

# How TNFD enables Nature Positive & Climate Resilience

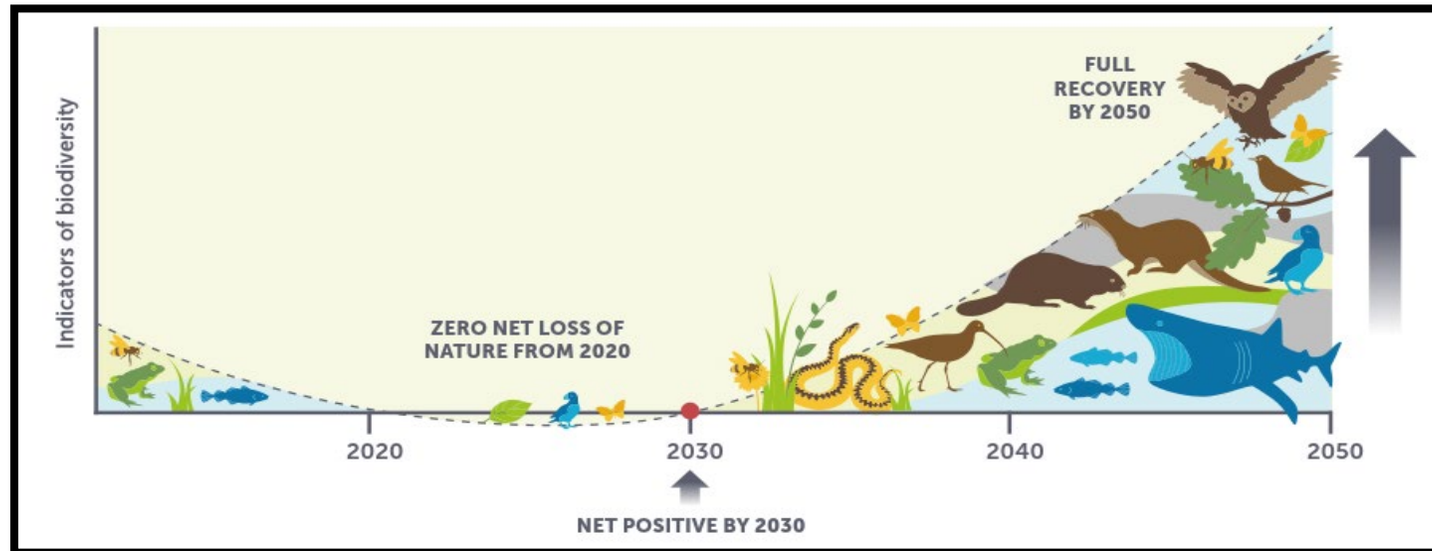
Dr Julia Baker  
Technical Director

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# what is Nature Positive?

**A global societal goal to halt and reverse the loss of nature so that the global state of nature is improved for the benefit of people and the planet**

