Restoration, Biodiversity Monitoring, 3D Gaussian Splatting, Visual-Inertial SLAM, Soil Biodiversity, Ecosystem Connectivity, Autonomous Navigation, Restoration Targets, Ecological Indicators
BirdBridge	Waterbirds as agents for restoring ecological connectivity of aquatic ecosystems in Europe	Connectivity, wetlands, waterbirds, aquatic biodiversity, long-distance dispersal, bird migration, conservation prioritisation, restoration guidelines, ecosystem stability, climate change
Blue Forest Genesis	Blue Forest Genesis: A Model-Driven Strategy for Scalable, Verifiable, and Policy-Enabled Seaweed Restoration in Europe	seaweed, kelp, restoration, blue economy, edna, underwater robotics, modelling, biodiversity, connectivity, sustainability
BRIDGE LAND	Benefits and Risks of connection on bioDiversity species and Genetic diversity in Landscapes	Landscape ecology, connectivity, genetic diversity, species distribution modelling, economic analysis
CHANGE	Assessing long-term social–ecological change and multiscale impacts of ecosystem restoration for a sustainable future	biodiversity restoration, impact assessment, integrated monitoring, resilience, complex adaptive systems, long-term change, social and ecological tipping points, social acceptability, remote sensing, adaptive management
CIRCuMAR	CIRCuMAR: Upscaling Marine and Coastal Restoration Across Continents Using Circular Waste Innovations	Marine restoration, Biodiversity recovery, Sustainable materials, Climate adaptation, Cross-continental transferability, Circular economy, Socio-economic integration, co-design, Ecosystem resilience, Policy alignment
CONFLUENCE	Advancing Social-Ecological System Understanding for Adaptive River Connectivity Restoration	Connectivity, freshwater biodiversity, restoration, river, social-ecological systems, digital twins, citizen science, Governance and policy integration, Climate resilience
connect4future	Integrating connectivity modelling and landscape genetics for future-proof habitat networks	Ecological connectivity, Gene flow, Metapopulation dynamics, Landscape ecology, cross-sectoral Spatial conservation planning, Nature restoration, Climate adaptation, Biodiversity conservation, Natura 2000, multi-level governance

ConnectRivers	Reconnecting Floodplains: Restoring Hydrogeomorphic Drivers of River–Floodplain Connectivity for Habitat and Ecosystem Function	River-floodplain connectivity, River restoration, Structural and functional connectivity, Habitat diversity, Remote sensing, Landscape evolution modelling, Nature restoration, Carbon storage, Restoration monitoring, Climate change resilience
CoreLand	Nature Restoration at Scale: Enabling Connected and Resilient Agroecosystems Across Landscapes	Landscape restoration, Agroecosystems, Ecological connectivity, Ecosystem services, Community resilience, Multifunctionality, Socio-ecological systems, Conservation policy, Sustainable farming
CoRewild	CoRewild	rewilding, nature restoration, convivial conservation, democratic governance, citizen conventions, mapping of potential naturalness
CRUSTLAND	Co-developing adaptive biocrust-based strategies for sustainable land restoration	ecosystem function, ecosystem services, soil biodiversity, soil carbon sequestration, biological soil crusts, cryptogams, ecological restoration, land degradation, Restoration monitoring
DEEPBLUE	Deep Roots, Blue Horizons: Reviving Macroalgal Forests and Mesophotic Corals (DEEPBLUE)	Marine forest restoration, Fucales macroalgae, Mesophotic corals, Ecosystem engineers, Cross-depth connectivity, Sediment EDNA, Population genetics, Climate refugia, Ecological tipping points, Nature-based solutions
EARTHSMILES	Effective Assessment of Restoration THrough Scalable Measurement of biophysical Impacts in arid and semi-arid african LandscapES	dryland restoration, Africa, remote sensing, biophysical effects, semi-circular bunds, climate adaptation
EcoReSet	Ecosystem Restoration and Sustainability Assessment Framework Based on Earth Observation and Socio-Ecological Integration	ecosystem restoration, earth observation, functional indicators, biodiversity monitoring, scaling and transferability, socio-ecological integration, policy relevance, sustainability assessment
ENSURE	Operational Nature Restoration for a Sustainable Europe	Climate change mitigation, Collaborative restoration, Dark diversity, Incentivising, Integrity, Nature Restoration Regulation, Rewilding, Shifting baselines, Strategic foresight planning, Sustainability
FLORES	Flood-related Restoration for Resilient Ecosystems and Societies	flood-prone areas, wetlands, habitability, restoration, adaptation, biodiversity, AI-modelling and prediction, restoration governance, remote sensing, ecosystem services
