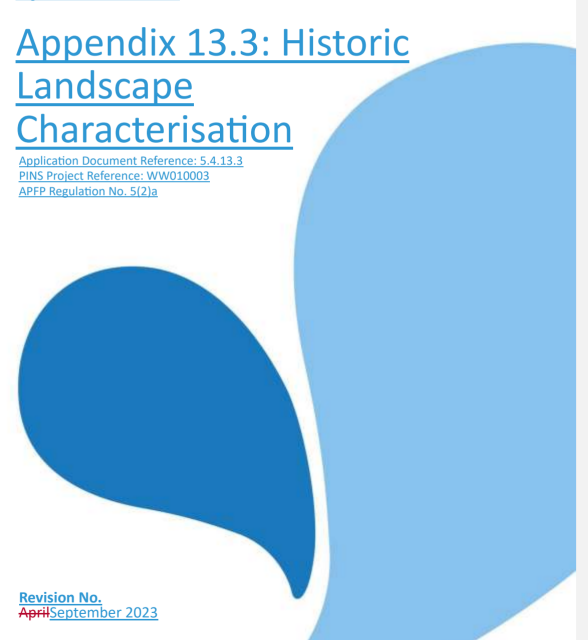


<u>Cambridge Waste Water Treatment Plant Relocation Project</u>
Anglian Water Services <u>Limited</u>







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#### **Document Control**

Document title	Historic Landscape Characterisation
Version No.	<u>0102</u>
<b>Date Approved</b>	<del>30.01.23</del> 29.09.23
Date 1st Issued	30.01.23

### **Version History**

Version	Version_Date	Author	Description of change	
01	<del>01</del> —30.01.23	-	DCO Submission	
02	<u>29.09.23</u>	Ē	<u>Procedural Decision 01</u>	

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# (oue, eue,r8 drop anglian vater 44 **Contents** 1.1 Overview figures 1 **Contents** 1 Historic Landscape Characterisation 1 **Tables** Table 1-2: Impact to HLCAs within the 1km study area ..... **Figures** Figure 1.1: Historic Landscape Character Areas (HLCAs) within the 1km study area ..... Figure 1.2: HLCAs within the 1km study area by broad type ......





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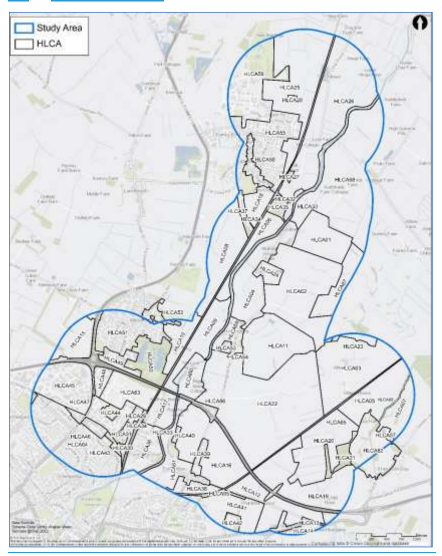
<u>1</u> Historic Landscape

## Characterisation

3.1 Overview figures



## 1.1 Overview figures







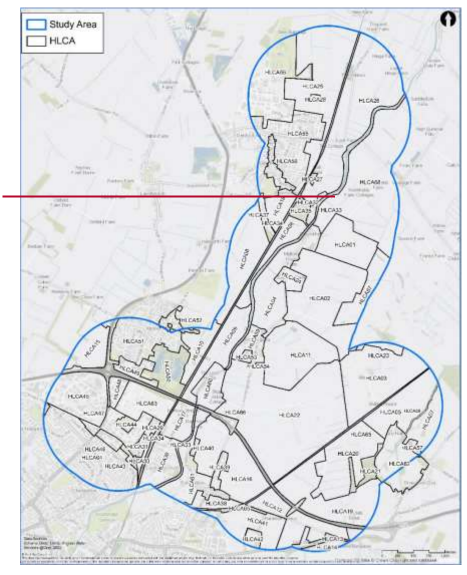
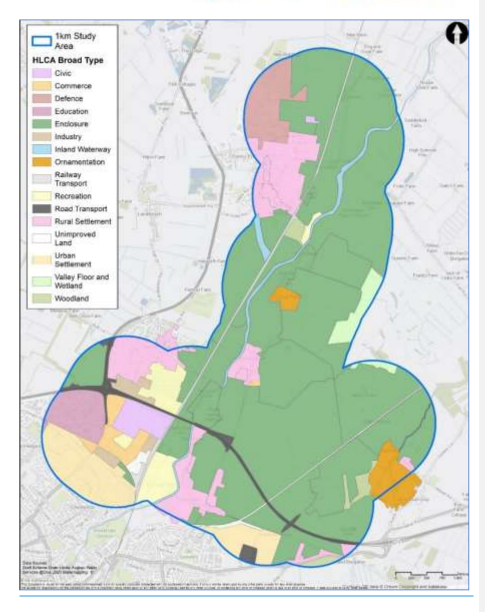


Figure 1.1: Historic Landscape Character Areas (HLCAs) within the 1km study area

1









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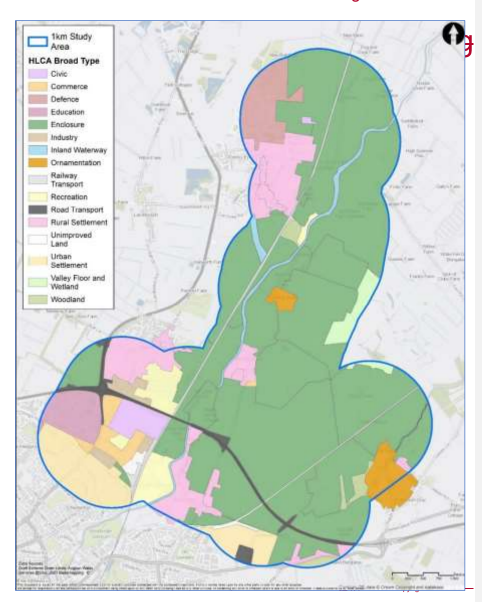


Figure 1.2: HLCAs within the 1km study area by broad type





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## 3.2 Table of Historic Landscape Character Areas (HLCAs)

1.2.1 The below table, Table 1-1, provides an overview of each HLCA identified within the 1km study area. The method for defining these areas is included in Section 2 of the Historic Environment Technical Appendix.

Table 1-1: Historic Landscape Character Areas (HLCAs) within the 1km study area-

HLCA01 Northfields Enclosure Amalgamated 1925 (Ordnance Survey, Open field Low	Area Map	Reference	Name	Broad type	Narrow type	Date	Source	<del>Previous</del> <del>Type</del>	<b>Designation</b>	Related	<del>Value</del>
Fields 1925) system/Re clamation from wetland	Meters  Meters			Enclosure	Amalgamated Fields	<del>1925</del>	(Ordnance Survey, 1925)	Open field system/Re clamation from		-	Low

<u>Table</u> 1-1: Historic Landscape Character Areas (HLCAs) within the 1km study area.

Area Map	Reference	<u>Name</u>	<b>Broad type</b>	Narrow type	<u>Date</u>	<u>Source</u>	Previous Type	<u>Designation</u>	Related	<u>Value</u>
Meters 0 1052/10 420 630 meters in the street A record Little of the grants and the street in the st	HLCA01	Northfields	Enclosure	Amalgamated Fields	<u>1925</u>	(Ordnance Survey, -1925)	Open field system/Re clamation from wetland	Ξ	Ξ	Low

References



Area-Map **Related** Reference Name Broad-type Narrow-type <u>Date</u> <u>Previous</u> **Designation** <u>Source</u> References Type Enclosure None Low

	<del>Enclosure</del>					<del>none</del>	<u>None</u>	LOW		
		Clayhithe	Enclosure	Planned 1810	(Smith, Plan of the	Extractive	Clayhithe	Enclosure	Planned	Deleted Cells
		East		Field	parish of	pit/Recla	East		Field	
				System	Horningsea, made	mation			System	
	( ( )				on the enclosure,	from				
					1810	Wetland/				
					(Maps.Ms.Plans.35),	Open				
					1810)	field				
						system				
Motor	Motors									
2 130260 520 780	130260 520 780 mms to the state of the state									
	HLCA02									
<u> </u>	TILCAUZ									

-Enclosure 1886





<u>Cambridge Waste Water Treatment Relocation Project Historic Landscape Characterisation</u>

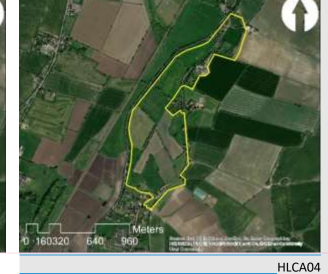
Area Map	<u>Reference</u>	<u>Name</u>	<b>Broad type</b>	Narrow type	<u>Date</u>	<u>Source</u>	Previous Type	<u>Designation</u>	Related References	<u>Value</u>
			<u>Enclosure</u>		<u>1886</u>	(Ordnance Survey, 1886)		none	None	Low

North



HLCA03- Lower Farm Amalgamated 1886- (Ordnance Survey, Reclamati

-Fields 1886) on from <u>Wetland</u>



Horningsea Fields Survey, Open Monument
1886) field
system

Enclosure Amalgamated 1886 (Ordnance Meadow/ Scheduled HE002

Wetland

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Area-Map	Reference Name	Broad-type No	<del>arrow-type</del>	<u>Date</u>	<u>Source</u>	<u>Previous</u>	<b>Designation</b>	Related	<u>Value</u>
						Type		References	
		<u>Enclosure</u>					<u>none</u>	<u>None</u>	Low
								References	Law

