## Schedule of Proposed Main Modifications to the Cambridge Local Plan 2014: Proposed Submission - April 2018

The modifications below are expressed either in the conventional form of strikethrough for deletions and underlining for additions of text, or by specifying the modification in italics.

The page numbers and paragraph numbering below refer to the submission local plan, and do not take account of the deletion or addition of text.

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			Section Two: The Spatial Strategy
C001	11 & 12	Vision	Amend second sentence of the Vision to read:  The city will draw inspiration from its iconic historic core, heritage assets, river and structural green corridors, achieving a sense of place in all its parts, with generous, accessible and biodiverse open spaces and well-designed architecture.
C002	14	Figure 2.1: Key Diagram	Amend the key diagram to take account of changes to Policy 12: Cambridge East, Site GB2: Land south of Worts' Causeway, Coldham's Lane, NIAB 1 and Cambridge Northern Fringe East.  See amended Figure 2.1 overleaf  Main Modification Am end the key diagram to take account of changes to Cambridge Northern Fringe East.  Main Modification Am end the key diagram to take account of changes to Policy 12: Cambridge East  Main Modification Am end the key diagram to take account of changes to Policy 12: Cambridge East  Main Modification Am end the key diagram to take account of changes to Policy 12: Cambridge East  Main Modification Am end the key diagram to take account of changes to Policy 12: Cambridge East  Main Modification Am end the key diagram to take account of changes to Cold/batton Am end the key diagram to take account of changes to Policy 12: Cambridge East  Main Modification Am end the key diagram to take account of changes to Cold/batton Am end the key diagram to take account of changes to Site of the policy 13: Cambridge East  Main Modification Am end the key diagram to take account of changes to Site of the policy 14: Cambridge East  Main Modification Am end the key diagram to take account of changes to Site of the policy 15: Cambridge East  Main Modification Am end the key diagram to take account of changes to Site of the policy 16: Cambridge East  Main Modification Am end the key diagram to take account of changes to Site of the policy 16: Cambridge East  Main Modification Am end the key diagram to take account of changes to Site of the policy 16: Cambridge East  Main Modification Am end the key diagram to take account of changes to Site of the policy 16: Cambridge East  Main Modification Am end the key diagram to take account of changes to Site of the policy 16: Cambridge East  Main Modification Am end the key diagram to take account of changes to Site of the policy 16: Cambridge East Main Am end the key diagram to take account of changes to Site of the policy 16: Cambridge East Main Am end the key diag
C003	18	Paragraph 2.17	Amend paragraph 2.17 to read:  The councils in Cambridgeshire, along with Peterborough City Council have undertaken joint technical work and an update of the strategic housing market assessment (SHMA) for the Cambridge housing market area in order to identify objectively assessed needs for homes and jobs across the sub-region. The councils undertook this work cooperatively and a memorandum of cooperation and joint spatial approach has been agreed. This was published in May 2013. This confirmed Cambridge's need was for 14,000 additional homes and 22,100 jobs between 2011 and 2031. Additional independent technical evidence was prepared in 2016 to further consider need for new housing taking account of national guidance published after the plan was prepared. This has confirmed that the full Objectively Assessed Need for Cambridge is 14,000 homes. This need is being met in full in this new plan.

Reference No.	Local Plan Page	Policy/ Paragraph		Proposed	Modific	ation		
C004	18	After paragraph 2.17	South Cambridgesh housing trajectories the Annual Monitoring	ire District Counc for Cambridge and g Report, will be c cluding for calcula	cil in S I South onsidere ting 5 y	eed between Cambridge eptember 2014, which Cambridgeshire, as updated together for the purpotear housing land supply evelopment.	agrees tated each	that the year in asing of
C005	18	Table 2.1: Summary of other needs during the plan period, first row	Amend second paragraph of  Both universities require lar  Cambridge has identified a  postgraduates to 2031.	nd for student <del>ho</del>				-
C006	18	Table 2.1: Summary of other needs during the plan period, second row	Add further text in the second  The Council will continue to plan period to ensure that secured in order to meet chechanges.  There is an Current identified entry) secondary school place eastern part of Cambridge, a appropriate location.	work closely with necessary provision anging demand and shortfall (to 2020) res. This need will	Cambron for on for on for on for on for on familiary the metage of the content of	idgeshire County Counc (0-19) education places rough new development proximately 400 at least by a new secondary sc	il through is appro or demo  1,050 (7 the	nout the opriately ographic forms of erve the
	22	Table 2.2: 2031 strategy approach	Amend figures in Table 2.2 a	Structure Plan	%	New Local Plan Strategy 2011 to	%	
C011			Cambridge Urban Area Cambridge Fringe Sites	1999 to 2016 8,900 <u>homes</u>	27	2031 (both areas) 6,611 6,828 homes	20 <u>19</u> 35	
			New settlements	8,000 <u>homes</u>	18	10.3359.055 homos		
			Villages	6,000 <u>homes</u> 9,600 homes	30	<del>10,335</del> <u>8,055 homes</u> <del>4,748</del> 8,220 homes	31 <u>23</u> 14 <u>23</u>	
			TOTAL 1999 to 2016	32,500 homes	100	<del>33,585</del> - <u>35,773 homes</u>	100	
C012	24	Policy 3: Spatial strategy for the location of residential development	Amend second paragraph of Porticipal Provision will be made for the discretive by objectively assessed need for heleast 15 years from the anticipal be released from the Cambridge The housing trajectories for Cambridge Monitoring Report, will be constant for calculating 5-year housing Indevelopment. This perovision is Worts' Causeway, which will of the Cambridge Causeway, which will cause the Cambridge Causeway, which will cause the Cambridge Causeway.	evelopment of not le oundary over the p omes in Cambridge, ted date of adoption e Green Belt at Wor mbridge and South dered together for the and supply in developed	Deriod from this lost this lost this lost this lost the control of	om April 2011 to March of the length of the	2031 to rry of housing two sma to 430 dayear in the delivery, in the delivery delive	meet the ing for at II sites to wellings. e Annual including housing n Belt at

Reference No.	Local Plan	Policy/ Paragraph		ı	Propose	ed Mo	odification	1		
	Page	i aragrapii	calculated using the Liverpool methodology and a 20% buffer.							
	24 -25	Policy 3: Spatial strategy for the	Amend the third a			-		to change	e housing	or land in housing
C013		location of residential development	use to other uses	will only be suppoint accommodation	orted in	exce	ptional circ	cumstance	es. <u>Othe</u> i	r uses include the
			set out in Appendaccommodation was planning permissi	sites allocated for o dix B and illustrate vill not be support on for residential s Strategic Housing	ed on the ed on sed on sed	e po ites a ment	licies map allocated f or sites	o. <u>Perma</u> for housir identified	inent purping or with	pose built student either an extant
	25	Paragraph 2.43	Amend paragrap	h 2.43 to read:						
C014			within the urban planned dwelling between 2011/12 Council's strateg council's annual existing urban area of Cambrid	2013-2015, there area and in the age on existing allocate and 2012/13-201 and average from the age and 2012/13-201 area, indicates caparage (including two 4,091 14,682 new ovision to 2031).	greed ur ted sites <u>4/15</u> ac ailability which a city for small C	ban es that coun assesses a fur Green	extensions do not ha t for 331 dessment (Sesses the center 3,754 n Belt rele	t. There a ve plannir 1313-2,860 1313-2,860 1313-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860 1413-2,860	re a furthing permission dwellings ogether worder future harmone toge	er 721 732 1,010 sion. Completions s. In addition, the ith findings of the lousing within the lings in the urban ther, these could
	25	Table 2.3: Housing provision to 2031	Amend Table 2.3	as shown below.						
		10 200 1	Dwelling provision	<del>1 2011 to 2031</del>			nber of Hings			
			Completions 2011	<u>- 2012</u>		331				
			Existing Commitm	<del>rents</del> with planning permi	ssion	7,00	ω			
			Urban extensions		331011	408				
			permission Large allocations	with planning permis	sion	<del>1,56</del>	3			
				thout planning perm		<del>721</del>				
			(not allocated)			414				
C015			Potential supply Local plan review	allocation sites		<del>1,90</del>	14			
			Windfall			<del>1,85</del>	0			
			Total			14,1	.91			
			Surplus			<del>191</del>				
				Existing Completions and Commitments (both areas)	New S Cambri		New Sites South	TOTAL	<u>%</u>	
			<u>Cambridge</u>	(both areas) 5,358	1,47	0	<u>Cambs</u> <u>0</u>	<u>6,611</u>	<del>20-</del> 19	
			Urban Area Edge of Cambridge	11,370	890		<del>100-410</del>	6,828 11,891 12,670	<u>35</u>	
			New Settlements and Cambourne West	<del>5,965-</del> 3,44 <u>5</u>	<u>0</u>		4,370 4,610	10,335 8,055	<del>31-23</del>	

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			Villages-Rural Area (including windfalls)         3,853-7,284         0         895 936         4,748 8 8,220         14-23           TOTAL         24,466-27,457         3,754 2,360         5,365 35,773         35,773         100
C016	26	Paragraph 2.45	Amend paragraph 2.45 to read:  The Cambridge housing trajectory set out in Figure 2.2 included and updated each year in the Annual Monitoring Report illustrates the expected rate of delivery of new dwellings. It demonstrates how the objectively assessed need for an additional 14,000 homes to 2031 could be achieved. To meet objectively assessed need, an average of 700 additional dwellings a year are required between 2011 and 2031. As outlined in paragraph 2.17a, the Councils have agreed that the housing trajectories for both areas be considered together for the purposes of housing delivery, including calculation of 5 year housing land supply in development management decisions that concern housing development. This is consistent with the development sequence and spatial development strategy for Cambridge and South Cambridgeshire, and the phasing of housing delivery reflecting that strategy. As such, sites at the top of the development sequence in and on the edge of the urban area of Cambridge will deliver in the early and middle part of the plan period. Delivery in South Cambridgeshire will be greater in the middle and latter parts of the plan period, in particular as the fringe sites build out from the edge of Cambridge and move across the administrative boundary into South Cambridgeshire and as the new settlements come forward. There will also be some housing in larger villages early in the plan period.
C017		New paragraph after paragraph 2.45	Add new paragraph after 2.45  The Councils have a record of providing significant levels of housing and have a significant level of identified housing supply. The development strategy for Cambridge and South Cambridgeshire has been carried forward from previous plans, and includes two further new settlements. Under these circumstances the appropriate methodology for calculating five year housing land supply across the two authorities is the Liverpool methodology. In response to historic levels of delivery, the appropriate buffer is 20%.
C018	26 & 27	Paragraphs 2.46, 2.47, and Figure 2.2: Housing trajectory	Delete paragraphs 2.46, 2.47, and Figure 2.2: Housing trajectory below:  All dwelling figures in the trajectory are net additional dwellings (i.e. completed dwellings minus losses of dwellings). The yellow horizontal line at 700 dwellings represents the annual average requirement.  The maroon bars illustrate the projected net completions on sites that are currently known (i.e. existing commitments). The light blue bars represent total net additional dwellings including local plan allocations and windfall sites.  Figure 2.2: Housing Trajectory

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			Housing Trajectory  Existing commitments Net additional dwellings Average-annual-requirement  1400  1400  1400  1400  200  200  200
C019	26	Paragraph 2.48	Amend paragraph numbering and paragraph to read:  The trajectory relies trajectories rely on information about sites that have the potential to deliver dwellings over the next 15 years and beyond., taken from the strategic housing land availability assessment (SHLAA) and work on local plan allocation sites.
C020	26	After Paragraph 2.48	Add new paragraphs after paragraph 2.48 to read:  Appendix N sets out the methodology for establishing housing land supply using this approach. The appendix also includes details of the housing land supply position at November 2017. This shows that the Councils both individually and jointly demonstrate a five year housing land supply based on the housing requirement included in the local plans, and that this is anticipated to continue for the remainder of the plan period. The housing supply data will be updated annually and published in the Annual Monitoring Report.
C021	28	Policy 4: The Cambridge Green Belt	Amend the first paragraph of Policy 4 to read:  The extent of the Cambridge Green Belt within the administrative area of Cambridge City Council is set out on the policies map. New development in the Green Belt will not only be approved except in very special circumstances, in line with Green Belt policy in the National Planning Policy Framework.
C022	34	Paragraph 2.65	Amend paragraph 2.65 to read:  The Cambridge Retail and Leisure Study Update 2013 has identified capacity for further comparison goods floorspace (clothing, home and electrical goods etc), but no capacity for additional convenience goods floorspace (food and drink and non-durable household goods) above proposals already approved or in the pipeline. The study advises that, due to the level of uncertainty in forecasting over the plan period (including in the short to medium term), the Council should not plan to meet the identified capacity to 2031, but should focus on planning to meet the capacity identified to 2022 (i.e. 14,141 sq m net). This will be subject to testing and monitoring over the period of the plan, including monitoring of retail and leisure development in the wider sub-region area, and this will inform the timescale for the next review of retail and leisure needs in Cambridge.
C023	34 & 35	Policy 7: The River Cam	Amend the first paragraph of Policy 7 to read:  Development proposals along the River Cam corridor should:  a. include an assessment of views of the river and a demonstration that the proposed design of the development has taken account of the assessment in enhancing views to and from the

Reference No.	Local Plan	Policy/	Proposed Modification
	Page	Paragraph	·
			b. <u>protect_preserve</u> and enhance the unique physical, natural, <u>historically</u> and culturally distinctive landscape of the River Cam;
			c. raise, where possible, the quality of the river, adjacent open spaces and the integrity of the built environment in terms of its impact, location, scale, design and form;
			d. propose, where possible and appropriate to context, enhancement of the natural resources of the River Cam and offer opportunities for re-naturalisation of the river;
			e. enable, where possible, opportunities for greater public access to the River Cam; and
			f. take account of and support, as appropriate, the tourism and recreational facilities associated with the river.
	35	Paragraph 2.69	Amend paragraph 2.69 to read:
C024			The River Cam has also been designated as a county wildlife site in recognition of the river's importance in linking semi-natural habitats, including ecologically-designated sites such as Stourbridge Common Local Nature Reserve and Sheep's Green and Coe Fen Local Nature Reserve, with the wider countryside of South Cambridgeshire. Although highly modified in places, the river Although the river is almost entirely modified by human action, and its wildlife value severely depleted by river works and the effects of draining and raising the level of the riverside commons, nevertheless it supports a healthy population of fish and their predators, including otters and kingfishers. Several species of bat use the river, its tributaries and adjacent habitats for foraging and commuting, while the numerous willow pollards offer roosting sites. If sensitively managed, the river and its banks provide opportunities for declining species such as the water vole to recover and disperse. The River Cam and its associated floodplain habitats and tributaries function together as an ecological network, which requires enhancement, in line with paragraph 117 of the NPPF.
C025	36	Policy 8: Setting of the city	Amend the first and following paragraphs of Policy 8 to read:  Development on the urban edge, including sites within and abutting green infrastructure corridors and the Cambridge Green Belt, open spaces and the River Cam corridor, will only be supported where it:  a. responds to, conserves and enhances the landscape setting, approaches and special character of the city, in accordance with the Cambridge Landscape Character Assessment 2003, Green Belt assessments, Cambridgeshire Green Infrastructure Strategy and their successor documents;  b. promotes access to the surrounding countryside/open space, where appropriate; and  c. safeguards the best and most versatile agricultural land unless sustainable development considerations and the need for development are sufficient to override the need to protect the agricultural value of land; and  e. d. includes landscape improvement proposals that strengthen or re-create the well-defined and vegetated urban edge, improve visual amenity and enhance biodiversity.  Proposals where the primary objective is to conserve or enhance biodiversity, particularly proposals for landscape-scale enhancement across local authority boundaries, will also be supported. The Council will support proposals which deliver the strategic green infrastructure network and priorities set out in the Cambridgeshire Green Infrastructure Strategy.  Amend footnote (see asterix above for location of footnote) to read:  Cambridge City Council (2002): Inner Green Belt Boundary Study; LDA (2002); Cambridge Green Belt Study; Cambridgeshire and Peterborough Structure Plan Report of the Panel

<sup>&</sup>lt;sup>1</sup> Cambridge Nature Conservation Strategy 2006, RD/NE/080

Reference No.	Local Plan	Policy/ Paragraph	Proposed Modification
	Page	r aragraph	(February 2003); Cambridge Local Plan Inspector's Report (2006); Cambridge City Council (May 2012): Inner Green Belt Appraisal; Cambridge City Council (December 2012), Inner Green Belt Boundary Study; LDA Design Cambridge Inner Green Belt Boundary Study (November 2015) and Cambridge Inner Green Belt Boundary Study (November 2015) Supplement – March 2016.
C026	36	Paragraph 2.73	Amend paragraph 2.73 insert new paragraph including New Figure 2.2 Cambridge's Natural Environment Strategy to read:  Cambridge has a distinct and unique character and landscape setting and is surrounded by attractive green space, much of which is accessible. Cambridge is characterised by its compact nature, well-defined and vegetated edges, open spaces, and the green corridors that extend into the city centre from the countryside. These green corridors are protected as part of the Cambridge Green Belt or as Protected Open Space. A number of studies have considered the setting of the city and features that are considered to be critical to this setting. These studies have all highlighted that the interface between the urban edge and the countryside is one of the important and valued landscape features of the city, contributing to the quality of life and place enjoyed here.  Given the multiplicity of sites which make up Cambridge's natural environment and the strategic objectives of this Local Plan, the strategy for its management and enhancement is, in itself, one of a multi-document, multi-lavered approach. This approach includes a number of interrelated initiatives, policies and players. Together, as illustrated in Figure 2.2, they represent Cambridge's natural environment strategy to deliver new green infrastructure and enhance existing blue and green infrastructure and deliver biodiversity enhancements, the components of which will be added to and updated as necessary and provide the necessary tools to realise the ongoing management of the city's natural environment.  Figure 2.2: Cambridge's Natural Environment Strategy
C027	37	New paragraph after paragraph 2.74	Insert new paragraph to read:  The long term capability of the best and most versatile agricultural land should be protected and areas of lower quality agricultural land should be used for development in preference to the best and most versatile agricultural land, where possible. Retaining the best and most versatile agricultural land enhances future options for sustainable food production and helps secure other important ecosystem services. Development has an irreversible adverse impact on the finite

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
	raye	raragraph	national and local stock of the best and most versatile agricultural land. Avoiding loss of this land is the priority as mitigation is rarely possible. Masterplanning should seek to target development in areas of poorer quality land, where possible, and developers should consider impacts on soil resources during construction and operation, adhering to Defra's Code of Practice to protect soil resources and its successor documents.
	36	After paragraph 2.75	Add new policy 8a (after policy 8) and supporting text after paragraph 2.75 as follows:
			Policy 8a: Review of the Local Plan
			The Council will undertake an early review of the Local Plan to commence before the end of 2019, and with submission to the Secretary of State for examination anticipated by the end of Summer 2022. The new Local Plan will be prepared jointly by Cambridge and South Cambridgeshire Councils for their combined districts (Greater Cambridge). Specific matters to be addressed by the review include the following:
			a. an updated assessment of housing needs.
			<ul> <li>b. the progress being made towards implementation of the spatial strategy for Greater</li> <li>Cambridge including the new settlements at Waterbeach and Bourn Airfield.</li> </ul>
C028			c. working with the local housing authority, consideration of the implications of an assessment required by the Housing Act 1985, as amended by the Housing and Planning Act 2016, of the needs of people residing in or resorting to their district with respect to the provision of sites on which caravans can be stationed.
			2.76 Through the Greater Cambridge City Deal the Councils committed to an early review of their local plans beginning in 2019. This was in order to establish what impact the anticipated changed infrastructure landscape and economic growth in the area might have on housing need and other aspects of spatial and transport planning. In addition, during the public examination into the adopted Local Plan a number of issues were highlighted for specific attention in the next review of the Local Plans. These relate to the assessment of housing needs, progress in delivering the development strategy and in particular the new settlements, and provision to meet the requirements of caravan dwellers. Policy 8a accordingly requires that the next full review of the Local Plan should start in 2019 with submission for examination anticipated by the end of Summer 2022.
			Furthermore, a non-statutory spatial plan is being prepared for the Cambridgeshire and Peterborough Combined Authority. It is expected that, although non-statutory, the spatial plan will provide a strategy for the wider area that will inform the form and content of the joint local plan and should therefore precede its preparation.
			Section Three: City Centre, areas of major change, opportunity areas and site specific proposals
	44	Policy 10: Development in the City Centre Primary Shopping Area	Amend title of table within Policy 10 to read:  Uses suitable and not suitable at ground floor level in the primary shopping area
C029			Uses suitable on all floors in the primary shopping area and those not suitable at ground floor level in the primary shopping area
			Amend header row of table in Policy 10 to read:

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			Centre uses (uses suitable on all floors at ground floor level in the PSA)
	45	Paragraph 3.7	Amend the paragraph 3.7 to read:
C030			The main secondary frontages are also shown on the policies map and fall within the PSA. In the secondary frontages there is more scope for different uses complementary to the retail function of the City Centre, such as cafés, restaurants, bars and pubs, banks and estate agents. In some parts of the secondary frontage there are existing concentrations of uses, for example food and drink uses along Bridge Street, and food and drink and estate agents/employment agents along Regent Street. The concentration of uses provides a distinct character, but the Council would generally like to maintain a diversity of uses along frontages to maintain footfall and vitality and viability, and avoid any amenity problems such as those that can be associated with concentrations of food and drink uses. In the secondary frontages the Council wants retail to be the predominant use or — where it is already below this level — there should be no further losses of retail.
	46	Policy 11: Fitzroy/Burleigh	Amend the first and following paragraphs of Policy 11 to read:
		Street/Grafton Area of Major Change	The Fitzroy/Burleigh Street/Grafton Area of Major Change (AOMC), as shown in Figure 3.1, is the primary focus for providing additional comparison retail in the City Centre, along with other mixed uses.
			This area is supported as a location for expansion and/or redevelopment for retail and leisure use (A1, A2, A3, A4 and D2), with residential and student accommodation on upper floors. The evidence base suggests that up to 12,000 sq m of new comparison retail floorspace could be provided in the area although $\mp$ the precise quantum of net new retail floorspace and residential/student units will be subject to testing and demonstration through the development of a masterplan for the area.
			Development should:
			a. be of a high quality, with well-designed edges securing significant townscape improvements to Burleigh Street and East Road;
C032			b) be sensitive to surrounding residential areas and the character and setting of the historic core and heritage assets;
			c. improve the bus interchange, including an increase in capacity and better waiting facilities for passengers;
			d. be focused on providing access by sustainable modes of transport including improvements for pedestrians and cyclists such as a managed cycle parking facility, and with no increase in car parking above current levels;
			e. improve the public realm along Fitzroy Street and Burleigh Street, by removing unnecessary signage and street furniture, and using a simple and durable palette of materials; and
			f. promote linkages to the historic core.
			The Council will coordinate the production of a masterplan for the area, bringing together the scheme promoter, other landowners, Cambridgeshire County Council and other relevant stakeholders. The scheme promoter will be expected to prepare the masterplan and a comprehensive transport assessment and travel plan in consultation with the council. It The
			masterplan will need to be consulted upon locally and adopted by the Ceouncil as a supplementary planning document (SPD) before the submission of any major planning application. A comprehensive transport assessment and travel plan will be required as a part of the masterplanning process.

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
C033	46 - 47	Paragraph 3.10	Amend paragraph 3.10 to read:  This part of the City Centre provides the greatest opportunity for accommodating the need for additional comparison retail, but also leisure, student accommodation and housing. The Cambridge Retail and Leisure Study Update 2013 identified it as the first priority for comparison retail in sequential terms, and the Cambridge City Centre Capacity Study 2013 identified it as an area of potential change. Given the proximity of the area of major change to Anglia Ruskin University's East Road Campus, student accommodation delivered in this area would be expected to address the identified needs of Anglia Ruskin University.
	49	Policy 12: Cambridge East	Delete current policy wording and replace with the following to read:  Within the administrative area of Cambridge City Council, land at Cambridge East, including Cambridge Airport, is safeguarded for longer-term development beyond 2031. Development on safeguarded land will only occur once the site becomes available and following a review of the Cambridge East AAP.  Land north of Newmarket Road, land north of Coldham's Lane and land north of Teversham Drift, as shown on Figure 3.2, is allocated for residential development within the plan period. Proposals for residential development on these sites will only be supported if:  a. it can be shown that environmental and health impacts (including noise) from the airport can be acceptably mitigated for residents; and b. due consideration has been given to safeguarding the appropriate future development of the wider site.  Where it can be clearly demonstrated that residential development will impede the ongoing safe use of Cambridge Airport, proposals will be refused. This policy replaces policies CE/3 and CE/35 of the Cambridge East AAP. All other policies in the Cambridge East AAP are retained.
C034			1. Land at Cambridge East is allocated for development as shown on the Policies Map:  a) Land north of Newmarket Road during the plan period (R45).  b) Land north of Coldham's Lane for residential during the plan period (R41).  c) Land north of Cherry Hinton (R47) for approximately 780 dwellings during the plan period (along with adjoining land allocated in Policy SS/3 of the South Cambridgeshire Local Plan for approximately 420 dwellings).  2. Proposals for residential development on sites a), b), and c) as shown on the Policies Map, will be supported if:  d) acceptable mitigation of environmental and health impacts (including noise) from the airport can be provided; and  e) a masterplan is submitted for the development of site R47 and adjoining land in South Cambridgeshire which safeguards the appropriate future development of the wider safeguarded land; and  f) the continued authorised use of Cambridge Airport does not pose a safety risk.  3. The masterplan for site R47, as shown on the Policies Map (together with adjoining land in South Cambridgeshire on site SS/3), will make provision for a primary and secondary school, a local centre with community hub, open space and a spine road connecting Coldham's Lane with Cherry Hinton Road. Vehicular access to the site will only be permitted via the new spine road, unless needed for emergency access.  4. The rest of the Cambridge East site is safeguarded for longer term development beyond 2031.

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
	1 4.90		Development on safeguarded land will only occur once the site becomes available and following a review of both this plan and the Cambridge East Area Action Plan.
			5. This policy replaces Policies CE/3 and CE/35 of the Cambridge East AAP. All other policies in the Cambridge East AAP are retained.
C035	50	Paragraph 3.16	Amend paragraph 3.16 to read:  In reviewing the future options for this large site, Cambridge City Council and South Cambridgeshire District Council have concluded that it is appropriate that this the site allocated in the AAP remains out of the Green Belt and be safeguarded as a strategic reserve of land to be
0000			developed at a later date. The corridor of Green Belt running from Coldham's Common to Teversham will remain as Green Belt. Policies in the existing Cambridge East AAP will remain other than policies CE/3 and CE/35. For areas within Cambridge City Council's administrative area, this policy replaces both policies CE/3 and CE/35. This policy safeguards the main airport site for longer-term development needs beyond 2031. If circumstances changed, a review of this policy and the AAP could examine the consequences of the change in circumstances.
	50	Paragraph 3.17	Amend paragraph 3.17 to read:
C036			There is potential for residential development on several smaller parcels of land There is an opportunity during the plan period to deliver residential development on parts of Cambridge East while the airport remains on the site. A number of specific sites and a broad location South of the Green Corridor are allocated in Policy 12 (1) and Policy SS/3 (1) of the South Cambridgeshire Local Plan (see Figure 3.2). These were identified in the AAP as capable of coming forward ahead of the Airport site, and potentially without it. Careful consideration of how the ongoing airport activities will interact with any new residential use will need to be undertaken at the planning application stage, to ensure that the new residences have an acceptable level of amenity, and that they do not impede on the ongoing use of the airport. In terms of how any development might impede use of the airport, it will be for the airport operators to demonstrate how the development does this. Any development that comes forward in advance of the wider site will have to be carefully planned so that it is capable of working both with and without the wider development, so as not to prejudice the potential delivery of development on the safeguarded land at some point in the future if it becomes available. This policy makes it clear that these areas are not part of the wider safeguarded site and could come forward for development before 2031. A masterplan for site R47 and adjoining land in South Cambridgeshire will be required in order to ensure a comprehensive and coordinated approach to bringing these sites forward for development. The masterplan will take into account the context of the surrounding area, including development proposals on site R41 (Land north of Coldham's Lane). While vehicular access to the site will be from the new spine road off Coldham's Lane and Cherry Hinton Road, access for emergency vehicles only from alternative points will need to be considered at an early stage, if the site becomes available and following a review o
C037	50	Two new paragraphs below paragraph 3.17	Cambridge City Council and South Cambridgeshire District Council accept that there is an existing need for a new secondary school to serve the eastern part of Cambridge in response to demographic pressures. A significant shortfall in school capacity across the City is currently forecast from 2018, which coupled with proposed development north of Newmarket Road and north of Cherry Hinton will require the early provision of the secondary school. Residential development on land north of Coldham's Lane, Church End and Teversham Drift (R47) should not come forward before there is an agreed approach to the delivery of sufficient secondary school capacity in the area, including land for the provision of a secondary school being made available. As an exception to policy CE/6 of the Cambridge East AAP, the secondary school need not be included in the local centre. In common with practice elsewhere around Cambridge and in line with national policy on Green Belt, it will be acceptable for school playing fields to be located in the retained Green Belt.  This policy safeguards the main airport site for longer-term development needs beyond 2031. Were circumstances to change, a review of this Plan and the Cambridge East AAP could

Reference No.	Local Plan	Policy/	Proposed Modification
	Page	Paragraph	examine the consequences of the change. Policies in the existing Cambridge East AAP will
			remain other than Policies CE/3 and CE/35.
	51	Figure 3.2: Cambridge East	Insert amended Figure 3.2 overleaf:
C038			Proposed Major Modification Figure 3.2: Illustration of Cambridge East  (ANOTICE  SCDC Sufeguarded Land  Proposal Site  SCDC Sufeguarded Land  Proposal Site  Protected Industrial Site  Protected Industrial Site  Protected Industrial Site  Score Cambridge City Soundary  New Proposal Site in City  New Proposal Site in City  Protected Industrial Site  Score Cambridge City Soundary  New Proposal Site in City  New Proposal Site
C039	53	Policy 13: Areas of major change and opportunity areas – general principles, criterion e	Amend criterion e to read:  e. where the development is based on clearly articulated and justified objectives and approach through the provision of a site-wide masterplan, strategies and/or other over-arching coordination documents; and,
C040	53	Policy 13: Areas of major change	Amend last part of Policy 13 to read:

Reference No.	Local Plan	Policy/	Proposed Modification
	Page	Paragraph	
		and opportunity areas – general principles	In protecting existing assets, including heritage assets, landscape and water management, development should:
		principles	<ol> <li>seek to protect existing public assets, including open space and leisure facilities. Where the loss of such assets is unavoidable, appropriate mitigation should be provided, including where applicable the replacement of assets in an alternative location, in addition to infrastructure generated by the needs of the development;</li> </ol>
			j. ensure public rights of way are protected, and enhanced where possible;
			k. develop a new, strong landscape framework that is guided by and incorporates existing positive landscape and townscape features and heritage assets; and,
			I. where practicable, undertake on-site strategic landscaping to the agreed framework early in the development of the site so that this will become established as development proceeds.
	54	Paragraph 3.24	Amend paragraph 3.24 to read:
C041			This policy outlines a number of important additional requirements applicable to the consideration of planning applications for each of the AOMCs and opportunity areas. The purpose is to ensure that each area can be designed with the principles of sustainable development in mind, with appropriate densities of development, and supporting mixed uses and activity appropriate to the scale of development. It also requires the protection/provision of landscape and other environmental requirements. In conservation areas development should preserve or enhance the character or appearance of the area concerned. Buildings that make a positive contribution to local townscape should generally be retained and integrated into development.
	54	Paragraph 3.26	Amend paragraph 3.26 to read:
C042			Substantive Substantial development will not be permitted in advance of the preparation and approval of a site-wide masterplan, strategies and/or other overarching documents as required by the scale and nature of development. Limited small-scale development may be permitted, providing it would not prejudice the longer-term development of the sites and is not considered to be premature in advance of the preparation of these documents.
C043	54	Policy 14: Northern Fringe East and land surrounding the proposed Cambridge Science Park station Area of Major Change.	Amend Policy 14 to read:  Policy 14: Cambridge Northern Fringe East and land surrounding the proposed new railway Cambridge Science Park station Area of Major Change
C044	54	Policy 14: Northern Fringe East and land surrounding the proposed Cambridge Science Park station Area of Major Change Paragraph 1	Amend first paragraph to read:  The Cambridge Northern Fringe East and the new railway station will enable the creation of a revitalised, employment focussed Council is seeking the wider regeneration of this part of the city, shown in Figure 3.3, with the creation of a revitalised, employment-focused area centred on a new transport interchange.
C045	55	Policy 14 Northern Fringe East and land surrounding the proposed Cambridge	Amend second paragraph to read:  The area, shown on the Policies Map, and illustrated in Figure 3.3, is allocated for high quality mixed-use development, including primarily for employment uses such as B1, B2 and B8, as well as a range of supporting commercial, retail, leisure and residential uses (subject to acceptable environmental conditions).

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
		Science Park station Area of Major Change Paragraph 2	
C046	55	Policy 14 Northern Fringe East and land surrounding the proposed Cambridge Science Park station Area of Major Change Paragraph 3	Amend third paragraph to read:  The quantum amount of development, site capacity, viability, time scales timescales and phasing of development will be established through the preparation of an aArea aAction pPlan (AAP) for the site. Planning applications will only be considered when the area action plan has been adopted. The AAP will be developed jointly with between Cambridge City Council and South Cambridgeshire District Council, and will involve close collaborative working with Cambridgeshire County Council, Anglian Water and other stakeholders in the area. The final boundaries of land that the joint AAP will consider will be determined in the local plans of each authority and by the AAP.
C047	55	Policy 14 Northern Fringe East and land surrounding the proposed Cambridge Science Park station Area of Major Change Paragraph 4	Amend fourth paragraph to read:  a. take into account existing site conditions and environmental and safety constraints; b. demonstrate that environmental and health impacts (including odour) from the Cambridge Water Recycling Centre waste water treatment works can be acceptably mitigated for occupants; c. ensure that appropriate access and linkages, including for pedestrians and cyclists, are planned for in a high quality and comprehensive manner; d. recognise the existing local nature reserve at Bramblefields, the protected hedgerow on the east side of Cowley Road which is a City Wildlife Site, the First Public Drain, which is a wildlife corridor, and other ecological features, and where development is proposed, provide for appropriate ecological mitigation, compensation and enhancement measures either on- or off-site; and e. ensure that the development would not compromise opportunities for the due consideration has been given to safeguarding the appropriate future redevelopment of the wider site area.
C048	55	Paragraph 3.28	Amend paragraph 3.28 to read:  Cambridge Northern Fringe East is within the Cambridge City Council and South Cambridgeshire District Council authority boundaries. A coordinated approach to planning of the area across district boundaries will be needed. An early review of the site through a jointly-prepared area action plan will ensure a coordinated approach is taken, and will enable the feasibility of development and its viability to be properly investigated. The majority of the area is within Cambridge with Chesterton Sidings and part of the St.John's Innovation Park within South Cambridgeshire. An early review of the site through a jointly-prepared Area Action Plan will ensure a coordinated approach is taken. This will enable the feasibility of development and its viability to be properly investigated and will ensure a comprehensive approach to redevelopment.
C049	55	Paragraph 3.29	Amend paragraph 3.29 to read:  The proposed new railway station on the sidings in South Cambridgeshire will be served by the Cambridgeshire Busway and will include cycle parking facilities and car parking facilities. The station will significantly improve the accessibility of the site and surrounding area, including access to and from the Cambridge Business Park, St. John's Innovation Park and Cambridge Science Park, and St John's Innovation Centre making the area a highly attractive business location.
C050	55	Insert New Paragraph between	The following additional text to be added to the supporting text between paragraphs 3.29 and 3.30:

Reference No.	Local Plan	Policy/	Proposed Modification
	Page	Paragraph	
		paragraphs 3.29 and 3.30	The new railway station will provide a catalyst for regeneration of this area. Early development around the new station could help create a vibrant area around this key infrastructure to meet the needs of users of the station and bring forward further phased delivery elsewhere within the CNFE area. Planning applications will be considered on their own merits before the AAP has been adopted and subject to ensuring that they would not unduly prejudice the outcome of the AAP process and the achievement of the comprehensive vision for the area as a whole which will be established by the AAP.
	55 and 56	Paragraph 3.30	Replace paragraph 3.30 to read:  This area forms part of an area of search for a household waste recycling centre to serve the north of Cambridge, and as a location for inert waste recycling. There are also minerals and waste and rail safeguarding areas covering the sidings and other areas of land. Any proposals for these facilities will need to be compatible with other uses in the area.
C051			The adopted Cambridgeshire and Peterborough Minerals and Waste Core Strategy (2011) and Site Specific Proposals Plan (2012) designate a safeguarding area for the existing Cambridge Water Recycling Centre and another for an existing aggregates railhead; as well as a Waste Consultation Area for an existing waste management facility. In addition, an area of search is identified for a household (waste) recycling centre to serve the north of Cambridge and an inert waste recycling facility. Any development proposals will need to be assessed against the above minerals and waste policies and specifically will need to prove they are compatible to ensure the existing safeguarded aggregates railhead and waste operations can continue without conflict.
C052	56	Paragraph 3.31	Amend paragraph 3.31 to read:  The sidings, in South Cambridgeshire, currently have a number of businesses importing aggregate using the railway that is used for construction and road maintenance in the wider Cambridge area. This provides an important source of building materials for the wider area. The operations associated with the ongoing use of these facilities produce noise and dust, and how they will operate in the longer term will be considered in the area action plan.
C053	56	Paragraph 3.32	Amend paragraph 3.32 to read:  Exploration in respect of the viability and feasibility of redevelopment of the Cambridge Water Recycling Centre waste water treatment works to provide a smaller new treatment works facility either elsewhere or at a smaller scale on the current site will be undertaken as part of the feasibility investigations in drawing up the AAP. If a A reduced footprint were to be achieved on the current site, this could release valuable land and to enable a wider range of uses. Residential development could be possible an option, subject to appropriate ground conditions, contamination issues, amenity and air quality.
C054	56	Paragraph 3.33	Amend paragraph 3.33 to read:  The development of Cambridge Northern Fringe East will require partnership working between landowners and developers, as well as the two local authorities and Cambridgeshire County Council. Highways England will also be engaged with on strategic road network issues.
C055	56	Paragraph 3.34 supporting text of Policy 14	Delete paragraph 3.34:  The principal land uses, access and transport arrangements are shown in Figure 3.3: Northern Fringe East and land surrounding the planned Cambridge Science Park Station.

