

Environmental Assessment

Volume 3, Appendix 8-3-3: Summary of Visual Effects

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Revision 1

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APFP Regulation 5(2)(a)



Appendix 8-3-3 - Private Receptors Summary Sheet

						Magnitu	de of Change			Significa	nce of Effect	
Receptor Code	Receptor Name	Viewpoint (where relevant)	Nearest Site	Sensitivity	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning
RS001	Luckington		С	High	Very Low	Very Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Moderate/Minor Neutral	No Effect
RS002	Alderton	32 and 33	С	High	Very Low	Very Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Moderate/Minor Neutral	No Effect
RS004	Sherston	5	Α	High	None	None	None	None	No Effect	No Effect	No Effect	No Effect
RS007	Foxley	18	В	High	Very Low	Very Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Moderate/Minor Neutral	No Effect
RS008	Norton	12A	D	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
RS010	Hullavington		D	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
RS015	Corston		E	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
RS016	Rodbourne		E	High	None	None	None	None	No Effect	No Effect	No Effect	No Effect
RG010	New Barn, Easton Grey	CNLE	В	High	None	None	None	None	No Effect	No Effect	No Effect	No Effect
RG017	Ladyswood Farm, Ladyswood		А	Medium	None	None	None	None	No Effect	No Effect	No Effect	No Effect
RG018	Norton Farm, Norton	17	В	Medium	Low	Low	Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
RG019	Farleaze Cottages, Farleaze	21 and 29	С	Medium	Very Low	Very Low	Very Low	Very Low	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
RG020	Grain Store Barn, Farleaze		С	Medium	High	High	Medium	Low	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Moderate/Minor Adverse	Moderate/Minor Adverse
RG021	East Dunley Farm, Grittleton		С	High	Very Low	None	None	None	Moderate/Minor Adverse	No Effect	No Effect	No Effect
RG023	Hill Hayes, Hullavington		D	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
RG029	West Park Farm, Corston	46	D	Medium	Very Low	Very Low	Very Low	Very Low	Minor Adverse	Minor Adverse	Minor Adverse	Minor Adverse
RG041	Rodbourne Bottom, Rodbourne		E	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
RG044	Avil's Lane, Lower Stanton St Quintin		E	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
RG045	Avil's Farm, Lower Stanton St Quintin		E	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
RI013	Widley's Farm Cottages, Sherston	WC1	А	High	Very Low	Very Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect

						Magnitu	ide of Change			Significa	nce of Effect	
Receptor Code	Receptor Name	Viewpoint (where relevant)	Nearest Site	Sensitivity	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning
RI014	Widley's Farm, Sherston	WC1	А	High	Low	Low	Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Neutral	No Effect
RI015 and RI016	The Stables and Caravan Stables, Commonwood Lane, Sherston	9	A	Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Moderate/Minor Neutral	No Effect
RI017	Commonwood Farm, Sherston	28	С	Medium	Medium	Medium	Very Low	Very Low	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse	Minor Adverse
RI018	Racecourse Barn, Luckington	30	С	Medium	None	None	None	None	No Effect	No Effect	No Effect	No Effect
RI019	Lords Wood House, Sherston		С	Medium	Very Low	None	None	None	Minor Adverse	No Effect	No Effect	No Effect
RI024	Fosse Lodge, Grittleton	25	С	High	Low	Low	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Moderate/Minor Neutral	No Effect
RI025	Dunley House, Grittleton		С	Medium	No Effect	No Effect	No Effect	No Effect	No Effect	No Effect	No Effect	No Effect
RI029 and RI030	Surrendell Farm and Annex, Grittleton		С	High	Very Low	Very Low	Very Low	Very Low	Moderate/Minor Adverse	Moderate/Minor Adverse	Moderate/Minor Adverse	Moderate/Minor Adverse
RI031	The Hanger, Lordswood		С	Medium	Low	Low	Very Low	Very Low	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Adverse	Minor Adverse
RI031 and RI033	Farleaze Farmhouse, Farleaze		С	High	Very Low	Very Low	Very Low	No Effect	Moderate/Minor Adverse	Moderate/Minor Adverse	Moderate/Minor Neutral	No Effect
RI034	Townlease Farm, Norton		С	Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
RI035 and RI036	Fosse Farm and Swallow Cottage, Norton	16	С	Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
RI037	Lord's Wood Farm, Lordswood	8	С	Medium	Medium	Medium	Very Low	Very Low	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse	Minor Adverse
RI038	Little Lordswood, Ladyswood		В	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
RI039 and RI040	Lords Wood Farm		В	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
RI041	Ladyswood Cottage, Ladyswood		А	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect

						Magnitu	ıde of Change			Significa	nce of Effect	
Receptor Code	Receptor Name	Viewpoint (where relevant)	Nearest Site	Sensitivity	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning
RI042	Ladyswood House, Ladyswood		А	Medium	Very Low	Very Low	Very Low	Very Low	Minor Adverse	Minor Adverse	Minor Adverse	Minor Adverse
RI043	Southfields, Sherston		A	Medium	None	None	None	None	No Effect	No Effect	No Effect	No Effect
RI045	Keeper's Cottage, Pikney Wood, Pikney	4	A	High	None	None	None	None	No Effect	No Effect	No Effect	No Effect
RI059 and RI060	Maidford Hall, Norton	11	В	Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
RI061	North Lodge, Norton	11	В	Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Neutral	No Effect
RI062	The Pump House, Norton	12A	В	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
RI063	Honey Lane Cottage, Norton	12A	В	Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Neutral	No Effect
RI064	Vine Tree Cottage, Norton	12A	В	Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
RI066	Splash Cottage, Norton		В	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Negligible Neutral	No Effect
RI067	West Lodge, Norton		D	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
RI068	Bradfield Manor. Hullavington	39	D	High	Low	Low	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Moderate/Minor Neutral	No Effect
RI083	The Old Plough, Corston		E	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
RI085	Kingsway Barn Farm, Corston		D	High	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
RI088	Hangar Farm, Lower Stanton St Quintin	50	E	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
RI097 amd RI098	Seagry Cottages (west), Lower Stanton St Quintin		E	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect



Lime Down Appendix 8-3-3 - Public Receptors Summary Sheet

						Magnitud	e of Change			Significa	nce of Effect	
Receptor Code	Receptor Name	Viewpoint (where relevant)	Nearest Site	Sensitivity	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning
TP022	WT SHER 26		А	High	None	No Effect	Very Low	None	No Effect	No Effect	Moderate/Minor Neutral	No Effect
TP026	WT SHER 12		А	High	None	No Effect	Very Low	None	No Effect	No Effect	Moderate/Minor Neutral	No Effect
TP027	WT SHER 15		А	High to Medium	Very Low	Very Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Moderate/Minor Neutral	No Effect
TP029	WT SHER 14		В	High to Medium	None	None	Low	None	No Effect	No Effect	Moderate/Minor Neutral	No Effect
TP030	WT SHER 10		А	High	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TP031	WT SHER 11		В	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TP032	WT SHER 13		А	High to Medium	Very Low	Very Low	Very Low	Very Low	Moderate/Minor Adverse	Moderate/Minor Adverse	Moderate/Minor Neutral	Moderate/Minor Neutral
TP033	WT SHER 37 - Fosse Way		В	High	Very Low	Very Low	None	None	Moderate/Minor Adverse	Moderate/Minor Adverse	No Effect	No Effect
TP037	WT NORT 1		В	High to Medium	High	High	Very Low	None	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Minor Neutral	No Effect
TP038	WT NORT 2		В	High	None	None	None	None	No Effect	No Effect	No Effect	No Effect
TP039	WT NORT 6		В	High to Medium	None	None	None	None	No Effect	No Effect	No Effect	No Effect
TP040	WT NORT 11		В	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TP056	WT LUCK 62		С	High	None	None	None	None	No Effect	No Effect	Moderate/Minor Neutral	No Effect
TP058	WT LUCK 37		С	High	None	None	None	None	No Effect	No Effect	Moderate/Minor Neutral	No Effect
TP059	WT LUCK 40		С	High	None	None	Very Low	None	No Effect	No Effect	Moderate/Minor Neutral	No Effect

