



# **Lime Down**

## Solar Park

# **Environmental Statement**

## **Volume 3, Appendix 21-1: Long List of In-Combination Effects and Cumulative Developments**

**September 2025**

**Revision 1**

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**APFP Regulation 5(2)(a)**



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## Appendix 21-1: Long List of In-Combination Effects and Cumulative Developments

### 1.1 In-Combination Cumulative Effects

- 1.1.1 **Table 1** and **Table 2** below include all receptors considered within the in-combination effects assessment. Where an effect interaction has been identified this has been assessed within the In-combination Effects Assessment contained within **Volume 1, Chapter 21: Cumulative and In-combination Effects [EN010168/APP/6.1]**.

**Table 1 In-Combination Cumulative Effects Matrix (Construction and Decommissioning Phases)**

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
ES Volume 1, Chapter 7: Climate Change																				
Global climate	X																			No effect interactions identified.
The Scheme and workers, staff and visitors to the site	X																			No effect interactions identified
ES Volume 1, Chapter 8: Landscape and Visual																				
Landscape Fabric within the Solar PV Sites		X																		No effect interactions identified
Landscape Character within 1 km		X																		No effect interactions identified
Landscape Character within 2 km		X																		No effect interactions identified
Landscape Character within 5 km		X																		No effect interactions identified
RG010 New Barn, Easton Grey																				No effect interactions identified
RG017 Ladyswood Farm, Ladyswood																				No effect interactions identified
RG018 Norton Farm, Norton		X						X												LVIA and noise effect identified
RG019 Farleaze Cottages, Farleaze		X						X												LVIA and noise effect identified

Receptor	Topic																		Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
RG020 Grain Store Barn, Farleaze		X						X												LVIA and noise effect identified
RG021 East Dunley Farm, Grittleton		X																		No effect interactions identified
RG023 Hill Hayes, Hullavington		X																		No effect interactions identified
RG029 West Park Farm, Corston		X						X												LVIA and noise effect identified
RG041 Rodbourne Bottom, Rodbourne		X																		No effect interactions identified
RG044 Avills Lane, Lower Stanton St Quintin		X						X												LVIA and noise effect identified
RG045 Avills Farm, Lower Stanton St Quintin		X						X												LVIA and noise effect identified
RI013 Widleys Farm Cottages, Sherston		X																		No effect interactions identified
RI014 Widley's Farm, Sherston		X																		No effect interactions identified
RI015 The Stables, Commonwood Lane, Sherston		X						X												LVIA and noise effect identified
RI016 Caravan Stables, Commonwood Lane, Sherston		X						X												LVIA and noise effect identified
RI017 Commonwood Farm, Sherston		X						X												LVIA and noise effect identified

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
RI018 Racecourse Barn, Luckington								X												No effect interactions identified
RI019 Lords Wood House, Sherston		X						X												LVIA and noise effect identified
RI024 Fosse Lodge, Grittleton		X						X												LVIA and noise effect identified
RI025 Dunley House, Grittleton																				No effect interactions identified
RI029 Annexe, Surrendell Farm, Grittleton		X						X												LVIA and noise effect identified
RI030 Surrendell Farm, Grittleton		X						X												LVIA and noise effect identified
RI031 The Hanger, Lordswood		X																		No effect interactions identified
RI032 Farleaze Lodge, Farleaze		X						X												LVIA and noise effect identified
RI033 Farleaze Farm House, Farleaze		X						X												LVIA and noise effect identified
RI034 Townlease Farm, Norton		X						X												LVIA and noise effect identified
RI035 Fosse Farm, Norton		X						X												LVIA and noise effect identified
RI036 Swallow Cottage, Fosse Farm, Norton		X																		No effect interactions identified
RI037 Lordswood Farm, Lordswood		X						X												LVIA and noise effect identified

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
RI038 Little Lordswood, Ladyswood		X						X												LVIA and noise effect identified
RI039 Lordswood Cottages, Ladyswood		X						X												LVIA and noise effect identified
RI040 Lordswood Cottages, Ladyswood		X																		No effect interactions identified
RI041 Ladyswood Cottage, Ladyswood		X						X												LVIA and noise effect identified
RI042 Ladyswood House, Ladyswood		X																		No effect interactions identified
RI043 Southfields, Sherston								X												No effect interactions identified
RI045 Keeper's Cottage, Pinkney Wood, Pinkney																				No effect interactions identified
RI059 Maidford Cottage, Norton		X																		No effect interactions identified
RI060 Maidford Hall, Norton		X																		No effect interactions identified
RI061 North Lodge, Norton		X						X												LVIA and noise effect identified
RI062 The Pump House, Norton		X																		No effect interactions identified
RI063 Honey Lane Cottage, Norton		X																		No effect interactions identified
RI064 Vine Tree Cottage, Norton		X																		No effect interactions identified

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
RI066 Splash Cottage, Norton		X						X												LVIA and noise effect identified
RI067 West Lodge, Norton		X						X												LVIA and noise effect identified
RI068 Bradfield Manor Farm, Hullavington		X																		No effect interactions identified
RI083 The Old Plough, Corston		X																		No effect interactions identified
RI085 Kingsway barn Farm, Corston		X																		No effect interactions identified
RI088 Hangar Farm, Lower Stanton St Quintin		X						X												LVIA and noise effect identified
RI097 Seagry Cottages, Lower Stanton St Quintin		X																		No effect interactions identified
RI098 Seagry Cottages, Lower Stanton St Quintin		X																		No effect interactions identified
RS001 Luckington		X																		No effect interactions identified
RS002 Alderton		X																		No effect interactions identified
RS004 Sherston																				No effect interactions identified
RS007 Foxley		X																		No effect interactions identified
RS008 Norton		X																		No effect interactions identified



Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
RS010 Hullavington		X																		No effect interactions identified
RS015 Corston		X																		No effect interactions identified
RS016 Rodbourne																				No effect interactions identified
TP022 WT SHER 26							X													No effect interactions identified
TP026 WT SHER 12							X													No effect interactions identified
TP027 WT SHER 15		X					X													LVIA and transport effect identified
TP029 WT SHER 14							X													No effect interactions identified
TP030 WT SHER 10		X					X													LVIA and transport effect identified
TP031 WT SHER 11		X					X													LVIA and transport effect identified
TP032 WT SHER 13		X					X													LVIA and transport effect identified
TP033 WT SHER 37		X					X													LVIA and transport effect identified
TP037 WT NORT 1		X					X													LVIA and transport effect identified
TP038 WT NORT 2							X													No effect interactions identified
TP039 WT NORT 6							X													No effect interactions identified

Receptor	Topic																		Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
TP040 WT NORT 11		X					X													LVIA and transport effect identified
TP056 WT LUCK 62							X													No effect interactions identified
TP058 WT LUCK 37							X													No effect interactions identified
TP059 WT LUCK 40							X													No effect interactions identified
TP060 WT LUCK 39							X													No effect interactions identified
TP061 WT LUCK 38							X													No effect interactions identified
TP062 WT LUCK 27							X													No effect interactions identified
TP067 WT LUCK 55							X													No effect interactions identified
TP071 WT LUCK 41							X													No effect interactions identified
TP072 WT LUCK 44							X													No effect interactions identified
TP073 WT LUCK 42							X													No effect interactions identified
TP074 WT LUCK 43							X													No effect interactions identified
TP075 WT LUCK 53		X					X													LVIA and transport effect identified
TP077 WT LUCK 35		X					X													LVIA and transport effect identified

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TP079 WT LUCK 46		X					X													LVIA and transport effect identified
TP080 WT LUCK 45		X					X													LVIA and transport effect identified
TP083 WT SHER 19		X					X													LVIA and transport effect identified
TP089 WT SHER 35		X					X													LVIA and transport effect identified
TP091 WT SHER 18		X					X													LVIA and transport effect identified
TP092 WT LUCK 57		X					X													LVIA and transport effect identified
TP093 WT GRIT 32		X					X													LVIA and transport effect identified
TP095 WT SHER 17		X					X													LVIA and transport effect identified
TP097 WT SHER 16		X					X													LVIA and transport effect identified
TP099 WT HULL 25		X					X													LVIA and transport effect identified
TP100 WT HULL 20		X					X													LVIA and transport effect identified
TP101 WT HULL 26#1		X					X													LVIA and transport effect identified
TP102 WT HULL 26#2		X					X													LVIA and transport effect identified
TP105 WT GRIT 21		X					X													LVIA and transport effect identified

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TP106 WT HULL 19		X					X													LVIA and transport effect identified
TP108 WT HULL 23		X					X													LVIA and transport effect identified
TP109 WT NORT 5		X					X													LVIA and transport effect identified
TP111 WT HULL 24		X					X													LVIA and transport effect identified
TP113 WT HULL 13		X					X													LVIA and transport effect identified
TP116 WT NORT 10		X					X													LVIA and transport effect identified
TP117 WT HULL 16		X					X													LVIA and transport effect identified
TP121 WT HULL 1		X					X													LVIA and transport effect identified
TP122 WT NORT 4		X					X													LVIA and transport effect identified
TP127 WT HULL 32							X													No effect interactions identified
TP128 WT HULL 2		X					X													LVIA and transport effect identified
TP130 WT HULL 4		X					X													LVIA and transport effect identified
TP131 WT HULL 5		X					X													LVIA and transport effect identified
TP134 WT SSTQ 4		X					X													LVIA and transport effect identified

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TP145 WT NORT 8		X					X													LVIA and transport effect identified
TP149 WT MALW 42		X					X													
TP155 WT HULL 6		X					X													
TP158 WT HULL 8		X					X													
TP159 WT HULL 7		X					X													
TP161 WT MALW 49		X					X													
TP162 WT MALW 47		X					X													
TP163 WT MALW 51		X					X													
TP165 WT MALW 52		X					X													
TP166 WT MALW 53		X					X													
TP168 WT MALW 59		X					X													
TP169 WT MALW 54		X					X													
TP170 WT SSTQ 5		X					X													
TP172 WT MALW 62		X					X													
TP173 WT MALW 61		X					X													
TP174 WT MALW 55		X					X													

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TP177 WT SSTQ 6		X					X													
TP178 WT MALW 64		X					X													
TP179 WT MALW 68		X					X													
TP180 WT MALW 65		X					X													
TP181 WT MALW 63		X					X													
TP185 WT SSTQ 7		X					X													
TP189 WT MALW 66		X					X													
TP190 WT MALW 69							X													No effect interactions identified
TP191 WT GSOM 11		X					X													LVIA and transport effect identified
TP195 WT GSOM 15		X					X													
TP196 WT GSOM 17		X					X													
TP197 WT GSOM 12		X					X													
TP199 WT GSOM 10		X					X													
TP201 WT GSOM 9		X					X													
TR001 South Wales Mainline		X																		No effect interactions identified

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TR004 A429-A429 Junction 17 of M4 North to Junction with Church Lane, Lower Stanton St Quintin		X																		
TR007 A429 Kingway Bridge North to Chippenham Road, Corston		X																		No effect interactions identified
TR008 A429- A429 Main Road Corston North East to Junction with Grange Lane Rodbourne, Corston		X																		No effect interactions identified
TR035 Back Lane, Alderton		X																		No effect interactions identified
TR037 The Street, Alderton		X					X													LVIA and transport effect identified
TR038 Alderton Road, Luckington		X					X													LVIA and transport effect identified
TR039 The Avenue Alderton North C94 to Junction of Rat Hole and Widleys Road, Alderton		X																		No effect interactions identified
TR040 Road to Alderton North Past Widleys Farm to Cross Roads South of Sherston, Sherston		X																		No effect interactions identified

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TR043 Ford Road and Widleys Road Junction East C93 to Bottom of Bustlers Hill, Sherston		X																		No effect interactions identified
TR044 Bustlers Hill East to Crossroads North of Norton, Easton Grey		X																		No effect interactions identified
TR045 Foxley Road		X																		No effect interactions identified
TR047 Bustlers Hill		X																		No effect interactions identified
TR054 Easton Town Road, Sherston																				No effect interactions identified
TR055 Crossroads South of Forlorn South East to Road to Norton, Ladyswood		X					X													LVIA and transport effect identified
TR056 Junction with Fosse Way South and East Past Fosse Farm, Norton		X																		No effect interactions identified
TR057 Road from Sherston North East to T Junction in Norton, Norton		X																		No effect interactions identified
TR060 Honey Lane Northwest Towards Easton Grey Plain, Norton		X																		No effect interactions identified



Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TR061 Norton Road North West to Honey Lane, Norton		X																		No effect interactions identified
TR062 Norton Road, Hullavington		X					X													LVIA and transport effect identified
TR073 Avils Lane South East C166 to Scotland Hill. Lower Stanton St Quintin		X																		No effect interactions identified
TR114 Church Road																				No effect interactions identified
TR115 Avon Rise																				No effect interactions identified
TR121 Racecourse Barn Access, Luckington		X																		No effect interactions identified
TR122 Manor Farm access road, Alderton																				No effect interactions identified
TR123 Highes Farm Road, Luckington																				No effect interactions identified
TR141 Gaston Lane																				No effect interactions identified
TR143 Commonwood Lane		X																		No effect interactions identified
TR144 Access to Lords Wood House, Sherston		X																		No effect interactions identified
TR145 Fosse Way		X					X													No effect interactions identified

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TR148 East Dunley Cottage Road, Grittleton		X																		No effect interactions identified
TR150 Lordswood Farm Access, Ladyswood		X																		No effect interactions identified
TR151 Ladyswood Farm Access, Ladyswood		X																		No effect interactions identified
TR152 Ladyswood Farm Access Road, Ladyswood		X																		No effect interactions identified
TR154 Road Junction at Southfields South East to Y Junction, Sherston		X																		No effect interactions identified
TR156 Easton Town Junction with Forlorn South East Past Pinkney Wood to C68 Foxley Road, Pinkney																				No effect interactions identified
TR157 Keepers Cottage access road, Pinkney																				No effect interactions identified
TR166 Pig Lane		X																		No effect interactions identified
TR178 Pig Lane East to Junction with C27 Sherston Road Norton, Hullavington																				No effect interactions identified

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TR179 Farleaze South East to Railway Bridge, Norton		X																		No effect interactions identified
TR180 Hill Hayes, Hullavington		X																		No effect interactions identified
TR198 Down Road, Hullavington		X					X													LVIA and transport effect identified
TR201 Norton Farm Access Road, Norton		X																		No effect interactions identified
TR202 Honey Lane		X																		No effect interactions identified
TR203 Maidford Hall Access Road, Norton		X																		No effect interactions identified
TR204 Foxley Green South to Honey Lane, Foxley		X																		No effect interactions identified
TR205 Honey Lane South to Gorseeey Leaze, Norton		X																		No effect interactions identified
TR206 Foxley Manor Farm Access Road, Foxley		X																		No effect interactions identified
TR215 West Park Farm Access, Corston		X																		No effect interactions identified
TR222 Rodbourne Road		X																		No effect interactions identified

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TR223 Granary Close		X																		No effect interactions identified
TR224 Radnor Park		X																		No effect interactions identified
TR225 Southside Close		X																		No effect interactions identified
TR229 Hanger Farm Access Road, Lower Stanton St Quintin		X																		No effect interactions identified
TR242 Avil's Lane		X																		No effect interactions identified
TR244 Rodbourne Track North East Parallel to Railway to Village, Rodbourne		X																		No effect interactions identified
TR245 Rodbourne Track North Crossing Over Railway towards Village from Lowe Stanton S, Rodbourne		X																		No effect interactions identified
TR248 Pound Hill		X																		No effect interactions identified
TR252 Rodbourne Bottom Drive from Cleeve House North East to Junction with Pond Hill, Rodbourne		X																		No effect interactions identified

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
ES Volume 1, Chapter 9: Ecology and Biodiversity <sup>1</sup>																				
Bath and Bradford on Avon Bats SAC																				No effect interactions identified
Severn Estuary SAC and SPA																				
Severn Estuary Ramsar																				
Harries Ground, Redbourne SSSI			X																	
Sutton Lane Meadows SSSI																				
Corston Quarry and Pond LNR																				
Conygre Mead LNR																				
Chalkenhams LWS																				
Brickyard Scrub LWS																				
Bincombe Woods LWS																				
Bradfield Wood LWS																				
Lord's Wood LWS																				
Rodbourne Plantation LWS																				

<sup>1</sup> Air quality, noise and vibration, and electromagnetic field effects were considered in the assessment presented in **ES Volume 1, Chapter 9: Ecology and Biodiversity** and, therefore, are not considered within the in-combination effects assessment.

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
Seagry Wood and Oak Hill LWS																			
Surrendell Wood LWS																			
Bybrook Meadow LWS																			
Bristol Avon River LWS																			
Foxley Green LWS																			
West Park Wood – East LWS																			
West Park Wood – West LWS																			
Lower Easton Town Farm Meadows LWS																			
Lower Farm Meadows Sherston LWS																			
New House Farm Meadows LWS																			
Easton Grey Meadow 2 LWS																			
Easton Grey Meadow 1 LWS																			
Kingway Barn Meadows LWS																			
Townfield Farm Meadows LWS																			

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
Brook House Meadow Luckington LWS																			
Manor Farm Meadows Sherston LWS																			
Cowage Grove LWS																			
Tynning and Tanhouse Meadows LWS																			
Carrier's Farm Meadows, Sherston LWS																			
Luckington Meadows LWS																			
Foxley Grove LWS																			
Gauzebrook meadows LWS																			
Corston Quarry and Pond LWS																			
Elli Wood LWS																			
Foxley Estate – Riverside Pasture LWS																			
Cranhill Wood LWS																			
North Draycot Park LWS																			
Hyam Wood LWS																			

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Littleton Drew Verge																				
Stock Wood LWS																				
Oldland's Wood LWS																				
Arable Field Margins																				
Other Neutral Grassland																				
Traditional Orchard			X																	
Woodland																				
Rural Trees, and Ancient/Veteran Trees																				
Ponds																				
Hedgerows and Lines of Trees			X																	
Ditches and Watercourses			X																	
Badgers			X																	
Bats – Roosting Bats																				
Bats – Foraging/Commuting																				
Dormice			X																	
Riparian Mammals – Otters, Water Voles and Beavers																				



Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
Other Mammals – Brown Hare																			
Other mammals – Harvest Mouse, Hedgehog and Polecat																			
Amphibians (including great Crested Newt)																			
Reptiles			X																
Skylark																			
Yellow Wagtail			X																
Corn bunting			X																
Grey partridge			X																
Quail			X																
Breeding bird open habitats			X																
Barn owl																			
Hobby																			
Red Kite																			
Kingfisher																			
Thrush																			
Lark																			
Finch																			

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Terrestrial Invertebrates																				
White-clawed Crayfish																				
Freshwater Fish																				
Plants (including Arable Weeds)																				
Invasive and Non-Native Species																				
ES Volume 1, Chapter 10: Arboriculture																				
Ancient and veteran trees																				No effect interactions identified
Category A trees				X																
Category B trees				X																
Category C trees				X																
Category U trees				X																
ES Volume 1, Chapter 11: Hydrology, Flood Risk and Drainage <sup>2</sup>																				
Mud and debris blockages					X															No effect interactions identified
Increase in impermeable area					X															
Compaction of soil					X															
Silt-laden runoff					X															

<sup>2</sup> Climate change effects were considered in the assessment presented in **ES Volume 1, Chapter 11: Hydrology, Flood Risk and Drainage** and, therefore, are not considered within the in-combination effects assessment.

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Spillages, leaks and pollutants					X															
Highway runoff and spillage risk					X															
Demand on water supplies																				
Wastewater disposal					X															
HDD and Drilling Fluid Breakouts					X															
ES Volume 1, Chapter 12: Cultural Heritage <sup>3</sup>																				
Conservation Areas																				
Alderton Conservation Area																				No effect interactions identified
Hullavington Airbase Conservation Area																				
Rodbourne Conservation Area																				
Sherston Conservation Area																				
Grittleton Conservation Area																				
Easton Conservation Area																				
Listed Buildings																				

<sup>3</sup> Landscape and visual, transport and access, noise and vibration, and ecology and biodiversity effects were considered in the assessment presented in **ES Volume 1, Chapter 12: Cultural Heritage** and, therefore, are not considered within the in-combination effects assessment.

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
NHLE Ref 1022277 (Grade II Firs Farmhouse and Boundary Wall and Railings)																				
NHLE Ref 1022283 (Grade II East Dunley Farmhouse)																				
NHLE Ref 1022310 (Grade II* Grittleton House)																				
NHLE Ref 1022362 (Grade II* Church of St Giles)																				
NHLE Ref 1022363 (Grade II Unidentified Monument in Churchyard about 7 Metres North East of Tower of Church of St Giles)																				
NHLE Ref 1022364 (Grade II New Farm Cottages)																				
NHLE Ref 1022365 (Grade II Yew Tree Cottage and New Farm Cottages)																				
NHLE Ref 1022366 (Grade II The Old Bakehouse)																				

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
NHLE Ref 1022367 (Grade II Hughes Farmhouse)																			
NHLE Ref 1022376 (Grade II Two Unidentified Monuments in Churchyard about 4 metres West of Church of St Mary and Saints Ethelbert)																			
NHLE Ref 1022377 (Grade II EC Hill Monument in Churchyard About 4 metres East of Chancel of Church of Saint Mary and Saint Ethelbert)																			
NHLE Ref 1022395 (Grade II Lower Stanton Farmhouse)																			
NHLE Ref 1022396 (Grade II Avil's Farmhouse)																			
NHLE Ref 1022397 (Grade II Barn at Avil's Farm)																			
NHLE Ref 1023202 (Grade II Barn in Courtyard to the South East of Bradfield Manor Farmhouse)																			

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
NHLE Ref 1023212 (Grade II Barn to the East of Surrendell Farmhouse)						X													
NHLE Ref 1023214 (Grade II Church of All Saints)																			
NHLE Ref 1023215 (Grade II* Norton Manor)																			
NHLE Ref 1023216 (Grade II Gateway Boundary Wall to the South of Norton Manor)																			
NHLE Ref 1023217 (Grade II Buckland House)																			
NHLE Ref 1023218 (Grade II Gateway and Boundary Wall to Kitchen Garden, South of Norton Manor)																			
NHLE Ref 1023219 (Grade I Parish Church)																			
NHLE Ref 1023221 (Grade II Foxley Manor)																			
NHLE Ref 1023223 (Grade I Church of the Holy Cross)																			

Scoped In for Effect Interaction		Topic																				
		Major Accidents and Disasters	Electromagnetic Fields	Glint and Glare	Telecommunications	Materials and Waste	Minerals	Ground Conditions	Human Health	Soils and Agriculture	Socio-Economics, Tourism and Recreation	Air Quality	Noise and Vibration	Transport and Access	Cultural Heritage	Hydrology, Flood Risk and Drainage	Arboriculture	Ecology and Biodiversity	Landscape and Visual	Climate Change		
																				NHLE Ref 1023236 (Grade II Easton Town Farmhouse)		
															X					NHLE Ref 1198366 (Grade II Fosse Lodge)		
																X					NHLE Ref 1198808 (Grade I Bradfield Manor Farmhouse)	
																					NHLE Ref 1198869 (Grade II Barn to South West of Bradfield Manor Farmhouse)	
																X					NHLE Ref 1198980 (Grade II Surrendell Farmhouse)	
																						NHLE Ref 1199000 (Grade II Unidentified Monument in the Churchyard, 3 metres North of Porch, Church of All Saints)
																						NHLE Ref 1199011 (Grade II Wellhead in Courtyard to the East of Norton Manor)
																						NHLE Ref 1199030 (Grade II Barn to the South West of Norton Manor)

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
NHLE Ref 1199038 (Grade II Cowbyres and Stable to the North West of Bucklands Farmhouse)																			
NHLE Ref 1199052 (Grade II Manor Farmhouse)																			
NHLE Ref 1199062 (Grade II Foxley House)																			
NHLE Ref 1199088 (Grade II Two Unidentified Monuments in the Churchyard, 2 to 3 metres South of the Tower, Parish Church)																			
NHLE Ref 1199103 (Grade II Widley's Farmhouse)						X													
NHLE Ref 1199593 (Grade II John Kingston Monument in Churchyard North of Porch of Church of St Giles)																			
NHLE Ref 1199596 (Grade II Two Unidentified Monuments in Churchyard about 1 metres West of West End of Church of St Giles)																			



Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
NHLE Ref 1199604 (Grade II Church Cottage)																			
NHLE Ref 1199657 (Grade II The Forge House)																			
NHLE Ref 1199667 (Grade II Townfield Cottages)																			
NHLE Ref 1199767 (Grade I Church of Saint Mary and Saint Ethelbert)																			
NHLE Ref 1199776 (Grade II Group of Four Bell Monuments in Churchyard West of North West Angle of Church of Saint Mary and Saint Ethelbert)																			
NHLE Ref 1199782 (Grade II Two Monuments in Churchyard South of South Aisle of Church of Saint Mary and Saint Ethelbert)																			
NHLE Ref 1251985 (Grade II Farleaze Farmhouse)																			
NHLE Ref 1283227 (Grade II Barn to the South East of Easton Town Farmhouse)																			

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
NHLE Ref 1283264 (Grade II The Old School House)																			
NHLE Ref 1283295 (Grade II Chez Nous and The Porch)																			
NHLE Ref 1283578 (Grade II Shelter Barn to the South East of Surrendell Farmhouse)						X													
NHLE Ref 1284644 (Grade II Trinity Farmhouse)																			
NHLE Ref 1284671 (Grade II Milestone at NGR ST 9179 8312)																			
NHLE Ref 1356003 (Grade II Barn to the East of Manor Farmhouse)																			
NHLE Ref 1356005 (Grade II New Barn at Widley's Farmhouse)						X													
NHLE Ref 1356036 (Grade II Barn to East of Bradfield Manor Farmhouse)																			
NHLE Ref 1356040 (Grade I Church of St Mary)																			

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
NHLE Ref 1363809 (Grade II Ayliffe Monument in Churchyard about 6 metres South West of Porch of Church of Saint Mary and Saint Ethelbert)																			
NHLE Ref 1363840 (Grade II TG Monument in Churchyard to North of Tower of Church of St Giles)																			
NHLE Ref 1363841 (Grade II The Old Vicarage)																			
NHLE Ref 1363842 (Grade II Manor Farmhouse)																			
NHLE Ref 1363843 (Grade II New Farmhouse)																			
NHLE Ref 1363844 (Grade II Townfield Farmhouse and Attached Barn)																			
NHLE Ref 1021774 (Grade II Westlands Farmhouse)																			
NHLE Ref 1021775 (Grade II Whitley House)																			

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
NHLE Ref 1021971 (Grade II Old Road Cottage)																			
NHLE Ref 1022011 (Grade II Barn To East of Easton Farmhouse)																			
NHLE Ref 1022013 (Grade II Easton Court Farmhouse)																			
NHLE Ref 1022014 (Grade II Barn to South of Easton Court Farmhouse)																			
NHLE Ref 1022015 (Grade II Barn to South West of Easton Court Farmhouse)																			
NHLE Ref 1022016 (Grade II Number 9, Easton)																			
NHLE Ref 1022017 (Grade II Number 15, Easton)																			
NHLE Ref 1022018 (Grade II* Easton House)																			
NHLE Ref 1022019 (Grade II Coach House at Easton House)																			

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
NHLE Ref 1022020 (Grade II* Dovecote 30m west of Easton House)																			
NHLE Ref 1022115 (Grade II Thingley Court Farmhouse)																			
NHLE Ref 1022896 (Grade II Barn Range at Starveall Farm)																			
NHLE Ref 1023020 (Grade II Folly Farmhouse)																			
NHLE Ref 1182495 (Grade II Easton Farmhouse)																			
NHLE Ref 1183712 (Grade II Park Farmhouse)																			
NHLE Ref 1199102 (Grade II Barn to Rear of Thingley Court Farmhouse)																			
NHLE Ref 1199273 (Grade II Starveall Farmhouse)																			
NHLE Ref 1284492 (Grade II Number 6, Easton)																			

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
NHLE Ref 1285548 (Grade II Barn to Rear of Whitley House)																				
NHLE Ref 1363879 (Grade II Woodman's Lodge)																				
NHLE Ref 1363952 (Grade II Coach House at Thingley Court Farm)																				
NHLE Ref 1264013 (Grade II Numbers 10-13, Easton)																				
NHLE Ref 1364014 (Grade II Porch to Easton House)																				
NHLE Ref 1364015 (Grade II Outbuilding to West of Easton House)																				
NHLE Ref 1364016 (Grade II The Roebuck Inn)																				
Registered Parks and Gardens																				
NHLE Ref 1000561 (Grade I Badminton House)																				No effect interactions identified
Scheduled Monuments																				

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
NHLE Ref 1021288 (Ringwork on Cam's Hill, 500m north east of Lawn Farm)																				No effect interactions identified
NHLE Ref 1018610 (Pillow mound 280m south west of Surrendell Farm)																				
Non-Designated Heritage Assets																				
HER Ref MWI65841 (Smallholding, North East of Alderton)																				No effect interactions identified
HER Ref MWI65875 (Outfarm, West South West of Common Wood Farm)																				
HER Ref MWI65876 (Common Wood Farm)																				
HER Ref MWI65928 (Outfarm, East of Lords Wood Cottage)																				
HER Ref MWI65929 (Lords Wood Cottage)																				
HER Ref MWI65930 (Outfarm, East-northeast of Widley's Farm)																				
HER Ref MWI65968 (Lord's Wood Farm)																				

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HER Ref MWI65969 (Lady's Wood)																				
HER Ref MWI65980 (Outfarm, North West of Norton)																				
HER Ref MWI65981 (Townleaze Barn)																				
HER Ref MWI66042 (Maidford)																				
HER Ref MWI66047 (Outfarm, South of Foxley)																				
HER Ref MWI66114 (New Barn)																				
HER Ref MWI66202 (Outfarm, North northwest of Avil's Farm)																				
HER Ref MWI71267 (Yard in Alderton)																				
HER Ref ST98SW455 (Farmsteads, West Park Farm)																				
HER Ref ST98SW525 (Hullavington Airfield)																				
HER Ref ST88SW300, ST88NE302 (Fosse Way)																				



Receptor	Topic																			Scoped In for Effect Interaction
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NRLE Ref 1360154 (Bristol And South Wales Direct Railway)																				
HER Ref MWI66065 (Thingley Farm)																				
HER Ref MWI52351 (Barn)																				
HER Ref MWI74414 (Cowshed)																				
HER Ref MWI74415 (Cowshed)																				
HER Ref MWI74416 (Stable and Cart Shed)																				
HER Ref MWI78874 (Great Western Railway)																				
NRLE Ref 1359640 (Wiltshire, Somerset and Weymouth Railway)																				
Non-Designated Archaeological Assets																				
ES Ref A1-01 (Iron Age/Roman features)																				No effect interactions identified
ES Ref A1-02 (Iron Age/Roman features)																				

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
ES Ref A1-03 (Prehistoric ring ditch)																			
ES Ref A1-04 (Site of Outfarm, East-northeast of Widley's Farm)																			
ES Ref A2-01 (Iron Age/Roman features)																			
ES Ref A3-01 (Iron Age/Roman features)																			
ES Ref A4-01 (Ridge and Furrow, Southeast of Sherston)																			
ES Ref A6-01 (Possible ring ditch)																			
ES Ref A6-02 (Prehistoric features)																			
ES Ref A7-01 (Iron Age/Roman features)																			
ES Ref A9-01 (Ring ditch)																			
ES Ref A9-02 (Iron Age/Roman features identified during evaluation.)																			