Reference	Name	Narrow type	Date	Source		<b>Designation</b>
					Type	



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<u>Cambridge Waste Water Treatment Relocation Project Historic Landscape Characterisation</u>

Area Map	Reference N	<u>lame</u>	<b>Broad type</b>	Narrow type	<u>Date</u>	<u>Source</u>	<u>Previous</u> Type	<u>Designation</u>	Related References	<u>Value</u>
			Enclosure		<u>1886</u>	(Ordnance Survey,		<u>none</u>	None	Low
			Enclosuro		1006	<u>1886)</u>				

Cambridge Waste Water Treatment Relocation Project

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Historic Landscape Characterisation anglianwater



Area-Map	Reference	<u>Name</u>	Broad-type	Narrow-type	<u>Date</u>	<u>Source</u>	<u>Previous</u> Type	Designation	Related References	<u>Value</u>
			<u>Enclosure</u>					<del>none</del>	<u>None</u>	Low
Area Map		_							Related References	<del>Value</del>
0 105210 420 630 Meters	HLCA05	Hoe Fen		Amalgamated Fields		(Ordnance Survey, 1886)	Reclamati on from Wetland	none	None	Low
0 160320 640 966 25 1 1 2 2 3 1 1 2 2 3 1 1 2 3 3 1 1 2 3 3 1 1 2 3 3 1 1 2 3 3 3 1 1 2 3 3 3 3	HLCA06	Cow Hollow South	Enclosure	Reclamation from Wetland	1886	(Ordnance Survey, 1886)	Meadow	none	None	Low

Reference	Name	Broad type	Narrow type	Date	Source		<b>Designation</b>
						Type	



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<u>Cambridge Waste Water Treatment Relocation Project Historic Landscape Characterisation</u>

Area Map	Reference	<u>Name</u>	Broad type	Narrow type	<u>Date</u>	Source	Previous Type	<u>Designation</u>	Related References	<u>Value</u>
			<u>Enclosure</u>		<u>1886</u>	(Ordnance Survey,		<u>none</u>	None	Low
						<u>1886)</u>				
			Enclosure		1886					

3

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References

HLCA075 Hoe Fen Amalgamated Reclamati 1840 (Smith, Wetland/

Quy Water North Fields on from 1840) Enclosure

Wetland

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Related Area-Map References **Enclosure** None Low

0 105210 420 630





Ely Road East Cow <u>Hollow</u> South

Enclosure Planned <u>enclosure</u>Reclamation from Wetland

1886 (Ordnance Open Survey, 1886)

<u>none</u>

Field <u>System</u> <u>Meadow</u> none None Deleted Cells

HLCA086

Poforonco			Narrow type		Source	Provious Designation
<del>Mercrence</del>	TTOTTE	Dioda type	Trainow type	Date	Jouree	TICTIONS DESIGNATION



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# <u>Cambridge Waste Water Treatment Relocation Project Historic Landscape Characterisation</u>

Area Map	<u>Reference</u>	<u>Name</u>	<b>Broad type</b>	Narrow type	<u>Date</u>	<u>Source</u>	<b>Previous</b>	<b>Designation</b>	Related	<u>Value</u>
							Type		References	
			<u>Enclosure</u>		<u>1886</u>	(Ordnance Survey,		none	None	Low
			<u>Enclosure</u>		<del>1886</del>	<u>1886)</u>				





Reference	Name	Broad type	Narrow type	Date	Source	<del>Previous</del>	<b>Designation</b>	Related	<del>Value</del>
		Enclosure		<del>1886</del>	(Ordnance Survey,	<del>Type</del>	none	_	





### Area Map



HLCA09 Baits Bite HLCA07 Quy Water Reclamation 1840 (Smith, 1840) Wetland/
North Meadow

None North from Wetland Low Enclosure





MiltonEly Enclosure Planned 1886 (Ordnance SettlemenOpen none None Schedu Deleted Cells

Road Eenclosure Survey, Field Monur Deleted Cells

East 1886) \$\frac{1}{2}\$System Inserted Cells

<del>1886)</del>





**Planned Enclosure** 

Reference	Name	Broad type	Narrow type	Date	Source	Previous	<b>Designation</b>
				1886	(Ordnance Survey,	<del>- 170c</del>	none



Area Map	Reference Name	Broad type Narrow typ	e <u>Date</u>	Source	<b>Previous</b>	<b>Designation</b>	Related	<del>Value</del>
					Type		References	
		<b>Enclosure</b>		(Ordnance Survey,		none	None	Low

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References



	HLCA09	Baits Bite North	<u>Planned Enclosure</u>	Meadow
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tractive

Area Map	Reference	Name	<b>Bread type</b>	Narrow type	Date	Source	<b>Previous</b>	<b>Designation</b>	Related	Value
							Type		References	
			<u>Enclosure</u>		1886	(Ordnance Survey,	•	<del>Prone</del>	None	Low
						1886)				



(Ordnance Survey, Settlem non Schedul <u>Hi</u> <u>/lilton</u> East Enclosure Amalgamated <del>1901</del>1886 orningsea Fields Planned Enclosure <del>1901</del>1886) ed gh <del>Open</del> <u>Monum</u> field <u>ent</u> system <del>/ex</del>

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HLCA140



Area Map

Reference Name
Broad type Narrow type Date Source
Type
References

Enclosure

(Ordnance Survey, none None Low



HLCA11 East Amalgamated 1901 (Ordnance Survey, Open

Horningsea Fields 1901) system/ex

tractive pit



Area Map	Reference	Name	Broad type	Marrow type	Date	Source	Previous Tune	Designation	Related References	<u>Value</u>
			Enclosure		1886	(Ordnance Survey, 1886)		<del>Prone</del>	None	Low
0 130260 520 780 Secure Set State State State Constitution of the State State State Constitution of the State Stat	HLCA12	High Ditch	Enclosure	<u>Amalgamated</u> <u>Fields</u>	1925	(Ordnance Survey, 1927)	Piecemeal Enclosure	none	None	Low



Area-Map

Reference Name

Reference Name

Related Value

Type

Reference Name

Related Value

Reference Name

Reference Name

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Related Name

HLCA13 Greenhouse LowRural Isolated Farm Unknown
Farm Settlement



Amalgamated Plantation 1925 1999 (Ordnance Open none None LowNegligibl Survey, Field Google Fields F

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Area Map

Reference Name

Related Value

Type

References

1886

Related Value

References

None Low



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Area Map	Reference	<del>Name</del>	Broad type	Narrow type	<del>Date</del>	<u>Source</u>	Previous Type	<u>Designation</u>	Related References	<del>Value</del>
Area Map			<del>Enclosure</del>			(Ordnance Survey,		none Designation	<u>None</u>	Low
	HLCA13	Greenhouse	Rural	Isolated Farm	1886		Unknown	Designation	Related References	Value
		Farm	Settlement	isolateu railii	1000	1886)	Unknown	none	None	Low
0 105210 420 630 (control manufacture and control manu										
0 85 170 340 510 Meters Application of the state of the s	HLCA14	Quy Water South	Woodland	Plantation	1999	(Google Earth, 1999)	Open Field System	none	None	Negligibl e



Area Map **Designation** Related **Value** Reference Name **Broad type** Narrow type References 1886 (Ordnance Survey, None Low <del>none</del> 1886)

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HLCA15-Thirteenth Public Drain Unimprove d Land \_\_\_\_ Scrub 1999- (Google Earth, 1999) Landfill — None Low



Fen Enclosure Amalgamated 1886 (Ordnance Planned none None Low Ditton Fields Survey, Fields North 1886)

HLCA16

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HLCA18



THIS COTTO LATITUSCO	ipe characterisation									arigilariv	vater o
Area Map		Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related Reference	<u>Value</u>
HLCA17	North Bridge Enclosure	Amalgamated 1966 Fields	<u>1966)</u>		Meadow / Planned				<del>Prone</del>	<u>None</u>	<u>Low</u>
					<u>Fields</u>						
		<u>Enclosure</u>	Reclain	ned from Wetla	nd 1886		(Ordnance Survey,		Place of so	cheduled_	HE00 Hig
	waterbeach Abbey	Litciosure	Keciaiii	ied Holli Wetla	<u>nu 1000</u>		(-1886) Wetland				4 h
									<u></u>		



Area Map

Reference
Name
Broad type
Narrow type
Date
Source
Previous
Designation
Related
Value
References

(Ordnance Survey, Ordnance Survey, None Low



HLCA19 Stow cum Enclosure Amalgamated 1999 (Google Earth, 1999) Planned

Quy West Fields Fields

	Honey Hill South	Enclosure	Planned Field System	- <u>1886</u>	(Ordnance Survey, +1886)	Wetland / Planned Fields	none	<u>None</u>	Low
HLCA20									



Area Map

Reference Name
Reference None Low





Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	<u>Value</u>
Area Map						(Ordnance Survey,		Designation	None Related	<u>Low</u> Value
	HLCA17	North Bridge	Enclosure	Amalgamated Fields	1966	(Ordnance Survey, 1966)	Meadow / Planned Fields		None	Low
0 105210	HLCA18	Waterbeach Abbey	Enclosure	Reclaimed from Wetland	1886	(Ordnance Survey, 1886)	Place of Worship / Planned Fields / Meadow	scheduled monument	HE004	High
0 85 170 340 510 (0.370 and the state of the										

HLCA22

HLCA23

Stow cum



	Area Map	Reference	Name	Broad type	Narrow type	Date	Source		<u>Previous</u> Tupe	Designation	Related References	<u>Value</u>
										<del>Pone</del>	None	Low
1		Honey Hill North	Enclosure	Planned Enclosure	1810	(Smith, 1810)		Open Field System / Planned Field	none	None	Low	

