







# Restoring the Humberhead Peatlands 'That's LIFE'

Mark Outhwaite

LIFE+ Project Assistant Manager

## Introduction



#### **Partners**





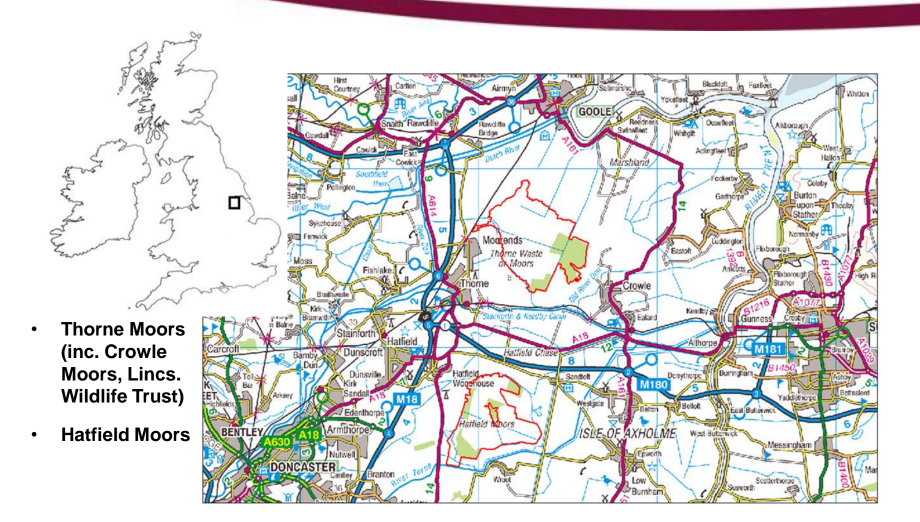








#### Where we are



#### **Project Objectives**

#### 1. Lowland Raised Bog Restoration

• To undertake conservation actions to establish a stable water table within +/- 20cm of ground level, to enable peat forming vegetation to re-establish on the degraded peat.

#### 2. Monitoring bog recovery

- Water level data-logger recording
- Recording the re-establishment of peat forming vegetation
- Understanding how European nightjar use the peatlands following restoration.
- Assess bog restoration on key invertebrate assemblages

#### 3. Dissemination, communication and engagement

Increase awareness amongst local communities, visitors and scientific audiences

### Conservation actions - Water Level Management



## Conservation actions - Evapotranspiration Reduction (scrub clearance)

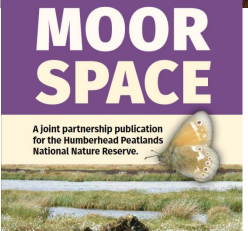


## Monitoring actions



## Communication and Engagement







Home About Us Our Work Get Involved Events News Reports Find Us Access











#### Restoring the Humberhead Peatlands LIFE+ Project

End of Project Conference 15<sup>th</sup> and 16<sup>th</sup> May 2018

<a href="https://www.facebook.com/humberheadpeatlands">www.humberheadpeatlands.org.uk</a>
<a href="https://www.facebook.com/humberheadpeatlands">https://www.facebook.com/humberheadpeatlands</a>