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
ES Ref A9-03 (Geophysical Anomalies of Unknown Origin; no buried remains identified during evaluation.)																				
ES Ref A10-01 (Iron Age/Roman features)																				
ES Ref A10-02 (Iron Age/Roman features identified during evaluation.)																				
ES Ref A11-01 (Ridge and Furrow, Southeast of Sherston)																				
ES Ref A12-01 (Ridge and Furrow, Southeast of Sherston)																				
ES Ref B6-01 (Prehistoric ring ditch)																				
ES Ref B6-02 (Geophysical Anomalies of Unknown Origin; no buried remains identified during evaluation.)																				

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
ES Ref B7-01 (Extractive Pits or Grubenhausen; no buried remains identified during evaluation.)																			
ES Ref B9-01 (Prehistoric round barrow)																			
ES Ref B9-02 (Iron Age/Roman features)																			
ES Ref B9-03 (Iron Age/Roman features)																			
ES Ref B12-01 (Iron Age/Roman settlement)																			
ES Ref C1-01 (Iron Age/Roman features)																			
ES Ref C5-01 (Iron Age/Roman features)																			
ES Ref C5-02 (Field System, South West of Commonwood Farm)																			
ES Ref C6-01 (Undated Flints, North East of Alderton)																			

Receptor	Topic																		Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
ES Ref C6-02 (Iron Age/Roman features)																				
ES Ref C6-03 (Iron Age/Roman features)																				
ES Ref C6-04 (Geophysical Anomalies of Unknown Origin)																				
ES Ref C7-01 (Medieval Ridge and Furrow, East of Alderton)																				
ES Ref C7-02 (Site of Low Barn)																				
ES Ref C9-01 (Medieval Ridge and Furrow, South of Railway Line)																				
ES Ref C11-01 (Prehistoric and Roman features)																				
ES Ref C11-02 (Prehistoric ditches )																				
ES Ref C11-03 (Prehistoric ditches )																				
ES Ref C12-01 (Mesolithic Flint, Cream Gorse)																				
ES Ref C13-01 (Prehistoric ditch )																				

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
ES Ref C14-01 (Ring ditch)																				
ES Ref C14-02 (Medieval Ridge and Furrow, North of Surrendell Wood)																				
ES Ref C17-01 (Medieval Ridge and Furrow, East of Grain Store Barn)																				
ES Ref C19-01 (Site of Outfarm, North East of Low Barn)																				
ES Ref C19-02 (Site of Outfarm, North East of Low Barn)																				
ES Ref C29-01 (Possible Roman Killn)																				
ES Ref C30-01 (Iron Age/Roman features)																				
ES Ref C31-01 (Medieval Ridge and Furrow, West of Lord's Wood)																				
ES Ref C36-01 (Iron Age/Roman features)																				
ES Ref C36-02 (Ring ditch)																				

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
ES Ref C36-03 (Neolithic Flint, South of Cream Gorse)																			
ES Ref D1-01 (Prehistoric Features)																			
ES Ref D1-02 (Iron Age/Roman features)																			
ES Ref D1-03 (Field System, Bradfield)																			
ES Ref D3-01 (Prehistoric ring ditch)																			
ES Ref D4-01 (Medieval Ridge and Furrow, North of Bradfield Manor Farm)																			
ES Ref D4-02 (Geophysical Anomalies of Unknown Origin)																			
ES Ref D5-01 (Field System, East and South of Norton)																			
ES Ref D5-02 (Iron-Age Coin, Bradfield)																			
ES Ref D6-01 (Iron Age/Roman settlement)																			

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
ES Ref D6-02 (Iron Age/Roman features)																				
ES Ref D6-03 (Medieval Ridge and Furrow, South of Bradfield Wood)																				
ES Ref D7-01 (Romano-British Finds, Bradfield Farm)																				
ES Ref D7-02 (Medieval Coin, Bradfield Farm)																				
ES Ref D8-01 (Prehistoric ring ditch)																				
ES Ref D11-01 (Iron Age features)																				
ES Ref D11-02 (Iron Age features)																				
ES Ref D11-03 (Iron Age features)																				
ES Ref D20-01 (Prehistoric ring ditches)																				
ES Ref D20-02 (Medieval Ridge and Furrow, East of Townlease Farm)																				
ES Ref D21-01 (Possible ring ditch)																				



Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
ES Ref D21-02 (Linears seen on aerial photography, South of Norton)																				
ES Ref D24-01 (Iron Age/Roman features and burial)																				
ES Ref E1-01 (Iron Age/Roman features)																				
ES Ref E1-02 (Medieval Ridge and Furrow, West of Manor Farm)																				
ES Ref E2-01 (Geophysical Anomalies of Unknown Origin)																				
ES Ref E4-01 (Romano-British Pottery, Long Ground)																				
ES Ref E12-01 (Ridge and furrow - extant earthworks)																				
ES Ref E12-02 (Quarry)																				
ES Ref E14-01 (Possible ring ditch)																				
ES Ref E14-02 (Roman ditches identified during evaluation )																				

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
ES Ref E19-01 (Medieval Ridge and Furrow, East of Hangar Farm)																				
ES Ref E21-01 (Ring ditch)																				
ES Ref E21-02 (Ring ditch)																				
ES Ref E33-01 (Flint Finds, Southwest of Cleeve House)																				
ES Ref B5-01 (Iron Age/Roman features)																				
ES Ref F106-01 (Iron Age/Roman features)																				
ES Ref F110-01 (Field Systems)																				
ES Ref F113-01 (Iron Age/Roman features)																				
ES Ref F114-01 (Iron Age/Roman features)																				
ES Ref F116-01 (Ring ditch)																				
ES Ref F12-01 (Ridge and furrow - extant earthworks)																				

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
ES Ref F123-01 (Prehistoric/Roman features)																			
ES Ref F164-01 (Site of Outfarm, Northeast of Kingway Barn)																			
ES Ref F22-01 (Ridge and furrow - extant earthworks)																			
ES Ref F23-01 (Roman Road)																			
ES Ref F25-01 (Field Boundaries)																			
ES Ref F34-01 (Iron Age/Roman features)																			
ES Ref F34-02 (Iron Age/Roman features)																			
ES Ref F34-03 (Site of Outfarm Southwest of Roebuck Inn)																			
ES Ref F35-01 (Field boundaries)																			
ES Ref F37-01 (Medieval settlement)																			
ES Ref F38-01 (Medieval settlement)																			

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
ES Ref F43-01 (Field boundaries)																			
ES Ref F46-01 (Medieval settlement)																			
ES Ref F5-01 (Ridge and furrow - extant earthworks)																			
ES Ref F59-01 (Ridge and furrow)																			
ES Ref F64-01 (Iron Age/Roman features)																			
ES Ref F66-01 (Lime Kiln)																			
ES Ref F68-01 (Iron Age/Roman field system)																			
ES Ref F70-01 (Iron Age/Roman field system)																			
ES Ref F71-01 (Bronze Age round barrow)																			
ES Ref F75-01 (Field system)																			
ES Ref F8-01 (Medieval settlement)																			

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
ES Ref F80-01 (Iron Age/Roman features)																				
ES Ref F85-01 (Prehistoric/Roman features)																				
ES Ref O48-01 (Fosse Way Roman Road)																				
ES Ref W20-01 (Alderton Tunnel)																				
ES Ref F23-01 (Roman Road)																				
ES Ref O48-01 (Fosse Way Roman Road)																				
Historic Landscape Character Areas																				
HLC UID HWI3165 (Fields and enclosed land - Amalgamated fields)																				No effect interactions identified No effect interactions identified No effect interactions identified No effect interactions identified No effect interactions identified No effect interactions identified
HLC UID HWI3166 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3167 (Fields and enclosed land - Prairie fields)																				
HLC UID HWI3169 (Fields and enclosed land - Amalgamated fields)																				

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3182 (Fields and enclosed land - Assarts)																				No effect interactions identified
HLC UID HWI3294 (Fields and enclosed land - Piecemeal enclosure)																				No effect interactions identified
HLC UID HWI4108 (Fields and enclosed land - Piecemeal enclosure)																				No effect interactions identified
HLC UID HWI4109 (Fields and enclosed land - Piecemeal enclosure)																				No effect interactions identified
HLC UID HWI4111 (Fields and enclosed land - Re-organised fields)																				
HLC UID HWI3182 (Fields and enclosed land - Assarts)																				
HLC UID HWI3206 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3207 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3209 (Fields and enclosed land - Piecemeal enclosure)																				

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3262 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3263 (Fields and enclosed land - Planned enclosure)																				
HLC UID HWI3271 (Fields and enclosed land - Re-organised fields)																				
HLC UID HWI3295 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3290 (Fields and enclosed land - Planned enclosure)																				
HLC UID HWI3324 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3326 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3333 (Fields and enclosed land - Piecemeal enclosure)																				

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
HLC UID HWI3334 (Fields and enclosed land - Piecemeal enclosure)																			
HLC UID HWI3575 (Fields and enclosed land - Piecemeal enclosure)																			
HLC UID HWI3337 (Fields and enclosed land - Planned enclosure)																			
HLC UID HWI3340 (Fields and enclosed land - Amalgamated fields)																			
HLC UID HWI3342 (Woodland - Secondary woodland)																			
HLC UID HWI3350 (Fields and enclosed land - Planned enclosure)																			
HLC UID HWI3352 (Fields and enclosed land - Planned enclosure)																			
HLC UID HWI3353 (Fields and enclosed land - Planned enclosure)																			



Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
HLC UID HWI3354 (Fields and enclosed land - Planned enclosure)																			
HLC UID HWI3355 (Fields and enclosed land - Piecemeal enclosure)																			
HLC UID HWI3356 (Fields and enclosed land - Piecemeal enclosure)																			
HLC UID HWI4396 (Fields and enclosed land - Piecemeal enclosure)																			
HLC UID HWI4397 (Fields and enclosed land - Piecemeal enclosure)																			
HLC UID HWI3165 (Fields and enclosed land - Amalgamated fields)																			
HLC UID HWI3166 (Fields and enclosed land - Piecemeal enclosure)																			
HLC UID HWI3167 (Fields and enclosed land - Prairie fields)																			

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3169 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3182 (Fields and enclosed land - Assarts)																				
HLC UID HWI3206 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3207 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3209 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3244 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3247 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3249 (Fields and enclosed land - Re-organised fields)																				

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3250 (Fields and enclosed land - Re-organised fields)																				
HLC UID HWI3255 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3262 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3263 (Fields and enclosed land - Planned enclosure)																				
HLC UID HWI3266 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3267 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3268 (Fields and enclosed land - Re-organised fields)																				
HLC UID HWI3271 (Fields and enclosed land - Re-organised fields)																				

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3290 (Fields and enclosed land - Planned enclosure)																				
HLC UID HWI3291 (Woodland - Secondary Woodland)																				
HLC UID HWI3292 (Fields and enclosed land - Meadow)																				
HLC UID HWI3293 (Fields and enclosed land - Planned enclosure)																				
HLC UID HWI3294 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3295 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3296 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3306 (Fields and enclosed land - Re-organised fields)																				

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3322 (Fields and enclosed land - Planned enclosure)																				
HLC UID HWI3324 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3326 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3333 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3334 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3336 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3337 (Fields and enclosed land - Planned enclosure)																				
HLC UID HWI3339 (Woodland - Ancient semi-natural woodland)																				

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
HLC UID HWI3340 (Fields and enclosed land - Amalgamated fields)																			
HLC UID HWI3341 (Fields and enclosed land - Piecemeal enclosure)																			
HLC UID HWI3350 (Fields and enclosed land - Planned enclosure)																			
HLC UID HWI3352 (Fields and enclosed land - Planned enclosure)																			
HLC UID HWI3353 (Fields and enclosed land - Planned enclosure)																			
HLC UID HWI3354 (Fields and enclosed land - Planned enclosure)																			
HLC UID HWI3355 (Fields and enclosed land - Piecemeal enclosure)																			
HLC UID HWI3486 (Fields and enclosed land - Amalgamated fields)																			

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3490 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3491 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3519 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3550 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3551 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI3553 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3555 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3556 (Fields and enclosed land - Planned enclosure)																				

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3562 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3563 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3575 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI3579 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI4108 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI4109 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI4111 (Fields and enclosed land - Re-organised fields)																				
HLC UID HWI4203 (Fields and enclosed land - Amalgamated fields)																				



Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI4396 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI4397 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI4412 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI4413 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI4416 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI4417 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI4420 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI4423 (Fields and enclosed land - Re-organised fields)																				

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI4442 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI4452 (Fields and enclosed land - Meadow)																				
HLC UID HWI4462 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI4582 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI4583 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI4584 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI4585 (Fields and enclosed land - Re-organised fields)																				
HLC UID HWI4592 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI4593 (Rural Settlement - Farmstead)																				

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI4823 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI4840 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI4841 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI4842 (Fields and enclosed land - Prairie fields)																				
HLC UID HWI4852 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI4853 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI4854 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI4855 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI4868 (Rural Settlement - Hamlet)																				

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI4904 (Fields and enclosed land - Amalgamated fields)																				
HLC UID HWI4906 (Civic - Substation/telephone exchange)																				
HLC UID HWI4907 (Fields and enclosed land - Piecemeal enclosure)																				
HLC UID HWI5311 (Rural Settlement - Country house)																				
HLC UID HWI5433 (Fields and enclosed land - Re-organised fields)																				
HLC UID HWI5434 (Ornamental - Parkland)																				
ES Volume 1, Chapter 13: Transport and Access																				
Solar PV Sites: M4 Junction 18																				No effect interactions identified
Solar PV Sites: A46																				
Solar PV Sites: B4040																				
Solar PV Sites: B4039							X													

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Solar PV Sites: Unnamed road west of Grittleton							X													
Solar PV Sites: Alderton Road		X					X													LVIA and Transport and Access Effects identified
Solar PV Sites: Fosse Way		X					X													
Solar PV Sites: Unnamed road between Fosse Way and Sherston		X					X													
Solar PV Sites: M4 Junction 17		X																		No effect interactions identified
Solar PV Sites: A429 north of M4 Junction 17		X																		
Solar PV Sites: Road East of Hullavington		X					X													LVIA and Transport and Access Effects identified
Solar PV Sites: Bradfield Cottages		X					X													
Solar PV Sites: A429 south of Corston																				No effect interactions identified
Solar PV Sites: PRow Network		X					X													LVIA and Transport and Access Effects identified
Cable Route Corridor: The Street, Grittleton		X					X													
Cable Route Corridor: Neeld Court, South of Grittleton							X													No effect interactions identified

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Cable Route Corridor: Road North of Yatton Keynell							X													No effect interactions identified
Cable Route Corridor: Unnamed road to Sevington							X													
Cable Route Corridor: Cromhall Lane							X													
Cable Route Corridor: Fowlswick Lane																				
Cable Route Corridor: B4039																				
Cable Route Corridor: A420																				
Cable Route Corridor: Sheldon Corner							X													
Cable Route Corridor: Chippenham Lane							X													
Cable Route Corridor: Stowell Lane							X													
Cable Route Corridor: A4 Bath Road																				
Cable Route Corridor: Unnamed road east of Easton							X													

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Cable Route Corridor: Unnamed road south of Easton							X													
Cable Route Corridor: Corsham Road																				
Cable Route Corridor: Coppershell							X													
Cable Route Corridor: Silver Street, Gastard																				
Cable Route Corridor: B3353																				
Cable Route Corridor: Westlands Lane (East)																				
Cable Route Corridor: Westlands Lane (West)																				
Cable Route Corridor: A365 Bath Road, Shaw																				
Cable Route Corridor: PRow Network		X					X													LVIA and Transport and Access interaction identified
ES Volume 1, Chapter 14: Noise and Vibration																				
R01 Haresfield Farm		X						X												LVIA and Noise and Vibration effect identified
R02 41 Avil's Lane		X						X												
R03 43 Avil's Lane								X												

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
R04 Cleve End Children's Home								X												No effect interactions identified
R05 Bottom Farm																				
R06 Pound Hill Cottage																				
R07 Pound Farm Cottage																				
R08 Plough House		X																		
R09 Hanger Farm		X						X												LVIA and Noise and Vibration effect identified
R10 Bradfield Manor		X																		No effect interactions identified
R11 Bradfield Bungalow																				
R12 Kingsway Barn																				
R13 6 Kingsway View								X												
R14 West Park Farm		X						X												LVIA and Noise and Vibration effect identified
R15 Gorsey Leaze House								X												No effect interactions identified
R16 West Lodge		X						X												LVIA and Noise and Vibration effect identified
R17 Fosse Lodge		X						X												
R18 Dunley House																				No effect interactions identified
R19 Surrendell Farm		X						X												



Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
R20 Townlease Farm		X						X												LVIA and Noise and Vibration effect identified
R21 Farleaze south		X						X												
R22 Farleaze North		X						X												
R23 Farleaze Cottages		X						X												
R24 Lords Wood Cottage		X						X												
R25 Commonwood Farm		X						X												
R26 Racecourse Barn								X												No effect interactions identified
R27 Church Cottage								X												
R28 Lords Wood Farm		X						X												LVIA and Noise and Vibration effect identified
R29 Ladys Wood Farm		X						X												
R30 Ladys Wood Cottage		X						X												
R31 The Cottage																				No effect interactions identified
R32 Southfields								X												
R33 Commonwood Lane		X						X												LVIA and Noise and Vibration effect identified
R34 Hill House Farm																				No effect interactions identified
R35 Fosse Farm		X						X												

Receptor	Topic																			Scoped In for Effect Interaction
	Major Accidents and Disasters	Electromagnetic Fields	Glint and Glare	Telecommunications	Materials and Waste	Minerals	Ground Conditions	Human Health	Soils and Agriculture	Socio-Economics, Tourism and Recreation	Air Quality	Noise and Vibration	Transport and Access	Cultural Heritage	Hydrology, Flood Risk and Drainage	Arboriculture	Ecology and Biodiversity	Landscape and Visual	Climate Change	
R36 Lordswood Cottage												X						X		LVIA and Noise and Vibration effect identified
R37 Easton Grey Plain												X								No effect interactions identified
R38 Foxley Manor Farm Cottage												X								
R39 Lime Tree Cottages												X								
R40 Cullivers Leaze												X								
R41 Honey Lane Cottage												X								
R42 North Lodge												X						X		LVIA and Noise and Vibration effect identified
R43 Vine Tree Cottage												X					X			
R44 Orchard Cottage												X					X			
R45 Grain Store Barn												X					X			
R46 Grittleton Village Hall												X								No effect interactions identified
R47 1 Neeld Court												X								
R48 The Horseshoes												X								
R49 Springfield Farm																				
R50 Grove Farm																				
R51 Fowlswick Lane												X								

Receptor	Topic																		Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
R52 Ivy House								X												
R53 Chippenham Lane																				
R54 Mynte Farm								X												
R55 Westrop Barn								X												
R56 The Roebuck								X												
R57 Conway								X												
R58 6 Silver Street								X												
R59 Boyds Farm								X												
R60 3 Goodes Hill								X												
R61 184-186 Top Lane																				
R62 Beanacre Manor																				
R63 Westlands Lane																				
R64 Ryley's Farm																				
R65 Stowell Farm								X												
R66 Thingley Farm								X												
ES Volume 1, Chapter 15: Air Quality																				
No residual effects from air quality are anticipated during the construction or decommissioning phases.																				

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
ES Volume 1, Chapter 16: Socio-Economics, Tourism and Recreation <sup>4</sup>																				
Resident population (20 km Study Area)																				No effect interactions identified
Population age demography (20 km Study Area)										X										
Population health demography (20 km Study Area)																				
Access to accommodation (20 km Study Area)										X										
Skills and qualifications (20 km Study Area)										X										
Economic activity and employment (20 km Study Area)										X										
Local economy and economic prosperity (20 km Study Area)										X										
National and regional tourist attractions (5 km Study Area)										X										

<sup>4</sup> Landscape and visual, noise and vibration, transport and access, and cultural heritage effects were considered in the assessment presented in **ES Volume 1, Chapter 16: Socio-Economics, Tourism and Recreation** and, therefore, are not considered within the in-combination effects assessment.

Receptor	Topic																		Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	
Local tourist attractions (2 km Study Area)										X									
Parks and nature reserves (2 km and 5 km Study Areas)										X									
PROW and permissive routes: <i>Bridleway WT\MALW\54</i> <i>Unsurfaced highway, Track crossing railway, Rodbourne</i> <i>Unsurfaced highway, Track parallel to railway, Rodbourne</i> (2 km Study Area)										X									
Long distance recreational routes <i>Fosse Way</i> <i>Long Path</i> <i>Palladian Way</i> <i>Wiltshire Way</i> (5 km Study Area)										X									
Local highway network (2 km Study Area)										X									

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Recreational use of waterways and waterbodies (2 km and 5 km Study Areas)										X										
Formal recreational facilities for organised sports (2 km and 5 km Study Areas)										X										
Recreational aviation (5 km Study Area)																				
Recreational youth sports and children's play areas (2 km Study Area)										X										
Equestrian facilities <i>Park Farm</i> (2 km Study Area)										X										
ES Volume 1, Chapter 17: Soils and Agriculture																				
Farm holdings										X										No effect interactions identified
Agricultural land										X										
BMV Agricultural land										X										
Soil Resources										X										
ES Volume 1, Chapter 18: Human Health																				

Receptor	Topic																			Scoped In for Effect Interaction
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Receptors considered in Chapter 7: Climate Change, Chapter 8: Landscape and Visual Impact Assessment, Chapter 11: Hydrology, Flood Risk and Drainage, Chapter 13: Transport and Access, Chapter 14: Noise and Vibration, Chapter 15: Air Quality, Chapter 16: Socio-Economics, Tourism and Recreation, Chapter 19: Ground Conditions, Chapter 20: Other Environmental Matters – Section 20.6: Electromagnetic Fields, and Chapter 20: Other Environmental Matters – Section 20.7: Major Accidents and Disasters.																				
ES Volume 1, Chapter 19: Ground Conditions																				
Sensitive surface water features													X							No effect interactions identified
Private water supplies																				
Sensitive Surface water features													X							
Groundwater resources, i.e. SPZ1/2																				
Soil Quality																				
Human Health																				No effect interactions identified
Groundwater resources, i.e. SPZ1/2													X							
Construction and Maintenance Workers													X							
ES Volume 1, Chapter 20: Other Environmental Topic – 20.2 Minerals																				
Oolitic Limestone Mineral Safeguarding Area														X						No effect interactions identified
Bristol Avon Mineral Resource Zone and Mineral Safeguarding Area														X						
ES Volume 1, Chapter 20: Other Environmental Topic – 20.3 Materials and Waste																				

Receptor	Topic																		Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
Construction materials															X					No effect interactions identified
Construction waste																				
ES Volume 1, Chapter 20: Other Environmental Topic – 20.4 Telecommunications, Utilities and Television																				
No residual effects from telecommunications, utilities and television are anticipated during the construction or decommissioning phases.																				
ES Volume 1, Chapter 20: Other Environmental Topic – 20.5 Glint and Glare																				
No residual effects from glint and glare are anticipated during the construction or decommissioning phases.																				
ES Volume 1, Chapter 20: Other Environmental Topic – 20.6 Electromagnetic Fields																				
No residual effects from electromagnetic fields are anticipated during the construction or decommissioning phases.																				
ES Volume 1, Chapter 20: Other Environmental Topic – 20.7 Major Accidents and Disasters																				
No residual effects from major accidents and disasters are anticipated during the construction or decommissioning phases.																				



**Table 2 In-Combination Cumulative Effects Matrix (Operation and Maintenance Phase)**

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
ES Volume 1, Chapter 7: Climate Change																					
Global Climate	X																				No effect interactions identified.
The Scheme and workers, staff and visitors to the site	X																				No effect interactions identified.
ES Volume 1, Chapter 8: Landscape and Visual																					
Landscape Fabric within the Solar PV Sites		X	X																		No effect interactions identified.
Landscape Character within 1 km		X	X																		No effect interactions identified.
Landscape Character within 2 km		X	X																		No effect interactions identified.
Landscape Character within 5 km		X	X																		No effect interactions identified.
RG010 New Barn, Easton Grey																					No effect interactions identified.
RG017 Ladyswood Farm, Ladyswood																					No effect interactions identified.
RG018 Norton Farm, Norton		X	X															X			LVIA and glint and glare effects identified.

Receptor	Topic																			Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
RG019 Farleaze Cottages, Farleaze		X	X						X									X			LVIA, noise and vibration, and glint and glare effects identified.
RG020 Grain Store Barn, Farleaze		X	X						X									X			LVIA, noise and vibration, and glint and glare effects identified.
RG021 East Dunley Farm, Grittleton																					No effect interactions identified.
RG023 Hill Hayes, Hullavington		X	X																		No effect interactions identified.
RG029 West Park Farm, Corston		X	X						X												LVIA and noise and vibration effects identified.
RG041 Rodbourne Bottom, Rodbourne		X	X																		No effect interactions identified.
RG044 Avills Lane, Lower Stanton St Quintin		X	X						X												LVIA and noise and vibration effects identified.
RG045 Avills Farm, Lower Stanton St Quintin		X	X						X												LVIA and noise and vibration effects identified.
RI013 Widleys Farm Cottages, Sherston		X	X															X			LVIA and glint and glare effects identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
RI014 Widley's Farm, Sherston		X	X															X			LVIA and glint and glare effects identified.
RI015 The Stables, Commonwood Lane, Sherston		X	X						X												LVIA and noise and vibration effects identified.
RI016 Caravan Stables, Commonwood Lane, Sherston		X	X						X												LVIA and noise and vibration effects identified.
RI017 Commonwood Farm, Sherston		X	X						X												LVIA and noise and vibration effects identified.
RI018 Racecourse Barn, Luckington									X									X			Noise and vibration and glint and glare effects identified.
RI019 Lords Wood House, Sherston																		X			No effect interactions identified.
RI024 Fosse Lodge, Grittleton		X	X						X									X			LVIA, noise and vibration, and glint and glare effects identified.
RI025 Dunley House, Grittleton									X												No effect interactions identified.
RI029 Annexe, Surrendell Farm, Grittleton		X	X						X												LVIA and noise and vibration effects identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
RI030 Surrendell Farm, Grittleton		X	X						X												LVIA and noise and vibration effects identified.
RI031 The Hanger, Lordswood		X	X															X			LVIA and glint and glare effects identified.
RI032 Farleaze Lodge, Farleaze		X	X						X									X			LVIA, noise and vibration, and glint and glare effects identified.
RI033 Farleaze Farm House, Farleaze		X	X						X									X			LVIA, noise and vibration, and glint and glare effects identified.
RI034 Townlease Farm, Norton		X	X						X												LVIA and noise and vibration effects identified.
RI035 Fosse Farm, Norton		X	X						X									X			LVIA, noise and vibration, and glint and glare effects identified.
RI036 Swallow Cottage, Fosse Farm, Norton		X	X															X			LVIA and glint and glare effects identified.
RI037 Lordswood Farm, Lordswood		X	X															X			LVIA and glint and glare effects identified.
RI038 Little Lordswood, Ladyswood		X	X						X												LVIA and noise and vibration effects identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
RI039 Lordswood Cottages, Ladyswood		X	X						X									X			LVIA, noise and vibration, and glint and glare effects identified.
RI040 Lordswood Cottages, Ladyswood		X	X															X			LVIA and glint and glare effects identified.
RI041 Ladyswood Cottage, Ladyswood		X	X						X												LVIA and noise and vibration effects identified.
RI042 Ladyswood House, Ladyswood		X	X																		No effect interactions identified.
RI043 Southfields, Sherston																					No effect interactions identified.
RI045 Keeper's Cottage, Pinkney Wood, Pinkney																					No effect interactions identified.
RI059 Maidford Cottage, Norton		X	X																		No effect interactions identified.
RI060 Maidford Hall, Norton		X	X																		No effect interactions identified.
RI061 North Lodge, Norton		X	X						X												LVIA and noise and vibration effects identified.
RI062 The Pump House, Norton		X	X																		No effect interactions identified.

Receptor	Topic																			Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
RI063 Honey Lane Cottage, Norton		X	X															X			LVIA and glint and glare effects identified.
RI064 Vine Tree Cottage, Norton		X	X																		No effect interactions identified.
RI066 Splash Cottage, Norton		X	X						X												LVIA and noise and vibration effects identified.
RI067 West Lodge, Norton		X	X						X												LVIA and noise and vibration effects identified.
RI068 Bradfield Manor Farm, Hullavington		X	X						X												LVIA and noise and vibration effects identified.
RI083 The Old Plough, Corston		X	X																		No effect interactions identified.
RI085 Kingsway Barn Farm, Corston		X	X																		No effect interactions identified.
RI088 Hangar Farm, Lower Stanton St Quintin		X	X																		No effect interactions identified.
RI097 Seagry Cottages, Lower Stanton St Quintin		X	X																		No effect interactions identified.
RI098 Seagry Cottages, Lower Stanton St Quintin		X	X																		No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
RS001 Luckington		X	X																		No effect interactions identified.
RS002 Alderton		X	X																		No effect interactions identified.
RS004 Sherston																					No effect interactions identified.
RS007 Foxley		X	X																		No effect interactions identified.
RS008 Norton		X	X																		No effect interactions identified.
RS010 Hullavington		X	X																		No effect interactions identified.
RS015 Corston		X	X																		No effect interactions identified.
RS016 Rodbourne																					No effect interactions identified.
TP022 WT SHER 26			X																		No effect interactions identified.
TP026 WT SHER 12			X																		No effect interactions identified.

Receptor	Topic																			Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
TP027 WT SHER 15		X	X																		No effect interactions identified.
TP029 WT SHER 14			X																		No effect interactions identified.
TP030 WT SHER 10		X	X																		No effect interactions identified.
MTP031 WT SHER 11		X	X																		No effect interactions identified.
TP032 WT SHER 13		X	X																		No effect interactions identified.
TP033 WT SHER 37		X																			No effect interactions identified.
TP037 WT NORT 1		X	X																		No effect interactions identified.
TP038 WT NORT 2																					No effect interactions identified.
TP039 WT NORT 6																					No effect interactions identified.
TP040 WT NORT 11		X	X																		No effect interactions identified.



Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TP056 WT LUCK 62			X																		No effect interactions identified.
TP058 WT LUCK 37			X																		No effect interactions identified.
TP059 WT LUCK 40			X																		No effect interactions identified.
TP060 WT LUCK 39			X																		No effect interactions identified.
TP061 WT LUCK 38			X																		No effect interactions identified.
TP062 WT LUCK 27			X																		No effect interactions identified.
TP067 WT LUCK 55			X																		No effect interactions identified.
TP071 WT LUCK 41		X	X																		No effect interactions identified.
TP072 WT LUCK 44		X	X																		No effect interactions identified.
TP073 WT LUCK 42		X	X																		No effect interactions identified.

Receptor	Topic																			Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
TP074 WT LUCK 43		X	X																		No effect interactions identified.
TP075 WT LUCK 53		X	X																		No effect interactions identified.
TP077 WT LUCK 35		X	X																		No effect interactions identified.
TP079 WT LUCK 46		X	X																		No effect interactions identified.
TP080 WT LUCK 45		X	X																		No effect interactions identified.
TP083 WT SHER 19		X	X																		No effect interactions identified.
TP089 WT SHER 35		X	X																		No effect interactions identified.
TP091 WT SHER 18		X	X																		No effect interactions identified.
TP092 WT LUCK 57		X	X																		No effect interactions identified.
TP093 WT GRIT 32		X	X																		No effect interactions identified.

