

Cambridge Waste Water Treatment Plant Relocation Project Anglian Water Services Limited

# Appendix 13.3: Historic Landscape Characterisation

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## **1** Historic Landscape Characterisation

### **1.1** Overview figures

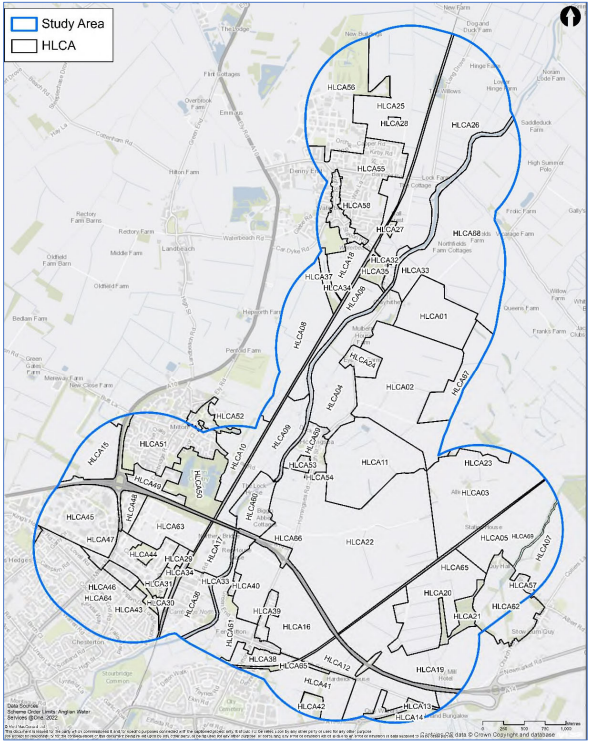


Figure 1.1: Historic Landscape Character Areas (HLCAs) within the 1km study area



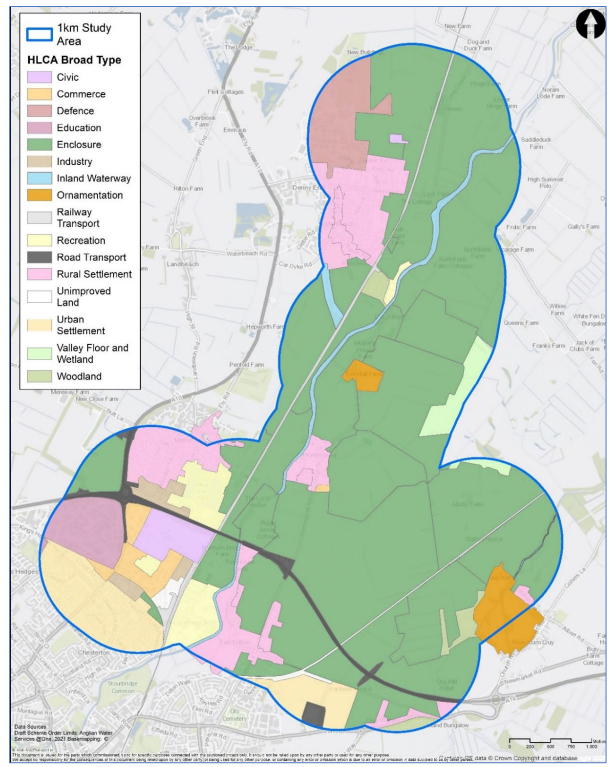


Figure 1.2: HLCAs within the 1km study area by broad type

### Table of Historic Landscape Character Areas (HLCAs) 1.2

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 1.2.1 Appendix.

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

Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
Meters   0 0200 420 630 Enterpretational control co	HLCA01	Northfields	Enclosure	Amalgamated Fields	1925	(Ordnance Survey, 1925)	Open field system/Re clamation from wetland	_	-	Low
Meters   0130260 520	HLCA02	Clayhithe East	Enclosure	Planned Field System	1810	(Smith, 1810)	Extractive pit/Recla mation from Wetland/ Open field system	Clayhithe East	Enclosure	Planned Field System



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 13020 520 Roters	HLCA03	Lower Farm	Enclosure	Amalgamated Fields	1886	(Ordnance Survey, 1886)	Reclamati on from Wetland	none	None	Low
Meters   0 160320 640	HLCA04	North Horningsea	Enclosure	Amalgamated Fields	1886	(Ordnance Survey, 1886)	Meadow/ Open field system	Scheduled Monument	HE002	High