						Magnitud	le of Change			Significa	nce of Effect	
Receptor Code	Receptor Name	Viewpoint (where relevant)	Nearest Site	Sensitivity	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning
TP060	WT LUCK 39 (Macmillan Way)		С	High	None	None	Very Low	None	No Effect	No Effect	Moderate/Minor Neutral	No Effect
TP061	WT LUCK 38		В	High	None	None	Very Low	None	No Effect	No Effect	Moderate/Minor Neutral	No Effect
TP062	WT LUCK 27		В	High	None	None	Very Low	None	No Effect	No Effect	Moderate/Minor Neutral	No Effect
TP067	WT LUCK 55		С	High	None	None	Very Low	None	No Effect	No Effect	Moderate/Minor Neutral	No Effect
TP071	WT LUCK 41		С	High	None	None	Very Low	None	No Effect	Minor Neutral	Moderate/Minor Neutral	No Effect
TP072	WT LUCK 44		С	High	None	None	Very Low	None	No Effect	Minor Neutral	Moderate/Minor Neutral	No Effect
TP073	WT LUCK 42		С	High	None	None	Very Low	None	No Effect	Minor Neutral	Moderate/Minor Neutral	No Effect
TP074	WT LUCK 43		С	High	None	None	Very Low	None	No Effect	Minor Neutral	Moderate/Minor Neutral	No Effect
TP075	WT LUCK 53		С	High	Very Low	Very Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Moderate/Minor Neutral	No Effect
TP077	WT LUCK 35		С	High	Very Low	Very Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
TP079	WT LUCK 46		С	High	Very Low	Very Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Moderate/Minor Neutral	No Effect
TP080	WT LUCK 45		С	High	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TP083	WT SHER 19		А	High	Very Low	Very Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Moderate/Minor Neutral	No Effect

						Magnitud	le of Change			Significa	nce of Effect	
Receptor Code	Receptor Name	Viewpoint (where relevant)	Nearest Site	Sensitivity	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning
TP089	WT SHER 35		С	High to Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Moderate/Minor Neutral	No Effect
TP091	WT SHER 18		С	High to Medium	High	High	Medium	Medium	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
TP092	WT LUCK 57		С	High to Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Moderate/Minor Neutral	No Effect
TP093 and TP100	WT GRIT 32 and WT HULL 20		С	High to Medium	Medium	Medium	Medium	Medium	Moderate Adverse Significant	Moderate Adverse Significant	Moderate/Minor Adverse	Moderate/Minor Adverse
TP095	WT SHER 17		А	High to Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Neutral	No Effect
TP097	WT SHER 16		А	High to Medium	High	High	Medium	Medium	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
TP099	WT HULL 25		С	High to Medium	High	High	Very Low	None	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Minor Neutral	No Effect
TP101	WT HULL 26#1		С	High to Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Moderate/Minor Neutral	No Effect
TP102	WT HULL 26#2		С	High to Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Moderate/Minor Neutral	No Effect
TP105	WT GRIT 21		С	High to Medium	Very Low	Very Low	Very Low	Very Low	Minor Adverse	Minor Adverse	Minor Adverse	Minor Adverse
TP106	WT HULL 19		С	High to Medium	Very Low	Very Low	Very Low	Very Low	Minor Adverse	Minor Adverse	Minor Adverse	Minor Adverse
TP108	WT HULL 23		С	High to Medium	High	High	High	High	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant

						Magnitud	le of Change			Significa	nce of Effect	
Receptor Code	Receptor Name	Viewpoint (where relevant)	Nearest Site	Sensitivity	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning
TP109	WT NORT 5		В	High	Very Low	Very Low	Very Low	Very Low	Moderate/Minor Adverse	Moderate/Minor Adverse	Moderate/Minor Adverse	Moderate/Minor Adverse
TP111	WT HULL 24		С	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TP113	WT HULL 13		С	High to Medium	Very Low	Very Low	Very Low	Very Low	Minor Adverse	Minor Adverse	Minor Adverse	Minor Adverse
TP116	WT NORT 10		D	High to Medium	High	High	High	Medium	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Moderate Adverse Significant
TP117	WT HULL 16		D	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TP121	WT HULL 1		D	High to Medium	High	High	High	Medium	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Moderate Adverse Significant
TP122	WT NORT 4		D	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TP127	WT HULL 32		D	Medium	None	None	None	None	No Effect	No Effect	No Effect	No Effect
TP128	WT HULL 2		D	High to Medium	High	High	Very Low	None	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Moderate Adverse Significant
TP130	WT HULL 4		D	High to Medium	High	High	High	Medium	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Moderate Adverse Significant
TP131	WT HULL 5		D	High to Medium	High	High	Very Low	Very Low	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Moderate Adverse Significant
TP134	WT SSTQ 4		E	High to Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
TP145	WT NORT 8		В	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect

						Magnitud	le of Change			Significa	nce of Effect	
Receptor Code	Receptor Name	Viewpoint (where relevant)	Nearest Site	Sensitivity	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning
TP149	WT MALW 42		В	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TP155	WT HULL 6		D	High to Medium	High	High	Very Low	None	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Moderate/Minor Neutral	No Effect
TP158	WT HULL 8		D	High to Medium	High	High	Medium	Medium	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
TP159	WT HULL 7		D	High to Medium	High	High	Very Low	Very Low	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Moderate/Minor Adverse	Moderate/Minor Adverse
TP161	WT MALW 49		D	High to Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
TP162	WT MALW 47		D	High to Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
TP163	WT MALW 51		D	High to Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
TP165	WT MALW 52		D	High to Medium	Medium	Medium	Very Low	Very Low	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse	Minor Adverse
TP166	WT MALW 53		Е	High to Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
TP167	WT MALW 60		Е	High to Medium	High	High	Medium	Medium	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Moderate Adverse Significant	Moderate Adverse Significant
TP168	WT MALW 59		Е	High to Medium	High	High	Very Low	None	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Minor Adverse	No Effect
TP169	WT MALW 54		Е	High to Medium	Medium	Medium	Low	Low	Moderate Adverse Significant	Moderate Adverse Significant	Moderate/Minor Adverse	Moderate/Minor Adverse
TP170	WT SSTQ 5		Е	High to Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Neutral	No Effect

						Magnitud	le of Change			Significa	nce of Effect	
Receptor Code	Receptor Name	Viewpoint (where relevant)	Nearest Site	Sensitivity	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning
TP172	WT MALW 62		E	High to Medium	High	High	High	High	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Moderate/Minor Neutral	No Effect
TP173	WT MALW 61		E	High to Medium	Low	Low	Very Low	No Change	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
TP174	WT MALW 55		E	High to Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Neutral	No Effect
TP177	WT SSTQ 6		E	High to Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
TP178	WT MALW 64		E	High to Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Neutral	No Effect
TP179	WT MALW 68		E	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TP180	WT MALW 65		E	High to Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
TP181	WT MALW 63		E	High to Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Neutral	No Effect
TP185	WT SSTQ 7		E	High to Medium	Very Low	Very Low	Very Low	Very Low	Minor Adverse	Minor Adverse	Minor Adverse	Minor Adverse
TP189	WT MALW 66		Е	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TP190	WT MALW 69		E	High to Medium	None	None	None	None	No Effect	No Effect	No Effect	No Effect
TP191	WT GSOM 11		E	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect

						Magnitud	e of Change			Significa	nce of Effect	
Receptor Code	Receptor Name	Viewpoint (where relevant)	Nearest Site	Sensitivity	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning
TP195	WT GSOM 15		E	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TP196	WT GSOM 17		E	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TP197	WT GSOM 12		E	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TP199	WT GSOM 10		E	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TP201	WT GSOM 9		E	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect



Appendix 8-3-3 - Transport Receptors Summary Sheet

						Magnitu	de of Change			Significa	nce of Effect	
Receptor Code	Receptor Name	Viewpoint (where relevant)	Nearest Site	Sensitivity	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning
TR001	South Wales Main Line		С	Medium to Low	Low	Low	Very Low	Very Low	Minor Adverse	Minor Adverse	Minor/Negligible Adverse	Minor/Negligible Adverse
TR004 and TR008	A429-A429 Junction 17 of M4 to Lower Stanton St Quintin and Corston towards Malmsbury.		E	Medium to Low	Low	Low	Very Low	Very Low	Minor Adverse	Minor Adverse	Negligible Adverse	Negligible Adverse
TR007	A429 Kingway Bridge North to Chippenham Road, Corston		E	Medium to Low	Medium	Low	Very Low	Very Low	Moderate Adverse Significant	Moderate/Minor Adverse	Minor Adverse	Minor Adverse
TR035	Back Lane, Alderton		С	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TR037	The Street, Alderton		С	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TR038	Alderton Road, Luckington	25	С	High to Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Neutral	No Effect
TR039	The Avenue Alderton North C94 to Junction of Rat Hole and Widleys Road, Alderton	26	С	High to Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
TR040	Road to Alderton North Past Widleys Farm to Cross Roads South of Sherston, Sherston	WC1	С	High to Medium	Very Low	Very Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
TR043	Ford Road and Widleys Road Junction East C93 to Bottom of Bustlers Hill, Sherston	6	А	High to Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Neutral	No Effect
TR044	Bustlers Hill East to Crossroads North of Norton, Easton Grey	3	А	High to Medium	Very Low	Very Low	None	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TR045	Foxley Road	18	В	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect

						Magnitu	de of Change			Significa	nce of Effect	
Receptor Code	Receptor Name	Viewpoint (where relevant)	Nearest Site	Sensitivity	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning
TR047	Bustlers Hill	6	А	High to Medium	Very Low	Very Low	None	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TR054	Easton Town Road, Sherston		А	High to Medium	None	None	None	None	No Effect	No Effect	No Effect	No Effect
TR055	Crossroads South of Forlorn South East to Road to Norton, Ladyswood	1	A	Medium	Low	Very Low	None	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
TR056	Junction with Fosse Way South and East Past Fosse Farm, Norton	16	С	Medium	Very Low	Very Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
TR057	Road from Sherston North East to T Junction in Norton, Norton		С	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TR060	Honey Lane Northwest Towards Easton Grey Plain, Norton	13	В	Medium	High	High	Very Low	None	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Minor Neutral	No Effect
TR061	Norton Road North West to Honey Lane, Norton	35	D	Medium	High	High	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Neutral	No Effect
TR062	Norton Road, Hullavington	39	D	Medium	High	High	Very Low	None	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Minor Neutral	No Effect
TR073	Avils Lane South East C166 to Scotland Hill. Lower Stanton St Quintin		E	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect
TR114	Church Road		С	High to Medium	None	None	None	None	No Effect	No Effect	No Effect	No Effect
TR115	Avon Rise		С	High to Medium	None	None	None	None	No Effect	No Effect	No Effect	No Effect
TR121	Racecourse Barn Access, Luckington		E	Medium to Low	Very Low	Very Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect
TR122	Manor Farm access road, Alderton		С	Medium	None	None	Very Low	None	No Effect	Minor Neutral	Moderate/Minor Neutral	No Effect
TR123	Highes Farm Road, Luckington		С	Medium	None	None	None	None	No Effect	No Effect	No Effect	No Effect
TR141	Gaston Lane		Α	Medium	None	None	None	None	No Effect	No Effect	No Effect	No Effect

