

A46 Newark Bypass

Scheme Number: TR010065

6.2 Environmental Statement

**Figure 5.3 Air Quality Construction
Dust Buffer**

APFP Regulation 5(2)(a)

Planning Act 2008

**Infrastructure Planning (Applications: Prescribed Forms and
Procedure) Rules 2009**

February 2025

Volume 6

Infrastructure Planning

Planning Act 2008

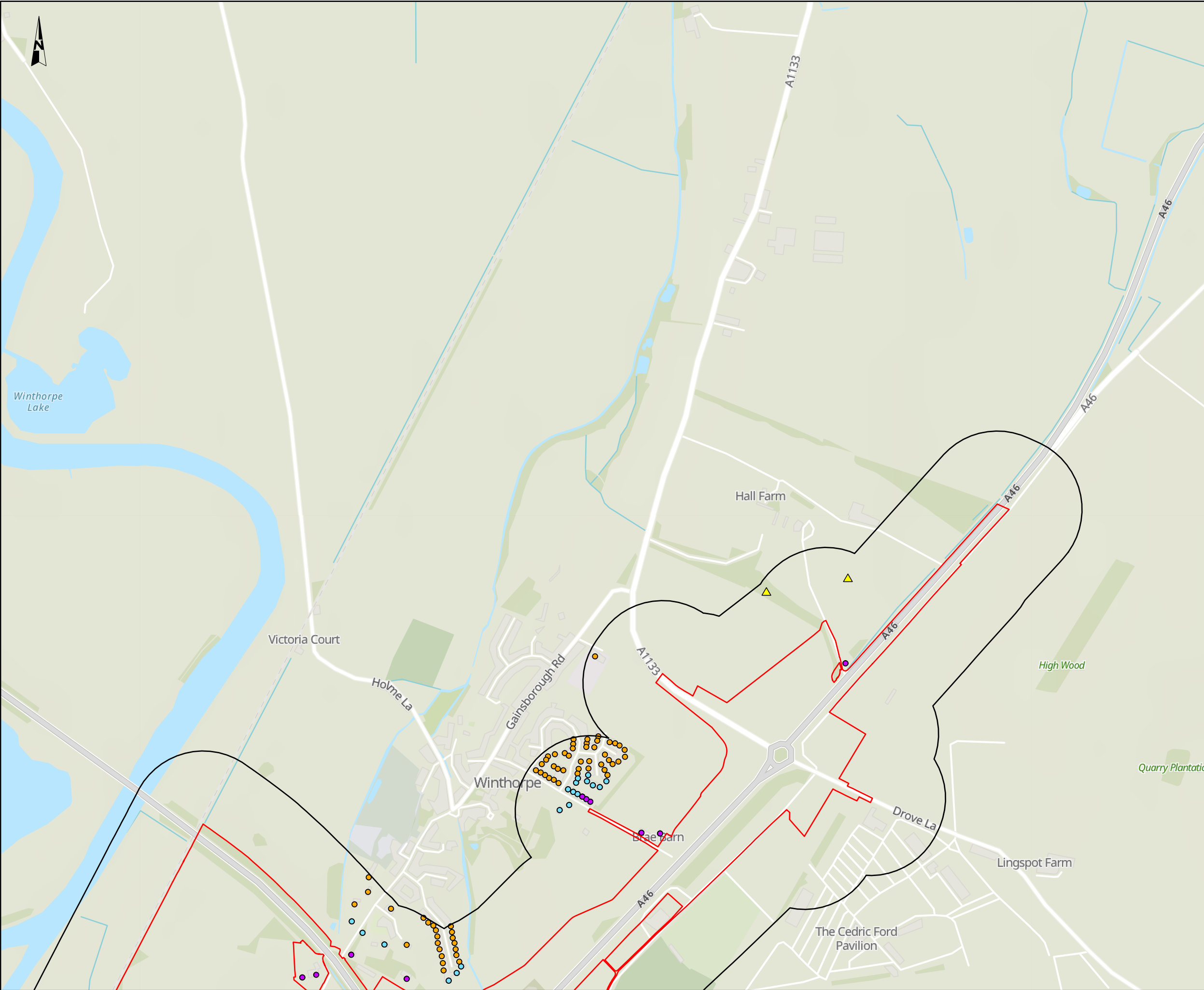
**The Infrastructure Planning
(Applications: Prescribed Forms
and Procedure) Rules 2009**

