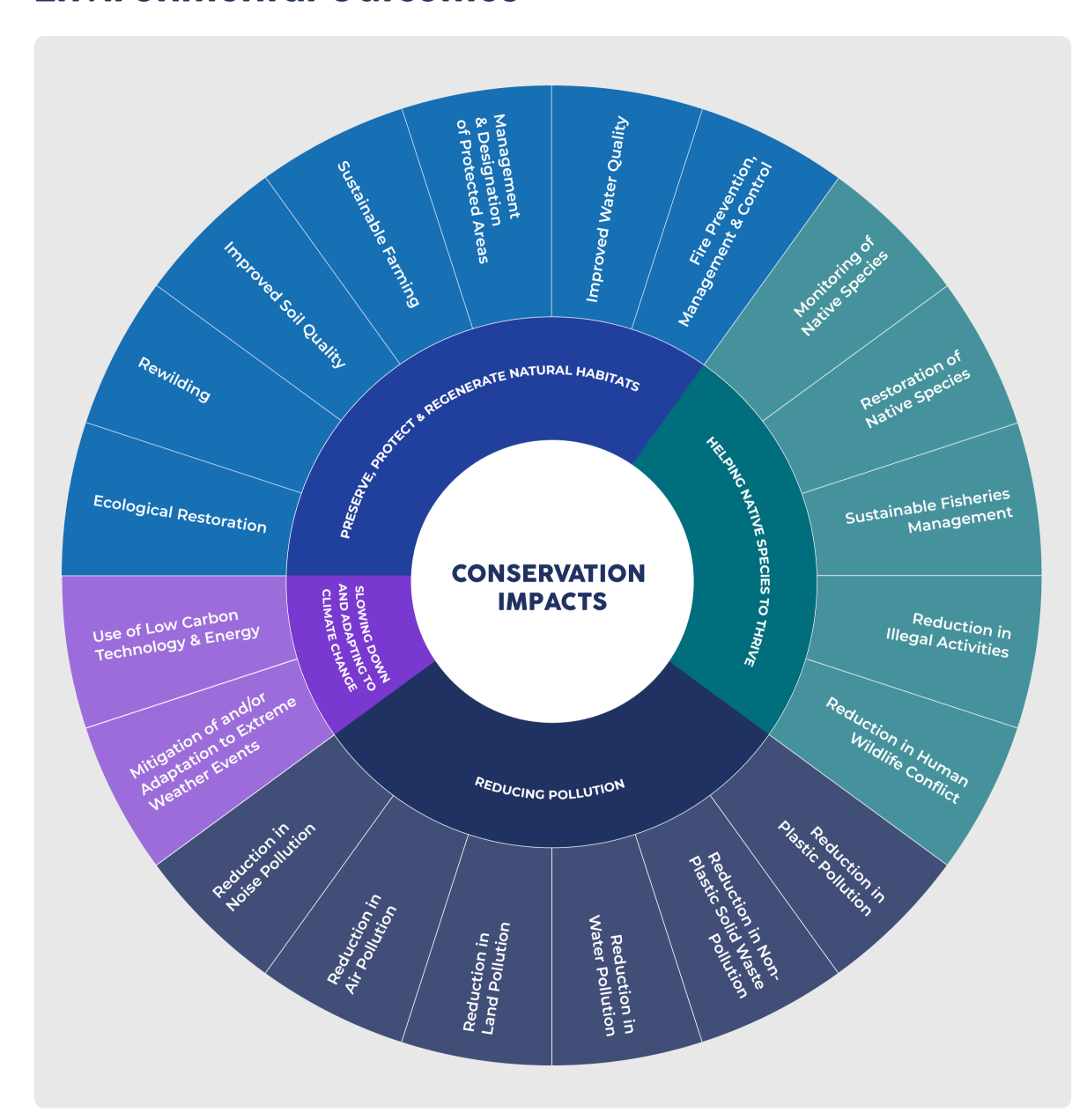
Environmental Outcomes



Indicators

Ecological Restoration

- Km2 of habitat restored
- Km2 of habitat mapped
- Number of native species actively restored
- % decline of invasive species
- Tonnes of CO2 sequestred
- Km2 of ecological corridors established

