

A1 in Northumberland: Morpeth to Ellingham

Scheme Number: TR010041

6.7 Environmental Statement – Appendix 5.4 Receptors

Part A

APFP Regulation 5(2)(a)

Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



#### Infrastructure Planning

#### Planning Act 2008

# The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

### The A1 in Northumberland: Morpeth to Ellingham

Development Consent Order 20[xx]

#### **Environmental Statement - Appendix**

Regulation Reference:	APFP Regulation 5(2)(a)
Planning Inspectorate Scheme	TR010041
Reference	
Application Document Reference	TR010041/APP/6.7
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Version	Date	Status of Version
Rev 0	June 2020	Application Issue



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#### **RECEPTORS**

#### **Table 5-1 - Human Receptors**

ID	X	Y	Height (m)	Notes	
R001	420287	613907	1.5	Waterside House, north east of Alnwick adjacent to the A1, predominantly rural. Increase in flows in Part A and Cumulative scenarios	
R002	420256	612643	1.5	East of Alnwick adjacent to the A1 and the A1068, predominantly rural. Increase in flows along the A1 in Part A and Cumulative scenarios	
R003	419122	611269	1.5	Greensfield Moor Farm, south of Alnwick adjacent to the A1, predominantly rural. Increase in flows along the A1 in Part A and Cumulative scenarios	
R004	417682	608901	1.5	Deanmoor Cottages south of Alnwick, rural. Increase in flows along the A1 in Part A and Cumulative scenarios	
R005	417322	605336	1.5	Newton on the Moor, rural. Increase in flows along the A1 in Part A and Cumulative scenarios	
R006	417610	602385	1.5	Lane Head Farm North of Felton, rural. Increase in flows along the A1 in Part A and Cumulative scenarios	
R007	417305	598674	1.5	West Moor House, West Moor Junction adjacent to Part A, rural. Increase in traffic flows along the A1 in Part A and Cumulative scenarios	
R008	417874	597372	1.5	Bockenfield Holiday Park adjacent to Part A, rural. Increase in traffic flows along the Part A and Cumulative scenarios.	
R009	418245	588631	1.5	Northgate Farm adjacent to A1 and A697 junction, rural. Increase in traffic flows along the A1 in Part A and Cumulative scenarios.	
R010	418735	583893	1.5	Rock Cottage, Tranwell near existing A1 southwest of Morpeth, rural. Increase in	



ID	X	Y	Height (m)	Notes	
				traffic flows along the A1 in Part A and Cumulative scenarios.	
R011	418196	586556	1.5	Pinewood Drive near existing A1 southwest of Morpeth, edge of residential development north of Morpeth. Increase in traffic flows along the A1 in Part A and Cumulative scenarios.	
R012	418154	587454	1.5	Fairmoor adjacent to the A1 near Morpeth, rural. Increase in traffic flows along the A1 in Part A and Cumulative scenarios.	
R013	418840	592336	1.5	School House adjacent to segment of A1 bypassed, rural. Decrease in flows along the old A1 in Part A and Cumulative scenarios.	
R014	420590	582228	1.5	High Clifton Farm adjacent to A1 south of Morpeth, rural. Increase in traffic flows along the A1 in Part A and Cumulative scenarios.	
R015	412389	632004	1.5	New Mousen north along the A1, rural. Increase in traffic flows along the A1 in Part A and Cumulative scenarios.	
R016	415754	610298	1.5	Hadwin's Close minor road south of Alnwick, rural. Traffic diverting southeast from A697 to A1.	
R017	414852	594636	1.5	Longhorseley, rural village. Decrease in flows along the A697 in Part A and Cumulative scenarios.	
R018	418418	600588	1.5	Main Street Felton, urban. Decrease in flows in the centre of Felton in Part A and Cumulative scenarios.	
R019	418880	593388	1.5	Tindale Hill adjacent to bypassed A1, rural. Decrease in flows along the old A1 in Part A and Cumulative scenarios.	
R020	418337	593860	1.5	Causey Park alignment moves closer, rural. Increase in traffic flows along the A1 in Part A and Cumulative scenarios.	
R021	418340	595132	1.5	Causey Park Hag alignment moves closer, rural. Increase in traffic flows	



ID	X	Y	Height (m)	Notes	
				along the A1 in Part A and Cumulative scenarios.	
R022	418951	594358	1.5	Oak Inn, Causey Park Bridge, adjacent to bypassed A1, rural. Decrease in flows along the old A1 in Part A and Cumulative scenarios.	
R023	412843	601543	1.5	Longframlington on A697, rural village. Decrease in flows along the old A1 in Part A and Cumulative scenarios.	
R024	409434	609937	1.5	Learchild Moor House on A697, rural. Decrease in flows along the old A1 in Part A and Cumulative scenarios.	
R025	419640	586266	1.5	Newgate Street (A192) Morpeth, urban. Increase in flows along the A192 onto the A1 in both Part A and Cumulative scenarios.	

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#### **Table 5-2 - Ecological Receptors**

ID	Designation	X	Y	Name
Eco1E_SSSI	SSSI	417463	599814	River Coquet and Coquet Valley Woodlands
Eco1W_SSSI	SSSI	417428	599724	River Coquet and Coquet Valley Woodlands
Eco2_SSSI	SSSI	416443	592550	Longhorsley Moor
Eco3_AW	Ancient woodland	423602	587253	Park Wood/Bothal Banks
Eco4_AW	Ancient woodland	419456	586727	Cotting Wood
Eco5_AW	Ancient woodland	419274	586594	Davies Wood
Eco6_AW	Ancient woodland	417829	585952	Mitford
Eco7E_AW	Ancient woodland	417649	585669	Borough Wood
Eco7W_AW	Ancient woodland	417632	585661	Borough Wood
Eco8_AW	Ancient woodland	421691	578433	Well Wood
Eco9E_SSSI	SSSI	413890	598615	River Coquet and Coquet Valley Woodlands
Eco9W_SSSI	SSSI	413889	598590	River Coquet and Coquet Valley Woodlands
Eco10	Local Nature Reserve	423557	592645	Ulgham Meadow
Eco11	Ancient woodland	413865	598854	Weldon Wood
Eco12E	SSSI	418534	600330	River Coquet and Coquet Valley Woodlands
Eco12W	SSSI	418532	600313	River Coquet and Coquet Valley Woodlands
Eco13	Ancient woodland	423890	594266	Stobswood
Eco14	Ancient woodland	413443	599693	Burnie House Dean Wood



ID	Designation	x	Y	Name
Eco15	Local Nature Reserve	419951	585726	Carlisle Park
Eco16	Ancient woodland	418306	599989	Dukes Bank Wood
Eco17W	Local Wildlife Site	413610	628048	Cocklaw Dene
Eco18E	Local Wildlife Site	418656	610766	Cawledge Burn
Eco18W	Local Wildlife Site	418641	610778	Cawledge Burn
Eco19	Local Wildlife Site	424487	587540	Coney Garth Pond

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