**The A46 Newark Bypass
Development Consent Order 202[#]**

**6.2 Environmental Statement
Figure 5.3 Air Quality Construction Dust Buffer**

Regulation Number:	Regulation 5(2)(a)
Planning Inspectorate Scheme Reference	TR010065
Application Document Reference	TR010065/APP/6.2
Author:	A46 Newark Bypass Project Team, National Highways

Version	Date	Status of Version
Rev 1	April 2024	DCO Application
Rev 2	February 2025	Deadline 5 Submission - Bridge House Farm/Boarding Kennels and Old Stable Yard are both residential receptors in line with the ExA's WQ2 2.0.3.

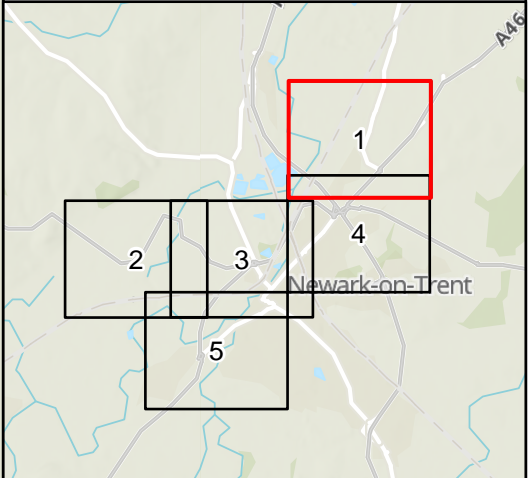



NOTES

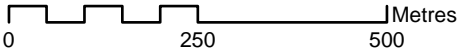
Source
Local Wildlife Sites @Nottinghamshire Biological and Geological Records Centre and @Lincolnshire Environmental Records Centre. Veteran Trees @Woodland Trust. Human Health Receptors: Contains OS data © Crown copyright and database right (2023). All rights reserved. License Number 100030649.

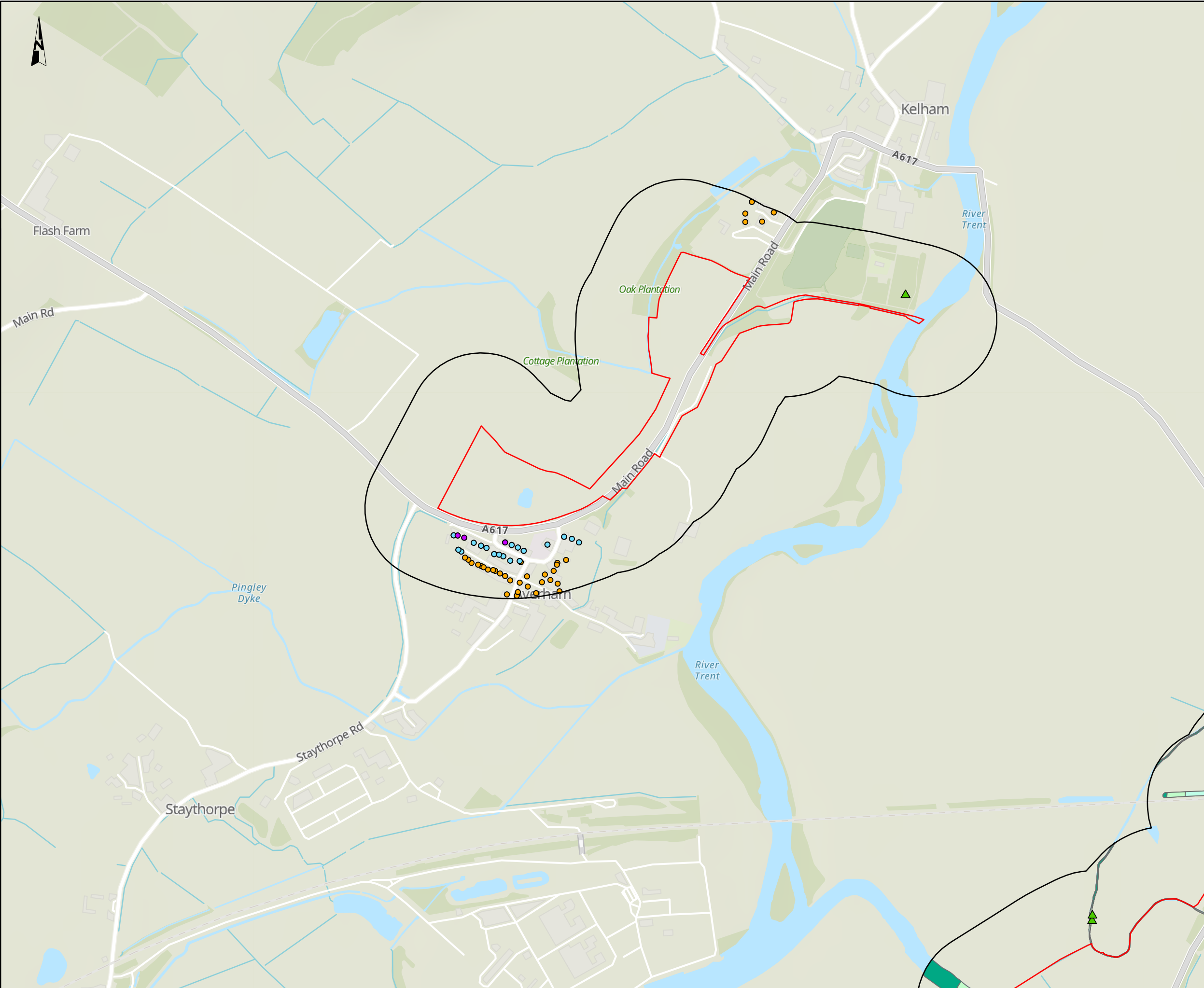
Service Layer Credits
Contains OS data © Crown Copyright and database right 2025
Contains data from OS Zoomstack, Contains OS data © Crown Copyright and database right 2023
Contains data from OS Zoomstack

