

## Schedule of Main **Modifications to** South Derbyshire **Submission** Local Plan Part 1

January 2016

South Derbyshire Changing for the better

This document details the Councils proposed main modifications to the South Derbyshire Pre-Submission Local Plan Part 1.

This schedule supersedes all previous schedules of proposed modifications submitted by the council.

The proposed main modifications are listed in the order they appear in the Pre-Submission version of the Plan, with the exception of the policy maps which are grouped towards the end of the table. For each amendment, information on the proposed change and the reason for the change is given.

Modifications proposed are shown in bold and underlined, where text is proposed for removal it has been struck through, and any comments are in italics.

- Insertion of text
- Removal of text
- For information

## **Main Modifications**

Modification Ref.	Document Page No.	Policy/ Paragraph/ Table	Modified text (deleted text shown as <del>struck</del> through, additional text shown in <b>bold</b> and SDDC comments shown in <i>italics</i> ). Modifications that arose through the Examination process are also <u>underlined</u> .	Reasons for modification	Source of modification (including representation no. if applicable)
Key Diagram	T		1	1	
MM1	After contents page		<ul> <li>Update the Key Diagram to include:</li> <li>Housing allocations</li> <li>Employment allocations</li> <li>Proposed major infrastructure</li> </ul>	For clarity and show proposed developments on Key Diagram	SDDC
			Settlements according to hierarchy policy		
Chapter 1: Int	roduction				
MM2	2	1.1	Decisions on planning issues affect everyone's lives. The Local Plan deals with the proposals for the amount and location of future housing, employment and infrastructure in its widest meaning for the period from-2008 2011 to 2028 in a comprehensive and holistic manner. Having a plan in place will ensure that development does not come forward in a piecemeal manner but through a plan-led process.	Reflect the most up to date strategy.	SDDC
MM3	1M3 2 1.10 The follo Part emp stra mar the com		The Local Plan is to be written in two parts as follows: Part 1 – to cover the strategic housing and employment allocations. It also includes strategic plan policies and key development management policies. Is the strategic part of the Plan. It contains strategic policies comprising of: housing and employment allocations, spatial policies and development	To address English Heritage and National Trust concerns about the need to provide clarity that all the policies in the Part 1 of the Plan were considered to be strategic.	Statement of Common Ground signed between English Heritage, National Trust and SDDC (SD/EX/17)

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
		Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also underlined.		
			management policies.		
MM4	2	1.12	The Local Plan Part 1 contains strategic policies	To address English Heritage	Statement of Common
			for the District:	and National Trust concerns	Ground signed between
				about the need to provide	English Heritage, National
			Chapters 1 and 2 – includes Introductions to the	clarity that all the policies in	Trust and SDDC
			Local Plan and a Spatial Portrait, which	the Part 1 of the Plan were	(SD/EX/17)
			describes the District.	considered to be strategic.	
			Chapter 3 – sets out the Vision for the District		
			and strategic objectives that will enable the		
			Vision to be met.		
			Chapter 4 – includes <del>the strategic policies that</del>		
			set out the overarching spatial policies for		
			development in the District.		
			Chapter 5 to 9 – includes <del>key</del> -development		
			management policies.		
MM5	4	Additional	Whilst South Derbyshire is part of the Derby	Change to clarify the links	SDDC
		paragraph	HMA, the further functional links into Ashby	between South Derbyshire	
		after 1.18	de la Zouch in North West Leicestershire and	and Ashby de la Zouch and	
			Burton upon Trent in East Staffordshire should	Burton upon Trent.	
			be recognised. Swadlincote and the southern		
			part of the District are influenced both by		
			Burton and Ashby. Whilst parts of North West		
			of the District closest to the East Staffordshire		
			border are influenced by Burton.		

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
		Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also underlined.		
Chapter 3: A \	/ision and Loc	al Plan Objectives	for South Derbyshire	·	
MM6	11	3.1	<ul> <li>South Derbyshire has the fastest</li> </ul>	Change to reflect most up to	SDDC
			growing population in Derbyshire and	date strategy.	
			market needs suggest that around		
			13,500 12,618 additional homes are		
			needed between 200 <del>8</del> 11 and 2028.		
MM7	12	3.4	The below sets out the vision for South	Change to reflect most up to	SDDC
			Derbyshire over the period <b>from 2011 up</b> to	date strategy.	
			2028:		
			The strategy for growth will have delivered at	Change to reflect most up to	SDDC
			least an additional <del>13,454-<b>12,618</b> homes over</del>	date strategy.	
			the <del>preceding twenty year</del> <b>plan</b> period and		
			ensured the District's housing stock is better		
			aligned to the needs of – and available to –		
			everyone, irrespective of their stage of life,		
			income or circumstances.		
			To accommodate growth, brownfield land and	To reflect the current	SDDC
			disused buildings will be brought back into	strategy	
			beneficial use and major sustainable urban		
			extensions to immediately to the south and		
			south east of Derby will have been developed,		
			accommodating a minimum of 6,800 additional		
			homes and providing a wide range of		
			accommodation to meet the expanding housing		
			needs of the City of Derby and South		
			Derbyshire. The growth potential of Derby and		

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
		Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also underlined.		
			these new urban extensions in particular, will		
			have been unlocked through transport and		
			other infrastructure improvements such as the		
			provision of a new secondary school and other		
			required local amenities.		
Chapter 4: Spa	atial Strategy -	- A Plan for Grow	,th		
MM8	15	4.7	Fundamental to the strategy is the HMA's	To clarify that as well as it	SDDC
			recognition that neighbouring Derby City is	meeting its own housing	
			unable to make provision for all its own housing	needs, South Derbyshire is	
			needs within its own boundary. The City is	helping Derby City meet its	
			only able to provide 11,000 dwellings over the	assessed need.	
			period to 2028.		
MM9	16	4.8	This means a collective approach is needed to		
			ensure development needs across the wider		
			Derby area are properly met. <u>As a result, over</u>		
			the plan period at least 12,618 dwellings will		
			be built within the District, of which 9,605		
			dwellings are to meet South Derbyshire's		
			objectively assessed housing need and 3,013		
			dwellings are in part to meet Derby City's		
			unmet objectively assessed housing need.		
			As part of <del>that approach <b>this collective</b></del>		
			approach, the authorities have worked		
			together to ensure that optimum possible use		
			is made of derelict and other previously		
			developed sites and premises, to ensure		

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
		Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also <u>underlined</u> .		
			opportunities for brownfield regeneration are		
			taken. This will reduce the need for the loss of		
			greenfield land particularly on the edge of		
			Derby City, <u>al</u> though to achieve the planned		
			growth across the HMA will mean the		
			unavoidable loss of some greenfield land.		
MM10	17-18	S1	South Derbyshire will promote sustainable	To better reflect the	WYG Planning and
			growth to meet its objectively assessed housing	requirements of the NPPF.	Environment (097/ 5371)
			and commercial needs in the plan period of this	•	Commercial Estates
			<del>Local Plan</del> <b>2011 – 2028</b> .		Group (114/5536)
				The split between South	Garden Centre Group
		S1	The two parts of the Local Plan will ensure that	Derbyshire and Derby City's	(125/5569)
		51	the economic, social and environmental	housing need has been	(120) 00000
			objectives set out in this Plan are fully	removed and added to the	SDDC
			-		
			addressed: by the overarching policy:	policy's explanatory text.	

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
	Ū	Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also <u>underlined</u> .		
		S1 i)	Ensuring that South Derbyshire's objectively		
			assessed housing need is met alongside		
			providing additional housing to ensure that		
			Derby City's needs are also met. The housing		
			split is as follows:		
			a)—10,903 as South Derbyshire's need		
			as assessed		
			b)—2,551 to allow Derby City to meet its		
			assessed need		
			Generating a total of 13,454 dwellings to be		
			built in the plan period.		
			<u>Over the plan period (2011 – 2028) at least</u>		
			12,618 dwellings will be built within South		
			Derbyshire. The housing sites required will be		
			met on a mixture of brownfield and greenfield		
			sites with brownfield land preferred where		
			possible. encouragement given to the re-use of		
			previously developed land.		
		S1 (v)	Through this strategy being put in place it It is	To better reflect the	English Heritage (032
			essential that the District's heritage assets,	requirements of the NPPF	5146)

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
		Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also underlined.		
			landscape and rural character are recognised		National Trust (028/5113)
			protected, conserved and enhanced. where		
			possible, whilst accepting that some change is		
			necessary to allow for the strategy to be		
			delivered.		
MM11	20	Title below	South Derbyshire Housing Growth <del>2008</del> 2011 –	Change to reflect the most	SDDC
		4.22	2028	up to date strategy.	
MM12	20/1	S4	Provision will be made in this Plan for at least	Change for consistency.	SDDC
			13,454 net additional dwellings over the Plan		
			period. The dwellings will be split between the	Removal of Part 2 housing	
			Local Plan Part 1 and the Local Plan Part 2 as	split between the settlement	
			<del>follows:</del>	hierarchy categories.	
			i) Part 1 – Sites allocated to accommodate at		
			least 12,404 dwellings as strategic sites.		
			ii) Part 2 – the remaining dwellings, around 600,		
			to be dealt with as non-strategic sites across the		
			District including an assumed windfall of 450		
			dwellings across the Plan period.		
			All of the above allocation in Part 2 will be made		
			in regard to the settlement hierarchy (policy		
			H1).		
			The Council will maintain a five year rolling land		
			supply of specific deliverable sites with		
			additional buffers in accordance with the NPPF.		