Receptor	Topic																			Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
TP095 WT SHER 17		X	X																		No effect interactions identified.
TP097 WT SHER 16		X	X																		No effect interactions identified.
TP099 WT HULL 25		X	X																		No effect interactions identified.
TP100 WT HULL 20		X	X																		No effect interactions identified.
TP101 WT HULL 26#1		X	X																		No effect interactions identified.
TP102 WT HULL 26#2		X	X																		No effect interactions identified.
TP105 WT GRIT 21		X	X																		No effect interactions identified.
TP106 WT HULL 19		X	X																		No effect interactions identified.
TP108 WT HULL 23		X	X																		No effect interactions identified.
TP109 WT NORT 5		X	X																		No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TP111 WT HULL 24		X	X																		No effect interactions identified.
TP113 WT HULL 13		X	X																		No effect interactions identified.
TP116 WT NORT 10		X	X																		No effect interactions identified.
TP117 WT HULL 16		X	X																		No effect interactions identified.
TP121 WT HULL 1		X	X																		No effect interactions identified.
TP122 WT NORT 4		X	X																		No effect interactions identified.
TP127 WT HULL 32																					No effect interactions identified.
TP128 WT HULL 2		X	X																		No effect interactions identified.
TP130 WT HULL 4		X	X																		No effect interactions identified.
TP131 WT HULL 5		X	X																		No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TP134 WT SSTQ 4		X	X																		No effect interactions identified.
TP145 WT NORT 8		X	X																		No effect interactions identified.
TP149 WT MALW 42		X	X																		No effect interactions identified.
TP155 WT HULL 6		X	X																		No effect interactions identified.
TP158 WT HULL 8		X	X																		No effect interactions identified.
TP159 WT HULL 7		X	X																		No effect interactions identified.
TP161 WT MALW 49		X	X																		No effect interactions identified.
TP162 WT MALW 47		X	X																		No effect interactions identified.
TP163 WT MALW 51		X	X																		No effect interactions identified.
TP165 WT MALW 52		X	X																		No effect interactions identified.

Receptor	Topic																			Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
TP166 WT MALW 53		X	X																		No effect interactions identified.
TP167 WT MALW 60		X	X																		No effect interactions identified.
TP168 WT MALW 59		X	X																		No effect interactions identified.
TP169 WT MALW 54		X	X																		No effect interactions identified.
TP170 WT SSTQ 5		X	X																		No effect interactions identified.
TP172 WT MALW 62		X	X																		No effect interactions identified.
TP173 WT MALW 61		X	X																		No effect interactions identified.
TP174 WT MALW 55		X	X																		No effect interactions identified.
TP177 WT SSTQ 6		X	X																		No effect interactions identified.
TP178 WT MALW 64		X	X																		No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TP179 WT MALW 68		X	X																		No effect interactions identified.
TP180 WT MALW 65		X	X																		No effect interactions identified.
TP181 WT MALW 63		X	X																		No effect interactions identified.
TP185 WT SSTQ 7		X	X																		No effect interactions identified.
TP189 WT MALW 66		X	X																		No effect interactions identified.
TP190 WT MALW 69																					No effect interactions identified.
TP191 WT GSOM 11		X	X																		No effect interactions identified.
TP195 WT GSOM 15		X	X																		No effect interactions identified.
TP196 WT GSOM 17		X	X																		No effect interactions identified.
TP197 WT GSOM 12		X	X																		No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TP199 WT GSOM 10		X	X																		No effect interactions identified.
TP201 WT GSOM 9		X	X																		No effect interactions identified.
TR001 South Wales Main Line		X	X																		No effect interactions identified.
TR004 A429-A429 Junction 17 of M4 North to Junction with Church Lane, Lower Stanton St Quinitin		X																			No effect interactions identified.
TR007 A429 Kingway Bridge North to Chippenham Road, Corston		X	X																		No effect interactions identified.
TR008 A429-A429 Main Road Corston North East to Junction with Grange Lane Rodbourne, Corston		X																			No effect interactions identified.
TR035 Back Lane, Alderton		X	X																		No effect interactions identified.
TR037 The Street, Alderton		X	X																		No effect interactions identified.



Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TR038 Alderton Road, Luckington		X	X																		No effect interactions identified.
TR039 The Avenue Alderton North C94 to Junction of Rat Hole and Widleys Road, Alderton		X	X																		No effect interactions identified.
TR040 Road to Alderton North Past Widleys Farm to Cross Roads South of Sherston, Sherston		X	X																		No effect interactions identified.
TR043 Ford Road and Widleys Road Junction East C93 to Bottom of Bustlers Hill, Sherston		X	X																		No effect interactions identified.
TR044 Bustlers Hill East to Crossroads North of Norton, Easton Grey		X	X																		No effect interactions identified.
TR045 Foxley Road		X	X																		No effect interactions identified.
TR047 Bustlers Hill		X	X																		No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TR054 Easton Town Road, Sherston																					No effect interactions identified.
TR055 Crossroads South of Forlorn South East to Road to Norton, Ladyswood		X	X																		No effect interactions identified.
TR056 Junction with Fosse Way South and East Past Fosse Farm, Norton		X	X																		No effect interactions identified.
TR057 Road from Sherston North East to T Junction in Norton, Norton		X	X																		No effect interactions identified.
TR060 Honey Lane Northwest Towards Easton Grey Plain, Norton		X	X																		No effect interactions identified.
TR061 Norton Road North West to Honey Lane, Norton		X	X																		No effect interactions identified.
TR062 Norton Road, Hullavington		X	X																		No effect interactions identified.
TR073 Avils Lane South East C166 to Scotland Hill. Lower Stanton St Quintin		X	X																		No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TR114 Church Road																					No effect interactions identified.
TR115 Avon Rise																					No effect interactions identified.
TR121 Racecourse Barn Access, Luckington		X	X																		No effect interactions identified.
TR122 Manor Farm access road, Alderton		X	X																		No effect interactions identified.
TR123 Highes Farm Road, Luckington																					No effect interactions identified.
TR141 Gaston Lane																					No effect interactions identified.
TR143 Commonwood Lane		X	X																		No effect interactions identified.
TR144 Access to Lords Wood House, Sherston		X	X																		No effect interactions identified.
TR145 Fosse Way		X	X																		No effect interactions identified.
TR148 East Dunley Cottage Road, Grittleton		X	X																		No effect interactions identified.

Receptor	Topic																			Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
TR150 Lordswood Farm Access, Ladyswood		X	X																		No effect interactions identified.
TR151 Ladyswood Farm Access, Ladyswood		X	X																		No effect interactions identified.
TR152 Ladyswood Farm Access Road, Ladyswood		X	X																		No effect interactions identified.
TR154 Road Junction at Southfields South East to Y Junction, Sherston		X	X																		No effect interactions identified.
TR156 Easton Town Junction with Forlorn South East Past Pinkney Wood to C68 Foxley Road, Pinkney																					No effect interactions identified.
TR157 Keepers Cottage access road, Pinkney			X																		No effect interactions identified.
TR166 Pig Lane		X	X																		No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TR178 Pig Lane East to Junction with C27 Sherston Road Norton, Hullavington																				No effect interactions identified.	
TR179 Farleaze South East to Railway Bridge, Norton		X	X																	No effect interactions identified.	
TR180 Hill Hayes, Hullavington		X	X																	No effect interactions identified.	
TR198 Down Road, Hullavington		X	X																	No effect interactions identified.	
TR201 Norton Farm Access Road, Norton		X	X																	No effect interactions identified.	
TR202 Honey Lane		X	X																	No effect interactions identified.	
TR203 Maidford Hall Access Road, Norton		X	X																	No effect interactions identified.	
TR204 Foxley Green South to Honey Lane, Foxley		X	X																	No effect interactions identified.	
TR205 Honey Lane South to Gorseey Leaze, Norton		X	X																	No effect interactions identified.	

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TR206 Foxley Manor Farm Access Road, Foxley		X	X																		No effect interactions identified.
TR215 West Park Farm Access, Corston		X	X																		No effect interactions identified.
TR222 Rodbourne Road		X	X																		No effect interactions identified.
TR223 Granary Close		X	X																		No effect interactions identified.
TR224 Radnor Park		X	X																		No effect interactions identified.
TR225 Southside Close		X	X																		No effect interactions identified.
TR229 Hanger Farm Access Road, Lower Stanton St Quintin		X	X																		No effect interactions identified.
TR242 Avil's Lane		X	X																		No effect interactions identified.
TR244 Rodbourne Track North East Parallel to Railway to Village, Rodbourne		X	X																		No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
TR245 Rodbourn Track North Crossing Over Railway towards Village from Lowe Stanton S, Rodbourn		X	X																		No effect interactions identified.
TR248 Pound Hill		X	X																		No effect interactions identified.
TR252 Rodbourn Bottom Drive from Cleeve House North East to Junction with Pond Hill, Rodbourn		X	X																		No effect interactions identified.
<b>ES Volume 1, Chapter 9: Ecology and Biodiversity<sup>5</sup></b>																					
Bath and Bradford on Avon Bats SAC																					No effect interactions identified.
Severn Estuary SAC and SPA																					No effect interactions identified.
Severn Estuary Ramsar				X																	No effect interactions identified.

<sup>5</sup> Air quality, noise and vibration, and electromagnetic field effects were considered in the assessment presented in **ES Volume 1, Chapter 9: Ecology and Biodiversity** and, therefore, are not considered within the in-combination effects assessment.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Harries Ground, Redbourne SSSI																					No effect interactions identified.
Sutton Lane Meadows SSSI																					No effect interactions identified.
Corston Quarry and Pond LNR																					No effect interactions identified.
Conygre Mead LNR																					No effect interactions identified.
Chalkenhams LWS																					No effect interactions identified.
Brickyard Scrub LWS																					No effect interactions identified.
Bincombe Woods LWS																					No effect interactions identified.
Bradfield Wood LWS																					No effect interactions identified.
Lord's Wood LWS																					No effect interactions identified.
Rodbourne Plantation LWS																					No effect interactions identified.



Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Seagry Wood and Oak Hill LWS																					No effect interactions identified.
Surrendell Wood LWS																					No effect interactions identified.
Bybrook Meadow LWS																					No effect interactions identified.
Bristol Avon River LWS																					No effect interactions identified.
Foxley Green LWS																					No effect interactions identified.
West Park Wood – East LWS																					No effect interactions identified.
West Park Wood – West LWS																					No effect interactions identified.
Lower Easton Town Farm Meadows LWS																					No effect interactions identified.
Lower Farm Meadows Sherston LWS																					No effect interactions identified.
New House Farm Meadows LWS																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Easton Grey Meadow 2 LWS																					No effect interactions identified.
Easton Grey Meadow 1 LWS																					No effect interactions identified.
Kingway Barn Meadows LWS																					No effect interactions identified.
Townfield Farm Meadows LWS																					No effect interactions identified.
Brook House Meadow Luckington LWS																					No effect interactions identified.
Manor Farm Meadows Sherston LWS																					No effect interactions identified.
Cowage Grove LWS																					No effect interactions identified.
Tyning and Tanhouse Meadows LWS																					No effect interactions identified.
Carrier's Farm Meadows, Sherston LWS																					No effect interactions identified.
Luckington Meadows LWS																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Foxley Grove LWS																					No effect interactions identified.
Gauzebrook meadows LWS																					No effect interactions identified.
Corston Quarry and Pond LWS																					No effect interactions identified.
Ell Wood LWS																					No effect interactions identified.
Foxley Estate – Riverside Pasture LWS																					No effect interactions identified.
Cranhill Wood LWS																					No effect interactions identified.
North Draycot Park LWS																					No effect interactions identified.
Hyam Wood LWS																					No effect interactions identified.
Littleton Drew Verge																					No effect interactions identified.
Stock Wood LWS																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Oldland's Wood LWS																					No effect interactions identified.
Arable Field Margins																					No effect interactions identified.
Other Neutral Grassland				X																	No effect interactions identified.
Traditional Orchard																					No effect interactions identified.
Woodland				X																	No effect interactions identified.
Rural Trees, and Ancient/Veteran Trees																					No effect interactions identified.
Ponds				X																	No effect interactions identified.
Hedgerows and Lines of Trees				X																	No effect interactions identified.
Ditches and Watercourses				X																	No effect interactions identified.
Badgers				X																	No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Bats – Roosting Bats																					No effect interactions identified.
Bats – Foraging/Communing				X																	No effect interactions identified.
Dormice				X																	No effect interactions identified.
Riparian Mammals – Otters, Water Voles and Beavers																					No effect interactions identified.
Other Mammals – Brown Hare				X																	No effect interactions identified.
Other mammals – Harvest Mouse, Hedgehog and Polecat				X																	No effect interactions identified.
Amphibians (including great Crested Newt)				X																	No effect interactions identified.
Reptiles				X																	No effect interactions identified.
Skylark																					No effect interactions identified.
Yellow Wagtail																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Corn bunting																					No effect interactions identified.
Grey partridge																					No effect interactions identified.
Quail																					No effect interactions identified.
Breeding bird open habitats				X																	No effect interactions identified.
Breeding birds of boundary habitats				X																	No effect interactions identified.
Overwintering birds				X																	No effect interactions identified.
Barn owl																					No effect interactions identified.
Hobby																					No effect interactions identified.
Red Kite																					No effect interactions identified.
Kingfisher																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Thrush																					No effect interactions identified.
Lark																					No effect interactions identified.
Finch																					No effect interactions identified.
Terrestrial Invertebrates				X																	No effect interactions identified.
White-clawed Crayfish																					No effect interactions identified.
Freshwater Fish																					No effect interactions identified.
Plants (including Arable Weeds)																					No effect interactions identified.
Invasive and Non-Native Species																					No effect interactions identified.
ES Volume 1, Chapter 10: Arboriculture																					
All receptors																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
ES Volume 1, Chapter 11: Hydrology, Flood Risk and Drainage <sup>6</sup>																					
Impermeable areas						X															No effect interactions identified.
Discharge to watercourses						X															No effect interactions identified.
Blockage of drainage networks						X															No effect interactions identified.
Diffuse pollution in urban runoff						X															No effect interactions identified.
Diffuse pollution resulting from fire						X															No effect interactions identified.
Highway runoff/spillage risk						X															No effect interactions identified.
Demand on water supply						X															No effect interactions identified.
Disposal of wastewater						X															No effect interactions identified.
Equipment replacement						X															No effect interactions identified.

<sup>6</sup> Climate change effects were considered in the assessment presented in **ES Volume 1, Chapter 11: Hydrology, Flood Risk and Drainage** and, therefore, are not considered within the in-combination effects assessment.



Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
ES Volume 1, Chapter 12: Cultural Heritage <sup>7</sup>																					
Conservation Areas																					
Alderton Conservation Area																				No effect interactions identified.	
Hullavington Airbase Conservation Area																				No effect interactions identified.	
Rodbourne Conservation Area																				No effect interactions identified.	
Sherston Conservation Area																				No effect interactions identified.	
Grittleton Conservation Area																				No effect interactions identified.	
Easton Conservation Area																				No effect interactions identified.	
Listed Buildings																					
NHLE Ref 1022277 (Grade II Firs Farmhouse and Boundary Wall and Railings)																				No effect interactions identified.	

<sup>7</sup> Landscape and visual, transport and access, noise and vibration, and ecology and biodiversity effects were considered in the assessment presented in **ES Volume 1, Chapter 12: Cultural Heritage** and, therefore, are not considered within the in-combination effects assessment.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
NHLE Ref 1022283 (Grade II East Dunley Farmhouse)																					No effect interactions identified.
NHLE Ref 1022310 (Grade II* Grittleton House)																					No effect interactions identified.
NHLE Ref 1022362 (Grade II* Church of St Giles)																					No effect interactions identified.
NHLE Ref 1022363 (Grade II Unidentified Monument in Churchyard about 7 Metres North East of Tower of Church of St Giles)																					No effect interactions identified.
NHLE Ref 1022364 (Grade II New Farm Cottages)																					No effect interactions identified.
NHLE Ref 1022365 (Grade II Yew Tree Cottage and New Farm Cottages)																					No effect interactions identified.
NHLE Ref 1022366 (Grade II The Old Bakehouse)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
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NHLE Ref 1022367 (Grade II Hughes Farmhouse)																					No effect interactions identified.
NHLE Ref 1022376 (Grade II Two Unidentified Monuments in Churchyard about 4 metres West of Church of St Mary and Saints Ethelbert)																					No effect interactions identified.
NHLE Ref 1022377 (Grade II EC Hill Monument in Churchyard About 4 metres East of Chancel of Church of Saint Mary and Saint Ethelbert)																					No effect interactions identified.
NHLE Ref 1022395 (Grade II Lower Stanton Farmhouse)																					No effect interactions identified.
NHLE Ref 1022396 (Grade II Avil's Farmhouse)																					No effect interactions identified.
NHLE Ref 1022397 (Grade II Barn at Avil's Farm)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
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NHLE Ref 1023202 (Grade II Barn in Courtyard to the South East of Bradfield Manor Farmhouse)																					No effect interactions identified.
NHLE Ref 1023212 (Grade II Barn to the East of Surrendell Farmhouse)							X														No effect interactions identified.
NHLE Ref 1023214 (Grade II Church of All Saints)																					No effect interactions identified.
NHLE Ref 1023215 (Grade II* Norton Manor)																					No effect interactions identified.
NHLE Ref 1023216 (Grade II Gateway Boundary Wall to the South of Norton Manor)																					No effect interactions identified.
NHLE Ref 1023217 (Grade II Buckland House)																					No effect interactions identified.
NHLE Ref 1023218 (Grade II Gateway and Boundary Wall to Kitchen Garden, South of Norton Manor)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
NHLE Ref 1023219 (Grade I Parish Church)																					No effect interactions identified.
NHLE Ref 1023221 (Grade II Foxley Manor)																					No effect interactions identified.
NHLE Ref 1023223 (Grade I Church of the Holy Cross)																					No effect interactions identified.
NHLE Ref 1023236 (Grade II Easton Town Farmhouse)																					No effect interactions identified.
NHLE Ref 1198366 (Grade II Fosse Lodge)							X														No effect interactions identified.
NHLE Ref 1198808 (Grade I Bradfield Manor Farmhouse)							X														No effect interactions identified.
NHLE Ref 1198869 (Grade II Barn to South West of Bradfield Manor Farmhouse)																					No effect interactions identified.
NHLE Ref 1198980 (Grade II Surrendell Farmhouse)							X														No effect interactions identified.

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NHLE Ref 1199000 (Grade II Unidentified Monument in the Churchyard, 3 metres North of Porch, Church of All Saints)																					No effect interactions identified.
NHLE Ref 1199011 (Grade II Wellhead in Courtyard to the East of Norton Manor)																					No effect interactions identified.
NHLE Ref 1199030 (Grade II Barn to the South West of Norton Manor)																					No effect interactions identified.
NHLE Ref 1199038 (Grade II Cowbyres and Stable to the North West of Bucklands Farmhouse)																					No effect interactions identified.
NHLE Ref 1199052 (Grade II Manor Farmhouse)																					No effect interactions identified.
NHLE Ref 1199062 (Grade II Foxley House)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
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NHLE Ref 1199088 (Grade II Two Unidentified Monuments in the Churchyard, 2 to 3 metres South of the Tower, Parish Church)																					No effect interactions identified.
NHLE Ref 1199103 (Grade II Widley’s Farmhouse)							X														No effect interactions identified.
NHLE Ref 1199593 (Grade II John Kingston Monument in Churchyard North of Porch of Church of St Giles)																					No effect interactions identified.
NHLE Ref 1199596 (Grade II Two Unidentified Monuments in Churchyard about 1 metres West of West End of Church of St Giles)																					No effect interactions identified.
NHLE Ref 1199604 (Grade II Church Cottage)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
NHLE Ref 1199657 (Grade II The Forge House)																					No effect interactions identified.
NHLE Ref 1199667 (Grade II Townfield Cottages)																					No effect interactions identified.
NHLE Ref 1199767 (Grade I Church of Saint Mary and Saint Ethelbert)																					No effect interactions identified.
NHLE Ref 1199776 (Grade II Group of Four Bell Monuments in Churchyard West of North West Angle of Church of Saint Mary and Saint Ethelbert)																					No effect interactions identified.
NHLE Ref 1199782 (Grade II Two Monuments in Churchyard South of South Aisle of Church of Saint Mary and Saint Ethelbert)																					No effect interactions identified.
NHLE Ref 1251985 (Grade II Farleaze Farmhouse)																					No effect interactions identified.



Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
NHLE Ref 1283227 (Grade II Barn to the South East of Easton Town Farmhouse)																					No effect interactions identified.
NHLE Ref 1283264 (Grade II The Old School House)																					No effect interactions identified.
NHLE Ref 1283295 (Grade II Chez Nous and The Porch)																					No effect interactions identified.
NHLE Ref 1283578 (Grade II Shelter Barn to the South East of Surrendell Farmhouse)							X														No effect interactions identified.
NHLE Ref 1284644 (Grade II Trinity Farmhouse)																					No effect interactions identified.
NHLE Ref 1284671 (Grade II Milestone at NGR ST 9179 8312)																					No effect interactions identified.
NHLE Ref 1356003 (Grade II Barn to the East of Manor Farmhouse)																					No effect interactions identified.

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NHLE Ref 1356005 (Grade II New Barn at Widley's Farmhouse)							X														No effect interactions identified.
NHLE Ref 1356036 (Grade II Barn to East of Bradfield Manor Farmhouse)																					No effect interactions identified.
NHLE Ref 1356040 (Grade I Church of St Mary)																					No effect interactions identified.
NHLE Ref 1363809 (Grade II Ayliffe Monument in Churchyard about 6 metres South West of Porch of Church of Saint Mary and Saint Ethelbert)																					No effect interactions identified.
NHLE Ref 1363840 (Grade II TG Monument in Churchyard to North of Tower of Church of St Giles)																					No effect interactions identified.
NHLE Ref 1363841 (Grade II The Old Vicarage)																					No effect interactions identified.

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NHLE Ref 1363842 (Grade II Manor Farmhouse)																					No effect interactions identified.
NHLE Ref 1363843 (Grade II New Farmhouse)																					No effect interactions identified.
NHLE Ref 1363844 (Grade II Townfield Farmhouse and Attached Barn)																					No effect interactions identified.
NHLE Ref 1021774 (Grade II Westlands Farmhouse)																					No effect interactions identified.
NHLE Ref 1021775 (Grade II Whitley House)																					No effect interactions identified.
NHLE Ref 1021971 (Grade II Old Road Cottage)																					No effect interactions identified.
NHLE Ref 1022011 (Grade II Barn To East of Easton Farmhouse)																					No effect interactions identified.
NHLE Ref 1022013 (Grade II Easton Court Farmhouse)																					No effect interactions identified.

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NHLE Ref 1022014 (Grade II Barn to South of Easton Court Farmhouse)																					No effect interactions identified.
NHLE Ref 1022015 (Grade II Barn to South West of Easton Court Farmhouse)																					No effect interactions identified.
NHLE Ref 1022016 (Grade II Number 9, Easton)																					No effect interactions identified.
NHLE Ref 1022017 (Grade II Number 15, Easton)																					No effect interactions identified.
NHLE Ref 1022018 (Grade II* Easton House)																					No effect interactions identified.
NHLE Ref 1022019 (Grade II Coach House at Easton House)																					No effect interactions identified.
NHLE Ref 1022020 (Grade II* Dovecote 30m west of Easton House)																					No effect interactions identified.
NHLE Ref 1022115 (Grade II Thingley Court Farmhouse)																					No effect interactions identified.

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NHLE Ref 1022896 (Grade II Barn Range at Starveall Farm)																					No effect interactions identified.
NHLE Ref 1023020 (Grade II Folly Farmhouse)																					No effect interactions identified.
NHLE Ref 1182495 (Grade II Easton Farmhouse)																					No effect interactions identified.
NHLE Ref 1183712 (Grade II Park Farmhouse)																					No effect interactions identified.
NHLE Ref 1199102 (Grade II Barn to Rear of Thingley Court Farmhouse)																					No effect interactions identified.
NHLE Ref 1199273 (Grade II Starveall Farmhouse)																					No effect interactions identified.
NHLE Ref 1284492 (Grade II Number 6, Easton)																					No effect interactions identified.
NHLE Ref 1285548 (Grade II Barn to Rear of Whitley House)																					No effect interactions identified.

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NHLE Ref 1363879 (Grade II Woodman's Lodge)																					No effect interactions identified.
NHLE Ref 1363952 (Grade II Coach House at Thingley Court Farm)																					No effect interactions identified.
NHLE Ref 1264013 (Grade II Numbers 10-13, Easton)																					No effect interactions identified.
NHLE Ref 1364014 (Grade II Porch to Easton House)																					No effect interactions identified.
NHLE Ref 1364015 (Grade II Outbuilding to West of Easton House)																					No effect interactions identified.
NHLE Ref 1364016 (Grade II The Roebuck Inn)																					No effect interactions identified.
Registered Parks and Gardens																					
NHLE Ref 1000561 (Grade I Badminton House)																					No effect interactions identified.
Scheduled Monuments																					

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NHLE Ref 1021288 (Ringwork on Cam's Hill, 500m north east of Lawn Farm)																					No effect interactions identified.
NHLE Ref 1018610 (Pillow mound 280m south west of Surrendell Farm)																					No effect interactions identified.
Non-Designated Heritage Assets																					
HER Ref MWI65841 (Smallholding, North East of Alderton)																					No effect interactions identified.
HER Ref MWI65875 (Outfarm, West South West of Common Wood Farm)																					No effect interactions identified.
HER Ref MWI65876 (Common Wood Farm)																					No effect interactions identified.
HER Ref MWI65928 (Outfarm, East of Lords Wood Cottage)																					No effect interactions identified.
HER Ref MWI65929 (Lords Wood Cottage)																					No effect interactions identified.

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HER Ref MWI65930 (Outfarm, East-northeast of Widley's Farm)																					No effect interactions identified.
HER Ref MWI65968 (Lord's Wood Farm)																					No effect interactions identified.
HER Ref MWI65969 (Lady's Wood)																					No effect interactions identified.
HER Ref MWI65980 (Outfarm, North West of Norton)																					No effect interactions identified.
HER Ref MWI65981 (Townleaze Barn)																					No effect interactions identified.
HER Ref MWI66042 (Maidford)																					No effect interactions identified.
HER Ref MWI66047 (Outfarm, South of Foxley)																					No effect interactions identified.
HER Ref MWI66114 (New Barn)																					No effect interactions identified.
HER Ref MWI66202 (Outfarm, North northwest of Avil's Farm)																					No effect interactions identified.



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	HER Ref MWI71267 (Yard in Alderton)																			No effect interactions identified.	
	HER Ref ST98SW455 (Farmsteads, West Park Farm)																			No effect interactions identified.	
	HER Ref ST98SW525 (Hullavington Airfield)																			No effect interactions identified.	
	HER Ref ST88SW300, ST88NE302 (Fosse Way)																			No effect interactions identified.	
	NRLE Ref 1360154 (Bristol And South Wales Direct Railway)																			No effect interactions identified.	
	HER Ref MWI66065 (Thingley Farm)																			No effect interactions identified.	
	HER Ref MWI52351 (Barn)																			No effect interactions identified.	
	HER Ref MWI74414 (Cowshed)																			No effect interactions identified.	
HER Ref MWI74415 (Cowshed)																			No effect interactions identified.		

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HER Ref MWI74416 (Stable and Cart Shed)																					No effect interactions identified.
HER Ref MWI78874 (Great Western Railway)																					No effect interactions identified.
NRLE Ref 1359640 (Wiltshire, Somerset and Weymouth Railway)																					No effect interactions identified.
Non-Designated Archaeological Assets																					
ES Ref A1-01 (Iron Age/Roman features)							X														No effect interactions identified.
ES Ref A1-02 (Iron Age/Roman features)							X														No effect interactions identified.
ES Ref A1-03 (Prehistoric ring ditch)							X														No effect interactions identified.
ES Ref A1-04 (Site of Outfarm, East-northeast of Widley's Farm)																					No effect interactions identified.
ES Ref A2-01 (Iron Age/Roman features)							X														No effect interactions identified.
ES Ref A3-01 (Iron Age/Roman features)							X														No effect interactions identified.

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ES Ref A4-01 (Ridge and Furrow, Southeast of Sherston)																					No effect interactions identified.
ES Ref A6-01 (Possible ring ditch)							X														No effect interactions identified.
ES Ref A6-02 (Prehistoric features)							X														No effect interactions identified.
ES Ref A7-01 (Iron Age/Roman features)							X														No effect interactions identified.
ES Ref A9-01 (Ring ditch)							X														No effect interactions identified.
ES Ref A9-02 (Iron Age/Roman features identified during evaluation.)							X														No effect interactions identified.
ES Ref A9-03 (Geophysical Anomalies of Unknown Origin; no buried remains identified during evaluation.)																					No effect interactions identified.
ES Ref A10-01 (Iron Age/Roman features)							X														No effect interactions identified.

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ES Ref A10-02 (Iron Age/Roman features identified during evaluation.)							X														No effect interactions identified.
ES Ref A11-01 (Ridge and Furrow, Southeast of Sherston)																					No effect interactions identified.
ES Ref A12-01 (Ridge and Furrow, Southeast of Sherston)																					No effect interactions identified.
ES Ref B6-01 (Prehistoric ring ditch)							X														No effect interactions identified.
ES Ref B6-02 (Geophysical Anomalies of Unknown Origin; no buried remains identified during evaluation.)																					No effect interactions identified.
ES Ref B7-01 (Extractive Pits or Grubenhausen; no buried remains identified during evaluation.)																					No effect interactions identified.
ES Ref B9-01 (Prehistoric round barrow)																					No effect interactions identified.

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ES Ref B9-02 (Iron Age/Roman features)							X														No effect interactions identified.
ES Ref B9-03 (Iron Age/Roman features)							X														No effect interactions identified.
ES Ref B12-01 (Iron Age/Roman settlement)							X														No effect interactions identified.
ES Ref C1-01 (Iron Age/Roman features)							X														No effect interactions identified.
ES Ref C5-01 (Iron Age/Roman features)							X														No effect interactions identified.
ES Ref C5-02 (Field System, South West of Commonwood Farm)																					No effect interactions identified.
ES Ref C6-01 (Undated Flints, North East of Alderton)																					No effect interactions identified.
ES Ref C6-02 (Iron Age/Roman features)							X														No effect interactions identified.
ES Ref C6-03 (Iron Age/Roman features)							X														No effect interactions identified.

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ES Ref C6-04 (Geophysical Anomalies of Unknown Origin)																					No effect interactions identified.
ES Ref C7-01 (Medieval Ridge and Furrow, East of Alderton)																					No effect interactions identified.
ES Ref C7-02 (Site of Low Barn)																					No effect interactions identified.
ES Ref C9-01 (Medieval Ridge and Furrow, South of Railway Line)																					No effect interactions identified.
ES Ref C11-01 (Prehistoric and Roman features)							X														No effect interactions identified.
ES Ref C11-02 (Prehistoric ditches )							X														No effect interactions identified.
ES Ref C11-03 (Prehistoric ditches )							X														No effect interactions identified.
ES Ref C12-01 (Mesolithic Flint, Cream Gorse)																					No effect interactions identified.
ES Ref C13-01 (Prehistoric ditch )																					No effect interactions identified.