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
C056	57	Figure 3.3: Cambridge Northern Fringe East and land surrounding the proposed Cambridge Science Park Station Area of Major Change	Figure 3.3: Illustration of Cambridge Northern Fringe East and land surrounding the prepesed new Railway Cambridge-Science-Park Station Area of Major Change  Insert amended Figure 3.3 as shown below  Figure 3.3: Amended figure site area, title and legend.  (Modification Figure 3.3: Illustration of Cambridge Northern Fringe East and land surrounding the proposed Cambridge Science-Park new Railway Station Area of Major Change  Main Modifications, Amend region to the Proposed Cambridge Science Park new Railway Station Area of Major Change  Figure 3.3: Illustration of Cambridge Northern Fringe East and land surrounding the proposed Figure 3.3: Illustration of Cambridge Northern Fringe East and land surrounding the proposed Northern Fringe East and land surrounding the proposed new Railway Station Area of Major Change and Amend legend to read:  Proposed Science Park Station New Railway Station Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Change and Amend legend to read: Proposed Extension to Area of Major Chan
C057	57	Figure 3.3: Cambridge Northern Fringe East and land surrounding the proposed Cambridge Science Park Station Area of Major Change	Amend Figure 3.3 legend to read:  Extend the Area of Major Change on the map and amend the map legend to include the triangular parcel of land to the south of Chesterton sidings. The area of land is shown in red hatching.  The map legend is expanded to include red hatching and text as below:  Proposed Extension to Area of Major Change  Insert amended Figure 3.3 as shown below

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			Figure 3.3: Amended figure site area, title and legend.  [Modification Figure 3.3: Illustration of Cambridge Northern Fringe East and land-surrounding the proposed Cambridge-Science-Park new Railway Station Area of Major Change    Main Modifications, map feet to read:
C058	58	Policy 15: South of Coldham's Lane Area of Major Change	a. the area immediately south of Coldham's Lane (lying north of the railway line), which will allow for appropriate commercial uses on closed landfill sites the areas marked A on Figure 3.4 and some outdoor recreational uses and ecological enhancement on the area marked B on Figure 3.4; and
C059	58	Policy 15: South of Coldham's Lane Area of Major Change	read:
			Both southern and northern parts of the site could contribute to the creation of a new urban country park. The northern part of the area The areas marked A on Figure 3.4 could provide for relocation of 'space intensive' uses such as builders' merchants sales and storage facilities which are currently located on land elsewhere in the city that could be made available for housing.
C060	58	Policy 15: South of Coldham's Lane Area of	Amend criterion g of Policy 15: South of Coldham's Lane Area of Major Change to read:  g. recognises existing sites of local nature conservation importance within and surrounding the site, and where development is proposed, provides for appropriate ecological mitigation

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
	-	Major Change, criterion g	and/or enhancement measures, as compared to the 2005 Cambridge City Wildlife Survey baseline.
	59	Paragraph 3.37 of supporting text to Policy 15: South of Coldham's	In tandem with the proposed modifications to Figure 3.4 (see below), amend the final sentence of paragraph 3.37 to read:
C061		Lane Area of Major Change	3.37 Future uses will need to be sensitive to the nature conservation value of some of these sites. The former landfill sites at Coldham's Lane include areas of potential ecological importance. Any redevelopment of these sites the eastern portion of the landfill sites marked as areas A on Figure 3.4 will require mitigation ecological enhancement as part of any redevelopment on site and provision of enhanced wildlife habitat and publicly accessible open space on the western portion of the landfill sites marked as area B on Figure 3.4.
	60	Figure 3.4: South of Coldham's Lane Area of Major Change	<ul> <li>The following amendments to Figure 3.4 are recommended to clarify the proposal (see amended Figure 3.4 overleaf):</li> <li>Annotation (marked with an A) of the eastern portion of the landfill sites north of the railway line which could be developed for commercial uses;</li> </ul>
C062			<ul> <li>Annotation (marked with a B) of the western portion of the landfill sites north of the railway line which would provide enhanced wildlife habitat and publicly accessible open space.</li> <li>Remove the word 'Cambridge' from the text over the two larger lakes.</li> <li>Amend the colour of the cycleways in order to ensure they can be read in conjunction with the boundary of the area of major change (PM/3/004).</li> </ul>

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			Figure 3.4: South of Coldham's Lane Area of Main Modification Annotation (marked with a B) of the western portion of the landfill sites north of the railway line which would provide enhanced wildlife habitat and publicly accessible open space.
			Main Modification Annotation (marked with an A) of the eastern portion of the landfill sites north of the railway line which could be developed for commercial uses.
			Main Modification Remove the word 'Cambridge' from the text over the two larger lakes.
			City Wildlife. County Wildlife and Local Nature Reserve  Cambridge Green Belt  Protected Moustainer Site  Cycle Views  Cycle Views  A will allow for appropriate commercial uses  B will allow for appropriate commercial uses and ecological enhancement  It Crime sopyright and distalases light 2015. Ordinated Survey Location (survey) Loca
C063	65	Policy 17: Southern Fringe Areas of Major Change, criterion g	Amend criterion g to read:  g. create a distinctive gateway to the city and a high quality urban edge as approached by road from the south and respect key views;
	67-68	Policy 18: West Cambridge Area of Major Change	<ul> <li>Amend first paragraph and following to read:</li> <li>1. Development of this area will be permitted in line with the existing planning permissions.</li> <li>2. For new development, tThe principal land uses will be:</li> </ul>
C064			a. D1 educational uses, associated sui generis research establishments <sup>2</sup> and academic research institutes where it is in the national interest or where they can show a special need to be located close to the University of Cambridge in order to share staff, equipment or data, and to undertake joint collaborative working; and
			b. a mix of commercial research and development of products or processes uses within use class B1(b) that can demonstrate a special need to be located close to the University of Cambridge will support knowledge transfer and/or open innovation in respect of D1 higher educational uses, associated sui generis research establishments, academic research institutes, and/or other Class B1(b) uses already authorised or granted permission pursuant to this policy.;

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Research establishments/institutions are taken to mean sui generis uses affiliated with one of the Universities, the Medical Research Council or Addenbrooke's Hospital, where there is a need for regular day-to-day contact or sharing of materials, staff and equipment.

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			[The following section (3) has been moved from its previous position within the policy, where it followed the paragraph (now labelled as 5) related to small-scale community facilities. Criteria c – i have also been moved up accordingly]
			Any densification of development on the site that results in a significant increase in floorspace, over that already approved, will be supported providing that:
			c. a revised masterplan <u>supporting an outline planning application (OPA) is submitted</u> <u>and agreed has been proposed</u> that takes an integrated and comprehensive approach to the provision and distribution of the uses, and supporting facilities and amenities;
			d. phasing of the development will be determined through the masterplan outline planning permission (OPP) and as the need is proven;
			e. the approach to appropriate development heights will be determined through the OPP development should not exceed four commercial storeys (16 metres in total) and given giving consideration to the sensitivity of the landscape within the Green Belt to the south and west a lower overall height may be appropriate along these edges;
			f. proposals respect the important adjacent Green Belt setting to the south and west, and other neighbouring residential uses and views of the city from the west;
			g. it includes a comprehensive transport strategy for the site, incorporating a sustainable transport plan to minimise reliance on private cars. This should include assessing the level, form and type of car parking on the site;
			h. that walking, cycling and public transport links (including access for all) to the city centre, railway station(s), other principal educational and employment sites, and other key locations within the city are enhanced to support sustainable development; and
			i. that proposals provide appropriate green infrastructure which is well integrated with the existing and new development and with the surrounding area.
			4. The development will also include further phases of the sports centre.
			<ol> <li>Small-scale community facilities, amenities, and A1 (local shop), A3 (café), A4 (public house), D1 (crèche) type uses and student accommodation will be acceptable, if they support existing occupants on the site and add to the social spaces and vibrancy of the area, essential to its continued success.</li> </ol>
			6. The council will be supportive of a site-wide approach to renewable or low carbon energy generation or the future proofing of buildings to allow for connections to energy networks.
			7. The precise quantum of new floorspace will be subject to testing and demonstration through the development of a revised OPA for the site.
	68	Paragraph 3.64	Insert clarification as a footnote to the text to confirm the inclusion of pre existing buildings in the floorspace calculation:
C065			The overall site (allocation reference M13), which covers 66.5 hectares, was the subject of an outline planning approval in 1999 that set out the density of development permitted. A masterplan was subsequently agreed with the University of Cambridge for the development of approximately 250,000 sq m of space <sup>4</sup> , which creates a strategic framework to guide future development of the site. It also includes guidelines for monitoring the progress of development.

Reference No.	Plan	Policy/	Proposed Modification
	Page	Paragraph	<sup>4</sup> This figure includes pre existing buildings
	69	Paragraph 3.68 – 3.70	Amend text to read:  3.68 There is a generous supply of employment land for these uses around the city. The Council therefore will not be looking at West Cambridge to provide land for general research and
C066			development, but instead to provide a development cluster focusing on occupiers with strong links to the University of Cambridge and academic association with cognate activities that would benefit from proximity. This will encourage the development of the higher education cluster and thus benefit the economy of Cambridge and the United Kingdom. It will be appropriate for firms who wish to locate on West Cambridge to demonstrate a clear need to be close to other research facilities associated with the University of Cambridge.
			There is frequently a functional relationship between the commercial research sector and the academic research sector, which is of benefit to both, as well between organisations within each sector, in particular through the encouragement of knowledge transfer and open innovation. Knowledge transfer refers to the exchange of knowledge and information between and within the commercial and academic sectors. Open innovation promotes collaborative working between and within the academic research sector and the commercial research sector with the objective of accelerating the rate and scope innovation within both sectors and of expanding the market for external use of product of research. The West Cambridge site will provide a development cluster for University science and technology research, knowledge transfer and/or open innovation.
			innovation.  3.69 Accordingly, a needs statement is required to support planning applications for West Cambridge, for built development to satisfactorily demonstrate the need for the development on West Cambridge at the time and that it cannot reasonably be met elsewhere. This would take into account factors such as viability, the demand for various uses, land availability, ownership, location, accessibility and suitability.
			Planning applications for new development should be accompanied by a Planning Statement setting out how proposals for commercial research will support knowledge transfer and/or open innovation in respect of D1 higher educational uses, associated sui generis research establishments, academic research institutes and/or other Class B1(b) uses already authorised or granted permission pursuant to this policy.
			3.70 The new proposals will need to be accompanied by <u>an illustrative</u> new site wide masterplan to be brought forward as part of a new <u>outline planning application</u> to advise on the form, content, density and phasing of the development, and how it will be integrated with the existing city. <u>The outline planning permission should determine appropriate heights across the site, taking account of the Green Belt setting, views of the City from the west and other neighbouring residential uses. The increased density will provide further opportunities to enhance the built form, public realm and street scene of the area. Progress will be monitored and reviewed against the <u>masterplan outline planning permission</u> over the period of the plan.</u>
	72 - 73	- 73 Policy 19: NIAB 1 Area of Major Change	Amend text to read:  Policy 19: NIAB 1 Land between Huntingdon Road and Histon Road Area of Major Change
			NIAB 1(ILand between Huntington Road and Histon Road) is proposed for to deliver a high quality inclusive new neighbourhood on the edge of the city.
C067			The principal land use will be a mix of residential properties, including Affordable Housing. Other land uses that will be complementary uses necessary for a the creation of a sustainable and vibrant community. These will include:
			a secondary school;
			a. a primary school;
			b. retail facilities (A1 to A5) within a designated local centre;
			c. a foodstore of <u>up to</u> 2000 sq m net;

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			d. community facilities, including a health centre, library, police office and meeting rooms spaces; and
			e. open space and recreation, including allotments, and provision for children and teenagers. children's play areas and youth provision.
			Some of the above uses could be dealt with comprehensively with other sites in the North West Quadrant (see Figure 3.6) including on land in South Cambridgeshire, subject to timing and phasing. Other uses will be delivered on other sites in the wider North West Quadrant (see Figure 3.6) including the provision of a secondary school on land between Huntingdon Road and Histon Road in South Cambridgeshire.
			Development should:
			f. compensate adequately for the loss of the existing Christ's and Sidney Sussex sports grounds;
			g. include a comprehensive transport strategy for the site, incorporating a sustainable transport plan to minimise reliance on private cars;
			h. only be directly accessed by motor vehicles from Huntingdon Road and Histon Road (through South Cambridgeshire);
			<ul> <li>i. provide a direct route for public transport, including access for all, through the development, and a circuitous route for private motor vehicles;</li> </ul>
			<ul> <li>j. where possible retain and enhance existing definitive footpaths that cross the site, or provide suitable and safe equivalent links as part of the development;</li> </ul>
			k. provide for walking, cycling, and wheelchair-user improvements for people with disabilities (accessible for all) on- and off-site to offer more sustainable travel choices for residents, including an orbital cycle link from Huntingdon to Histon Road along the western boundary and enhancing the footpath to Thornton Way; and
			I. respect, take account of and integrate with the adjacent NIAB sites 2 and 3 in South Cambridgeshire, and ensure the timely provision of related infrastructure.
	73	<b>.</b>	Amend text to read:
C068		3.80	3.74 The vision for <u>land between Huntingdon Road and Histon Road, also known as the NIAB</u> 1 site <u>or Darwin Green 1 site</u> , is to create a distinctive, integrated and accessible new residential neighbourhood for Cambridge, to the highest quality of design and embodying the principles of sustainability. The land is allocated for housing and associated mixed-use development, and any design will need to ensure good connections to other areas of the city.
			3.75 An outline application has been approved, subject to the signing of the S106 agreement Approval has been granted for up to 1,593 dwellings with associated community, educational, open space and retail uses. The total area of the site within the city is approximately 53 hectares. A small part at the eastern end of the NIAB 1 site is within South Cambridgeshire, which includes the access off Histon Road. As part of the S106 agreement, contributions have been secured for off-site mitigation to compensate the loss of Christ's and Sidney Sussex sports grounds.
			3.76 Key constraints on the site include noise pollution from the A14. In addition, definitive footpaths cross the site linking Histon Road and Huntingdon Road with Girton. The existing National Institute of Agricultural Botany (NIAB) building on Huntingdon Road, which is a local heritage asset adjoining the site, will need to be retained and integrated within the scheme respected.
			3.77 The Informal Planning Policy Guidance on Foodstore Provision in North West Cambridge (March 2011) identified the need for a <u>foodstore of up to</u> 2,000 sq m net <u>foodstore</u> on the NIAB site and another <u>foodstore of up to</u> 2,000 sq m net <u>foodstore</u> on the North West Cambridge site. <u>A separate planning application will bring this element forward.</u>

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			3.78 Figure 3.6 provides a diagrammatic representation of the principal land uses, access and transport arrangements and landscape provision for the NIAB site and its relationship with North West Cambridge, West Cambridge, and the rest of the city.
			3.79 Any further planning applications within this area will need to be in accordance with the outline consents and/or this policy. The design will also need to take account of existing character, retain environmental features of value, enhance biodiversity and create a well-integrated edge with NIAB 2 development with its context.
			3.80 Development should be mindful of neighbouring developments on land between Huntingdon Road and Histon Road in South Cambridgeshire, also known as NIAB 2 and 3 or Darwin Green 2 and 3, and the land between Huntingdon Road and Madingley Road., and wWhere possible comprehensive, phased and integrated solutions to elements such as education, transport and community facilities should be considered. Supported. The secondary school is included in the current proposals for NIAB 2, and if this is delivered this will meet the needs of NIAB 1.
	74	Policy 20: Station Areas West and	Amend second paragraph of Policy 20 to read:
C069		Clifton Road Area of Major Change.	The AOMC known as the Clifton Road Area will be subject to the preparation and adoption of a supplementary planning document (including detailed traffic assessment) to guide the future development of the area, before any major planning application is submitted. The SPD will set out the vision for the area as a distinctive new mixed-use neighbourhood, well integrated with and responsive to the established context, including the residential areas adjacent to the site. This highly accessible and sustainable location will need to be linked to the station by new cycle and pedestrian infrastructure, and future vehicle movements will be expected to be no greater than current levels.
C070	75	Criterion q of Policy 20. Station Areas West and Clifton Road Area of Major Change	Amend criterion q to read:  q. allow the potential for future improvements to the access for pedestrians and cyclists between Station Areas West and Clifton Road Area, including investigation of a possible foot and cycle eastern entrance to the railway station; and
C071	78-79	Paragraph 3 of Policy 21: Mitcham's Corner Opportunity Area.	Amend text to read:  Development Proposals will deliver a series of coordinated streetscape and public realm improvements to streets and junctions within the Mitcham's Corner area. These will be set out in a masterplan Development Framework Supplementary Planning Document for the area, which must be approved before any major planning application is submitted and will:
C072	78-79	Criterion e of Policy 21: Mitcham's Corner Opportunity Area	Amend criterion e to read:  e. use a simple an appropriate and durable palette of materials
C073	80	Figure 3.8. of Policy 21: Mitcham's Corner Opportunity Area.	Amend Figure 3.8 to extend the southern boundary of the Mitcham's Corner Opportunity Area.  Original map insert below.