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
		Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also underlined.		
			Provision will be made in this plan for at least		
			12,618 additional dwellings over the plan		
			period.		
			The dwellings will be split between the Local		
			Plan Part 1 and 2 as follows:		
			A Part 1 – Strategic sites (greater than 99		
			dwellings) allocated to accommodate the		
			majority of the housing target.		
			D. The Dart 1 ellessticus are to be made		
			<b>B</b> The Part 1 allocations are to be made		
			according to the following strategy:		
			Urban Areas – Swadlincote, edge of Derby and		
			the edge of Burton upon Trent		
			Key Service Villages – strategic sites in Aston		
			on Trent, Etwall, Hatton, Hilton and Repton.		
			C Local Diam Dant 2, COO durallinger, 11 h		
			<u>C Local Plan Part 2 –600 dwellings will be</u>		
			allocated across non-strategic sites (less than		
			<u>100 dwellings).</u>		
			D The Council will maintain a five year rolling		
			land supply of specific deliverable sites with		
			additional buffers in accordance with the		

Modification	Document	Policy/	Modified text (deleted	text shown as struck	Reasons for modification	Source of modification				
Ref.	Page No.	Paragraph/	through, additional text	t shown in <b>bold</b> and		(including representation				
		Table	SDDC comments shown	n in <i>italics</i> ).		no. if applicable)				
			Modifications that aros	e through the						
			Examination process ar	e also <u>underlined</u> .						
			<u>NPPF.</u>							
MM13	21	4.27	The HRS study and the	subsequent update	Update.	SDDC				
			through the SHMA con	cluded there is a						
			demographic need for 3	35,354 additional homes						
			for the period 2008 – 2	028 throughout the						
			Derby HMA. However	this was updated again						
			through sensitivity test	ting undertaken in						
			March 2014 which con	sidered the updated						
			period 2011 – 2028 and	d found that the total						
			housing need in the HM	MA was considered to be						
			33,388 dwellings. The	following table shows						
			the distribution of the a	assessed housing need						
			across the Derby HMA	authorities:						
MM14	21	Table 1	Update table to reflect	most up to date	Table lists current position	SDDC				
			<u>information</u>		but will need updating once					
					information is available to					
			Table 1: Housing target	across the Derby HMA	reflect most up to date					
			200 <del>8</del> <u>11</u> -2028		housing strategy					
			Local Authority	Housing Target						
				200 <u>8<b>11</b></u> -2028						
			South Derbyshire	<del>13,454<b>_12,618</b></del>						
			Amber Valley	<del>9,400<b>_9,770</b></del>						
			Derby City	<del>12,500<u>11,000</u></del>						
			Total	<del>35,354<b>33,388</b></del>						
MM15	22	4.31	It should be noted that	in planning for an	Change to reflect most up to	SDDC				
				<b>8</b> dwellings in South	date strategy.					

Modification	Document	Policy/	Modified te	ext (del	leted text	shown as <del>s</del>	truck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, ac	dition	al text sho	own in <b>bold</b>	and		(including representation
		Table	SDDC comr	nents s	shown in <i>i</i>	italics).			no. if applicable)
			Modificatio	ons tha	t arose th	rough the			
			Examinatio	n proc	ess are als	so <u>underlin</u>	<u>ed</u> .		
			Derbyshire	, the fo	llowing n	eed to be s	ubtracted		
			to give a re			•	from the		
			Local Plan I	moving	forward:				
			• Dw	ellings/	which ha	ve already	been		
			cor	nplete	d since 1	April <u>2008 2</u>	<u>2011</u>		
			• Un	implen	nented pla	anning perr	nissions		
					•	1 April 2012			
					-	ored from a			
				•		es already a			
					th Derby	shire Local I	Plan		
			199						
MM16	25	S5		Provision across a range o <u>f</u> sites, including				Typo, change for clarity and	SDDC
			allocations				•	to provide flexibility.	
			of <u>a minim</u>						
			industrial a			•			
			of the <u>Ecor</u>		-				
			<u>the</u> D2N2 L		•	•	and the		
	26		Council's E		-			<b>—</b>	
MM17	26	Table 2			reflect th	<u>e most up t</u>	<u>o aate</u>	To reflect the re-basing of	SDDC
			<u>informatio</u>	<u>n</u>				the Local Plan to 2011.	
			<b>A r a a</b>	of	Franka	Develop	Outota		
				ousin	Emplo	Develop od	<u>Outsta</u> nding		
					yment <b>Land</b>	<u>ed</u> 2008-	<u>nding</u> Requir		
			g	rowt	Need	<u>2008-</u> 2011			
			h h		<u>1008-</u>	2011	<u>ement</u> 2011-		
					<u>2008-</u> 2028		<u>2011-</u> 2028		
			Derb 5	5.8	154ha		2020		
				5.0	10411d				

Modification Ref.	Document Page No.	Policy/ Paragraph/ Table	Modified text (deleted text shown as struck through, additional text shown in <b>bold</b> and SDDC comments shown in <i>italics</i> ). Modifications that arose through the Examination process are also <u>underlined</u> .				Reasons for modification	Source of modification (including representation no. if applicable)
			yUrabanAreaRema25.1inderofAmberValleyRema19.1inderofSouthDerbyshireTotal	69ha 53ha 276ha	<u>10.73ha</u>	<u>42.27</u> <u>ha</u>		
MM18	26	4.49	Since 2008 there has been 13.09 hectares of land developed in the 'remainder of South Derbyshire' area, therefore the remaining requirement is just less than 40 hectares. Details of how this is to be achieved are set out in Policy E1.			outh ining <del>es.</del>	To reflect the re-basing of the Local Plan to 2011.	SDDC

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
		Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also underlined.		
			The March 2014 housing sensitivity analysis		
			resulted in an upward revision of the housing		
			target and subsequent adjustments to the split		
			of the housing between the three areas.		
			However, the HMA local authorities concluded		
			that any resultant change to the extent of the		
			employment land requirement across the HMA		
			as a whole and within each of the three areas		
			would be negligible in scale. Therefore, no		
			further adjustments have been made.		
			In the "Remainder of South Derbyshire" area,		
			development completed between 2008 and		
			the Local Plan base date of 2011 measured		
			10.73 ha. Deducting this from the overall		
			requirement of 53 ha leaves a total of 42.27 ha		
			to be developed during the plan period.		
			Details of employment land allocations can be		
			seen in Chapter 6.		
MM19	29	S8	There is a presumption against inappropriate	To improve consistency with	SDDC
10110119	29	30	development within the Green Belt and unless	NPPF	3000
			very exceptional circumstances exist.	NPPF	
			Development proposals received within the		
			Green Belt will be assessed against national policy.		
Chapter Fulls	l				
Chapter 5: Ho	using				

Modification	Document	Policy/	Modified text (deleted text shown	as <del>struck</del>	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and			(including representation
		Table	SDDC comments shown in <i>italics</i> ).	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the	ne		
			Examination process are also under	<u>rlined</u> .		
MM20	34	Table 3	Delete the existing Table 3 and replace with up		Change to reflect most up to date housing trajectory	SDDC
			Strategic Site allocations –	No. of		
			Swadlincote and Villages	Dwellings		
			Land north of William Nadin Way/west of Depot	600		
			Land in the vicinity of Church Street/ Bridge Street & Moat Street	350		
			Broomy Farm	400		
			Depot housing site, Darklands Road, Swadlincote	158*		
			Drakelow Power Station, Drakelow	2,239 (1)		
			Land off The Mease, Hilton	485*		
			Former Aston Hall Hospital	74*		
			Land of Longlands, Repton	124*		
			Willington Road, Etwall	199*		
			Land to the north east of Hatton	400		
			Other			
			Part 2 site allocations	600		
			Windfalls	450		
			Note (1) Around 1,200 dwellings expected to be built out during			

Modification Ref.	Document Page No.	Policy/ Paragraph/ Table	Modified text (deleted text shown as <del>struck</del> through, additional text shown in <b>bold</b> and SDDC comments shown in <i>italics</i> ). Modifications that arose through the Examination process are also <u>underlined</u> .	Reasons for modification	Source of modification (including representation no. if applicable)
			Plan Period. *Dwelling numbers changed on allocated land through planning applications from submitted Plan		
MM21	36	5.14	The Strategy favours the allocation of sites to the south and south east of Derby, these being the most suitable broad locations with respect to future secondary school provision, in addition to those which already have planning permission, in meeting future housing needs.	Remove the sentence as provides no clarity	SDDC

Modification	Document	Policy/	Modified text (deleted text sh	own as <del>struck</del>	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text show	through, additional text shown in <b>bold</b> and		(including representation
		Table	SDDC comments shown in ital	ics).		no. if applicable)
			Modifications that arose throu	igh the		
			Examination process are also	underlined.		
MM22	36	Table 4	Delete the existing Table 4 and to date information for 'Land S Derby Urban Edge':	•	Change to reflect most up to date housing tr ajectory	SDDC
			Strategic Site allocations – Edge of Derby City	No. of Dwellings		
			Highfields Farm	1,040*		
			Boulton Moor (Phase 1, 2 &	1,040		
			3)			
			Chellaston Fields	500		
			Wragley Way	1,950 (1)		
			Primula Way, Sunny Hill	500		
			Holmleigh Way, Chellaston	120*		
			Hackwood Farm	290		
			Land West of Mickleover	1,650 (2)		
			<ul> <li>Note (1) Around 1,000</li> <li>dwellings are expected to</li> <li>built out during Plan</li> <li>Period.</li> <li>(2) Around 1,400 dwellings</li> <li>are expected to be built out</li> <li>during Plan Period.</li> <li>*Dwelling numbers</li> <li>changed on allocated land</li> <li>through planning</li> <li>applications from</li> <li>submitted Plan</li> </ul>			

Modification Ref.	Document Page No.	Policy/ Paragraph/ Table	Modified text (deleted text shown as <del>struck</del> through, additional text shown in <b>bold</b> and SDDC comments shown in <i>italics</i> ). Modifications that arose through the Examination process are also <u>underlined</u> .	Reasons for modification	Source of modification (including representation no. if applicable)
MM23	38	Insert paragraph after 5.17	5.18 The settlement boundaries will be reviewed through Part 2 of the Plan as many will need re-drawing due to growth that has either taken place or is expected to take place through the allocations made (in both parts of the Plan). It does not mean that any new opportunities that arise will not be considered by the Council but the intention is to manage development within the District.	Change for clarity	SDDC