Area Map	Reference			Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 105210 420 630 BEERER BEERE BEERER	HLCA05	Hoe Fen	Enclosure	Amalgamated Fields	1886	(Ordnance Survey, 1886)	Reclamati on from Wetland	none	None	Low
0 16032 60 0 Determined of the second determin	HLCA06	Cow Hollow South	Enclosure	Reclamation from Wetland	1886	(Ordnance Survey, 1886)	Meadow	none	None	Low



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 105210 420 Meters 630 Meters design and	HLCA07	Quy Water North	Enclosure	Reclamation from Wetland	1840	(Smith, 1840)	Wetland/ Enclosure	none	None	Low
Meters   0212, 325 850 1,275	HLCA08	Ely Road East	Enclosure	Planned enclosure	1886	(Ordnance Survey, 1886)	Open Field System	none	None	Low



Designation	Related	Value
	References	
none	None	Low

Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 26020 640 Meters	HLCA09	Baits Bite North	Enclosure	Planned Enclosure	1886	(Ordnance Survey, 1886)	Meadow	none	None	Low
Meters   0 105210 420 630 meters/end/end/end/end/end/end/end/end/end/end	HLCA10	Milton East	Enclosure	Planned Enclosure	1886	(Ordnance Survey, 1886)	Settlemen t	none	Scheduled Monument	High



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 00210 420 630 Bate State St	HLCA11	East Horningsea	Enclosure	Amalgamated Fields	1901	(Ordnance Survey, 1901)	Open field system/ex tractive pit	none	None	Low
Meters   0 30260 520	HLCA12	High Ditch	Enclosure	Amalgamated Fields	1925	(Ordnance Survey, 1927)	Piecemeal Enclosure	none	None	Low



Area Map	Reference			Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 105210 420 Bage	HLCA13	Greenhouse Farm	Rural Settlement	Isolated Farm	1886	(Ordnance Survey, 1886)	Unknown	none	None	Low
0 85 10 10 Meters   0 85 10	HLCA14	Quy Water South	Woodland	Plantation	1999		Open Field System	none	None	Negligibl e



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	D
0 340 500	HLCA15	Thirteenth Public Drain	Unimprove d Land	Scrub	1999	(Google Earth, 1999)	Landfill	n
0 160320 640 960 Entropy of the state of the	HLCA16	Fen Ditton North	Enclosure	Amalgamated Fields	1886	(Ordnance Survey, 1886)	Planned Fields	n



Designation	Related References	Value
none	None	Low

none	None	Low

Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 10521 42 630 Descent and the set of the se	HLCA17	North Bridge	Enclosure	Amalgamated Fields	1966	(Ordnance Survey, 1966)	Meadow / Planned Fields	none	None	Low
0 85 170 340 510 Entert in the function of the state of t	HLCA18	Waterbeach Abbey	Enclosure	Reclaimed from Wetland	1886	(Ordnance Survey, 1886)	Place of Worship / Planned Fields / Meadow	scheduled monument	HE004	High



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 16030 640 960 Better	HLCA19	Stow cum Quy West	Enclosure	Amalgamated Fields	1999	(Google Earth, 1999)	Planned Fields	none	None	Low
Meters   0 13020 50 780 Meters to the serve as the se	HLCA20	Honey Hill South	Enclosure	Planned Field System	1886	(Ordnance Survey, 1886)	Wetland / Planned Fields	none	None	Low



Designation	Related References	Value
none	None	Low

Area Map	Reference			Narrow type	Date	Source	Previous Type	Designation	Related References	Value
Meters   Meters	HLCA21	West Quy	Woodland	Plantation	1901	(Ordnance Survey, 1903)	Planned Fields	none	None	Low
Meters   0 212 . 925 80 125	HLCA22	Honey Hill North	Enclosure	Planned Enclosure	1810	(Smith, 1810)	Open Field System / Planned Field	none	None	Low



Designation	Related References	Value
none	None	Low

Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 62.5125 250	HLCA23	Stow cum Quy Fen South	Valley Floor and Wetland	Wetland	1840	(Smith, 1840)	Wetland	none	None	Low
Meters   0 50 100 200	HLCA24	Eye Hall Park and Garden	Ornamenta tion	Formal Garden	16th c, 19th c	(Smith, 1810)	Unknown	none	None	Moderat