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			R4  Regram  Chesterion Road  River Cam  100019730.  R4  Regram  O 150  Metres
			Excerpt of amended Figure 3.8 (below).
			R4  Resid  River Carr  Creater 1000 19730
			maar toonturan
C074	81	Policy 22: Eastern Gate Opportunity Area, second paragraph	Amend text to read:  The character of the area will be enhanced by developing buildings of a scale and massing that respond to context and reflect the predominantly residential nature of the area creating a block structure and developing building forms which moderate the scale and massing of new development in a manner that is responsive to their context and reflecting the finer urban grain of the area (building heights are indicated on Figure 3.9).
C075	81	Policy 22: Eastern Gate Opportunity Area, criterion e	Amend criterion e to read:  e. use a simple an appropriate and durable palette of materials
	00	Dorograph 0.04	Amond paragraph 2.01 to road:
C076	82	Paragraph 3.91	Amend paragraph 3.91 to read:  The vision for the Eastern Gate area is to reconnect people and places and it is focused on regenerating and transforming this key approach to the city through high quality development coupled with a series of key projects. Opportunities for improving the area by successfully integrating new development and for rediscovering and realising the potential of underused spaces exist throughout Eastern Gate. The five key public realm and infrastructure projects

Reference No.	Local Plan	Policy/	Proposed Modification	
	Page	Paragraph	identified in the policy and in Figure 3.9 will address the problems associated with the congested roads and junctions, and will help to integrate currently separated local communities. Appropriate storey heights are shown in Figure 3.9. For example, 3–4 + 1 means that developments of three to four storeys in height are likely to be appropriate, with the opportunity for an additional top storey set back from the building frontage. Any proposals that seek to exceed the storey heights set out in Figure 3.9 will need to be tested in a robust way, and applicants will need to demonstrate through accurate 3D computer modelling that their proposal will not unacceptably impact upon the surrounding context.	
C077	85	Criterion c of Policy 23: Mill Road Opportunity Area	Amend criterion c to read:  c. create a series of 'events' public realm improvements based around junctions and crossings in the road network, which respond to key spaces and buildings;	
C078	85	Criterion e of Policy 23: Mill Road Opportunity Area	Amend criterion e to read:  e. create a more comfortable and simplified pedestrian environment by providing improved more generous pavements and more direct crossings that respond to key desire lines; and	
C079	85	Criterion f of Policy 23: Mill Road Opportunity Area	Amend criterion f to read:  f. use a simple an appropriate and durable palette of materials.	
C080	85	Paragraph 3.93	Amend text to read:  The Mill Road Opportunity Area sets out a new policy approach to Mill Road in order to maintain and enhance the distinctive and historic character of the area. It also sets out opportunities to improve the public realm along Mill Road. Mill Road has its own character with a diverse range of shops, high quality historic environment and sense of being a distinctive local community. Mill Road has two district centres, providing a range of shops and services either side of the railway bridge. The majority of the Opportunity Area also falls within the Mill Road Conservation Area.	
C081	86	Paragraph 3.96	Amend text to read:  Mill Road is an extremely busy, narrow road and there are conflicts between cars, buses and cyclists. In places, the pavements are narrow and cluttered with signs, lampposts and parked bicycles, making it difficult to move along them, particularly with a pram or wheelchair or for those who are disabled. The policy seeks to encourage improvements to the public realm and ensure that any development proposals in the area contribute to them. It could, for example, be a specific landscape treatment at a junction to aid traffic calming and improve the environment.	
C082	87	Figure 3.10	Within Figure 3.10, extend the marking for 'remnants of historic high street' to cover the terraced housing along the northern side of Mill Road between Ditchburn Place and Petersfield Mansions.  Excerpt of original Figure 3.10 (below)	

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			Excerpt of amended Figure 3.10 (below)
			ners cket sund
C083	87	Figure 3.10	Amend Figure 3.10 to include all listed buildings (illustrated as a grey rectangle), including at Bharat Bhavan (old library building).  Excerpt of original Figure 3.10 (below)  Excerpt of amended Figure 3.10 (below)

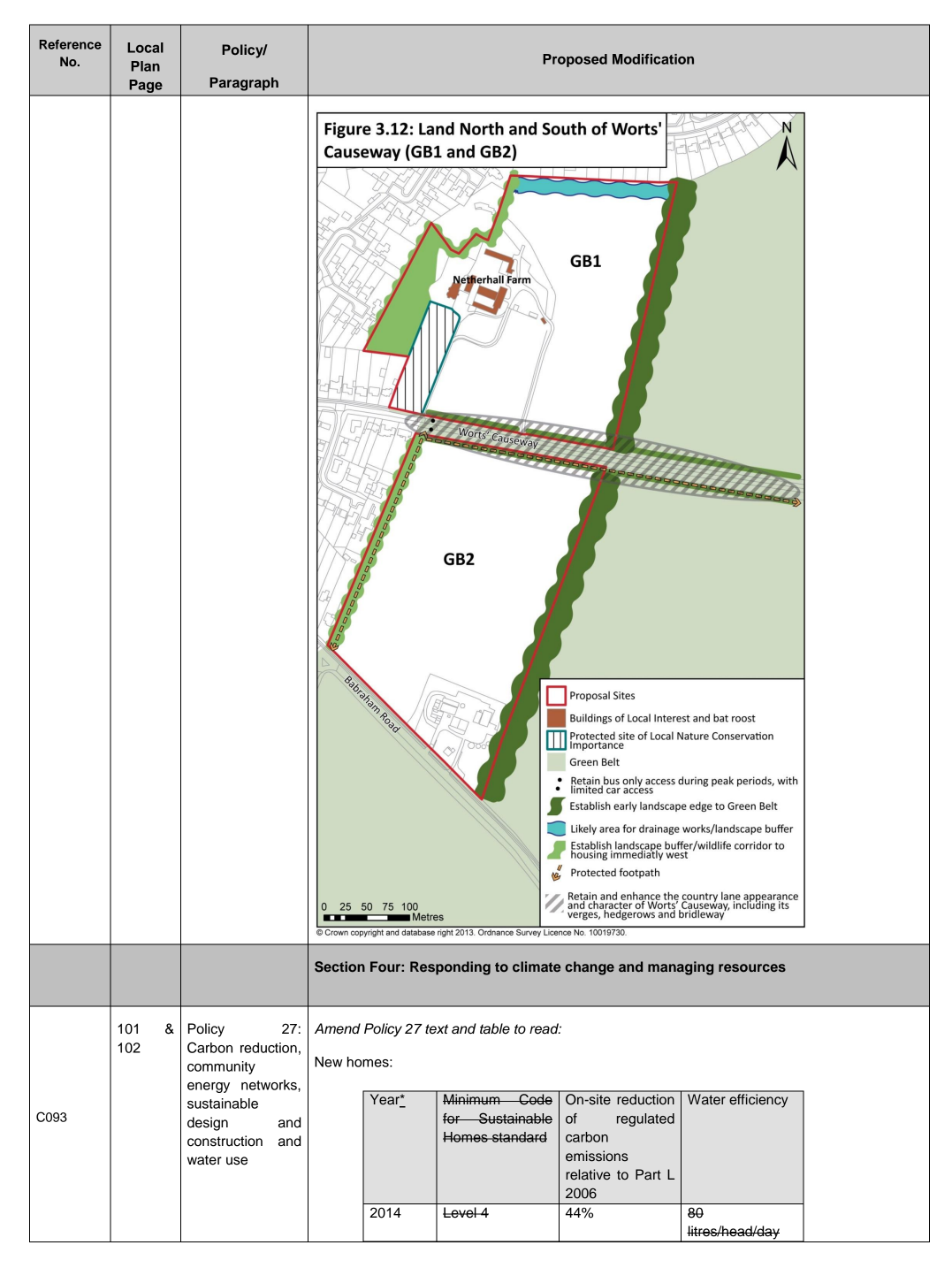
Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			Mill Road Depot R10
C084	87	Figure 3.10	Amend Figure 3.10 to add the Conservation Area boundary to the map and key.
			See amended Figure 3.10 overleaf:
C085			Figure 3.10: Mill Road Opportunity Area  Proposal Sie Designative Heritage Asset Remarked or Foreign Federate and Cycle Link Remarked or Stanking Station Protected Open Space Protected Open Space Protected Open Space Remarked or Stanking Station Supported Federate and Cycle Link Remarked or Stanking Station Supported Federate and Cycle Link Remarked or Stanking Station Supported Federate and Cycle Link Remarked or Stanking Station Supported Federate and Cycle Link Remarked Open Space Station Protected Open Space Supported Federate and Cycle Link Remarked Open Space Supported Federate Access to 10
C086	87	Figure 3.10	Amend Figure 3.10 to move junction improvement to Mill Road Depot access (illustrated as a grey circle).  Excerpt of Original Figure  R10  R10

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification		
			Excerpt of Amended Figure  Mil Road Depot R10		
C087	88	Criterion e of Policy 24: Cambridge Railway Station, Hills Road Corridor to the City Centre Opportunity Area.	Amend criterion e to read:  e. use a simple an appropriate and durable palette of materials.		
C088	90	Figure 3.11	Extend the opportunity area of Figure 3.11 to include:  1 Regent Street and Furness Lodge  Excerpt of original image (below).  Parker's Piece:  Excerpt of amended Figure 3.11 (below):		

Reference No.	Local Plan	Policy/ Paragraph	Proposed Modification			
	Page	ι αιαφιαριί	Parker's Piece  Page  Game  Ga			
	92	Paragraph 3.102	Amend paragraph 3.102 and table to read:  In 2008, the council and the University of Cambridge undertook a viability assessment for development of the site in producing the Old Press/Mill Lane SPD (January 2010), which led to this indicative capacity being reached <sup>3</sup> . Since this work was undertaken, further work has been undertaken by the University of Cambridge and it is now clear that the site is likely to deliver student accommodation rather than housing:			
			Londuce	Indicative flooreness (units		
C089			Land use  Residential Student Accommodati on	Indicative floorspace/units  Student accommodation: Indicative capacity of 350 student rooms*  Up to 150 units  Note: If student residential is provided, there is the potential for up to 200 student residential units or the equivalent square metreage in student accommodation		
			Commercial (excluding retail) Hotel Other (excluding retail)	Up to 6,000 sq m  Up to 75 bedrooms  Up to 1,000 sq m		
				y of this site is subject to detailed testing, including consideration of the ularly the historic environment.		
	92	Paragraph 3.103	Amend paragraph 3.103	3 to read:		
C090			The purpose of the masterplan for the Old Press/Mill Lane site is to provide the basis for determining future planning applications and the phasing of development. Before the masterplan is submitted, there should be extensive consultation with stakeholders and residents. However, regard will also be had to the most recent Historic Core Conservation Area Appraisal which provides more up-to-date information in respect of the heritage assets on this site and will therefore take precedence in respect of those assets.			

 $<sup>^3</sup>$  Old Press/Mill Lane SPD Option Appraisal: Summary Report (February 2009) and Old Press/ Mill Lane SPD (January 2010).

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
C092	241	Figure 3.12  Site GB2: Land south of Worts' Causeway	Increase the size of site GB2 (original boundary illustrated below) to include Newbury Farm (0.9 hectares).  GB2  Proposal S Buildings ( Protected importanc)  See amended Figure 3.12 overleaf.



Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification				
			2016	Level 4	44% - note this requirement will only apply until commencement of the amendments to Section (1) (c) of the Planning and Energy Act 2008-60% on-site, with remainder dealt with through allowable solutions (as per national zero carbon policy)	110 litres/person/day 80 litres/head/day 110 litres/person/day	
				sidential developme		NA -to mosticiono and	
			Year <u>*</u> 2014	Minimum BREEAM Level Very good	On-Site carbon reduction In line with 2013 2014 Part L	Full credits to be achieved for category Wat 01	
			2016 onwards	Excellent	In line with 2016 Part L In line with the minimum requirements associated with BREEAM 'excellent'	of BREEAM  Full credits to be achieved for category Wat 01 of BREEAM	
			<del>2019</del>	Excellent	In line with national zero carbon policy	Full credits to be achieved for category Wat 01 of BREEAM	
			* Applica	tion subject to finan	<u>cial year</u>		
			bespoke assessme submissions with the the alternative me performance equiv- designated heritage environmental perf	ent methodologies ne planning applicat thodology with the alent to or higher th e assets, care will	of existing building to assess the envirtion will be supported council. Proposals an BREEAM will be need to be taken to dered against the signset's significance.	onmental impact of d, subject to agreem that lead to levels supported. Where one ensure that any properties of the contract of	the proposals for ent of the scope of s of environmental proposals relate to oposals related to
C094	103 - 105	Table 4.1: Areas to be covered in the sustainability statement	Amend table to ren	nove references to t	the Code for Sustain	able Homes to read	•
			Table 4.1: Areas to	be covered in the s	sustainability stateme	ent	

Reference No.	Local Plan	Policy/	Proposed Modification			
	Page	Paragraph				
			Issue: Aim/objective	Recommended approach		
			Climate change	Adaptation measures can be implemented at a		
			adaptation:	variety of scales, from individual buildings up to		
			All developments	community and conurbation scale, as described in		
			should be	, ,		
			designed to be			
			adaptable to our	sustainable communities (2007). Figure 4.1 (below) provides examples of how adaptation		
			changing climate, both in			
			terms of building			
			design and their			
			wider landscape	have benefits beyond site boundaries, and that will		
			setting	have a cumulative impact in areas where		
				development is to be phased, should also be pursued		
			Carbon	A hierarchical approach, as illustrated in Figure		
			reduction:	4.2, should be taken to reducing carbon		
			All development should be			
			designed to minimise carbon	<ul> <li>minimises the energy demand of new buildings;</li> </ul>		
			and other greenhouse gas	utilises energy efficient supply through low		
			emissions	<ul> <li>supplies energy from new, renewable energy</li> </ul>		
			associated with new			
			development	Consideration should also be given to the role that		
				the masterplanning, scale, layout, building		
				orientation and massing of developments can play		
				in reducing carbon emissions associated with energy use, for example through the promotion of		
				natural ventilation strategies and passive solar		
				design.		
				Developments should also seek to reduce		
				transport-related carbon emissions through		
				location and the promotion of sustainable modes of transport. Policy 27 (above) sets requirements		
				for carbon reduction for both new homes and non-		
				residential buildings		
			Water	All new developments should be designed to		
			management:	optimise the opportunities for efficient water use,		
			To introduce high levels of	, ,		
			water efficiency			
			in new			
			developments in	Code for Sustainable Homes (CfSH) the new		
			order to respond			
			to the severe	<del>                                   </del>		
			water stress facing	residential development		
			Cambridge			
			Site waste	, ,		
			management:	reduces the amount of construction waste, and		
			All new development	maximises the reuse and recycling of materials at all stages of a development's lifecycle. In order to		
			should be			
			designed to			
			reduce	internal and external, should be an integral		
			construction	element of the design of new developments.		

Reference No.	Local Plan	Policy/	Proposed Modification			
	Page	Paragraph				
	Page	Paragraph	waste and to make it easier for future occupants to maximise levels of recycling and reduce waste being sent to landfill.  Use of materials: All new developments should be designed to maximise resource efficiency and identify, source, and use environmentally and socially responsible materials  Materials  All socially responsible materials  All new developments should influence the sourcing of materials and chain of custody schemes including the sourcing of timber accredited by the Forestry Stewardship Council (FSC), or the Programme for the Endorsement of Forest Certification (PEFC);  Secondary materials – reclaiming and reusing material arising from the demolition of existing buildings and preparation of sites for development, as well as materials from other post-consumer waste streams;  Embodied impact of materials – the aim should be to maximise the specification of major building elements to achieve an area-weighted rating of A or B as defined in the Building Research Establishment (BRE) Green Guide to Specification. Consideration should also be given to locally-sourced materials;  Healthy materials that represent a lower risk to the health of both construction workers and occupants. For example, selecting materials with zero or low volatile organic compound (VOC) levels to provide a healthy environment for residents			
	107	Paragraph 4.6	Amend the first sentence of this paragraph to read:			
C095			This policy also sets out requirements in relation to sustainable construction standards, and carbon reduction for non-residential development and water efficiency for both residential and non-residential development.			
	107 - 108	Paragraph 4.7	Amend paragraph 4.7 to read:			
C096			Nationally described sustainable construction standards have been developed for new homes (the Code for Sustainable Homes, CfSH) and new non-residential buildings (the BRE Environmental Assessment Method, BREEAM). Alongside these standards sits the Government's zero carbon policy agenda, which requires all new homes to be zero carbon by 2016, and all non-residential buildings to be zero carbon by 2019, with public buildings leading the way in 2018.			

 $^4\, Available\ at\ https://www.cambridge.gov.uk/waste-and-recycling-provision-information-developers$ 

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification	
	108	Paragraph 4.8	Amend paragraph 4.8 to read:	
C097			There are many approaches that can be taken to meeting the construction standards required by this policy, including construction methods such as Passivhaus Standard. The Council will be supportive of innovative approaches to meeting and exceeding the standards set out in the policy. Where other construction standards are proposed for new developments, for example Leadership in Energy and Environmental Design (LEED), these will be supported, provided that it can be demonstrated that they are broadly in line with the standards set out above, particularly in relation to carbon reduction and water efficiency. While there are no nationally described standards for residential development, the Council will be supportive of schemes that seek to utilise standards such as the BRE's Home Quality Mark, the Passivhaus Standard or Leadership in Energy and Environmental Design (LEED). The development of bespoke standards for new housing and non-residential development would also be supported.	
	108	Paragraph 4.9	Amend paragraph 4.9 to read:	
C098			It may be possible in some areas for development to exceed the policy requirements set out above. For example, developments located within the strategic district heating area may be able to achieve higher levels of carbon reduction than set out in policy, which in turn could lead to higher construction standards being achievable. In order to maximise opportunities to exceed minimum policy requirements, developers will be encouraged to engage with the Council from an early stage through pre-application discussions. The policy will also be reviewed periodically so that it can be updated to reflect any significant changes to construction standards and the national technical standards.	
0000	108	Paragraph 4.10	Delete paragraph 4.10:	
C099			Where redevelopment/refurbishment of existing buildings is proposed, the development of bespoke assessment methodologies to assess the environmental impact of the proposals for submission with the planning application will be supported.	
C100	109	Policy 28: Allowable Solutions for zero carbon development and supporting text paragraphs 4.13 – 4.16	Delete Policy 28 and supporting text in paragraphs 4.13 – 4.16 in their entirety. This includes deletion of Figure 4.3: The zero carbon hierarchy.	
	111	Policy 29: Renewable and	Amend the first paragraph and following text of Policy 29 to read:	
		Renewable and low carbon energy generation	Proposals for development involving the provision of renewable and/or low carbon energy generation, including community energy projects, will be supported, subject to the acceptability of their wider impacts. As part of such proposals, the following should be demonstrated:	
C101			a. that any adverse impacts on the environment, including local amenity and impacts on the historic environment and the setting of heritage assets, have been minimised as far as possible. These considerations will include air quality concerns, particularly where proposals fall within or close to the air quality management area(s) or areas where air pollution levels are approaching the EU limit values, as well as noise issues associated with certain renewable and low carbon technologies; and	
			b. that where any localised adverse environmental effects remain, these are outweighed by the wider environmental, economic or social benefits of the scheme.	
			Note that this policy does not apply to applications for wind turbines, which would be considered against the requirements set out in the Local Planning Written Ministerial Statement, dated 18 June 2015.	

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification		
C103	112 Insert new paragraph after 4.21		Insert the following new paragraph to read:  The wind resource in Cambridge is highly constrained due to the relatively modest raw resource and the urban characteristics of the area. To this end, this Local Plan does not seek to allocate areas of land as being suitable for wind turbines. This approach will be reviewed as part of any subsequent review of the Local Plan.		
C106	114	Policy 31: Integrated water management and the water cycle, criterion k	Amend criterion k of Policy 31 to read:  k. All hard surfaces are permeable surfaces where reasonably practicable, and having regard to groundwater protection.		
C107	120	Policy 33: Contaminated Land	Amend first paragraph and following text of Policy 33 to read:  Development will be permitted where the applicant can demonstrate that:  a. there will be no adverse health impacts to future occupiers from ground contamination resulting from existing/previous uses of the area; and  b. there will be no adverse impacts, from ground contamination, to the surrounding occupiers, controlled waters and the environment from suspected/identified ground contamination from existing/previous uses, caused by the development; and  c. there will be no impact to future and surrounding occupiers from on-site and off-site gas migration.  Where contamination is suspected or known to exist, an assessment should be undertaken to identify existing/former uses in the area that could have resulted in ground contamination; and if necessary:  d. design and undertake an intrusive investigation to identify the risks of ground contamination, including groundwater and ground gases; and if necessary proven there is a risk;  e. submit a remediation strategy and/or adopt and implement mitigation measures, to ensure a safe development and ensure that the site is stable and suitable to the new use in accordance with the National Planning Policy Framework;  f. ensure that there are no adverse health impacts to future/surrounding occupiers and groundwater impacts and which minimise impact that there is no deterioration of the environment.		
C108	120 and 121	Paragraphs 4.40 – 4.44	for the proposed end use.  Amend paragraphs 4.40 – 4.44 to read:  4.40 The growth of rail infrastructure and an expanding population in the 1800s in Cambridge led to chalk quarrying, clay extraction, engineering and energy provision, through town gas production, during the industrial age. The last century has also seen considerable landfilling of voids left by clay and chalk marl extraction, electronics manufacturing and engineering.		