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
		Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also underlined.		
MM24	37-38	H1	A The location of further residential	Change reflecting that the	Chave Planning Ltd on
			development will be determined in accordance	number of services within	behalf of Gainsborough
			with the following settlement hierarchy:	Stanton has decreased since	Property (096/5369) and
				the publication of the Pre-	Antony Asbury Associates
			<u>iv</u> } Urban Areas – Development of a range	Submission Local Plan Part 1,	on behalf of Barratt/David
			of scales up to and including	and that the number within	Wilson Homes
			strategic sites and affordable and	Coton in the Elms has	(038/5194)
			cross subsidy exception sites of up	increased. Linton changed	
			to 25 dwellings will be promoted in	tier from Local Service	Planning Prospects on
			appropriate sites within and	Village to Key Service Village.	behalf of St Modwen
			adjoining Swadlincote including		(111/5495)
			Woodville and as extensions to the	Change to correct typos and	
			urban areas of the City of Derby and	an omission.	Gladman Developments
			Burton upon Trent.		Ltd. (104 5414)
				Change to simplify policy.	Gladman Developments Ltd. (104 5415)
			It is anticipated that 200 dwellings will be		Gladman Developments
			allocated within these locations in Part 2 of the		Ltd. (104 5416)
			Local Plan.		Grasscroft Homes and
					Properties Ltd. (105 5430)
			iv} Key Service Villages – Development of a		Grasscroft Homes and
			range of scales up to and including		Properties Ltd. (105 5431) Barrats/David Wilson
			small strategic sites and affordable		Homes (5194)
			and cross subsidy exceptions sites		
			of up to 25 dwellings will be		
			promoted in appropriate sites and		
			according to individual settlement		
			circumstance within the following		
			settlements:		

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
	-	Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also underlined.		
			Aston on Trent		
			<del>Overseal</del>		
			Etwall		
			Repton		
			Hatton		
			Shardlow		
			Hilton		
			Willington		
			Melbourne		
			iv) – Local Service Villages – Development of		
			a local scale (up to 15 dwellings)		
			and local scale affordable and cross		
			subsidy exceptions sites of up to 15		
			dwellings to be promoted in		
			appropriate sites and according to		
			individual settlement circumstance		
			within the following settlements:		
			Findern		
			Newton Solney		
			Hartshorne		
			Rosliston		
			Linton		
			Stanton		
			Ticknall		
			Weston on Trent		

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
	_	Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also underlined.		
			Netherseal		
			It is anticipated that sites for 404 dwellings will		
			be allocated in Key and Local Service Villages		
			through Part 2 of the Local Plan.		
			v) Development of limited infill and conversion		
			of existing buildings and local scale affordable		
			and cross subsidy exception sites of up to 12		
			dwellings will be promoted on appropriate sites		
			and according to individual settlement		
			circumstance within the following settlements,		
			classed as Rural Settlements:		
			Ambaston		
			Egginton		
			Radbourne		
			Barrow upon Trent		
			Elvaston		
			Scropton		
			Foremark		
			Stanton by Bridge		
			Bretby		
			Foston		
			Smisby		
			Burnaston		
			Ingleby		
			Sutton on the Hill		

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
		Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also underlined.		
			Cauldwell		
			Kings Newton		
			Swarkestone		
			Church Broughton		
			Lees		
			Thulston		
			Coton In The Elms		
			Long Lane		
			Trusley		
			Coton Park		
			Lullington		
			Twyford		
			- Dalbury		
			Marston on Dove		
			Drakelow Village		
			Milton		
			Walton on Trent		
			It is anticipated that sites for around 96		
			dwellings allocated in Rural Villages through		
			Part 2 of the Local Plan.		
			vi) Rural Areas – dependant on limited infill and		
			conversion of existing buildings will be		
			acceptable within any settlement not classed		
			elsewhere in the hierarchy.		
			The Settlement Hierarchy is based on the		

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
		Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also <u>underlined</u> .		
			range of services and facilities that are offered		
			by each settlement. The level of development		
			for each settlement will be of a scale		
			appropriate to the size and role of that		
			settlement. As planning applications are		
			received the merits of each individual site will		
			be assessed through the Development		
			Management process.		
			The distribution of new development outside		
			of allocations over the period of this Plan will		
			be in accordance with the Settlement		
			Hierarchy below:		
			1 Urban Areas – the urban areas of		
			Swadlincote including Woodville, adjacent		
			to Derby and adjacent to Burton upon		
			<u>Trent</u>		
			2 Key Service Villages		
			Aston on Trent Etwall		
			Hatton Hilton		
			Melbourne Overseal		
			Repton Shardlow		
			Willington Linton		
			For the above two tiers, development of all		
			sizes within the settlement boundaries will be		
L			SIZES WITHIN THE SETTIENTER DURINGHES WIII DE	1	l

Modification	Document	Policy/	Modified text (deleted	I text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional te			(including representation
		Table	SDDC comments show			no. if applicable)
			Modifications that aro			
			Examination process a	-		
			considered appropria	te and sites adjacent to		
			settlement boundarie	<u>s as an exceptions or</u>		
			cross subsidy site as lo	ong as not greater than		
			25 dwellings.			
			3 Local Service Village	<u>es</u>		
			Coton in the Elms	Findern		
			<u>Hartshorne</u>	Mount Pleasant		
			Netherseal	Newton Solney		
			<u>Rosliston</u>	<u>Ticknall</u>		
			Weston on Trent			
			For the above tier, de	velopment of sites within		
			the settlement bound	ary will be considered		
			appropriate and sites	adjacent to settlement		
			boundaries as an exce	ptions or cross subsidy		
			site as long as not gre	ater than 15 dwellings.		
			4 Rural Villages			
			Ambaston	Barrow upon Trent		
			Bretby	Burnaston		
			<u>Cauldwell</u>	Church Broughton		
			Coton Park	Dalbury		
			Drakelow Village	Egginton		
			<u>Elvaston</u>	Foremark		
			Foston	Ingleby		
			Kings Newton	Lees		
			Long Lane	<u>Lullington</u>		

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
		Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also underlined.		
			Marston on Dove Milton		
			Radbourne Scropton		
			Smisby Stanton		
			Stanton by Bridge Sutton on the Hill		
			Swarkestone Thulston		
			Trusley Twyford		
			Walton on Trent		
			For the above tier development of a limited		
			nature will be allowed		
			i. within the settlement boundary where		
			applicable or adjacent to as an		
			exceptions or cross subsidy site as		
			long as not greater than 15		
			dwellings.		
			ii. Or of limited infill and conversions of		
			existing buildings where no		
			settlement boundary.		
			<u>5 Rural Areas – areas outside of the defined</u> settlements listed above.		
			Due to the lack of services and facilities and		
			defined settlement boundaries, only		
			development of limited infill and conversions		
			of existing buildings will be acceptable.		
MM25	40	H2 B	viii) Developer Contributions to be made	Statement of Common	Statement of Common

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
		Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also <u>underlined</u> .	Current size ad fan tha	Crewed size ed Dashushing
			towards the provision of a new	Ground signed for the	Ground signed Derbyshire
			Household Waste Recycling Centre in the	requirement to be included	County Council and SDDC
			<u>Swadlincote area.</u>	within the policy.	– SD/EX/48
MM26	42-43	H3 B (ii)	Residential development of the Moat Street	To achieve consistency with	Sport England (100/ 5383)
			site will only be permitted when the provision	the NPPF	North West Leicestershire
			of an appropriate replacement facility site has		District Council
			been secured; Consideration needs to be given		(108/5442)
			to the provision of a new football ground on the		Sport England (100/5383)
			Bridge Street site of an acceptable standard in		SDDC
			terms of quality, with contributions achieved		
			where viable.		
		H3 B (iii)	Consideration will also need to be given to any	1	
			undue adverse impact on nearby ocupiers		
			which may require mitigation of the visual		
			impact to be put in place. Measures will be		
			used to protect the separate identity of Albert		
			Village and the amenity of nearby occupiers by		
			mitigating against undue adverse visual		
			impacts;		
		H3 (vi)	Provide high quality cycle and pedestrian links	For clarification	The National Forest
			both within the development and connecting to		Charitable Trust
			existing and proposed networks, including		(119/5563)
			NCN63 Burton to Leicester route and the		
			CONKERS circuit.		
		H3 B	vii) Developer Contributions to be made	Statement of Common	Statement of Common
			towards the provision of a new	Ground signed for the	Ground signed Derbyshire

Modification	Document	Policy/	Modified text (deleted text shown as struck	Reasons for modification	Source of modification
Ref.	Page No.	Paragraph/	through, additional text shown in <b>bold</b> and		(including representation
		Table	SDDC comments shown in <i>italics</i> ).		no. if applicable)
			Modifications that arose through the		
			Examination process are also underlined.		
			Household Waste Recycling Centre in the	requirement to be included	County Council and SDDC
			Swadlincote area.	within the policy.	– SD/EX/48
MM27	46	H4 B	vii) Developer Contributions to be made	Statement of Common	Statement of Common
			towards the provision of a new	Ground signed for the	Ground signed Derbyshire
			Household Waste Recycling Centre in the	requirement to be included	County Council and SDDC
			Swadlincote area.	within the policy.	– SD/EX/48
MM28	48	H5 A	Residential development on land at the Council	Up to date housing position	SDDC
			Depot for around <u>158</u> <del>165</del> dwellings.	on site following a planning	
				application for decreased	
				numbers on the allocation	
		H5 B	v) Developer Contributions to be made	Statement of Common	Statement of Common
			towards the provision of a new Household	Ground signed for the	Ground signed Derbyshire
			Waste Recycling Centre in the Swadlincote	requirement to be included	County Council and SDDC
			<u>area.</u>	within the policy.	– SD/EX/48
MM29	50	H6 B	vii) Developer Contributions to be made	Statement of Common	Statement of Common
			towards the provision of a new	Ground signed for the	Ground signed Derbyshire
			Household Waste Recycling Centre in the	requirement to be included	County Council and SDDC
			Swadlincote area.	within the policy.	– SD/EX/48
MM30	52 – 53	H7 A	Residential development on land at the Council	Up to date housing position	SDDC
			Depot for around <u>485</u> <del>375</del> dwellings.	on site following a planning	
				application for increased	
				numbers on the allocation	
		H7 B i)	The provision of a two form entry primary	Change to update policy	SDDC
			school on site to address the capacity issues of	wording.	
			current primary school provision within Hilton;		