- KEY TO SYMBOLS
- Order Limits
 - 200m construction dust buffer
 - Human Health receptors under 50m
 - Human Health receptors 50-100m
 - Human Health receptors 100-200m
 - ▲ Veteran tree 100-200m



C02	31/01/25	DCO APPLICATION		BH	CM	HF
REV.	DATE	AMENDMENT DETAILS		ORIG	CHK'D	APP'D
CLIENT						
<div>national highways</div>						
PURPOSE OF ISSUE						
DCO APPLICATION						
DEVELOPMENT CONSENT ORDER NUMBER						
TR010065						
PROJECT TITLE						
A46 NEWARK BYPASS						
DRAWING TITLE						
Figure 5.3 Air Quality Construction Dust Buffer Sheet: 1 of 5						
ORIGINAL SIZE		A3		SCALE		1:10,000
DRAWING NUMBER		HE PIN		ORIGINATOR		VOLUME
HE551478		SKAG		DR		EAQ
CONWI_CONW		LOCATION		TYPE		ROLE
LA		00007		NUMBER		
PROJECT REF NO.						HE551478
REVISION						C02

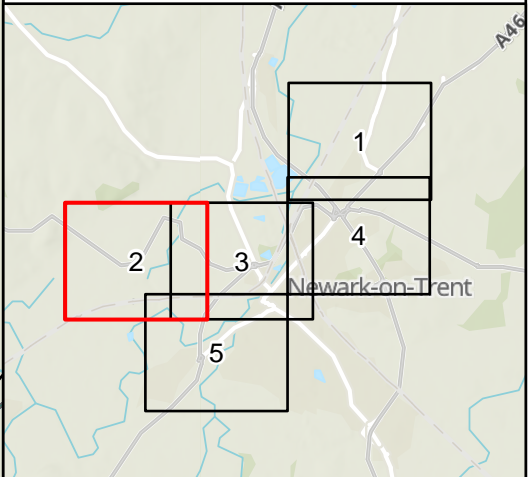




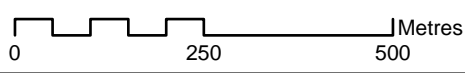
NOTES
Source
Local Wildlife Sites @Nottinghamshire Biological and Geological Records Centre and @Lincolnshire Environmental Records Centre. Veteran Trees @Woodland Trust.
Human Health Receptors: Contains OS data © Crown copyright and database right (2023). All rights reserved. License Number 100030649.
Service Layer Credits
Contains OS data © Crown Copyright and database right 2025
Contains data from OS Zoomstack, Contains OS data © Crown Copyright and database right 2023
Contains data from OS Zoomstack

