

Full list of indicators being monitored across ELP Restoration Landscapes under the Landscape Restoration Monitoring Framework

| Monitoring Theme and Sub-theme | Indicator Description* |
|--------------------------------|---|
| Ecosystem: Abiotic | Water level and flow rate (4) Rate of sediment deposition |
| Ecosystem: Habitat | Area and condition of restored habitat: forest (4) floodplain forest (3) riparian habitat (2) wetland peatland (2) seagrass & saltmarsh (2) oyster reef grassland (3) scrubland Length of free-flowing rivers (2) Area of natural habitat lost (2) Area under natural grazing (2) Area of habitat under protection (2) Habitat heterogeneity (4) Structural connectivity Vegetation composition and structure (4) Faunal community as indicator of habitat quality (2) Impact of browsing on native trees Recruitment and survival of native trees (4) |
| Ecosystem: Species | Abundance and diversity of birds (5) Abundance and diversity of invertebrates (4) Abundance and diversity of plants (3) Abundance and movements of carnivores (2) Abundance and movements of large herbivores (2) Abundance and movement of prey Abundance and movements of birds Abundance and productivity of birds Abundance and productivity of oysters Abundance of large carnivores (3) Abundance of seals Abundance of large herbivores (4) Abundance of prey (3) Abundance of small mammals Abundance of birds Number of breeding raptors (4) Abundance of fish (3) Abundance of sharks Abundance of rare plant species Area covered by macroalgae Area of seagrass Diversity of fish species (2) Multi-taxa species richness and abundance (4) |

* Numbers in brackets indicate number of landscapes collecting data for this indicator. All other indicators are being applied at a single landscape.

| Monitoring Theme and Sub-theme | Indicator Description* |
|--|---|
| Ecosystem: Function | Connectivity of habitats (3) Abundance and movement of large herbivores (3) Abundance and movement of large carnivores Abundance of invasive fish species Diversity and abundance of juvenile fish Diversity and abundance of invertebrates (4) Feeding behaviour of scavengers Proportion of predators present in fish community Dietary composition of predators (2) |
| Ecosystem services: Regulating | Water quality (4) Water level and flow rate (4) Wildfire risk or frequency (3) Integrity of forest firebreak network Amount of carbon sequestered (4) |
| Ecosystem services: Provisioning | Amount, size and type of fish harvested Fish catch per unit effort Grassland productivity |
| Ecosystem services: Cultural | Identity of farmers as having a role in nature restoration Sense of place among local people Number of visitors to restored area Number of creative outputs related to the landscape |
| Socioeconomic: Capacity & Education | Attitude of farmers towards nature-friendly farming Attitude of farmers towards predators Implementation of wolf damage preventative measures by farmers Number of farmers employing nature-friendly farming (2) Number of forest owners applying for logging compensation Engagement of stakeholders in restoration Positive media coverage of project Rate of nature-positive behaviours among stakeholders Number of children attending restoration events Rate of engagement by school children Number of volunteers undertaking restoration actions (2) Number of individuals engaged by project activities Number of courses on grassland restoration Number of training events on protected area management |
| Socioeconomic: Institutional | Number of restoration policy recommendations adopted (3) Designation of protected areas (3) Effective management of protected areas (2) Engagement of stakeholders and local communities in decision making (4) |

* Numbers in brackets indicate number of landscapes collecting data for this indicator. All other indicators are being applied at a single landscape.

| Monitoring Theme and Sub-theme | Indicator Description* |
|---|---|
| Socioeconomic: Institutional | Support of local institutions for restoration (4) Attitude of hunters to restoration Attitude of local people towards restoration (4) Attitudes of visitors to restoration Amount of tourist-related damage to habitats Number of illegal events (4) Number of new restoration initiatives (2) Number of organisations engaging in nature-based credit scheme |
| Socioeconomic: Economic | Number of jobs in nature-positive enterprises (4) Number of nature-positive enterprises (5) Income of nature-positive enterprises Use of place-based marketing Added value of sustainably harvested product (2) Economic sustainability of farming Number of wolf attacks Income of local fishers Market price of invasive fish species New funding for restoration (2) Number of visitors to restored area Value of conservation fees (2) Number of restaurants serving invasive species |
| Socioeconomic: Wellbeing | Sense of wellbeing in local people |

* Numbers in brackets indicate number of landscapes collecting data for this indicator. All other indicators are being applied at a single landscape.