		H7 B (viii)	The opening up of an existing culvert through	Typo (comma insertion) and	SDDC
			the site and the creation of appropriate	change to strengthen policy	
			<u>easements</u> An appropriate easement along		
			watercourses on the site, free of built		
			development.		
		H7 B	ix) Developer Contributions to be made	Statement of Common	Statement of Common
			towards the provision of a new	Ground signed for the	Ground signed Derbyshire
			Household Waste Recycling Centre in the	requirement to be included	County Council and SDDC
			Swadlincote area.	within the policy.	– SD/EX/48
MM31	55	H8 A	Residential development on land at the Council Depot for around <u>74</u> <del>100</del> dwellings.	Up to date housing position on site following a planning application for decreased numbers on the allocation.	SDDC
		H8	vii) The development shall protect and	Changes ensure compliance	Statement of Common
			enhance the setting of heritage assets.	with the NPPF.	Ground signed between
					English Heritage and SDDC – SD/EX/19
		H8	viii) Developer Contributions to be made	Statement of Common	Statement of Common
			towards the provision of a new	Ground signed for the	Ground signed Derbyshire
			Household Waste Recycling Centre in the	requirement to be included	County Council and SDDC
			Swadlincote area.	within the policy.	– SD/EX/48
MM32	58	Н9	Residential development on Land at Longlands, Repton for around <del>100</del> <b><u>124</u></b> dwellings	Up to date housing position on site following a planning application for increased numbers on the allocation site	SDDC
		H9 B	viii) Developer Contributions to be made	Statement of Common	Statement of Common
			towards the provision of a new	Ground signed for the	Ground signed Derbyshire
			Household Waste Recycling Centre in the	requirement to be included	County Council and SDDC
			Swadlincote area.	within the policy.	– SD/EX/48
MM33	60	H10	Policy H10: Land south of Willington Road and	Removal of reference to	SDDC

			land south of Sutton Lane, Etwall	Sutton Lane site which was deleted at the Submission stage.	
MM34	60	5.47	Land to the south of Willington Road, lies to the south east of Etwall village and currently comprises agricultural fields. The site is adjacent to the built up area of Etwall and will be contained by Willington Road to the northeast of the site and by residential development to the west of the site. <u>A separate site on Sutton</u> lane lies to the north of Etwall village and is currently in use as a cricket ground and includes a pavilion. The two sites together make up <u>Policy H10</u> . Etwall Village provides a range of services and facilities, including John Port Secondary School.	Removal of reference to Sutton Lane site which was deleted at the Submission stage.	SDDC
MM35	60	5.49	Together these sites offer the opportunity to provide better facilities and improve existing facilities in the village.	Removal of Reference to site removed from Plan at Submission stage.	SDDC
MM36	60 - 61	H10 A	Residential development on land at Willington Road <del>and land at Sutton Lane</del> , Etwall for around <del>114</del> <b><u>199</u></b> dwellings <del>in total</del> .	Up to date housing position on site following a planning application for increased numbers on the allocation	SDDC
		H10	B The Council will require the below listed site specifics and accordance with other Local Plan policies: <u>iv</u> For land at Willington Road:	To meet the objections of English Heritage and others and statement of Common Ground signed for the requirement to be included within the policy.	Mr and Mrs Brown (002/5007/5008/5009) Mrs P M Smith (006/5027/5028/5029) A Jenner (037/5187/5188) J Lawrence
			<ul> <li>a) Provision of a replacement cricket pitch and pavilion, which should be an improvement in relation to the existing pitch and pavilion;</li> <li>b) <u>i)</u> That the development shall not adversely</li> </ul>	. ,	(039/5198/5199/5200) J Bonardt (047/5215) Etwall Parish Council (054/5237/5238/5239)

affect the setting of Etwall Lodge;	Mr P Price
c) ii) High quality pedestrian connections will be	(056/5248/5249/5250)
made from the site into the village of Etwall.	P Price
iii) Developer Contributions to be made	(057/5251/5252/5253)
towards the provision of a new Household	S Hollingworth
Waste Recycling Centre in the Swadlincote	(058/5254/5255/5256)
area.	A Hollingworth
	(059/5257/5258/5259)
iv) For land at Sutton Lane:	L Hollingworth
	(060/5260/5261/5262)
a) Land is provided for the extension of Etwall	J Hollingworth
cemetery; the present cemetery is at capacity	(061/5263/5264/5616)
and needs to expand;	H Bonard
b) The character and setting of the	(062/5266/5267/5268)
Conservation Area and adjacent listed buildings	P Lee
shall be preserved;	(063/5269/5270/5271)
c) The southern edge of the site will require a	A Lee
green buffer and landscaping to help soften the	(064/5272/5273/5274)
housing development against the rural	Mrs Seggon
landscape and create a new village edge;	(065/5275/5276/5277)
d) High quality pedestrian links will be	D James
enhanced between the site and the village	(066/5278/5279/5280)
centre and between the site and the cemetery	C Beddows
e) The existing hedgerow to be retained as far	(067/5281/5282/5283)
as possible.	T Cutts
	(068/5284/5285/5286)
	M Vickers
	(069/5287/5288/5289)
	E Kemps
	(070/5290/5291/5292)
	T Kemps
	(071/5293/5294/5295)
	G Compson

	(072/5296/5297/5298)
	Mr F Casey
	(073/5299/5300/5301)
	Mrs J Casey
	(074/5302/5303/5304)
	Mr J Gatenby
	(075/5305/5306/5307)
	M J Gatenby
	(076/5308/5309/5310)
	Mr R Gatenby
	(077/5311/5312/5313)
	Mrs Bonnard
	(078/5314/5315/5316)
	C Bennett
	(079/5317/5318/5319)
	C A Bennett
	(080/5320/5321/5322)
	R Faulkner
	(081/5622/5323/5324)
	l Faulkner
	(082/5326/5327/5328)
	Mrs C Bryers
	(083/5329/5330/5331)
	B Madden
	(084/5332/5333/5334)
	J Madden
	(085/5335/5336/5337)
	Mr P Smith
	(086/5338/5339/5340)
	Mr J Clark
	(087/5619/5620/5342)
	J Clark
	(088/5344/5345/5346)

					Mr D Kemps (089/5347/5348/5349) R Kemps (090/5350/5351/5352) Mr J Sandland (091/5353/5354/5355) M Clutterbuck (092/5356/5367/5368) Mr York (093/5359/5360/5361) Mrs York (094/5362/5363/5364) Mr A Jenner (126/5570/5571/5572) Statement of Common Ground signed between SDDC and Derbyshire County Council –SD/EX/48
MM37	64	H11 B	x) Developer Contributions to be made towards the provision of a new Household Waste Recycling Centre in the Swadlincote area.	Statement of Common Ground signed for the requirement to be included within the policy.	Statement of Common Ground signed Derbyshire County Council and SDDC –SD/EX/48
MM38	66	H12B	viii) Developer Contributions to be made towards the provision of a new Household Waste Recycling Centre in the Swadlincote area.	Statement of Common Ground signed for the requirement to be included within the policy.	Statement of Common Ground signed Derbyshire County Council and SDDC – SD/EX/48
MM39	72	H14 B	iv) The development shall protect and enhance the setting of heritage assets	Change ensure compliance with the NPPF.	Statement of Common Ground signed between English Heritage and SDDC – SD/EX/19
MM40	84 - 87	H19, H20, H21	Policy numbers changed to take account of	Change to reflect additional	SDDC

			additional housing site policy – Land west of Mickleover which is to be H19. H19 -> Policy H20 Housing Balance H20 -> Policy H21 Affordable Housing H21 -> Policy H22 Sites for Gypsies and Travellers and for Travelling Showpeople	housing site policy from submission version.	
MM41	84	H19	Land West of Mickleover is a sustainable urban extension to Derby City. The site lies to the west of the built up area of Mickleover. The A516 (Etwall Road) runs to the south of the site and to the north of the site is a former railway line which is a Sustrans route.         The site can deliver around 1,650 dwellings in total though slightly less is expected to be delivered during the plan period, around 1,400 dwellings.         The site is in a good location in relation to access to services and facilities.         Though the site offers the opportunity to deliver new infrastructure due its critical mass.         Policy: 19 Land to the west of Mickleover will provide for around 1,650 dwellings.         B       The Council will require the below listed site specifics and	Policy to support additional strategic site	SDDC