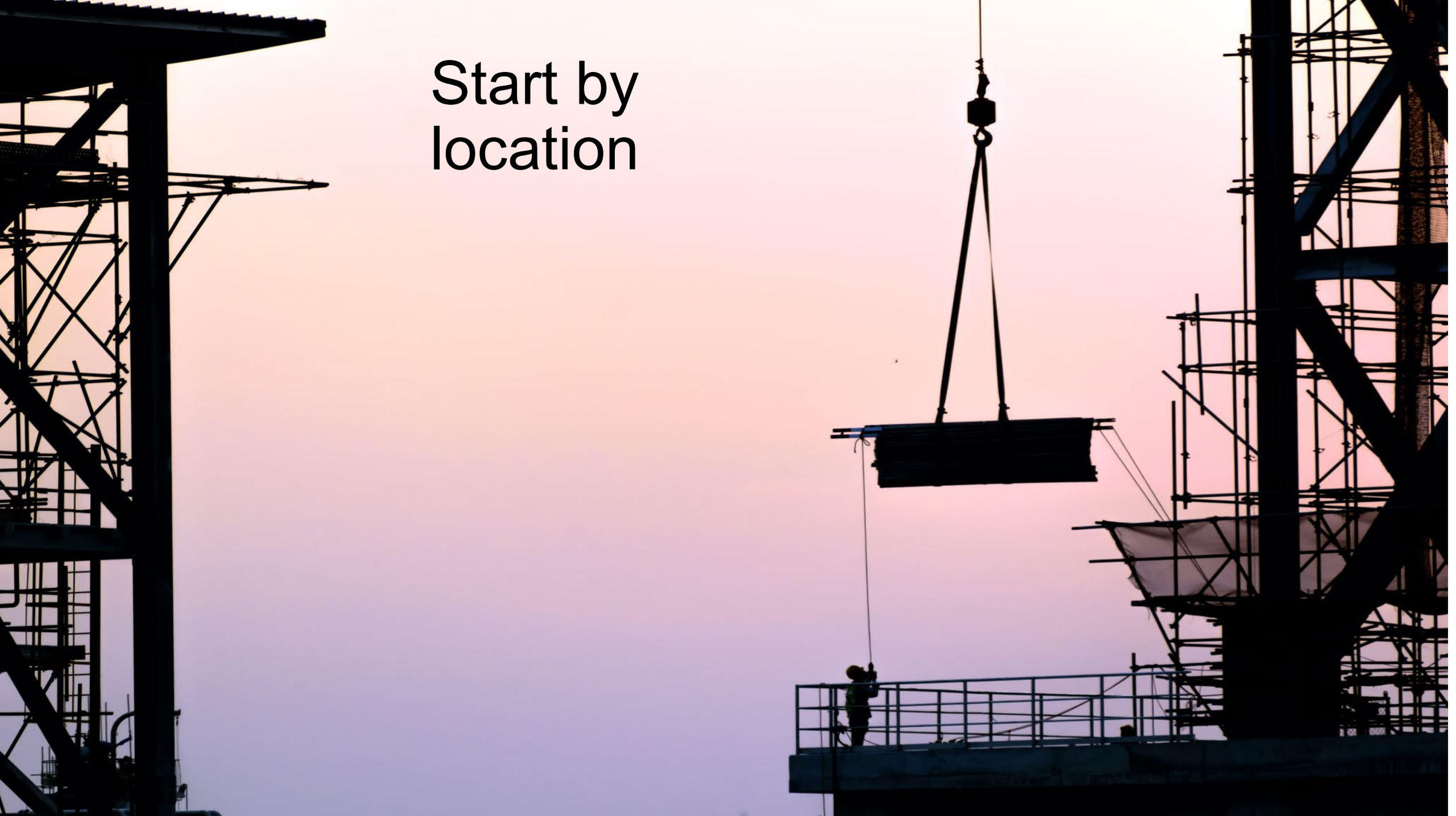


# TNFD

- Measure impacts & dependencies on nature across the value chain
- Set targets
- Address risks & maximise opportunities
- Make disclosures following these pillars:
  - Governance
  - Strategy
  - Risk & Impact Management
  - Metrics & Targets