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	Page	r aragrapii	4.401 Pollution can arise from any of the activities presented above and many other sources a number of activities and sources. Land and groundwater can present a potential source of pollution if they have been contaminated by previous land uses. Groundwater is the primary source of potable supply to Cambridge and also provides flow to watercourses used for irrigation, public supply and industry.
			4.412 Land contamination is a material consideration for the purposes of planning. It is important to ensure that proposed developments are situated on land that will be safe and suitable for the proposed use and will not cause pollution elsewhere. There will be situations where remediation works will be required to make land safe prior to being developed; for example, if a site's previous use was a petrol station, there will be a need to ensure that no residual fuel is left on-site in storage tanks or in the soil itself as it may cause a health hazard for future users, underlying aquifers and their abstractors. In some instances, the level and type of contamination may make land unsuitable for certain types of development; for example, recently closed former landfill sites are may be considered to be unsuitable for residential development. Gas monitoring, including a gas risk assessment and protective measures, if necessary, will be required for sites within the 250m buffer zone of a former landfill site.
			4.423 On a precautionary basis, the possibility of contamination should be assumed when considering both development plans and individual planning applications in relation to all land subject to or adjacent to previous industrial use and also where uses are being considered that are particularly sensitive to contamination. Initial assessment will be needed to identify the land and groundwater sensitivity of a site to pollution. It will need to be shown that the development is appropriate for its location. Conditions shall be applied to planning permissions to secure appropriate pollution prevention or mitigation measures where required. In major developments, it will also be required to demonstrate sustainable forms of managing contaminated land (mitigation measures), which reduce the need to landfill and minimise the impacts on climate change.
			4.43-4-In the context of this policy, examples of sensitive developments include housing, schools, hospitals and children's playing areas. The Department of the Environment Industry Profiles, available for download from the Environment Agency website, provide details on the processes and substances associated with common industrial uses. For guidance on the principles and practice for groundwater protection, the interested parties should refer to the Environment Agency website (currently GP03:2012 or any document which supersedes it).
	122	Policy 35:	Amend Policy 35 to read:
		Protection of human health from noise and	Policy 35: Protection of human health <u>and quality of life</u> from noise and vibration
C109		vibration	<ul> <li>it will not lead to significant adverse effects <u>and impacts</u>, including cumulative effects <u>and construction phase impacts wherever applicable</u>, on health <u>and quality of life/amenity from noise and vibration; and</u></li> <li><u>:or that significant</u> adverse <u>noise</u> effects/impacts can be minimised <u>by through</u> appropriate reduction and/or mitigation measures <u>secured through the use of conditions or planning obligations</u>, as appropriate (prevention through <u>high quality acoustic</u> design is preferable to mitigation).</li> </ul>
			People's health and quality of life needs be protected from unacceptable noise impacts by effectively and appropriately managing the relationship between noise sensitive development and noise sources through land use planning. Noise must be carefully considered when new development might create additional noise and when development would be sensitive to existing or future noise.
			Residential and other noise sensitive development will be permitted where it can be demonstrated that future users of the development will not be exposed internally and externally to unacceptable levels of noise pollution/disturbance from existing or planned uses. This would include proposed noise sensitive development that may experience adverse impacts as a result of exposure to noise from existing or planned/future (i) transport sources (air, road, rail and

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			<u>mixed sources</u> ) or (ii) industrial, trade or business / commercial sources. <u>Noise generating development including industrial, trade or business/commercial uses with associated transport noise sources will be permitted where it can be demonstrated that any</u>
			nearby noise sensitive uses (as existing or planned) will not be exposed to noise that will have an unacceptable adverse impact on health and quality of life both internally and externally.
			A Noise Impact Assessment will be required to support applications for noise sensitive and noise generating development as detailed above including consideration of any noise impacts during
			the construction phase wherever applicable, when noise sensitive uses are likely to be exposed to significant or unacceptable noise exposure and impacts.
			Developers of major sites and sites that include noise-sensitive development located close to existing noise sources shall provide a noise assessment, with the information presented in Table 4.2: Noise exposure categories (NEC), below, also taking into account nationally and
			internationally accepted guidance at the time of the application. Proposals that are sensitive to noise and located close to existing noise sources will be permitted where adequate noise mitigation measures are provided as part of the development package.
			Development of sites that include noisy activities or plant or activities that operate at unsocial hours shall provide a noise assessment based on current national guidelines available at the time of the application.
	122	Paragraph 4.47	Amend paragraph 4.47 to read:
C110			Noise, including vibration, can have a significant adverse impact upon environmental quality, health and quality of life including amenity. Noise not only causes annoyance but it can also cause serious disturbance such as the loss of sleep. Research by the World Health Organisation (WHO) has also shown noise to cause measurable health affects effects. Due to the urban nature of Cambridge, noise levels vary from relatively quiet areas within some of the city's public parks to noisier areas close to business and commercial in the city centre, near busy roads, the A14, M11 and industrial areas including Cambridge Airport.
	122	New paragraph after 4.47	This new paragraph moves existing text from the second sentence onwards of existing paragraph 4.47 into a new paragraph, with some new text added to read:
C111			Some aspects of noise are covered by other legal controls, such as nuisance law. These controls cannot meet the aim of the planning system, which is the protection of amenity, and the test of 'statutory nuisance' sets a much higher standard than that of 'unacceptable harm'. Neither do they include the impact on from transport-related noise on a development. Therefore noise is a material planning consideration. However, it is not the role of the local plan to prevent all forms of development that may result in some measure of noise, but rather to control development that may have significant adverse effects and reduce and minimise other adverse impacts. The plan does not seek to duplicate the statutory nuisance and noise controls provided by other legislation.
	123	Paragraph 4.48	Amend paragraph 4.48 to read:
C112			This policy relates to noise from all potential sources and protects <u>and secures a good standard of amenity for all existing and future occupants of land and buildings</u> , particularly to noise-sensitive receptors, including people living and working in Cambridge. It will also aim to protect any 'Quiet Areas' ( <u>or areas of tranquillity</u> ) that may be identified in the future under the Environmental Noise (England) Regulations 2006.
C113	123	New paragraphs after paragraph 4.48	Insert six new paragraphs after paragraph 4.48 and new figure (see the figure at the end of this schedule) to read:
			Where a Noise Impact Assessment is required, the remit and methodology shall be agreed in

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			advance and shall be undertaken in accordance with the most relevant national and industry codes of practice, British Standards and technical guidance, and shall:
			identify all significant sources of noise and noise sensitive receptors either existing or proposed;
			assess the likely short and long term impacts of noise generated or noise sensitive receptor exposure to noise both internally and externally in and around buildings;
			assess the suitability of the site for development proposed, having regard to noise impact on quality of life and health both internally and externally; and
			• if proposals are identified as giving rise to unacceptable noise impact, either through noise exposure or generation, demonstrate in detail, including through good acoustic design, how
			the development will be designed, located and noise otherwise avoided or mitigated to reduce and minimise any unacceptable adverse impacts.
			The internal and external acoustic environment and good acoustic design in and around new noise sensitive and noise generating development should be considered as early as possible in
			the development control process. This shall include:
			consideration of the feasibility of relocating or reducing noise from relevant sources;
			adequate distance separation from noise sources;
			site and building layout/orientation;
			internal room configuration
			provision and retention of acoustic barriers or other screening;
			acoustic insulation of buildings/noise sources;
			building ventilation strategy;
			noise limits at site boundaries;
			the need for restrictions on types of activity and/or limitations on hours of operation.
			Consideration should also be given to whether adverse effects in a building can be completely removed by closing windows. In the case of new residential development, if the proposed mitigation relies on windows being kept closed, a suitable alternative means of ventilation is likely to be necessary. In the hierarchy of mitigation measures, noise should be mitigated at source and reliance on building envelope noise insulation schemes and the sealing of the building envelope should be the last resort. Care should be taken to ensure that good acoustic design is an integrated solution and that noise mitigation should not adversely affect general living conditions, including issues of overheating and thermal comfort, or result in design which is unacceptable in other planning respects and requirements.
			Noise Action Plans and Important Areas
			National planning practice guidance states that where relevant, Noise Action Plans, and, in particular the Important Areas identified through the process associated with the Environmental Noise Directive and corresponding regulations should be taken into account when considering noise impacts. "Important Areas" for road and rail have been identified within Cambridge and an indicative plan of these areas is detailed in Figure 4.4 below.
			Insert Figure 4.4: <u>Cambridge – Noise Action Planning Important Areas (IAs) in dark red for roads</u> and railways – Environmental Noise (England) Regulations 2006.
			These areas give a good indication of those places that are exposed to the highest levels of existing road and rail transport noise. Proposals for new residential development in these locations need to be carefully considered and opportunities to reduce noise levels in these areas should be secured to improve the acoustic quality of the environment. The local authority

Reference No.	Local Plan	Policy/	Proposed Modification			
	Page	Paragraph	environmental health department may also be able to provide additional information about the			
			location of identified Important Areas.			
			Cambridge Airport is a recognised as a noise source within Cambridge. Under the			
			Environmental Noise Regulations, DEFRA has approved a Cambridge Airport- Noise Action Plan 2014- 2019. The action plan also contains airport noise contours, which will be of relevance to			
			development proposals within close proximity to the airport. Further policy relevant to Cambridge Airport is contained within Policy 83: Aviation Development.			
			Amport is contained within Folloy 66. Aviation Bevelopment.			
	123	After existing paragraph 4.48	Insert new Figure 4.4 to read:			
		paragraph 4.48 and new	Cambridge City – Noise Action Planning Important Areas (IAs) in dark red for roads and railways			
		paragraphs in	– Environmental Noise (England) Regulations 2006.			
		modification above				
		above	See amended Figure 4.4 overleaf.			
			Cambridge City – Noise Action Planning Important Areas (IAs) in dark red for roads and railways			
			— Environmental Noise (England) Regulations 2006.			
			Rood traffic noise levels  Lides  Lacq. Sh  Inight Rail traffic noise levels  Lides  ARBURY  A			
C114			Leg.16h Light  Manual C  M			
			□ Agolimerations □ AGOMAS □ Further information □ Churchil College    Contraction info Appendix   Contraction inf			
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			Combridge Rd  Control Rd  Cont			
			7 To and over (100)			
C115	123	Paragraph 4.49	Delete paragraph 4.49:			
			For the purposes of the above, noise includes vibration.			
	123 – 124	Table 4.2 Noise exposure	Delete tables 4.2 and associated supporting text:			
		categories (adapted from	Table 4.2: Noise exposure categories (adapted from Planning Policy Guidance Note 24:			
		Planning Policy	Planning and Noise)			
		Guidance Note 24: Planning and	Noise Description exposure			
		Noise)	Category  A Noise need not be considered as a determining factor in			
C116			granting planning permission, although the noise level at			
			the high end of the category should not be regarded as a desirable level  Desirable level			
			B Noise should be taken into account when determining planning applications and, where appropriate, conditions			
			imposed to ensure an adequate level of protection against noise			
			C Planning permission should not normally be granted. Where it is considered that permission should be given,			
			for example because there are no alternative quieter sites available, conditions should be imposed to ensure			
			a commensurate level of protection against noise			

Reference No.	Local Plan Page	Policy/ Paragraph			Proposed I	Modification		
	raye	i aragrapii	Đ	Planning r	permission shou	ıld normally be re	efused	
			A recomm	nended range o	of noise levels	•	for each of the	noise exposure
								pact of industrial ype of noise and
			local circu	umstances ma t information on	y necessitate	individual asse	ssment and be	ecause there is letailed guidance
						ndustrial noise se level used to		not dominant, its propriate NEC.
								en to introducing rather than the
				vels0 correspor dwellings (LAec	_	e exposure cate	gories (NEC)	
			Existi ng noise soure	Ā	₿	C	Đ	
			e Road traffic					
			07.00 - 23.00	<del>&lt;55</del>	<del>55 – 63</del>	<del>63 – 72</del>	<del>&gt;72</del>	
			23.00	<del>&lt;45</del>	4 <del>5 – 57</del>	<del>57 - 66</del>	<del>&gt;66</del>	
			- 07.00 1 Rail					
			traffic 07.00	<del>&lt;55</del>	<del>55 – 66</del>	<del>66 – 74</del>	<del>&gt;7</del> 4	
			23.00	<b>&lt;</b> 45	4 <del>5 - 59</del>	<del>59 - 66</del>	<del>&gt;66</del>	
			23.00 - 07.00 1					
			Air traffic 2	<del>&lt;57</del>	<del>57 – 66</del>	<del>66 – 72</del>	<del>&gt;72</del>	
			<del>07.00</del> –					
			23.00 23.00	<del>&lt;48</del>	<del>48 – 57</del>	<del>57 - 66</del>	<del>&gt;66</del>	
			- 07.00 4					
			Mixed sourc es3	ÆE	EE 60	62 70	. 70	
			<del>07.00</del> –	<del>&lt;55</del>	<del>55 – 63</del>	<del>63 – 72</del>	<del>&gt;72</del>	
			23.00 23.00	<del>&lt;45</del>	<del>45 - 57</del>	<del>57 - 66</del>	<del>&gt;66</del>	
			<del>23.00</del> - <del>07.00</del>					

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
	raye	raragrapii	4
			Noise levels: the noise level(s) (LAeq,T) used when deciding the NEC of a site should be representative of typical conditions.  1 Night-time noise levels (23.00–07.00): sites where individual noise events regularly exceed 82 dB LAmax (S time weighting) several times in any hour should be treated as being in NEC C, regardless of the LAeq,8h (except where the LAeq,8h already puts the site in NEC D).  2 Aircraft noise: daytime values accord with the contour values adopted by the Department for Transport which relate to levels measured 1.2m above open ground. For the same amount of noise energy, contour values can be up to 2 dB(A) higher than those of other sources because of ground reflection effects.  3 Mixed sources: this refers to any combination of road, rail, air and industrial noise sources. The 'mixed source' values are based on the lowest numerical values of the single source limits in the table. The 'mixed source' NECs should only be used where no individual noise source is dominant.
C117	125	Policy 36: Air quality, odour and dust	Amend text between criterion b. and c. of Policy 36 to read:  Specifically applicants, where reasonable and proportionate, a According to the end-use and nature of the area and application, applicants must demonstrate that:
C118	125	Policy 36: Air quality, odour and dust, criterion h	
	40.4	D	
C119	134	Paragraph 5.6	Add a new sentence at the end of paragraph 5.6 to read:  Proposals for the development of employment uses will be considered alongside the policies in Section Three of the plan and the allocations in Appendix B.
C120	136	Table 5.2 and following paragraphs 5.9	Amend Table 5.2 and paragraph 5.9 by splitting paragraph 5.9 into 5.9 and 5.9a, and, inserting an additional new paragraph 5.9b to read:  Table 5.2 Key employment sites in Cambridge with planning permission at 31 March 2017  Site Employment (sq m) (hectares)  Station Areas West Offices 34,096 16,942 5.97 0.67  West Cambridge *(NB: increased land and floorspace to be determined through development management)  Cambridge Biomedical Campus and Addenbrooke's development  North West Cambridge Research and development  Fulbourn Road (GB3 and research and development research and development research and development  Fulbourn Road (GB3 Offices and research and development research and development research and development
			Cambridge Northern Fringe East research and development through an area determined through—an area—action plan  *For West Cambridge, the figures relate to the outstanding consent on the site as of 31 March 2017. Paragraph 5.9b outlines the long term aspirations for the site. **Fulbourn Road (GB3 & GB4) has planning permission for all of GB4 and part of GB3. There is the potential for further floorspace to be delivered on site. Source: Cambridge Business Commitments and Completions 2017, Cambridgeshire County

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification		
		0 1	Council.		
			<ul> <li>There are six key employment sites in Cambridge that will deliver new jobs and prosperity to the Cambridge area. These are: <ul> <li>Station Areas West;</li> <li>West Cambridge;</li> <li>Cambridge Biomedical Campus and Addenbrooke's;</li> <li>North West Cambridge;</li> <li>Fulbourn Road (GB3 &amp; GB4); and</li> <li>Cambridge Northern Fringe East</li> </ul> </li> </ul>		
			5.9a Developments on these sites will help grow the Cambridge Cluster, by ensuring there is sufficient employment land available in the right locations. Most of these new allocations are for new office or research and development land, as indicated by the forecasts. Many of these sites are highly specialised and their occupancy is restricted; for example, Addenbrooke's has a strong clinical, health and biomedical focus, while West Cambridge has an academic and physical science focus. The specialised nature of these sites means that their build out may be slow as the site managers have particular objectives when seeking to find occupants.		
			5.9b Table 5.2 sets out the committed level of employment floorspace and the amount of land for the key employment sites that had planning permission at 31 March 2017. The level of employment development at West Cambridge is being reviewed in line with the aspirations in Policy 18 of the Plan. The site could provide approximately 468,300 sq m of academic and commercial space in total, of which around 210,400 sq m would be for B1(b) commercial uses. The precise amount of floorspace to come forward will be agreed as part of the development management process, subject to design, transport and other considerations. In terms of Cambridge Northern Fringe East, the Council has commenced work on an Area Action Plan for the area with South Cambridgeshire District Council. The development potential of this area will be significantly enhanced by the opening of the new Cambridge North Station in May 2017. This will link up with the wider transport network, including the Cambridge to Huntingdon Busway. The precise amount of employment floorspace to be provided in this highly accessible and sustainable urban location at Northern Fringe East will be determined by any planning permissions granted and the comprehensive vision for the area as a whole which will be established through the Area Action Plan.		
C121	138	Policy 41: Protection of business space	Add an additional sentence after the final paragraph of Policy 41 to read:  Temporary changes of use to sui generis uses that generate employment opportunities will be appropriate while marketing of the site takes place (e.g. taxi businesses, vehicle hire).		
C122	138	Policy 41: Protection of business space	Add two new final sentences to policy 41 to read:  This policy does not apply to sites in employment use that are allocated for another use and being developed for the use they are allocated for. The principle of the loss from employment use was accepted when the site was allocated.		
C123	139	Paragraph 5.18	Insert at the end of paragraph 5.18 to read:  This policy only seeks to protect employment uses from change of use where a planning application (including variation of condition) is required.		
C124	140	Paragraph 5.19	Add a final sentence paragraph 5.19 to read:  Appendix K of the Plan provides some guidance as to how any marketing campaign is expected to be carried out, and under what circumstances a shorter time period would be considered		
		:	<i>:</i>		
C127	141	Policy 43: University faculty development	Amend criterion a of Policy 43 to read:  a. optimise the make effective use of land, including a mix of uses on larger sites to meet the needs of the relevant institution, and		

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
	i age	on agraph	
	141	Policy 43:	Amend criterion e of Policy 43 to read:
C129		University faculty development, criterion e	e. the development of medical teaching <u>and research</u> facilities and related university research institutes at Cambridge Biomedical Campus (see Policy 16); and
	142	Paragraph 5.23	Insert additional sentences at end of paragraph 5.23:
C130			The University of Cambridge has an overall estate comprising around 650,000 sq m on 247 hectares, distributed across a number of key locations in the City Centre and West Cambridge. West and North West Cambridge have been the focus of the University of Cambridge's growth and relocations in the past 14 years. Remaining development there will focus on further academic development and commercial research and development. Cambridge Biomedical Campus now has outline consent. The only oOther key locations where significant change is still planned are the Old Press/Mill Lane area and the New Museums site. An SPD has been prepared for Old Press/Mill Lane and a Development Framework SPD has been prepared for New Museums. In addition to these sites, other sites where there is the potential for change to occur during the Plan period, include the Sidgwick Site, the Old Addenbrooke's Site, the Downing Site, the former Scroope House Site (Department of Engineering), and the Department of Chemistry (Lensfield Road).
	143	Policy 44:	Insert additional sentence at end of the first paragraph of Policy 44:
C131		Specialist colleges and language schools	The development of existing and new specialist schools will not be permitted unless they provide residential accommodation, social and amenity facilities for all non-local students (students arriving to study from outside Cambridge and the Cambridge sub-region), with controls in place to ensure that the provision of accommodation is in step with the expansion of student places. The use of family dwelling houses to accommodate students of specialist colleges and/or language schools only is not appropriate.
	143	· · · · · · · · · · · · · · · · · · ·	Amend paragraphs 5.28 – 5.31 to read:
		- 5.31	There are a growing number of specialist schools colleges in Cambridge, including secretarial and tutorial colleges, pre-university foundation courses and crammer schools. These schools colleges concentrate on GCSE and A level qualifications and pre-university foundation courses. They attract a large number of students and contribute significantly to the local economy.
C132			Cambridge is also an important centre for the study of English as a foreign language. For more than 50 years, overseas students have been coming to Cambridge to study English in language schools (another form of specialist college). The city has 22 a large number of permanent and temporary foreign language schools and a fluctuating number of around 30 temporary schools, which set up in temporary premises over the summer months. Currently, the annual student load at these centres is thought to be around 31,000, although the average stay is only five weeks.
			The industry has matured in recent years and more and more courses are being run throughout the year and are being focused at a much broader range of students, including people working in business as well as the more traditional younger students.
			The Cambridge Cluster Study recognised the increasing contribution these establishments make to the local economy and has suggested a review in the policy approach, as the schools between them they contribute £78m per annum to the local economy. The National Planning Policy Framework (NPPF) supports a policy approach that seeks to take advantage of this benefit. Therefore the The Council considers it appropriate to support the expansion of growth of such colleges and schools where they also seek to manage the impacts of their growth.
	144	Paragraphs 5.32	Amend paragraphs 5.32 – 5.33 to read:
C133		<b>-</b> 5.33	Specialist colleges and ILanguage schools can place additional burdens on the housing market. This policy seeks to ensure that when specialist colleges and language schools seek to grow, those burdens are mitigated. The applicant will need to demonstrate how many additional students will be generated by the proposal. This will allow the Council to judge the residential,