· · · · · · · · · · · ·	
accordance with other Local Plan	
policies:	
i That South Derbyshire District	
Council and the developers work	
together with both Derby City and	
Derbyshire County Council to ensure	
that the proposals offer a holistic vision	
for an urban extension to be delivered in	
a comprehensive manner. Delivery	
mechanisms will need to be established	
to ensure the necessary level of	
coordination to effectively deliver the	
infrastructure and facilities to support	
the development;	
ii A jointly prepared development	
framework by South Derbyshire District	
Council and the developers shall be	
produced that sets out guiding	
principles for the site;	
iii The provision of a one form entry	
primary school on site with the provision	
of land for a two form entry should it be	
required;	
iv A new district centre offering a	
range of shops and facilities shall be	
provided that is commensurate with the	

needs of the community. The scale and	
nature of these facilities will be	
determined by evidence submitted with a	
future planning application;	
v The provision of a community	
centre. The ownership and management	
of this centre will be considered in more	
detail as part of a future planning	
application;	
vi Consideration of a GP surgery on	
site subject to discussions with the	
Southern Derbyshire Clinical	
Commissioning Group:	
vii High quality pedestrian and cycle	
routes shall be provided within the site	
and links between the site and existing	
residential development and the	
adjacent Sustrans route;	
viii The northern and western edge of	
the site will require a significant green	
buffer to help soften the housing	
development against the landscape;	
ix The urban extension shall protect	
and enhance where possible the wider	
setting of Radbourne Hall and other	
heritage assets;	
ווכווומער מסטרוטי	

x Any application for planning
permission will be supported by an
assessment of the impact of
development traffic on the strategic and
local road network, including the
cumulative impact of development
proposed in three aligned Core
Strategies. The scope of the
assessment should be agreed with the
local planning authority in consultation
with the relevant transport network
operators and service providers. The
application will also be supported by an
access strategy and a package of
necessary measures to mitigate any
significant impact of the development.
including off-site highways
improvements, necessary developer
contributions and other measures to
encourage non-car modes of transport;
including necessary enhancements to
local bus services.
xi Vehicular access to that part of the
allocation to the north of the public
footpath route that runs from Greenside
Court to the dismantled railway line shall
be from Ladybank Road. There shall be
no vehicular link, except for emergency
---
vehicles and potential bus access, from
the remainder of the allocation to
Ladybank Road.
xii Improvements to existing green
infrastructure shall be made within the
site along with provision of new green
infrastructure on the site;
The Origination to the month of the
xiii The Greenway to the north of the
site and Ladybank Plantation to the east
are local wildlife sites whose nature
conservation interest should be
protected and links to the surrounding
green infrastructure network maintained
or enhanced.
xiv Surface water run-off should be
attenuated to existing Greenfield rates
up to a 1 in 100 year plus climate change
event to ensure development does not
exacerbate flood risk downstream.

			Image: window of the second		
MM42	84-85	H20 A	A The Council will seek to secure up to 30% of	To ensure consistency with	Gladman Developments
			new housing development as affordable housing as defined in the NPPF on sites of over 15 dwellings <del>or 0.5 hectares</del> .	the remainder of the Plan.	Ltd (104/5411/5412/5413) SDDC

		H20 B iii)	The tenure mix and dwelling type on the site	Discussed at examination to	SDDC
		1120 0 111	will be based on the SHMA or other up to date	offer more flexibility	5000
			housing evidence in conjunction with agreed	oner more nexionity	
			by the Council in consultation with the Council's		
			Strategic Housing team having regard to the		
			SHMA;		
		1120.0	· ·	To succeido alquite:	
		H20 C	Rural exception sites <u>that are kept in</u>	To provide clarity	Gladman Development
			perpetuity as affordable housing-for local		Ltd
			people that are kept in perpetuity, will be		(104/5411/5412/5413)
			permitted adjoining existing Key Service		SDDC
			Villages, Local Service Villages and Rural		
			Villages, the settlements on small sites (less		SDDC
			than 25 number of dwellings to be in regard to		
			accordance with Policy H1 settlement		
			hierarchy) as an exceptional circumstance to		
			normal policy where:		
Chapter 6 :	Employment ar	nd the Economy			
MM43	89	E1	C Further development will also be	Change following signing of	Statement of Common
			supported at Dove Valley Park and Land at	Statement of Common	Ground between Dove
			Sinfin Moor, in accordance with Policies E4 and	Ground.	Vally Park Ltd and SDDC -
			<u>E5</u>		SD/EX/38
MM44	89	6.2	As noted in Chapter 4, net total employment	To reflect the re-basing of	SDDC
			land need for the plan period <u>in the</u>	the Local Plan to 2011.	
			remainder of South Derbyshire, beyond the		
			Derby Urban Area, is 42.27 ha. is 53 ha. In		
			the interests of sustainability and to ensure		
			that an attractive choice of sites can be		
			offered to prospective investors, it has been		
			determined that there should be some		
			additional employment growth to balance		
			planned housing growth.		
MM45	95	6.5	The addition of these sites to the land supply on	To reflect the re-basing of	SDDC
			strategic sites brings the total provision for the	the Local Plan to 2011.	

			<del>period 2008 – 2028 to around 80 ha.</del> For the	
			remainder of the District beyond the Derby	
			Urban Area the additional employment sites in	
			the plan period will bring the total provision to	
			around 82 hectares.	
	00	52		Policy (Rural SDDC
MM46	96	E2	defined by classes B1(b), B1(c), B2 Diversificat	tion E7) written to (National Trust 028/5116)
				e concerns around
			be permitted where: this part of	the policy.
			(i) the site lies within or on the edge of the	
			Swadlincote urban area, <u>Derby or</u>	
			<b>Burton upon Trent, or</b> a Key or <del>a</del>	
			Local Service Village; and the	
			proposal is in scale with existing	
			built development and will not give	
			rise to undue impacts on the local	
			landscape, natural environment or	
			<del>cultural heritage assets</del> ;or	
			(ii) the proposal is for the expansion of an	
			existing business; or	
			(iii) the proposal is for the redevelopment	
			of established industrial or business	
			land or premises <u>.</u> ; or	
			(iv) the site lies outside settlements and the	
			proposal is for the reuse or	
			adaption of an existing building of	
			substantial construction for small	
			scale industrial and business use,	
			including B1(a) office use, or the	

			replacement of an existing building with a well designed new building of equivalent scale;		
			B The above criteria apply to sites other than those identified under employment policies E1, E3, E5 and E6. <u>All proposals under</u> part A should be in scale with existing built		
			development and should not give rise to undue impacts on the local landscape, natural environment or cultural heritage assets.		
MM47	97	6.17-6.22	6.17 Over the past fifty years the countryside has undergone significant economic change, resulting in a decline in agricultural employment and providing an impetus for rural economic diversification. In addition, much of South Derbyshire has taken on a dormitory role, providing residential accommodation away from the place of work and the provision of opportunities for employment-related development in rural areas can help to minimise the need to travel.	The element of Policy E2 these paragraphs refer to, have been removed from the policy. Paragraphs 6.17, 6.18, 6.19 and 6.21 moved to explanation for policy E7.	SDDC
			6.18 The reuse or adaptation of existing redundant rural buildings can often be a means of providing suitable premises for small business at low cost whilst avoiding harm to the environment. Re-use for employment purposes will generally be preferable to use for other purposes as it can make the greatest contribution towards addressing economic needs and		

enhancing the sustainability of rural
<del>communities.</del>
6.19 Such uses may be particularly well suited
to listed and other buildings of historic
merit, as they may involve less external
change and internal subdivision than other
alternative uses.
6.20 As a general guide, the most suitable
industrial and business uses outside
strategic development locations in rural
areas will be small in scale, providing for
the employment needs of local residents
and thereby minimising the need to travel.
In the context of this policy, "small scale"
will be taken to mean 1000m2 or less,
including buildings and any outdoor areas
associated with the industrial or business
use such as vehicle parking and
loading/unloading areas. However, a
flexible approach will be taken, particularly
where premises are located within or close
to significant areas of housing or where
the opportunity exists to bring otherwise
redundant rural buildings back in to use.
6.21 Where an established building is
unsuitable for industrial and business use.
,
it may be appropriate to consider its
replacement.
6.22 In the southern part of the District, The

r	1		Netter al Exception less less l		
			National Forest has had a major		
			positive impact on rural economic		
			development and will continue to		
			provide important opportunities for		
			diversification including the		
			establishment of new employment		
			related to forestry, conservation,		
			leisure and tourism.		
MM48	99	E4	<u>A</u> Land at Sinfin Moor is protected against	Change following signing of	Statement of Common
			<u>identified for</u> development <del>that would</del>	Statement of Common	Ground signed between
			<del>compromise its use</del> <b>beyond 2018</b> for Use	Ground.	SDDC and Pegasus
			Classes B1(b), B1(c), B2 and B8 purposes as		Planning on behalf of
			an extension to planned new employment		Christ Church, Oxford
			development <del>within Derby City</del> at Sinfin		(034) - SD/EX/40
			Moor.		
MM49	99	6.26	Land measuring some around 30ha is identified	Change following signing of	Statement of Common
			as <del>an</del> having the potential to create a	Statement of Common	Ground signed between
			comprehensive, coordinated and well	Ground.	SDDC and Pegasus
			integrated extension to Derby City's proposed		Planning on behalf of
			Infinity Park at Sinfin Moor. This site has the		Christ Church, Oxford
			potential to deliver a part of the South Derby		(034) - SD/EX/40
			Integrated Transport Link and the Council		
			envisages its delivery once a satisfactory		
			transportation mitigation scheme has been		
			identified and demonstrated to be deliverable.		
			Whilst not expected to, the development of		
			the site should not prejudice committed		
			employment or residential development		
			elsewhere in the area. The development of the		
			site will be dependent upon the identification		
			and implementation of further transport		
			mitigation measures to accommodate the		
			growth in travel that would be generated.		
	I	1	0	1	