Flows4Biodiversity	Flows4Biodiversity: Leveraging knowledge on biodiversity flows and moisture recycling to secure the long-term resilience of restoration efforts in Sub-Saharan Africa	Biodiversity, Ecosystem restoration, Functional diversity, Hydraulic traits, Structural diversity, Connectivity, Remote-sensing, Atmospheric moisture transport, Sub-saharan Africa, Resilience
FOR REAL	Forest Restoration Assessment Integrating ecological, Remote-sensing, and citizen-science Analysis	Forest restoration, Disturbance ecology, biodiversity monitoring, Citizen science, Remote sensing, AI-based modelling, Ecosystem resilience, Restoration effectiveness
ForCon	Forest Connectivity and Restoration through Spatial Prioritization and Policy Innovation	ecology, remote sensing, policy
ForSURE	Forward-looking Sustainability and Resilience of Forest Restoration in Europe assessed through multifaceted biodiversity and ecosystem services	forest restoration, biodiversity, ecosystem services, climate change, remote sensing, stakeholder engagement, sustainability, European forests, forest management

FRAME	Impact on Ecosystem Functioning, Resilience, and Connectivity Mechanisms of Restored Mesophotic Habitat forming Species	marine restoration, connectivity, ecosystem functioning, benthic biodiversity, adaptive resilience, sessile structuring species, mesophotic, permanent no-take zones, stakeholder co-design, nature restoration framework
FUNBIOCO	FUNgal BIOdesign Innovations for Species COnservation and COexistence	Biohybrid architecture, Solid-State Fermentation (SSF), Deadwood analogues, Fungal succession, Saproxylic insects, Priority effect, Ecological restoration design, Urban biodiversity, Transdisciplinary co-design, Nature based solution
FUTURES	Future Land Stewards: A systemic approach for long-term grassland restoration	grassland, land stewards, next-generation farmers, perceived biodiversity, social and cultural capital, rural context, incentive models, bio-economic modelling, field data, remote sensing
FutuRest	Restoring landscape connectivity across scales for future-proof, inclusive biodiversity conservation	climate change, landscape connectivity, functional connectivity, grassland, restoration planning, restoration strategies, resilience
GENBIOCYM	Genetic and Microbial Foundations for Functional Restoration of Cymodocea nodosa Meadows	Cymodocea nodosa, seagrass restoration, genomic connectivity, microbiome resilience, bioremediation, microplastics, Assisted Natural Recovery (ANR), coastal ecosystem functioning, stakeholder co-design, Biodiversity indicators and dashboard
GenConnect	Genomic Indicators for Restoring Ecosystem Function, Integrity, and Connectivity	Genomic indicators, Ecosystem, types, Genetic diversity, Population integrity, Connectivity, Ecosystem recovery, Restoration success, Governance, Stakeholder engagement
GenGrassRestore	Genetic Variation and Adaptation of Widespread Grassland Species to Guide Seed Transfer for Climate-Resilient Restoration in Europe	Genetic diversity, adaptation, grassland restoration, seed transfer, seed transfer guidelines, biodiversity conservation, climate vulnerability, climate change
GENRECOVER	GEN-RECOVER: Linking population genomic recovery to ecosystem restoration success	genetic diversity, ecosystem restoration, evolutionary resilience, biodiversity monitoring, connectivity, adaptive potential, genomic erosion, restoration success, conservation policy
GEWARS	From genes to waterscape: how spatial connectivity predicts restoration success at multiple scales	Waterscape connectivity, Freshwater restoration, Biodiversity resilience, Environmental DNA, Spatial optimisation, Hydrological connectivity, Ecosystem functioning, Climate change scenarios, Stakeholder co-creation, Metacommunity modelling
GRASS4BIODIVERSITY	Integrating Grasslands for Biodiversity, Climate Resilience and Rural Well-being	Grasslands, Biodiversity Restoration, Regenerative Agriculture, Ecosystem Services, Silvopastoral Systems, Living Labs, Payments for Ecosystem Services (PES), Climate Resilience, Rural Development, EU Policy Integration
HERBARIUM	Herbivory Restoration for Biodiversity And eco-Resiliency Improvement Under Meta-rural societies	Herbivory, open ecosystems, pastoralism, cultural landscapes, wildfires, landscape management, resilience, vulnerability, adaptation
HoloRestore	Unravelling the holobionts of Posidonia oceanica to increase meadow restoration success and measure connectivity across seagrass communities	Posidonia oceanica, restoration, connectivity, niche modelling, root microbiome, leave epiphytes, metagenomics, metabarcoding, eDNA