Wetland



storic Landscape Characterisation Cambridge Waste Water Treatment Relocation Project Quy Fen

Valley



1840 (Smith, 1840) Wetland



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	<u>Value</u>
						(Ordnance Survey,		<del>hone</del>	None	Low
A <del>rea Map</del>									Related References	<del>Value</del>
Meters 960 Meters	HLCA19	Stow cum Quy West	Enclosure	Amalgamated Fields	1999	(Google Earth, 1999)	Planned Fields		None	Low
0 130260 520 780	HLCA20	Honey Hill South	Enclosure	Planned Field System	1886	(Ordnance Survey, 1886)	-Wetland / Planned Fields	none	None	Low



Area Map	Reference	<u>Name</u>	<b>Broad type</b>	Narrow type	<u>Date</u>	Source	<u>Previous</u> Type	Designation	n Related References	<u>Value</u>
					<u>1886</u>	(Ordnance Survey, 1886)		none	None	Low
Cambridge Waste Water Treatment Relocation Project Historic Landscape Characterisation									love every d	lrop ter .
Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 85 170 340 510	HLCA21	West Quy	Woodland	Plantation	1901	(Ordnance Survey, 1903)	Planned Fields	none	None	Low
Meters 0212 325 850 1,275	HLCA22	Honey Hill North	Enclosure	Planned Enclosure	1810	(Smith, 1810)	Open Field System / Planned Field	none	None	Low

0 50 100

200



Related Area Map Reference Name Broad type Narrow type **Previous Designation Value Date** Source References **Type** (Ordnance Survey, None none Low Cambridge Waste Water Treatment Relocation Project love every drop Historic Landscape Characterisation anglianwater • Area Map Reference Name Broad type Narrow type Date Source **Previous** Designation Related Value Type References HLCA23 Stow cum Valley Wetland 1840 (Smith, 1840) Wetland none None Low Quy Fen Floor and South Wetland 0 62.5125 250 3.75 HLCA24 Eye Hall Park Ornamenta Formal 16th c, (Smith, 1810) Unknown none None Moderat and Garden tion Garden 19th c



South Wetland



Area Map	Reference	<u>Name</u>	Broad type	Narrow type	<del>Date</del>	<u>Source</u>	Previous Type	<b>Designation</b>	Related References	<del>Value</del>
						(Ordnance Survey,		<del>none</del>	None	Low
0 50 100 200 300 Contact No. 10 to 1	HLCA24	Eye Hall Park and Garden	Ornamenta tion	Formal Garden	16th c, 19th c	(Smith, 1810)	Unknown	none	None	Moderat e





\_HLCA25- North Enclosure Amalgamated 1999- (Google Earth, 1999) Open



Area Map
Reference Name Broad type Narrow type Date Source Previous Designation Related Value References

Type References None

None

Waterbeach Fields Field



Area MapReferenceNameBroad typeNarrow typeDateSourcePreviousDesignationRelatedValueTypeReferences

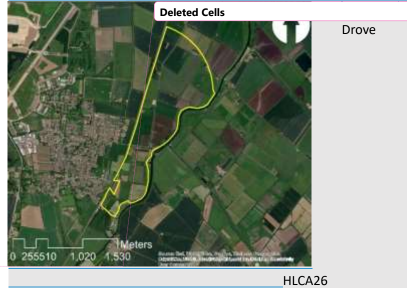
System / Reclaimed from Wetland



Area Map Reference Name Broad type Narrow type Date Source Previous Designation Related Value Type References

<u>none</u> <u>None</u>











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Related
References
None Low



Area Map

Reference Name

Reference Name

Reference Name

Reference Name

Reference Name

Narrow type

Date Source

Type

References

<u>none</u> <u>None</u>



HLCA27- Waterbeach Enclosure Allotments 1925- (Ordnance Survey, Reclaimed Allotments 1925) from Wetland





Waterbeach Civic Waterworks 1950 (Ordnance Deleted Cells
WwTW Amenities Survey, Enclosure e
1950)

HLCA28



Area Map

Reference Name

Reference Name

Reference Name

Reference Name

Reference Name

Narrow type

Narrow type

Narrow type

Date

Source

Type

References

References

References

None

None

None



WetlandHLCA29TarmacIndustryIndustrial2003 (Google Earth, 2003)RailwayNegligibl

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**None**Cambridge

<del>Low</del>

Related References

## <u>Cambridge Waste Water Treatment Relocation Project</u> <u>Historic Landscape Characterisation</u>



Area Map	Referen	ce <u>Name</u>	<b>Broad type</b>	Narrow type	<del>Date</del>	<b>Source</b>	<b>Previous</b>	<b>Designation</b>	<b>Related</b>	<del>Value</del>
							<del>Type</del>		References	
								<del>none</del>	<u>None</u>	
<u>Estate</u>	Transport	e								
									lout euer8 dro	<del>p anglianNater</del>
									Related	-
Asphalt				Site						

#### References

HLCA29	<del>Tarmac</del>	<b>Industry</b>	Industrial Estate 2003	(Google Earth, 2003)	<del>Railway</del>	None	<del>Negligibl</del>	
Na Control	Cambridge	•			Transport Site		e	
4	•				Transport Site		C	
a de la companya de	<del>Asphalt</del>							

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## <u>Cambridge Waste Water Treatment Relocation Project</u> <u>Historic Landscape Characterisation</u>

HLCA30



Area Map	Reference	<u>Name</u>	Broad type	Narrow type	Date	Source	Previous Type	<b>Designation</b>	Related References	<u>Value</u>
								none	None	Low
A C		Cambridg North	e Railwa Transp	•	•	2017	-(Google Earth, 2017) Railya	none none	None	Negligi bl e

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Area Map

Reference Name Broad type Narrow type Date Source Previous Designation Related Value

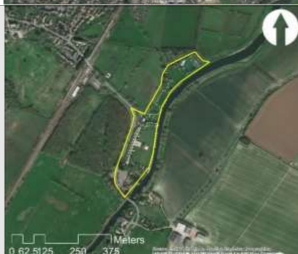
Type References

None

None



HLCA31- Milton Lane Unimprove Secondary 2017- (Google Earth, 2017) Planned d Land Rough Ground \_\_\_\_fields



HLCA32 Cam Sailing Recreation Sailing Area 1925 (Ordnance Survey, Meadow none None Low 1925)



Area Map	Reference	<del>Name</del>	Broad type	Narrow type	<del>Date</del>	<del>Source</del>	<b>Previous</b>	<b>Designation</b>	Related	<del>Value</del>
							Type		References	
								<del>none</del>	None	Low

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Area-Map Reference Name Broad-type Narrow-type Date Source Previous Designation Related Value Type References

| Reference | Name | Reference | Refere



Area Map

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Area Map	Reference	Name	Broad type	Narrow type	<del>Date</del>	Source	Previous Type	<u>Designation</u>	Related References	<del>Value</del>
								none	None	
								Re	lated	
0 62.51.25 250 37.5 Meters	HLCA32	Cam Sailing Club	Recreation	Sailing Area	1925	(Ordnance Survey, 1925)	Meadow	none	None	Low
	HLCA33	<u>River Cam</u>	<u>Inland</u> <u>Waterway</u>	Navigable River	<u>1662</u>	(Blaeu, 1662)	<u>Unknown</u>			None Moderat



Area Map	Reference	Name	Broad type	Narrow type	<del>Date</del>	<del>Source</del>	<b>Previous</b>	<b>Designation</b>	Related	<del>Value</del>
							Type		References	
								<del>none</del>	None	Low



References

# <u>Cambridge Waste Water Treatment Relocation Project</u> <u>Historic Landscape Characterisation</u>



Area Map	Reference	Name	Broad type	Narrow type	<del>Date</del>	Source	<b>Previous</b>	<b>Designation</b>	Related	<del>Value</del>
							<del>Type</del>		References	
								<del>none</del>	None	



HLCA33	River Cam	<del>Inland</del>	Navigable River	<del>1662</del>	<del>(Blaeu, 1662)</del>	-Unknown	None	Moderat
		<del>Waterway</del>						€

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1886

(Ordnance Survey,

1886)

Unknown

none

Railway

Transport

Railway

Fen Line

Railway

Area Map

Reference Name

Broad type Narrow type Date Source

Type

References

none

None

Low





HLCA34



None

none

Area Map Reference Name Broad type Narrow type Date Source Previous Designation Related Value Type References

θ



Area Map Reference Name Broad type Narrow type Date Source Previous Designation Related Value Type References

<u>none</u> <u>None</u> <u>Low</u>

Related





HLCA35- Cow Hollow 2003) Meadow

None Wood Low

References

Woodland

Plantation 2003- (Google Earth,

<del>Wood</del>



References Area Map Reference Name Broad type Narrow type **Designation** Source **Type** none None





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**Cambridge Waste Water Treatment Relocation Project** 

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Area Map

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monument

Area Map	Reference	<del>Name</del>	<b>Broad type</b>	Narrow type	<del>Date</del>	<u>Source</u>	<b>Previous</b>	<b>Designation</b>	Related	<del>Value</del>
							<del>Type</del>		References	
								none	None	<b>Negligibl</b>
										e
										_
		High								

Waterway-



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Area-Map

Reference Name

Reference Name

Reference Name

Reference Name

Narrow-type

Date Source

Type

References

None

None

None

None

None





Fen Ditton South	Enclosure	Planned Field System	1886	(Ordnance Survey, 1886)	Piecemeal Enclosure	none	None	Low