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
Neters	HLCA25	North Waterbeach	Enclosure	Amalgamated Fields	1999	(Google Earth, 1999)	Open Field System / Reclaimed from Wetland	none	None	Low
0 255510 1,020 1,530 Enclosed and the methods and the second and t	HLCA26	Long Drove	Enclosure	Planned Field System	1886	(Ordnance Survey, 1886)	Reclaimed from Wetland	none	None	Low



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 50 100 200 300 Enter States and the Construction of the Construc	HLCA27	Waterbeach Allotments	Enclosure	Allotments	1925	(Ordnance Survey, 1925)	Reclaimed from Wetland	none	None	Low
Neters   0 85 170 340	HLCA28	Waterbeach WwTW	Civic Amenities	Waterworks	1950	(Ordnance Survey, 1950)	Planned Enclosure	none	None	Negligibl e



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 62 5125 250 375	HLCA29	Tarmac Cambridge Asphalt	Industry	Industrial Estate	2003	(Google Earth, 2003)	Railway Transport Site	none	None	Negligibl e
Meter   0 62.5125 260	HLCA30	Cambridge North Station	Railway Transport	Railway Station	2017	(Google Earth, 2017)	Railyard	none	None	Negligibl e



	Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	D
_	Neters   0 2 5 7 25 250 375	HLCA31	Milton Lane	Unimprove d Land	Secondary Rough Ground	2017	(Google Earth, 2017)	Planned fields	n
	Meters   0 62.5125 250 375	HLCA32	Cam Sailing Club	Recreation	Sailing Area	1925	(Ordnance Survey, 1925)	Meadow	n



Designation	Related	Value
	References	
none	None	Low

none	None	Low

Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 500,000 2,000 3,000	HLCA33	River Cam	Inland Waterway	Navigable River	1662	(Blaeu, 1662)	Unknown	none	None	Moderat e
0 500,000 2,000 3,000 Briters	HLCA34	Fen Line Railway	Railway Transport	Railway	1886	(Ordnance Survey, 1886)	Unknown	none	None	Low60



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
Meters   0 62.5125 250 375	HLCA35	Cow Hollow Wood	Woodland	Plantation	2003	(Google Earth, 2003)	Meadow	none	None	Low
0 105210 420 ESG Protections and the same management of the sam	HLCA36	North Cambridge Park Residences	Recreation	Settlement	1999	(Google Earth, 1999)	Planned Fields / Meadow	none	None	Low



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 105210 420 630 Metters   0 105210 420 100	HLCA37	Car Dyke	Inland Waterway	Watercourse	Roman	-	Unknown	scheduled monument	HE003	High
0 85 170 340 Store	HLCA38	Fen Ditton South	Enclosure	Planned Field System	1886	(Ordnance Survey, 1886)	Piecemeal Enclosure	none	None	Low



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 85 fro 340 50 Entrementation	HLCA39	Musgrave Way	Rural Settlement	Housing Estate	1966	(Ordnance Survey, 1966)	Allotment	none	None	Negligibl e
Meters   0 62.5125 250	HLCA40	Green End	Rural Settlement	Rural Row	1999	(Google Earth, 1999)	Interrupte d Row	none	None	Low



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
	HLCA41	Marshall North	Urban Settlement	Suburb	2021	(Google Earth, 2021)	Amalgam ated Fields	none	None	Negligibl e
Neters   0 85 170 340	HLCA42	Newmarket Road Park and Ride	Road Transport	Park and Ride	1999	(Google Earth, 1999)	Amalgam ated Fields	none	None	Negligibl e



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 40 80 240 Meters:   0 40 80 240 Meters:	HLCA43	Nuffield Road Allotments	Enclosure	Allotments	1999	(Google Earth, 1999)	Planned Fields	none	None	Negligibl e
Image: State of the state	HLCA44	Driving Range	Recreation	Golf Course	1999	(Google Earth, 1999)	Waterwor ks	none	None	Negligibl e



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	D
0 85 170 340 State	HLCA45	Cambridge Science Park	Commerce	Business Park	1999	(Google Earth, 1999)	Military Base	n
Netes   0 62.512 20 375 Interface and ended ende	HLCA46	Trinity Farm Industrial Estate	Industry	Industrial Estate	1999	(Google Earth, 1999)	Isolated Farm	n