					Magnitude of Change				Significance of Effect				
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TR143	Commonwood Lane		А	High to Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Neutral	No Effect	
TR144	Access to Lordswood House, Sherston		С	Medium to Low	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect	
TR145	Fosse Way		С	High to Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse	No Effect	
TR148	East Dunley Cottage Road, Grittleton		С	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect	
TR150	Lordswood Farm Access, Ladyswood		С	Medium to Low	Very Low	Very Low	Very Low	None	Minor/Negligible Adverse	Minor/Negligible Adverse	Minor/Negligible Neutral	No Effect	
TR151 and TR152	Ladyswood Farm Access, Ladyswood		В	Medium to Low	Very Low	Very Low	Very Low	None	Minor/Negligible Adverse	Minor/Negligible Adverse	Minor/Negligible Neutral	No Effect	
TR154	Road Junction at Southfields South East to Y Junction, Sherston		A	Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Neutral	No Effect	
TR156	Easton Town Junction with Forlorn South East Past Pinkney Wood to C68 Foxley Road, Pinkney		А	High to Medium	None	None	None	None	No Effect	No Effect	No Effect	No Effect	
TR157	Keepers Cottage access road, Pinkney		А	Medium to Low	None	None	Very Low	None	No Effect	No Effect	Moderate/Minor Neutral	No Effect	
TR166	Pig Lane		С	Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect	
TR178	Pig Lane East to Junction with Sherston Road Norton, Hullavington		С	Medium	No Change	No Change	None	None	No Effect	No Effect	No Effect	No Effect	
TR179	Farleaze South East to Railway Bridge, Norton		С	Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect	
TR180	Hill Hayes, Hullavington		С	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect	
TR198	Down Road, Hullavington		D	Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse	No Effect	

						Magnitu	de of Change		Significance of Effect				
Receptor Code	Receptor Name	Viewpoint (where relevant)	Nearest Site	Sensitivity	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning	
TR201	Norton Farm Access Road, Norton		В	Medium to Low	Low	Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Negligible Neutral	No Effect	
TR202	Honey Lane		В	Medium	High	High	Very Low	Very Low	Major/Moderate Adverse Significant	Major/Moderate Adverse Significant	Minor Adverse	Minor Adverse	
TR203	Maidford Hall Access Road, Norton		В	Medium to Low	Low	Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect	
TR204	Foxley Green South to Honey Lane, Foxley		В	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect	
TR205	Honey Lane South to Gorseey Leaze, Norton		В	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect	
TR206	Foxley Manor Farm Access Road, Foxley		В	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect	
TR215	West Park Farm Access, Corston		D	Medium to Low	Low	Low	Very Low	None	Minor Adverse	Minor Adverse	Minor /Negligible Neutral	No Effect	
TR222	Rodbourne Road		Е	Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect	
TR223	Granary Close		E	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect	
TR224	Radnor Park		E	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect	
TR225	Southside Close		E	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect	
TR229	Hanger Farm Access Road, Lower Stanton St Quintin		E	Medium to Low	Very Low	Very Low	Very Low	None	Minor /Negligible Adverse	Minor /Negligible Adverse	Minor /Negligible Neutral	No Effect	
TR242	Avil's Lane		Е	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect	
TR244	Rodbourne Track North East Parallel to Railway to Village, Rodbourne		E	Medium	Low	Low	Very Low	None	Moderate/Minor Adverse	Moderate/Minor Adverse	Minor Neutral	No Effect	
TR245	Rodbourne Track North Crossing Over Railway towards Village from Lower Stanton S, Rodbourne		E	Medium	Medium	Medium	Very Low	None	Moderate Adverse Significant	Moderate Adverse Significant	Minor Adverse	No Effect	
TR248	Pound Hill		E	High to Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect	

					Magnitude of Change				Significance of Effect			
Receptor Code		Viewpoint (where relevant)		Sensitivity	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning	Construction	Operational (Year 1)	Operational (Year 15)	Decommissioning
TR252	Rodbourne Bottom Drive from Cleeve House North East to Junction with Pond Hill, Rodbourne		E	Medium	Very Low	Very Low	Very Low	None	Minor Adverse	Minor Adverse	Minor Neutral	No Effect