MM50	99	E5	<u>A</u> Where large premises to meet the needs of	Change following signing of	Statement of Common
			single industrial and business occupants cannot	Statement of Common	Ground signed between
			be accommodated within the strategic sites	Ground.	Dove Valley Park and
			identified under Employment Policy E1,		SDDC – SD/EX/38
			provision will be made for such development on		
			land measuring up to 28.3 ha to the north of		
			Dove Valley Business Park.		
			Land measuring 28.3ha, to the north of Dove		
			Valley Business Park, is allocated for the		
			development of large scale industrial and		
			business units only, as defined by classes B2		
			and B8 of the Use Classes Order. The minimum		
			gross internal floor area per unit will be 15,000		
			<u>sqm.</u>		
MM51	99-100	6.27-6.30	6.27 Dove Valley Business Park has proven	Change following signing of	Statement of Common
			attractive to investors by virtue of its	Statement of Common	Ground signed between
			location in the A50 corridor, the	Ground (though paragraph	Dove Valley Park and
			established direct highway connection to	numbers have changed since	SDDC – SD/EX/38
			that road and the availability of plots.	signing)	
			6.28 <u>A sufficient quantity of land has been</u>		
			identified on remaining plots at that site		
			and Drakelow, Hilton and Swadlincote to		
			meet the needs of the District. The sites		
			listed under policy E1 are capable of		
			accommodating most industrial and		
			business development need of South		
			Derbyshire. However, it is recognised that		
			there is demand for the development of		
			units of an exceptionally large scale for		
			businesses in the manufacturing and		
			logistic sectors, particularly in the A50		
			corridor, and it is important that land be		

			identified to accommodate such needs.		
			6.29-However, where no suitable opportunities can be identified within the strategic		
			allocations, the availability of land of a		
			suitable size and configuration to		
			accommodate such large scale end users		
			may offer an opportunity to attract		
			investment that might otherwise be lost to		
			the District. Such investment would		
			contribute towards the national objective		
			of supporting economic growth. To		
			ensure that the site is developed for its		
			intended purpose, individual units should		
			have a minimum gross internal floor area		
			of 15,000 sqm. Development on the site		
			shall be designed to mitigate potential		
			adverse visual impacts, by such means as		
			careful siting of buildings, control of		
			building heights and appropriate		
			landscaping.		
			6.30 Development on this site shall be designed		
			to mitigate potential adverse visual impacts, by		
			such means as the careful siting of buildings,		
			control of building heights and appropriate		
			landscaping.		
MM52	100	After the	Policy E7: Rural Development	Inclusion of policy following	Statement of Common
		explanation of		Statement of Common	Ground between
		policy E6	Development proposals which diversify and	Ground and discussion at the	Derbyshire County
			expand the range of sustainable employment	Hearings in	Council and SDDC –
			activities on land outside of settlement	November/December 2014.	SD/EX/48
			boundaries will be supported by the Council		

provided they support the social and
economic needs of the rural communities in
the District.
The Council will support proposals for the re-
use, conversion and replacement of existing
buildings and development of new buildings
where:
i) it is supported by a sound business case;
, <u></u>
ii) the local highway network is capable of
accommodating the traffic generated;
iii) development will not give rise to any
undue impacts on neighbouring land;
iv) it is well designed and of a scale
commensurate with the proposed use
v) visual intrusion and the impact on the
character of the locality is minimised.
<u>enaracter of the locality is minimised.</u>
Explanation
Over the past fifty years the countryside has
undergone significant economic change,
resulting in a decline in agricultural
employment and providing an impetus for
rural economic diversification. In addition,
much of South Derbyshire has taken on a
dormitory role, providing residential
accommodation away from the place of work.
Farm diversification can assist in supporting

economic viability and can provide jobs,	
helping to maintain the vitality of rural areas	
and reducing the need to travel.	
The reuse or adaption of existing redundant	
farm buildings can be a means of providing	
suitable premises for small business at low	
cost whilst avoiding harm to the environment.	
Re-use for employment purposes would	
generally be preferable to use for other	
purposes as it can make the greatest	
contribution towards addressing economic	
needs and enhancing the sustainability of rural	
communities. Such uses may be particularly	
well suited to listed and other buildings of	
historic merit, as they may involve less	
external change and internal subdivision than	
other alternative uses.	
Proposals for the economic diversification of	
farms should be of an appropriate scale,	
providing for the employment needs of local	
residents and thereby minimising the need to	
travel. A flexible approach will be taken,	
particularly where the opportunity exists to	
bring otherwise redundant buildings back into	
use. Where an established building is	
unsuitable for industrial and business use, it	
may be appropriate to consider its	
replacement.	
Where no alternative means of	
accommodating a business use as part of a	 

	1				
			farm diversification scheme can be found, it		
			may be possible to develop a new, well		
			designed building of a commensurate scale to		
			the use. To ensure its long term viability as		
			business accommodation, a planning		
			application for development of this kind		
			should be accompanied by a full business plan		
			and the building should be so designed as to		
			be suitable for use by other potential business		
			occupiers.		
			For all forms of development outside of		
			settlement boundaries, it is important that the		
			scale of development proposals is appropriate		
			to its surroundings to ensure that visual		
			intrusion and impact on the character of the		
			locality are minimised.		
			Proposals for leisure and tourism development		
			are addressed by Policy INF10.		
Chapter 7: Sus	stainable Deve	lopment			
MM53	101	Chapter 7	Insert the following as the introduction to the	To provide an introduction	SDDC
			Sustainable Development Chapter:	into the purpose of the	Barton under Needwood
			The Brundtland Report released by the World	policies in the Sustainable	Parish Council (042/5592)
			Commission on the Environment and	Development Chapter of the	
			Development defined sustainable	Local plan	
			development as:		
			"Development that meets the needs of the		
			present without compromising the ability of		
			future generations to meet their own needs".		
			The key priorities for delivering sustainable		
			development are set out in the UK		
L	1	1			

					1
			Government's Sustainable Development		
			Strategy (Securing the Future) published in		
			March 2005. These are:		
			Sustainable Consumption and		
			Production		
			Sustainable Communities		
			Natural Resource Protection and		
			Environmental Enhancement		
			Climate Change and Energy.		
			The National Planning Policy Framework states		
			that 'At the heart of the National Planning		
			Policy Framework is a presumption in favour of		
			sustainable development'. The policies		
			included in this chapter will help ensure that		
			future growth contributes towards the delivery		
			of sustainable growth within the District.		
MM54	101	7.1-7.5	7.1 The UK Government, through the Climate	Deletion due to change in	SDDC
			Change Act (2008) has pledged to cut carbon	Government policy.	
			dioxide emissions by 80% in 2050 when		
			compared with 1990 emissions. In order to		
			achieve this challenging target government,		
			businesses and individuals will need to work		
			together to reduce the amount of energy we		
			use and increase the amount of energy we		
			generate from low and zero carbon sources.		
			7.2 Although many people have sought to		
			improve the efficiency of their existing homes		
			and businesses, the government is keen to		
			ensure that new buildings are constructed to		
			higher standards in the future in order that		
	•		•	•	