Designation	Related	Value
	References	
none	None	Negligibl
		е

none	None	Negligibl
		е

Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	D
0 35 170 340 Total	HLCA47	Cambridge Commercial and Business Park	Commerce	Business Park	2002	(Google Earth, 2002)	Planned Fields	n
0 85 170 20 The test subscription of test subscr	HLCA48	Innovation Park	Commerce	Business Park	2002	(Google Earth, 2002)	Suburb	no



Designation	Related References	Value
none	None	Negligibl
		е

none	None	Negligibl					
		e					

Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 62.5125 250 375 Entry 1.4 Matter is an entry 1.4 matter is	HLCA49	Milton Industrial Estate	Industry	Industrial Estate	1966	(Ordnance Survey, 1966)	Extractive Pit	none	None	Negligibl e
0 340 Store	HLCA50	Milton Country Park	Recreation	Country Park	1999	(Google Earth, 1999)	Extractive Pit	none	None	Low



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 85 170 340 Store Participation	HLCA51	South Milton	Rural Settlement	Suburb	1966	(Ordnance Survey, 1966)	Planned Fields	none	None	Low
Meters   0 20 2120 200	HLCA52	Milton	Rural Settlement	Village	medieva I	(Smith, 1802)		Conservatio n Area	HE098	Medium



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 25 50 100 150 Matters	HLCA53	Abbots Way and Priory Road	Rural Settlement	Housing Estate	1999	(Google Earth, 1999)	allotment s	none	None	Negligibl e
0 25 50 100 150 Matters Address designed and constrained and constrai	HLCA54	Horningsea Garden Centre	Commerce	Garden Centre	1999	(Google Earth, 1999)	Amalgam ated Fields	none	None	Negligibl e



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
	HLCA55	South Waterbeach	Rural Settlement	Village	1999	(Google Earth, 1999)	Planned Fields	none	None	Low
Neter   0 10200 160 780 Neters	HLCA56	RAF Waterbeach	Defence	Military Airfield	1945	(Google Earth, 1945)	Open Field System	none	None	Low



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	D
0 62.5125 250 375 Entransmitting the standard and standard	HLCA57	Stow cum Quy	Rural Settlement	Village	1999	(Google Earth, 1999)	Planned Fields	no
0   0000   Meters     0   0000   000	HLCA58	Waterbeach	Rural Settlement	Village	1887	(Ordnance Survey, 1888)		Cơ



Designation	Related	Value
	References	
none	None	Low

Conservatio n Area	HE099	Medium

Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 85 170 340 510 Entrementation of the second secon	HLCA59	Horningsea	Rural Settlement	Village	1810	(Smith, Plan of the parish of Horningsea, made on the enclosure, 1810 (Maps.Ms.Plans.35), 1810)		Conservatio n Area	HE097	Medium
0 85 170 340 The tens   0 85 170 340 The tens	HLCA60	Baits Bite Lock	Enclosure	Planned Fields	1885	(Ordnance Survey, 1885)	Meadow, Open Field System / Extractive Pit	Conservatio n Area	HE095	Medium



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 130.260 520 Total Description	HLCA61	Fen Ditton	Rural Settlement	Village	1807	(William Collisson; G. J. Smith, 1890)		Conservatio n Area	HE096	Medium
0 00210 420 630	HLCA62	Quy Hall Parkland	Ornamenta tion	Landscape Park	1886	(Ordnance Survey, 1886)	Open Field System / Pasture	none (but value equivalent to designated)	None	Medium



									angianva	
Area Map	Reference	Name	Broad type		Date	Source	Previous Type	Designation	Related References	Value
O 20 2012 20	HLCA63	Existing CWWTP	Civic Amenities	Waterworks	1901	(Ordnance Survey, 1904)	Planned Field System	none	None	Negligibl e
Meters   130260 520 780	HLCA64	King's Hedges	Urban Settlement	Suburb	1938	(Ordnance Survey, 1938)	Planned Fields	none	None	Low



Designation	Related References	Value
none	None	Negligibl
		е

Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous	Designation	Related	Value
		Discussion					Туре		References	Value
to 255510 - 1020 1530 Enterted to 25 and 25	HLCA65	Dismantled Railway	Unimprove d Land	Scrub	1966	(Ordnance Survey, 1966)	Railway	none	None	Low
Control Control	HLCA66	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 Type	Designation	Related References	Value
0 16032 640 960 ENERGY	HLCA67	Stow cum Quy Fen South	Enclosure	Planned Fields	1840	(Smith, 1840)	Wetland	none	None	Low
0212.825 850 1,275 Entry E	HLCA68	Bottisham East	Enclosure	Amalgamated Fields		-	Unknown	None	None	Low



Area Map	Reference	Name	Broad type	Narrow type	Date	Source	Previous Type	Designation	Related References	Value
0 85 170 340 To The Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-	HLCA69	Quy Lode	Inland Waterway	Watercourse	Unknow n	-	Unknown	None	None	Medium

## **1.3** Impact to Historic Landscape Character Areas

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).

