		AS275 Land at Elsalene	AS276 Land to the rear of 232	AS705	AS978 Lakes and land at Old	LPR30 Land east of	LPR49A Land north	LPR49B Land north	LPR134 Land south	LPR146A Land south	LPR146B Land south	LPR152 Land north	LPR165 South of Wallace	LPR166
		Drive, Bradgate Hill	Markfield Road, Bradgate Hill	Laurel Farm	Hall, Newtown Linford Lane	Groby Cemetery	of Markfield Road (A50) (Part A)	Road (A50) (Part B)	of Groby Road, Glenfield	of Sacheverell Way (Part A)	of Sacheverell Way (Part B)	of Groby Road, Anstey	Drive, Bradgate Hill	Groby Lodge Farm
	ance landscape character ance with management	A	A	A G	R	R	R	R	R	R	R	R	R	R
landscape and d Wedges.	cts of development on rural development within Green lance areas of tranquillity.	G A	G G	A G	R A	R A	R G	R A	R A	R G	R A	R A	G G	G R
1d Manage and mit	tigate the adverse effects of on landscape character. /ersity and	G	G	G	G	G	G	G	G	G	G	G	G	G
2 nature		R	А	R	R	R	R	R	R	R	R	R	R	R
2a Protect and enh Protect and enh	ance designated sites.	G R	G A	A A	A A	G A	A A	G A	A A	A A	G R	G R	R R	G R
connectivity of Deliver schemes	ragmentation and increase	R A	A A	R A	R G	R G	R G	R G	R G	R G	A A	A A	A A	A A
3 Water	te change.	G	G	G	R	Α	А	R	Α	A	R	G	G	R
watercourses.	prove drinking water quality.	G G	G G R	G G	R G	G G	G G	G G	G G	G G	R G	G G	G G	G G
4a Prevent develop	oment that is inappropriate ne. oment takes account of the	G G	G G	G G	R G	G G	G G	G G	G G	G G	G G	G G	R G	G G
allowances. Promote and inc	crease the use of SuDS that field or better run-off rates.	R	R	A	G	G R	G	G A	G	G	R	R	A	G
5a Reduce soil eros	sion and protect and enhance quantity. oss of Grade 2 and Grade 3		A A	A A	A A	A R	A A	A A	A A	A G	A A	A A	A A	G A
5C development what Increase the rendered of contaminated	nediation and regeneration d land.	A G	A G	A G	A G	A G	A G	A G	A G	A G	A G	A G	A G	A
6b Reduce the impa	nprove local air quality. acts on air quality from	G A	A G	A G	A R	A G	A R	A R	A R	A R	A R	G R	A G	A R
transport.	st the uses that generate NO2 llates.		A R	G G	G R	A R	G R	G R	G R	G R	A R	A R	G R	A R
7a Promote measu greenhouse gas industrial and transport emiss	res that minimise emissions, domestic, sions.	G	G	G	R	G	G	G	G	G	R	G	R	G
7b Minimise the lil change through adaptation mea 7c Promote measu travel by car (bu	kely impacts of climate a promotion of appropriate asures in new development. ares to reduce the need to as).	G A	G G	G G	G R	G G	R R	G R	G R	G R	G R	R R	G G	R R
7d Promote measuravel by car (was travel by car (cy	res to reduce the need to alking). res to reduce the need to valing).	R G	R G	R G	A G	R G	R G	R G	R G	R G	R G	R G	R G	R G
	nment	Α	А	Α	Α	А	А	A	А	А	А	A	А	A
features. Maintain and er	nhance designated heritage nhance the character and of Conservation Areas and	G G	G G	G G	G G	G G	G G	G G	G G	G G	G G	G G	G G	G G
8c Non-designated 8d Manage the risk archaeology.	k of encountering unknown	G A	G A	G A	G A	A A	G A	G A	G A	A A	A A	G A	G A	A A