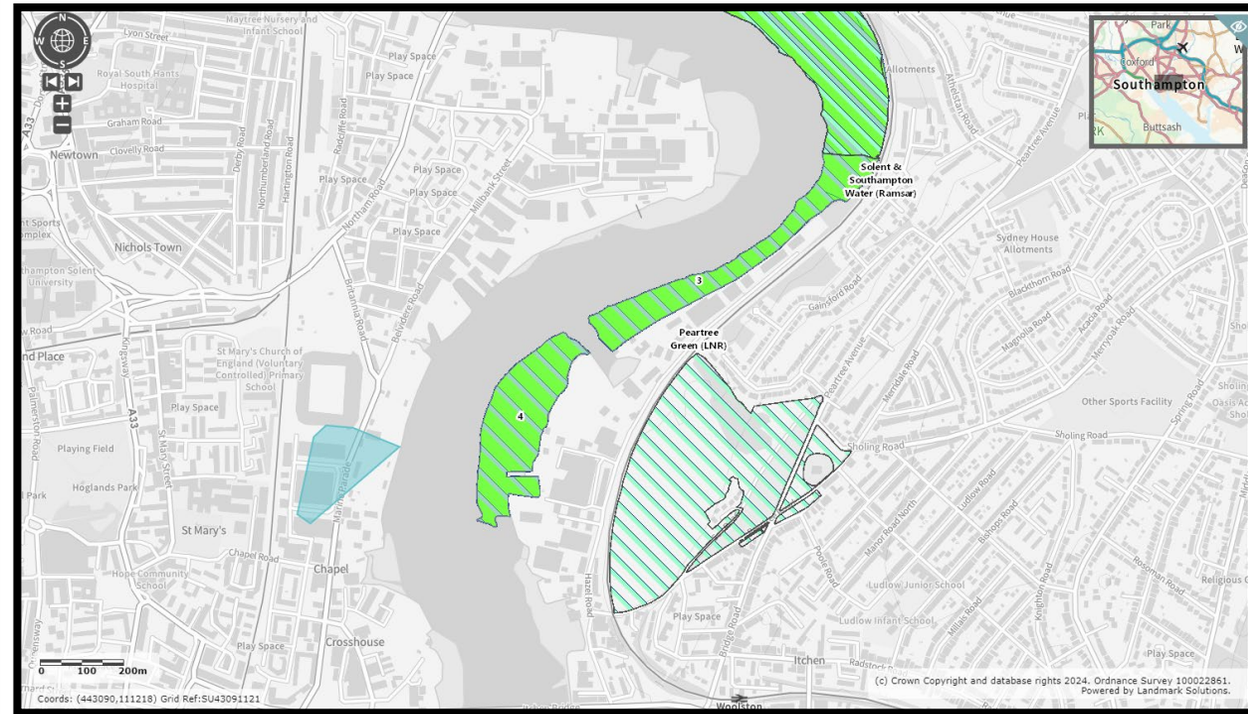
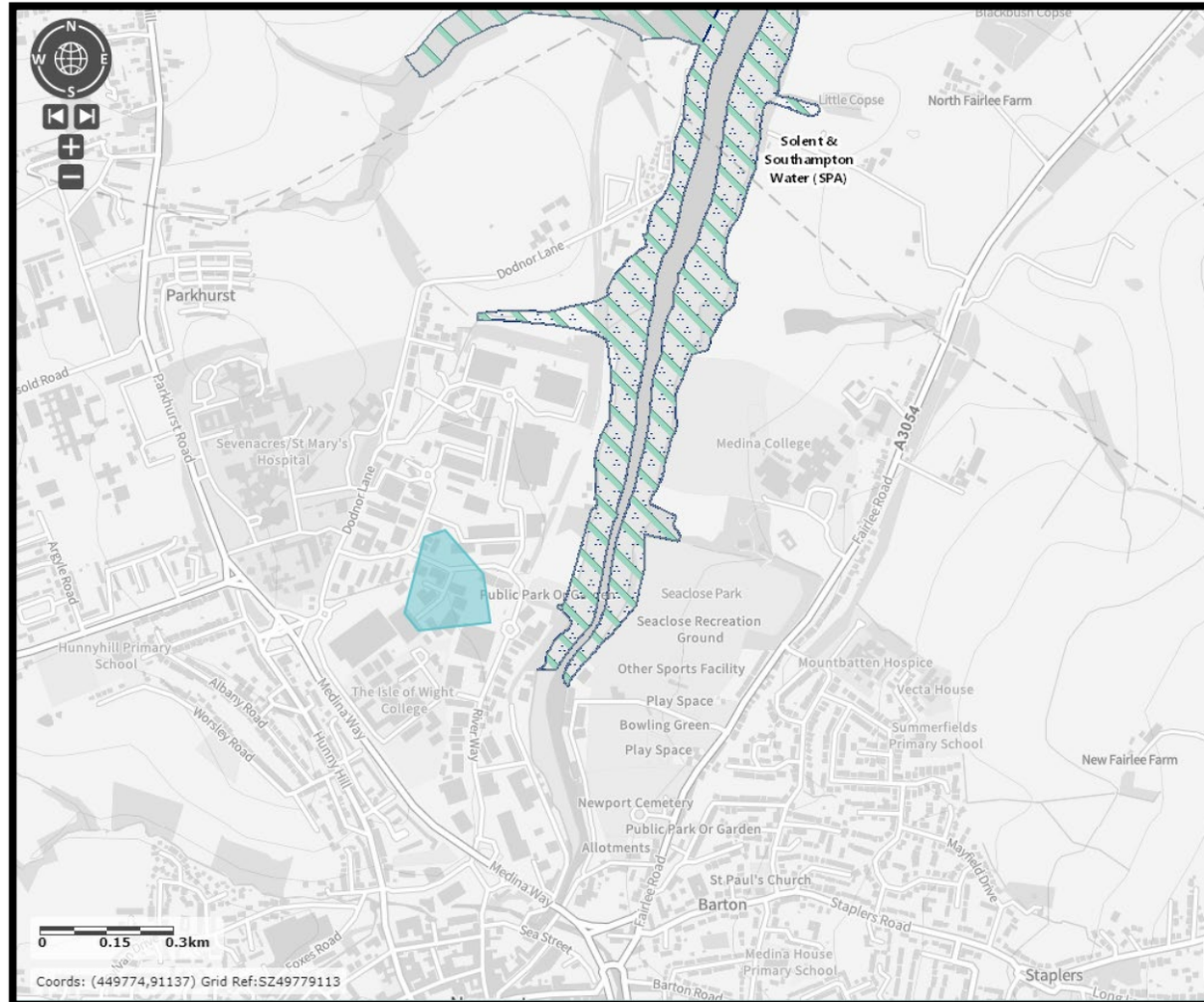