HLCA38



Area Map	Reference	Name	<b>Broad type</b>	Narrow type	<del>Date</del>	Source	<b>Previous</b>	<b>Designation</b>	Related	<del>Value</del>
							Type		References	
								<del>none</del>	None	Negligibl
										_



out <mark>euer8 drop</mark> ang	glian_HLCA39	Musgrave	Rural	Housing	1966 (0	ordnance Survey,	Allotment
						Related	ļ
Way	Settlement	Estate	1966)	References	<u>S</u>		

# <u>Cambridge Waste Water Treatment Relocation Project</u> <u>Historic Landscape Characterisation</u>



Area Map	Reference	<u>Name</u>	Broad type	Narrow type	<del>Date</del>	<u>Source</u>	Previous Type	<b>Designation</b>	Related References	<u>Value</u>
								<del>none</del>	None	Negligibl
										е



HLCA39	-Musgrave Way Rural Housing Estate 19		<del>1966</del>	(Ordnance Survey,	Allotment	None	
	Settlement			<del>1966)</del>	<del>S</del>		е

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1999

Area Map Reference Name Broad type Narrow type Date Source Previous Designation Related Value Type References None Negligible

e

-(Google Earth, 1999) Interrupte d

Row

none





HLCA40

Green End

Rural

Settlement

**Rural Row** 



Area Map	Reference	<u>Name</u>	Broad type	Narrow type	<u>Date</u>	Source	Previous Type	<b>Designation</b>	Related References	<del>Value</del>
								none	None	Negligibl
										Δ.





HLCA41- Marshall Urban Suburb 2021- -(Google Earth, 2021)- Amalgam

North Settlement- ated

Fields



Area Map

Reference Name
Broad type Narrow type Date Source
Type
Previous Designation Related Value
Type
References

none None Negligible

HLCA42





Newmarket	Road	Park	1999	-(Google	Amalgam	none	None	Negligibl
Road Park	Transport	and		Earth,	ated			e
and Ride		Ride		1999)	Fields			

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Area Map Reference Name Broad type Narrow type Date Source Previous Designation Related Value

Type References

Planned none None Negligible

#### anglianuvater

Related

References



HLCA43- Nuffield Enclosure Allotments 1999- (Google Earth, 1999)—None
—Road —Fields e
Allotments





Area-Map Reference Name Broad-type Narrow-type Date Source Previous Designation Related Value

Type References

none Negligibl



<u>Driving Range</u> Recreation Golf Course 1999 (Google Earth, 1999) Waterwor none None Negligibl

HLCA44

HLCA45- Cambridge

Commerce

**Business Park** 

1999- (Google Earth, 1999)- Military

Science Park Base





Area Map **Related Value** References **Planned** None Negligibl <del>none</del> <u>Fields</u> **Previous** Trinity Industry Industrial 1999 (Google Isolated none None Negligibl





Earth, Farm Estate Farm 1999) Industrial Estate

HLCA46

100t euer8 amp a ngliancivater

References



HLCA47-Cambridge Commerce Business Park 2002- (Google Earth, 2002) None Negligibl Fields e and Business Commercial —

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Park

<u>Cambridge Waste Water Treatment Relocation Project</u>
<u>Historic Landscape Characterisation</u>



Area-Map Reference Name Broad-type Narrow-type Date Source Previous Designation Related Value

Type References

none Negligibl

e e





Innovation Commerce Business 2002 -(Google Suburb none None Negligibl Park Earth, e 2002)

HLCA48



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Related <u>Value</u> Area Map Reference Name Broad type Narrow type **Date Previous Designation** Source Type References Rural **Planned** Negligibl <u>None</u> none <u>Fields</u> **Settlement** <u>e</u>

Previous

HLCA49- Milton Industry Industrial
1966- (Ordnance Survey, Extractive Negligibl
Industrial Estate 1966)
Pit \_\_\_\_\_\_\_
Estate



Area Map	Reference	<del>Name</del>	Broad type	Narrow type	<del>Date</del>	<u>Source</u>	<b>Previous</b>	<b>Designation</b>	<u>Related</u>	<del>Value</del>
							<del>Type</del>		References	
			Rural		<del>1999</del>			<del>none</del>	None	<u>Negligibl</u>
			Settlement							<u>e</u>





Milton	Recreation	Country	1999	(Google	Deleted Cells
Country Park		Park		Earth, 1999)	Pit

## <u>Cambridge Waste Water Treatment Relocation Project</u> <u>Historic Landscape Characterisation</u>



Area Map	Reference	Name	Broad type	Narrow type	<del>Date</del>	Source	<b>Previous</b>	<b>Designation</b>	Related	<del>Value</del>
							Type		References	
			Rural				Planned	none	None	
			Settlement				<u>Fields</u>			

**Previous** 

+ 8 d r 0 p



Area Map	Reference	Name	<b>Broad type</b>	Narrow type	<b>Date</b>	Source	<b>Previous</b>	<b>Designation</b>	Related	<del>Value</del>
							Type		References	
			Rural		<del>1999</del>	(Google Earth, 1999)		none	None	

**Settlement** 

telated Value



HLCA51
South Milton
Suburb
1966
(Ordnance Survey,
None

References

—Low



Area Map	Reference	Name	<b>Broad type</b>	Narrow type	<del>Date</del>	Source	<b>Previous</b>	<b>Designation</b>	Related	<u>Value</u>
							Type		References	
			Rural	<u>Village</u>	1999	(Google Earth, 1999)	<b>Planned</b>	none	None	
			Settlement				Fields			
		Previo	ous							
						1966)	<del>Fields</del>			

## <u>Cambridge Waste Water Treatment Relocation Project</u> <u>Historic Landscape Characterisation</u>



Area Map	Reference	Name	<b>Broad type</b>	Narrow type	<del>Date</del>	Source	<b>Previous</b>	<b>Designation</b>	Related	<del>Value</del>
							Type		References	
			Rural		<del>1999</del>	(Google Earth, 1999)		<del>none</del>	None	
			Settlement							

HLCA52





Milton	Rural	Village	medieva	(Smith,	Conservatio	HE098	Medium
	Settlement		I	1802)	n Area		

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Inserted Cells



Area Map	Reference	Name	<b>Broad type</b>	Narrow type	<del>Date</del>	<u>Source</u>	<b>Previous</b>	<b>Designation</b>	Related	<u>Value</u>
							Type		References	
			Rural	Village	<u>1999</u>	(Google Earth, 1999)	Planned	none	None	
			Settlement				Fields			

Previous

lout-euer8 drop anglianHLCA53 Abbots Way Housing allotment Negligibl and Priory Estate s e Related-Road





Area Map	Reference	Name	Broad type	Narrow type	<del>Date</del>	<u>Source</u>	Previous Type	<b>Designation</b>	Related References	<del>Value</del>
			Rural Settlement		<del>1999</del>	(Google Earth, 1999)		none	None	
Meters 0 25 50 100 150 CENTRAL WAS DELIGIBLE AND DELIGIBLE	HLCA54	Horningsea Garden Centre	Commerce	Garden Centre	1999	(Google Earth, 1999)	Amalgam ated Fields	none	None	Negligibl e
	HLCA55	South								Low



Area Map	Reference	Name	<b>Broad type</b>	Narrow type	<del>Date</del>	Source	<b>Previous</b>	<b>Designation</b>	Related	<u>Value</u>
							Type		References	
			Rural	<u>Village</u>	1999	(Google Earth, 1999)	Planned	none	None	
			<b>Settlement</b>				<u>Fields</u>			
		Previo	ous							
		Matarbase								



Waterbeach

<del>References</del>

## <u>Cambridge Waste Water Treatment Relocation Project</u> <u>Historic Landscape Characterisation</u>



Area Map	Reference	<u>Name</u>	Broad type	Narrow type	<del>Date</del>	Source	Previous Type	<b>Designation</b>	Related References	<del>Value</del>
			Rural Settlement		<del>1999</del>	(Google Earth, 1999)		<del>none</del>	None	



-CA53	Abbots Way	Housing Estate	(Google Earth, 1999)	allotment	None	Negligibl	
	and Priory Road			<del>S</del>		e	

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Deleted Cells	



Area Map	Reference	<u>Name</u>	Broad type	Narrow type	<del>Date</del>	Source	Previous Type	<b>Designation</b>	Related References	<u>Value</u>
			Rural Settlement	<u>Village</u>	<u>1999</u>	(Google Earth, 1999)	Planned Fields	<del>none</del>	<u>None</u>	
		Dunati								





Horningsea
Garden
RAF
CentreWaterbeach

HLCA546

 Commerce Defence
 Garden
 1999
 1945
 (Google Earth, 1999
 Amalgam 244

 Centre Military
 1999
 1945
 ated Open 294

 Airfield
 Fields
 System

none



Area Map	Reference	Name	Broad type	Narrow type	<del>Date</del>	Source Source	<b>Previous</b>	<b>Designation</b>	Related	<u>Value</u>
							Type		References	
			Rural	<del>Village</del>	<del>1999</del>	(Google Earth, 1999)	Planned	<del>none</del>	None	
			<b>Settlement</b>							



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References



(Google Earth, 1999) None Low - Waterbeach Fields

HLCA57 Stow cum Quy

<u>Planned</u> <u>Fields</u>

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<u>Conservatio</u>

<u>n Area</u>

HE097

<u>Medium</u>

							-	
Area Map	Reference Name	Broad type	Narrow-type Date	<del>Source</del>	Previous Type	<u>Designation</u>	Related Referenc	<u>Value</u> ces
		<u>Rural</u> Settlement	<u>Village</u>					
		Vaterbeach Rural Defences	Military Settleme AirfieldVillage	1945188 (Google Earth, 7 1945Ordnance Survey, 1888)	<del>Open</del> Field _ <del>System</del>	noneConservati on Area	Non e	LowHE099 <u>Me</u> diu <u>m</u>