#### Table 1-2: Impact to HLCAs within the 1km study area

HLCA Reference	Value	Scoping D	ecision)	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
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	-	-	-	-	-
HLCA02	Low	Out	No physical impact to the HLCA,	Temporary impacts to HLCAs have not been	-	-	-	-	-



Impact	Impact	Effect
magnitude	Туре	magnitude

-

-

-

- - -

HLCA Reference	Value	Scoping D	ecision	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase
_		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
			the setting of the HLCA does not extend to the proposed WWTP.	considered within the ES					
HLCA03	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	-	-	-	-	-
HLCA04	High	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	-	-	-	-	-
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	-	-	-	-	-



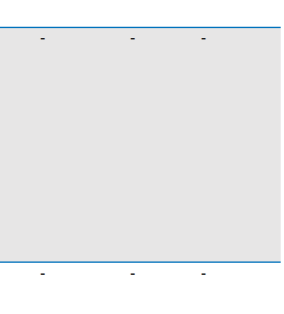
Impact magnitude	Impact Type	Effect magnitude
-	-	-
-	-	-

- - -

HLCA Reference	Value	Scoping D	ecision	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
			the proposed WWTP.						
HLCA06	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	-	-	-	-	_
HLCA07	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	-	-	-	-	-
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 physical	Temporary impacts to	-	-	-	-	-



Impact	Impact	Effect
magnitude	Туре	magnitude

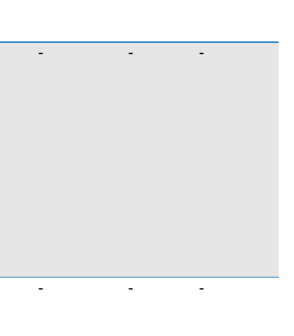




HLCA Reference	Value	Scoping D	ecision	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
			impact to the HLCA, the setting of the HLCA does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



Impact	Impact	Effect
magnitude	Туре	magnitude



-	-	-	

HLCA Reference	Value	Scoping D	ecision	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
			not extend to the proposed WWTP.						
HLCA13	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	_	-	-	-	-
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	_	-	-	-	-
HLCA15	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	-	-	-	-	-



Impact magnitude	Impact Type	Effect magnitude
-	-	-
-	-	-

-

-

-

39

HLCA Reference	Value	Scoping E	Decision	Construction Phase – Temporary	Construction Phase – Permanent	:			Operation Phase			
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description	Impact magnitude	Impact Type	Effect magnitu
HLCA16	Low	In	-	Temporary impacts to HLCAs have not been considered within the ES	The project will install permanent access shafts and a below 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
HLCA17	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	-	-	-	-	_	_	-	-
HLCA18	High	•	the schedule		ssessed under HE004 in the Historic scheduled area for the following re						•	•
HLCA19	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	-	-	-	-	-	-	-	-
HLCA20	Low	Out	No physical impact to the HLCA, the setting	Temporary impacts to HLCAs have not been considered	-	-	-	-	-	-	-	-



HLCA Reference	Value	Scoping D	ecision	Construction Phase –	Construction Phase – Permanent				<b>Operation Phase</b>
		Scoped?	Scoped out reason	Temporary Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
			HLCA does not extend to the proposed WWTP.						
HLCA21	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	-	-	-	-	-
HLCA22	Low	In	-	Temporary 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 post-medieval 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 r further effects.



