

Bringing the Limestone Becks Back to Life

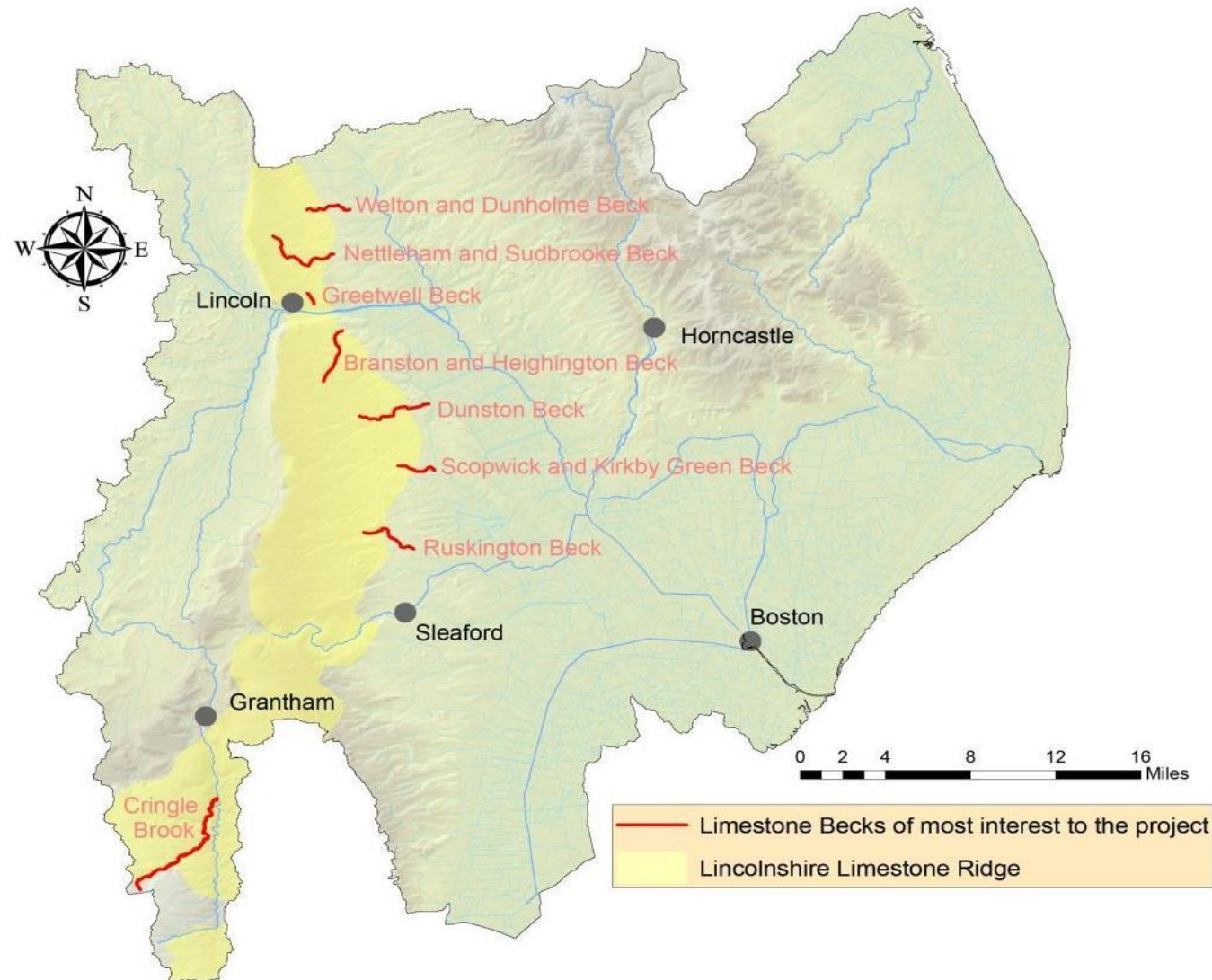


Bringing the Limestone Becks Back to Life Project

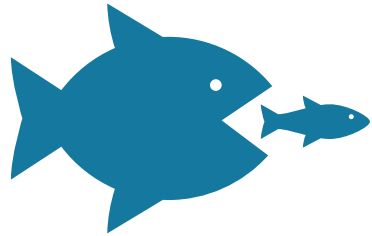
The Bringing the Limestone Becks Back to Life project started in 2017 as a collaboration between Lincolnshire Rivers Trust, Environment Agency, and Wild Trout Trust, and aims to improve and prevent the deterioration of Limestone Becks, while engaging local communities.