Start by  
location



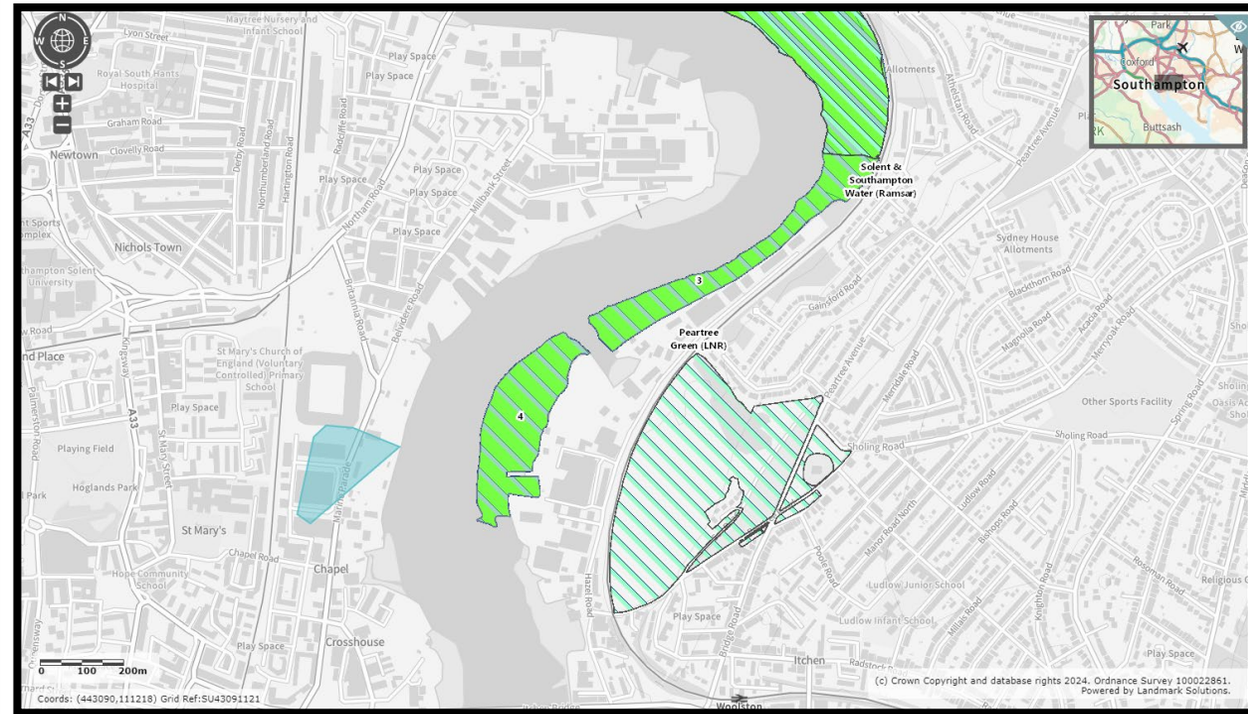
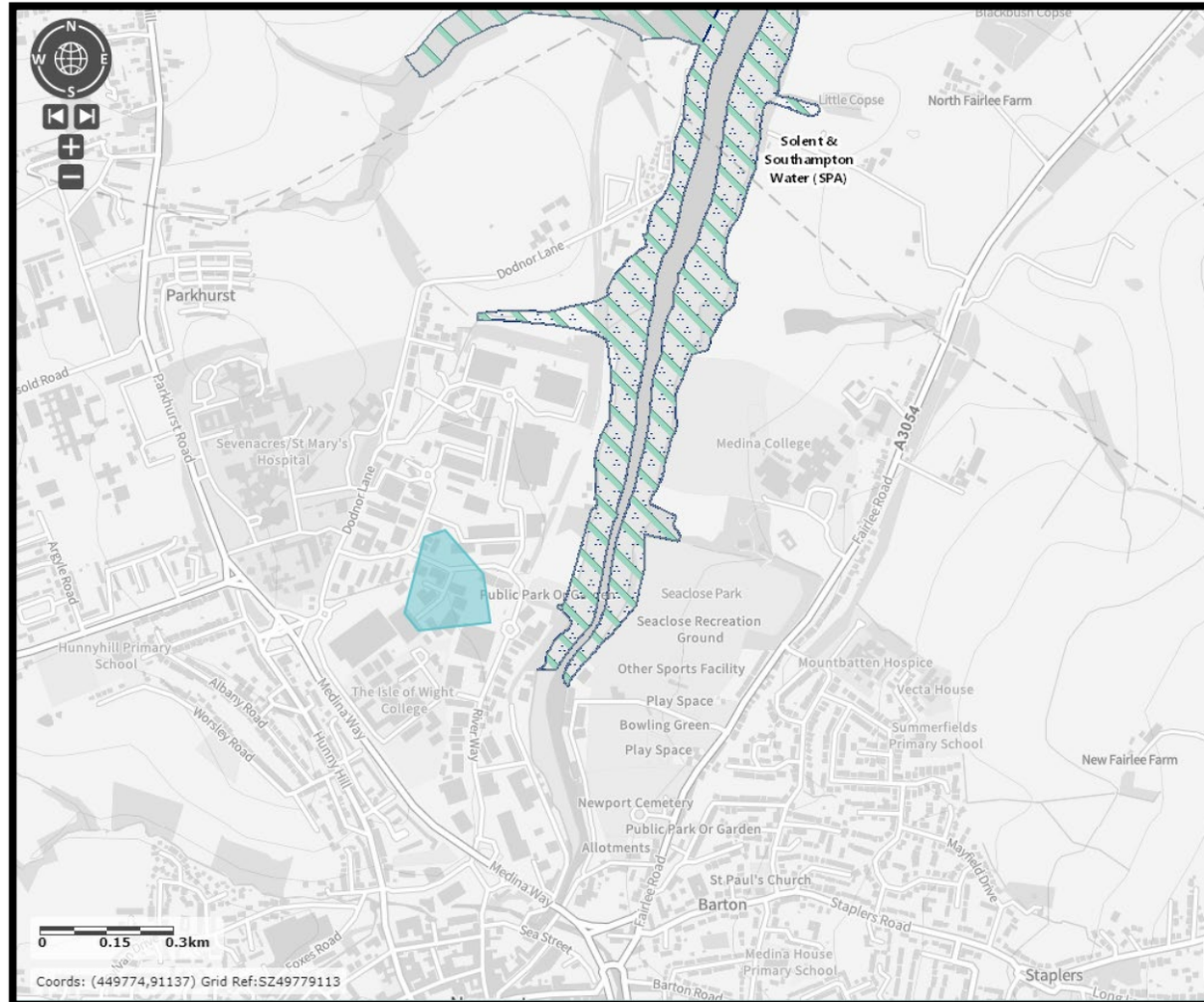
# Impacts