Impact magnitude	lmpact Type	Effect magnitude
-	-	-

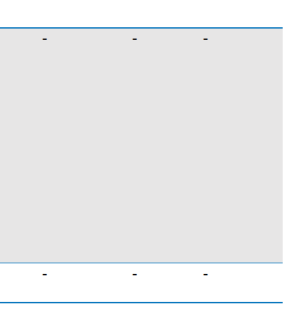
No change N/A N/A

n no

HLCA Reference	Value	Scoping D	)ecision	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase
_		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
					and furrow would be removed within the footprint of the works. Within the area affected these are predominantly less well-surviving than elsewhere in Horningsea Parish and have been impacted by open-cast mining and the construction of the A14. These changes apply to around half of the HLCA, the remainder of the area would not be directly impacted and therefore better surviving and older ridge and furrow would also remain.				
HLCA23	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	-	-	-	-	-
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	-	-	-	-	-
HLCA25	Low	Out	No physical	Temporary impacts to	-	-	-	-	-



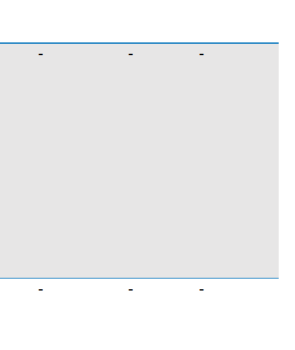
Impact magnitude	Impact Type	Effect magnitude
-	-	-



HLCA Reference	Value	Scoping D	ecision	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
			impact to the HLCA, the setting of the HLCA does not extend to the proposed WWTP.	HLCAs have not been considered within the ES					
HLCA26	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	-	-	-	-	-
HLCA27	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	-	-	-	-	-
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	-	-	-	-	-



Impact	Impact	Effect
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HLCA Reference	Value	Scoping D	ecision	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
			not extend to the proposed WWTP.						
HLCA29	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	_	-	-	-	-
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	-	-	-	-	-
HLCA31	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	-	-	-	-	-



Impact magnitude	Impact Type	Effect magnitude
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HLCA Reference	Value	Scoping D	Decision	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
HLCA32	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	-	-	-	-	-
HLCA33	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	-	-	-	-	-
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	No physical impact to the HLCA, the setting	Temporary impacts to HLCAs have not been	-	-	-	-	-



Impact magnitude	Impact Type	Effect magnitude
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HLCA Reference	Value	Scoping D	ecision	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
			of the HLCA does not extend to the proposed WWTP.	considered within the ES					
HLCA36	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	_	-	-	_	_
HLCA37	High	Impact to	this schedule	d monument is a	ssessed under HE003 in the Historic	Environment	Technical A	ppendix Section	(Appendix 13.1, App Doc
HLCA38	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	-	-	-	-	-
HLCA39	Negligible	Out	No physical impact to the HLCA, the setting of the HLCA does not	Temporary impacts to HLCAs have not been considered within the ES	-	-	-	-	-



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HLCA Reference	Value	Scoping D	ecision	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase			
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description	Impact magnitude	Impact Type	Effect magnitude
			extend to the proposed WWTP.									
HLCA40	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	_	-	-	-	_	-	-	_
HLCA41	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	-	-	-	-	-	-	-	-
HLCA42	Negligible	Out	No physical impact to the HLCA,	Temporary impacts to HLCAs have not been considered within the ES	-	-	-	-	-	-	-	-



Impact	Impact	Effect
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HLCA Reference	Value	Scoping D	ecision	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase
_		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
HLCA43	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	-	-	-	_	_
HLCA44	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	-	-	-	-	-
HLCA45	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	-	-	-	-	-
HLCA46	Negligible	Out	No physical impact to the HLCA, the setting	Temporary impacts to HLCAs have not been	-	-	-	-	-



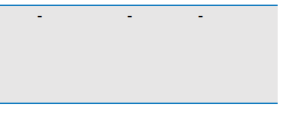
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HLCA Reference	Value	Scoping D	ecision	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
			of the HLCA does not extend to the proposed WWTP.	considered within the ES					
HLCA47	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	_	-	-	_	-
HLCA48	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	-	-	-	-	-
HLCA49	Negligible	Out	No physical impact to the HLCA, the setting of the HLCA does not extend to the	Temporary impacts to HLCAs have not been considered within the ES	-	-	-	-	-



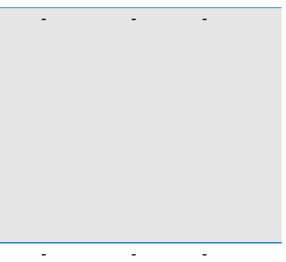
Impact magnitude	Impact Type	Effect magnitude
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HLCA Reference	Value	Scoping D	ecision	Construction Phase – Temporary	Construction Phase – Permanent				<b>Operation Phase</b>
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
			proposed WWTP.						
HLCA50	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	-	-	-	-	-
HLCA51	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	-	-	-	-	-
HLCA52	Medium	Impact to		tion area is asses	sed under HE098 in the Historic Env	ironment Tec	hnical App	endix Section (A	ppendix 13.1, App Doc Ref
HLCA53	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	-	-	-	-	-