INSTARS	Integrated Systems Thinking Approaches for Restoration Scaling	Landscape restoration, Systems thinking, Adaptive governance, Serious games, Natural capital assessment, AI discourse analysis, Participatory Gis, Socio-ecological systems, Restoration financing, Immersive visualisation

KAZAnova	KAZAnova: A future-proof multifunctional landscape in southern Africa through restoring and sustaining connectivity under global change dynamics	Multispecies connectivity, ecological corridors, connectivity restoration, habitat suitability, population persistence, systematic conservation planning, integrated land use planning, global change, citizen-science
LAND4ALL	Rebalancing ecosystem services and biodiversity through co-productive, cross-ecosystem landscape restoration	Ecosystem restoration, landscape multifunctional management, monitoring restoration effect, habitat recovery, biodiversity conservation, co-production and co-creation approach, citizen science, cross-ecosystem connectivity, remote sensing, ecosystem modelling
LIGHT	Linking and Illuminating Green Horizons through Tourism: Citizen science led biodiversity restoration in the Nordics	heathland restoration, coastal tundra restoration, Regenerative tourism, vegetation impacts, Citizen-science led mapping, mitigation hierarchy, nature governance, transformational learning, leave no trace practices
LivingRuins	#LivingRuins: Transdisciplinary research for habitable landscapes in the ruins of open-pit coal mines in northern Colombia	Post-mining landscapes, Biodiversity, Coal mining, Ecosystems, Colombia, Community participation, Soil degradation
MAPRESS	Mapping Human Pressure in Protected Areas with Integrated Indicators for Biodiversity Restoration and Sustainable Tourism	biodiversity restoration, protected areas, national parks, human pressure, sustainable tourism, PSR indicators, ecosystem monitoring, spatial analysis, adaptive management, data harmonisation
MICRO RESTORE	Healthy Environmental Microbiomes and the Impacts of Biocide use: addressing knowledge gaps, potential interventions and policy pathways for restoring microbial ecosystem functioning.	Microbiome, metaproteomics, governance, policy, metagenomics, healthy microbiome, biodiversity restoration targets, ecosystem models
MICROBRIDGE	MicrobioCROME-Enabled forest restoration for Biodiversity and climate Resilience, Diversification and Green Ecosystems	forest management and biodiversity, bacteria, fungi, plant signalling molecules, encapsulation, seed priming, co-creative design and implementation with stakeholders
MIND4BIO	Mind the Mismatch: Enhancing biodiversity and co-benefits through alignment of ecological restoration with social perceptions	biodiversity, ecosystem services, perceptions, restoration effectiveness, multi-level assessment, scenario analysis, trade-offs
MINESOILNET	Mediterranean Restored Mine Soils Network: Linking soil health with the recovery of biodiversity and other ecosystem services in Mediterranean post-mining Landscapes	technosoil, simulation model, soil functions, ecosystem service, mine, soil quality, ecological restoration, connectivity
MIRECO	Functional indicators for microbiome-based restoration of coastal sediment health	Restoration, coastal sediments, microbiome, functional indicators, ecosystem services, resilience, seeding strategies, pollutant mixtures, metaproteomics, biodiversity
MON EMYS	Monitoring Emys with novel ethical technologies for assessing ecological functionality and connectivity in wetlands	Emys orbicularis, Animal-Centred Design, Turtle-proof tags, FAIR open-data platform, Ecology-aware technology, Open-by-default, Welfare & Condition Index, Connectivity-Index
MOUNTSAT	Mountain Futures and Adaptive Pathways for SudetoCarpathian Anthropocene Transformation	mountain ecosystems, ecosystem restoration, landscape transformation, environmental governance, Sudetes, Carpathians, strategic foresight, adaptive pathways, stakeholders, biodiversity conservation

Networks	Recovery of species networks following restoration of riparian habitats	food-webs, insects, metabarcoding, pollinators, riparian habitats
Opportunity	Habitat restoration as a window of opportunity for alien plants	alien plant species, biotic resistance, colonization, disturbance, management, native plant species, restoration
PATH	Post-fire Adaptive Restoration Through Holistic Decision Support	nature restoration, post-fire management planning, Nature-based Solutions, fire refuges, wildlife-vegetation interaction, participatory planning, prioritisation tool, environmental impact analysis, geo-information science, spatial decision support systems.