Rewilding

- Km2 of area rewilded
- Number of species reintroduced
- Number of individuals reintroduced
- Number of obstacles reduced
- (e.g., fences, traps, pollution, dams)Km2 of ecological corridors established

Improved Soil Quality

- % increase of organic carbon in the soil
- Number of earthwarms per unit of soil
- % decrease in soil erosion rate
- Tonnes of CO2 sequestred

Sustainable Farming

- Km2 of increased farm area that is regeneratively managed
- Kgs of pesticides/fertilisers reduced through regenerative practices (organic farming, Nature-based solutions etc.)
- Kgs of nature-based solution soil amendments produced (compost, biochar etc.)
- Tonnes of seaweed farmed

Management and Designation of Protected Areas

- Km2 surface area actively protected and managed as the consequence of the project
- Number of management measures adopted for protected areas
- Number of species or habitats under increased protection

Improved Water Quality

- % decrease in eutrophication levels
- % increase in water quality indicator species
- % increase in oxygenation levels

Fire Prevention, Management & Control

- Km2 of nature-based solutions in place to reduce fire risk
- Km2 of land with management practices in place to reduce fire risk
- Km2 of land mapped to show fire risk
- Km2 of habitat restored
- Number management practices in place (e.g. firebreak/firewall, regenerative grazing practice, fire proof plants)

Monitoring of Native Species

- Number of populations monitored
- Number of species monitored
- Number of breeding sites monitored
- % decline of invasive species

Restoration of Native Species

- Number of viable native populations reintroduced/established
- Km2 recolonised by native species
- Number of individuals reintroduced
- Number of individuals rescued/
 rehabilitated

Sustainable Fisheries Management

- Number of species reported with increased populations
- Number of fisheries with improved management measures in place
- Number of individuals caught in bycatch rescued and released
- Number of co-management activities with involvement of local stakeholders
- Number of sustainable seafood initiatives launched publicly

Reduction in Illegal Activities

- Number of species protected against illegal activities
- Number of illegal actions reported to local authorities
- Number of illegal actions sanctioned by local authorities

Reduction in Human-Wildlife Conflict

- % decrease in Human-Wildlife Conflict reports
- % decrease of species mortality due to Human-Wildlife Conflict
- Number of management strategies in place preventing human-wildlife conflicts

Reduction in Water Pollution

- % decrease in eutrophication levels
- % increase in water quality indicator species
- % increase in oxygenation levels
- M3 of water treated and decontaminated
- Km2 of oil spills reported and/or managed

Reduction in Land Pollution

- % decrease in pollutants in the environment (e.g. toxic chemicals, heavy metal, organic pollutants)
- % increase in terrestrial quality indicator species
 Km2 of oil spills reported and/or managed

Reduction in Air Pollution

- Tonnes of CO2 avoided
- % decrease in air pollutants (e.g., NOx, PM, etc)
- Tonnes of microparticles (≤ PM10) avoided

Reduction in Noise Pollution

 Number of extreme noise events reported (e.g., underwater oil explorations, military exercises, etc.)

Reduction in Plastic Pollution

- Kg of plastic waste removed from the environment
- Kg of plastic removed from the supply chain (e.g., by using plastic free/reusable packaging)
- Kg of plastic waste recycled
- Kg of plastic waste upcycled
- Kg of abandoned or discarded fishing gear removed from the environment
- m2 of microplastics collected and removed from the environment

Reduction in Non-Plastic Solid Waste Pollution

- Kg of waste removed from the environment
- Kg of waste removed from the supply chain
- Kg of waste recycled
- Kg of waste upcycled

Use of Low Carbon Technology & Energy

- Kw/h/year of clean energy produced
- Number of independent clean energy communities established
- Tonnes of CO2 avoided
- Tonnes of CO2 sequestered

Mitigation of and/or Adaptation to Extreme Weather Events

- Km2 of nature-based solutions in place to reduce floodrisk
- Km2 nature-based solutions in place to mitigate the effect of heat waves