occupants will be able to use less energy and emit less greenhouse gases. This is shifting greater costs and responsibility onto developers and it is likely that some of the increase in the cost of building to higher energy efficient standards (estimated by the government at being between 2,000 and £8,000 per house) will be passed on to the customers purchasing properties.         7.3 In July 2007 the Government's Building a Greener Future: Policy Statement announced that all new homes would be zero carbon from 2016. In December 2008 the Government published Definition of Zero Carbon Homes and Non-Domestic Buildings Consultation whichproposed an approach to deliver low carbon buildings (accepted in July 2009) based on: - Improved energy efficiency - A minimum level of carbon reduction to be achieved by the use of on-site (or near-site) Low and 2ero Carbon (LZC) Technologies - 'Allowable celetricity direct physical connection, and exports of low carbon or renewable heat to surrounding developments)         7.4 The Government also requires that all new non-domestic buildings creation or renewable heat to surrounding developments)	
greater costs and responsibility onto developers and it is likely that some of the increase in the cost of building to higher energy efficient standards (estimated by the government at being between £3,000 and £8,000 per house) will be passed on to the customers purchasing properties.         7.3 In July 2007 the Government's Building a Greener Future: Policy Statement announced that all new homes would be zero carbon from 2016. In December 2008 the Government published Definition of Zero Carbon Homes and Non-Domestic Buildings Consultation whichproposed an approach to deliver low carbon buildings (accepted in July 2009) based on: - Improved energy efficiency - A minimum level of carbon reduction to be achieved by the use of on-site (or near-site) Low and Zero Carbon (JZC) Technologies - 'Allowable solutions' (for example, off site renewable sheat to surrounding developments)         7.4 The Government ta surrounding developments)	
and it is likely that some of the increase in the cost of building to higher energy efficient standard. (estimated by the government at being between £3,000 and £8,000 per house) will be passed on to the customers purchasing properties. 7.3 In July 2007 the Government's Building a Greener Future: Policy Statement announced that all new homes would be zero carbon from 2016. In December 2008 the Government published Definition of Zero Carbon Homes and Non-Domestic Buildings Consultation whichproposed an approach to deliver low carbon buildings (accepted in July 2009) based on: - Improved energy efficiency - A minimum level of carbon reduction to be achieved by the use of on site (or near-site) Low and Zero Carbon (IZC) Technologies - 'Allowable solutions' (for example, off site renewable electricity via direct physical connection, and exports of low carbon or renewable heat to surrounding developments) 7.4 The Government also requires that all new non-domestic buildings should be zero-carbon	
cost of building to higher energy efficient         standards (estimated by the government at         being between £3,000 and £8,000 per house)         will be passed on to the customers purchasing         properties.         7.3 In July 2007 the Government's Building a         Greener Future: Policy Statement announced         that all new homes would be zere carbon from         2016. In December 2008 the Government         published Definition of Zero Carbon Homes and         Non-Domestic Buildings Consultation         whichproposed an approach to deliver low         carbon buildings (accepted in         July 2009) based on:         - Improved energy efficiency         - A minimum level of carbon reduction to be         achieved by the use of on site (or near-site) Low         and Zero Carbon (LZC) Technologies         - 'Mlowable solutions' (for example, off site         renewable leetricity vio direct physicif         connection, and exports of low carbon or         renewable heat to surrounding developments)         7.4 The Government also requires that all new         non-domestic buildings should be zero carbon	
standards (estimated by the government at being between £3,000 and £8,000 per house) will be passed on to the customers purchasing properties.         7.3 In July 2007 the Government's Building a Greener Future: Policy Statement announced that all new homes would be zero carbon from 2016. In December 2008 the Government published Definition of Zero Carbon Homes and Non-Dometic Buildings Consultation whichproposed an approach to deliver low carbon buildings (accepted in July 2009) based on: <ul> <li>Improved energy efficiency</li> <li>A minimum level of carbon reduction to be achieved by the use of on-site (or near-site) Low and Zero Carbon (LZC) Technologies</li> <li>Allowable solutions' (for example, off site renewable leat to surrounding developments)</li> </ul> <li>7.4 The Government also requires that all new non-domestic buildings should be zero carbon</li>	and it is likely that some of the increase in the
being between £3,000 and £8,000 per house)         will be passed on to the customers purchasing properties.         7.3 In July 2007 the Government's Building a Greener Future: Policy Statement announced that all new homes would be zero carbon from 2016. In December 2008 the Government published Definition of Zero Carbon Homes and Non-Domestic Buildings Consultation whichproposed an approach to deliver low carbon buildings (accepted in July 2009) based on: <ul> <li>Improved energy efficiency</li> <li>A minimum level of carbon reduction to be achieved by the use of on site (or near site) Low and Zero Carbon (LZC) Technologies</li> <li>Allowable solutions' (for example, off site renewable electricity via direct physical connection, and exports of low carbon or renewable heat to surrounding developments)</li> </ul> <li>7.4 The Government also requires that all new non-domestic buildings should be zero carbon</li>	cost of building to higher energy efficient
will be passed on to the customers purchasing properties.       7.3 In July 2007 the Government's Building a Greener Future: Policy Statement announced that all new homes would be zero carbon from 2016. In December 2008 the Government published Definition of Zero Carbon Homes and Non-Domestic Buildings Consultation whichproposed an approach to deliver low carbon buildings (accepted in July 2009) based on:         - Improved energy efficiency       - A minimum level of carbon reduction to be achieved by the use of on-site (or near site) Low and Zero Carbon ULCC) Technologies         - Allowable solutions' (for example, off site renewable electricity via direct physical connection, and exports of low carbon or renewable heat to surrounding developments)         7.4 The Government also requires that all new non-domestic buildings should be zero carbon	standards (estimated by the government at
7.3 In July 2007 the Government's Building a         Greener Future: Policy Statement announced         that all new homes would be zero carbon from         2016. In December 2008 the Government         published Definition of Zero Carbon Homes and         Non-Domestic Buildings Consultation         whichproposed an approach to deliver low         carbon buildings (accepted in         July 2009) based on:         - Improved energy efficiency         - A minimum level of carbon reduction to be         achieved by the use of on-site (or near-site) Low         and Zero Carbon (LZC) Technologies         - 'Allowable solutions' (for example, off site         renewable electricity via direct physical         connection, and exports of low carbon or         renewable heat to surrounding developments)         7.4 The Government also requires that all new         non-domestic buildings should be zero carbon	being between £3,000 and £8,000 per house)
7.3 In July 2007 the Government's Building a         Greener Future: Policy Statement announced         that all new homes would be zero Carbon from         2016. In December 2008 the Government         published Definition of Zero Carbon Homes and         Non Domestic Buildings Consultation         whichproposed an approach to deliver low         carbon buildings (accepted in         July 2009) based on:         - Improved energy efficiency         - A minimum level of carbon reduction to be         achieved by the use of on site (or near site) Low         and Zero Carbon (LZC) Technologies         - 'Allowable solutions' (for example, off site         renewable electricity via direct physical         connection, and exports of low carbon or         renewable heat to surrounding developments)	will be passed on to the customers purchasing
Greener Future: Policy Statement announced         that all new homes would be zero carbon from         2016. In December 2008 the Government         published Definition of Zero Carbon Homes and         Non-Domestic Buildings Consultation         whichproposed an approach to deliver low         carbon buildings (accepted in         July 2009) based on:         - Improved energy efficiency         - A minimum level of carbon reduction to be         achieved by the use of on-site (or near-site) Low         and Zero Carbon (LZC) Technologies         - 'Allowable solutions' (for example, off site         renewable lectricity via direct physical         connection, and exports of low carbon or         renewable heat to surrounding developments)	properties.
Greener Future: Policy Statement announced         that all new homes would be zero carbon from         2016. In December 2008 the Government         published Definition of Zero Carbon Homes and         Non-Domestic Buildings Consultation         whichproposed an approach to deliver low         carbon buildings (accepted in         July 2009) based on:         - Improved energy efficiency         - A minimum level of carbon reduction to be         achieved by the use of on-site (or near-site) Low         and Zero Carbon (LZC) Technologies         - 'Allowable solutions' (for example, off site         renewable lectricity via direct physical         connection, and exports of low carbon or         renewable heat to surrounding developments)	7.3 In July 2007 the Government's Building a
that all new homes would be zero carbon from         2016. In December 2008 the Government         published Definition of Zero Carbon Homes and         Non Domestic Buildings Consultation         whichproposed an approach to deliver low         carbon buildings (accepted in         July 2009) based on:         - Improved energy efficiency         - A minimum level of carbon reduction to be         achieved by the use of on-site (or near-site) Low         and Zero Carbon (LZC) Technologies         - 'Allowable solutions' (for example, off site         renewable electricity via direct physical         connection, and exports of low carbon or         renewable heat to surrounding developments)         7.4 The Government also requires that all new         non-domestic buildings should be zero carbon	
2016. In December 2008 the Government published Definition of Zero Carbon Homes and Non-Domestic Buildings Consultation whichproposed an approach to deliver low carbon buildings (accepted in July 2009) based on: - Improved energy efficiency - A minimum level of carbon reduction to be achieved by the use of on site (or near-site) Low and Zero Carbon (LZC) Technologies - 'Allowable solutions' (for example, off site renewable electricity via direct physical connection, and exports of low carbon or renewable heat to surrounding developments) 7.4 The Government also requires that all new non-domestic buildings should be zero carbon	
published Definition of Zero Carbon Homes and Non-Domestic Buildings Consultation whichproposed an approach to deliver low carbon buildings (accepted in July 2009) based on: Improved energy efficiency A minimum level of carbon reduction to be achieved by the use of on-site (or near-site) Low and Zero Carbon (LZC) Technologies 'Allowable solutions' (for example, off site renewable electricity via direct physical connection, and exports of low carbon or renewable heat to surrounding developments) 7.4 The Government also requires that all new non-domestic buildings should be zero carbon	
Non-Domestic Buildings Consultation         whichproposed an approach to deliver low         carbon buildings (accepted in         July 2009) based on:         Improved energy efficiency         Aminimum level of carbon reduction to be         achieved by the use of on-site (or near-site) Low         and Zero Carbon (LZC) Technologies         'Allowable solutions' (for example, off site         renewable electricity via direct physical         connection, and exports of low carbon or         renewable heat to surrounding developments)         7.4 The Government also requires that all new         non-domestic buildings should be zero carbon	
whichproposed an approach to deliver low         carbon buildings (accepted in         July 2009) based on:         - Improved energy efficiency         - A minimum level of carbon reduction to be         achieved by the use of on-site (or near-site) Low         and Zero Carbon (LZC) Technologies         - 'Allowable solutions' (for example, off site         renewable electricity via direct physical         connection, and exports of low carbon or         renewable heat to surrounding developments)         7.4 The Government also requires that all new         non-domestic buildings should be zero carbon	
carbon buildings (accepted in July 2009) based on:         - Improved energy efficiency         - A minimum level of carbon reduction to be achieved by the use of on-site (or near-site) Low and Zero Carbon (LZC) Technologies         - 'Allowable solutions' (for example, off site renewable electricity via direct physical connection, and exports of low carbon or renewable heat to surrounding developments)         7.4 The Government also requires that all new non-domestic buildings should be zero carbon	
July 2009) based on:       - Improved energy efficiency         - A minimum level of carbon reduction to be         achieved by the use of on-site (or near-site) Low         and Zero Carbon (LZC) Technologies         - 'Allowable solutions' (for example, off site         renewable electricity via direct physical         connection, and exports of low carbon or         renewable heat to surrounding developments)         7.4 The Government also requires that all new         non-domestic buildings should be zero carbon	
achieved by the use of on-site (or near-site) Low         and Zero Carbon (LZC) Technologies         - 'Allowable solutions' (for example, off-site         renewable electricity via direct physical         connection, and exports of low carbon or         renewable heat to surrounding developments)         7.4 The Government also requires that all new         non-domestic buildings should be zero carbon	Improved energy efficiency
and Zero Carbon (LZC) Technologies         - 'Allowable solutions' (for example, off-site         renewable electricity via direct physical         connection, and exports of low carbon or         renewable heat to surrounding developments)         7.4 The Government also requires that all new         non-domestic buildings should be zero carbon	A minimum level of carbon reduction to be
<ul> <li><u>Allowable solutions' (for example, off-site</u> renewable electricity via direct physical connection, and exports of low carbon or renewable heat to surrounding developments)</li> <li><u>7.4 The Government also requires that all new</u> non-domestic buildings should be zero carbon</li> </ul>	achieved by the use of on-site (or near-site) Low
renewable electricity via direct physical connection, and exports of low carbon or renewable heat to surrounding developments}         7.4 The Government also requires that all new non-domestic buildings should be zero carbon	and Zero Carbon (LZC) Technologies
connection, and exports of low carbon or renewable heat to surrounding developments)         7.4 The Government also requires that all new non-domestic buildings should be zero carbon	- 'Allowable solutions' (for example, off-site
renewable heat to surrounding developments}         7.4 The Government also requires that all new non-domestic buildings should be zero carbon	renewable electricity via direct physical
7.4 The Government also requires that all new non-domestic buildings should be zero carbon	connection, and exports of low carbon or
non-domestic buildings should be zero carbon	renewable heat to surrounding developments)
non-domestic buildings should be zero carbon	7.4 The Government also requires that all new
other public buildings).	· · · ·

Chapter 8: MM55	Built and Natura	al Environment BNE1 A ii)	7.5 The targets for achieving zero carbon in         buildings will be achieved via changes to the         Building Regulations in 2013 and 2016 (2019 for         commercial buildings)         All proposals for major new development         should perform highly when will be assessed	Minor change to strengthen the policy	Nathaniel Lichfield on behalf of Commercial
			against the Council's Design SPD;		Estates Group (114/5547)
MM56	123-124	BNL3 A	The Local Planning Authority will support development which contributes <u>to the</u> <u>protection, enhancement, management and</u> <u>restoration of</u> towards protecting, or improving local-biodiversity or geodiversity and deliversing net gains in biodiversity wherever possible by:	Change to strengthen the policy	SDDC
		BNL3 A iii)	Developing and mMaintaining a District-wide ecological network of SSSIs and local wildlife sites together with and corridors and stepping stone sites to support the integrity of the biodiversity network,; prevent fragmentation, deliver ecosystem services and enable biodiversity to respond and adapt to the impacts of climate change.	Minor change to strengthen the policy	SDDC
		BNL3 B	Planning proposals that could have a direct or indirect effect on affect sites with identified as having-potential or actual ecological or geological importance including:         -       Internationally important sites - Nationally important sites (such as SSSIS)         -       Sites of County importance (such as Local Nature Reserves, Local Wildlife Sites and Local Geological Sites)	Minor change to strengthen the policy	SDDC