PATHS AGRILAND	Pathways to successful restoration of soil biodiversity and function on agricultural lands	agricultural land, soil biodiversity, soil function, earth observation, edna, art-science-technology-society, set-asides, fallows, cover crops, land use policy
PEARL	PEople And Rivers Linkage: restoring connectivity between humans and nature	Freshwater biodiversity, Fish data analysis, social perception, co-design plans, spatial prioritisation, restoration hotspot, awareness-raising, communication, Public engagement
PEATFUN	Plant indicators of restored PEATland FUNctioning and integrity	ecosystem services, greenhouse gases, indicator species, nature credits, restoration, water storage, wetlands
PEATREFLOW	PEATREFLOW: Peatland Restoration and Ecosystem Functioning – The Importance of Landscape Connectivity through Water Flows	Peatland restoration, Hydrological modelling, Landscape connectivity, Remote sensing, Ecosystem services, Biodiversity indicators, Climate resilience, Stakeholder engagement, Nature-based solutions, Transnational collaboration
PERFECTO	Promoting ecological restoration, functioning of ecosystems, connectivity and time series observations for safeguarding biodiversity	biodiversity, net gain, connectivity, time-series, case studies, climate change.
PONDLAND	The contribution of restored PONDs and pond networks to the biodiversity, integrity, and resilience of herbaceous LANDscapes	Aquatic-terrestrial coupling, pond restoration, grasslands, connectivity, ecosystem functioning, resilience, socio-economic perceptions, remote sensing
POPCONNECT	Forecasting Genomic Impacts of Anthropogenic-Induced Shifts in Natural Population Connectivity to Inform Mitigation Strategies	conservation, spreading wildlife viruses, habitat fragmentation and connectivity, habitat loss, range contractions and shifts, genetic diversity, population genetics, biodiversity change, forecasting evolution, cost-effective guidelines for restoration
POWERNATURE	A pan-European framework for biodiversity restoration and connectivity along powerline corridors	Powerline corridors, Green infrastructure, Ecosystem services, Remote sensing, grid expansion, Conservation planning
REACT PEAT	Restoration and Ecosystem Assessment through Invertebrate Indicators for Climate, Monitoring and Trajectories in Peatlands	1. assessment of restoration, 2. novel bioindicator, 3. ecological trajectories, 4. peatland, 5. restoration, 6. modeling of ecosystem integrity, 7. climatic gradient, 8. molecular tools, 9. AI tools, 10. stakeholders
RECODE	Restore, conserve or let degrade: Historical and ongoing degradation of riparian forests and options for recovery	Agroforestry, Ecological restoration, Ecosystem services, Forest governance, Forestry, Policy analysis, Remote sensing, Riparian buffer, Sustainable management, Trade off analyses

ReConnect4Nature	Nature-based restoration of coastal ecosystem functioning and connectivity.	Nature-based restoration, Mussel biogenic reefs, Seagrass, Kelp/Fucoids, water clarity, Connectivity, RDOC, Hybrid modelling, Decision-Support System (DSS), Policy alignment.