25% depots near to Key Biodiversity Areas

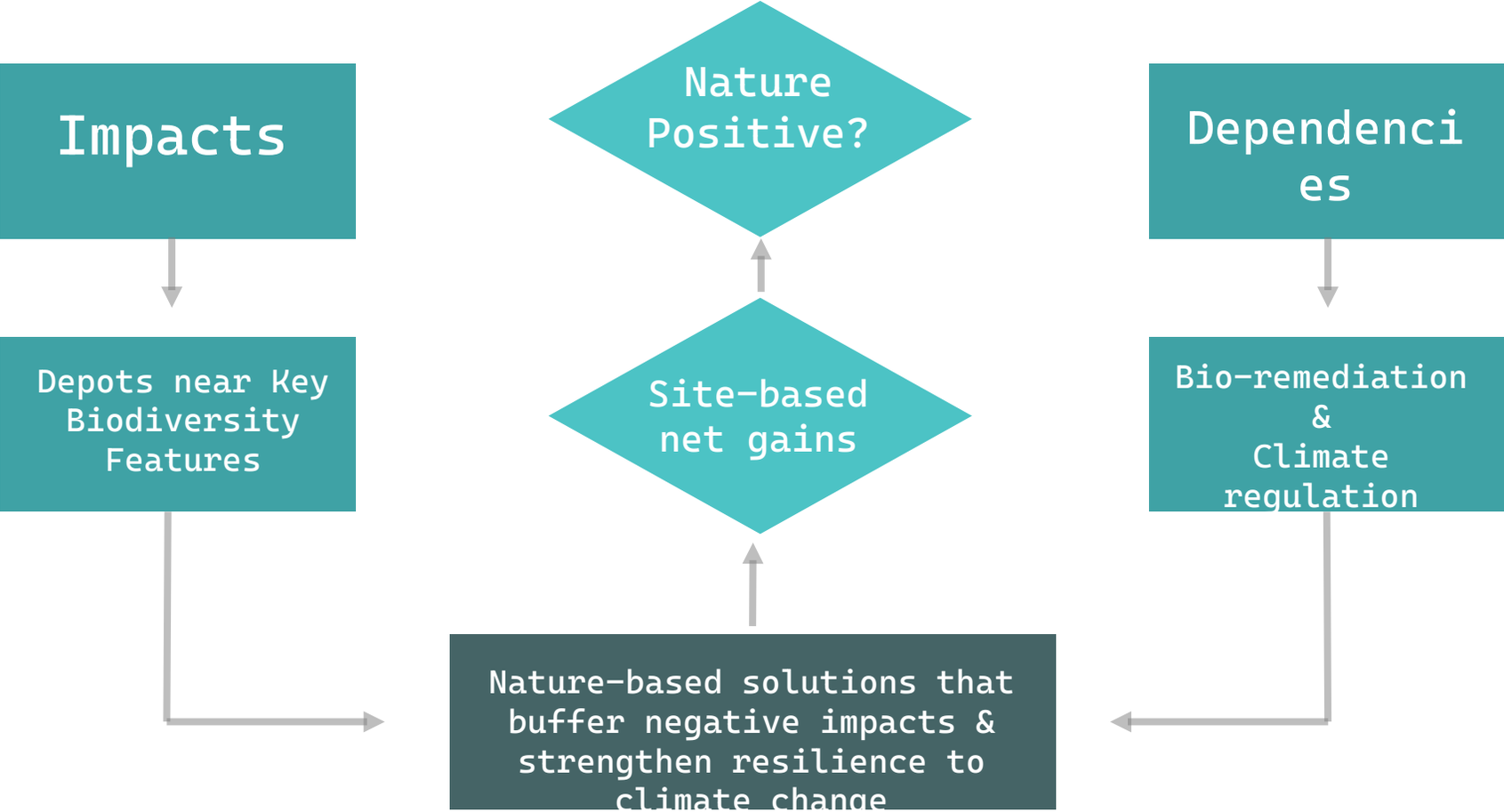


# Dependencies

- Bio-remediation to buffer negative impacts
- Climate regulation to minimise disruption from extreme weather