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ES Ref C14-01 (Ring ditch)							X														No effect interactions identified.
ES Ref C14-02 (Medieval Ridge and Furrow, North of Surrendell Wood)																					No effect interactions identified.
ES Ref C17-01 (Medieval Ridge and Furrow, East of Grain Store Barn)																					No effect interactions identified.
ES Ref C19-01 (Site of Outfarm, North East of Low Barn)																					No effect interactions identified.
ES Ref C19-02 (Site of Outfarm, North East of Low Barn)																					No effect interactions identified.
ES Ref C29-01 (Possible Roman Killn)							X														No effect interactions identified.
ES Ref C30-01 (Iron Age/Roman features)							X														No effect interactions identified.
ES Ref C31-01 (Medieval Ridge and Furrow, West of Lord's Wood)																					No effect interactions identified.
ES Ref C36-01 (Iron Age/Roman features)							X														No effect interactions identified.

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ES Ref C36-02 (Ring ditch)							X														No effect interactions identified.
ES Ref C36-03 (Neolithic Flint, South of Cream Gorse)																					No effect interactions identified.
ES Ref D1-01 (Prehistoric Features)							X														No effect interactions identified.
ES Ref D1-02 (Iron Age/Roman features)																					No effect interactions identified.
ES Ref D1-03 (Field System, Bradfield)																					No effect interactions identified.
ES Ref D3-01 (Prehistoric ring ditch)							X														No effect interactions identified.
ES Ref D4-01 (Medieval Ridge and Furrow, North of Bradfield Manor Farm)																					No effect interactions identified.
ES Ref D4-02 (Geophysical Anomalies of Unknown Origin)																					No effect interactions identified.
ES Ref D5-01 (Field System, East and South of Norton)																					No effect interactions identified.



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ES Ref D5-02 (Iron-Age Coin, Bradfield)																					No effect interactions identified.
ES Ref D6-01 (Iron Age/Roman settlement)							X														No effect interactions identified.
ES Ref D6-02 (Iron Age/Roman features)							X														No effect interactions identified.
ES Ref D6-03 (Medieval Ridge and Furrow, South of Bradfield Wood)																					No effect interactions identified.
ES Ref D7-01 (Romano-British Finds, Bradfield Farm)																					No effect interactions identified.
ES Ref D7-02 (Medieval Coin, Bradfield Farm)																					No effect interactions identified.
ES Ref D8-01 (Prehistoric ring ditch)							X														No effect interactions identified.
ES Ref D11-01 (Iron Age features)							X														No effect interactions identified.
ES Ref D11-02 (Iron Age features)							X														No effect interactions identified.
ES Ref D11-03 (Iron Age features)							X														No effect interactions identified.

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ES Ref D20-01 (Prehistoric ring ditches)							X														No effect interactions identified.
ES Ref D20-02 (Medieval Ridge and Furrow, East of Townlease Farm)																					No effect interactions identified.
ES Ref D21-01 (Possible ring ditch)							X														No effect interactions identified.
ES Ref D21-02 (Linears seen on aerial photography, South of Norton)																					No effect interactions identified.
ES Ref D24-01 (Iron Age/Roman features and burial)																					No effect interactions identified.
ES Ref E1-01 (Iron Age/Roman features)							X														No effect interactions identified.
ES Ref E1-02 (Medieval Ridge and Furrow, West of Manor Farm)																					No effect interactions identified.
ES Ref E2-01 (Geophysical Anomalies of Unknown Origin)																					No effect interactions identified.
ES Ref E4-01 (Romano-British Pottery, Long Ground)																					No effect interactions identified.

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ES Ref E12-01 (Ridge and furrow - extant earthworks)																					No effect interactions identified.
ES Ref E12-02 (Quarry)																					No effect interactions identified.
ES Ref E14-01 (Possible ring ditch)							X														No effect interactions identified.
ES Ref E14-02 (Roman ditches identified during evaluation )							X														No effect interactions identified.
ES Ref E19-01 (Medieval Ridge and Furrow, East of Hangar Farm)																					No effect interactions identified.
ES Ref E21-01 (Ring ditch)							X														No effect interactions identified.
ES Ref E21-02 (Ring ditch)							X														No effect interactions identified.
ES Ref E33-01 (Flint Finds, Southwest of Cleeve House)																					No effect interactions identified.
ES Ref B5-01 (Iron Age/Roman features)																					No effect interactions identified.

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ES Ref F106-01 (Iron Age/Roman features)																					No effect interactions identified.
ES Ref F110-01 (Field Systems)																					No effect interactions identified.
ES Ref F113-01 (Iron Age/Roman features)																					No effect interactions identified.
ES Ref F114-01 (Iron Age/Roman features)																					No effect interactions identified.
ES Ref F116-01 (Ring ditch)																					No effect interactions identified.
ES Ref F12-01 (Ridge and furrow - extant earthworks)																					No effect interactions identified.
ES Ref F123-01 (Prehistoric/Roman features)																					No effect interactions identified.
ES Ref F164-01 (Site of Outfarm, Northeast of Kingway Barn)																					No effect interactions identified.
ES Ref F22-01 (Ridge and furrow - extant earthworks)																					No effect interactions identified.
ES Ref F23-01 (Roman Road)																					No effect interactions identified.

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ES Ref F25-01 (Field Boundaries)																					No effect interactions identified.
ES Ref F34-01 (Iron Age/Roman features)																					No effect interactions identified.
ES Ref F34-02 (Iron Age/Roman features)																					No effect interactions identified.
ES Ref F34-03 (Site of Outfarm Southwest of Roebuck Inn)																					No effect interactions identified.
ES Ref F35-01 (Field boundaries)																					No effect interactions identified.
ES Ref F37-01 (Medieval settlement)																					No effect interactions identified.
ES Ref F38-01 (Medieval settlement)																					No effect interactions identified.
ES Ref F43-01 (Field boundaries)																					No effect interactions identified.
ES Ref F46-01 (Medieval settlement)																					No effect interactions identified.
ES Ref F5-01 (Ridge and furrow - extant earthworks)																					No effect interactions identified.

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ES Ref F59-01 (Ridge and furrow)																					No effect interactions identified.
ES Ref F64-01 (Iron Age/Roman features)																					No effect interactions identified.
ES Ref F66-01 (Lime Kiln)																					No effect interactions identified.
ES Ref F68-01 (Iron Age/Roman field system)																					No effect interactions identified.
ES Ref F70-01 (Iron Age/Roman field system)																					No effect interactions identified.
ES Ref F71-01 (Bronze Age round barrow)																					No effect interactions identified.
ES Ref F75-01 (Field system)																					No effect interactions identified.
ES Ref F8-01 (Medieval settlement)																					No effect interactions identified.
ES Ref F80-01 (Iron Age/Roman features)																					No effect interactions identified.
ES Ref F85-01 (Prehistoric/Roman features)																					No effect interactions identified.

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ES Ref O48-01 (Fosse Way Roman Road)																					No effect interactions identified.
ES Ref W20-01 (Alderton Tunnel)																					No effect interactions identified.
ES Ref F23-01 (Roman Road)																					No effect interactions identified.
ES Ref O48-01 (Fosse Way Roman Road)																					No effect interactions identified.
Historic Landscape Character Areas																					No effect interactions identified.
HLC UID HWI3165 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3166 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3167 (Fields and enclosed land - Prairie fields)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3169 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3182 (Fields and enclosed land - Assarts)																					No effect interactions identified.
HLC UID HWI3294 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4108 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4109 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4111 (Fields and enclosed land - Re-organised fields)																					No effect interactions identified.
HLC UID HWI3182 (Fields and enclosed land - Assarts)																					No effect interactions identified.



Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3206 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3207 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3209 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3262 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3263 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.
HLC UID HWI3271 (Fields and enclosed land - Re-organised fields)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3295 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3290 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.
HLC UID HWI3324 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3326 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3333 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3334 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.

Receptor	Topic																			Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
HLC UID HWI3575 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3337 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.
HLC UID HWI3340 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3342 (Woodland - Secondary woodland)																					No effect interactions identified.
HLC UID HWI3350 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.
HLC UID HWI3352 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.
HLC UID HWI3353 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3354 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.
HLC UID HWI3355 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3356 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4396 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4397 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3165 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3166 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3167 (Fields and enclosed land - Prairie fields)																					No effect interactions identified.
HLC UID HWI3169 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3182 (Fields and enclosed land - Assarts)																					No effect interactions identified.
HLC UID HWI3206 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3207 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3209 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3244 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3247 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3249 (Fields and enclosed land - Re-organised fields)																					No effect interactions identified.
HLC UID HWI3250 (Fields and enclosed land - Re-organised fields)																					No effect interactions identified.
HLC UID HWI3255 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3262 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3263 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3266 (Fields and enclosed land - Amalgamated fields)																				No effect interactions identified.	
HLC UID HWI3267 (Fields and enclosed land - Piecemeal enclosure)																				No effect interactions identified.	
HLC UID HWI3268 (Fields and enclosed land - Re-organised fields)																				No effect interactions identified.	
HLC UID HWI3271 (Fields and enclosed land - Re-organised fields)																				No effect interactions identified.	
HLC UID HWI3290 (Fields and enclosed land - Planned enclosure)																				No effect interactions identified.	
HLC UID HWI3291 (Woodland - Secondary Woodland)																				No effect interactions identified.	
HLC UID HWI3292 (Fields and enclosed land - Meadow)																				No effect interactions identified.	

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3293 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.
HLC UID HWI3294 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3295 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3296 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3306 (Fields and enclosed land - Re-organised fields)																					No effect interactions identified.
HLC UID HWI3322 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.



Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3324 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3326 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3333 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3334 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3336 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3337 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3339 (Woodland - Ancient semi-natural woodland)																					No effect interactions identified.
HLC UID HWI3340 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3341 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3350 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.
HLC UID HWI3352 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.
HLC UID HWI3353 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.
HLC UID HWI3354 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3355 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3486 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI3490 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3491 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3519 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3550 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3551 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI3553 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3555 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3556 (Fields and enclosed land - Planned enclosure)																					No effect interactions identified.
HLC UID HWI3562 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3563 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3575 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI3579 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.

Receptor	Topic																			Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
HLC UID HWI4108 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4109 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4111 (Fields and enclosed land - Re-organised fields)																					No effect interactions identified.
HLC UID HWI4203 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI4396 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4397 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4412 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI4413 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI4416 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI4417 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4420 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4423 (Fields and enclosed land - Re-organised fields)																					No effect interactions identified.
HLC UID HWI4442 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI4452 (Fields and enclosed land - Meadow)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI4462 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4582 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4583 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI4584 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4585 (Fields and enclosed land - Re-organised fields)																					No effect interactions identified.
HLC UID HWI4592 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4593 (Rural Settlement - Farmstead)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI4823 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI4840 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4841 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI4842 (Fields and enclosed land - Prairie fields)																					No effect interactions identified.
HLC UID HWI4852 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI4853 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.



Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI4854 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4855 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI4868 (Rural Settlement - Hamlet)																					No effect interactions identified.
HLC UID HWI4904 (Fields and enclosed land - Amalgamated fields)																					No effect interactions identified.
HLC UID HWI4906 (Civic - Substation/teleph one exchange)																					No effect interactions identified.
HLC UID HWI4907 (Fields and enclosed land - Piecemeal enclosure)																					No effect interactions identified.
HLC UID HWI5311 (Rural Settlement - Country house)																					No effect interactions identified.

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	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
HLC UID HWI5433 (Fields and enclosed land - Re-organised fields)																					No effect interactions identified.
HLC UID HWI5434 (Ornamental - Parkland)																					No effect interactions identified.
<b>ES Volume 1, Chapter 13: Transport and Access</b>																					
All receptors																					No effect interactions identified.
<b>ES Volume 1, Chapter 14: Noise and Vibration</b>																					
R01 Haresfield Farm		X	X						X												LVIA and noise and vibration effects identified.
R02 41 Avil's Lane		X	X						X												LVIA and noise and vibration effects identified.
R03 43 Avil's Lane									X												No effect interactions identified.
R04 Cleve End Children's Home									X												No effect interactions identified.
R05 Bottom Farm																					No effect interactions identified.
R06 Pound Hill Cottage																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
R07 Pound Farm Cottage																					No effect interactions identified.
R08 Plough House		X	X																		No effect interactions identified.
R09 Hanger Farm		X	X																		No effect interactions identified.
R10 Bradfield Manor		X	X						X												LVIA and noise and vibration effects identified.
R11 Bradfield Bungalow									X												No effect interactions identified.
R12 Kingsway Barn									X												No effect interactions identified.
R13 6 Kingsway View																					No effect interactions identified.
R14 West Park Farm		X	X						X												LVIA and noise and vibration effects identified.
R15 Gorsey Leaze House									X												No effect interactions identified.
R16 West Lodge		X	X						X												LVIA and noise and vibration effects identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
R17 Fosse Lodge		X	X						X									X			LVIA, noise and vibration, and glint and glare effects identified.
R18 Dunley House									X												No effect interactions identified.
R19 Surrendell Farm		X	X						X												LVIA and noise and vibration effects identified.
R20 Townlease Farm		X	X						X												LVIA and noise and vibration effects identified.
R21 Farleaze south		X	X						X												LVIA and noise and vibration effects identified.
R22 Farleaze North									X												No effect interactions identified.
R23 Farleaze Cottages		X	X						X												LVIA and noise and vibration effects identified.
R24 Lords Wood Cottage									X												No effect interactions identified.
R25 Commonwood Farm		X	X						X												LVIA and noise and vibration effects identified.
R26 Racecourse Barn									X									X			Noise and vibration and glint and glare effects identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
R27 Church Cottage																					No effect interactions identified.
R28 Lords Wood Farm									X												No effect interactions identified.
R29 Ladys Wood Farm		X	X						X												LVIA and noise and vibration effects identified.
R30 Ladys Wood Cottage		X	X						X												LVIA and noise and vibration effects identified.
R31 The Cottage									X												No effect interactions identified.
R32 Southfields									X												No effect interactions identified.
R33 Commonwood Lane		X	X						X												LVIA and noise and vibration effects identified.
R34 Hill House Farm									X												No effect interactions identified.
R35 Fosse Farm		X	X						X												LVIA and noise and vibration effects identified.
R36 Lordswood Cottage		X	X						X									X			LVIA, noise and vibration, and glint and glare effects identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
R37 Easton Grey Plain									X												No effect interactions identified.
R38 Foxley Manor Farm Cottage									X												No effect interactions identified.
R39 Lime Tree Cottages									X												No effect interactions identified.
R40 Cullivers Leaze									X												No effect interactions identified.
R41 Honey Lane Cottage									X												No effect interactions identified.
R42 North Lodge		X	X						X												LVIA and noise and vibration effects identified.
R43 Vine Tree Cottage		X	X						X												LVIA and noise and vibration effects identified.
R44 Orchard Cottage									X												No effect interactions identified.
R45 Grain Store Barn		X	X						X									X			LVIA, noise and vibration, and glint and glare effects identified.
R46 Grittleton Village Hall																					No effect interactions identified.

Receptor	Topic																			Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
R47 1 Neeld Court																					No effect interactions identified.
R48 The Horseshoes																					No effect interactions identified.
R49 Springfield Farm																					No effect interactions identified.
R50 Grove Farm																					No effect interactions identified.
R51 Fowlswick Lane																					No effect interactions identified.
R52 Ivy House																					No effect interactions identified.
R53 Chippenham Lane																					No effect interactions identified.
R54 Mynte Farm																					No effect interactions identified.
R55 Westrop Barn																					No effect interactions identified.
R56 The Roebuck																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
R57 Conway																					No effect interactions identified.
R58 6 Silver Street																					No effect interactions identified.
R59 Boyds Farm																					No effect interactions identified.
R60 3 Goodes Hill																					No effect interactions identified.
R61 184-186 Top Lane																					No effect interactions identified.
R62 Beanacre Manor																					No effect interactions identified.
R63 Westlands Lane																					No effect interactions identified.
R64 Ryley's Farm																					No effect interactions identified.
R65 Stowell Farm																					No effect interactions identified.
R66 Thingley Farm																					No effect interactions identified.
ES Volume 1, Chapter 15: Air Quality																					



Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
All receptors																					No effect interactions identified.
ES Volume 1, Chapter 16: Socio-Economics, Tourism and Recreation <sup>8</sup>																					
Resident population (20 km Study Area)																					No effect interactions identified.
Population age demography (20 km Study Area)											X										No effect interactions identified.
Population health demography (20 km Study Area)											X										No effect interactions identified.
Access to accommodation (20 km Study Area)																					No effect interactions identified.
Skills and qualifications (20 km Study Area)											X										No effect interactions identified.
Economic activity and employment (20 km Study Area)																					No effect interactions identified.

<sup>8</sup> Landscape and visual, noise and vibration, transport and access, and cultural heritage effects were considered in the assessment presented in **ES Volume 1, Chapter 16: Socio-Economics, Tourism and Recreation** and, therefore, are not considered within the in-combination effects assessment.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Local economy and economic prosperity (20 km Study Area)											X										No effect interactions identified.
National and regional tourist attractions (5 km Study Area)																					No effect interactions identified.
Local tourist attractions (2 km Study Area)											X										No effect interactions identified.
Parks and nature reserves (2 km and 5 km Study Areas)											X										No effect interactions identified.
PROW and permissive routes (2 km Study Area)											X										No effect interactions identified.
Long distance recreational routes <i>Fosse Way</i> (5 km Study Area)											X										No effect interactions identified.
Local highway network (2 km Study Area)																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Recreational use of waterways and waterbodies (2 km and 5 km Study Areas)																					No effect interactions identified.
Formal recreational facilities for organised sports (2 km and 5 km Study Areas)																					No effect interactions identified.
Recreational aviation (5 km Study Area)																					No effect interactions identified.
Recreational youth sports and children's play areas (2 km Study Area)											X										No effect interactions identified.
Equestrian facilities (2 km Study Area)											X										No effect interactions identified.
ES Volume 1, Chapter 17: Soils and Agriculture																					
No residual effects from soils and agriculture during the operation and maintenance phase.																					
ES Volume 1, Chapter 18: Human Health																					
Receptors considered in Chapter 7: Climate Change, Chapter 8: Landscape and Visual Impact Assessment, Chapter 11: Hydrology, Flood Risk and Drainage, Chapter 13: Transport and Access, Chapter 14: Noise and Vibration, Chapter 15: Air Quality, Chapter 16: Socio-Economics, Tourism and Recreation, Chapter 19: Ground Conditions, Chapter 20: Other Environmental Matters – Section 20.6: Electromagnetic Fields, and Chapter 20: Other Environmental Matters – Section 20.7: Major Accidents and Disasters.																					

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
ES Volume 1, Chapter 19: Ground Conditions																					
No residual effects from ground conditions during the operation and maintenance phase.																					
ES Volume 1, Chapter 20: Other Environmental Topic – 20.2 Minerals																					
No residual effects from minerals are anticipated during the operation and maintenance phase.																					
ES Volume 1, Chapter 20: Other Environmental Topic – 20.3 Materials and Waste																					
Operational waste																X					No effect interactions identified.
ES Volume 1, Chapter 20: Other Environmental Topic – 20.4 Telecommunications, Utilities and Television																					
No residual effects from telecommunications, utilities and television are anticipated during the operation and maintenance phase.																					
ES Volume 1, Chapter 20: Other Environmental Topic – 20.5 Glint and Glare																					
Aviation Receptors																					
Hullavington Airfield																					No effect interactions identified.
Badminton Airfield																		X			No effect interactions identified.
Road Receptors																					
A429																					No effect interactions identified.
Bradfield Cottages																		X			No effect interactions identified.
Dwelling Receptors																					

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 1																					No effect interactions identified.
Dwelling 2																					No effect interactions identified.
Dwelling 3																					No effect interactions identified.
Dwelling 4																					No effect interactions identified.
Dwelling 5																					No effect interactions identified.
Dwelling 6																					No effect interactions identified.
Dwelling 7																					No effect interactions identified.
Dwelling 8																					No effect interactions identified.
Dwelling 9																					No effect interactions identified.
Dwelling 10																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 11																					No effect interactions identified.
Dwelling 12																					No effect interactions identified.
Dwelling 13																					No effect interactions identified.
Dwelling 14																					No effect interactions identified.
Dwelling 15																					No effect interactions identified.
Dwelling 16																					No effect interactions identified.
Dwelling 17																					No effect interactions identified.
Dwelling 18																					No effect interactions identified.
Dwelling 19																					No effect interactions identified.
Dwelling 20																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 21																					No effect interactions identified.
Dwelling 22																					No effect interactions identified.
Dwelling 23																					No effect interactions identified.
Dwelling 24		X	X															X			LVIA and glint and glare effects identified.
Dwelling 25																					No effect interactions identified.
Dwelling 26																					No effect interactions identified.
Dwelling 27																					No effect interactions identified.
Dwelling 28																					No effect interactions identified.
Dwelling 29																					No effect interactions identified.
Dwelling 30																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 31																					No effect interactions identified.
Dwelling 32																					No effect interactions identified.
Dwelling 33																					No effect interactions identified.
Dwelling 34																					No effect interactions identified.
Dwelling 35																					No effect interactions identified.
Dwelling 36																					No effect interactions identified.
Dwelling 37																					No effect interactions identified.
Dwelling 38																					No effect interactions identified.
Dwelling 39		X	X															X			LVIA and glint and glare effects identified.
Dwelling 40																					No effect interactions identified.



Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 41																					No effect interactions identified.
Dwelling 42																					No effect interactions identified.
Dwelling 43																					No effect interactions identified.
Dwelling 44																					No effect interactions identified.
Dwelling 45																					No effect interactions identified.
Dwelling 46																					No effect interactions identified.
Dwelling 47																					No effect interactions identified.
Dwelling 48																					No effect interactions identified.
Dwelling 49																					No effect interactions identified.
Dwelling 50																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 51																					No effect interactions identified.
Dwelling 52																					No effect interactions identified.
Dwelling 53																					No effect interactions identified.
Dwelling 54																					No effect interactions identified.
Dwelling 55																					No effect interactions identified.
Dwelling 56																					No effect interactions identified.
Dwelling 57																					No effect interactions identified.
Dwelling 58																					No effect interactions identified.
Dwelling 59																					No effect interactions identified.
Dwelling 60																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 61																					No effect interactions identified.
Dwelling 62																		X			No effect interactions identified.
Dwelling 63																		X			No effect interactions identified.
Dwelling 64																		X			No effect interactions identified.
Dwelling 65																		X			No effect interactions identified.
Dwelling 66																		X			No effect interactions identified.
Dwelling 67																					No effect interactions identified.
Dwelling 68																					No effect interactions identified.
Dwelling 69																					No effect interactions identified.
Dwelling 70																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 71																					No effect interactions identified.
Dwelling 72																					No effect interactions identified.
Dwelling 73																					No effect interactions identified.
Dwelling 74																					No effect interactions identified.
Dwelling 75																					No effect interactions identified.
Dwelling 76																					No effect interactions identified.
Dwelling 77																					No effect interactions identified.
Dwelling 78																					No effect interactions identified.
Dwelling 79																					No effect interactions identified.
Dwelling 80																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 81																					No effect interactions identified.
Dwelling 82																					No effect interactions identified.
Dwelling 83																					No effect interactions identified.
Dwelling 84																					No effect interactions identified.
Dwelling 85																					No effect interactions identified.
Dwelling 86																					No effect interactions identified.
Dwelling 87																					No effect interactions identified.
Dwelling 88																					No effect interactions identified.
Dwelling 89																					No effect interactions identified.
Dwelling 90																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 91																					No effect interactions identified.
Dwelling 92																					No effect interactions identified.
Dwelling 93																					No effect interactions identified.
Dwelling 94																					No effect interactions identified.
Dwelling 95																					No effect interactions identified.
Dwelling 96																					No effect interactions identified.
Dwelling 97																					No effect interactions identified.
Dwelling 98																					No effect interactions identified.
Dwelling 99																					No effect interactions identified.
Dwelling 100																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 101																					No effect interactions identified.
Dwelling 102																					No effect interactions identified.
Dwelling 103																					No effect interactions identified.
Dwelling 104																					No effect interactions identified.
Dwelling 105																					No effect interactions identified.
Dwelling 106																					No effect interactions identified.
Dwelling 107																					No effect interactions identified.
Dwelling 108																					No effect interactions identified.
Dwelling 109																					No effect interactions identified.
Dwelling 110																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 111																					No effect interactions identified.
Dwelling 112																					No effect interactions identified.
Dwelling 113																					No effect interactions identified.
Dwelling 114																					No effect interactions identified.
Dwelling 115																					No effect interactions identified.
Dwelling 116																					No effect interactions identified.
Dwelling 117																					No effect interactions identified.
Dwelling 118																					No effect interactions identified.
Dwelling 119																					No effect interactions identified.
Dwelling 120																					No effect interactions identified.



Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 121																					No effect interactions identified.
Dwelling 122																					No effect interactions identified.
Dwelling 123																					No effect interactions identified.
Dwelling 124																					No effect interactions identified.
Dwelling 125																					No effect interactions identified.
Dwelling 126																					No effect interactions identified.
Dwelling 127																					No effect interactions identified.
Dwelling 128																					No effect interactions identified.
Dwelling 129																					No effect interactions identified.
Dwelling 130																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 131																					No effect interactions identified.
Dwelling 132																					No effect interactions identified.
Dwelling 133																					No effect interactions identified.
Dwelling 134																					No effect interactions identified.
Dwelling 135		X	X															X			LVIA and glint and glare effects identified.
Dwelling 136																					No effect interactions identified.
Dwelling 137																					No effect interactions identified.
Dwelling 138																					No effect interactions identified.
Dwelling 139																					No effect interactions identified.
Dwelling 140																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 141																					No effect interactions identified.
Dwelling 142																					No effect interactions identified.
Dwelling 143																					No effect interactions identified.
Dwelling 144																					No effect interactions identified.
Dwelling 145																					No effect interactions identified.
Dwelling 146																					No effect interactions identified.
Dwelling 147																					No effect interactions identified.
Dwelling 148																					No effect interactions identified.
Dwelling 149																					No effect interactions identified.
Dwelling 150																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 151																					No effect interactions identified.
Dwelling 152																					No effect interactions identified.
Dwelling 153																					No effect interactions identified.
Dwelling 154																					No effect interactions identified.
Dwelling 155																					No effect interactions identified.
Dwelling 156																					No effect interactions identified.
Dwelling 157																					No effect interactions identified.
Dwelling 158																					No effect interactions identified.
Dwelling 159																					No effect interactions identified.
Dwelling 160																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 161																					No effect interactions identified.
Dwelling 162																					No effect interactions identified.
Dwelling 163																					No effect interactions identified.
Dwelling 164																					No effect interactions identified.
Dwelling 165																					No effect interactions identified.
Dwelling 166		X	X															X			LVIA and glint and glare effects identified.
Dwelling 167		X	X															X			LVIA and glint and glare effects identified.
Dwelling 168		X	X															X			LVIA and glint and glare effects identified.
Dwelling 169																					No effect interactions identified.
Dwelling 170																					No effect interactions identified.

Receptor	Topic																			Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
Dwelling 171		X	X															X			LVIA and glint and glare effects identified.
Dwelling 172																					No effect interactions identified.
Dwelling 173																					No effect interactions identified.
Dwelling 174																					No effect interactions identified.
Dwelling 175																					No effect interactions identified.
Dwelling 176																					No effect interactions identified.
Dwelling 177																					No effect interactions identified.
Dwelling 178		X	X						X									X			LVIA, noise and vibration, and glint and glare effects identified.
Dwelling 179																					No effect interactions identified.
Dwelling 180																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 181																		X			No effect interactions identified.
Dwelling 182																					No effect interactions identified.
Dwelling 183																					No effect interactions identified.
Dwelling 184																					No effect interactions identified.
Dwelling 185																					No effect interactions identified.
Dwelling 186																					No effect interactions identified.
Dwelling 187																					No effect interactions identified.
Dwelling 188																					No effect interactions identified.
Dwelling 189																					No effect interactions identified.
Dwelling 190																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 191																					No effect interactions identified.
Dwelling 192																					No effect interactions identified.
Dwelling 193																					No effect interactions identified.
Dwelling 194																					No effect interactions identified.
Dwelling 195																					No effect interactions identified.
Dwelling 196																					No effect interactions identified.
Dwelling 197																					No effect interactions identified.
Dwelling 198																					No effect interactions identified.
Dwelling 199									X									X			Noise and vibration and glint and glare effects identified.
Dwelling 200																					No effect interactions identified.



Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 201																		X			No effect interactions identified.
Dwelling 202		X	X															X			LVIA and glint and glare effects identified.
Dwelling 203		X	X															X			LVIA and glint and glare effects identified.
Dwelling 204																					No effect interactions identified.
Dwelling 205		X	X						X									X			LVIA, noise and vibration, and glint and glare effects identified.
Dwelling 206																					No effect interactions identified.
Dwelling 207																					No effect interactions identified.
Dwelling 208																					No effect interactions identified.
Dwelling 209																					No effect interactions identified.
Dwelling 210																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 211																					No effect interactions identified.
Dwelling 212		X	X															X			LVIA and glint and glare effects identified.
Dwelling 213		X	X															X			LVIA and glint and glare effects identified.
Dwelling 214																					No effect interactions identified.
Dwelling 215																					No effect interactions identified.
Dwelling 216																					No effect interactions identified.
Dwelling 217																					No effect interactions identified.
Dwelling 218																					No effect interactions identified.
Dwelling 219																					No effect interactions identified.
Dwelling 220																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 221																					No effect interactions identified.
Dwelling 222																					No effect interactions identified.
Dwelling 223																					No effect interactions identified.
Dwelling 224																					No effect interactions identified.
Dwelling 225																					No effect interactions identified.
Dwelling 226																					No effect interactions identified.
Dwelling 227																					No effect interactions identified.
Dwelling 228																					No effect interactions identified.
Dwelling 229																					No effect interactions identified.
Dwelling 230																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 231																					No effect interactions identified.
Dwelling 232																					No effect interactions identified.
Dwelling 233																					No effect interactions identified.
Dwelling 234																					No effect interactions identified.
Dwelling 235																					No effect interactions identified.
Dwelling 236																					No effect interactions identified.
Dwelling 237																					No effect interactions identified.
Dwelling 238																					No effect interactions identified.
Dwelling 239																					No effect interactions identified.
Dwelling 240																					No effect interactions identified.

Receptor	Topic																				Scoped In for Effect Interaction
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields	Major Accidents and Disasters	
Dwelling 241																					No effect interactions identified.
Dwelling 242																					No effect interactions identified.
Dwelling 243																					No effect interactions identified.
Dwelling 244																					No effect interactions identified.
Dwelling 245																					No effect interactions identified.
Dwelling 246																					No effect interactions identified.
Dwelling 247																					No effect interactions identified.
Dwelling 248																					No effect interactions identified.
Dwelling 249		X	X						X									X			LVIA, noise and vibration, and glint and glare effects identified.
Railway Receptors																					
South Wales Mainline																		X			No effect interactions identified.