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HLCA568

HLCA59 <u>Horningsea</u> <u>1810</u>

(Smith, Plan of the parish of Horningsea, made on the enclosure,

1810

(Maps.Ms.Plans.35), 1810)

<del>Quy Fields</del>



Broad type Narrow type **Previous** Area Map Reference Name **Designation Related Value** References Rural **Village** <del>1999</del> none **Settlement** (Google Earth, 1999) Village Plann 1887 (Ordnanc Meadow Conservati HE099 Mediu s Bite Lock SettlementEnclosu ed Fields e Survey, o n Area <u>5</u> 188<mark>8</mark>5) <u>Open</u> re <u>Field</u> System / <u>Extractiv</u> Pit

HLCA5860

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Area Map	Reference	<u>Name</u>	Broad type	Narrow type	<u>Date</u>	Source	Previous Type	Designation	Related References	<u>Value</u>
			Rural Settlement	<del>Village</del>	<del>1999</del>	(Google Earth, 1999)		<u>none</u>	<u>None</u>	
									lout euer8-€	drop 9
									anglia	nNater
									Related References	- Value
									None	Low



Area Map

Reference Name

References

Rural Village 1999

References

none

**Settlement** 

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Related Value
References



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		<del>Baits</del>	<u>Orna</u>	Planne	188	(Ordna	Mea	Cons	HE09	Medium
		Bite	<u>ment</u>	d	<del>5</del> 6	nce	<del>dow,</del>	erva	<u>5Non</u>	
		<del>Lock</del>	<u>a</u>	Fields <u>L</u>		Survey,	Ope	<del>tio n</del>	<u>e</u>	
		Quy	Enclo	<u>andsca</u>		188 <mark>5</mark> 6)	n	Area		
		Hall	<del>sure<u>ti</u></del>	<u>pe</u>			Field	<u>non</u>		
		<u>Parkl</u>	<u>on</u>	<u>Park</u>			Syst	<u>e</u>		
		<u>and</u>					em/	<u>(but</u>		
							Extra	<u>valu</u>		
							ctive	<u>e</u>		
							<u>PitPa</u>	<u>equi</u>		
	S.F.						<u>sture</u>	<u>vale</u>		
3.7/								nt to		
	Meters Meters							<u>desi</u>		
0 85 170 340 51	0 105210 420 630							gnat		
	HLCA6 <mark>0</mark> 2							<u>ed)</u>		

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Negligibl



Area Map
Are

Settlement

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drop anglia

HLCA63 Existing Civic Waterworks 1901 (Ordnance Survey, Related Planned Value

References .



HLCA61 Fen Ditton

1807 (William Collisson; G. J. Conservatio HE096 Medium Smith, 1890)

n Area



Area Map	Reference Na	Broad type	Narrow type	<u>Date</u>	<u>Source</u>	<u>Previous</u> Type	<u>Designation</u>	Related References	<u>Value</u>
							none	None	
HLCA62  Melers 0 105210 420 630	<del>Quy Hall</del> <del>Parkland</del>	Ornamenta La tion	andscape Park	1886	(Ordnance Survey, 1886)	-Open Field System / Pasture	none (but valuequivalent to designated)	e None	Medi um



Area Map	Reference	<u>Name</u>	Broad type	Narrow type	<u>Date</u>	<u>Source</u>	Previous Type	<u>Designation</u>	Related References	<u>Value</u>
Cambridge Waste Water Treatment Relocation Project Historic Landscape Characterisation								none	None love every	drop 0
Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous	Designation		Value
0 to 5125 250	HLCA63	Existing CWWTP	Civic Amenities	Waterworks	1901	(Ordnance Survey, 1904)	Type Planned Field System	none	References	Negligibl e
Melers:  8 130260 520 780 minutes in matter of the least	HLCA64	King's Hedges	Urban Settlement	Suburb	1938	(Ordnance Survey, 1938)	Planned Fields	none	None	Low



Area Map	Reference	<u>Name</u>	Broad type	Narrow type	<u>Date</u>	Source	Previous Type	<u>Designation</u>	Related References None	<u>Value</u>
Cambridge Waste Water Treatment Relocation Project Historic Landscape Characterisation									love every d	lrop ter
Area Map		Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
1 Meters 1 0 255576 1 020 1 550	HLCA65	Dismantled Railway	Unimprove d Land	Scrub	1966	(Ordnance Survey, 1966)	Railway	none	None	Low
0 291 571/ 1 150 1 725		A14 Transport Corridor	Road Transport	Trunk Road	1985	(Google Earth, 1985)	Unknown	none	None	Negligibl e



Area Map Reference Name Broad type Narrow type Date Source Previous Designation Related Value Type References

Effect

<u>none</u> <u>None</u>

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Cambridge Waste	Water Treatment Relocation Proje	ct
Carrioriuge Waste	Water reatment helocation rioje	ct

Impact Impact

description

HLCA Value Scoping Decision Construction Phase – Permanent Operation Phase –

Reference Phase –

Temporary

Scoped? Scoped Impact Impact description Impact Impact Effect Impact





Area Map Reference Name Broad type Narrow type Date Source Previous Designation Related Value Type References

Effect

<u>none</u> <u>None</u>

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Cambridge Waste Water Treatment Relocation Project

description-

Impact Impact

HLCA Value Scoping Decision Construction Phase – Permanent Operation Phase –

Reference Phase –

Temporary

Scoped? Scoped Impact Impact description Impact Impact Effect Impact



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Area Map Reference Name Broad type Narrow type Date Source Previous Designation Related Value Type References

<u>none</u> <u>None</u>

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Cambridge Waste Water Treatment Relocation Project

Historic Landscape Characterisation anglian

HLCA Value Scoping Decision Construction Construction Phase - Permanent Operation Phase

Reference Phase -

Temporary
Scoped? Scoped Impact Impact description Impact Impact Effect Impact

description Impact Impact Effect







**Area Map** Reference Name **Broad type** Narrow type **Previous Designation Related Value Source** References Type None none ioue, euer8 drop c:;) Cambridge Waste Water Treatment Relocation Project <del>\_anglian</del> Historic Landscape Characterisation Value Scoping Decision Construction Construction Phase - Permanent **Operation Phase** Reference **Temporary** Scoped? Scoped **Impact Impact description** Impact Effect description Impact Impact **Effect Temporary** Scoped? Scoped **Impact Impact description Impact Impact** Effect **Impact description Impact Impact** Effect out reason description

magnitude Type

magnitude

magnitude





Reference Name **Designation Related Value Area Map Broad type** Narrow type **Date Source Previous** Type References none None ioue, euer8 drop c:;) Cambridge Waste Water Treatment Relocation Project <del>\_anglian</del> Historic Landscape Characterisation **Operation Phase Scoping Decision** Construction Construction Phase - Permanent Reference Phase -**Temporary** Scoped? Scoped **Impact** Impact description Impact Impact **Effect** description -<del>physical</del> impacts to impact to **HLCAs have not** the HLCA, the setting considered of the within the ES **HLCA does** not extend to the proposed WWTP. HLCA02 Out <del>Low</del> No <del>Temporary</del> physical impacts to impact to **HLCAs have not** the HLCA, **CWWTP** 1904) Field **Amenities** е





Reference Name **Previous Designation Related Value Area Map Broad type** Narrow type **Date Source** References Type None none ioue, euer8 drop c:;) Cambridge Waste Water Treatment Relocation Project <del>\_anglian</del> **Historic Landscape Characterisation** Construction Phase - Permanent **Operation Phase** Reference Phase -**Temporary** Scoped? Scoped **Impact** Impact Impact **Effect** Reference Area **Broad type** Previous Type Name Narrow type **Desi** Deleted Cells Map **Deleted Cells Deleted Cells** 









Reference Name **Designation Related Value Area Map Broad type** Narrow type **Date Source Previous** Type References none None ioue, euer8 drop c:;) Cambridge Waste Water Treatment Relocation Project <del>\_anglian</del> **Historic Landscape Characterisation** Construction Phase - Permanent **Operation Phase** Reference **Temporary** Scoped? Scoped **Impact** Impact description **Effect** description-Impact Impact HLCA694 **Lode**King's **Waterway**Settlement <del>n</del>1938 Survey, **Hedges** <del>-</del>1938) **Unknown**Fields **Deleted Cells Deleted Cells Deleted Cells Deleted Cells Deleted Cells Deleted Cells Deleted Cells** <del>----0-85</del> <del>170-340</del> <del>510</del> **Deleted Cells Deleted Cells** 

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Area Map Reference Name Broad type Narrow type Date Source Previous Designation Related Value Type References

<u>none</u> <u>None</u>

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Cambridge Waste Water Treatment Relocation Project

Historic Landscape Characterisation anglian

HLCA Value Scoping Decision Construction Construction Phase - Permanent Operation Phase

Reference Phase – Temporary

Scoped? Scoped Impact Impact description Impact Impact Effect Impact

description Impact Impact Effect

Railway d Land 1966)