RECONNECTDUNE	REstoring CONNECTivity and functionality in Europe's coastal DUNE systems	Coastal dune, ecological engineers, rewilding, aeolian dynamics, cross-shore connectivity, regional connectivity, blueprints
REEFBANK	Resilient Ex-situ Evolution and Future-stock Bank for Climate-proof Coral Reef Restoration	Coral reef restoration propagation resilience and adaptation, Cryopreservation AND cryobanking, Assisted evolution, barcoding, coral propagation, resilience and adaptation, Zooxanthellae symbiosis, Citizen science and community engagement, Biodiversity data integration, Policy and governance for marine biodiversity
REEFPRED	Reef Prediction for Restoration and Ecosystem Design	coral reefs, climate change, microbial composition, chemical space, hydrodynamic modelling, machine learning, restoration ecology, ecosystem resilience, predictive framework
ReFORMC	Restoring FORests after disturbance — towards FSC-ready certification of reforestation & deadwood management	Forest Restoration, Climate-Smart Forestry, Post-disturbance Management, Deadwood Management, Salvage Logging, biodiversity, Passive Regeneration
REFRAME	REconnecting rivers: an integrated FRAMEwork for assessing barrier removal success	Rivers, Streams, Restoration, Barrier removal, Biodiversity, Ecosystem functioning, Connectivity, Environmental conflict, Ecosystem accounting
ReFunc	Reconnecting Heterogeneous Landscapes for Functioning Ecosystems	connectivity, habitat condition, matrix restoration
ReLink	Restoring grassland connectivity in agricultural landscapes by linking social and ecological networks	Connectivity, ecosystem integrity, grassland, interaction network, multi-taxa, restoration, prioritization, semi-natural habitat, social-ecological, target setting
ReReMo	Multiscale REmote sensing for ecosystem REstoration and connectivity MONitoring	UAV–satellite integration, AI-based monitoring, LiDAR, Quantitative Structure Modelling (QSM), time-series analysis, spectral invariants, functional connectivity, restoration monitoring, transboundary governance, Living Labs
RESOILIENCE	Restoring Soil Biodiversity and Functionality for Connected and Resilient Orchard Agroecosystems	Biodiversity restoration, Soil health, Traditional orchards, Agroecosystems, Dryland ecosystems, High Nature Value Farmland, Agroecology, Climate resilience, Carbon sequestration, Ecosystem services
ReSound	ReSound: Novel Non-Invasive Metric for Cod Spawning Function and Restoration Assessment	Passive Acoustic Monitoring, Cod, Gadus morhua, Restoration, Bioacoustics, Machine Learning, Distributed Acoustic Sensing, Marine Biodiversity, Fisheries Management, Underwater Noise
RestFire	Optimal forest restoration after wildfire	wildfire, post-fire intervention, rewilding, salvage logging, soil health, forest structure, public perception, chronosequence
RestoKelp	Restoration baselines and tools for Europe's kelp forest habitats and their associated biodiversity (RestoKelp)	Kelp forest habitat, Atlantic arc, climate gradient, coastal biodiversity and ecosystem services, decision support tool, habitat condition maps, cumulative pressure maps
Restore4Cave	Innovative Strategies for Subterranean Ecosystems Resilience: Bio-proxies for Assessing Successful Restoration in Cave Habitats	cave arthropods, bioindicators, monitoring, ghost populations, population genetics, human impact, microorganisms, climate change, gis models, citizen science

Restore4Water	Restore4Water: Improving water availability and use efficiency through community-based restoration activities in semi-arid rangelands of East Africa	rangeland, restoration, inSAR, stable isotopes, hydrological cycle, semi-arid ecosystem, socio-ecological approach, plant cover, soil, micro-climate
Restoready	Restoration Readiness: Ecological, Technical, and Societal Dimensions	restoration readiness, socio-ecological systems, ecosystem restoration, transdisciplinary approach, scaling and transferability, ecological indicators, governance, resilience, nature-based solutions, policy integration
RestoreAI	Soil to Ecosystem Restoration and Prediction by Artificial Intelligence	Soil health, ecosystem well-being, biodiversity, terrestrial ecosystem, practice, prediction, mitigation, deep learning, machine learning, biological indicator
RestorIAS	Connecting restoration ecology and invasive alien species management for resilient ecosystems	Ecosystem Restoration, Standard principles, Invasive Alien Species, Climate change, Prioritization, Marine, Freshwater, Terrestrial, policy integration, Biodiversity Strategy
REVILAND	Restoring Living Landscapes: Integrated Nature-Based Solutions for Climate-Resilient Ecosystems in Eastern Europe	Ecosystem connectivity, drought resilience, testing “Scenario-Option Method” (SOM) for NbS compatibility, biodiversity restoration, participatory governance, Eastern Europe, degraded Molovateț River Valley.