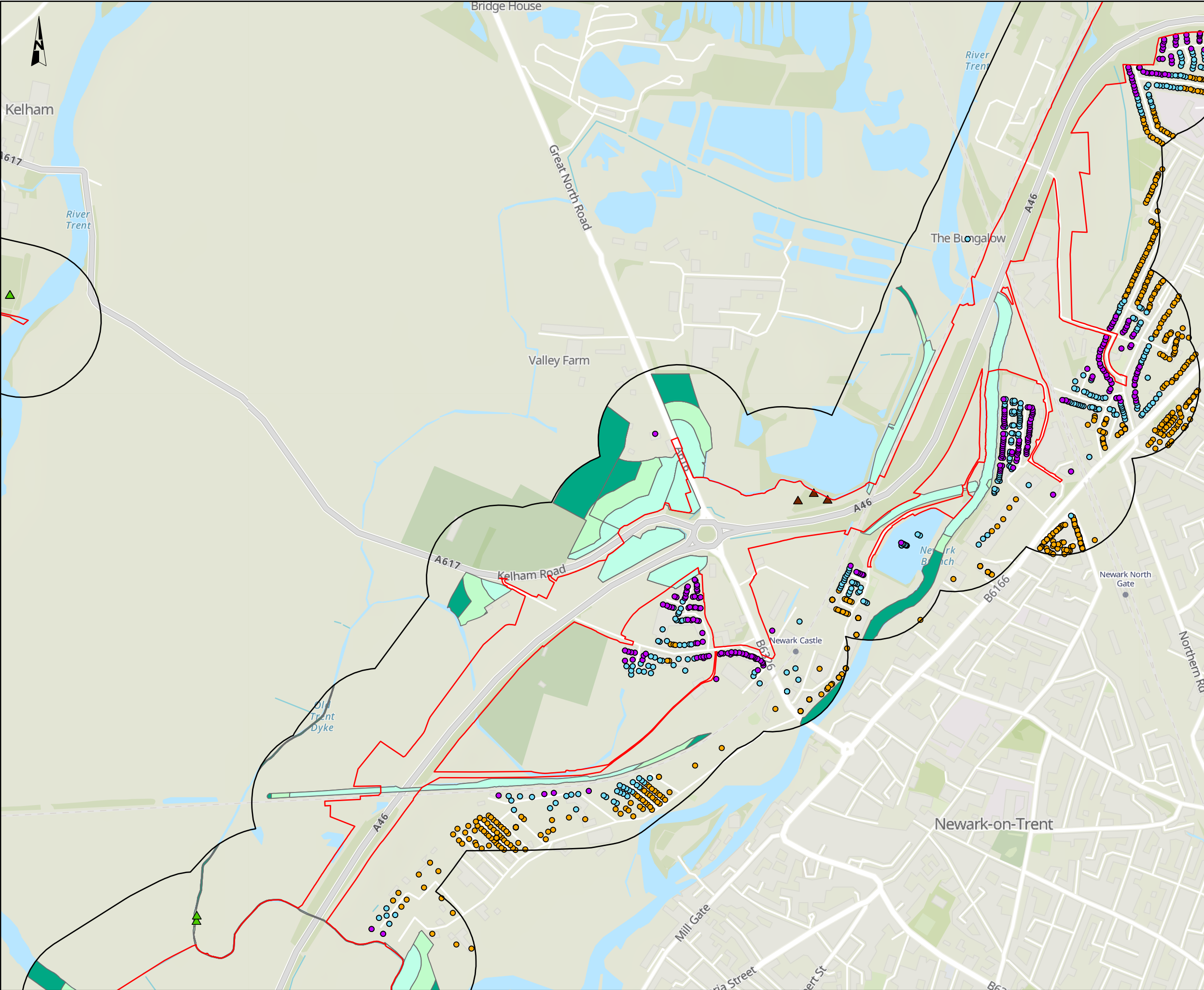
KEY TO SYMBOLS

- Order Limits
- 200m construction dust buffer
- Human Health receptors under 50m
- Human Health receptors 50-100m
- Human Health receptors 100-200m
- ▲ Veteran tree 50-100m
- Local Wildlife Site under 50m
- Local Wildlife Site 50-100m
- Local Wildlife Site 100-200m