Area Map	<u>Reference</u>	<u>Name</u>	Broad ty	pe <u>Na</u>	arrow type	Date	Source	Previous Type	<u>Designation</u>	Related Referenc	<u>Value</u> es
									none ioue.	None euer8	<del>drop c:;)</del>
	Cambridge Wast	e Water Treatm	ent Relocation P	roject					,		G. OP G.,,
	Historic Landsca	pe Characterisa	tion								<del>anglian</del>
	HLCA	Value	Scoping Dec	ision	Construct	ion_	Construction Phase - Permanen	t		<del></del>	peration Phase
	Reference				Phase – Temporar	<del>'Y</del>					
			Scoped? S	-	Impact		Impact description	Impact	Impact	Effect	Impact
	description		Impact I	<del>mpact</del>	Effect						
		<u>Transport</u> Corridor	Transpor	<u>t</u>		·		•		•	<u>e</u>
		Corridor									





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Area Map Reference Name Broad type Narrow type Date Source Previous Designation Related Value Type References

<u>None</u>

none

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Cambridge Waste Water Treatment Relocation Project

Historic Landscape Characterisation anglian

HLCA Value Scoping Decision Construction Construction Phase - Permanent Operation Phase

Reference Phase – Temporary

Scoped? Scoped Impact Impact description Impact Impact Effect Impact

description Impact Impact Effect

Quy Fen South









Area Map	Reference	<u>Name</u>	Broad type	Narrow type	<u>Date</u>		Previous Type	Designation	Related References	<u>Value</u>
								none ioue,	None euer8 dr	<del>op c:;)</del>
	Cambridge Wast Historic Landsca		nent Relocation Projection	<del></del>						-anglian
	HLCA Reference	Value	Scoping Decision	on Constru Phase –	ction (	Construction Phase – Permanent	<b>-</b>		<del> Oper</del>	ation Phase
	<del>description</del>		Scoped? Scoped:			mpact description	- Impact -	Impact	Effect	Impact
		<u>East</u>		<u>Fields</u>	·					





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Cambridge Waste Water Treatment Relocation Project Historic Landscape Characterisation —



HLCA **Reference** 

Value **Scoping Decision**  Construction

**Construction Phase – Permanent** 

Phase -

**Temporary** 

Scoped? Scoped **Impact** 

Impact description

Impact Effect

Impact

Impact description

**Operation Phase** 

**Impact** 

Impact Effect

#### 1.3 Impact to Historic Landscape Character Areas

				<u>Temporary</u>								
		Scoped?	Scoped out reason	Impact description	<u>Impact description</u>	Impact magnitude	Impact Type	Effect magnitude	Impact description	Impact magnitude	Impact Type	Effect magnitude
HLCA01	Low	Out	No physical impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	Temporary impacts to HLCAs have not been considered within the ES		=	=	=	=	=		=



HLCA	Value	Scoping D	Decision	Construction	Construction Phase – Permanent		Operation	Phase anglianwater	glianwater •		iter o	
Reference				Phase –								
				<b>Temporary</b>								
		Scoped?	Scoped	Impact	Impact description	Impact	Impact	Effect	Impact description	Impact	Impact	<b>Effect</b>
HLCA02	<u>Low</u>	<u>Out</u>	<u>No</u>	<u>Temporary</u>	<u> </u>	Ē	Ē	Ē	į	Ē	<u>-</u>	Ē
			<u>physical</u>	impacts to								
			impact to	HLCAs have no	<u>t</u>							
			the HLCA,	<u>been</u>								

1.3.1 The method for assessing impact is included in Section 2 of the Historic Environment Technical Appendix (Appendix 13.1, App Doc Ref 5.4.13.1).

		ssing impact is included in Section 2 of the historic Environment Technical Appendix ( Appendix 15.1, App Doc Rei 5.4.15.1).
Table 1-2: Im	pact to HLCAs wit	ithin the 1km study area
HLCA Reference_	Value Scoping Phase –	pecision Construction Construction Phase – Permanent Operation Phase  out description magnitude Type magnitude magnitude Type magnitude reason
		the setting considered within of the the ES HLCA does not extend to the proposed WWTP.
HLCA03	Low Ou	No Temporary impacts to HLCAs have not been considered within the ES physical impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.
HLCA04	High C	No Temporary



Cambridge Waste Water Treatment Relocation Project
Historic Landscape Characterisation ———anglian

	·	3								
HLCA Reference	Value e_	Scoping Decision	Construction Phase – Temporary	Construction Phase – Permanen	t			Operation Phase		
		Scoped? Scoped Effect	Impact	Impact description	Impact	Impact	Effect	Impact description	Impact	Impact
HLCA05	Low	Out No physical impact to the HLCA, the setting of the HLCA does not extend								
		to								
		Temporary								
		-								
		-								
		-								
		-								
		- -								
		-								
		impacts to								
		HLCAs								
		have not been								
		considered								
		within the								
		ES								

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**Operation Phase** 

**Impact description** 

love every drop Cambridge Waste Water Treatment Relocation Project anglianwater • Historic Landscape Characterisation — **Construction Phase – Permanent** Value **Scoping Decision** Construction Reference Phase -

Scoped? Scoped **Impact Impact description Impact** Impact Effect Impact Impact Effect

**Temporary** 

out description magnitude Type magnitude magnitude Type magnitude reason

the proposed ₩WTP.

WWTP.

HLCA

HLCA06 impacts to physical impact to **HLCAs** have not the HLCA, the setting considered of the within the ES HLCA does not extend to the proposed

#### out description magnitude Type magnitude magnitude Type magnitude reason

the proposed WWTP. HLCA06 Low <u>Out</u> No <u>Temporary</u> physical impacts to impact to **HLCAs** have not the HLCA, <u>been</u> the setting <u>considered</u> of the within the ES **HLCA does** not extend to the proposed WWTP.



Historic Lands	scape Characte	risation ———	_ <del>anglian</del>									
HLCA Reference_	Value	Scoping	Decision	Construction Phase – Temporary	Construction	Phase – Perman	ent			Operation Phase		
		Scoped <sup>*</sup> Effect	?_ Scoped	Impact	Impact descri	ption	Impact	Impact	Effect	Impact description	Impact	Impact
HLCA07	Low	Out	No	Temporary -		physical im	pact to the HLC			does not extend to the propo e not been considered within		
HLCA08	Low	Out	No physical impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	Temporary impacts to HLCAs have not been considered within the ES			-	-	-	-	_	
HLCA09			Low Out	No Tempora		 magnitude Type	 magnitude rea		physical	impacts to		
				impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	HLCAs have not been considered within the ES							



Cambridge Waste Water Treatment Relocation Project

Historic Landscape Characterisation ——anglian

to the

HLCA Value **Scoping Decision** Construction **Construction Phase – Permanent Operation Phase** Reference Phase -Temporary Impact description Scoped? Scoped **Impact Impact Impact** Effect Impact description **Impact** Impact Effect HLCA10 Low Out No Temporary - - - - - physical impacts to impact to HLCAs the HLCA, have not the setting been of the considered HLCA within the does not ES extend to the proposed WWTP. HLCA11 Out No proposed WWTP. Low physical HLCA13 No Out Low impact to the HLCA, the setting of the **HLCA** does not extend to the proposed WWTP. HLCA12 Low Out No Temporary physical impacts to impact to HLCAs have not the HLCA, been the setting considered of the within the ES **HLCA** does Temporary - impacts to HLCAs have not been considered within the ES out description magnitude Type magnitude magnitude Type magnitude reason not extend

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Cambridge Waste Water Treatment Relocation Project \_<del>anglian</del> Historic Landscape Characterisation —

HLCA Reference_	Value	Scoping	Decision  out reason	Construction Phase –	Construction Phase – Permaner	nt <u>magnitude</u>	Type	<u>magnitude</u>	Operation Phase	<u>magnitude</u>	<u>Type</u>	magnitud
		Scoped? Effect	Scoped	description Impact	Impact description	Impact	<u>Type</u> Impact	Effect	Impact description	Impact	Impact	magnitu
			physical impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	Temporary -			- impacts	to HLCAs have n	ot been considered within the	ES		
HLCA14	Negligible	Out	No physical impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	Temporary impacts to HLCAs have not been considered within the ES		-	-			-	-	-
			out descri	ption magnitude 1	Type magnitude magnitude Type	magnitude rea	ason					
HLCA16	Low	In	-	Temporary impacts to HLCAs have not been considered within the ES	The project will install permanent access shafts and a toelow ground wastewater transfer tunnel in this area. However the overall character will not be altered.	Minimal	adverse	slight	As the HLCA will be altered during construction of the proposed WWTP.  Operation of the proposed WWTP is anticipated to result in no further effects.	No change	N/A	N/A
	Low	Out	No	Temporary -	HLCA does no	t extend to th			ot been considered within the	EC		





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HLCA	Value	Scoping I	Decision	Construction	Construction Phase – Permaner	nt			<b>Operation Phase</b>			
Reference_			out reason	Phase – description description		<u>magnitude</u>	<u>Type</u>	<u>magnitude</u>		<u>magnitude</u>	<u>Type</u>	<u>magnitude</u>
		Scoped? Effect	Scoped	Impact	Impact description	Impact	Impact	Effect	Impact description	Impact	Impact	
HLCA19	Low	Out	No		HLCA does no	ot extend to th	ne proposed	WWTP.				
			physical	Temporary -			- impacts	to HLCAs have i	not been considered within the	e ES		
			out descript	ion magnitude Ty	<del>/pe magnitude magnitude Type m</del>	agnitude reas	ion					
HLCA20	Low		No physical impact to the HLCA, the setting of the	Temporary impacts to HLCAs have not been considered within the ES	_	_	-	-	-	-	-	_
HLCA22	Low	In		impacts to HLCAs have not been considered within the ES	The proposed WWTP and associated landscaping is located within this HLCA. The character of this HLCA consists of planned enclosure and amalgamated fields, dating to the late postmedieval period. There are also earthwork and cropmark remains of ridge and furrow, which indicate earlier, medieval farming practices. This character will be permanently altered by the construction of the proposed WWTP and associated landscaping within it. The open agricultural landscape will be urbanised by the presence of the WWTP. Landscaping will soften the visual intrusion of these elements, however areas subject to landscaping will still be altered from fields. Ridge	Moderate	Adverse	Moderate	As the HLCA will be altered during construction of the proposed WWTP.  Operation of the proposed WWTP is anticipated to result in no further effects.	No change	N/A	N/A
			impact to		HLCA does no	t extend to th	e proposed	WWTP.				
			the HLCA,	HLCA21 Lov								
			the setting			ct to the HLC	A, the setting	g of the HLCA do	oes not extend to the propose	d WWTP.		
			of the	Temporary -				_	not been considered within the			