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HLCA Reference	Value	Scoping D	ecision	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
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 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	-	-	-	-	-
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	No physical impact to the HLCA, the setting	Temporary impacts to HLCAs have not been	-	-	-	-	-



Impact magnitude	Impact Type	Effect magnitude
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HLCA Reference	Value	Scoping D	)ecision	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase			
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description	Impact magnitude	Impact Type	Effect magnitude
			of the HLCA does not extend to the proposed WWTP.	considered within the ES								
HLCA58	Medium	•			ssed under HE099 in the Historic Env							
HLCA59	Medium	Impact to	this conserva	ation area is asses	ssed under HE097 in the Historic Env	vironment Teo	hnical App	endix Section (A	ppendix 13.1, App Doc Ref 5.4	.13.1)		
HLCA60	Medium	Impact to	this conserva	ation area is asses	ssed under HE095 in the Historic Env	/ironment Tec	hnical App	endix Section (A	ppendix 13.1, App Doc Ref 5.4	4.13.1)		
HLCA61	Medium	Impact to	this conserva	ation area is asses	ssed under HE096 in the Historic Env	/ironment Teo	hnical App	endix Section (A	ppendix 13.1, App Doc Ref 5.4	.13.1)		
HLCA62	Medium	In		Temporary impacts to HLCAs have not been considered within the ES	The structures of the WWTP are anticipated to be filtered or screened by vegetation within most of the HLCA. However, the tallest structures of the Proposed WWTP may be visible during winter from parts of the entrance avenue to Quy Hall, especially during winter. This will detract from key views towards the central house in this location.	Minor	Adverse	Neutral	Road and area lighting associated with the proposed WWTP may be visible within the setting of Quy Hall Parkland. As existing streetlighting associated with the A14 and with Stow Road is effectively screened from within the park by topography and 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 is located further from the asset, therefore	Minor	Adverse	Negligible to Minor

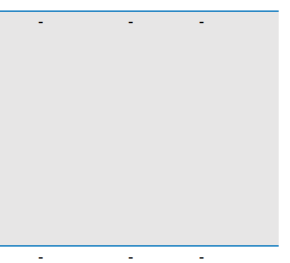


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HLCA Reference	Value	Scoping D	<b>Decision</b>	Construction Phase – Temporary	Construction Phase – Permanent	:			Operation Phase
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
									this effect will be negligible to minor.
HLCA63	Negligible			Temporary impacts to HLCAs have not been considered within the ES	The existing WWTP will experience minor change as a result of the scheme. However these changes are not anticipated to result in an alteration which would not change the ability to understand the asset as a WWTP and therefore not result in impact to its value. Moreover, the existing WWTP is a modern HLCA with only negligible heritage value due to its time depth.	No change.	Neutral	Neutral	There is no impact anticipated from the operation of the scheme which would result in a change in the value of the asset, as operational changes anticipated are very minor.
HLCA64	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	-	-	-	-	-
HLCA65	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	-	-	-	-	-



	Impact magnitude	Impact Type	Effect magnitude
e	No change.	Neutral	Neutral



HLCA Reference	Value	Scoping D	Decision	Construction Phase – Temporary	Construction Phase – Permanent				Operation Phase
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	Impact Type	Effect magnitude	Impact description
HLCA66	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	_	-	-	-	-
HLCA67	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	-	-	-	-	-
HLCA68	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	-	-	-	-	-
HLCA69	Medium	Out	No physical impact to the HLCA, the setting	Temporary impacts to HLCAs have not been	-	-	-	-	-



Impact magnitude	Impact Type	Effect magnitude
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HLCA Reference	Value	Scoping Decision		Construction Phase – Temporary	<b>Construction Phase – Permanent</b>				<b>Operation Phase</b>
		Scoped?	Scoped out reason	Impact description	Impact description	Impact magnitude	lmpact Type	Effect magnitude	Impact description
			of the HLCA does not extend to the proposed WWTP.	considered within the ES					

Source: Mott MacDonald (2022)



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# Get in touch

### You can contact us by:



Emailing at info@cwwtpr.com

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





Visiting our website at

You can view all our DCO application documents and updates on the application on The Planning Inspectorate website:

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