Receptor	Topic																			Scoped In for Effect Interaction	
	Climate Change	Landscape and Visual (Year 1)	Landscape and Visual (Year 15)	Ecology and Biodiversity	Arboriculture	Hydrology, Flood Risk and Drainage	Cultural Heritage	Transport and Access	Noise and Vibration	Air Quality	Socio-Economics, Tourism and Recreation	Soils and Agriculture	Human Health	Ground Conditions	Minerals	Materials and Waste	Telecommunications	Glint and Glare	Electromagnetic Fields		Major Accidents and Disasters
Viewpoint Receptors																					
Cotswold National Landscape and PRow																		X			No effect interactions identified.
ES Volume 1, Chapter 20: Other Environmental Topic – 20.6 Electromagnetic Fields																					
No residual effects from electromagnetic fields are anticipated during the operation and maintenance phase.																					
ES Volume 1, Chapter 20: Other Environmental Topic – 20.7 Major Accidents and Disasters																					
No residual effects from major accidents and disasters are anticipated during the operation and maintenance phase.																					

## **1.2 Long List of Cumulative Developments**

1.2.1 The Long List of Cumulative Developments is provided in **Table 3** below.

**Table 3 Long List of Cumulative Developments**

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
1	PL/2023/09595	Erection of 25 residential dwellings and associated works ( <u>DB Land and Planning</u> )	9.38 km (Lime Down B)	Pending Consideration (Validated 28/11/2023)	Tier 1	N - distance	N/A	N/A	No	N/A
2	19/06669/FUL	To construct a 14,400 cubic meter storage and attenuation reservoir at Church Farm in a field to the east of the farm buildings, to save rainwater from the farm buildings and hard standings to irrigate 40ha of grassland to increase the forage production and enable the farming business to be more self sufficient in livestock feed. ( <u>Tomlinson Farms</u> )	2.21 km (Lime Down B)	Approved (22/08/2022)	Tier 1	N - scale and type	N/A	N/A	No	N/A
3	PL/2024/00865	Residential development for 45 dwellings, vehicular and pedestrian access including a new footway to Sopworth Lane, associated parking, open space, landscaping, and associated infrastructure. ( <u>Stanbridge Park (Sherston) Ltd</u> )	1.12 km (Lime Down A)	Pending Consideration (Validated 22/02/2024)	Tier 1	Y - large development	Possibly, although the application is yet to be decided	No significant cumulative effects are anticipated	Yes	N/A
4	PL/2022/03687	Sewage Pumping Station compound comprising a concrete turning area, below ground wet well, above ground control kiosk, chemical dosing unit to prevent odour formation and an eye wash station. New access via an existing track way from Tetbury Road. Tarmac access road with post and rail fencing along the western boundary. ( <u>Wessex Water</u> )	1 km (Lime Down A)	Approved (27/10/2022)	Tier 1	N - scale and type	N/A	N/A	No	N/A
5	PL/2021/10696	Proposed erection of a GP Surgery (Class E(e)), car park and associated works (Outline application relating to access) ( <u>Wiltshire Council</u> )	0.68 km (Lime Down B)	Approved (22/07/2024)	Tier 1	Y - proximity	Unknown	No significant cumulative effects are anticipated	Yes	N/A
6	PL/2021/07747	Proposed new drive thru coffee kiosk, bin store, alterations to car park, signs. ( <u>Moto</u> )	2.21 km (Cable Route Corridor)	Withdrawn (28/09/2021)	Tier 1	N - scale and type	N/A	N/A	No	N/A



Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
7	PL/2023/01780	Provision of hay barn and stables in association with the equestrian use, including change of use of the paddock	1.8 km (Cable Route Corridor)	Pending Consideration (Validated 18/08/2023)	Tier 1	N - scale and type	N/A	N/A	No	N/A
8	PL/2022/09284	Introduction of a new car park with EV charging and widening of the entrance road to the site.	3.5 km (Cable Route Corridor)	Approved (07/07/2023)	Tier 1	N - scale and type	N/A	N/A	No	N/A
9	20/06360/FUL	Proposal Agricultural Building that will house a 60 head dairy herd and 1 milking robot.	4.32 km (Cable Route Corridor)	Pending Consideration (Validated 24/09/2020)	Tier 1	N - scale and type	N/A	N/A	No	N/A
10	20/00730/APD	Proposed Farm/Access Track	4.73 km (Cable Route Corridor)	Prior Approval Not Required (24/02/2020)	Tier 1	N - scale and type	N/A	N/A	No	N/A
11	19/11042/FUL	Erection of American barn, creation of a menage, associated works and change of use of the land for the keeping of horses	6.46 km (Cable Route Corridor)	Approved (24/02/2020)	Tier 1	N - scale and type	N/A	N/A	No	N/A
12	19/07824/WCM	Construction of a new inclined mine entrance from the surface into the existing permitted mine workings, and the construction of ancillary surface facilities including new cutting shed/workshop, block storage area, alterations to existing vehicular access and landscaping at land rear of Rudloe Firs, Bath Road, Corsham. (Re-consultation - additional information detailing the extent of the existing mine and ownerships, and addressing responses received (including those relating to noise, drainage and highways)). (Bath Stone Company Ltd)	3.86 km (Cable Route Corridor)	Approved (01/04/2021)	Tier 1	N - scale and type	N/A	N/A	No	N/A
13	19/07339/REM	Reserved matters details for layout, scale, appearance and landscaping for 166 dwellings and B1 office buildings pursuant to outline application 14/11354/OUT "Outline application for up to 180 dwellings and economic development, demolition of existing buildings and structures, car parking, open space, associated infrastructure and access" (Bellway Homes)	3.59 km (Cable Route Corridor)	Approved (11/06/2021)	Tier 1	N - RM	N/A	N/A	No	N/A
14	PL/2022/04248	Erection of an agricultural building.	8.35 km (Cable Route Corridor)	Approved (08/09/2022)	Tier 1	N - scale and type	N/A	N/A	No	N/A
15	PL/2023/04525	Outline application with matters relating to access, appearance, layout and scale for the construction of an indoor training facility at the existing rugby ground	9.55 km (Cable Route Corridor)	Pending Consideration (Validated 30/06/2023)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
16	PL/2023/10643	Erection of stables, hay store and tack room. Use of land for equestrian purposes and installation of photo-voltaic array to serve dwelling	9.31 km (Cable Route Corridor)	Approved (04/04/2024)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
17	PL/2024/02089	Proposed conversion of existing property into 15No. dwellings with associated works.	7.55 km (Cable Route Corridor)	Pending Consideration (Validated 10/04/2024)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
18	PL/2023/11081	Application for the approval of reserved matters following 20/03255/OUT (appearance, landscaping, layout and scale) for the erection of an integrated health hub	8.28 km (Cable Route Corridor)	Approved (21/10/2024)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
19	PL/2023/08610	Construction of 130m sq storage extension and renovation of dilapidated workshop to accommodate a building supply outlet and distribution premises.	7.55 km (Cable Route Corridor)	Approved (30/11/2023)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
20	PL/2023/05441	Installation of a building at Trowbridge WRC site (northern part of site). The building will be constructed using steel, and will be used to store site materials ( <u>Wessex Water</u> )	8.56 km (Cable Route Corridor)	Approved (29/08/2023)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
21	PL/2023/01871	Rebuilding properties known as Mill House to create 5 houses (3 already existing and approved) and 5 no. flats with internal courtyard area for amenity ( <u>Barook Developments Ltd</u> )	8.88 km (Cable Route Corridor)	Pending Consideration (Validated 03/03/2023)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
22	PL/2023/00302	Construction of new double classroom block. Amendments to the layout of the existing car park ( <u>Castle Mead School</u> )	8.51 km (Cable Route Corridor)	Approved (23/03/2023)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
23	PL/2022/09425	Demolition of existing buildings and structures and construction of 248 residential homes, playing pitches, allotments, areas of open space, upgrading of existing play area, sustainable drainage infrastructure, internal roads, paths and parking areas, landscaping and associated works, plant and infrastructure (Reserved Matters Application pursuant to 19/11459/OUT - relating to appearance, landscape, layout and scale) (Amended Details) ( <u>Redrow Homes</u> )	9.9 km (Cable Route Corridor)	Approved (11/12/2024)	Tier 1	N - distance	N/A	N/A	No	N/A
24	PL/2022/05426	Development of 62 dwellings, public space and associated works with access via the A363 ( <u>Linden Homes</u> )	10.85 km (Cable Route Corridor)	Pending Consideration (Validated 15/07/2022)	Tier 1	N - distance	N/A	N/A	No	N/A
25	PL/2021/09142	Erection of a block of 10 one bedroom apartments car parking and associated works (renewal of consent 16-10046-FUL). ( <u>Golstar Property Investment</u> )	9.44 km (Cable Route Corridor)	Withdrawn (21/12/2022)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
26	PL/2021/11767	Creation of a new 6 classroom teaching block to replace the existing temporary mobile classroom units. No change of use. New associated hard and soft play areas. ( <u>Wiltshire Council</u> )	10.04 km (Cable Route Corridor)	Approved 10/03/2022	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
27	PL/2021/11939	The erection of a new care home (class C2) with associated parking and landscaping. ( <u>Montpelier Estates</u> )	8.82 km (Cable Route Corridor)	Pending Consideration (Validated 31/12/2021)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
28	PL/2021/09909	Redevelopment of former day care centre (Class F.1) comprising: the erection of 48 No. dwellings and associated access and landscaping works. ( <u>PlanningSphere Ltd</u> )	8.39 km (Cable Route Corridor)	Approved (25/10/2024)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
29	PL/2021/09739	Outline Application for the Construction of up to 23 residential units including detailed Access on land to the rear of No. 54 Woodmarsh, North Bradley with all other matters including appearance, landscaping, layout and scale to be reserved	11.04 km (Cable Route Corridor)	Pending Consideration (Validated 12/10/2021)	Tier 1	N - distance	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
30	PL/2021/08064	Hybrid (full and outline) planning application descriptions (i) & (ii) (i) Outline planning application: the erection of up to 243 dwellings, erection of a convenience store (Class E), erection of up to 872 sqm of new commercial floor space (Class E); and associated access, public realm; and landscaping works. (ii) Full planning application: Erection of convenience store (333 sqm GIA) and 12 No. apartments, part demolition and external works to Innox Mills and change of use to Class E; external works and extension (180 sqm GIA ) to Innox Place and change of use to (Class E); external works to Dyehouse and Brewery for as bat mitigation and change of use to a dual use internal market/Class E; demolition of former Cloth Factory Building; and associated access, public realm and landscaping work in commercial courtyard and along the Stallard Street frontage. (Innox Mills Ltd)	8.85 km (Cable Route Corridor)	Approved (16/12/2024)	Tier 1	N - distance	N/A	N/A	No	N/A
31	20/09659/FUL	Erection of 50 dwellings and associated access and landscaping works. (Newland Homes)	10.89 km (Cable Route Corridor)	Approved (12/03/2024)	Tier 1	N - distance	N/A	N/A	No	N/A
32	20/09701/FUL	Construction of up to 187 dwellings, means of access, landscaping, drainage, public open space and all other associated infrastructure. (Barratt Homes)	7.25 km (Cable Route Corridor)	Approved (30/06/2022)	Tier 1	N - distance	N/A	N/A	No	N/A
33	20/07751/FUL	A Residential Development Comprising 68 Dwellings (Use Class C3), a New Vehicular Access, Public Open Space, Landscaping, Sustainable Urban Drainage and Other Associated Infrastructure Works (persimmon Homes)	7.33 km (Cable Route Corridor)	Approved (06/03/2024)	Tier 1	N - distance	N/A	N/A	No	N/A
34	18/10035/OUT	Outline application for residential development (up to 55 dwellings) with the creation of new vehicular access off Frome Road and removal/ demolition of all existing buildings (all matters aside from the formation of the new vehicular access are reserved)	10.68 km (Cable Route Corridor)	Approved (07/06/2024)	Tier 1	N - distance	N/A	N/A	No	N/A
35	19/11802/FUL	Erection of 20 dwellings and associated works (Highworth Homes)	8.58 km (Cable Route Corridor)	Refused (15/06/2020) Appealed and Approved (18/12/2020) with project code 20/08222/FUL	Tier 1	N - distance and scale	N/A	N/A	No	N/A
36	19/05456/FUL	Construction of 10 No. 3 bed terraced houses. (Kaliber Homes Ltd)	7.62 km (Cable Route Corridor)	Pending Consideration (Validated 23/10/2019)	Tier 1	N - distance and scale	N/A	N/A	No	N/A
37	15/04736/OUT	Outline planning application for mixed use development comprising: residential (up to 2,500 dwellings - Classes C3 & C2); employment (Class E ('Business' only), B2, and B8); two local centres (Classes E, C2, and C3); two primary schools, one secondary school, ecological visitor facility, public open space, landscaping and associated highway works including for the 'Yarnbrook / West Ashton Relief Road' and the access junctions. (Ashton Park and Persimmon Homes)	9.76 km (Cable Route Corridor)	Pending Consideration (Validated 15/05/2015)	Tier 1	N - constructed	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
38	PL/2023/04128	Demolition of the existing care home with replacement building providing 9 bedrooms on lower ground floor, 9 bedrooms on ground floor and 14 bedrooms on first floor, all with auxiliary space and together with the existing home would provide 52 bedrooms total and associated works (Resubmission of PL/2021/10237)	6.54 km (Cable Route Corridor)	Refused (08/08/2024)	Tier 1	N - distance and scale	N/A	N/A	No	N/A
39	PL/2022/03315	Outline planning application for the erection of up to 90 dwellings, including 40% affordable housing with public open space, structural planting and landscaping and sustainable drainage system (SuDS) with vehicular access point. All matters reserved except for means of access. (Gladman Developments Ltd)	4.22 km (Cable Route Corridor)	Pending Consideration (Validated 17/04/2022)	Tier 1	N - distance	N/A	N/A	No	N/A
40	PL/2021/09777	Erection of 10 affordable homes, vehicular access, open space, landscaping and associated infrastructure. (Stonewater Developments)	5.02 km (Cable Route Corridor)	Approved (06/10/2022)	Tier 1	N - distance and scale	N/A	N/A	No	N/A
41	20/07499/APD	Erection of a steel framed portal building for the storage of hay, straw, fodder and machinery	6.08 km (Cable Route Corridor)	Prior Approval Not Required (23/09/2020)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
42	20/07206/FUL	New barn for over wintering cattle	4.28 km (Cable Route Corridor)	Approved (02/11/2020)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
43	19/09366/OUT	Outline application for "Erection of up to 42 No. dwellings and associated landscaping and access works" approval sought for access. (Redcliffe Homes Ltd)	7.52 km (Cable Route Corridor)	Refused (23/12/2019)	Tier 1	N - distance	N/A	N/A	No	N/A
44	PL/2024/05384	Outline planning application for residential development (including 30% affordable housing) of up to 150 Dwellings, up to 1550 sqm mixed-use hub (Use Class E), construction of 4-arm roundabout junction, secondary pedestrian access, parking, public open space with play space, pedestrian and cycle routes, landscaping, sustainable drainage system (SuDS) and associated infrastructure with all matters reserved except for access.	2.72 km (Cable Route Corridor)	Pending Consideration (Validated 11/06/2024)	Tier 1	N - distance	N/A	N/A	No	N/A
45	PL/2024/03104	Proposed Construction of 2-Storey Extension to the Side of the Existing Offices and Single Storey Storage Building	0.35 km (Cable Route Corridor)	Approved (29/11/2024)	Tier 1	N - scale and type	N/A	N/A	No	N/A
46	PL/2024/03204	The erection of a new manufacturing and research and development centre, including ancillary offices, production facilities, laboratories, warehousing, ancillary staff facilities, external servicing areas, external area for the storage and internal fit-out of Relocatable Equipment buildings, ancillary test track-bed for static testing of signalling infrastructure equipment and car and cycle parking, together with access, drainage, landscaping and other associated infrastructure (e.g. substation) and works. (Siemens Mobility Ltd and Baylis Estates Ltd)	1.33 km (Cable Route Corridor)	Partial discharge of conditions (29/11/2024)	Tier 1	N - distance	N/A	N/A	No	N/A
47	PL/2023/10233	Erection of a new data centre and plant, vehicle access, parking and highway works, enclosures, landscaping, drainage and attenuation features and other associated works and infrastructure' (Ark Data Centres Ltd)	2.9 km (Cable Route Corridor)	Approved (23/05/2024)	Tier 1	N - scale	N/A	N/A	No	N/A
48	PL/2023/10560	Outline planning permission for the development of up to 24 dwellings and associated works with all matters reserved except for access	0.78 km (Cable Route Corridor)	Pending Consideration (Validated 04/12/2023)	Tier 1	N - distance	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
49	PL/2023/04816	Outline planning application for up to 25,000 sqm of employment floorspace (Use Class E) comprising research and development and light industrial units with ancillary offices, with new site access, internal roads and footpaths, car parking, landscaping, drainage features and other associated works and infrastructure	3.14 km (Cable Route Corridor)	Withdrawn (07/03/2024)	Tier 1	N - distance	N/A	N/A	No	N/A
50	PL/2022/09577	EIA Screening Request for a proposed extension of Spring Park Data Centre Campus	3.06 km (Cable Route Corridor)	EIA Not Required - 31/03/2023	Tier 1	N - scale	N/A	N/A	No	N/A
51	PL/2021/06706	Installation of a 30MV Substation and Splitter-Substation Alongside Replacement Tree Planting, Alterations to Ecological Mitigation Measures, and Other Associated Development ( <u>Ark Data Centres Ltd</u> )	2.89 km (Cable Route Corridor)	Approved (17/05/2022)	Tier 1	N - scale	N/A	N/A	No	N/A
52	PL/2021/06179	provision of an industrial building for flexible use (Classes E/B8) with associated access, landscaping and drainage works ( <u>SmarTECH energy ltd</u> )	1.73 km (Cable Route Corridor)	Pending Consideration (16/06/2021)	Tier 1	N - scale	N/A	N/A	No	N/A
53	20/04367/REM	Erection of 29 Dwellings Following the Demolition of 6 No. Existing Dwellings and Associated Works Pursuant to Outline Planning Permission 15/11544/OUT ( <u>RST Corsham Ltd</u> )	0.64 km (Cable Route Corridor)	Withdrawn (29/01/2024)	Tier 1	N - RM	N/A	N/A	No	N/A
54	20/03234/FUL	Erection of 13no. dwellings with associated works. ( <u>Cotswolds Homes</u> )	1.78 km (Cable Route Corridor)	Permitted (07/04/2021)	Tier 1	N - scale	N/A	N/A	No	N/A
55	20/02511/REM	Application for the approval of reserved matters (on appearance, landscaping, layout and scale) for the delivery of employment development comprising 50,000sqm incorporating Class B1(b), Class B1(c), Class B2 with ancillary B1(a), Class B8 and ancillary B1(a) uses including means of access, car parking, servicing and associated landscaping and works (Pursuant of Outline Application N/13/00308/OUT) ( <u>Bayliss Estates</u> )	1.42 km (Cable Route Corridor)	Permitted (24/02/2024)	Tier 1	N - RM	N/A	N/A	No	N/A
56	PL/2021/04451	Reinstatement and resurfacing of existing woodland track and erection of forestry building for the storage of timber, machinery and equipment required for the management of the woodland.	2.17 km (Cable Route Corridor)	Permitted (11/06/2021)	Tier 1	N - scale and type	N/A	N/A	No	N/A
57	19/01490/FUL	A Residential Development Comprising 31 Dwellings (Use Class C3), a New Vehicular Access, Public Open Space, Landscaping, Sustainable Urban Drainage and Other Associated Infrastructure Works ( <u>Persimmon Homes</u> )	0.55 km (Cable Route Corridor)	Permitted (10/08/2021)	Tier 1	Y - This application was submitted after the cut-off date for consideration within the PEIR. It is now included in the long list and has been taken forward in the short list due it's proximity to the Order Limits.	No - construction appears almost complete	No significant cumulative effects are anticipated	Yes	N/A



Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
58	20/10972/OUT	Outline Planning Application for up to 71 Dwellings, Community Car Park, Land Reserved for Future Expansion of Hullavington CofE Primary School, Access, Open Space, Surface Water Attenuation Basin, Landscaping and Associated Works ( <u>Hannick Homes</u> )	0.73 km (Lime Down D)	Permitted (07/02/2023)	Tier 1	Y - large development, overlaps RLB	No - construction currently in progress	Medium-term, temporary, moderate adverse (significant) effects to Palladin Way (long-distance recreation route).	Yes	N/A
59	PL/2024/03115	Reserved Matters (appearance, landscaping, layout and scale) for up to 71 residential dwellings (Use Class C3), pursuant to Condition 2 of outline planning permission ref. 20/10972/OUT ( <b>Related to App above</b> ).	0.73 km (Lime Down D)	Approved (08/01/2025)	Tier 1	N - linked to application above	N/A	N/A	No	N/A
60	20/11605/FUL	Partial redevelopment to provide new warehouse development (Class B8) and ancillary design and administration accommodation (Class E(g)) and associated works ( <u>Corston Properties</u> )	0.23 km (Cable Route Corridor)	Approved (19/10/2021) Site Visit confirmed completion (04/09/2021)	Tier 1	N - scale	N/A	N/A	No	N/A
61	19/02543/FUL	Construction of new hangar adjacent to Hangars 85 & 86 and associated works, extension to existing runway and provision of new runway lighting, and erection of new airfield fencing. ( <u>Weybourne Properties Ltd</u> )	1.14 km (Lime Down D)	Pending Consideration (Validated 12/03/2019)	Tier 1	N - no longer airfield	N/A	N/A	No	N/A
62	18/08308/FUL	Erection of building adjacent to Hangars 85 & 86 to provide staff cafeteria and associated works, including new landscaping and removal of existing outbuildings ( <u>Dyson Technology</u> )	2.13 km (Lime Down D)	Permitted (27/11/2018)	Tier 1	N - scale	N/A	N/A	No	N/A
63	18/08273/FUL	Provision of new access arrangements to site, comprising a re-aligned section of C1 road and new roundabouts at both the junction of the A429/C1 roads and on the C1 road ( <u>Dyson Technology</u> )	1.14 km (Lime Down D)	Permitted (29/05/2019)	Tier 1	N - scale and type	N/A	N/A	No	N/A
64	PL/2023/08687	Reserved matters pursuant to outline planning permission PL/2021/08453, for 71 dwellings, new vehicular access with footways and cycle ways and ancillary road infrastructure, public open space, children's play area, landscape planting, surface water attenuation, and associated infrastructure (Matters relating to Appearance, Landscaping, Layout and Scale for determination). ( <b>Related to App above</b> )	4.9 km (Lime Down D)	Pending Consideration (Validated 26/10/2023)	Tier 1	N - linked to application above	N/A	N/A	No	N/A
65	PL/2023/04996	Outline planning application (all matters reserved except access) for erection of up to 92 dwellings (including 40% affordable housing) together with associated access, parking, pedestrian and cycle routes, public open space, play space, landscaping, drainage and associated infrastructure. ( <u>Miller Homes</u> )	4.65 km (Lime Down D)	Refused (26/09/2024) appeal lodged (20/12/2024)	Tier 1	N - distance	N/A	N/A	No	N/A
66	PL/2023/00958	Erection of 132 dwellings, public open space and associated infrastructure, with 0.3ha of land safeguarded for a nursery ( <u>Bloor Homes South West Ltd</u> )	5.05 km (Lime Down B)	Approved (14/12/2023)	Tier 1	N - distance	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
67	PL/2021/04960	Erection of 29 dwellings with associated garages and parking, open space, landscaping, roads and footpaths. Following Outline planning permission 16/11603/OUT. ( <u>Newland Homes</u> )	3.31 km (Lime Down E)	Approved (14/02/2022)	Tier 1	N - scale	N/A	N/A	No	N/A
68	19/07095/REM	Reserved matters application for 27 dwellings for over 55's on Site 1 only. Application for layout, scale, landscaping and appearance ( <u>GreenSquare Homes</u> )	3.46 km (Lime Down E)	Approved (23/04/2021)	Tier 1	N - RM	N/A	N/A	No	N/A
69	PL/2023/09930	Proposed Residential Development Comprising 21 Dwellings and New Vehicular Access, Landscaping and other Associated Infrastructure Works. ( <u>Persimmon Homes</u> )	4.16 km (Lime Down B)	Approved (30/01/2025)	Tier 1	N - scale	N/A	N/A	No	N/A
70	19/05898/OUT	Outline application for up to 50 residential units, internal road, parking, open space and associated works, with all matters reserved other than access. ( <u>Stonewater Housing Association and White Lion Land Ltd</u> )	3.78 km (Lime Down B)	Approved on Appeal (26/09/2022)	Tier 1	N - distance	N/A	N/A	No	N/A
71	PL/2023/07797	Reserved Matters Application pursuant of Outline Permission 19/05898/OUT (Outline application for up to 50 residential units, internal road, parking, open space and associated works, with all matters reserved other than access) relating to Appearance, Landscaping, Layout and Scale ( <b>Related to app above</b> )	3.78 km (Lime Down B)	Pending Consideration (Validated 30/04/2023)	Tier 1	N - linked to application above	N/A	N/A	No	N/A
72	20/08341/OUT	Outline Planning Application (with all matters except access reserved) for up to 26 Dwellings, Public Open Space, Landscaping and Associated Engineering Works ( <u>Hannick Homes and Developments Ltd</u> )	3.83 km (Lime Down B)	Approved on Appeal (26/09/2022)	Tier 1	N - scale	N/A	N/A	No	N/A
73	PL/2023/05471	Approval of all reserved matters comprising of the erection of 23 dwellings together with associated infrastructure and landscaping following Outline Planning Permission ref 20/08341/OUT ( <b>Related to app above</b> )	3.83 km (Lime Down B)	Approved (23/09/2024)	Tier 1	N - scale	N/A	N/A	No	N/A
74	21/01363/OUT	Outline planning application (all matters reserved) for residential development and land for a nursery, associated infrastructure and public open space. ( <u>Bloor Homes South West</u> )	4.94 km (Lime Down B)	Approved (12/01/2022)	Tier 1	N - scale	N/A	N/A	No	N/A
75	PL/2022/02062	Erection of 69 no. dwellings with public open space and associated infrastructure, and land for a nursery, approval of reserved matters (scale, layout, landscaping and external appearance) pursuant to outline application ref: 21/01363/OUT. ( <b>Related to app above</b> )	4.94 km (Lime Down B)	Refused on Appeal (09/10/2023)	Tier 1	N - linked to application above	N/A	N/A	No	N/A
76	PL/2021/09852	Self build residential development with associated infrastructure works, landscaping, open space and a relevant purpose), the application is for a phased development. Phase A comprising the construction of the infrastructure works, landscaping, open space and a minor variation of the route of footpath MALM19. The construction of each self build dwelling is an individual phase. ( <u>Malmesbury Self Build</u> )	3.72 km (Lime Down E)	Approved on Appeal (05/03/2024)	Tier 1	N - scale	N/A	N/A	No	N/A
77	PL/2021/08453	Outline planning application (all matters reserved except means of access) for residential development, including the construction of dwellings, the creation of a new vehicular access with footways and cycle ways and ancillary road infrastructure, public open space, children's play area, allotments, landscape planting, surface water attenuation and associated infrastructure ( <u>Gleeson Strategic Land Ltd</u> )	4.9 km (Lime Down D)	Approved on Appeal (31/10/2022)	Tier 1	N - scale	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
78	19/11569/OUT	Outline planning application (all matters reserved except means of access only in relation to a new point of access into the site) for residential development, including the construction of up to 71 dwellings, the creation of new vehicular access with footways and cycleways and ancillary road infrastructure, public open spaces, children's play area, landscape planting, surface water attenuation and associated infrastructure ( <u>Gleeson Strategic Land</u> )	5.07 km (Lime Down B)	Approved (01/09/2023)	Tier 1	N - distance	N/A	N/A	No	N/A
79	PL/2021/05209	Erection of 70 no. dwellings with public open space and associated infrastructure, approval of reserved matters (scale, layout, landscaping and external appearance) pursuant to outline application ref: 19/11569/OUT. <b>(Related to app above)</b>	5.07 km (Lime Down B)	Refused on Appeal (09/10/2023)	Tier 1	N - linked to application above	N/A	N/A	No	N/A
80	21/01641/OUT	Outline planning application (all matters reserved) for residential development, associated infrastructure and public open space.	4.94 km (Lime Down B)	Refused (12/01/2022) appeal dismissed (05/01/2022)	Tier 1	N - refused	N/A	N/A	No	N/A
81	PL/2022/09258	Extension of existing substation comprising installation of 400/132kV transformer, 3no. 400/33kV transformers, circuit breakers, construction of retaining wall and 33kV switchroom, formation of access road, culverting of watercourse, erection of fencing and associated works.	9.72 km (Lime Down E)	Approved (23/07/2024)	Tier 1	N - scale and distance	N/A	N/A	No	N/A
82	PL/2023/07618	Erection of agricultural steel barn for the use of tractor storage, workshop, fodder and animals	3.61 km (Lime Down E)	Approved (20/11/2023)	Tier 1	N - scale and type	N/A	N/A	No	N/A
83	20/03487/FUL	Residential development for 21 dwellings with associated infrastructure, landscaping and construction of new access onto Sutton Lane ( <u>Hills Homes Developments</u> )	3.23 km (Lime Down E)	Approved on Appeal (08/06/2022)	Tier 1	N - scale	N/A	N/A	No	N/A
84	20/03875/OUT	Outline planning permission, with all matters reserved except for access, for up to 178 dwellings and associated infrastructure ( <u>Land Allocation Ltd</u> )	3.03 km (Lime Down E)	Refused (15/09/2021)	Tier 1	N - refused	N/A	N/A	No	N/A
85	20/03876/OUT	Outline planning permission, with all matters reserved except for access, for up to 24 dwellings and associated infrastructure ( <u>Land Allocation Ltd</u> )	3.03 km (Lime Down E)	Approved on Appeal (08/06/2022)	Tier 1	N - scale	N/A	N/A	No	N/A
86	PL/2023/10642	Approval of reserved matters following Outline approved under appeal ref APP/Y3940/W/22/3292118 for erection of 19 Dwellings and Associated Infrastructure (Details of Appearance, Scale, Layout & Landscaping) <b>(Related to app above)</b>	3.03 km (Lime Down E)	Pending Consideration (04/01/2024)	Tier 1	N - scale	N/A	N/A	No	N/A
87	20/05279/FUL	Erection of 4No. Poultry Houses and associated Ancillary Works ( <u>WT and RT Greenhill</u> )	3.43 km (Lime Down E)	Approved (18/12/2020)	Tier 1	N - scale and type	N/A	N/A	No	N/A
88	20/10014/DOC	Outline Planning for the Erection of up to 1,000,000 sq ft of Class B8 (storage and distribution) Employment Space and Associated Infrastructure. ( <u>St Modwen Developments</u> )	2.07 km (Lime Down E)	Approved (04/01/2021)	Tier 1	N - constructed	N/A	N/A	No	N/A
89	PL/2023/06204	Outline planning application for the erection of up to 60 dwellings, including affordable housing with public open space, structural planting and landscaping, land for the provision of allotments and sustainable drainage system (SuDS) with vehicular access point. All matters reserved except for means of access. ( <u>Gladman Developments Ltd</u> )	2.84 km (Lime Down E)	Refused (13/02/2024) appeal approved (27/01/2025)	Tier 1	N - refused	N/A	N/A	No	N/A



Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
90	PL/2023/09891	Erection of two units falling within Use Class B8 (storage and distribution), together with associated earthworks, parking, strategic landscaping and ancillary development ( <u>St Modwen Strategic Land Ltd</u> )	1.86 km (Lime Down E)	Pending Consideration (Validated 15/11/2023)	Tier 1	N - scale and type	N/A	N/A	No	Requested for inclusion in short list by Wiltshire Council for PEIR. This application was submitted after the cut-off date for consideration within the PEIR. It is now included in the long list but has not been taken forward to the short list due to the small scale and nature of the development.
91	PL/2021/06167	Use of site for stationing of 44 statics for holiday purposes	3.56 km (Cable Route Corridor)	Approved on Appeal (15/09/2023)	Tier 1	N - scale	N/A	N/A	No	N/A
92	PL/2023/04815	The construction of 12 dwellings, including 5 affordable housing units, and associated infrastructure.	2.12 km (Lime Down E)	Appeal refused 30/10/2024	Tier 1	N - application refused	N/A	N/A	No	N/A
93	PL/2022/08742	75 bed modular unit single living accommodation, with supporting kitchen and utility units. New cycle storage shelter and new waste management facility. ( <u>Defence Infrastructure Organisation</u> )	1.16 km (Lime Down E)	Approved (15/02/2023)	Tier 1	Y - scale and proximity	Unknown	No significant cumulative effects are anticipated	Yes	Construction to start within three years of Planning Permission approval date - 03/03/2023.
94	PL/2022/01195	Erection of up to 17 dwellings (including 7 affordable units) and associated infrastructure, including full details of access and public amenity space.	2.12 km (Lime Down E)	Appeal Refused (17/01/2023)	Tier 1	N - refused	N/A	N/A	No	N/A
95	PL/2021/04527	New build 24 bed single living accommodation block, plant room, cycle shelter, bin store and associated works. ( <u>Defence Infrastructure Organisation</u> )	1.09 km (Lime Down E)	Approved (14/07/2021)	Tier 1	N - scale	N/A	N/A	No	N/A
96	18/08271/OUT	Outline planning application for up to 44,150 sq.m. (GIA) of development, comprising a maximum of 20,000 sq.m. (GIA) of research and development/office floorspace (Class B1 (a) and (b)) and 24,150 sq.m. of ancillary development including test areas, an energy centre, a logistics/storage building, hangar building, staff and customer facilities, and gatehouse, and new access arrangements, comprising a re-aligned section of C1 road and new roundabouts at both the junction of the A429/C1 roads and on the C1 road (all matters reserved except for access). ( <u>Dyson Technology</u> )	1.15 km (Lime Down D)	Approved (23/08/2019)	Tier 1	Y - next to RLB	No - full application withdrawn	No significant cumulative effects are anticipated	Yes	N/A
97	PL/2022/04681	Residential development (up to 230 dwellings), a local centre (comprising commercial business and service uses (Use Class E), drinking establishment and hot food takeaway (Sui Generis) with a GIA limit of 675 sq m of which no more than 200 sq m (GIA) shall be used for retail (Class E(a)) drinking establishment and hot food takeaway (Sui Generis)), associated works and infrastructure, ancillary facilities, open space, landscaping with vehicular access from the B4069. ( <u>Robert Hitchins Ltd</u> )	4.57 km (Cable Route Corridor)	Approved on Appeal (05/05/2023)	Tier 1	N - distance	N/A	N/A	No	N/A
98	20/11468/REM	Reserved Matters for Development Comprising the Erection of 37 Dwellings and Associated Landscaping on the Land at North Chippenham.	4.13 km (Cable Route Corridor)	Approved (12/11/2021)	Tier 1	N - RM	N/A	N/A	No	N/A
99	20/05495/FUL	New residential development following the demolition of existing buildings. To include: Public Open Space; Landscaping; Sustainable Urban Drainage and other Associated Infrastructure Works.	3.54 km (Cable Route Corridor)	Approved (07/02/2024)	Tier 1	N - scale	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
100	PL/2024/02731	Demolition of existing building and redevelopment of site to create new building for Class B8 (self-storage) use arranged over ground, first and second floors with associated servicing and parking areas and landscaping.	0.81 km (Cable Route Corridor)	Withdrawn by Applicant (21/02/2025)	Tier 1	N - scale	N/A	N/A	No	N/A
101	PL/2024/02998	Development of site to provide 41No.residential (Use Class C3) units and associated works including 40% affordable housing, parking provision, highways improvements, off-site ecological enhancement and refuse/recycling stores. (Redcliffe Homes Ltd)	1.29 km (Cable Route Corridor)	Pending Consideration (Validated 08/04/2024)	Tier 1	Y - distance	Possibly, although the application is yet to be decided	Moderate adverse (significant) effect to Corsham Park.  Moderate adverse (significant) effects to Footpath WT HULL 29 and byway open to all traffic WT CORM 122, and moderate-minor adverse (not significant) effects to other PRowS and recreational routes.  Medium-term, temporary, moderate adverse (significant) effects on Long Path (long-distance recreation route).	Yes	N/A
102	PL/2023/08640	Outline planning application for the development of up to 150 residential dwellings with associated parking, green infrastructure, engineering works and other infrastructure with all matters reserved except access.(David Wilson Homes)	4.33 km (Cable Route Corridor)	Pending Consideration (Validated 06/10/2023)	Tier 1	N - distance	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
103	PL/2023/04993	EIA Screening Opinion for the A350 Chippenham Bypass Phase 4 and 5 scheme - Dualling an existing single carriageway at the A350 Chippenham Bypass in order to improve regional connectivity and meet the increased traffic demand that is expected from the A350 growth zone under permitted development rights.	1.32 km (Cable Route Corridor)	Approved (08/09/2023)	Tier 1	Y - next to RLB	Unknown	<p>Moderate adverse (significant) effect to Corsham Park.</p> <p>Moderate adverse (significant) effects to Footpath WT HULL 29 and byway open to all traffic WT CORM 122, and moderate-minor adverse (not significant) effects to other PRowS and recreational routes.</p> <p>Medium-term, temporary, moderate adverse (significant) effects on Long Path and Sustrans Cycle Route 403 (also known as the North Wiltshire Rivers Route) (long-distance recreation route).</p>	Yes	N/A
104	PL/2022/05783	Development of 17 No. affordable dwellinghouses (Use Class C3) and associated works, including demolition of the existing car park structure (Woodsome Estates Ltd)	2.97 km (Cable Route Corridor)	Refused (31/01/2025)	Tier 1	N - scale	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
105	PL/2022/06908	Full Planning Application for 56 Dwellings, associated parking, public open space, landscaping, access, drainage works and associated infrastructure.	0.64 km (Cable Route Corridor)	Approved (16/04/2025)	Tier 1	Y - next to RLB	No - construction currently in progress	Moderate adverse (significant) effect to Corsham Park.  Moderate adverse (significant) effects to Footpath WT HULL 29 and byway open to all traffic WT CORM 122, and moderate-minor adverse (not significant) effects to other PRowS and recreational routes.  Medium-term, temporary, moderate adverse (significant) effects on Sustrans Cycle Route 403 (also known as North Wiltshire Rivers Route) (long-distance recreation route).	Yes	N/A
106	PL/2022/06612	Outline application for residential development of up to 70 dwellings with associated access, landscaping and open space. All matters reserved except for means of access ( <u>Waddeton Park Ltd</u> )	1.21 km (Cable Route Corridor)	Approved on Appeal (17/11/2023)	Tier 1	Removed as new application received (PL/2024/11691)	N/A	N/A	No	N/A
107	PL/2022/03760	Erection of Retirement Apartments (Category II Type) with Communal Facilities and Car Parking & Erection of Assisted Living Accommodation (Class C2) with Communal Facilities And Car Parking	3.68 km (Cable Route Corridor)	Approved on Appeal (22/09/2023)	Tier 1	N - scale	N/A	N/A	No	N/A
108	21/01463/FUL	Full Planning Application for residential development, associated parking, public open space, landscaping, access, drainage works and associated infrastructure. ( <u>Bloor Homes Ltd</u> )	0.99 km (Cable Route Corridor)	Approved (22/04/2022)	Tier 1	N - scale	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
109	21/01110/REM	Reserved matters application for the development of the Local Centre comprising of 15 Apartments (C3), 230sqm (gross) of retail space (A1) Landscaping and Associated Infrastructure Works. (Persimmon Homes)	3.99 km (Cable Route Corridor)	Refused (08/03/2022)	Tier 1	N - RM	N/A	N/A	No	N/A
110	20/05088/SCR	EIA Screening Request for 110 dwellings (Bloor Homes Ltd)	0.84 km (Cable Route Corridor)	EIA Required (30/07/2020)	Tier 3	N - constructed	N/A	N/A	No	N/A
111	19/11732/FUL	Erection of Class A1 retail store, car parking and servicing areas, access, landscaping and associated works following demolition of existing building.	3.11 km (Cable Route Corridor)	Approved - 09/10/2023	Tier 3	N - scale	N/A	N/A	No	N/A
112	20/02381/REM	Application for the approval of reserved matters (appearance, landscaping, layout and scale) for the erection of 58 dwellings (Crest Nicholson Phase 3) including landscaping, public open space, car parking and associated infrastructure in relation to Outline Planning Permission 14/12118/OUT. (Crest Nicholson South West)	1.32 km (Cable Route Corridor)	Pending Consideration (Validated 13/03/2020)	Tier 3	N - RM	N/A	N/A	No	N/A
113	20/02383/REM	Application for the approval of reserved matters (appearance, landscaping, layout and scale) for the erection of 58 dwellings (Crest Nicholson Phase 5) including landscaping, public open space, car parking and associated infrastructure in relation to Outline Planning Permission 14/12118/OUT. (Crest Nicholson South West)	1.69 km (Cable Route Corridor)	Pending Consideration (Validated 13/03/2020)	Tier 3	N - RM	N/A	N/A	No	N/A
114	20/02384/REM	Reserved Matters (RM) application for a 60 bed Extra Care Facility and Local Centre, with associated access, parking, soft and hard landscaping at Rowden Park Garden Village, Chippenham. (Redcliffe Homes)	1.43 km (Cable Route Corridor)	Pending Consideration (Validated 13/03/2020)	Tier 1	N - RM	N/A	N/A	No	N/A
115	20/02382/REM	Application for the approval of reserved matters (appearance, landscaping, layout and scale) for the erection of 103 dwellings (Crest Nicholson Phase 4) including landscaping, public open space, car parking and associated infrastructure in relation to Outline Planning Permission 14/12118/OUT. (Crest Nicholson South West)	1.52 km (Cable Route Corridor)	Pending Consideration (Validated 13/03/2020)	Tier 1	N - RM	N/A	N/A	No	N/A
116	20/02326/REM	Application (Following Outline Application 14/12118/OUT) for the Approval of Reserved Matters (Appearance, Landscaping, Layout and Scale) for the Erection of 191 Dwellings (Phases 3a and 3b), Public Open Space, Play Space and Associated Infrastructure and Landscaping. (Redcliffe Homes)	1.39 km (Cable Route Corridor)	Approved (17/11/2023)	Tier 1	N - RM	N/A	N/A	No	N/A
117	20/02250/REM	Reserved matters for development comprising the erection of 19 dwellings with associated infrastructure, landscaping and parking at Land at North Chippenham. Phases B3&5. (BDW Trading)	4.36 km (Cable Route Corridor)	Approved (03/09/2020)	Tier 1	N - RM	N/A	N/A	No	N/A
118	19/12100/REM	Reserved matters application for appearance, landscaping, layout and scale of 329 dwellings and related access roads, footpaths, drainage, associated car/bicycle parking provision, groundworks, open space and infrastructure following outline approval 16/03515/OUT. (Chippenham Properties Ltd & Langley Properties Ltd)	3.85 km (Cable Route Corridor)	Approved (04/07/2023)	Tier 1	N - RM	N/A	N/A	No	N/A
119	19/11461/REM	Application for the approval of reserved matters (appearance, landscaping, layout and scale) for the erection of 64 dwellings, public open space, car parking and associated infrastructure, together with landscaping as part of Phase 2 of development at Rowden Park.	1.27 km (Cable Route Corridor)	Approved (08/07/2021)	Tier 1	N - RM	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
120	19/09154/REM	Approval of Reserved Matters (Appearance, Landscaping, Layout and Scale) for On-Site Infrastructure Works Relating to the Delivery of the Main Spine Road Via the Southern Access (and Associated Spurs), Pumping Station, Drainage and Attenuation Basins, and Gas and Utility Services (in Accordance with Condition 1 of Planning Permission 14/12118/OUT). (Redcliffe Homes)	1.41 km (Cable Route Corridor)	Approved (15/12/2021)	Tier 1	N - RM	N/A	N/A	No	N/A
121	19/00098/REM	Approval of all reserved matters (Appearance, Landscaping, Layout and Scale) for the erection of 72 dwellings with associated landscaping, open space and vehicular and pedestrian accesses off Patterdown Road. No EIA at outline. (Wainhomes Ltd)	1.37 km (Cable Route Corridor)	Approved (12/08/2019)	Tier 1	N - RM	N/A	N/A	No	N/A
122	15/12363/OUT	Outline Application for Mixed Use Development Comprising up to 1500 Dwellings (Use Class C3), Including a Retirement Village; Approximately 1.0 Ha of Land for a Retirement Home Focused on New Leaze Farm (Use Class C2); Approximately 5 Ha of Employment Land (B1 and B2 Use Classes); 2.1 Ha of Land Safeguarded for a 2 Form Entry Primary School (Use Class D1), a Local Centre Focused on a Mixed Use refurbishment of Harden's Farm to provide A1, A2, A3, A4, B1, D1 and/or D2 Use Classes; 2.1 Ha of Land Safeguarded for the Expansion of Abbeyfield School (Use Class D1); a New Distributor Road from the North-Western Site Boundary to the A4; Land Safeguarded for the Construction of a Branch to the Kennett and Avon Canal, a 51 Ha Country/Riverside Park, including SUDS; and Associated Landscape, Drainage and Infrastructure Works	4.88 km (Cable Route Corridor)	Pending Consideration (Validated 13/01/2016)	Tier 1	N - constructed	N/A	N/A	No	N/A
123	PL/2024/01560	Laying a section of underground cable linking an approved solar farm (ref: 20/06840/FUL) to the approved cable route within National Grid's land title, together with ancillary work necessary for the implementation of the planning permission. (JBM Solar Projects 13) (Melksham Substation)	0 km (Cable Route Corridor)	Pending Consideration (Validated 12/02/2024)	Tier 1	Y - next to RLB	Possibly, although the application is yet to be decided	No significant cumulative effects are anticipated	Yes	N/A
124	PL/2023/06727	Reserved Matters Application for Appearance, Landscaping, Layout and Scale for the Erection of 120no. Dwellings, Pursuant to Outline Planning Permission 17/08554/OUT (Taylor Wimpey)	1.51 km (Cable Route Corridor)	Approved (30/08/2024)	Tier 1	N - distance	N/A	N/A	No	N/A
125	PL/2023/04417	Outline Planning Application for up to 450 dwellings, a Local Centre, accommodating uses within classes E (commercial, business and service), C3 (dwellings) and F2 (local community uses), public open space, including natural green space, amenity green space, parks, play space, allotments and community orchard, creation of new vehicular, cycle and pedestrian access (B4528) including emergency access, internal vehicular, cycle and pedestrian routes, any required diversions to the PROW, drainage infrastructure including attenuation basins, utilities infrastructure, diversion of 33kV overhead electricity transmission line traversing the site and removal of pylon structures, ground remodelling and, safeguarded route for potential future distributor road. (Hallam Land Management Ltd)	1.5 km (Cable Route Corridor)	Withdrawn (11/03/2024)	Tier 1	N - withdrawn	N/A	N/A	No	N/A



Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
126	19/02826/OUT	Outline permission for the redevelopment of commercial storage site to residential including the demolition of existing structures and erection of up to 10no. dwellings including affordable housing provision, associated infrastructure including means of access, with all other matters reserved ( <u>The Griffin Estate</u> )	4.13 km (Cable Route Corridor)	Pending Consideration (Validated 19/03/2019)	Tier 1	N - scale	N/A	N/A	No	N/A
127	PL/2023/07107	Outline planning application with all matters reserved except for two pedestrian and vehicle accesses (excluding internal estates roads) from Eastern Way, for the erection of up to 300 dwellings (Class C3); land for local community use or building (incorporating Classes E(b), E(g) and F2(b) and (c)); open space and dedicated play space and service infrastructure and associated works ( <u>Neame Sutton Ltd</u> )	3.27 km (Cable Route Corridor)	Withdrawn (20/02/2024)	Tier 1	N - withdrawn	N/A	N/A	No	N/A
128	PL/2023/01949	Outline permission with some matters reserved for demolition of agricultural outbuildings and development of up to 650 dwellings; land for primary school; land for mixed-use hub (class E / class F); open space; provision of access infrastructure from Sandridge Common (A3102); and provision of all associated infrastructure necessary to facilitate development of the site (access only). ( <u>Gleeson land</u> )	3.07 km (Cable Route Corridor)	Refused (11/03/2024)	Tier 1	N - refused	N/A	N/A	No	N/A
129	PL/2022/09253	Installation of underground cable. ( <u>Enso Energy</u> )	0 km (Cable Route Corridor)	Approved (27/04/2023)	Tier 1	Y - proximity	Unknown	No significant cumulative effects are anticipated	Yes	N/A
130	PL/2022/08504	Outline application (with all matters reserved except for access) for the erection of up to 210 residential dwellings (Class C3) and a 70 bed care home (Class C2) with associated access, landscaping and open space (Resubmission of 20/08400/OUT) ( <u>Hallam Land Management</u> )	3.27 km (Cable Route Corridor)	Approved on Appeal (17/11/2023)	Tier 1	N - distance	N/A	N/A	No	N/A
131	PL/2022/08155	Outline planning permission for up to 53 dwellings including formation of access and associated works, with all other matters reserved ( <u>Terra Strategic</u> )	2.94 km (Cable Route Corridor)	Refused (07/03/2024) appeal approved (03/05/2024)	Tier 1	N - distance	N/A	N/A	No	N/A
132	PL/2021/05391	Outline planning application for up to 150 dwellings with formal and informal public open space, including areas of play, associated landscaping and vehicular and pedestrian accesses off the A350 (Beanacre Road). All matters reserved except for vehicular access ( <u>Charterhouse Strategic Land</u> )	2.16 km (Cable Route Corridor)	Withdrawn (16/11/2022)	Tier 1	N - withdrawn	N/A	N/A	No	N/A
133	21/01629/OUT	Outline application with all matters reserved for residential development (up to 150 dwellings), associated works and infrastructure, ancillary facilities, open space, landscaping with vehicular and pedestrian access from Woodrow Road ( <u>Robert Hitchins Ltd</u> )	1.79 km (Cable Route Corridor)	Withdrawn (26/05/2021)	Tier 1	N - withdrawn	N/A	N/A	No	N/A
134	20/08400/OUT	Outline application (with all matters reserved except for access) for the erection of up to 231 residential dwellings (Class C3) and a 70 bed care home (Class C2) with associated access, landscaping and open space ( <u>Hallam Land Management</u> )	3.27 km (Cable Route Corridor)	Refused (07/12/2021) appeal approved (14/11/2023) with project code PL/2022/08504	Tier 1	N - distance	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
135	20/07334/OUT	Outline planning permission for up to 50 dwellings and formation of access and associated works (Outline application to consider access with all other matters reserved). ( <a href="#">Terra Strategic</a> )	2.94 km (Cable Route Corridor)	Approved on Appeal (30/05/2022)	Tier 1	N - distance	N/A	N/A	No	N/A
136	20/01938/OUT	Outline planning permission for up to 144 dwellings with informal and formal open space, associated landscaping and vehicular and pedestrian accesses off Semington Road. All matters reserved except for principal means of access. ( <a href="#">Hollins Strategic Land</a> )	3.71 km (Cable Route Corridor)	Approved (10/09/2021)	Tier 1	N - distance	N/A	N/A	No	N/A
137	PL/2023/00478	Outline application for up to 11 units with associated access road (All Matters Reserved)	3.12 km (Cable Route Corridor)	Approved (10/01/2025)	Tier 1	N - scale	N/A	N/A	No	N/A
138	PL/2022/06221	Demolition of existing buildings and structures, retention of alloy repair centre and development of 112 dwellings, 675 sqm of flexible employment/commercial space (Use class E(g)ii, iii/B2/B8), formation of public open space, foot and cycle links and associated works. ( <a href="#">Stantonbury Building and Development</a> )	1.21 km (Cable Route Corridor)	Pending Consideration (Validated 22/09/2022)	Tier 1	N - distance	N/A	N/A	No	N/A
139	21/01111/REM	Reserved Matters for 50 homes forming part of Phases 4A & 5A of outline planning permission 17/09248/VAR. Consent is sought for all outstanding matters relating to this area, comprising Scale, Layout, External Appearance, Landscaping, Internal Access Arrangements and the Mix and Type of Housing. ( <a href="#">BDW South West</a> )	3.26 km (Cable Route Corridor)	Approved (08/07/2021)	Tier 1	N - RM	N/A	N/A	No	N/A
140	20/11601/REM	Reserved Matters for 25 homes forming Phase 1A. of outline planning permission originally granted under 14/10461/OUT and varied by consented application 17/09248/VAR. REM approval is sought for all outstanding matters relating to this phase, comprising Scale, Layout, External Appearance, Landscaping, Internal Access Arrangements and the Mix and Type of Housing. ( <a href="#">BDW South West</a> )	3.01 km (Cable Route Corridor)	Approved (08/07/2021)	Tier 1	N - RM	N/A	N/A	No	N/A
141	PL/2023/10559	Outline application (with all matters reserved except for access) for the demolition of existing farm buildings and the erection of up to 180 residential dwellings (Class C3) with associated infrastructure including landscaping, open space, surface water drainage and internal access roads. ( <a href="#">Barratt Homes</a> )	6.34 km (Cable Route Corridor)	Pending Consideration (Validated 15/12/2023)	Tier 1	N - distance	N/A	N/A	No	N/A
142	20/09998/FUL	Redevelopment to include: demolition of agricultural buildings; the erection of 12 dwellings; conversion and alteration of existing buildings to create 2 No. dwellings; refurbishment and alterations to the principal house, and associated access; landscaping and drainage works. ( <a href="#">Hilperton Developments</a> )	6.95 km (Cable Route Corridor)	Approved (18/03/2022)	Tier 1	N - distance and scale	N/A	N/A	No	N/A
143	PL/2021/08554	Application for approval of reserved matters (layout, scale, appearance and landscaping) for 151 new homes, pursuant to outline application (ref.16/00672/out) ( <a href="#">Bellway Homes</a> )	7.14 km (Cable Route Corridor)	Approved (16/09/2022)	Tier 1	N - distance	N/A	N/A	No	N/A
144	PL/2022/09397	Residential development of up to 30 dwellings (of which 30% will be affordable) with associated car parking, access, internal roads, public open space, landscaping, drainage and other associated infrastructure. ( <a href="#">Greystoke Land</a> )	5.25 km (Cable Route Corridor)	Refused (17/05/2023) Appeal Dismissed (09/02/2024)	Tier 1	N - distance	N/A	N/A	No	N/A
145	20/01306/OUT	Residential development of up to 20no. entry-level affordable dwellings with associated car parking, access, internal roads, public open space, landscaping, drainage and other associated infrastructure ( <a href="#">Greystoke Land</a> )	5.37 km (Cable Route Corridor)	Refused (14/05/2020) Appeal approved (17/11/2020)	Tier 1	N - distance	N/A	N/A	No	N/A



Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
146	19/07938/REM	Reserved matters application for appearance, landscaping, layout and scale, pursuant to outline permission 16/01678/OUT for the erection of 24 dwellings and associated works. (PlanningSphere Ltd)	5.49 km (Cable Route Corridor)	Approved (16/01/2020)	Tier 1	N - RM	N/A	N/A	No	N/A
147	19/02147/OUT	Residential development of up to 26 dwellings (of which 50% would be affordable) with associated car parking, access, internal roads, public open space (including retention of the existing WWII Pill Box), landscaping, drainage and other associated infrastructure (Outline application with all matters reserved) (Greystoke Land)	5.37 km (Cable Route Corridor)	Refused (06/08/2019) appeal approved (10/09/2021)	Tier 1	N - distance	N/A	N/A	No	N/A
148	PL/2024/01509	Redevelopment of redundant farmyard to provide 14 'net zero' dwellings (including 4 affordable dwellings) and associated works (Gaiger Brothers Ltd)	9.46 km (Cable Route Corridor)	Approved (19/02/2025)	Tier 1	N - distance and scale	N/A	N/A	No	N/A
149	PL/2023/00386	Outline planning application for up to 50 dwellings, new community building and associated car park, public open space and associated infrastructure with all matters reserved for future consideration except for access. (Rowde LVA LLP)	8.4 km (Cable Route Corridor)	Refused (05/02/2024) Appeal dismissed (16/07/2024)	Tier 1	N - distance	N/A	N/A	No	N/A
150	PL/2021/06782	Proposed development of Silverwood School, extending the existing Rowde Campus (formerly Rowdeford School) to provide a high quality SEND school campus for 350 students including the construction of a new two storey education building with new Hydrotherapy Pool, teaching classrooms and Main Hall, the development of existing buildings, new all-weather sports pitch, new playing fields, on-site parking, landscaping, ecological enhancements and associated works (Johns Associates)	8.19 km (Cable Route Corridor)	Approved (20/10/2021)	Tier 1	N - distance	N/A	N/A	No	N/A
151	PL/2021/06837	Proposed works to create new science classroom and prep room, life skills classroom, hygiene facilities, office accommodation, Enterprise Zone, accessible entrance and accessible WC. Internal and external alterations and repairs to existing Grade II Listed Rowdeford House. Temporary removal and subsequent replacement of Grade II Listed Gate pier at the north of the site to facilitate construction vehicle movements. (Wiltshire Council)	8.19 km (Cable Route Corridor)	Approved (08/10/2021)	Tier 1	N - distance	N/A	N/A	No	N/A
152	PL/2022/03405	Construction of Storage Unit (Re-submission of PL/2021/04081)	6.99 km (Cable Route Corridor)	Withdrawn (14/10/2022)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
153	PL/2021/04081	Construction of Four Commercial Units, Change of Use of site to B2/B8.	6.99 km (Cable Route Corridor)	Withdrawn (09/07/2021)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
154	21/00081/FUL	Phased development to comprise: erection of a Class E(a) retail store, car parking and servicing areas, access, landscaping and associated works (Phase I); and erection of 10 employment units for use within Classes E(g), B2 and/or B8, car parking and external areas, access, landscaping and associated works, including a balancing pond (Phase II).	10.91 km (Lime Down E)	Approved (21/02/2025)	Tier 1	N - distance	N/A	N/A	No	N/A
155	PL/2023/07216	Outline planning application with all matters reserved (except for access into the site) for the proposed development of up to 205 residential dwellings, and 0.75ha of employment land and ancillary uses, open space, vehicular and pedestrian accesses, landscaping, drainage measures and all other associated works including the demolition existing buildings and structure. (Castlewood Commercial Properties)	11.35 km (Cable Route Corridor)	Withdrawn (28/02/2024)	Tier 1	N - distance	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
156	PL/2023/02331	Residential development for up to 340 dwellings, associated works including infrastructure, ancillary facilities, open space and landscaping. Construction of a new vehicular access off Abberd Lane and demolition of existing structures. (Robert Hitchins Ltd)	11.54 km (Cable Route Corridor)	Withdrawn (15/03/2024)	Tier 1	N - distance	N/A	N/A	No	N/A
157	PL/2022/07893	Residential development for up to 100 dwellings, associated works including infrastructure, ancillary facilities, open space and landscaping. Construction of a new vehicular access off Spitfire Road and demolition of existing structures	11.38 km (Cable Route Corridor)	Refused (17/03/2024) Appeal approved (18/02/2025)	Tier 1	N - distance	N/A	N/A	No	N/A
158	20/07659/OUT	Residential Development (up to 17 dwellings), Associated Infrastructure, Ancillary Facilities, Open Space and Landscaping. (Robert Hitchins Ltd)	11.19 km (Cable Route Corridor)	Approved (28/09/2022)	Tier 1	N - distance	N/A	N/A	No	N/A
159	20/06684/OUT	Outline application (all matters reserved except for main vehicular access from Chilvester Hill only) for up to 32 dwellings and associated infrastructure, landscape and biodiversity enhancements (Rainer Developments)	9.27 km (Cable Route Corridor)	Refused (16/02/2021) appeal approved (22/11/2021)	Tier 1	N - distance	N/A	N/A	No	N/A
160	20/00481/REM	Reserved Matters Application for Development Comprising the Erection of 64 Residential Dwellings and Associated Infrastructure (Phase C) Following 17/00679/OUT	11.44 km (Cable Route Corridor)	Approved (22/10/2020)	Tier 1	N - RM	N/A	N/A	No	N/A
161	20/00480/FUL	Development Comprising the Erection of 13 Residential Dwellings and Associated Infrastructure at Land North of Low Lane, Phase D (Persimmon Homes)	11.44 km (Cable Route Corridor)	Approved (30/11/2020)	Tier 1	N - distance and scale	N/A	N/A	No	N/A
162	19/11601/OUT	Outline application with all matters reserved for residential development of up to 26 entry level dwellings, associated infrastructure, open space and landscaping, with creation of new vehicular access from Low Lane. (Camelford Rise Ltd)	11.02 km (Cable Route Corridor)	Approved (09/06/2021)	Tier 1	N - distance	N/A	N/A	No	N/A
163	PL/2022/09034	Reserve Matters Application Dealing with the Scale, Layout, External Appearance, Landscaping and Means of Access for Residential Development of 26 Entry Level Dwellings and Associated Works, Following Outline Permission Ref 19/11601/OUT (Related to above app)	11.02 km (Cable Route Corridor)	Approved (15/09/2023)	Tier 1	N - distance	N/A	N/A	No	N/A
164	PL/2022/08581	Form new extension to existing warehouse. Extension to include Use Class B2. Construct new warehouse storage building Use Class B8	10.96 km (Cable Route Corridor)	Pending Consideration (Validated (04/11/2022)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
165	19/06378/FUL	Conversion of 25 bedsits including ancillary communal facilities within a disused and vacant scheme into 16 one bed self-contained flats with communal facilities.	10.05 km (Cable Route Corridor)	Approved (06/03/2023)	Tier 1	N - distance	N/A	N/A	No	N/A
166	19/03435/FUL	39 Apartments for older people (sixty years of age and/or partner over fifty-five years of age), Guest Apartment, Communal Facilities, Access, Car Parking, Landscaping and 4 Retail Units. (Churchill Retirement Living)	10.23 km (Cable Route Corridor)	Refused on Appeal (11/03/2021)	Tier 1	N - distance	N/A	N/A	No	N/A
167	18/12108/REM	Development comprising the erection of 69 residential dwellings, a retail unit (Use Class A1), open space, landscaping and associated infrastructure at Land North of Low Lane (Phase B). (Persimmon Homes)	11.28 km (Cable Route Corridor)	Approved (27/11/2019)	Tier 1	N - RM	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
168	PL/2021/11175	Outline planning application (all matters reserved except means for access only in relation to a new point of access into the site) for residential development for up to 56 dwellings, including the creation of a new vehicular access, public open space, landscape planting, pumping station, surface water attenuation and associated infrastructure ( <u>Gleeson Land Ltd</u> )	8.68 km (Lime Down E)	Approved on Appeal (25/11/2022)	Tier 1	N - distance	N/A	N/A	No	N/A
169	PL/2023/09551	Approval of reserved matters pursuant to outline planning permission PL/2021/11175 detailing, scale, layout, external appearance and landscaping for the construction of 56 new homes, internal roads, with associated infrastructure and open space ( <b>Related to above app</b> )	8.68 km (Lime Down E)	Approved (03/10/2024)	Tier 1	N - linked to application above	N/A	N/A	No	N/A
170	19/08298/OUT	Outline planning application (all matters reserved except means of access only in relation to a new point of access into the site) for residential development of up to 50 dwellings and provision of land for D2 use; including the creation of new vehicular access, public open space, landscape planting, pumping station, surface water attenuation and associated infrastructure	8.56 km (Lime Down E)	Refused (25/11/2019)	Tier 1	N - distance	N/A	N/A	No	N/A
171	20/02387/OUT	Outline planning application (all matters reserved except means of access only in relation to a new point of access into the site) for residential development of up to 50 dwellings and provision of land for D2 use; including the creation of new vehicular access, public open space, landscape planting, pumping station, surface water attenuation and associated infrastructure ( <u>Gleeson Strategic Land</u> )	8.56 km (Lime Down E)	Approved (25/11/2020)	Tier 1	N - linked to application above	N/A	N/A	No	N/A
172	PL/2022/04372	Proposed new training facility at MoD Lyneham ( <u>MoD</u> )	8.01 km (Lime Down E)	Prior Approval Not Required (25/07/2022)	Tier 1	N - distance	N/A	N/A	No	N/A
173	19/03199/OUT	Outline planning application for the demolition of agricultural buildings and the erection of up to 200 dwellings, up to 2,600m <sup>2</sup> of B1 Business and up to 600m <sup>2</sup> of D1 community uses as well as public open space, landscaping and sustainable drainage system (SuDS) and vehicular access point from Chippenham Road. All matters reserved except for means of access. ( <u>Gladman Developments</u> )	8.15 km (Lime Down E)	Approved on Appeal (22/11/2021)	Tier 1	N - distance	N/A	N/A	No	N/A
174	19/10946/FUL	Erection of 2 No. poultry buildings and associated infrastructure, following demolition of 4 No existing poultry buildings. ( <u>Avara Foods</u> )	4.29 km (Lime Down E)	Approved (01/04/2020)	Tier 1	N - distance and type	N/A	N/A	No	N/A
175	19/03022/FUL	Erection of 5no. 3-bedroom dwellings and 5no. 2-bedroom bungalows after demolition of existing agricultural buildings	3.02 km (Lime Down E)	Refused (01/07/2019)	Tier 1	N - distance and scale	N/A	N/A	No	N/A
176	PL/2024/00559	Erection of 13 dwellings for independent older persons, associated parking, landscaping and works ( <u>Mathurst Developments</u> )	10.54 km (Lime Down E)	Refused(11/10/2024), Appeal lodged (11/04/2025)	Tier 1	N - distance and scale	N/A	N/A	No	N/A
177	19/05719/OUT	Residential development of 14 two storey dwellings, single storey employment (office) building and associated works. ( <u>Flower and Hayes Developments</u> )	5.81 km (Lime Down E)	Refused (18/10/2019)	Tier 1	N - distance and scale	N/A	N/A	No	N/A
178	19/07307/FUL	Erection of new storage building.	8.64 km (Lime Down E)	Approved (09/10/2019)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
179	P21/029/SCR	Screening opinion for proposed residential development of up to 725 no. dwellings, primary school and community facilities. ( <u>Persimmon Homes</u> )	10.68 km (Lime Down C)	EIA Required (09/02/2022)	Tier 3	N - distance	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
180	P21/03344/F	Erection of 35 no. dwellings with garages and associated works ( <u>Redcliffe Homes</u> )	9.52 km (Lime Down C)	Approved on Appeal (06/01/2023)	Tier 3	N - distance	N/A	N/A	No	N/A
181	P20/21142/F	Demolition of existing building and erection of 16 no. dwellings and associated works. ( <u>Live West</u> )	9.41 km (Lime Down C)	Withdrawn (17/12/2020)	Tier 3	N - distance and scale	N/A	N/A	No	N/A
182	P19/11515/F	Engineering operations including re-contouring to enlarge middle lake. Installation of dam, 1 no. bridge and creation of cascade to replace existing outflow from upper to middle lake. Repairs and remodelling of existing outflow from middle to lower lake	9.66 km (Lime Down C)	Withdrawn (20/02/2020)	Tier 3	N - distance	N/A	N/A	No	N/A
183	P19/19778/F	Erection of 18no. dwellings with associated landscaping and highways works including new road access to Chippenham Road (A420).	8.46 km (Cable Route Corridor)	Approved (05/05/2021)	Tier 1	N - distance	N/A	N/A	No	N/A
184	21/03579/FUL	Erection of B8 storage and distribution building ( <u>D F Sales Ltd</u> )	7.97 km (Lime Down A)	Approved (24/02/2022)	Tier 1	N - scale, type and distance	N/A	N/A	No	N/A
185	23/02682/FUL	Mixed use development comprising healthcare facility, 27 dwellings (including 11 affordable units), landscaping, site access, internal estate road and associated works ( <u>Stonewood Homes</u> )	8.28 km (Lime Down B)	Approved (05/12/2024)	Tier 1	N - distance	N/A	N/A	No	N/A
186	21/00549/FUL	45 residential dwellings with associated garages/parking, including demolition of existing petrol filling station and other existing buildings ( <u>Newland Homes</u> )	8.01 km (Lime Down B)	Approved (31/05/2023)	Tier 1	N - distance	N/A	N/A	No	N/A
187	19/04223/FUL	The erection of 30 affordable dwellings (100% affordable housing scheme) with associated access and amenities ( <u>Bromford Developments</u> )	8.2 km (Lime Down B)	Approved (22/12/2020)	Tier 1	N - distance	N/A	N/A	No	N/A
188	19/02818/FUL	Erection of 10 dwellings, new vehicular access and associated works on land adjacent to Bathford Nurseries	9.06 km (Cable Route Corridor)	Refused (24/07/2020)	Tier 1	N - distance	N/A	N/A	No	N/A
189	PL/2023/10332	Installation of a solar farm comprising ground mounted solar PV panels with a generating capacity of up to 49.9 MW, including mounting system, permanent on site grid connection hub, inverters, underground cabling, stock proof fence, CCTV, internal tracks and associated infrastructure, landscaping, biodiversity net gain and environmental enhancements for a temporary period of 50 years. ( <u>Potterne Solar project Ltd</u> )	14.45 km (Cable Route Corridor)	Pending Consideration (Validated 20/12/2023)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A
190	PL/2023/10394	Construction and operation of a solar photovoltaic farm and associated infrastructure ( <u>Low Carbon Solar Park 24 Ltd</u> )	44.6 km (Cable Route Corridor)	Refused (15/08/2024) appeal lodged (06/02/2025)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A
191	PL/2024/04926	Installation and operation of a renewable energy generating station comprising ground-mounted PV solar arrays, together with switchgear container, inverter/transformer units, site access, internal access tracks, security measures, access gates, other ancillary infrastructure and landscaping and biodiversity enhancements ( <u>Greenfiel Co.</u> )	12.26 km (Cable Route Corridor)	Pending Consideration (Validated 11/06/2024)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A
192	PL/2023/06905	Solar farm, access track, cabling, landscaping improvements and associated infrastructure works ( <u>Wiltshire Wildlife Community Energy Ltd</u> )	45.41 km (Cable Route Corridor)	Withdrawn by applicant (18/07/2024)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A



Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
193	PL/2023/04203	Install ground mounted solar photovoltaic (PV) panels and associated infrastructure including access road, boundary treatments, CCTV surveillance and underground HV cable ( <u>The Logical Group</u> )	37.99 km (Cable Route Corridor)	Approved (06/06/2024)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A
194	PL/2023/03024	Installation of a solar photovoltaic scheme together with landscaping and associated infrastructure ( <u>J.m Stratton &amp; Co</u> )	25.25 km (Cable Route Corridor)	Approved (17/07/2024)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A
195	PL/2023/01992	Erection of a ground mounted photovoltaic solar array ( <u>Defence Infrastructure Organisation</u> )	30.67 km (Cable Route Corridor)	Approved (09/07/2024)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A
196	19/10890/FUL	Installation of Ground Mounted Photovoltaic (PV) Solar Energy Generation System (Solar Farm) and the Creation of an Electricity Substation (132kV) ( <u>Lightsource BP</u> )	39.12 km (Cable Route Corridor)	Approved (23/04/2020)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A
197	PL/2021/09153	Installation of a solar park to export up to 13 MW (AC) electricity, comprising up to 31,100 photovoltaic panels, 7 inverter/transformer cabins, a single control building and associated works. ( <u>Wessex Solar Energy</u> )	18.7 km (Lime Down E)	Approved (26/10/2023)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A
198	PL/2021/10592	29MW Solar farm (over 43ha) and associated development ( <u>Nextpower SPV 15 Ltd</u> )	14.18 km (Cable Route Corridor)	Approved (12/10/2023)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A
199	PL/2021/10405	Installation of a 20MW ground-mounted Photo Voltaic (PV) solar development on a restored landfill site with associated landscape mitigation and ecological/ecosystem services enhancements. ( <u>Spring Dev 08</u> )	16.54 km (Lime Down E)	Approved (15/04/2023)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A
200	PL/2022/05467	Proposed 30kW solar array in the North East corner of an agricultural field (used as a paddock)	0.25 km (Lime Down B)	Approved (09/02/2023) Site Visit confirmed completion (04/09/2021)	Tier 1	N - Complete	N/A	N/A	No	N/A
201	PL/2023/08472	Battery Energy Storage System for up to 8.5MW including 6 no. battery units, 3 no. Power Conversion System (PCS) units, a dedicated High Voltage (HV) sub-station, with supporting infrastructure including fencing, security cameras, safety lighting and dedicated access with landscape screening and biodiversity mitigation ( <u>Teffont Bess Limited</u> )	36.27 km (Cable Route Corridor)	Approved (12/03/2024)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A
202	PL/2023/07227	A Battery Energy Storage System (BESS) consisting of 4no. battery containers ( <u>Codford Biogas</u> )	26.08 km (Cable Route Corridor)	Approved (05/10/2023)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A
203	PL/2022/08634	Solar Park and Energy Storage Facility together with associated works, equipment and necessary infrastructure. ( <u>Ecotricity generation</u> )	12.36 km (Lime Down E)	Approved (13/12/2024)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A
204	PL/2022/05412	Proposed Development is for a battery storage facility and ancillary infrastructure Revision of PL/2022/00404 ( <u>Axis PED</u> )	11.17 km (Lime Down E)	Approved (04/06/2024)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A
205	PL/2022/04524	Installation of a Battery Energy Storage Facility, substation, underground cabling, access, landscaping, biodiversity enhancements and ancillary infrastructure & equipment to include acoustic fence, security fence & gates ( <u>Conrad Energy Developments II Ltd</u> )	11.4 km (Lime Down E)	Refused (18/03/2024) appeal approved (01/07/2024)	Tier 1	N - distance. Outside ZOI	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
206	PL/2021/04151	Construction of a 2 hour duration containerised Battery Storage Facility with the ability to store and export up to 49.99 MW of electricity. The development will comprise 58 single storey steel cabins, known as E - Houses which are 12m long, 2.4m wide and 2.9m high, which house banks of lithium-ion batteries. 12 MV Blocks, also known as the transformers and control gear sit alongside E - Houses. The compound is protected with a 2.5 m high steel mesh fence. The proposed development would replace the approved Minety North substation (Minety North, 17/03936/FUL). (Minety South 2)	9.97 km (Lime Down E)	Approved (08/11/2021)	Tier 1	Yes - within 10km	Unknown	No significant cumulative effects are anticipated	Yes	N/A
207	19/10628/FUL	The construction of a 10MW Battery Storage Facility, the formation of a new access, alteration of an existing building, site clearance and other associated works.	0.25 km (Cable Route Corridor)	Approved (24/12/2019)	Tier 1	Y - BESS within ZOI	Unknown	No significant cumulative effects are anticipated	Yes	N/A
208	PL/2021/07610	Development of a 20MW battery storage facility	0.25 km (Cable Route Corridor)	Approved (14/01/2022)	Tier 1	Y - BESS within ZOI	Unknown	No significant cumulative effects are anticipated	Yes	N/A
209	17/08614/FUL	Erection of battery storage facility within approved standby generation compound ( <b>Roundponds BESS</b> )	1.5 km (Cable Route Corridor)	Approved (07/12/2017)	Tier 1	N - constructed	N/A	N/A	No	N/A
210	W/12/02072/FUL	Installation of solar photovoltaic (PV) arrays and frames totalling 22.1 hectares including associated cable trenches, electrical connection buildings and improvements to existing access ( <b>Norrington Common Solar Farm</b> )	1.49 km (Cable Route Corridor)	Approved (25/06/2013)	Tier 1	N - constructed	N/A	N/A	No	N/A
211	14/03084/FUL	Construction of 6.3MW Solar PV Park with Transformer Housings, Security Fencing & Cameras, Landscaping & Other Associated Works (Resubmission of 13/04055/FUL) ( <b>Wadswick Solar Farm</b> )	3.18 km (Cable Route Corridor)	Approved (23/12/2014)	Tier 1	N - constructed	N/A	N/A	No	N/A
212	N/13/01311/FUL	Temporary Use of Land for Installation of 27.3Ha 11MW Solar PV Park Including Equipment to House Ancillary Equipment ( <b>Batten Farm Solar Park</b> )	0.86 km (Cable Route Corridor)	Approved (08/08/2013)	Tier 1	N - constructed	N/A	N/A	No	Requested for inclusion in short list by Wiltshire Council for PEIR. This application is included in the long list but has not been considered within the short list as it has already been constructed and will therefore form part of the baseline.
213	14/06821/FUL	Ground Based Photovoltaic Solar Farm, Inverter Equipment, Substations, Access & Associated Works. ( <b>Castle Combe Solar PV Park</b> )	1.73 km (Cable Route Corridor)	Approved (10/11/2014)	Tier 1	N - constructed	N/A	N/A	No	Requested for inclusion in short list by Wiltshire Council for PEIR. This application is included in the long list but has not been considered within the short list as it has already been constructed and will therefore form part of the baseline.
214	N/11/00003/FUL	Installation of Ground Mounted Solar (Photovoltaic) Array Park with Agriculture ( <b>Lake Farm Solar Farm</b> )	3.7 km (Lime Down E)	Approved (11/04/2011)	Tier 1	N - constructed	N/A	N/A	No	N/A
215	N/13/01495/FUL	Installation of Solar PV facility on 17.50ha site to produce up to 7mw of renewable electricity, including access roads, temporary security lighting, electrical buildings. ( <b>Hullavington Solar Park</b> )	0.2 km (Cable Route Corridor)	Approved (13/11/2013)	Tier 1	N - constructed	N/A	N/A	No	Requested for inclusion in short list by Wiltshire Council for PEIR. This application is included in the long list but has not been considered within the short list as it has already been constructed and will therefore form part of the baseline.

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
216	N/12/01122/FUL	Construction of Solar Park to Include Installation of Solar Panels to Generate 5MW with Inverter Housings, Security Fencing, Cameras, Landscaping and Associated Works. <b>(Rodbourne Rail Solar Farm)</b>	1.42 km (Lime Down E)	Approved (13/11/2012)	Tier 1	N - constructed	N/A	N/A	No	Requested for inclusion in short list by Wiltshire Council for PEIR. This application is included in the long list but has not been considered within the short list as it has already been constructed and will therefore form part of the baseline.
217	PL/2021/06919	The installation of a solar farm comprising an array of ground mounted solar PV panels with associated infrastructure including housing for inverters, transformers and electrical equipment, a substation compound, as well as fencing, security cameras, access tracks, associated landscaping and cabling for grid route of approx. 7.9 kilometres in length. The export capacity of the Development would not exceed 49.9 MW. The solar farm site extends to an area of approximately 72.81 ha with approximately 19.78 ha in Wiltshire and 53.03 ha in Cotswold District in Gloucestershire. The proposed grid route is wholly located within Cotswold District. <b>(Aura Power Ltd)</b>	12.75 km (Lime Down B)	Approved (02/03/2022)	Tier 1	N - constructed	N/A	N/A	No	Requested for inclusion in short list by Wiltshire Council for PEIR. This application has been added to the long list, but has not been considered within the short list as it is over 10km from the Order limits.
218	20/08618/FUL	Installation of a solar farm comprising ground mounted solar PV panels with a generating capacity of up to 49.9MW, including mounting system, battery storage units, inverters, underground cabling, stock proof fence, CCTV, internal tracks and associated infrastructure, landscaping and environmental enhancements for a temporary period of 40 years and a permanent grid connection hub. <b>(Five Lane Solar Ltd)</b>	6.03 km (Lime Down B)	Approved (23/08/2023)	Tier 1	Y - solar within ZOI	Yes - potential for construction periods to overlap as no construction programme available. Construction expected to last 4 months	No significant cumulative effects are anticipated	Yes	N/A
219	PL/2021/08851	Screening Request for a proposal for a 50MW battery storage facility	NO COORDINATES	EIA Not Required (07/10/2021)	Tier 1	N - constructed	N/A	N/A	No	N/A
220	20/06341/SCR	EIA screening opinion for a proposed solar farm at Leigh Delamere	1.32 km (Cable Route Corridor)	SCR Opinion issued (08/09/2023)	Tier 3	N - constructed	N/A	N/A	No	N/A
221	PL/2021/06100	The installation of a solar farm of up to 49.9MW of generating capacity, comprising the installation of solar photovoltaic panels and associated infrastructure including customer cabin, customer substation, DNO substation and equipment, inverter and transformer substations, spare part container, associated battery storage, access tracks, fencing, security cameras, landscape planting and associated works <b>(Eden LD Solar) (Leigh Delamere Solar Farm)</b>	1.32 km (Cable Route Corridor)	Approved (11/08/2022)	Tier 1	Y - solar within ZOI	Yes - potential for construction periods to overlap as no construction programme available. Construction expected to last 6 months	Medium-term, temporary, moderate adverse (significant) effects to Palladin Way (long-distance recreation route).	Yes	N/A
222	PL/2023/07741	Proposed development of a solar PV array, battery energy storage system (BESS) and EV charging station, alongside associated infrastructure on Land at Ashley Garage, Bath Road, Box <b>(RCA Regeneration Ltd)</b>	6.14 km (Cable Route Corridor)	Withdrawn (31/01/2024)	Tier 1	N - withdrawn	N/A	N/A	No	N/A

Other development details						Stage 2				
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)	Tier	Progress to Stage 2? (Y/N)	Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
223	PL/2022/02358	EIA Screening Opinion for the installation of solar PV panels	8.22 km (Cable Route Corridor)	EIA Not Required (19/04/2022)	Tier 1	N - constructed	N/A	N/A	No	N/A
224	PL/2023/04625	Proposed Battery Energy Storage Scheme on Land at Woolley Park Farm, Leigh Road, Trowbridge The Town and Country Planning (Environmental Impact Assessment) Regulations 2017	6.03 km (Cable Route Corridor)	EIA Not Required (20/07/2023)	Tier 1	Y - solar within ZOI	Unknown	No significant cumulative effects are anticipated	Yes	N/A
225	PL/2023/01914	Proposed temporary planning permission for 40 years for the development of a solar farm of up to 24.14MW of generating capacity, comprising of the installation of solar photovoltaic panels and associated infrastructure including customer cabin, customer substation, DNO substation and equipment, inverter and transformer substations, spare part container, associated battery storage, access tracks, widening of existing highway access, fencing, security cameras, landscape planting, ecological improvements and associated works. The existing agricultural use of the site will also continue in tandem with the solar farm with the grazing of farm animals. ( <u>Blue Stone Renewable, Abei Energy</u> )	4.46 km (Cable Route Corridor)	Pending Consideration (Validated 06/03/2023)	Tier 1	Y - solar within ZOI	Possibly, although the application is yet to be decided	No significant cumulative effects are anticipated	Yes	N/A
226	PL/2021/08690	Installation of a solar farm and battery storage facility with associated infrastructure. ( <u>Enso Energy</u> )	2.4 km (Cable Route Corridor)	Approved (09/06/2022)	Tier 1	Y - solar within ZOI	Yes - potential for construction periods to overlap as no construction programme available. Construction expected to last 7 months. Will be operational for 40 years.	No significant cumulative effects are anticipated	Yes	N/A
227	20/06517/SCR	EIA Screening Opinion in relation to the proposed development of solar farm and associated development	4.6 km (Cable Route Corridor)	EIA Not Required (17/08/2020)	Tier 3	Y - solar within ZOI	Unknown	No significant cumulative effects are anticipated	Yes	N/A
228	19/06301/SCR	EIA Screening request for proposed solar farm and associated development	0 km (Lime Down D)	EIA Not Required (02/08/2019) Application being withdrawn	Tier 3	N - application withdrawn	N/A	N/A	No	N/A
229	PL/2022/01695	EIA Screening Opinion for a proposed 20MW Solar Farm development ( <u>Green Energy International</u> )	1.76 km (Lime Down B)	EIA Not Required (05/07/2022)	Tier 1	Y - solar within ZOI	Unknown	No significant cumulative effects are anticipated	Yes	N/A
230	19/11460/FUL	Energy Storage System, comprising battery storage containers, ancillary buildings, security fencing, CCTV and landscaping	9.45 km (Lime Down E)	Approved (06/02/2020)	Tier 1	N - constructed	N/A	N/A	No	N/A



Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
23 1	20/03528/FUL	Installation of a renewable led energy scheme comprising ground mounted photovoltaic solar arrays and battery-based electricity storage containers together with transformer stations; access; internal access track; landscaping; security fencing; security measures; access gate; and ancillary infrastructure (JBM Solar Projects 14 Ltd)	8.99 km (Lime Down E)	Approved (20/08/2021)	Tier 1	Y - solar within ZOI	Unknown	No significant cumulative effects are anticipated	Yes	N/A
23 2	20/07390/FUL	Installation of a battery storage facility and ancillary development on land adjacent to National Grid's Minety Substation. (Axis PED)	9.82 km (Lime Down E)	Approved (15/01/2021)	Tier 1	N - constructed	N/A	N/A	No	N/A
23 3	PL/2023/07269	Installation of a grid connection cable route for an electrical connection between the approved Minety Battery Storage Facility (Planning ref:20/07390/FUL) and National Grid Minety substation (Related to app above)	9.77 km (Lime Down E)	Pending Consideration (Validated 25/08/2023)	Tier 1	N - proximity	N/A	N/A	No	N/A
23 4	20/05893/SCO	EIA screening/scoping opinion for installation of a solar farm with a 49.9 MW output for a temporary period of 40 years, including battery storage units, associated infrastructure, permanent grid connection hub and environmental enhancements	6.3 km (Lime Down B)	EIA Required (07/10/2020)	Tier 2	Y - solar within ZOI	Unknown	No significant cumulative effects are anticipated	Yes	N/A
23 5	21/01917/SCR	Screening Opinion for battery storage facility adjacent to Minety Substation (Statera Energy)	9.94 km (Lime Down E)	EIA Not Required (23/03/2021)	Tier 3	N - constructed	N/A	N/A	No	N/A
23 6	21/00554/SCO	EIA scoping opinion for Installation of a solar farm with a 49.9 MW output for a temporary period of 40 years, including battery storage units, associated infrastructure, permanent grid connection hub and environmental enhancements	6.09 km (Lime Down B)	EIA Required (25/02/2021)	Tier 2	N - application 218 (20/081618/FUL) is in shortlist	N/A	N/A	No	N/A
23 7	PL/2022/00664	Proposed Development is for a battery storage facility. The use of the site would change from agricultural to energy infrastructure. (Axis PED)	9.42 km (Lime Down E)	Approved on Appeal (20/02/2024)	Tier 1	Y - within 10km	Yes - potential for construction periods to overlap as no construction programme available. Construction expected to last between 6 - 8 months.	No significant cumulative effects are anticipated	Yes	N/A
23 8	PL/2024/05031	Proposed grid connection cable route on land along B4040 and Pond Lane for the approved Milou Battery Energy Storage System (Planning Reference PL/2022/00664 / Appeal Reference APP/Y3940/W/23/3319392) (Related to above app)	9.42 km (Lime Down E)	Approved (03/10/2024)	Tier 1	N - related to application 238	N/A	N/A	No	N/A
23 9	PL/2021/09411	EIA Screening opinion for the installation of 47.5MW battery storage facility and associated infrastructure (Pelagic Energy)	9.04 km (Lime Down E)	EIA Not Required (20/10/2021)	Tier 1	N - superseded by application ID 241	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
240	PL/2022/05504	Installation of a Battery Energy Storage System (BESS) together with associated ancillary infrastructure, equipment and access arrangements ( <u>Penso power</u> )	9.41 km (Lime Down E)	Approved on Appeal (20/05/2025)	Tier 1	Y - within 10km	Yes - potential for construction periods to overlap as no construction programme available. Construction expected to last 4 months. Will be operational for 30 years.	No significant cumulative effects are anticipated	Yes	N/A
241	PL/2022/02824	Proposed Development is for a battery storage facility and ancillary development. ( <u>PD503HAN Ltd</u> )	9.05 km (Lime Down E)	Approved on Appeal (17/10/2024)	Tier 1	Y - within 10km	Yes - potential for construction periods to overlap as no construction programme available. Construction expected to last between 6 - 8 months.	No significant cumulative effects are anticipated	Yes	N/A
242	PL/2024/03276	Proposed development of a grid connection cable route for the approved Milou battery energy storage system ( <u>PD688IRO Ltd</u> )	9.33 km (Lime Down E)	Approved (21/01/2025)	Tier 1	Y - within 10km	Unknown	No significant cumulative effects are anticipated	Yes	N/A
243	PL/2023/08481	Development of a solar farm of up to 40MW ac of export capacity, comprising the installation of solar photovoltaic panels, associated infrastructure and associated works including grid connection. ( <u>Eden RB Solar</u> ) ( <b>Red Barn Solar Farm</b> )	3.27 km (Lime Down E)	Approved (Validated 31/01/2025)	Tier 1	Y- requested by WCC and solar within ZOI	Yes - potential for construction periods to overlap as no construction programme available. Construction expected to last 7.5 months. Will be operational for 40 years.	No significant cumulative effects are anticipated	Yes	Requested for inclusion in short list by Wiltshire Council for PEIR. Noted. This application is now considered within the long and short cumulative lists.

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
244	20/06840/FUL	Construction of a solar farm and battery storage facility together with all associated works, equipment and necessary infrastructure. (JBM Solar Projects 13 Ltd) <b>PoC at Melksham Substation</b>	1.08 km (Cable Route Corridor)	Approved (17/12/2021)	Tier 1	Y - solar within ZOI	Yes - potential for construction periods to overlap as no construction programme available. Construction expected to last 6 months. Will be operational for 40 years.	No significant cumulative effects are anticipated	Yes	N/A
245	20/03232/SCR	EIA Screening Opinion request relating to a proposed solar farm <b>PoC at Melksham Substation</b>	1.12 km (Cable Route Corridor)	SCR Opinion issued (18/05/2020) Removed from short list as is now 20/06840/FUL (scheme ID 244) in short list	Tier 3	N - application superseded				
246	19/02437/FUL	Development of a 50MW battery storage system and associated infrastructure (Immersa Ltd)	3.54 km (Cable Route Corridor)	Approved (16/05/2019)	Tier 1	N - more than 10km from Solar PV	N/A	N/A	No	N/A
247	PL/2023/00955	Environmental Impact Assessment screening opinion request in respect of a proposed installation of a battery energy storage system (BESS) up to 100MW and associated infrastructure on land to the south of Melksham Lane, Broughton Gifford, Wiltshire SN12 8PY	2.36 km (Cable Route Corridor)	EIA Not Required (28/02/2023)	Tier 1	N - more than 10km from Solar PV	N/A	N/A	No	N/A
248	PL/2022/03914	Development of the construction of 150MW battery energy storage facility. (Enzygo)	2.16 km (Cable Route Corridor)	Approved (05/01/2023)	Tier 1	N - more than 10km from Solar PV	N/A	N/A	No	N/A
249	PL/2021/03564	EIA Screening Opinion for proposed solar farm and battery storage facility with associated infrastructure (Enso Energy)	2.13 km (Cable Route Corridor)	EIA Not Required (18/05/2021)	Tier 1	N - more than 10km from Solar PV	N/A	N/A	No	N/A
250	PL/2021/03061	Construction and operation of a renewable energy scheme comprising ground mounted solar photovoltaic (pv) arrays together with ancillary battery storage and other associated infrastructure including inverters, external switchgear, dno substation, customer substation, security cameras, perimeter fencing, access tracks and landscaping. (INRG Solar)	5.32 km (Cable Route Corridor)	Approved (06/04/2022)	Tier 1	N - more than 10km from Solar PV	N/A	N/A	No	N/A
251	PL/2021/03910	EIA screening opinion for proposed solar farm development (Black Mountain Developments)	8.8 km (Cable Route Corridor)	EIA Not Required (04/05/2021)	Tier 1	N - more than 10km from Solar PV	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
252	PL/2024/01599	Erection and operation of ground mounted solar photovoltaic panels and associated works ( <u>Valencia Energy</u> )	11.97 km (Cable Route Corridor)	Pending Consideration (Validated 28/02/2024)	Tier 1	N - more than 10km from Solar PV	N/A	N/A	No	N/A
253	PL/2021/06112	The development of a solar farm of up to 49.9 MW of generating capacity, comprising the installation of solar photovoltaic panels and associated infrastructure including customer cabin, customer substation, DNO substation and equipment, inverter and transformer substations, spare part container, associated battery storage, access tracks, fencing, security cameras, landscape planting and associated works ( <u>Eden FG Solar</u> ) ( <b>Forest Gate Solar</b> )	5.67 km (Cable Route Corridor)	Approved (09/03/2023)	Tier 1	N - more than 10km from Solar PV	N/A	N/A	No	N/A
254	PL/2023/10077	Construction and operation of a renewable energy park comprising ground mounted solar photovoltaics (PV) together with associated infrastructure, access, landscaping and cabling. ( <u>Exagen Development Limited</u> )	4.91 km (Lime Down E)	Pending Consideration (Validated 05/12/2023)	Tier 1	Y - solar within ZOI	Possibly, although the application is yet to be decided	No significant cumulative effects are anticipated	Yes	N/A
255	PL/2023/03268	EIA Screening request for a Battery Energy Storage System	8.66 km (Lime Down E)	EIA Not Required (20/02/2024)	Tier 1	N - linked to ID 241	N/A	N/A	No	N/A
256	CH1 - South West Chippeham (Rowden Park Site and Smaller Extension Sites)	Rowden Park 1,000 Dwellings 18ha employment (B1, B2 and B8 Uses) Primary School, Local Centre 100ha riverside country park  Extension Sites 11ha land for residential development - up to 400 dwellings  <b>Rowden Park and 3 extension sites have planning permission</b>	1.24 km (Cable Route Corridor)	N/A	Tier 3	Y - proximity	Unknown	No significant cumulative effects are anticipated	Yes	N/A
257	CH 2 Rawlings Green	Up to 650 dwellings, 5ha of employment (B1, B2, C2, D1 and D2), Primary School, Link Road, & 10ha Country Park. Outline planning application (15/12351/OUT) for Outline Permission for upto 650 Dwellings, Including 5ha Employment Generating Space and a 2 Form Entry Primary School. Up to 10ha New Public Open Space Including Country Park, Landscaping, Stormwater & Foul Drainage Works, Substation and Associated Infrastructure Works. Access Using Parsonage Way - Over New Railway Bridge, Darcy Close and from Cocklebury Lane (for Pedestrian/Emergency Works).	4.46 km (Cable Route Corridor)	Approved with Conditions (2021)	Tier 3	N - application considered in list above	N/A	N/A	No	N/A
258	CP2 - Ashton Park Urban Extension	15 ha of employment land and up to 2,600 dwellings. Outline application (15/04736/OUT) for Outline planning application for mixed use development comprising: residential (up to 2,500 dwellings - Classes C3 & C2); employment (Class E ('Business' only), B2, and B8); two local centres (Classes E, C2, and C3); two primary schools, one secondary school, ecological visitor facility, public open space, landscaping and associated highway works including for the 'Yarnbrook / West Ashton Relief Road' and the access junctions on site.	9.74 km (Cable Route Corridor)	Pending Decision (30/09/2024)	Tier 3	N - application considered in list above	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
259	CP35 - Bumpers Farm Industrial Estate	Principal Employment Area (WCS) for B1, B2 and B8 Use - up to 26.5ha of new employment land (spread across all 3 Principal Employment Areas in Chippenham)	1.8 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
260	CP35 - Methuen Park	Principal Employment Area (WCS) for B1, B2 and B8 Use - up to 26.5ha of new employment (spread across all 3 Principal Employment Areas in Chippenham)	0.62 km (Cable Route Corridor)		Tier 3	Y - proximity	Unknown	No significant cumulative effects are anticipated	Yes	N/A
261	CP35 - Parsonage Way Industrial Estate	Principal Employment Area (WCS) for B1, B2 and B8 Use - up to 26.5ha of new employment (spread across all 3 Principal Employment Areas in Chippenham)	4.36 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
262	CP35 - Leaffield Industrial Estate	Principal Employment Area (WCS) for B1, B2 and B8 Use - 6ha employment land spread across allocations in Corsham	1.87 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
263	CP35 - Upside Business Park	Principal Employment Area (WCS) for B1, B2 and B8 Use - 6ha employment land spread across allocations in Melksham	0.82 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
264	CP35 - Intercity Industrial Estate	Principal Employment Area (WCS) for B1, B2 and B8 Use - 6ha employment land spread across allocations in Melksham	1.38 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
265	CP35 - Bradford Road Employment Area	Principal Employment Area (WCS) for B1, B2 and B8 Use - 6ha employment land spread across allocations in Melksham	1.54 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
266	CP35 - Avonside Enterprise Park	Principal Employment Area (WCS) for B1, B2 and B8 Use - 6ha employment land spread across allocations in Melksham	1.76 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
267	CP35 - Fiveways Industrial Estate	No detailed description but there is a Full application (N/05/02228/FUL) on the site for the erection of Single Storey Pacemaker Portacabins in an area of 0.01 Ha. As well as a Full application (N/88/02473/FUL) for the erection of a warehouse and distribution building on the site in an area of 0.00 Ha. There is also a Full application (N/96/01540/FUL) on the site for a change of use to 'light industry'. All of these have been <b>[Approved with conditions]</b> .	3.64 km (Cable Route Corridor)	Latest decision date Approved (26/04/2017)	Tier 3	N - distance	N/A	N/A	No	N/A
268	CP35 - Bowerhill Industrial Estate	No details. <b>A number of applications submitted for employment use between 1976-2009 but none recently.</b>	4.21 km (Cable Route Corridor)		Tier 4	N - distance	N/A	N/A	No	N/A
269	CP9 - Chippenham Central Areas of Opportunity	Bath Road Car park/Bridge Centre Site - Retail Langley Park - Mixed-Use River Avon Corridor - Leisure and Recreation	3.3 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
270	CP35 - Chalchymead Business Park	Wiltshire Core Strategy	NO COORDINATES		Tier 3	N - distance	N/A	N/A	No	N/A
271	CP35 - Hampton Business Park	Up to 6 Ha. Full application (W/98/00400/FUL) for the development of a 14,718 square metre rubber manufacturing plant (use Class B2, ancillary office accommodation, access, car parking and associated landscaping on site. <b>[Approved with Conditions on 08/05/1998]</b>	4.49 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A



Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
272	CP35 - Canal Road Industrial Estate	No details. Full application (W/13/00773/FUL) for Installation of Solar PV system on roof of existing factory on existing warehouse on site [Approved with conditions in 2013], Prior Approval application (PL/2024/03705) for Prior approval Part 14 Class J: Installation or alteration etc of solar equipment on non-domestic premises on site <b>[Approved]</b> .	7.08 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
273	CP35 - West Ashton Road	Approximately 12.1 Ha. <b>No applications relevant since 2002.</b>	7.02 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
274	CP35 - Treenwood and Elm Cross Trading Estates	N/A. <b>Only employment related applications are in the 1980s/1990s.</b>	9.19 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
275	CP35 - Bryer Ash Business Park	N/A. Full application (W/11/03273/FUL) for Change of use from offices (use class B1) to mixed use offices (use class B1) and consulting rooms (use class D1) on site. <b>[Approved with conditions in 2012]</b> .	NO COORDINATES		Tier 3	N - distance	N/A	N/A	No	N/A
276	CP35 - Portemarth Industail Estate	N/A. Full application (N/12/02137/FUL) for Erection of Class A1 Retail Foodstore, Petrol Station, Car Park, Landscaping & Highway Facility Work on site <b>[Approved with conditions in 2013]</b> .	NO COORDINATES		Tier 3	N - distance	N/A	N/A	No	N/A
277	CP2 - Land at Kingston Farm	Approximately 2-3 Ha and up to 150 Dwellings. Full application (W/13/00643/FUL) for Mixed Use development comprising 138 dwellings, new employment space, on site public open space, community allotments, offsite highway and drainage works and a strategic landscaping scheme on site <b>[Approved with conditions in 2014]</b> .	8.06 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
278	CP35 - Dyson Site	Approximately 1 Ha. Outline application (14/02971/OUT) for Change of Use from Agriculture to Employment Land on site <b>[Approved with conditions in 2014]</b> . Also 5 other planning applications (17/05267/REM, 14/04282/REM, 14/04280/FUL, 16/03045/VAR, & 14/04281/FUL).	4.39 km (Lime Down B)		Tier 3	N - distance	N/A	N/A	No	N/A
279	CP35 - Land North of Tetbury Hill	Approximately 1 Ha. <b>No employment related planning applications found on site.</b>	4.05 km (Lime Down B)		Tier 3	N - distance	N/A	N/A	No	N/A
280	CP35 - Malmesbury Business Park	Approximately 4 Ha. <b>No employment related planning applications found on site.</b>	4.17 km (Lime Down B)		Tier 3	N - distance	N/A	N/A	No	N/A
281	Policy 1 - Malmesbury	Full Planning Permission (16/06401/FUL) at Land at Backbridge Farm Malmesbury Wiltshire for up to 201 dwellings in an area of 12.93 Ha	4.17 km (Lime Down B)	Approved with Conditions (15/10/2021)	Tier 3	N - distance	N/A	N/A	No	N/A
282	Policy 2 - Malmesbury	up to 59 dwellings, a warden's flat/of dwellings	3.33 km (Lime Down E)	Approved with Conditions (10/05/2018)	Tier 3	N - distance	N/A	N/A	No	N/A
283	Policy 2 - Hullavington	Allocation and Delivery of Site 690 for Development, No employment related planning application for this site but there is 20/10972/OUT for Outline Planning Application for up to 71 Dwelling	0.72 km (Lime Down D)	Approved with Conditions (07/02/2023)	Tier 3	N - application considered in list above	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
284	Policy H1	Outline Planning Application (17/00679/OUT) at Land North of Low Lane, Calne, Wiltshire for Residential Development for up to 165 Dwellings in an area of 8.98 Ha	10.87 km (Cable Route Corridor)	Approved with Conditions (06/06/2021)	Tier 3	N - distance	N/A	N/A	No	N/A
285	CMNPHP1 - SSHS1	No Further detail & <b>no employment related planning application for this site</b>	3.81 km (Lime Down E)		Tier 3	N - distance	N/A	N/A	No	N/A
286	CMNPHP1 - SSHS4	No Further detail & <b>no employment related planning application for this site</b>	3.14 km (Lime Down E)		Tier 3	N - distance	N/A	N/A	No	N/A
287	CMNPHP1 - SSHS6	No Further detail & <b>no employment related planning application for this site</b>	3.09 km (Lime Down E)		Tier 3	N - distance	N/A	N/A	No	N/A
288	CMNPHP1 - SSHS5	No Further detail & <b>no employment related planning application for this site</b>	3.05 km (Lime Down E)		Tier 3	N - distance	N/A	N/A	No	N/A
289	CMNPHP1 - SSHS3	No Further detail & <b>no employment related planning application for this site</b>	2.97 km (Lime Down E)		Tier 3	N - distance	N/A	N/A	No	N/A
290	CMNPHP1 - SSHS2	No Further detail & <b>no employment related planning application for this site</b>	2.95 km (Lime Down E)		Tier 3	N - distance	N/A	N/A	No	N/A
291	Policy S9 - Tetbury	<b>No Mixed-Use related planning applications on site</b> <b>Allocated housing development sites:</b> T_31B Land adjacent to Blind Lane (43 dwellings net) T_51 Northfield Garage (18 dwellings net) <b>Established employment sites:</b> Tetbury Industrial Estate (EES38) Hampton Street Industrial Estate (EES39) Priory Industrial Estate (EES40)	8.64 km (Lime Down B)		Tier 3	N - distance	N/A	N/A	No	N/A
292	GSP3 - Broadfield Farm	Up to 18 dwellings across the sites but <b>no employment related planning applications for any of these sites.</b>	2.73 km (Lime Down E)		Tier 3	N - distance	N/A	N/A	No	N/A
293	GSP4 - Dauntsey Road		3.15 km (Lime Down E)		Tier 3	N - distance	N/A	N/A	No	N/A
294	GSP6 - Land adjacent Brook Farm		3.26 km (Lime Down E)		Tier 3	N - distance	N/A	N/A	No	N/A
295	GSP5 - Frog Lane		3.03 km (Lime Down E)		Tier 3	N - distance	N/A	N/A	No	N/A
296	5/LPA/77	Up to 30 dwellings	NO COORDINATES		Tier 3	N - distance	N/A	N/A	No	N/A
297	2/LPA/24	Up to 60 dwellings	NO COORDINATES		Tier 3	N - distance	N/A	N/A	No	N/A
298	2/LPA/43	Up to 15 dwellings	NO COORDINATES		Tier 3	N - distance	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
299	WHSAP Site Allocations 2020: Elizabeth Way	Approximately 355 dwellings. Outline application (16/00672/OUT) for proposed development comprising up to 165 new home on site <b>[Approved with conditions in 2021]</b> .	7.18 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
300	WHSAP Site Allocations 2020: Elm Grove	N/A. Outline Application (19/11459/OUT) for Erection of up to 261 dwellings following the demo on site <b>[Approved with conditions in 2022]</b> .	9.71 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
301	WHSAP Site Allocations 2020: Land off the A363 at White Horse Business Park	Land off the A363 at White Horse Business Park, Approximately 175 dwellings. Outline application (20/03641/OUT) for Outline application for up to 70 dwellings, landscaping on site <b>[Currently at consultation]</b> .	9.71 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
302	WHSAP Site Allocations 2020: Southwick Court	N/A Outline application (20/00379/OUT) for Outline planning permission with all matters reserved on site <b>[Refused in 2023]</b> .	10.88 km (Cable Route Corridor)		Tier 3	N - distance	N/A	N/A	No	N/A
303	PL/2024/04674	Erection of steel framed shed to be used as a grain store during harvest and a machinery store the remainder of the year	6.76 km (Cable Route Corridor)	Approved (28/08/2024)		N - scale, type and distance	N/A	N/A	No	N/A
304	PL/2024/05452	Change of use of land from agriculture to equestrian uses; erection of stable and associated store building together with laying of hardstanding; engineering works to form equine manege and formation of access track	5.66 km (Cable Route Corridor)	Approved (10/10/2024)		N - scale, type and distance	N/A	N/A	No	N/A
305	PL/2024/11554	Up to 40 new residential dwellings, with all matters reserved	10.62 km (Cable Route Corridor)	Pending Consideration (Validated 07/01/2025)		N - distance	N/A	N/A	No	N/A
306	PL/2024/08255	Construction of a Leisure Centre and Ancillary Works	9.08 km (Cable Route Corridor)	Approved (11/12/2024)		N - scale, type and distance	N/A	N/A	No	N/A
307	PL/2024/06620	Proposed installation of 2991No. roof mounted solar PV panels on 7 No. buildings and 6 rows of solar carports with total installed capacity of 1.3MWh	7.77 km (Cable Route Corridor)	Prior Approval Not Required (12/09/2024)		N - distance	N/A	N/A	No	N/A
308	PL/2024/03852	Installation of 1633 pcs multi crystalline solar photo-voltaic modules over multiple pitched roof (Mill Site building)	7.77 km (Cable Route Corridor)	Prior Approval Not Required (20/08/2024)		N - distance	N/A	N/A	No	N/A
309	PL/2024/05435	Outline planning permission to provide up to 55No.residential (Use Class C3) units with all matters reserved except for access ( <u>Redcliffe Homes</u> )	4.19 km (Cable Route Corridor)	Pending Consideration (Validated 13/06/2024)		N - distance	N/A	N/A	No	N/A
310	PL/2024/10434	EIA Screening Opinion for proposed battery energy storage scheme of up to c. 50MW ( <u>Starlight Energy</u> )	0.19 km (Cable Route Corridor)	EIA Not Required (05/02/2025)		Y - BESS	Unknown	No significant cumulative effects are anticipated	Yes	No construction start date stated. Construction anticipated to last 1 year
311	PL/2024/06899	Erection of an electrical substation, boundary timber fence and associated planting ( <u>RangeFord RAP Ltd</u> )	2.92 km (Cable Route Corridor)	Approved (19/11/2024)		Y - substation	Unknown	No significant cumulative effects are anticipated	Yes	N/A



Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
312	PL/2024/06473	EIA Screening Opinion for proposed installation of new Sewage Pumping Station (SPS) compound and approximately 2km of rising main sewer and gravity sewer within arable fields south of the town of Corsham. The scheme also involves upsizing of a section of sewer and installation of a storage tank between Charlwood Road and Southerwicks, and installation of 2 small sections of rising main and conversion of a temporary below ground SPS to a permanent below ground SPS in The Cleeve footpath.	2.84 km (Cable Route Corridor)	EIA Not Required (19/09/2024)		N - distance	N/A	N/A	No	N/A
313	PL/2025/02257	Outline planning application (with all matters reserved except access) for residential development, including the construction of up to 149 dwellings, new vehicular access with footways and cycleways, public open space, landscape and associated infrastructure. (Gleeson Land)	4.95 km (Lime Down D)	Pending Consideration (Validated 04/03/2025)		N - distance	N/A	N/A	No	N/A
314	PL/2024/06897	Application for outline planning permission for up to 55 residential units (all matters reserved other than access) (Hollins Strategic Land)	3.33 km (Lime Down B)	Refused (21/03/2025)		N - distance	N/A	N/A	No	N/A
315	PL/2024/03856	Agricultural steel barn for use of storage, machinery and fodder for smallholding at The Homestead	3.61 km (Lime Down E)	Approved (10/01/2025)		N - distance, scale and type	N/A	N/A	No	N/A
316	PL/2024/08437	Demolition of hay store and erection of tractor shed	0.75 km (Lime Down E)	Approved (13/01/2025)		N - distance, scale and type	N/A	N/A	No	N/A
317	PL/2024/07156	Erection of two units falling within Use Class B8 (storage and distribution) and two units falling within flexible Use Class B2 (general industrial) / Use Class B8 (storage and distribution) / Use Class E(g)(iii) (Industrial processes), together with parking, strategic landscaping and ancillary development (Indurent Logistics Propco A10 Ltd)	2.07 km (Lime Down E)	Approved (08/04/2025)		N - distance	N/A	N/A	No	Requested for inclusion in short list by Wiltshire Council for PEIR. This application is considered in the long list but has not been taken forward to the short list due to the scale and nature of development.
318	PL/2024/05355	Approval of details of access, layout, scale, appearance and landscaping in connection with the residential development of 230 dwellings pursuant to outline planning permission PL/2022/04681 (Robert Hitchins Ltd)	4.57 km (Cable Route Corridor)	Pending Consideration (Validated 01/07/2024)		N - distance	N/A	N/A	No	Related to PL/2022/04681

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
319	PL/2024/11691	Approval of reserved matters (layout, scale, appearance and landscaping) following outline consent PL/2022/06612 (APP/Y3940/W/322502) for the erection of 70 dwellings together with associated infrastructure and engineering works ( <u>Backhouse Housing</u> )	1.21 km (Cable Route Corridor)	Pending Consideration (Validated 22/01/2025)		Y - proximity	Unknown	Moderate adverse (significant) effect to Corsham Park.  Moderate adverse (significant) effects to Footpath WT HULL 29 and byway open to all traffic WT CORM 122, and moderate-minor adverse (not significant) effects to other PRoWs and recreational routes.  Medium-term, temporary, moderate adverse (significant) effects on Sustrans Cycle Route 403 (also known as North Wiltshire Rivers Route) (long-distance recreation route).	Yes	Related to PL/2022/06612
320	PL/2024/06987	Reserved Matters Application pursuant of 15/12351/OUT - Approval of appearance, landscaping, scale and layout sought for the development of Phase 1 comprising 196 dwellings and associated highway works, garages, car parking, public open space, play space and infrastructure works. ( <u>Crest Nicholson Operations Ltd and Summix Ltd</u> )	4.36 km (Cable Route Corridor)	Pending Consideration (Validated 09/08/2024)		N - distance				
							N/A	N/A	No	N/A
321	PL/2024/09507	Approval of appearance, landscaping, scale and layout following 15/12351/OUT, sought for the development of Phase 2 comprising 454 dwellings, care home and 5no. commercial buildings together with associated highways, garages, car parking, public open space including Country Park, play space and infrastructure works. ( <u>Crest Nicholson Operations Ltd and Summix Ltd</u> )	4.58 km (Cable Route Corridor)	Pending Consideration (Validated 21/10/2024)		N - distance				
							N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
322	PL/2024/06265	EIA Screening Opinion for proposed re-development of Emery Gate Shopping Centre ( <u>Acorn Property Group</u> )	3.26 km (Cable Route Corridor)	EIA Not Required (29/08/2024)		N - distance and type	N/A	N/A	No	N/A
323	PL/2025/00626	Outline planning application for up to 68 dwellings and formation of new access and associated works (All matters reserved other than access). ( <u>tor&amp;co</u> )	3.35 km (Cable Route Corridor)	Pending Consideration (Validated 22/01/2025)		N - distance	N/A	N/A	No	N/A
324	PL/2024/11665	Application for reserved matters pursuant to application ref: PL/2022/08155 for appearance, scale, layout and landscaping. ( <u>Living Space Housing</u> )	2.94 km (Cable Route Corridor)	Pending Consideration (Validated 24/12/2024)		N - distance and type	N/A	N/A	No	Related to PL/2022/08155
325	PL/2024/11426	Construction of warehouse with office space, parking and associated landscaping including site access ( <u>Gompels Healthcare Ltd</u> )	4.49 km (Cable Route Corridor)	Pending Consideration (Validated 20/12/2024)		N - distance and type	N/A	N/A	No	N/A
326	PL/2024/10345	The construction of 295 homes; public open space, including formal play space and allotments; sustainable drainage systems; and associated infrastructure; with 0.4ha of land safeguarded for a nursery. The principal point of access is to be provided from a new northern arm on the existing Eastern Way/A3102 roundabout junction, with a secondary access onto the A3102. Additional access points are proposed for pedestrians and cyclists. ( <u>Bloor Homes South West</u> )	2.56 km (Cable Route Corridor)	Pending Consideration (Validated 29/11/2024)		N - distance	N/A	N/A	No	N/A
327	PL/2024/10674	Outline application with all matters reserved except for access for the development of up to 70 dwellings, open space, ecological enhancements, play space, associated infrastructure (including drainage structures and works to the public highway), access, parking, servicing and landscaping. ( <u>Waddeton Park Ltd</u> )	1.66 km (Cable Route Corridor)	Pending Consideration (Validated 22/11/2024)		N - distance	N/A	N/A	No	N/A
328	PL/2024/09725	Outline Planning application (with all matters except access reserved) for up to 22 dwellings, new access off Corsham Road, Public open space, drainage and associated works. ( <u>RAW Planning Ltd</u> )	0.08 km (Cable Route Corridor)	Pending Consideration (Validated 28/10/2024)		Y - next to RLB	Unknown	No significant cumulative effects are anticipated	Yes	Requested for inclusion in short list by Wiltshire Council for PEIR. This application was submitted after the cut-off date for consideration within the PEIR. It is now included in the long list and has been taken forward in the short list due to its proximity to the Order Limits.
329	PL/2024/07097	Erection of up to 300 dwellings (Class C3); land for local community use or building (incorporating Classes E(b), E(g) and F2(b) and (c)); open space and dedicated play space and service infrastructure and associated works on land South of Snarlton Farm (Outline planning application with all matters reserved except for two pedestrian and vehicle accesses (excluding internal estates roads) from Eastern Way) - Resubmission of PL/2023/07107) ( <u>Neame Suttom Ltd</u> )	3.27 km (Cable Route Corridor)	Pending Consideration (Validated 29/07/2024)		N - distance	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
330	PL/2024/09454	Erection of a substation. ( <u>Frontier Estates Ltd</u> )	3.12 km (Cable Route Corridor)	Approved (07/05/2025)		Y - substation	Unknown	No significant cumulative effects are anticipated	Yes	N/A
333	PL/2024/10089	EIA Screening Opinion in relation to the proposed development of "Battery Energy Storage Scheme" ( <u>Starlight</u> )	1.28 km (Cable Route Corridor)	EIA Not Required (07/03/2025)		Y - BESS	Unknown	No significant cumulative effects are anticipated	Yes	No start date, construction anticipated to be 1 year.
334	PL/2024/10900	The development of 9 dwellings	8.43 km (Cable Route Corridor)	Pending Consideration (Validated 28/11/2024)		N - distance	N/A	N/A	No	N/A
335	PL/2025/02050	Demolition of derelict Co-op food store in preparation for proposed care home development which will form a separate application.	10.33 km (Cable Route Corridor)	Pending Consideration (Validated 26/02/2025)		N - scale, type and distance	N/A	N/A	No	N/A
336	PL/2024/08991	Reserved Matters Application for Development of 17 Dwellings Pursuant to Outline Permission ref 20/07659/OUT	11.2 km (Cable Route Corridor)	Pending Consideration (Validated 15/10/2024)		N - distance	N/A	N/A	No	Related to 20/07659/OUT
337	PL/2024/11579	EIA Screening Opinion for residential at land to the north of Lancaster Square, Lyneham.	9.16 km (Lime Down E)	EIA Not Required (31/01/2025)		N - scale, type and distance	N/A	N/A	No	N/A
338	PL/2024/06720	Proposed super midden (a sustainable agricultural development to deliver 2030/Sustain Vision) and retrospective planning permission for a landfill gas extraction compound.	11.11 km (Lime Down E)	Pending Consideration (Validated 19/02/2025)		N - scale, type and distance	N/A	N/A	No	N/A
339	PL/2025/02425	Outline planning application (main access from Scotland Hill and highways works on A429, not reserved) for phased commercial industrial / logistics development (Use Classes B2 and B8) with ancillary offices, green infrastructure and associated works (including site clearance and demolition works). ( <u>Stoford Alderley</u> )	1.56 km (Lime Down E)	Pending Consideration (Validated 07/03/2025)		N - scale	N/A	N/A	No	N/A
340	PL/2024/11661	Part-demolition of existing buildings and full planning permission for new buildings for Commercial, Business and Service (Use Class E), Local Community and Learning (Use Class F1/F2), Sui Generis and residential (Use Class C3) uses, along with new landscaping, public realm, retained parking, cycle parking, servicing, utilities, plant and pedestrian access routes onto Island Park.	3.26 km (Cable Route Corridor)	Pending Consideration (Validated 09/01/2025)		N - distance	N/A	N/A	No	Related to Screening Opinion PL/2024/06265
341	P24/02796/F	Change of use of land from agricultural to mixed use agricultural, equestrian, and care farm (Sui Generis) as defined in the Town and Country Planning (Use Classes) Order 1987 (as amended), and the erection of 1no. mixed use building with associated works (retrospective).	10.51 km (Lime Down C)	Pending Consideration (Validated 06/12/2024)		N - scale, type and distance	N/A	N/A	No	N/A
342	25/00352/PLP	Permission in Principle application for the erection of 9no. Dwellings ( <u>RPS Group</u> )	6.65 km (Lime Down B)	Approved (02/05/2025)		N - distance	N/A	N/A	No	N/A

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
343	24/04018/FUL	Erection of 2no. Agricultural storage buildings.	11.15 km (Cable Route Corridor)	Approved (13/03/2025)		N - scale, type and distance	N/A	N/A	No	N/A
344	PL/2025/01089	Development of a ground mounted photovoltaic solar array.	38.82 km (Cable Route Corridor)	Pending Consideration (Validated 03/02/2025)		N - distance	N/A	N/A	No	N/A
345	PL/2024/11631	Installation of a solar farm comprising ground mounted solar PV panels with a generating capacity of up to 13.5 MW and associated infrastructure, including solar panel mounts, substation, inverters, storage containers, underground cabling, fencing, CCTV, internal roads and tracks, landscape and ecological enhancements for a period of 40 years.	9.46 km (Cable Route Corridor)	Pending Consideration (Validated 27/01/2025)		N - more than 10km from Solar PV	N/A	N/A	No	N/A
346	PL/2024/09410	Construction and operation of a solar farm together with all associated works, equipment and necessary infrastructure. (Noventum Power Ltd)	0.14 km (Cable Route Corridor)	Pending Consideration (Validated 29/10/2024)		Y - solar in ZOI	Unknown	No significant cumulative effects are anticipated	Yes	Requested for inclusion in short list by Wiltshire Council for PEIR. This application was submitted after the cut-off date for consideration within the PEIR. It is now included in the long list and has been taken forward in the short list due to its proximity to the Order Limits.
347	PL/2024/08441	Proposed Solar Farm development comprising solar arrays, equipment housing, switchroom, fencing, CCTV, ancillary equipment, landscape, hydrology and biodiversity enhancements (Spring Dev 08 Ltd)	17.32 km (Lime Down E)	Pending Consideration (Validated 24/09/2024)		N - distance	N/A	N/A	No	N/A
348	PL/2024/06048	Proposed ground mounted solar panel array.	5.85 km (Cable Route Corridor)	Pending Consideration (Validated 31/07/2024)		N - more than 10km from Solar PV	N/A	N/A	No	N/A
349	PL/2024/05649	Laying of an underground cable linking Forest Gate Solar Farm to Chippenham Substation.	5.62 km (Cable Route Corridor)	Approved (13/03/2025)		N - distance and type	N/A	N/A	No	N/A
350	PL/2024/06091	EIA Screening Opinion for proposed development of a solar farm with generating capacity of up to 49.9MW with up to 49.9MW of BESS and associated works, equipment and necessary infrastructure.	22.47 km (Cable Route Corridor)	EIA Required (19/07/2024)		N - distance	N/A	N/A	No	N/A
351	PL/2022/05313	Change of use of land and development to form lorry parking and EV charging facilities as an extension to the existing Chippenham truck stop and services comprising hardstanding, boundary treatments, landscaping and associated infrastructure.	1.82 km (Lime Down B)	Approved (19/04/2024)		N- scale and type	N/A	N/A	No	Requested for inclusion in short list by Wiltshire Council for PEIR. This application is included in the long list, however it has not been taken forward to the shortlist due to the scale and nature of development.



Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
35 2	PL/2021/06414	Units 3 and 5. Reserved Matters approval for all matters reserved by Condition 2 attached to 17/03417/OUT including appearance, landscaping, layout and scale for Units 3 and 5.	2.11 km (Lime Down B)	Approved (16/03/2022)		N- scale and type	N/A	N/A	No	Requested for inclusion in short list by Wiltshire Council for PEIR. This Reserved Matters application is included in the long list, however it has not been taken forward to the shortlist due to the scale and nature of development.
35 3	PL/2021/06919	The Installation of a solar farm comprising an array of ground mounted solar PV panels with associated infrastructure including housing for inverters, transformers and electrical equipment, a substation compound, as well as fencing, security cameras, access tracks, associated landscaping and cabling for the grid route of approx. 7.9km in length. Export capacity of the Development would not exceed 49.9MW. The solar farm site extends to an area of approx. 72.81 ha with approx. 19.78 ha in Wiltshire, 50.03 ha in Cotswold District.	8.67 km (Lime Down B)	Approved (04/03/2022)		N- distance	N/A	N/A	No	N/A
35 4	N/11/01081/FUL	Installation of Ground Mounted 5 MW Solar PV Farm (Including Timber Equipment Building)	3.57 km (Lime Down B)	Approved (26/05/2011)		N - constructed	N/A	N/A	No	Requested for inclusion in short list by Wiltshire Council for PEIR. This application is included in the long list but has not been considered within the short list as it has already been constructed and will therefore form part of the baseline.
35 5	N/12/02104/FUL	Installation of 12MW Solar PV Farm with Ancillary Plant, Fencing & Electrical Equipment	3.82 km (Lime Down B)	Approved (15/01/2023)		N - constructed	N/A	N/A	No	Requested for inclusion in short list by Wiltshire Council for PEIR. This application is included in the long list but has not been considered within the short list as it has already been constructed and will therefore form part of the baseline.
35 6	N/13/01561/FUL	Installation of 7.2MW Solar PV Farm on 7.45ha Including Ancillary Plant, Electrical Equipment, Security Equipment and Fencing.	3.89 km (Lime Down B)	Approved (11/09/2013)		N - constructed	N/A	N/A	No	Requested for inclusion in short list by Wiltshire Council for PEIR. This application is included in the long list but has not been considered within the short list as it has already been constructed and will therefore form part of the baseline.
35 7	PL/2025/03530	Full planning application for the demolition of the remaining horticultural nurseries and erection of employment facilities comprising office and product development premises (Class E) and warehouse and light industrial facilities (Class B2 and B8). Ancillary uses include a mobility hub, café, and accommodation, together with landscaping, drainage, and other associated works.	210m (interconnecting cable between Lime Down D and E)	Pending Consideration (Validated 16/04/2025)		Y - Proximity	Unknown	No significant cumulative effects are anticipated	Yes	Requested for inclusion in short list by Wiltshire Council for ES. This application was submitted after the cut-off date for consideration within the ES. It is now included in the long list and has been taken forward to the short list due to scale and proximity of the development.

Other development details					Tier	Progress to Stage 2? (Y/N)	Stage 2			
ID	Application reference	Applicant for 'other development' and brief description	Distance from Scheme Boundary	Status (date)			Overlap in temporal scope	Scale and nature of development likely to have a significant effect	Progress to Stage 3/4	Notes
358	PL/2025/02785	EIA Screening Opinion for Proposed Battery Energy Storage System and Associated Infrastructure	1.2 km (Cable Route Corridor)	EIA not required 08/04/2025		Y - BESS	Unknown	Medium-term, temporary, moderate adverse (significant) effects on Long Path and Wiltshire Way (long-distance recreation routes).	Yes	Requested for inclusion in short list by Wiltshire Council for ES. This application is now considered within the long and short cumulative lists.