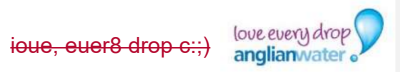
		Cambridge Was			on Project <mark>anglia</mark> n	<b>)</b>						
		HLCA Reference_	Value	Scoping [	Decision	Constru Phase - Tempo	-	Construction Phase – Permane	ent			Operation Phase
				Scoped?_ Impact	Scoped Impact	Impact Effect	•	Impact description	Impact	Impact	Effect	Impact description
out reason	<u>description</u>			<u>m</u>	agnitude	<u>Type</u>	magnitu	<u>ude</u>	<u>magnitude</u>	<u>Type</u>	<u>magnitude</u>	

out description magnitude Type magnitude magnitude Type magnitude reason



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Cambridge Waste Water Treatment Relocation Project Historic Landscape Characterisation ——anglian

					Historic Landsca	ipe Characteris	ation ———	<del>-anyllan</del>					
					HLCA Reference_	Value	Scoping	Decision	Construction Phase – Temporary	Construction Phase – Permanent	:	Operation Phase	
								?_ Scoped Impact descrip	Impact	Impact description	Impact Effect	Impact	
HLCA23	Low	Out	No physical impact to	Temporary impacts to HLCAs have	within the forworks. Within these are prewell-surviving Horningsea Peen impacted mining and the A14. The around half or remainder of not be direct therefore betolder ridge an also remain.	n the area affiction the area affiction to the desired by open-cape construction the area would be impacted atter surviving	e fected less here in ve tast ion of pply to the ould and		otion impact	Impact			
			the HLCA,	not been  of considered  within the ES									
HLCA24	Moderate	Out	No physical impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	Temporary impacts to HLCAs have not been considered within the ES	-		-	-	-	-	-		

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HLCA Reference_	Value	Scoping	Decision	Construction Phase – Temporary	Construction Pha	ase – Permar	nent			Operation Phase			
		Scoped?	Scoped	Impact	Impact description	on	Impact	Impact	Effect	Impact description	Impact	Impact	Effect
HLCA25			Low Out	No Tempora					physical	impacts to			
			out descrip	tion magnitude Ty	pe magnitude mag	gnitude Type	magnitude reas	on					
				impact to the HLCA,	HLCAs have not been considered within the ES  Temporary impacts to HLCAs have not								
				proposed									
				WWTP.									
HLCA27	Low	Out	No physical <del>out descrip</del>	Temporary - tion magnitude Ty	- <del>pe magnitude ma</del> į		oosed WWTP.  - magnitude-reas	•	to HLCAs h	ave not been considered within th	he ES		
			impact to			not extend	to the proposed	WWTP.					1
			the HLCA, the setting of the HLCA does not extend	HLCA29 Neg	sligible_ Out	No							-
HLCA28	Negligible	Out	No physical impact to the HLCA, the setting of the HLCA does	Temporary impacts to HLCAs have not been considered within the ES	-		-	-	-	-	-	-	-



HLCA Reference	Value	Scoping	Decision	Construction Phase –	Construction Phase – Permane	nt			Operation Phase			
_			out reason	description y		<u>magnitude</u>	<u>Type</u>	<u>magnitude</u>		<u>magnitude</u>	<u>Type</u>	<u>magnitude</u>
		Scoped? Effect	Scoped	Impact	Impact description	Impact	Impact	Effect	Impact description	Impact	Impact	
			physical impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	Temporary -			- impacts	to HLCAs have no	ot been considered within the	e ES		
HLCA30	Negligible	Out	No physical impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	Temporary impacts to HLCAs have not been considered within the ES		-	-	-		-	-	-
			out descrip	otion magnitude	Type magnitude magnitude Type	magnitude re	ason					
HLCA32	Low	Out	No physical impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	within the ES	- !	-	-	-	-	-	-	-
HLCA31	Low	Out	No	Temporary -	physical impa 	act to the HLCA			es not extend to the propose of been considered within the			



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HLCA Reference_	Value	Scoping	Decision	Construction Phase – Temporary	Construction F	hase – Perm	anent			Operation Phase		
		Scoped? Effect	Scoped	Impact	Impact descrip	tion	Impact	Impact	Effect	Impact description	Impact	Impact
HLCA33	Moderate_	Out	No	Temporary -		physical i	impact to the HLO			A does not extend to the propositions ve not been considered within t		
HLCA34	Moderate	Out	No physical impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	Temporary impacts to HLCAs have not been considered within the ES			_	-	-	-	-	
HLCA35			Low Out the HLCA, the setting out descri	No Tempora not been ription magnitu	ry de_ Type ma	gnitude r	 magnitude_ Тур		physical de reason	impacts to impact to HLCAs h	ave	
				dered HLCA does n the ES								
11.04.20	Low	Out	•									
HLCA36			No physical impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	Temporary impacts to HLCAs have not been considered within the ES				_	-	-	-	



Cambridge Waste Water Treatment Relocation Project

Historic Landscape Characterisation ——anglian

HLCA Reference_	Value	Scoping		Construction Phase – Temporary	Construction Pha					Operation Phase			
HLCA38	Low	Scoped? Out	No physical impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	Impact Temporary impacts to HLCAs have not been considered within the ES	Impact description	on	-	Impact -	-	Impact description	-	Impact -	-
HLCA39	Negligible_	Out	the HLCA, the setting of the HLCA does		iligible_ Out Fype magnitude ma	Temporary considered wi No	thin the ES			impacts to HLCA	as have not bed	en	
			extend to t proposed WWTP.	he									
HLCA40	Low	Out	No physical impact to the HLCA,	considered within the ES	-					_	-	_	

Inserted Cells



HLCA Reference_	Value		Decision Scoped	Construction Phase – Temporary Impact		ruction Ph	ase – Permaner on	nt Impact	Impact	Effect	Operation Phase Impact description	Impact	Impact
		Effect	•	•	·				·				
			physical		<b>.</b>		proposed WV						
			out descrip	otion magnitude	Type ma	agnitude m	lagnitude Type	magnitude re	ason				
			impact to	Temporary -	-	-			- impacts	to HLCAs have	not been considered within	the ES	
			the HLCA, the setting	HLCA43 Ne	gligible_	Out	No nhysical impa	ct to the HIC	۱ the setting	of the HICA	does not extend to the propo	sed W/W/TD	
			of the	Temporary -	_	-				_	not been considered within		
			HLCA does not extend to the	. ,					·				
111.00.40	Nogligible	Out		Tomonoroni									
HLCA42	Negligible	Out	No physical	Temporary impacts to	-			-	-	-	-	-	
			impact to	HLCAs have not									
			the HLCA,	been									
			the setting	considered -						<u>.</u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<del> </del>
HLCA44	Negligible	Out	No	Temporary	-			-	-	-	-	-	
			physical impact to	impacts to HLCAs have not									
			the HLCA,	been									
			the setting	considered									
			of the	within the ES									
			HLCA does										
			not extend										
			to the										
			proposed										
			WWTP.										
HLCA45	Negligible_	Out	No				physical impa	ct to the HLC		_	does not extend to the propo		
				Temporary -	-	-				to HLCAs have	not been considered within	the ES	
			<del>-</del>	otion magnitude		agnitude m	agnitude Type	magnitude re	ason				
			of the	considered wit	:hin								
			HLCA does										
			not extend										
			to the proposed										
			WWTP.										
			VV VV I P.										
HLCA46	Negligible	Out	No	Temporary	-			-	-	-	-	-	
			physical	impacts to									
			impact to	HLCAs have not									
			the HLCA,	been									
			the setting										



not extend to the proposed WWTP.