C02	31/01/25	DCO APPLICATION	BH	CM	HF
REV.	DATE	AMENDMENT DETAILS	ORIG	CHKD	APPD
CLIENT					
PURPOSE OF ISSUE					
DCO APPLICATION					
DEVELOPMENT CONSENT ORDER NUMBER					
TR010065					
PROJECT TITLE					
A46 NEWARK BYPASS					
DRAWING TITLE					
Figure 5.3 Air Quality Construction Dust Buffer Sheet: 2 of 5					
ORIGINAL SIZE		SCALE			
A3		1:10,000			
DRAWING NUMBER			PROJECT REF NO.		
HE PIN			HE551478		
ORIGINATOR			REVISION		
SKAG			C02		
VOLUME					
EAQ					
CONWI_CONW					
LOCATION					
DR					
LA					
00031					
NUMBER					

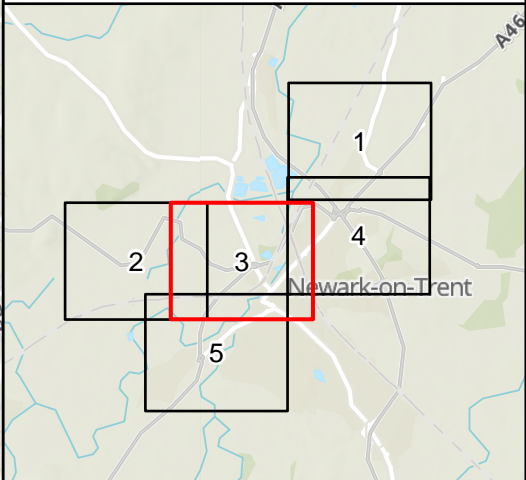




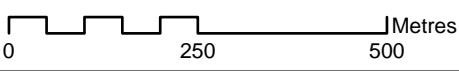
NOTES
Source
Local Wildlife Sites @Nottinghamshire Biological and Geological Records Centre and @Lincolnshire Environmental Records Centre. Veteran Trees @Woodland Trust.
Human Health Receptors: Contains OS data © Crown copyright and database right (2023). All rights reserved. License Number 100030649.
Service Layer Credits
Contains OS data © Crown Copyright and database right 2025
Contains data from OS Zoomstack, Contains OS data © Crown Copyright and database right 2023
Contains data from OS Zoomstack