9b Decrease levels	unity cohesion. of crime and the fear of	G A	G A	G A	A A	G A	A A	A A	A A	G A	A A	A A	G A	R A
crime.	ional attainment rates.	A R	G R	G R	R R	G R	R R	R R	R R	R R	R R	R R	G R	R
10a facilities (walki 10b Increase access facilities (cyclin	to high quality healthcare	R G	R G	R G	A G	R G	R G	R G	R G	R G	R G	R G	R G	R G
10C (walking). Promote active (cycling).	and healthy lifestyles tional and leisure	R G R	R G R	R G A	R G R	A G A	R G A	R G R	A G A	R G A	R G R	R G A	R G A	R G R
(cycling). Promote recreation opportunities at (walking).	tional and leisure nd access to open space	G	G	G	G	G	G	G	G	G	G	G	G	G
11 Housi	ng	G	G	G	R G	G	R G	R	R G	R G	R G	R G	G	R
keeps pace with Provide quality	y of affordable houses that	G G	G G	G G	G G	G G	G G	R G G	G G	G G	G G	G G	G G	G G R
12 Local Promote retenti	economy ion of existing jobs and loyment opportunities.	R	R	R	R	A G	R	R	R	R	R	R	R	R
Improve access education, learn all sectors of the Improve access	to opportunities for ning and skills training for e community (bus). to opportunities for ning and skills training for	A G	G G	G G	R G	G G	R G	R G	R G	R G	R G	R G	G G	R G
all sectors of the Improve access education, learn	e community (cycling). to opportunities for ning and skills training for e community (walking).	R	R	R	R	A	R	R	R	R	R	R	R	R
healthcare and	to local facilities, including schools (walking). to local facilities, including	R	R	R	R	R	R	R	R	R	R	R	R	R
healthcare and	schools (cycling). t services in the rural areas	G A G	G G A	G G A	G R G	G G	G R G	G R G	G R G	G R G	G R A	G R A	G G A	G R A
Minera 14 resour		Α	А	Α	Α	Α	Α	Α	А	A	Α	Α	Α	Α
and energy prod	nd increase re-use, recycling duced of waste.	A	A	A	A	A	A	A	A	A	A	A	A	A
14b Minerals safegue 15 Delive		A R	A R	G A	A G	G A	G R	A R	A R	G A	G R	G A	A R	G R
15a Supply15b Availability15c Viability		G A G	G A G	G A G	G G G	G G G	G G G	G G G	G A G	G G G	G G G	G G G	G G G	G G G
15d Highways15e Footway15f Public safety		R G G	R G G	A G G	G G G	A G G	A R G	A R G	R G A	A G G	R A G	A A G	R G G	R R A
1 Landscap	e ity and nature	A R	A	A R	R R	R R	R R	R R	R R	R R	R R	R R	R R	R
conservat Water qu 4 Flood risk	ality	G R	G R	G A	R R R	A G	A G	R G	A G	A G	R R	G R	G R	R R G
5 Land 6 Air polluti 7 Climate		A A R	A A R	A A R	A R R	R A R	A R R	A R R	A R R	A R R	A R R	A R R	A A R	A R R
8 Historic e 9 Commun	nvironment lity	A A	A A	A A	A R	A A	A R	A R	A R	A R	A R	A R	A R	A R
10 Health11 Housing12 Local eco	nomy	R G R	R G R	R G R	R G R	R G A	R G R	R R R	R G R	R G R	R G R	R G R	R G R	R R R
13 Material a Mineral re waste	assets esources and	R A	R A	R A	R A	R A	R A	R A	R A	R A	R A	R A	R A	R A
15 Deliverab	ility	R 7	R 6	A 5	G 10	A 6	R 9	R 11	R 9	A 8	R 11	A 9	R 9	R 11
<mark>Amber</mark> Green Total		6 2 15	7 2 15	8 2 15	3 2 15	7 2 15	4 2 15	3 1 15	4 2 15	5 2 15	3 1 15	4 2 15	4 2 15	3 1 15
Rank (leas	st red score) ost green score)	4 1	2 1	1 1	10 1	2 1	6 1	11 11	6 1	5 1	11 11	6 1	6 1	11