			<ul> <li><u>Ancient woodlands, veteran trees and hedgerows</u></li> <li><u>Priority habitats and species</u></li> <li>will need to be supported by appropriate surveys or assessments sufficient to allow the Authority to fully understand the likely impacts of the scheme and the mitigation proposed.</li> <li>Where mitigation measures, or exceptionally, compensation cannot sufficiently offset the</li> </ul>		
			significant harm resulting from the development <u>and/or where the development</u> <u>can potentially be located on an alternative</u> <u>site that would cause less or no harm</u> , planning		
			permission will be refused.		
Chapter 9: Inf		1		1	
MM57	131	INF1	A New development that is otherwise in conformity with the Local Plan but generates a requirement for infrastructure will normally be permitted if the necessary on and off-site infrastructure required to support and mitigate the impact of that development is either:	Change to improve clarity	SDDC
			<ul> <li>i) Already in place, or</li> <li>ii) There is a reliable mechanism in place to ensure that it will be delivered in the right place, at the right time and to the standard required by the Council and its partners.</li> <li>B The Council will prepare a new Planning Obligations SPD to cover infrastructure and</li> </ul>		

service requirements, including site-specific
infrastructure, to be delivered through S106
Planning Obligations. The Council will revise
its Planning Obligations SPD to cover
infrastructure and service requirements,
including site-specific infrastructure, to be
delivered through S106 Planning
Obligations. Furthermore, once a
Community Infrastructure Levy has been
adopted, the Council will also operate a
Community Infrastructure Levy Charging
Schedule, to secure funding from new
development towards infrastructure
provision.
<del>C Furthermore, should a Community</del>
Infrastructure Levy be adopted, the Council
will also operate a Community Infrastructure
Levy Charging Schedule, to secure funding
from new development towards
infrastructure provision, including strategic
<del>projects.</del>
Đ <u>C</u> Where appropriate, the Council will permit
developers to provide the necessary
infrastructure themselves as part of their
development proposals, rather than making
financial contributions.
E <u>D</u> Whilst ilt is expected that development is
appropriately supported and its effects
mitigated, in the interests of sustainability <sub>7</sub> .
<b>ŧT</b> he viability of developments will also be

MM58	144	INF7 B	considered when determining the extentand priority of development-developercontributions in line with the InfrastructureDelivery Plan.Within the Trent Valley, or other locallydetermined Nature Improvement Area, theDistrict Council will support and help deliver thelandscape scale change as promoted by theLowland Derbyshire and Nottinghamshire LocalNature Partnership.	Change to improve the long term flexibility of the policy.	SDDC
MM59	146	INF8 (Ai-iv)	<ul> <li>i) Work with Partners to help deliver the National Forest Strategy 2014-2024 and any subsequent Strategy</li> <li>ii) ii) Provide opportunities for diversification of the economy, especially in relation to the woodland economy and tourism, including overnight accommodation;</li> <li>ii) iii) Create an attractive, sustainable environment;</li> <li>iii) iv) Provide a range of leisure opportunities for local communities and visitors: and</li> <li>iv) v) Achieve 33% woodland cover in the National Forest.</li> </ul>	Modification to update policy to reflected publication of new National Forest Strategy	SDDC
MM60	151	INF10	A Tourism development, including overnight accommodation <u>and visitor attractions</u> , will be permitted: i) Within or adjoining the urban area or the Key Service Villages	Modifications to conform with NPPF	SDDC National Forest Company (055/5244) Chave Planning Ltd on behalf of Mr and Mrs Woodward (120/5564)

		or;	National Forest Charitable
	ii)	In the remainder of the District	Trust (119/5562)
		where an appropriate level of	National Trust (028/5121)
		accessibility on foot, by cycle	
		and public transport can be	
		provided and the development	
		is either: In other appropriate	
		locations where identified	
		needs are not met by existing	
		facilities.	
	<u>B The Distri</u>	ict Council will seek to maximise	
	opportunities	<u>to deliver new, or improve</u>	
	existing sustai	inable access arrangements	
		lic transport provision, walking	
	and cycling pr	ovision where appropriate.	
		ses the District Council will	
	expect new to	urism development to be	
	· — ·	d through the conversion or re-	
		isting buildings or;	
		mmodation of a reversible and	
	•	y nature and there is a	
	-	ul and demonstrable link with the	
	• •	Hocation., or	
		nable and well designed with a	
		strable need with the proposed	
	location	<u>ı.</u>	
		sm development that is likely to	
		due impacts on the local	
	landscape, nat	tural environment or cultural	

			heritage assets will be refused.		
MM61	152	9.72	9.721 In terms of tTourism development of a	To more accurately reflect	SDDC
			permanent nature, in locations not within	the wording of Policy INF10.	
			or on the edge of an urban area or Key		
			Service Village, it should be temporary and		
			of a nature such that it would be		
			unsuitable as a permanent residential		
			dwelling. will normally be permitted		
			where identified needs are not met by		
			existing facilities, subject to all other		
			relevant policies in the Local Plan. Any		
			such development should be sustainable		
			and well designed. This would allow for		
			sites to be developed as tourism		
			accommodation but being reversible in		
			nature would ensure the site did not need		
			to be changed permanently if the tourism		
			need no longer existed in that area.		
Appendix 3	Housing Trajec	tory			
MM62	157	Appendix 3	Delete Appendix 3 from the plan.	Up to date housing	SDDC
				trajectory will be contained	
				within Annual Monitory	
				Report and Assessment of 5	
				Year Housing Land Supply	
				document.	
Policies Map	os				
MM63	41	H2 Map of	Amendment to the site boundary for housing	Change reflecting updated	SDDC
		William Nadin	allocation H2 to ensure that the golf course land	maps received.	105/5422 and
		Way,	is not included within the boundary of the		105/5433
		Swadlincote	housing site.		(DPD on behalf of
					Grasscroft Homes and

					Properties Ltd.)
MM64	62	Map of H10	Amend map title: Land south of Willington Road and land south of Sutton Lane, Etwall	Change for consistency	SDDC
MM65	62	Map of H10	Delete site at Sutton Lane, Etwall	Change for consistency	SDDC
MM66	65	Map of H11	Amend boundary to include a small area of land on the western edge of the allocation.	Change reflected updated map received	SDDC Savills UK Ltd on behalf of Taylor Wimpey UK (SD/EX/42)
MM67	90	Map E1	Show Tetron Point sites as "E1D", <b>not E1C</b> Divide E1A into two sites. Identify the site adjoining Swadlincote Lane as E1G. Keep the remainder as E1A. Correct the map title accordingly.	To reflect the most up to date evidence	SDDC
MM68	93	Employment Policy 1: Strategic Employment Land Allocation	Title of plan should be amended to:         Employment Policy 1: Strategic Employment         Land Allocations – E1 <b>Đ<u>E &amp; E5</u></b> Dove Valley         Business Park, Foston         Identify on the map E5 Dove Valley Business         Park – the boundary will incorporate the         established business premises at Heath Top,         Church Broughton         Identify the land allocated as E1E and E5	Change following Statement of Common Ground.	Statement of Common Ground signed between Dove Valley Park Ltd and SDDC – SD/EX/38
MM69	99	Map of E4 Land at Sinfin Moor	Include a map showing the Strategic Location for Sinfin Moor Employment Site Extension to support policy E4	Change following Statement of Common Ground.	Statement of Common Ground signed between SDDC and Pegasus Planning on behalf of

				Christ Church, Oxford - SD/EX/40
Proposal N	laps			
MM70	Aston Area Proposals Map	Map to show the area added to the Green Belt	Change for clarity	National Trust (28/5122) and English Heritage (32/5607)
MM71	Aston Area Proposals Map	Map to show the area to be deleted from Green Belt	Change for clarity	SDDC
MM72	Etwall Area Proposals Map	Delete Policy H10 site at Sutton Lane, Etwall	Change for consistency	SDDC
MM73	Hilton Area Proposals Map	Include E1E Dove Valley Business Park in the table	Change for consistency	SDDC
MM74	Hilton Area Proposals Map	Include the small slither of unallocated land between the two sites for the Exceptional Employment Location allocation.	Drafting error	SDDC
MM75	Hatton Area Proposals Map	Amend boundary to include a small area of land on the western edge of the allocation	Change reflected updated map received	SDDC Savills UK Ltd on behalf of Taylor Wimpey UK (SD/EX/42)
MM76	Southern Villages Proposals Map	Amend site boundaries of H6 and E1F to correspond with respective Policy Maps.	Change for consistency	SDDC
MM77	Swadlincote Proposals Map	Indicate Employment site E1G	Drafting error	SDDC
MM78	Swadlincote Proposals Map	Include E1C/E6 Woodvillle Regeneration Area in the table	Change for consistency	SDDC
MM79	Woodville	Include E1C/E6 Woodville Regeneration Area in	Change for consistency	SDDC

	Proposals		the table		
	Мар				
MM80	Aston Area		Amend the boundary for E4 Strategic	Change for consistency	SDDC
	Proposals		Employment Location to ensure it corresponds		
	Мар		with the map accompanying Policy E4.		
Implementati	on and Monito	ring Table (Submi	ssion Document C3)		
MM81		INF3	Determination of <u>planning</u> application for a	Ensure that reference is	Statement of Common
			Development Consent Order by the Secretary	made to the correct delivery	Ground between
			of State for Transport <u>.</u>	mechanism.	Goodman Shepherd and
					SDDC – SD/EX/20