The Lincolnshire Limestone Becks



Why are the Limestone Becks Important?



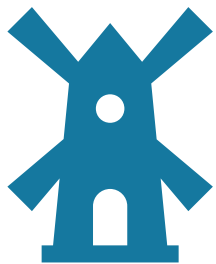
BIODIVERSITY



WATER SECURITY



WATER QUALITY



RICH HERITAGE



COMMUNITY



TOURISM

Project Objectives

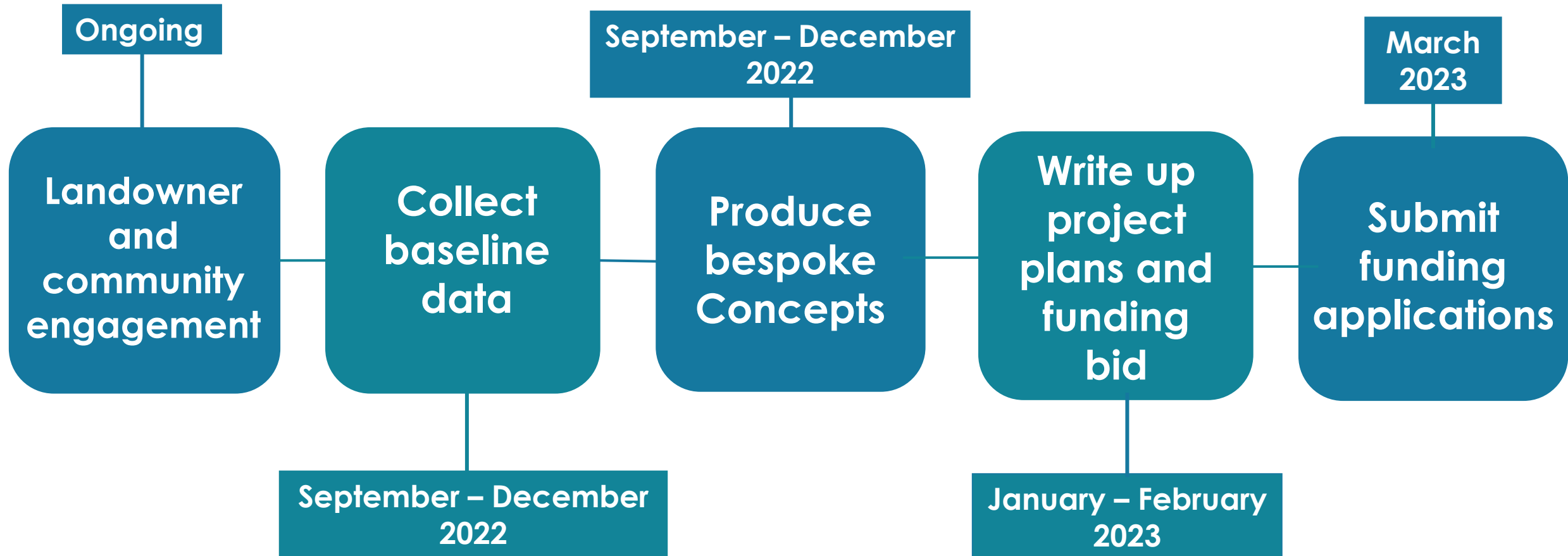
1. Improve and restore ecological habitat diversity for wildlife and people, improve water quality, improve habitat connectivity, increase resilience to climate change and other pressures.
2. Identify the presence of both plant and animal non-native invasive species out competing native flora and fauna.
3. Increase public awareness of the Limestone Beck's historic heritage and significance to the growth and success of local populations.
4. Increase public awareness of the Limestone Beck's habitat significance and personal benefits.
5. Increase public and landowner engagement in the long-term restoration and conservation of the Limestone Becks.
6. Provide interpretation, design, and signage of the Limestone Becks to strengthen civic pride and incorporate the Becks and add value to tourism promotional activities.

Limestone Beck Development Project

Funded by the Environment Agency



Next steps:





Case Study

Welton Beck – Village Playing Field





Case Study

Riseholme Campus



Case Study

Nettleham Beck - Sudbrook Playing Field











Case Study

Branston Beck Habitat Creation











Case Study

Cringle Brook Floodplain Reconnection



View of top section of site before works

Credit: Andrew Chick



View of top section of site after works

Credit: Andrew Chick



Case Study

Dunston Floodplain Wetland and Meadow





Case Study

Dunston Floodplain Wetland and Channel Realignment









Any questions?