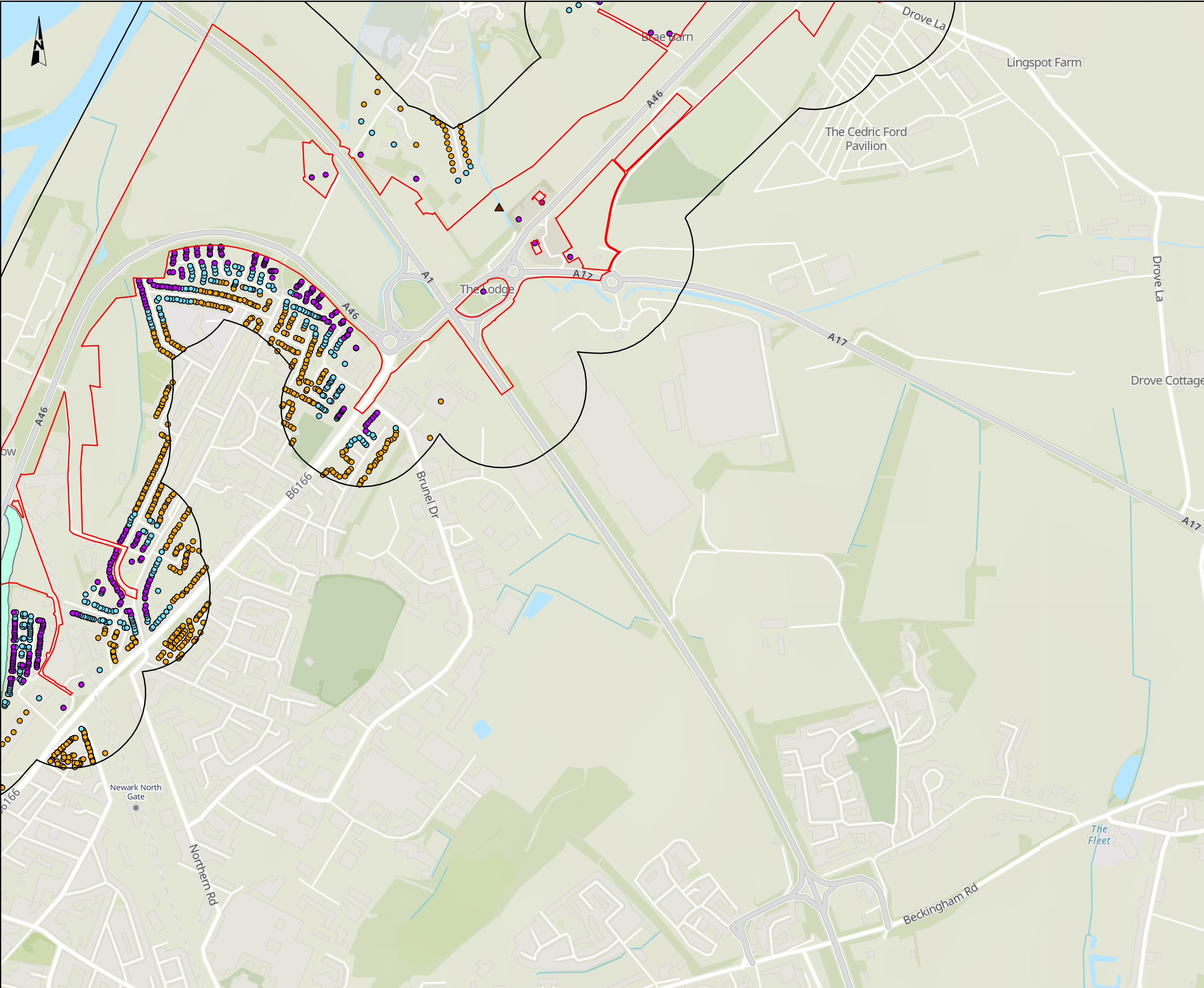
KEY TO SYMBOLS

- Order Limits
- 200m construction dust buffer
- Human Health receptors under 50m
- Human Health receptors 50-100m
- Human Health receptors 100-200m
- Veteran tree under 50m
- Veteran tree 50-100m
- Local Wildlife Site under 50m
- Local Wildlife Site 50-100m
- Local Wildlife Site 100-200m



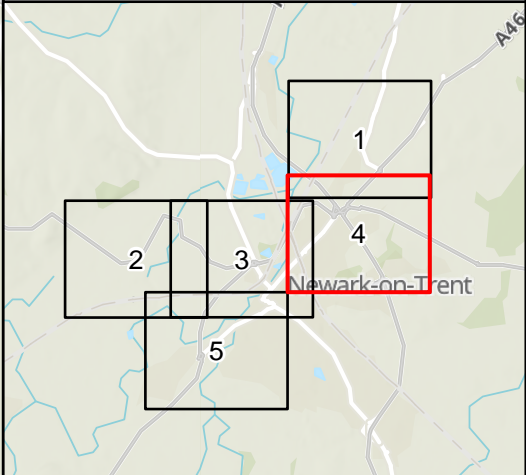
C02	31/01/25	DCO APPLICATION	BH	CM	HF
REV.	DATE	AMENDMENT DETAILS	ORIG	CHKD	APPD
CLIENT					
PURPOSE OF ISSUE					
DCO APPLICATION					
DEVELOPMENT CONSENT ORDER NUMBER					
TR010065					
PROJECT TITLE					
A46 NEWARK BYPASS					
DRAWING TITLE					
Figure 5.3					
Air Quality Construction Dust Buffer					
Sheet: 3 of 5					
ORIGINAL SIZE		A3	SCALE		1:10,000
DRAWING NUMBER		HE PIN	ORIGINATOR	VOLUME	PROJECT REF NO.
HE551478		SKAG	EAQ		HE551478
CONWI_CONW		DR	LA	00032	REVISION
LOCATION		TYPE	ROLE	NUMBER	C02