REVINE	Restoring Vanilla in Neotropical Ecosystems	Agroecology, Conservation, crop wild relatives, mycorrhiza, orchids, Pollination, Restoration
REWAS	Rewilding potential of wetland networks in regional agro-systems	Wetland restoration, Biodiversity conservation, Agricultural landscapes, Ecological connectivity, Multi-indicator assessment, Remote sensing, Stakeholder co-construction, Sustainable land management, microbial
REWEED	Restoring cropland biodiversity with weeds: co-creation of agricultural restoration practices for weed functional diversity, pollinators and soil ecosystem functioning across Europe	sustainable weed management, biodiversity, crop rotation, farmer behavior, plant functional strategies, pollinators, soil health
RewetConnect	RewetConnect — Restoration Efficiency in European Wetlands: A Transnational Process-to-Indicator Framework	restoration, biodiversity, connectivity, hydrology, biogeochemistry, vegetation
REWIRE	Rewilding for Resilient Ecosystem Restoration	Disturbance dynamics, ecological integrity, ecosystem resilience, functional connectivity, multi-scale assessment, policy support, restoration policy, Rewilding, spatial prioritisation, societal perceptions
RipaWEAVE	From Diagnosis to Action: Reinstating Riparian Functions for Healthy River Corridors	climate resilience, ecological connectivity, ecosystem functioning, implementation, policy integration, remote sensing, restoration, riparian ecosystems
RISE	Restoring rivers as Interconnected Socio-ecological Entities	River restoration, reparation, water governance, socio-ecological relations, environmental justice, politics of restoration
SALIENT	Sustaining Afromontane Landscapes through Integrated Eco-Agriculture and Nature-Based Solutions for Resilient Landscapes and Livelihoods	Afromontane ecosystems, Biodiversity conservation, Climate-resilient agriculture, Ecosystem restoration, East African mountains, Genetic diversity, Human–wildlife coexistence, Landscape connectivity, Species distribution modeling, Sustainable livelihoods
ScalingWild	Scaling urban rewilding for connecting ecological restoration and participatory transformation in European Cities	Urban rewilding, Nature restoration, Nature–people relationships, Participatory governance, Co-design and co-creation, Policy Integration and Innovation, Community stewardship, Environmental literacy, Scaling and transferability, Transnational collaboration

SEAGRASS CONNECTS	The Scaling-up of a European Alliance for Growing Restoration Actions and Sustainability, through Strategic Collaborations and Objectives, and through KNowledge Networks Enhancing Collaborations for Transnational Synergies	Seagrass restoration, Biodiversity monitoring, Nature Restoration Regulation, Harmonisation, Scaling and transferability, Climate resilience, Seed-based restoration, Ecosystem services, Citizen engagement, Nature credits
SEDWOOD NET	Building a European Network for Monitoring and Modelling Sediment and Wood Dynamics to Support River Biodiversity and Restoration	River restoration, Sediment and wood dynamics, Biodiversity monitoring, Digital observation and modelling, Ecosystem functioning and resilience
SOILRECONNECT	Soil Multifunctionality as a Foundation for Ecosystem Restoration and Connectivity	soil food web, soil biodiversity, sustainability, self-recovery, above- and below-ground interactions, restoration potential, restoration targets, connectivity
SONAR	SOcial drivers and obstacles for NAture Restoration across different geographical regions in Sweden, Italy and Ireland	nature Restoration, social drivers, social acceptance, public participation
SPARC MiFish	Spatial Agent Restoration Connectivity for Migratory Fish	Fish, connectivity, migration, restoration, edna, GIS, Agent-Based, Modelling, AI, policy integration
SturgeonConnect	Return of the Giants - Towards a Unified Framework for Sturgeon Restoration and Monitoring in the Baltic Region	Sturgeon restoration, Transnational monitoring, Bycatch mitigation, Functional connectivity, Socio-ecological systems, Anadromy, Long-lived species, Restoration Indicator
TARGETGrass	Defining and Assessing Restoration Targets for Multifunctional Grassland Ecosystems	Grasslands, Ecosystem services, Nature-based solutions, grassland use intensity, remote sensing, grassland management, multifunctionality, microbial taxonomic and functional diversity
TOXIC	Towards Overcoming eXtreme Impacts on restored Carbon-rich ecosystems	Wetland restoration, Nature-based Solutions, Legacy pollutants, Emerging contaminants, Ecosystem resilience, One Health, Bioaccumulation, Transnational ecological monitoring, participatory monitoring.