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HLCA Reference	Value	Scopin	g Decision	Construction Phase – Temporary	Construction P	hase – Permane	ent			Operation Phase		
		Scope	d?_ Scoped	Impact	Impact descrip	tion	Impact	Impact	Effect	Impact description	Impact	Impact
		Effec										
HLCA47	Negligible_	Out	No	Temporary -		physical imp	act to the HLC			does not extend to the propose not been considered within the		
HLCA49	Negligible_	Out	No	remporary -		physical imp		•		does not extend to the Tempo		-
									mpacts to HLC	CAs have not been considered	within the ES	
			out descript	tion magnitude Ty	ype magnitude m	agnitude Type r	nagnitude rea	ison				
			proposed W	/WTP.								
111.64.40	Na aliaible	Out	N	To 100 10 10 10 10 1								· · · · · · · · · · · · · · · · · · ·
HLCA48	Negligible	Out	No physical	Temporary impacts to	-		-	-	-	-	-	
			impact to	HLCAs have not								
			the HLCA,	been								
			the setting of the	considered								
			HLCA does	within the ES								
			not extend									
			to the									
			proposed									
			WWTP.									
HLCA50	Low	Out	No	Temporary			<del>-</del> -	-	-	-	-	-
				impacts to								
				HLCAs have not								
			setting of the	been considered within the ES								
			HLCA does	within the ES								



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Historic Landscape Characterisation ———anglian

HLCA Reference_	Value	Scoping Decision	Construction Phase – Temporary	Construction Phas	se – Permanent				Operation Phase			
HLCA51	Low	Scoped?_ Scope Out No physica	d Impact Temporary	Impact descriptio	n	Impact -	Impact -	Effect -	Impact description	Impact -	Impact -	Effect
		impact the HLC the set of the HLCA d not extend the propos	to impacts to HLCAs have not been									
HLCA52	Medium	Impact to this con	ervation area is asses the Historic En Appendix Secti	vironment Technical on (Appendix 13.1,	ne Historic Envir	ronment Tech	nical Appen	dix Section (Ap	pendix 13.1, App Doc Ref 5.4	<del>1.13.1).</del>		
HLCA53	Negligible	Out No physical impact the HLC the set of the HLCA do not extend the propose WWTP.	to CA, cing coes to impacts to HLCAs have ed not been	<del>- =</del>			-	-	-	-	-	<u>-</u>

Inserted Cells



Cambridge Waste Water Treatment Relocation Project
Historic Landscape Characterisation ———anglian

HLCA Reference_	Value	Scoping D	Decision	Construction Phase – Temporary	Construction Phase	– Permanent	i.			Operation Phase			
		_Scoped?_	Scoped	Impact	Impact description		Impact	Impact	Effect	Impact description	Impact	Impact	Effect
			out descript	tion magnitude 1	ype magnitude magr	nitude Type n	nagnitude rea	son					
HLCA54	Negligible	Out	No physical impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	Temporary impacts to HLCAs have not been considered within the ES			-	-	-	-	-	-	-
HLCA55	Low	Out	No	Temporary -		physical impa	act to the HLC			does not extend to the prop not been considered withir			
HLCA56	Low	Out	No physical impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	Temporary impacts to HLCAs have not been considered within the ES			-	-	-	-	-	-	-
HLCA57			Low Out the HLCA, the setting	No Tempoi not been	ary				physical i	mpacts to impact to HLCAs	have		

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HLCA Value Scoping Decision Construction Construction Phase – Permanent Reference Phase –

**Operation Phase** 

				<u> </u>		<u> </u>			·		
HLCA62	Medium	In	<u> </u>	Temporary	The structures of the WWTP are	Minor	Adverse	Neutral	Road and area lighting	Minor	Inserted Cells
				impacts to	anticipated to be filtered or				associated with the		to Minor
				HLCAs have not	screened by vegetation within				proposed WWTP may be		
				been	most of the HLCA. However, the				visible within the setting		
				considered	tallest structures of the				of Quy Hall Parkland. As		
				within the ES	Proposed WWTP may be visible				existing streetlighting		
					during winter from parts of the				associated with the A14		
					entrance avenue to Quy Hall,				and with Stow Road is		
					especially during winter. This will				effectively screened from		
					detract from key views towards				within the park by		
					the central house in this				topography and		
					location.				vegetation this will		
									introduce light pollution		
									into the rural setting. At		
									the top of the entrance		
									avenue there is a break in		
									vegetation which may		
									allow light from the		
									proposed WWTP to be		
									viewed within the park,		
									this would detract from		
									key views towards the Quy		
									Hall. However, the area		
									lighting will be sensor		
									operated and road lighting		

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	Phase -					is located further from the asset, therefore		
						asset, therefore		
	Phase –							Inserted Cells
A	Temporary	<u> </u>	<u> </u>	<u> </u>	<b>A</b>	A		Inserted Cells
Scoped? Scoped	Impact	Impact description	<u>Impact</u>	<u>Impact</u>	<b>Effect</b>	Impact Impact	<u>Impact</u>	Inserted Cells
out reaso	n — Impact		<u>magnitude</u>	Type	<u>magnitude</u>	Effect Impact	magnitud	Inserted Cells
	description					description — Impact		Inserted Cells
	description							Inserted Cells
								Inserted Cells
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								Inserted Cells
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								Inserted Cells
	Scoped? Scoped	Scoped? Scoped Impact out reason Impact	Scoped? Scoped Impact Impact description out reason — Impact description	Scoped? Scoped Impact Impact description Impact out reason Impact description  Impact out reason description	Scoped? Scoped Impact Impact description Impact Impact out reason Impact description Impact odescription	Scoped? Scoped Impact Impact description Impact Impact Effect out reason Impact description Impact I	Scoped? Scoped Impact I	Scoped? Scoped Impact I



HLCA	Value	<b>Scoping Decision</b>	Construction	Construction Phase – Permanent	Operation Phase	
Reference			Phase -			
		of the	considered			
		HLCA does	within the ES			
		not extend				
		to the				
		proposed				
		WWTP.				
HLCA58	Medium	Impact to this conserva	tion area is asses	sed under HE099 in the Historic Environment Tec	nnical Appendix Section (Appendix 13.1, App Doc Ref 5.4.13.1)	
HLCA59	Medium	Impact to this conserva	tion area is asses	sed under HE097 in the Historic Environment Tec	nnical Appendix Section (Appendix 13.1, App Doc Ref 5.4.13.1)	
HLCA60	Medium	Impact to this conserva	tion area is asses	sed under HE095 in the Historic Environment Tec	nnical Appendix Section (Appendix 13.1, App Doc Ref 5.4.13.1)	
HLCA61	Medium	Impact to this conserva	ation area is asse	ssed under HE096 in the Historic Environment Te	hnical Appendix Section (Appendix 13.1, App Doc Ref 5.4.13.1)	

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HLCA Reference	Value	Scoping D	ecision	Construction Phase -	Construction Phase – Permanent				Operation Phase			
Reference	Temporary			Phase –								
<u> </u>			A	Temporary	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<b>A</b>	Inserted Cell	S
		Scoped?	Scoped	Impact	Impact description	Impact	Impact	Effect	Impact description	Impact	Inserted Cell	s
			out reason	description	process pro-	magnitude	Туре	magnitude	process pro	magnitud	Inserted Cell	s
											Inserted Cell	s
									this effect will be negligible		Inserted Cell	s
									to minor.		Inserted Cell	s
											Inserted Cell	s
HLCA63	Negligible_	In		_Temporary	experience minor change as a		heritage v	alue due to its tin	ne depth.		Inserted Cell	s
				impacts to	change. result of the schem		Neutral		Neutral There is no impact	No I	Inserted Cell	
				HLCAs have	However these changes are not an	ticipated			anticipated from the char	nge. operati	Inserted Cell	S
HLCA64	Low	Out	No	Temporary	-						Inserted Cell	
			impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	HLCAs have not been considered within the ES								
HLCA65	Low	Out	No	not been considered within the ES The existing WWTP will No	to result in an alteration which work change the ability to understand the as a WWTP and therefore not result impact to its value.  Moreover, the existing WWTP is a modern HLCA with only negligible	ne asset It in	\ the settin		which would result in a char operational changes anticip	ated are ve		sset, as
пісабэ	LOW	Out	NO	Temporary			•	•	ot been considered within the			
Reference	<u>e</u>			<u>Phase –</u>							Inserted Cell	s
		Scoped?	Scoped out reason	Temporary Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description	Impact magnitude	Impact e Type	Effect magnitude

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HLCA Reference	Value :	Scoping De		Construction Phase -	Construction P	hase – Permanent				Operation Phase					
HLCA66	Negligible	Out	No physical impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	not been considered within the E			-	-	-		- -		-		
HLCA67			Low Out been the se HLCA does not extend to the proposed WWTP.	•	· · · /	 ithin the ES		р	ohysical imp	acts to impact to HLCAs ha	ave the HLCA,	not			
HLCA68	Low	Out	No physical impact to the HLCA, the setting of the HLCA does not extend to the	Temporary impacts to HLCAs have n been considered within the ES			-	-	-	-	-	-	-		
			to the proposed											Inserted Cell	· · · · · · · · · · · · · · · · · · ·
			WWTP.											Inserted Cell	3
ШСЛЕО				Out No	Tomporary				physical	impacts to impact to 1	II CAs have			Inserted Cell	i
HLCA69			Medium the HLCA,	Out No not been	Temporary -				- physical	impacts to impact to H	ILCAS Have			Inserted Cell	3
			the setting	not been										Inserted Cell	1
Reference Tel	mporary		8	Phase –										Inserted Cell	<b>S</b>
A			_	Temporary			<u> </u>	<u> </u>		<u> </u>		<u> </u>		Inserted Cell	3
		Scoped?	Sconed	Impact	Impact descri	ntion	Impact	Impact	Effect	Impact description	Impact	Impact	Effect	Inserted Cell	:
		ocopeu:	out reason		impact descri	ption	magnitude		magnitude	impact description	magnitude		magni	Inserted Cell	•
								7,60				- 715-5		Inserted Cell	3
														Inserted Cell	<u> </u>





Cambridge Waste Water Treatment Relocation Project Historic Landscape Characterisation — anglian

HLCA Reference	Value	Scoping Decision	Construction Phase -	Construction Phase – Permanent	Operation Phase	
		of the	considered			
		HLCA does	within the ES			
		not extend				
		to the				
		proposed				
		WWTP.				

Source: Mott MacDonald (2022)



## **Get in touch**

You can contact us by:



Emailing at info@cwwtpr.com



Calling our Freephone information line on **0808 196 1661** 



Writing to us at Freepost: CWWTPR

Visiting our website DCO application documents and updates on the application on The Planning Inspectorate website:

https://infrastructure.planninginspectorate.gov.uk/projects/eastern/cambridge-waste-water-treatment-plant-relocation/