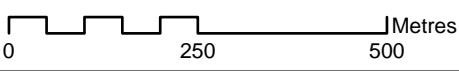


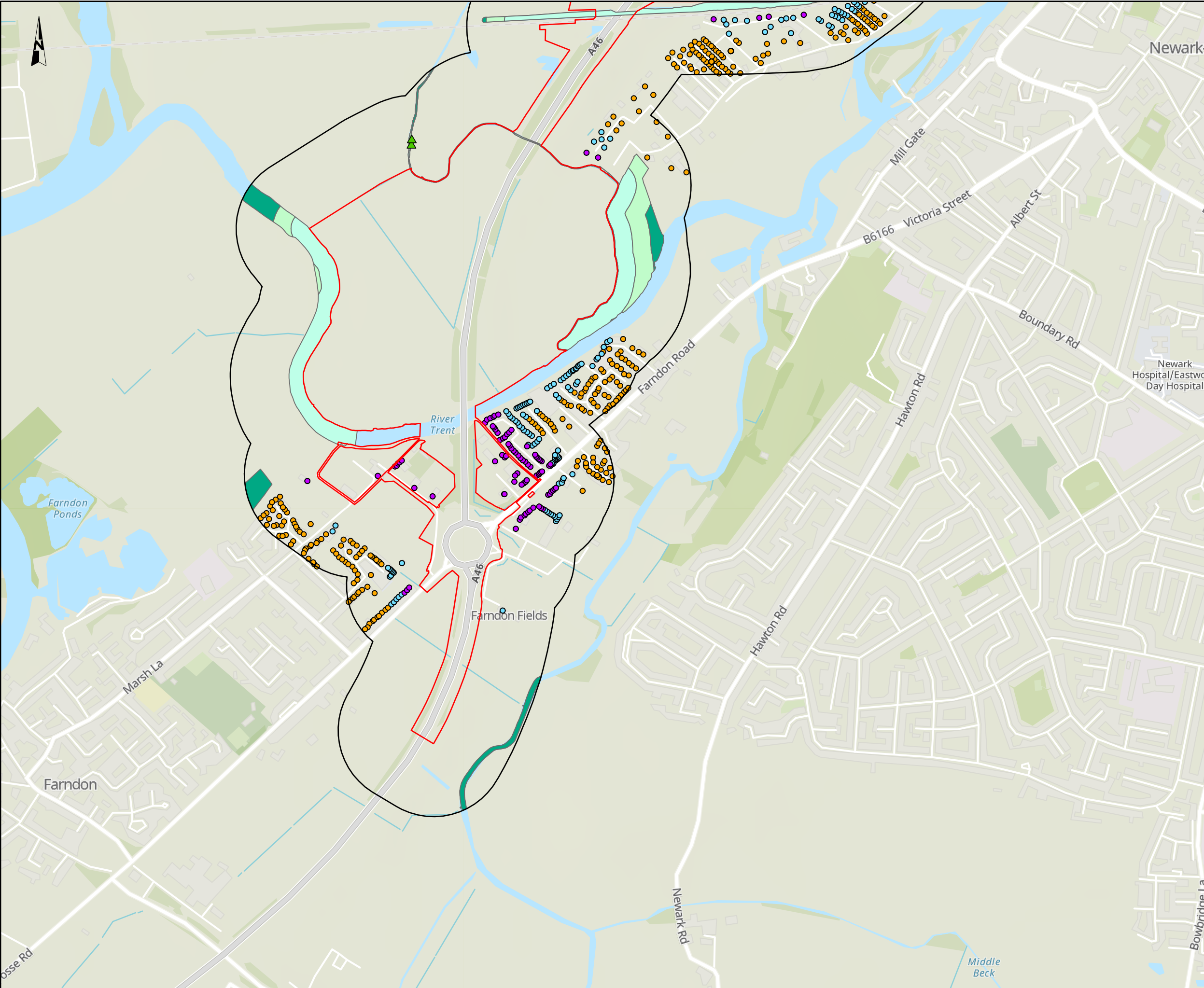
NOTES
Source
Local Wildlife Sites @Nottinghamshire Biological and Geological Records Centre and @Lincolnshire Environmental Records Centre. Veteran Trees @Woodland Trust.
Human Health Receptors: Contains OS data © Crown copyright and database right (2023). All rights reserved. License Number 100030649.
Service Layer Credits
Contains OS data © Crown Copyright and database right 2025
Contains data from OS Zoomstack, Contains OS data © Crown Copyright and database right 2023
Contains data from OS Zoomstack