TRANSCEND	Towards Resilient and Connected Conservation Translocations in a Changing World	Conservation translocation, Connectivity, Landscape ecology, Adaptation, Resilience, Range expansion, Ecosystem restoration, Global change, Indicators of success, Socio-ecological systems.
TransEcoScape	Scaling Cross-Ecosystem Restoration through Integrated Modelling, Foresight, and Governance Innovation across the Nordic-Baltic-Central European Region	Multi-ecosystem restoration, Ecological connectivity, Predictive modelling, Participatory foresight, Socio-ecological systems, Adaptive governance, Science-policy interface, Scaling and transferability, Nature-based solutions, Nordic-Baltic region
TROPHICRESTOR	Large Carnivores as Ecological Restoration Tools	large carnivores, herbivores, mesocarnivores, forest regeneration, carcass ecology, trophic cascades, behaviourally mediated effects, density mediated effects, social carrying capacity, ecosystem integrity
TURQUOISE	Connecting blue and green infrastructure for biodiversity and human well-being in cities	Urban restoration, Ecological connectivity, Blue-green infrastructure, Socio-ecological systems, Governance and stewardship, Nature-based solutions, Citizen science, Nature-positive cities, sentinel guilds, eDNA monitoring
UPFLOW	Upscaling the Restoration of River Connectivity to achieve Free Flowing River Targets	citizen science, dam removal, Artificial intelligence, uncertainty, river connectivity, predictive modeling, optimisation, barrier prioritization, Free-flowing rivers
UPSTREAM	Maintaining and restoring the hidden biodiversity of headwaters under rapidly changing conditions	Headwaters, Freshwater biodiversity, Ecosystem restoration, Desiccation, Warming, Connectivity, Riparian management, Forest-water interactions, Adaptive management

2025-2026 Joint Call on Restoration of ecosystem functioning, integrity, and connectivity

Pre-proposals invited to submit a full proposal in step 2

UrbanBioHubs	UrbanBioHubs – Co-creating urban nature hubs through citizen science and education to restore the functioning, connectivity, and biodiversity of urban ecosystems	Biodiversity, connectivity, restoration, transformative change, education, citizen science, sustainability, action competence, urban development, stakeholder involvement
Viable restoration	Viable restoration: Restoring marine ecosystems while respecting social and economic constraints	Baltic, MICE, Eva, viability approach, adaptation pathways, multi species, trade-offs, ecosystem, management
WERECON	WETlandRECONnect: Restoring Connectivity for Sustainable Wetland Rewilding	transdisciplinarity, socio-ecological systems, environmental sociology, systems thinking, biodiversity monitoring, landscape ecology, food web functioning, modelling, adaptive management, transformative change
WET RESTORE	WET RESTORE: Halophyte Assisted Restoration of the Venice and Messolonghi Wetlands	Mediterranean wetlands, halophyte restoration, Nature-based Solutions, UAV monitoring, soil salinity, microbiome indicators, ecosystem resilience, blue carbon, adaptive governance, restoration performance index
Wetlands4Community	Restoring Wetlands for Biodiversity, Resilience, and Societal Well-Being	Wetland restoration, biodiversity, ecosystem connectivity, resilience, participatory governance, community engagement, socio-economic context, upscaling, policy integration, participatory art
WILD2050	How can rewilding contribute to achieving the EU biodiversity and climate targets for 2050?	biodiversity, carbon storage, climate-smart rewilding, combined land use change and climate change scenarios, ecosystem services, ecosystem trajectories, retrospective and anticipatory perspectives, stakeholder workshops