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	Page	Paragraph	social and amenity impact generated. The Council will be flexible in considering any require a robust method of calculating the additional number of students arising from any proposal, and will consider a range of mechanisms to agree an upper limit to the number of additional students. The range of mechanisms considered may include, but not be limited to, controlling the hours of operation, the number of desk spaces and the number of students. This will ensure that a proposal will generate a specific level of growth that can be measured and mitigated. Student accommodation is dealt with under Policy 46 in Section Six.
			The housing market in Cambridge is already under significant pressure. The growth of specialist colleges and language schools should not worsen this situation. Appropriate residential accommodation can take the form of home-stay (with resident families in the area) or the use of existing accommodation outside term time, and the use of purpose-built student accommodation within the curtilage of the <a href="college/school">college/school</a> . Use of family dwelling houses to accommodate students only is not appropriate, as this will put additional pressure on the housing market. Promoters of language school and specialist college development will be expected to submit evidence to demonstrate how this issue is being addressed as a part of their planning application.
			Section Six: Maintaining a balanced supply of housing
	147 & 148	Policy 45: Affordable housing and dwelling mix	Amend the first paragraph and following text of Policy 45 to read:  Planning permission will only be granted for residential development on sites with capacity for between 2 and 9 dwellings, if provision is made for a minimum of 10 per cent affordable housing. On such sites, financial contributions towards affordable housing off-site are considered acceptable. This does not prohibit on-site provision of affordable housing on sites of this scale, but recognises that circumstances may often not allow for delivery on-site.
			Planning permission will only be granted for residential development on sites with capacity for between 10 and 14 dwellings or on sites of between 0.3 and 0.49 hectares, if provision is made for a minimum of 25 per cent affordable housing on-site.  Furthermore, planning permission will only be granted for residential development on sites with capacity for 15 dwellings or more or on sites of 0.5 hectares or more, if provision is made for a minimum of 40 per cent affordable housing on-site.  Planning permission will only be granted for residential development on sites where the minimum percentage of affordable housing has been secured on site in line with the thresholds and percentages set out in the table below:
C134			No. of dwellings
			internal floorspace of the proposed development exceeds 1,000 sqm will provide affordable housing.  The occupation of affordable housing will be limited to people in housing need and shall be available in perpetuity. Affordable housing shall be provided on development sites with the capacity of 10–11 dwellings or more in accordance with the percentages and thresholds set out above unless exceptional circumstances are demonstrated. Where affordable housing is provided, it shall be of tenure blind design

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			indiscernible from and well integrated with the general market housing.
			Developments should include a balanced mix of dwelling sizes*, types and tenures to meet projected future household needs within Cambridge. The mix of dwellings and tenure types shall have regard to the differing needs for different unit sizes of affordable housing and market housing. and to the council's Affordable Housing Supplementary Planning Document in force at the time planning permission is applied for.
			All sites** including employment related housing will be required to make affordable housing provision in line with the thresholds and percentages set out above. Affordable housing provision should be calculated on the basis that the thresholds are to be considered against the net increase in the number of units on the site.
			Further details on the practical implementation of this policy will be set out in an up to date Affordable Housing Supplementary Planning Document.
			*Measured by the number of bedrooms to be provided in each dwelling.
			** Except for Starter Homes Exception Sites
	148	Paragraph 6.3	Amend paragraph 6.3 to read:
C135			With a strong economy, Cambridge is at the centre of an area of significant housing growth planned for the coming years. With high housing costs but only limited land available for housing, the city also has a strong housing need. The council recognises that meeting housing need is a key priority. However, following assessment of development viability across the city, the affordable housing requirement is not applied to planning applications for student accommodation.
		Paragraph 6.4	Amend paragraph 6.4 to read:
C136			As much of the city's housing supply is delivered on small sites, it is important that these sites contribute to the provision of affordable housing, subject to viability and the effective management of housing by Registered Providers. The council's Small Sites Affordable Housing Viability Study (2013) showed that most small sites providing between 2 and 9 homes are capable of making a financial contribution towards the provision of affordable housing elsewhere. Most sites in Cambridge with the capacity to deliver between 110 and 14 residential units can deliver 25 per cent affordable housing whilst remaining viable, whilst most schemes containing 15 or more residential units remain viable with 40 per cent affordable housing. In instances where higher levels of affordable housing than the percentages set out in the policy are proposed, this is supported by the council as it will contribute to meeting affordable housing need. Where a developer considers that meeting the affordable housing target percentage will be unviable, robust evidence of this must be provided in the form of an independent viability appraisal. Negotiations between the council and the developer will need to take place to ensure clarity about the particular circumstances which have given rise to the development's reduced viability or non-viability, either on an open book valuation or involving an independently commissioned assessment using the Homes and Communities Agency's Development Appraisal Tool <sup>34</sup> or other equivalent tools agreed with the council in advance of assessment.
C137	149	Paragraph 6.5	Amend paragraph 6.5 to read:  The council has adopted this approach to overcome concerns about the number of planning applications coming forward in the city below the previously adopted affordable housing threshold of 15 dwellings. However, it is noted that the introduction of single percentage for affordable housing at a lower threshold than 15 dwellings could make schemes less viable or unviable and could reduce the amount of housing delivered. A graduated approach towards affordable housing requirements, starting at lower site size thresholds and percentages, is considered more appropriate. Where applications are made for outline planning permission, a planning obligation will be required to secure affordable housing in accordance with the thresholds and percentages in the policy.
C138	149	Paragraph 6.6	Amend paragraph 6.6 to read:

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	1 age	r urugrupn	On smaller sites delivering under 10 units, financial contributions will be the standard approach in supporting the delivery of affordable housing. On larger sites delivering 110 units or more, developers will be expected to deliver whole units on site with financial contributions sought for fractions of units. Note that a vacant building credit may apply to developments bringing vacant buildings on site back into lawful use or where such buildings are demolished as part of a development. If a vacant building credit is allowed the effect would be to reduce the expected affordable housing contribution from a site.
C139	151	Policy 46: Development of student housing, criterion e	Amend the first paragraph and following text of Policy 46 to read:  Proposals for new student accommodation will be permitted if they meet identified needs of an existing educational institution within the city of Cambridge in providing housing for students attending full-time courses of one academic year or more. Schemes should demonstrate that they have entered into a formal agreement with at least one existing educational establishment within Cambridge providing full-time courses of one academic year or more. This formal agreement will confirm that the proposed accommodation is suitable in type, layout, affordability and maintenance regime for the relevant institution. The Council will seek appropriate controls to ensure that, within academic terms, the approved schemes are occupied solely as student accommodation for an identified institution. Applications will be permitted subject to:  a. there being a proven need for student accommodation to serve the institution;  b. the development not resulting in the loss of existing market housing and affordable housing;  c. it being in an appropriate location for the institution served;  d. the location being well served by sustainable transport modes;  e. having appropriate management arrangements in place to ensure-students-do-net-keep-cars in Cambridge discourage students from keeping cars in Cambridge;  f. rooms and facilities being of an appropriate size for living and studying; and  g. minimising if appropriate, being warden-controlled.  The loss of existing student accommodation will be resisted unless adequate replacement accommodation is provided or it is demonstrated that the facility no longer caters for current or future needs.  In the instance of institutions wWhere students do not attend full-time courses of one academic year or more, their accommodation requirements will be expected to be provided within the site of the institution which they attend; or by making these institutions will be expected to provide residential accommodation within the city
C140	152	Paragraph 6.11	Amend paragraph 6.11 to read:  The presence of two large universities and a number of other educational institutions has a significant impact on Cambridge's demography and on its housing market, with one in four of its residents studying at one of the universities. The student communities, including undergraduates and postgraduates, contribute significantly to the local economy, and to the vibrancy and diversity of the city. Out of term time and throughout the year, the city is also a temporary home to conference delegates and other students attending pre-university courses and short courses at specialist schools and colleges, or studying English as a foreign language at one the city's language schools.
C141	152	New Paragraph after Paragraph	Insert new Paragraph after Paragraph 6.13:

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		6.13	The Council commissioned a study <sup>5</sup> to identify the demand for and supply of student accommodation within the city. This study provides information on the potential level of purpose built student accommodation to address current and future student numbers (to 2026) if all students were to be accommodated in purpose built student accommodation. Having considered the findings of the study, the Council recognises that student accommodation can be provided in a variety of ways, including through allocations for student accommodation can be provided in a variety of ways, including policy 46, is intended to deliver accommodation to address the identified future growth aspirations of the institutions and to provide additional flexibility. The City Council is not seeking through the Local Plan to provide purpose built student accommodation to address that the University of Cambridge is looking to grow by a further 2,874 students to 2026. While Anglia Ruskin University has confirmed that it has no growth aspirations to 2026, a number of the other institutions in Cambridge have stated aspirations to grow. These institutions have a furowth figure to 2026 of 230 students. This gives rise to a total growth figure for the universities and the other institutions of 3,104 to 2026. Taking into account student accommodation units under construction or with planning permission, allocations in the Local Plan and the remaining allocation at North West Cambridge, these sources of supply would address and go beyond the growth figure of 3,104 and would provide flexibility. Any provision over and above these sources of supply would andered to be considered on its merits against the criteria in Policy 46 and having regard to the absence of any policy requirement at either national or local level for all students to be provided with purpose built student accommodation.  6.14 In order to show that the known needs of specific institutions are being met. Eqvidence must be provided as a part of the application to show a linkage with at least
C142	152 - 153	Policy 47: Specialist housing	<ul> <li>Amend first paragraph and following text of Policy 47 to read:</li> <li>Planning permission will be granted for the development of specialist housing, subject to the development being:</li> <li>a. supported by evidence of the demonstrable need for this form of development within Cambridge;</li> <li>b. suitable for the intended occupiers in relation to the quality and type of facilities, and the provision of support and/or care;</li> <li>c. accessible to local shops and services, public transport and other sustainable modes of transport, and community facilities appropriate to the needs of the intended occupiers; and</li> </ul>
			d. in a location that avoids excessive concentration of such housing within any one street or small area. Where the development falls within use class C3 (dwelling houses), the development will be expected to contribute to the supply of affordable housing within Cambridge in accordance with Policy 45. If development, including change of use, would involve a net loss of specialist residential floorspace, this will only be permitted where appropriate replacement specialist housing accommodation will be made that satisfies the four criteria a–d or it is demonstrated that there is no local need for the floorspace to be retained for the current use, last use or for any

<sup>5</sup> Assessment of Student Housing Demand and Supply for Cambridge City Council, Cambridge Centre for Housing and Planning Research, January 2017.

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	Page	Paragraph	other form of specialist housing and that there is no demand for the floorspace from other
			operators of specialist housing.
C143	153	Paragraph 6.15, second sentence	Delete second sentence of paragraph 6.15 to read:  This policy relates to housing designed and designated for occupation by older people, people with disabilities, and vulnerable people with specific housing needs, referred to within the policy and hereafter as 'specialist housing'. Specialist housing can be developed with particular groups of people in mind such as older people (including the frail elderly and those with dementia), people with physical, sensory and learning disabilities, young people at risk, people with alcohol or drug dependency, those requiring refuge from harassment and violence, and others who may, for a variety of reasons, be excluded from or find it more difficult to integrate with, the local community. People with the need for specialist housing contribute to the community in many ways, but for some their ability to participate fully in society is hampered by poor or inappropriate housing, which affects their physical or mental health, or their ability to receive the support they need to live as independently as possible.
	153	Paragraph 6.16	Amend paragraph 6.16 to read:  Forms of housing covered under this policy include:
C144			<ul> <li>sheltered housing</li> <li>residential care and nursing homes</li> <li>extra-care housing</li> <li>shared homes</li> <li>cluster units</li> <li>respite, rehabilitation and convalescent accommodation</li> <li>hostel accommodation.</li> </ul>
	154	Paragraph 6.19	Insert new paragraph below paragraph 6.19 to read:
C145			Where a proposal includes the loss of specialist residential floorspace, the applicant will be expected to provide appropriate replacement floorspace as required by the policy or will be expected to provide adequate evidence of lack of local need and demand for the floorspace for any form of specialist housing. In providing evidence of lack of local need and demand, the facility will be required to have been offered on the open market and the guidance within Appendix K should be adhered to. Local need in this instance is considered to be city-wide.
	155	Paragraph 6.22	Amend paragraph 6.22 to read:
C146			It is also important to ensure that HMOs provide a standard of accommodation equivalent to that enjoyed by other residents and that the amount of activity generated by the proposed level of occupation does not detract from the amenities of neighbouring occupiers. The criteria for Lifetime Homes will therefore be applied to proposals for change of use to HMOs, and minimum space standards for development should also be aspired to in the provision of new HMOs. Policy 51: Accessible Homes and Policy 50: Residential Space Standards will therefore be aspired to for proposals of change of use to HMOs and should also be applied to the provision of new HMOs. The application of the space standards will help to determine the number of occupiers that a property can reasonably accommodate as a HMO. This not only ensures reasonable living conditions for occupiers, but will also ensure that the intensification of such activity associated with any HMO is proportionate to the size of the property.
	155 -	Policy 49:	Amend the first paragraph and following text of Policy 49 to read:
C147	156	Provision for Gypsies and Travellers	The Council, working with neighbouring authorities, will maintain a local assessment of need for pitches for Gypsies and Travellers and plots for Travelling Showpeople. The outcome of these this assessments will assist the Council in determining planning applications. The latest published evidence (December 20112016) indicates there is a no identified need for just one pitches or plots in Cambridge between 20112016 and 2031. This local plan therefore makes no specific provision for new sites in Cambridge. Proposals for permanent, transit and emergency stopping provision for Gypsies and Travellers will only be permitted where:
			a. the applicant or updated council evidence has adequately demonstrated a clear need for the

Reference No.	Local Plan	Policy/ Paragraph	Proposed Modification
	Page		site in the city, and the number, type and tenure of pitches/plots proposed, which cannot be met by a lawful existing or available allocated site;  b. the site is accessible to local shops, services and community facilities by public transport, on foot or by cycle;  c. the site has safe and convenient vehicular, pedestrian and cycle access for the type of vehicles that could reasonably be expected to use or access the site;  d. the site is capable of being provided with essential utilities, including mains water, electricity, sewerage, drainage and waste disposal;  e. the site will provide an acceptable living environment and the health and safety of the site's residents should not be put at risk. Factors to be taken into account include flood risk, site contamination, air quality and noise;  f. the site will not have an unacceptable adverse impact on the amenity of nearby residents or the appearance or character of the surrounding area. The site should respect the scale of the surrounding area and appropriate boundary treatment and landscaping should be capable of being provided;  g. the site will allow the needs of the residents of the site to be met without putting undue pressure on local services; and  h. the site provides adequate space for vehicle parking, turning and servicing of large vehicles, storage, play and residential amenity.  Should up to date needs assessment indicate there is a need, then opportunities to deliver sites for Gypsies and Travellers will be sought as part of significant major development sites. The location of site provision will be identified through the masterplanning and design process. Sites in the Green Belt would not be appropriate, unless exceptional circumstances—can—be demonstrated at the masterplanning and planning application stage. Gypsy and Travellers sites are inappropriate development in the Green Belt. Any proposals in the Green Belt would also have to demonstrate compliance with national and local policy regarding development in the Green Belt. Sites will not be l
C148	157	Paragraph 6.23	The Government's Planning Policy for Traveller Sites requires that local planning authorities set targets for the provision of Gypsy and Traveller pitches and Travelling Showpeople plots which address the likely site accommodation needs of Travellers in their area, working collaboratively with neighbouring local planning authorities. The Government's policy approach requires Councils to maintain a five year land supply of Traveller sites, in a similar way to housing, and identify deliverable sites to meet the needs identified for the first five years. This planning guidance was revised in 2015, in particular revising the definition of Gypsies and Travellers for the purposes of planning. Applicants will need to demonstrate that they meet the definitions provided by the Government's Planning Policy for Traveller Sites.  The Government's Planning Policy for Traveller Sites requires local planning authorities to:  • set out targets for the provision of pitches for Gypsies and Travellers and plots for Travelling Showpeople;  • to maintain a five year land supply of sites;  • to identify and update annually deliverable sites to meet the accommodation needs of Travellers within their area within the first five years;  • identify a supply of sites or broad locations for growth in later years of the plan period;  • work collaboratively with neighbouring authorities to provide flexibility in identifying

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	Page	Paragraph	<del>sites.</del>
	157	Paragraph 6.24	Split paragraph 6.24 into two paragraphs and amend to read:
C149			These requirements necessitate collaborative working with neighbouring authorities on both assessment of need and ongoing provision. In informing debate on need, a number of Cambridgeshire, Norfolk and Suffolk authorities commissioned the Gypsy and Traveller Accommodation Needs-Assessment 20112016 (GTANA) to cover the period 2011–2031 2016-2036. This assessment concluded that there was no identified Cambridge's need in Cambridge was for one for permanent pitches for Gypsies and Travellers or plots for Travelling Showpeople between 20212016 and 20262031. The Local Plan does not propose any allocations. There was no identified need for plots for Travelling Showpeople within Cambridge's administrative area. The assessment acknowledges that it was not possible to determine the travelling status of existing households who did not participate in surveys carried out for the purpose of the assessment. These households may or may not include individuals who meet the definition
			provided in the Planning Policy for Traveller Sites and therefore give rise to some need for pitch provision. However, the extent of such need (if any) cannot be identified. Any proposals for sites will be considered according to Policy 49: Provision for Gypsies and Travellers.
			Reference is made in t The GTANA refers to need for transit/emergency stopping place provision, but it was not possible to determine precise demand for such temporary accommodation in any one local authority area, particularly in light of changes to the Planning Policy for Traveller Sites potentially leading to more households travelling. The GTANA notes that beyond the immediate need, assessments of growth are based on modelling, and the best information available. There will be a need to monitor and review the plan, as necessary, to take account of up to date evidence.
	157	Paragraph 6.25	Amend paragraph 6.25 to read:
C150			The Government's Planning Policy for Traveller Sites requires plans to identify specific sites or broad locations, where need will be met within the plan period. The Council considers that significant major developments provide an opportunity to deliver provision to meet any longer-term needs. This would allow the delivery of pitches as an integral part of the development, in sustainable locations close to services and facilities. Given the significant education, health and disability-related inequalities experienced by many Gypsies and Travellers, the provision of pitches within sustainable, major developments could help to address these issues. Additionally, as stated in The Road Ahead: Final Report of the Independent Task Group on Site Provision and Enforcement for Gypsies and Travellers, published by the Department for Communities and Local Government in December 2007, the approach of integrating the provision of accommodation for Gypsies and Travellers as part of new development helps to erode misconceptions and distrust.
C151	158	Insert new paragraph after paragraph 6.26	Insert new paragraph after paragraph 6.26 to read:  When applications for planning permission or reserved matters approval come forward for large scale new communities or significant major development sites, consideration will be given to whether there is a current need for Gypsy and Traveller site provision, and the opportunity to deliver appropriately a site or sites within that phase of the development will be reviewed.
C152	158 - 159	Policy 50: Residential space standards	Amend wording of table from Policy 50 to read:  Internal residential space standards  New residential units will be permitted where their gross internal floor areas meet or exceed the residential space standards set out in the table below: the Government's Technical housing