- KEY TO SYMBOLS**
- Order Limits
 - 200m construction dust buffer
 - Human Health receptors under 50m
 - Human Health receptors 50-100m
 - Human Health receptors 100-200m
 - ▲ Veteran tree under 50m
 - Local Wildlife Site under 50m
 - Local Wildlife Site 50-100m



C02	31/01/25	DCO APPLICATION	BH	CM	HF
REV.	DATE	AMENDMENT DETAILS	ORIG	CHKD	APPD
CLIENT					
PURPOSE OF ISSUE					
DCO APPLICATION					
DEVELOPMENT CONSENT ORDER NUMBER					
TR010065					
PROJECT TITLE					
A46 NEWARK BYPASS					
DRAWING TITLE					
Figure 5.3					
Air Quality Construction Dust Buffer					
Sheet: 4 of 5					
ORIGINAL SIZE		SCALE			
A3		1:10,000			
DRAWING NUMBER			PROJECT REF NO.		
HE PIN			HE551478		
ORIGINATOR			REVISION		
SKAG			C02		
VOLUME					
EAQ					
CONWI_CONW					
LOCATION					
DR LA					
00033					
TYPE ROLE NUMBER					

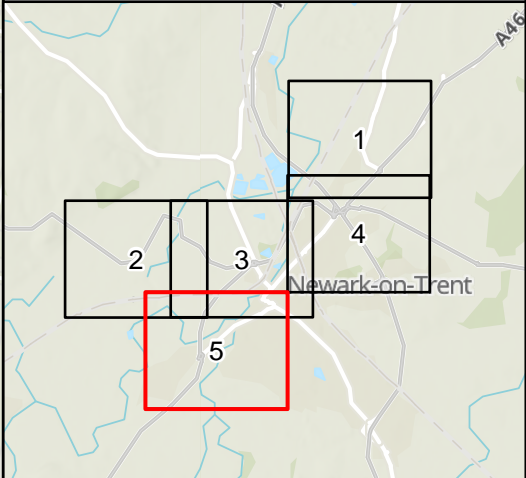




NOTES
Source
Local Wildlife Sites @Nottinghamshire Biological and Geological Records Centre and @Lincolnshire Environmental Records Centre. Veteran Trees @Woodland Trust. Human Health Receptors. Contains OS data © Crown copyright and database right (2023). All rights reserved. License Number 100030649.
Service Layer Credits
Contains OS data © Crown Copyright and database right 2025
Contains data from OS Zoomstack, Contains OS data © Crown Copyright and database right 2023
Contains data from OS Zoomstack

KEY TO SYMBOLS

- Order Limits
- 200m construction dust buffer
- Human Health receptors under 50m
- Human Health receptors 50-100m
- Human Health receptors 100-200m
- ▲ Veteran tree 50-100m
- Local Wildlife Site under 50m
- Local Wildlife Site 50-100m
- Local Wildlife Site 100-200m



C02	31/01/25	DCO APPLICATION	BH	CM	HF
REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APPD
CLIENT					
PURPOSE OF ISSUE					
DCO APPLICATION					
DEVELOPMENT CONSENT ORDER NUMBER					
TR010065					
PROJECT TITLE					
A46 NEWARK BYPASS					
DRAWING TITLE					
Figure 5.3 Air Quality Construction Dust Buffer Sheet: 5 of 5					
ORIGINAL SIZE		SCALE			
A3		1:10,000			
DRAWING NUMBER			PROJECT REF NO.		
HE551478			HE551478		
CONWI_CONW			REVISION		
LOCATION			C02		
ORIGINATOR			TYPE		
SKAG			ROLE		
EAQ			NUMBER		
DR			LA		
00034					

