



# **Norwich Western Link**

# **Environmental Statement**

## **Chapter 11: Bats**

## **Appendix 2a: Survey Area and Trapping Locations**

Author: WSP

Document Reference: 3.11.02a

Version Number: 00

Date: March 2024



## **Contents**

1	Introduction	3
1.1	Survey Area and Trapping Locations	3



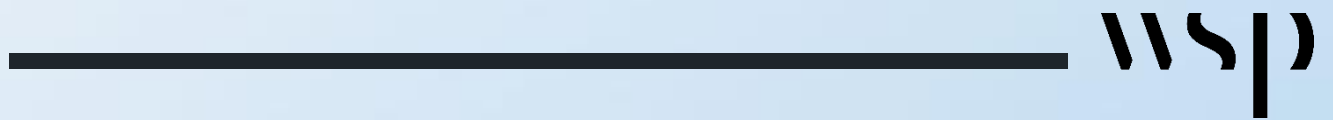
# 1 Introduction

## 1.1 Survey Area and Trapping Locations

- 1.1.1 As part of a wider suite of commissioned surveys, WSP UK Ltd was commissioned by NCC in 2021 to complete bat trapping and radiotracking to expand on radiotracking surveys completed during 2019 and collect a data set to inform appropriate mitigation and compensation measures for the Proposed Scheme. Technical appendix 2a presents a map showing the Survey Area and Trapping Locations used for the radiotracking surveys undertaken in 2021.
- 1.1.2 The map shows the Survey Area within which radiotracking surveys were undertaken, with the area spanning the entire north to south arc of the Proposed Scheme. The Proposed Scheme is This is described further in Environmental Statement - Chapter 3: Description of the Scheme (Document Reference: 3.03.00). The Survey Area extends from Fakenham Road A1067 at the north end, to the B1535 Junction with the A47 Junction at Honingham in the south. The survey area also stretches from east to west, from Ringland in the east to the previous RAF Attlebridge airbase in the west.
- 1.1.3 The map also shows the distribution of indicative trapping locations across the Scheme, from north to south, namely: the Dinosaur Park, Royal Norwich Golf Course, Rose Carr, Long Plantation, Primrose Grove, The Broadway, Telegraph Hill and Foxburrow Plantation.
- 1.1.4 We have included a summary of key information shown in this document in an accessible format. However, some users may not be able to access all technical details. If you require this document in a more accessible format please contact [norwichwesternlink@norfolk.gov.uk](mailto:norwichwesternlink@norfolk.gov.uk)

# Appendix A

## Survey Area and Trapping Locations



## Appendix A – Survey Area and Trapping Locations