 $<sup>^6</sup>$  Where there is sufficient space for living accommodation and the storage of equipment.  $^7$   $\underline{\text{Or successor document}}$ 

Reference No.	Local Plan Page	Policy/ Paragraph			Proposed Modification	on	
	ı ay <del>c</del>						
			a. the dy in Tak b. a dwe c. in ord is at le d. in ord 11.5m e. one c bedro f. any a unless assun g. any o as un count h. a bui requir widths 0.36m i. the m	elling with two or more been to provide one bedspeast 2.15m wide er to provide two bedspeast 2.5m wide er to provide two bedspease at least 2.55m wide om is at least 2.55m wide ea with a headroom of sused solely for storage a general floor area of ther area that is used so der eaves) is counted at ed at all lit-in wardrobe counts to ements, but should not	edspaces has at least obace, a single bedroom obace, a single bedroom obaces, a double (or twing) is at least 2.75m with the Gross olely for storage and has towards the Gross Intereduce the effective volunts towards the built	as a head room of 900-15 and any area lower than 9 ternal Area and bedroor width of the room below to 0.72m² in a double be- in storage requirement	st 7.5m² and ea of at least ble (or twin) Internal Area for storage, 000mm (such 000mm is not
				Designed occupancy	Dwelling type	Unit size	
				Flats		<del>111 3Q 111</del>	
				1 bedspace	Studio	<del>37</del>	
				2 bedspaces	1 bed flat	<del>50</del>	
				3 bedspaces	2 bed flat	61	
				4 bedspaces	2 bed flat	70	
				4 bedspaces	3 bed flat	74	
				5 bedspaces	3 bed flat	86	
				<del>5 bedspaces</del>	4 bed flat	90	
				6 bedspaces	4 bed flat	99	
				2 storey houses			
				4 bedspaces	2 bed	83	
				4 bedspaces	<del>3 bed</del>	87	
				5 bedspaces	3 bed	96	
				5 bedspaces	4 bed	100	
				6 bedspaces	4 bed	107	
				3 storey houses	T		
				<del>5 bedspaces</del>	3 bed	<del>102</del>	

Reference No.	Local Plan Page	Policy/ Paragraph			Propose	d Modification	on		
			5	<del>bedspaces</del>	4 bed		106		
				<del>bedspaces</del>	4 bed		113		
				·					1
			<del>[                                    </del>	<del>bedspaces</del>	4 bed		123		]
				2 - Minimum gross er of Number					edrooms(b)
			bedroo (b)		dwellings	- 1	dwellings	storage	
			1b	1p	39 (37) <sup>8</sup>			1.0	
				2p	50	58		1.5	
			2b	3р	61	70		2.0	
				4p	70	79		2.0	
			3b	4p	74	84	90		
				5p	86	93	99	2.5	
				6p	95	102	108		
			4b	5p	90	97	103		
				6р	99	106	112	3.0	
				<b>7</b> p	108	115	121		
				8p	117	124	130		
			5b	6р	103	110	116		
				<b>7</b> p	112	119	125	3.5	
				8p	121	128	134		
			6b	7p	116	123	129	4.0	
				8p	125	132	138		
			standards – nat In order reasonal	n how to apply the ionally described to ensure reasonable room sizes are residents over the	space stand enable living and convenier	ard (2015)* conditions, nt and efficie	residential nt room laye	<del>development</del>	should have

<sup>&</sup>lt;sup>8</sup> Where a one person flat has a shower room rather than a bathroom, the floor area may be reduced from 39m<sup>2</sup> to 37m<sup>2</sup>

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			a. have minimum bedroom sizes for single and double bedrooms of 7.5 sq m and 11.5 sq m respectively;
			b. any room designated on plan as a study will need to be of at least the size of a single bedroom; and
			c. rooms will have a minimum headroom of 2.1m in order to allow for reasonable levels of storage and a sense of space. Any floorspace where the ceiling height is less than 2.1m will not count towards the gross internal floor area.
			Applicants should state the number of bedspaces/occupiers a home is designed to accommodate rather than simply the number of bedrooms. When designing homes for more than six people/bedspaces, developers should allow approximately 10 sq m per additional bedspace/person.
			External residential space standards
			All new residential units will be expected to have direct access to an area of private amenity space. The form of amenity space will be dependent on the form of housing and could include a private garden, roof garden, balcony, glazed winter garden or ground-level patio with defensible space from any shared amenity areas. In providing appropriate amenity space, development should:
			<ul> <li>i. d. consider the location and context of the development, including the character of the surrounding area;</li> <li>k. e. take into account the orientation of the amenity space in relation to the sun at different</li> </ul>
			times of year;
			<ul> <li>f. address issues of overlooking and enclosure, which may otherwise impact detrimentally on the proposed dwelling and any neighbouring dwellings; and</li> </ul>
			<u>m.</u> g. design the amenity space to be of a shape, size and location to allow effective and practical use of and level access to the space by residents.
			Footnote *Or successor document
	160	Paragraph 6.30	Amend paragraph 6.30 to read:
C153			Calculating Considering how much space might be required will be based on bedspaces. External amenity space would not include car parking or turning areas. Suitable arrangements for access to refuse and recycling bins should be made, in order to prevent bins/bags being transported through dwellings.
	161	Policy 51:	Amend first paragraph and following text of Policy 51 to read:
		Lifetime Homes and Lifetime Neighbourhood s	Policy 51: Lifetime Homes and Lifetime Neighbourhoods-Accessible Homes
			In order to create Lifetime Homes and Neighbourhoods accessible homes:
			a. all housing development should be of a size, configuration and internal layout to enable the Lifetime Homes Standard Building Regulations requirement M4 (2) 'accessible and adaptable dwellings' to be met; and
C154			b. 5 per cent of the affordable housing component of every housing schemes development providing or capable of acceptably providing 20 or more self-contained affordable homes, including conversions and student housing, should meet Building Regulations requirement M4 (3) 'wheelchair user dwellings' to be wheelchair accessible either meet Wheelchair Housing Design Standards, or be easily adapted to meet them. for residents who are wheelchair users.
			Compliance with the criteria should be demonstrated in the design and access statement submitted with the planning application.
			Footnotes:

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			* Rounded up to the nearest whole unit.  ** Part M of the Building Regulations generally does not apply to dwellings resulting from a conversion or
			a change of use. Additional guidance on the applicable requirements of the Building Regulations (amended 2015) can be found in: Approved Document M Access to and use of buildings Volume 1: <a href="Dwellings.">Dwellings.</a>
	161	Paragraph 6.32	Amend paragraph 6.32 to read:
C155			This plan throughout adopts the principle of inclusive design: "The design of mainstream products and/or services that are accessible to, and usable by, as many people as reasonably possible without the need for special adaptation or specialised design" (BSI 2005). This principle applied to housing has resulted in the concept of Lifetime Homes and indeed goes wider to the concept of Lifetime Neighbourhoods, which enable an increasingly aging society to get out and about in the areas in which they live – both physically and virtually – and connect with other people and services in the immediate neighbourhood and beyond. The Lifetime Homes and Wheelchair Housing Design Standards have now been superseded by optional housing standards on accessibility introduced by the Government through Part M of Building
			Regulations in 2015.
	161	Paragraph 6.33	Amend paragraph 6.33 to read:
C156			An accessible home Lifetime Home (see Figure 6.1) supports changing needs of residents from raising children through to mobility issues faced in old age or through disability. This essentially allows people to live in their home for as much of their life as possible. Such homes have design features that have been tailored to foster accessible living, helping to accommodate old age, injury, disability, pregnancy and pushchairs or enable future adaptation to accommodate this diversity of use.
	161	Paragraph 6.34	Amend paragraph 6.34 to read:
C157			The standards for housing to meet Building Regulations requirements M4 (2) and M4 (3)—Lifetime Homes and wheelchair accessibility relate primarily to the layout of self-contained homes for permanent occupancy. Meeting Building Regulations requirements M4 (2) and M4 (3) will normally be controlled through the use of a planning condition to ensure that the relevant homes are delivered to meet the standards. The National Planning Practice Guidance states that Local Plan policies for wheelchair accessible homes (M4 (3)) should only be applied to those dwellings where the local authority is responsible for allocating or nominating a person to live in that dwelling. In the interest of mixed and balanced communities, the Council would also encourage developers to build wheelchair accessible market homes. As occupants of student housing will
			enly stay for a limited period, student housing is not expected to meet Lifetime Homes standards. However, 5 per cent of student flats or study-bedrooms (together with supporting communal spaces) should be built to meet the needs of disabled people. Within the required percentage, half of the units should be designed and built out for wheelchair users and at least one unit should be delivered in accordance with the guidance in BS 8300 (2009) concerning access for carers (i.e. adjoining room with a through door). Of the other half, these should show specific adaptation to meet the needs of other disabled people, either with sensory impairments, whether
			sight, hearing or both, autism, being of certain statures etc.
	162	Paragraphs 6.35 and 6.36	Delete paragraphs 6.35 and 6.36.
C158			The Lifetime Homes standard will be applied to all developments of self-contained housing, including flat conversions, where reasonable and practical. It is acknowledged that the design or nature of some existing properties and proposed development sites means that it will not be possible to meet every element of the Lifetime Homes standard, for example in listed buildings or on very constrained urban sites, but it is considered that each scheme should achieve as many features as possible.
			Where proposals involve re-use of an existing building (particularly a listed building), the wheelchair percentage will be applied flexibly, taking into account any constraints on the

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification  provision of entrances and circulation spaces that are sufficiently level and wide for a wheelchair
C159	162	Figure 6.1	Delete Figure 6.1: Indicative diagram of a Lifetime Home.  Figure 6.1: Indicative diagram of a Lifetime Home (source: PRP Architects)  Bathroom planned to give side access to WC and bath Provision for a future star lift to bedroom bedroom to bathroom  Provision for a future platform lift to bedroom Low window sills Walls able to take adoptations Identified space for the temporary entrance level bed Living or family room at the entrance level bed Living or family room at the entrance level bed Distance from the car parking space capable of victering to 3300mm Level or gently stoping approach to the Lifetime Home  Level or gently stoping approach to the Lifetime Home  Level or gently stoping approach to the Lifetime Home  Level or gently stoping approach to the Lifetime Home  Level or gently stoping approach to the Lifetime Home
C161	165	Paragraph 6.43  After Paragraph 6.43	Amend paragraph 6.43 to read:  Notional parking capacity on streets is defined from the maximum number of spaces that can be lawfully parked on. This excludes double parking, corner parking, parking on spaces with yellow line controls, in bus-only lanes and cycle lanes (including outside areas of formal enforcement), and in spaces in controlled parking zones blocking driveways and access for emergency vehicles. In order to ascertain whether streets are experiencing parking stress, a survey should be completed for planning applications for flat conversions. The survey should cover a radius of 200m around the property, including side roads. Parking stress is defined as occurring in those streets where surveys show that there is less than 10 per cent free notional parking capacity. This requirement will be relaxed in controlled parking zones where the scheme is car-capped through the permit system, or where a planning obligation prevents residents applying for parking permits, or the development is defined as a car-free development.  Insert the following paragraphs after Paragraph 6.43 to read:  The following guidelines should be followed when undertaking a survey. If these guidelines are
C162			not followed, the Council may not be able to make a full and proper assessment of the proposed development.  The Council requires a parking survey to cover the area where residents of a proposed development may want to park. This generally covers a 200m walk distance around a site. The survey should be undertaken when the highest number of residents are at home, which is generally late at night during the week. A snapshot survey between the hours of 0030-0530 should be undertaken on two separate weekday nights (Monday to Thursday).  For sites subject to high levels of daytime parking given the proximity of a major employer, school, or transport node close to any of the following land uses, additional survey times may be necessary. In these cases, surveys between the hours of 1030 -1230.  Surveys should not be undertaken in weeks that include Public Holidays and school holidays and

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			it is advised that weeks preceding and following holidays should also be avoided, as should surveys on or close to a date when a local event is taking place since this may impact the results of the survey.
C163	166	Policy 54: Residential moorings, criterion g	Amend criterion g of Policy 54 to read: g. does not impede navigation and/or use of the any footpath
			Section Seven: Protecting and enhancing the character of Cambridge
C164	173 - 174	Policy 57: Designing New Buildings, criterion h	Amend criterion h of Policy 57 to read:  h. consider how the building can support include an appropriate scale of features and facilities to maintain and increase levels of biodiversity in the built environment
C165	174	Paragraph 7.10	Insert additional sentence at end of paragraph 7.10 to read:  High quality building design is linked to context, in terms of appropriateness, and to place making in terms of how the proposed development will be sited. Without imposing architectural tastes or styles, it is important that a proposed development is considered in terms of site location, height, scale, form and proportions, along with materials and detailing, with the latter two linking directly to the quality and durability of a proposal. Where new buildings are proposed or existing buildings altered or extended, it is important that any heritage assets and their settings are carefully considered. This would include the analysis of the special character of that asset and justification of the approach to the proposed development (this applies equally to Policy 58 on altering and extending buildings). New developments should have regard for and maximise opportunities to incorporate features that support biodiversity (see Appendix J).
C166	176	Policy 60: Tall buildings and the skyline	Any proposal for a structure that breaks the existing skyline and/or is significantly taller than the surrounding built form Any proposals that are considered tall, that is significantly taller than the buildings that surround them and/or exceed 19m within the historic core (see Section Three, on the City Centre) or 13m outside it, will be considered against the following criteria:  a. location, setting and context – applicants should demonstrate through visual assessment or appraisal with supporting accurate visual representations, how the proposals fit within the existing landscape and townscape;  b. historical—impact on the historic environment – applicants should demonstrate and quantify the potential harm impact of proposals on recognised to the significance of heritage assets or other sensitive receptors (view of, backdrop and setting), assessed on a site-by-site basis but including impact on key landmarks and viewpoints, as well as from the main streets, bridges and open spaces in the city centre and from the main historical approaches, including road and river, to the historic core. Where proposals—Tall building proposals must ensure that impact on the historic core they should retain the character or appearance of Cambridge, as a city of spires and towers emerging above the established tree line, remains dominant from relevant viewpoints as set out in Appendix F;  c. scale, massing and architectural quality – applicants should demonstrate through the use of scaled drawings, sections, accurate visual representations and models how the proposals will deliver a high quality addition to the Cambridge skyline and clearly demonstrate that there is no adverse impact;  d. amenity and microclimate – applicants should demonstrate that there is no adverse impact on neighbouring buildings and open spaces in terms of the diversion of wind, overlooking or overshadowing, and that there is adequate sunlight and daylight within and around the proposals; and

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
	ı age	on agrapes	including how a human scale is created at street level.
			The maximum heights referred to above assume a flat roof building inclusive of rooftop plant. Further advice on tall buildings and the skyline and the requirements of the assessment criteria for proposals is set out in Appendix F and further guidance is contained in the <i>Historic Environment Good Practice Advice in Planning:</i> 3 'The Setting of Heritage Assets' published by Historic England in March 2015 (or its successor document).
	177	After Policy 60, insert six	Delete paragraphs 7.16 to 7.19 and insert paragraphs after Policy 60 to read:
		paragraphs to replace paragraphs 7.16 to 7.19	The city is generally free from clustered modern towers and bulky buildings with the notable exception of the hospital buildings at Addenbrooke's and the hangars at Cambridge Airport, which sit in stark contrast to the surrounding, low lying suburbs. While there has been a move to build a number of taller buildings across the city in recent years, further opportunities to create new taller buildings in the city must be carefully considered and placed in the right locations.
			In the historic core, 'background buildings' tend to rise to between three and five-storeys tall but occasionally include six-storey modern buildings such as the Grand Arcade. Floor to floor heights can vary significantly between buildings, and are often exacerbated by the service requirements in modern buildings. In the suburbs, overall building heights tend to be two storeys, with limited areas of three - storey buildings focused principally along the key approach roads leading into the City. This characteristic leads to the setting of height thresholds against which proposals will be judged in accordance with the criteria of Policy 60.
C167			There are a large number of designated heritage assets within the historic core, including a significant number of highly graded heritage assets of great national importance, Accordingly, the potential impact that a proposal for a tall building will have on the significance of those assests will be a critical factor in the consideration of the proposal. For this reason, it is very unlikely that there would be many instances or scope for introducing new tall buildings in or around the historic core. The impact on the setting of heritage assets should be assessed in accordance with the guidance set out in the 'The Setting of Heritage Assets: Historic Environment Good Practice Advice in Planning Note 3(Second Edition)' published by Historic England in December 2017 or any successor document.
			Trees form an important element of the Cambridge skyline, within both the historic core and surrounding suburbs. Elevated views from the rural hinterland and from Castle Mound reveal a city of spires and towers emerging above an established tree line. Buildings therefore work with subtle changes in topography and the tree canopy to create a skyline of 'incidents', where important buildings rise above those of a prevailing lower scale.
			Cambridge should seek to maintain and, where appropriate, enhance the overall character and qualities of its skyline as the city continues to grow and develop into the future. Any proposals for new tall buildings will need to demonstrate how they have taken account of the prevailing context and more distant views to enhance the skyline.
			In developing any proposals for tall buildings, <u>developers should make reference reference</u> should be made to Appendix F of the plan, which provides a more detailed explanation of the required approach, methodology and assessment to developing and considering tall buildings in Cambridge <u>and set out in The Setting of Heritage Assets: Historic Environment Good Practice Advice in Planning Note 3 (Second Edition) December 2017 or its successor document).</u>
C168	178	Conservation and	Amend text of Policy 61 to read:  To ensure the conservation and enhancement of Cambridge's historic environment, proposals should:
3100		environment	<ul> <li>a. conserve preserve or enhance the significance of the heritage assets of the city, their setting and the wider townscape, including views into, within and out of conservation areas;</li> </ul>
			b. retain buildings and spaces, the loss of which would cause harm to the character or appearance of the conservation area;