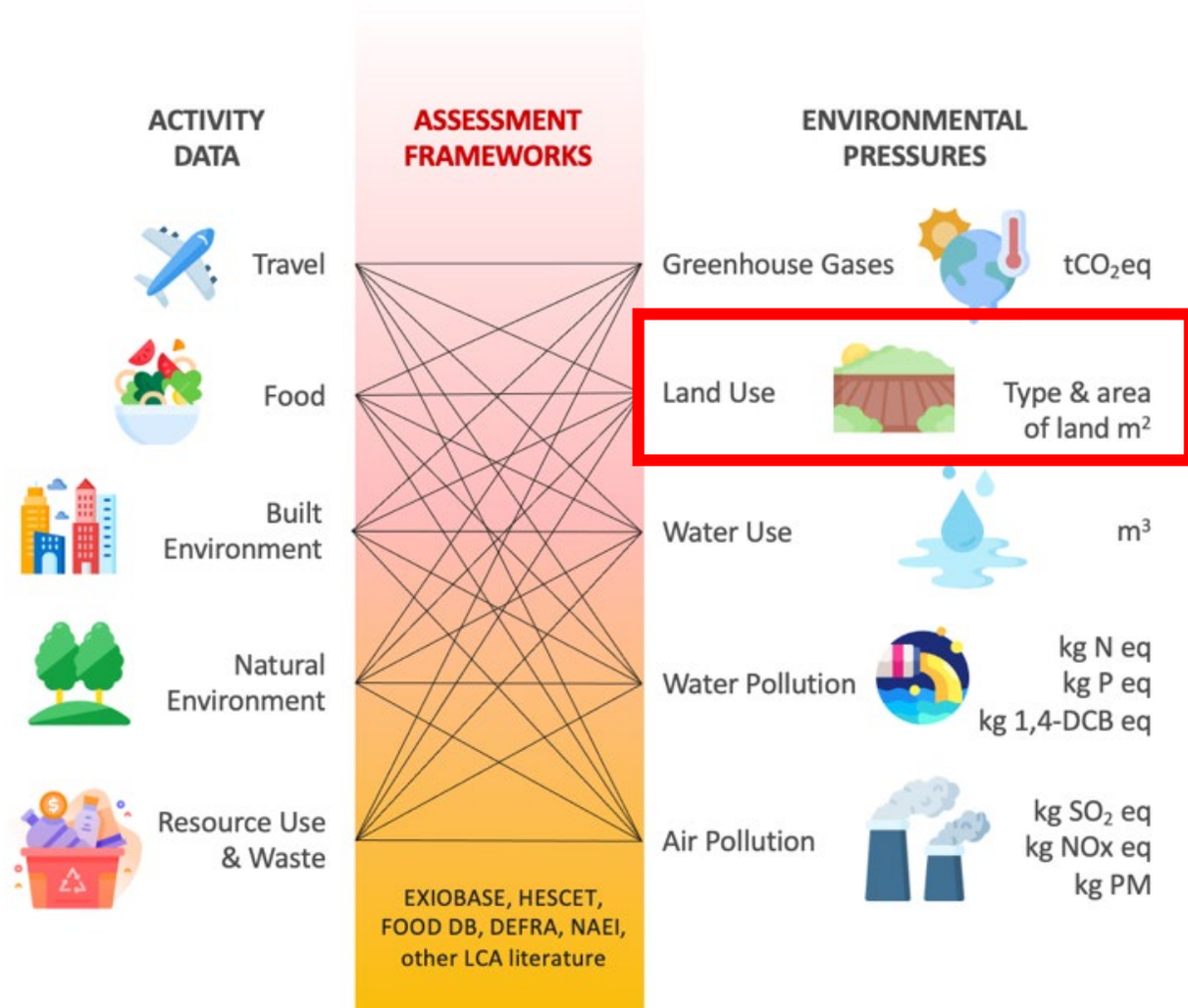


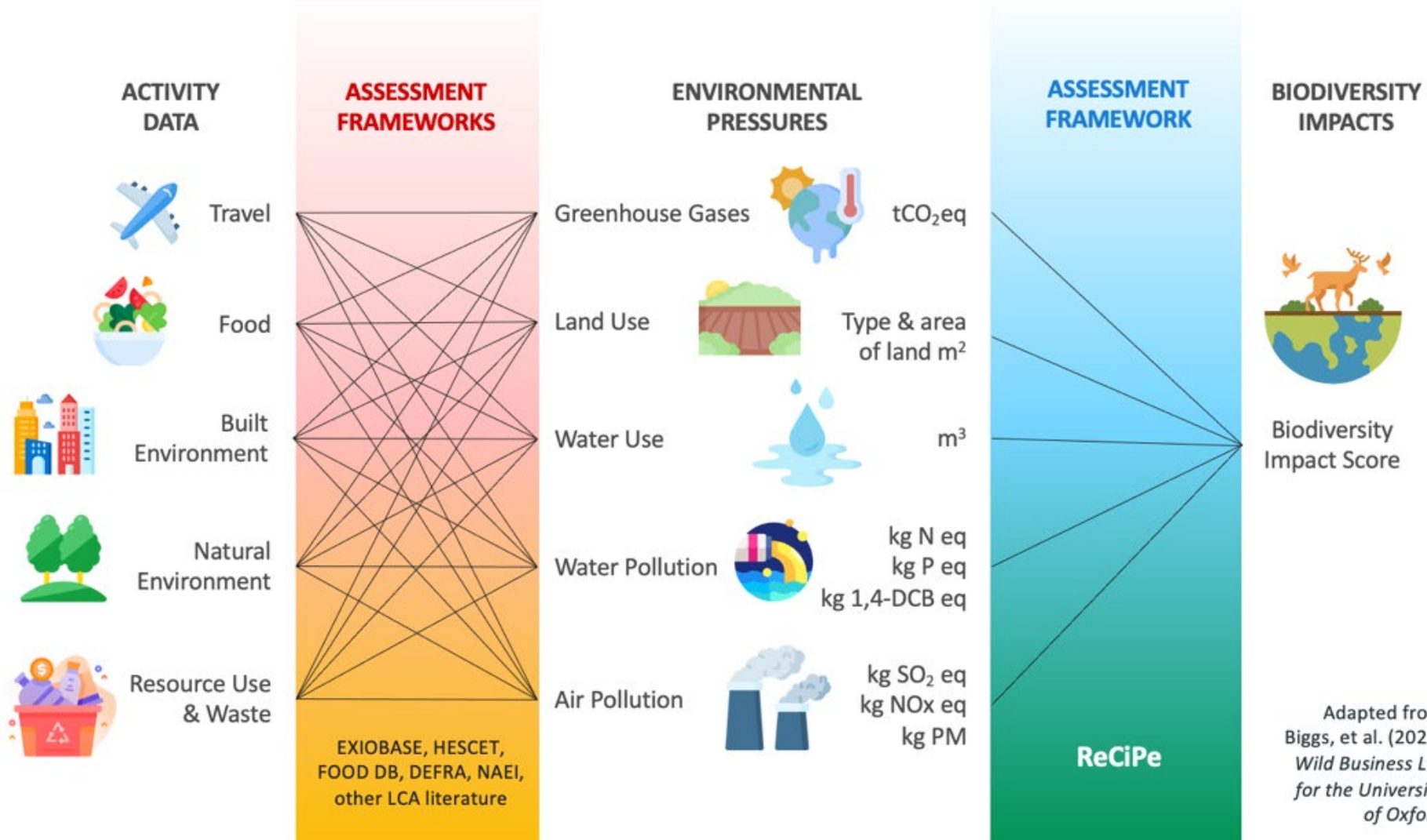
# Impacts & Dependencies





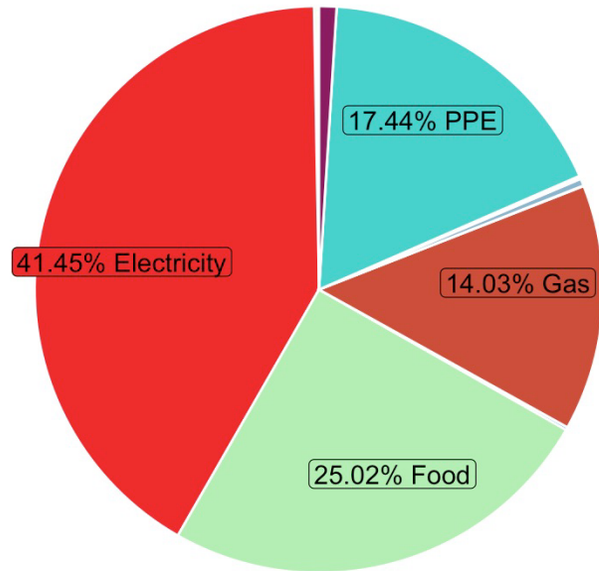
**What's  
missing?**





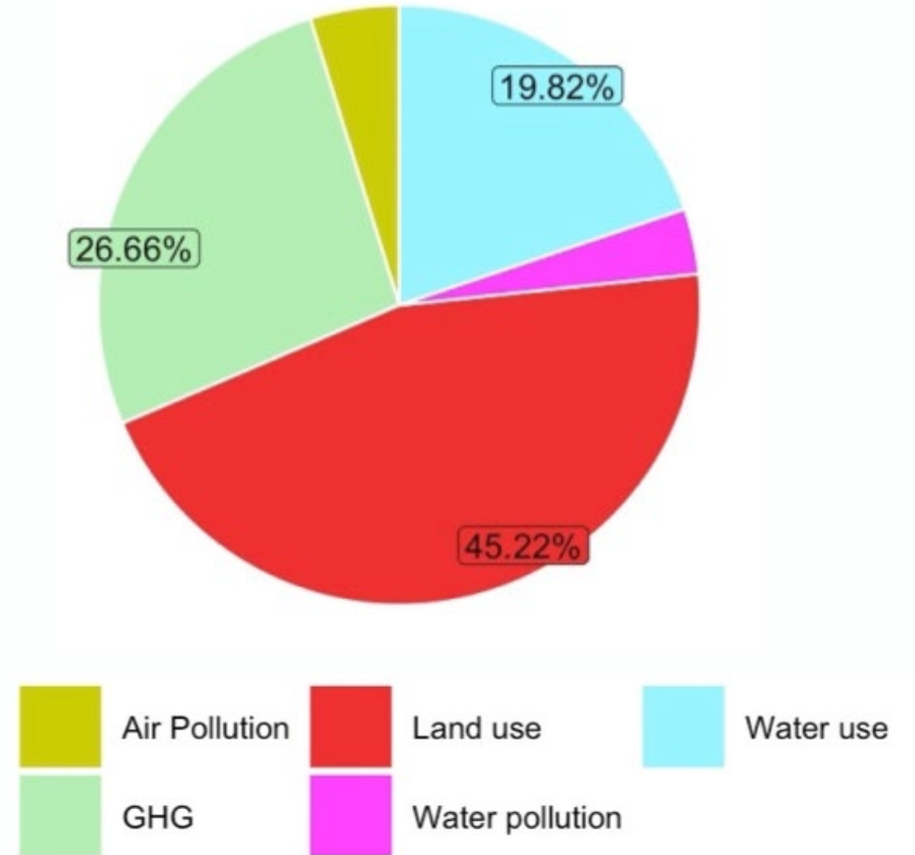
Adapted from Biggs, et al. (2021)  
 Wild Business Ltd  
 for the University of Oxford

# 2022 our office activities



- Batteries
- Food
- IT equipment
- Stationery and office supplies
- Cleaning products
- Furniture
- Kitchen utensils
- Confidential waste
- Gas
- Office security and access
- Electricity
- Hand cleaners
- PPE

# Biodiversity Impact Score



- Air Pollution
- Land use
- Water use
- GHG
- Water pollution

# the biodiversity footprint of renewable energy



# PPE



**brings  
everything  
together**



measurable baseline



thank you



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