

Hampshire Water Transfer and Water Recycling Project Environmental Statement - Figure 13.23 Viewpoint photography - 22 of 45 documents

VOLUME NUMBER: 6

PLANNING INSPECTORATE SCHEME NUMBER: WA010002

APPLICATION DOCUMENT REFERENCE: 6.3

APFP REGULATION: 5(2)(a)

May 2026

Version 0



from
**Southern
Water** 

The Southern Water logo consists of the words 'Southern' and 'Water' stacked vertically in a dark blue, sans-serif font. To the right of the word 'Water' is a graphic element consisting of three stylized, wavy lines in shades of blue, representing water.

Viewpoint 072: Winter baseline



Viewpoint 072: Summer baseline



Distance from Order Limits:	1.5km	Landscape Institute visualisation type:	Type 1
Direction of view:	South	HFoV(*):	90
Date / time winter:	6 March 2024 / 16:07 GMT	Projection:	Rectilinear
Date / time summer:	30 August 2024 / 10:52 BST	Camera (winter):	Canon EOS R6 Mark II
Coordinates:	E 455370 / N 117134	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.60m

Notes:
 Print document on A1 size format.
 To be viewed at comfortable arms length.
 Location shown in ES Figure 13.22
 Representative viewpoints, Volume III.

Issue:	Final	Project Name:	Hampshire Water Transfer and Water Recycling Project		
Date:	10 / 04 / 2026	Representative Viewpoint:	Viewpoint 072: Footpath near Weatherall Close, Bishop's Waltham		
By:	ME/RG	Chkd:	RG	Appd:	JR
Figure:	13.23	Sheet:	54 of 111		



Viewpoint 073: Winter baseline



Viewpoint 073: Summer baseline



Distance from Order Limits:	40 m	Landscape Institute visualisation type:	Type 1	Notes:	Issue:	Project Name:	Representative Viewpoint:
Direction of view:	South-west	HFoV(*):	90	Print document on A1 size format.	Final	Hampshire Water Transfer and Water Recycling Project	Viewpoint 073: Cudridge Lane, Cudridge, Waltham Chase, Winchester
Date / time winter:	6 March 2024 / 14:03 GMT	Projection:	Rectilinear	To be viewed at comfortable arms length.	Date:		
Date / time summer:	30 August 2024 / 14:18 BST	Camera (winter):	Canon EOS R6 Mark II	Location shown in ES Figure 13.22 Representative viewpoints, Volume III.	10 / 04 / 2026		
Coordinates:	E 455252 / N 115176	Camera (summer):	Sony A7R V / Nrthing		By: ME/RG	Figure: 13.23	Sheet: 55 of 111
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.60m		Chkd: RG		
					Appd: JR		



Viewpoint 075: Winter baseline



Viewpoint 075: Summer baseline



Distance from Order Limits:	550 m	Landscape Institute visualisation type:	Type 1
Direction of view:	South west	HFoV(*):	90
Date / time winter:	7 Marcg 2024 / 10:30 GMT	Projection:	Rectilinear
Date / time summer:	30 August 2024 / 11:13 BST	Camera (winter):	Sony A7R V
Coordinates:	E 454082 / N 117713	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.60m

Notes:
 Print document on A1 size format.
 To be viewed at comfortable arms length.
 Location shown in ES Figure 13.22
 Representative viewpoints, Volume III.

Issue:	Final	Project Name:	Hampshire Water Transfer and Water Recycling Project	
Date:	10 / 04 / 2026	Representative Viewpoint:	Viewpoint 075: Albany Road, on eastern corner of allotments, Bishop's Waltham	
By:	ME/RG	Figure:	13.23	Sheet: 56 of 111
Chkd:	RG			
Appd:	JR			

Figure:	13.23
Sheet:	56 of 111

Representative Viewpoint:
 Viewpoint 075: Albany Road, on eastern corner of allotments, Bishop's Waltham