Reference No.	Local Plan	Policy/	Proposed Modification
	Page	Paragraph	<ul> <li>c. contribute to the local distinctiveness, built form and scale of heritage assets through the use of appropriate design, materials and workmanship; be of an appropriate scale, form, height, massing, alignment and detailed design which will contribute to local distinctiveness, complement the built form and scale of heritage assets and respect the character, appearance and setting of the locality;</li> <li>d. demonstrate a clear understanding of the significance of the asset and of the wider context in which the heritage asset sits, alongside assessment of the potential impact of the development on the heritage asset and its context; and</li> <li>e. provide clear justification for any works that would lead to harm or substantial harm to a heritage asset yet be of wider substantial public benefit, through detailed analysis of the asset and the proposal.</li> </ul>
C169	178	Paragraph 7.20	Amend paragraph 7.20 to read:  Cambridge's historic and natural environment defines the character and setting of the city, and contributes significantly to Cambridge residents' quality of life. It is important to maintain and enhance the historic and natural environment against the background of a successful, growing city. Against the backdrop of a successful, growing city, it is important to preserve and enhance the historic and natural environment to ensure that Cambridge remains compact and walkable and that the connection between the city's historic core and the wider countryside is maintained. The city has a varied architectural heritage, from the internationally recognised grandeur of King's College Chapel to the more modest vernacular buildings reminiscent of an East Anglian market town. The number of grade I and grade II* listed buildings is high, with an exceptional concentration of collegiate buildings around the arc of the River Cam. Green open spaces such as the commons, greens and The Backs are also key features of the city's life and layout. In addition, there are a number of registered parks and gardens of special historic interest, including college grounds, cemeteries and the Cambridge University Botanic Garden.
C170	179	New paragraph after paragraph 7.22	Insert new paragraph after 7.22 to read:  Given the rich tapestry of Cambridge's historic and natural environment and the strategic objectives of this local plan, the strategy for its management is, in itself, one of a multi-document, multi-layered approach which includes a number of interrelated initiatives, policies and players. Together, as illustrated in the diagram below, they represent Cambridge's historic environment strategy, the components of which will be added to and updated as necessary and provide the necessary tools to realise the ongoing management of the city's heritage assets. Planning decisions will be made having regard to the content of the relevant components of the strategy.
C171	179	Insert new Figure 7.1 after paragraph 7.22	Insert Figure 7.1 to illustrate the content of the historic environment strategy as illustrated at the end of this table of proposed modifications.  See new Figure 7.1 overleaf:  New Figure 7.1: Cambridge's Historic Environment Strategy

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			Conservation Plans eg Parker's Piece  Studies  Conservation Approaches Supplementary Planning (Listed Buildings and Conservation Areas) Act 1990  DELIVERED BY:  County Council Cambridge City City Council Historic England Conservation Areas Act 1990  South County Council Cambridge City City Council Historic England Conservation Areas Act 1990  Stakeholders, Residents. Landowners & Amenity Groups
C172	179	Paragraph 7.23	Amend paragraph 7.23 to read:  The conservation of a designated heritage asset is a material planning consideration and the higher the significance of the asset, the more weight will be given to its preservation and/or enhancement. The level of information or investigation required to support a proposal that could impact on a heritage asset needs to be proportionate to the work proposed to the asset and to its significance. Scheduled monuments/archaeological areas, listed buildings, conservation areas and registered parks and gardens are all designated heritage assets. Listed building descriptions, conservation area appraisals and management plans and suburbs and approaches studies should be referred to as a material consideration in making and determining applications. In order to comply with the requirements of the NPPF, it may be necessary to access other sources of information such as the Historic Environment Record, and commission further evaluation, in order to properly understand the significance of the asset and to be able to explain the impact that a proposal may have on that significance.
C173	179	Paragraph 7.24	Amend paragraph 7.24 to read:  It is important to identify and assess the impact of the development on the special character of the heritage asset in the Cambridge context. This could include:  • the effect on views or the setting of buildings and spaces;  • how the proposals will preserve or enhance the character or and appearance of a conservation area; and  • consideration of how the scale, height, massing, alignment and materials respond to the local context.
C174	180	Policy 62: Local heritage assets	Amend first paragraph and following text of Policy 62 to read:  There is a general presumption in favour of The council will actively seek the retention of local heritage assets, including buildings, structures, features and gardens of local interest as detailed in the Council's local list and as assessed against the criteria set out in Appendix G of the plan.  Where permission is required, proposals will be permitted where they retain the significance, appearance, character or setting of a local heritage asset.  Where an application for any works that would lead to harm or substantial harm to a non-

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
	1 490		designated heritage asset, a balanced judgement will be made having regard to the scale of any harm or loss and the significance of the heritage asset.
C175	180 & 181	Policy 63: Works to a heritage asset to address climate change	Amend text of Policy 63 to read:  Proposals to enhance the environmental performance of heritage assets will be supported where a sensitive and hierarchical approach to design and specification ensures that the significance of the asset is not compromised by inappropriate interventions.  Any works should be undertaken based on a thorough understanding of the building's historic evolution and construction (where these matters relate to the heritage significance of the asset), architectural and historic significance, and demonstration of the building's environmental performance. Applications should be accompanied by an assessment of the building's current fabric and energy performance. For major relevant planning applications, details of post-construction monitoring in the form of a building monitoring and management strategy will be required to be submitted in order to assess the ongoing impact of the implemented measures on the asset's historic fabric. Monitoring requirements will be proportionate to the significance of the asset and the scale and scope of works undertaken. Where monitoring shows that interventions are causing harm to the significance of the asset, appropriate remediation works will be required.
C176	181	Paragraph 7.30	Amend paragraph 7.30 to read:  Due to the nature of construction of historic buildings, it would be difficult to match the performance of modern structures. However, vernacular design and traditional construction have evolved over time and deal with local conditions. Adaptive re-use of a building gives significant carbon savings in terms of embodied energy in the fabric of the building, so the focus will be on enhancing the performance of traditional buildings as much as practicable without damaging their significance. Minimal intervention will be required, along with assurance that the works do not harm the building's integrity or significance. Acceptable levels of intervention will vary dependent upon the impact on the significance of the heritage asset in question. Where works would harm the building's integrity or significance, that harm will be weighed against the public benefits of the proposal.
C177	181	Paragraph 7.31	Amend paragraph 7.31 to read:  Applications for works to heritage assets will need to Planning applications will need to demonstrate a thorough understanding of the building in question via the submission of the following information:
C178	184 & 185	Policy 67: Protection of Open Space	Amend text of Policy 67 to read:  Development proposals will not be permitted which would harm the character of, or lead to the loss of, open space of environmental and/or recreational importance unless:  a. the open space uses can be satisfactorily replaced in terms of quality, quantity and access with an equal or better standard than that which is proposed to be lost; and  b. the re-provision is located within a short walk (400m) of the original site.  In the case of school, college and university grounds, development may be permitted where it meets a demonstrable educational need and does not adversely affect playing fields or other formal sports provision on the site.  Where replacement open space is to be provided in an alternative location, the replacement site/facility must be fully available for use before the area of open space to be lost can be redeveloped.

Reference No.	Local Plan	Policy/	Proposed Modification
	Page	Paragraph	
C179	185 & 186	Paragraph 7.44	Amend paragraph 7.44 to read:  There is a clear presumption against the loss of open space of environmental or recreational importance. However, there may be circumstances where development proposals can enhance the character, use and visual amenity of open space, and provide ancillary recreational facilities, such as changing facilities, or materially improve the recreational or biodiversity value of the site. In the case of school, college and university grounds, there might be a legitimate educational need that allows the potential for new educational buildings on parts of the site that are not in playing field or other formal sports use and could not readily be used as such (e.g. small areas of amenity grassland separated from the main playing field). Such proposals will be determined on a case-by-case basis on their merits and how they conform to sustainable development. Only proposals that respect the character of these areas and improve amenity, enhance biodiversity, improve sports facilities or increase public access will be supported. Further guidance is included in the Council's Open Space and Recreation Strategy. Proposals should support relevant strategies, where possible, such as the Cambridgeshire Green Infrastructure Strategy. Any proposal involving the loss of open space must include an assessment (using the criteria listed in Appendix I) to determine the important aspects of the site that should be retained within the new development, in agreement with the Council. As part of any planning application, applicants will need to clearly demonstrate how the proposal will minimise its impact on the site's intrinsic qualities and where possible enhance the remaining part of the site. Due regard must also be given any potential impact on the character and wider setting of the site.
	186 & 187	Policy 68: Open space and recreation provision through new development	Amend text of Policy 68 to read:  All residential development proposals should contribute to the provision of open space and recreation sites/facilities on-site. The successful integration of open space into a proposed development should be considered early in the design process. The precise type of on-site provision required will depend on the size and location of the proposal and the existing open space provision in the area. Where there are deficiencies in certain types of open space provision in the area surrounding a proposed development, the Council will seek variations in the component elements to be provided by the developer in order to overcome them provide the type of open space most needed.
C180			Requirements will be calculated using the Open Space and Recreations Standards (see Appendix I) and will have regard to the Council's adopted Open Space and Recreation Strategy.  , Playing Pitch Strategy and Indoor Sports Facility Strategy.
C10U			Alternative provision off-site of open space may be acceptable if the developer has entered into a planning obligation to make a financial or in-kind contribution towards meeting the identified open space needs of a proposal off-site in the following circumstances:  a. if the proposed development site would be is of insufficient size in itself to make the appropriate provision (in accordance with Appendix I) feasible within the site; or,  b. in exceptional circumstances, if taking into account the accessibility/capacity of existing open space sites/facilities and the circumstances of the surrounding area the open space needs of the proposed residential development can be met more appropriately by providing either new or enhanced provision off-site.  Where appropriate, and subject to the Regulations in force at the time, the Council will seek to enter into a Section 106 agreement with the developer to implement the above, and for the future management and maintenance of the open space provision, before granting planning permission.
C181	188	Paragraph 7.53	Amend paragraph 7.53 to read:  Proposals that require the delivery of open space through new development should explain how the proposed on-site provision and off-site contributions comply with the Open Space and Recreation Standards (Appendix I), Playing Pitch Strategy, Indoor Sports Facility Strategy and

Reference No.	Local Plan	Policy/	Proposed Modification	
	Page	Paragraph		
			the adopted Open Space and Recreation Strategy.	
	188	New paragraph after paragraph	Insert new paragraph after paragraph 7.55:	
C182		7.55	Where large windfall sites come forward which have not been accounted for in the Playing Pitch Strategy and the Indoor Sports Facility Strategy, applicants should provide a sports strategy (also	
			known as a facilities development plan) setting out the details of specific facilities to be	
			developed, the rationale and need for these. The process will involve consultation with Sport England and the relevant National Governing Bodies for sport.	
	188 - 190	Policy 69: Protection of sites	Amend text of Policy 69 to read:	
	100	of local nature conservation	Policy 69: Protection of sites of local nature conservation biodiversity and geodiversity importance	
		importance	In determining any planning application affecting a site of biodiversity or geodiversity importance, development will be permitted if it will not have an adverse impact on, or lead to the loss of, part or all of a site a local nature reserve (LNR), a county wildlife site (CWS), or a city wildlife site (CiWS)-identified on the policies map. Regard must be had to the international, national or local status and designation of the site and the nature and quality of the site's intrinsic features, including its rarity.	
C183			Where development is permitted, proposals must include measures:	
			a. to minimise harm;	
			b. to secure achievable mitigation and/or compensatory measures; and	
			c. where possible enhance the nature conservation value of the site affected through habitat creation, linkage and management.	
			In exceptional circumstances, where the importance of the development outweighs the need to retain the site, adequate replacement habitat must be provided.	
			Any replacement habitat must be provided before development commences on any proposed area of habitat to be lost.	
	189	Insert two	Insert paragraphs prior to paragraph 7.57 to read:	
		paragraphs prior	In order to minimise impacts on biodiversity and geodiversity, paragraph 117 of the NPPF states that planning policies should identify and map components of the local ecological networks,	
C184		to paragraph 7.5	to paragraph 7.57	including the hierarchy of international, national and locally designated sites of importance for biodiversity, wildlife corridors and stepping stones that connect them and areas identified by local partnerships for habitat restoration or creation; and aim to prevent harm to geological conservation interests.
C104			Starting at the top of the hierarchy of sites of biodiversity and geodiversity importance, Cambridge does not currently have any sites of European importance for habitats and species. However, in line with paragraph 118 of the NPPF, any potential Ramsar sites, Special Protection Areas or Special Areas of Conservation would need to be given the same protection as European sites and permission would not normally be granted where there would be an adverse effect on these sites. Plans or projects which may have a likely significant effect on a European site will require appropriate assessment under the Conservation of Habitats and Species Regulations 2010 (as amended).	
	189	Paragraph 7.57	Insert sentences at the end of the paragraph 7.57 to read:	
C185			Within Cambridge, there are a number of nationally and locally recognised nature conservation sites, which form an important element of the character and setting of the city. These sites include two Sites of Special Scientific Interest (SSSI), which are designated for their national biodiversity or geodiversity value. SSSIs are statutorily protected by their designation under the Wildlife and Countryside Act 1981 and the Natural Environment and Rural Communities Act 2006. Natural England will be consulted on any planning application in or adjacent to a SSSI.	

Reference No.	Local Plan	Policy/	Proposed Modification
	Page	Paragraph	The Council will not normally grant permission for any proposal which causes significant harm to
			a SSSI.
	189 &190	Paragraph 7.59	Amend paragraph 7.59 to read:
C186			The policy will ensure that development would only be supported where it can be adequately demonstrated that proposals will not have an adverse effect on biodiversity; and that, where required, suitable mitigation measures are acceptable and deliverable. In addition, the potential for the enhancement of the site and adjacent habitats should also be explored. Proposals on or adjacent to a site of local conservation importance should not be refused granted without proper consideration to eff the potential to enhance the designated site's biodiversity through enhanced management, habitat creation or the formation of new linkages with adjacent habitat areas.
	192 &	Policy 71: Trees	Amend text of Policy 71 to read:
	193		Development will <u>not</u> be permitted which <u>avoids involves</u> felling, significant surgery (either now or in the foreseeable future) and potential root damage to trees of amenity or other value, unless there are demonstrable public benefits accruing from the proposal which <u>clearly</u> outweigh the current and future amenity value of the trees.
0407			Development proposals should:
C187			a. preserve, protect and enhance existing trees and hedges that have amenity value as perceived from the public realm;
			b. provide appropriate replacement planting, where felling is proved necessary; and
			c. provide sufficient space for trees and other vegetation to mature.
			Particular consideration should be given to veteran or ancient trees, as defined by Natural England, in order to preserve their historic, ecological and amenity value.
			Section Eight: Services and local facilities
	198	Policy 72:	Amend title of table within Policy 72 to read:
C189		Development and change of use in district, local and	Uses suitable at ground floor level on all floors in centres and those not suitable at ground floor level in centres
		neighbourhood centres	Amend header row of table in Policy 72 to read:
			Centre uses (uses suitable on all floors at ground floor level in centres)
	200 –	Policy 73:	Amend text from Policy 73 to read:
C190	201	Community, sports and leisure facilities, third paragraph	Proposals for new and improved sports and leisure facilities will be supported where they improve the range, quality and access to facilities both within Cambridge and, where appropriate, in the sub-region. Proposals should have regard to the Playing Pitch Strategy and Indoor Sports Facility Strategy. This policy is relevant to a wide range of facilities from health clubs that serve parts of the city to leisure and sports provision that serves the city and sub-region, such as a concert hall, community sports stadium and sports complex. In securing a suitable location for city-wide or sub-regional facilities, developers will be expected to demonstrate use of the sequential test in considering sites for development.
	201	Paragraph 8.11	Insert new sentence at end of paragraph 8.11 (moved from the end of paragraph 8.14) to read:
C191			Community, sports and leisure facilities/sites perform an important role by stimulating and supporting social cohesion and interaction. It is therefore important that new and replacement facilities support new and existing communities, respectively. These should also facilitate the growth of the city by providing sufficient capacity to accommodate community need and demand.

Reference No.	Local Plan	Policy/	Proposed Modification
	Page	Paragraph	
	204	Davagrapha 9.12	Wider sports and leisure facilities should also be considered in appropriate areas of major change or other locations.
C192	201	Paragraphs 8.13 and 8.14	Amend paragraphs 8.13 and 8.14 to read:
			As part of plan-making, a A process will also be was developed with South Cambridgeshire to jointly assess appropriate sites in both areas, with the aim of identifying an appropriate and deliverable site for a community stadium within the sub-region. None was identified. However, subsequently the Councils have also worked together with Sport England to produce a Playing Pitch Strategy and an Indoor Sports Facilities Strategy for Cambridge and South Cambridgeshire to 2031. Neither of these strategies assessed the need for a community stadium.
			There is current under-provision of various sports facilities that a properly located and defined community stadium could contribute to, and wider sports and leisure facilities should also be considered in appropriate areas of major change or other locations.
	204 - 205	Table 8.1: Definition of	Amend bullet point under section of Table 8.1 to read:
		community	Categories not included in the definition:
		facilities	<ul> <li>Any facility on the Community Asset Register that is beyond the definition of a community facility. The Community Asset Register is a list of assets subject to community 'right-to-bid' rules and is a separate process to the planning process</li> </ul>
C193			University teaching accommodation, language schools and tutorial colleges, veterinary surgeries
			Leisure sports and entertainment facilities, including arts and cultural facilities such as museums, performance venues and theatres
			Outdoor <del>sports and</del> children's play areas are addressed by open spaces and recreation policies in Section Seven
			Specialist housing, including residential care homes and nursing homes are dealt with in Section Six
C196	211	Policy 77: Development and expansion of hotels	Amend all references of hotel(s) to visitor accommodation throughout policy 77, including the policy title, policy text and supporting text to read:
			Development and expansion of hotels visitor accommodation
	211	Policy 77: Development and	Amend text of Policy 77 to read:
		expansion of hotels, Policy text	Proposals for high quality hotels visitor accommodation will be supported as part of mixed-use schemes at:
		paragraphs 1 & 2	a. Old Press/Mill Lane;
C197			b. key sites around Parker's Piece;
			c. land around Cambridge Station and the proposed new Station serving North East Cambridge (see Section Three); and
			d. any large windfall sites that come forward in the City Centre during the plan period.
			Proposals for small, high quality hotels visitor accommodation will also be supported in other City Centre locations, while larger high quality hotels beyond the City Centre may come forward in North West Cambridge and at Cambridge Biomedical Campus and Addenbrooke's hospital (including Addenbrooke's Hospital)

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
C198	211	Policy 77: Development and expansion of hotels, Policy text paragraph 3	Delete text from Policy 77:  Aparthotels or serviced apartments (see glossary) will be treated as residential uses and affordable housing provision will be sought (see Policy 45). They will not be considered under this policy on hotels.
C199	211	Policy 77: Development and Expansion of Hotels, Policy text paragraph 4	Amend text from Policy 77 to read:  New hotels visitor accommodation should be located on the frontages of main roads or in areas of mixed-use en or within walking distance of bus route corridors with good public transport accessibility.
C201	212	After paragraph 8.49	Insert new paragraphs below paragraph 8.49 to read:  Visitor accommodation now takes many forms, ranging from traditional hotels, guesthouses and hostels to apart-hotels and serviced apartments. This policy and policy 78 applies to visitor accommodation within any of these (or similar) formats.  The accommodation offered at apart-hotels and services apartments can take various forms. Some accommodation offered at apart-hotels and serviced apartments display characteristics associated with permanent, self-contained housing. Some is more akin to hotels, as a result of the type of services they provide, and, as such, may consequently result in different impacts to permanent housing. Apart-hotels and serviced apartments may therefore fall within the C1, C3 Use Classes or be a sui generis use, depending on their characteristics, such as (amongst others):  • presence of on-site staff/management • presence of reception, bar and/or restaurant • provision of cleaning and administrative services • ownership or other tenure of units and/or ability to sell or lease on the open market • minimum/maximum lease lengths.  Developers will be required to provide full details of the nature of the accommodation to be provided and the proposed terms of occupation when submitting a planning application for new apart-hotels and serviced apartments.  Where proposals for apart-hotels or serviced apartments are considered to fall within the C3 Use Class or to comprise sui generis uses with the characteristics of a C3 use, such proposals will be assessed via the relevant housing policies in the Local Plan.  For proposals within the C1 Use Class, or which comprise sui generis uses with the characteristics of a C1 use, those proposals will be considered against this policy and other relevant policies of the Plan concerning visitor accommodation. The Council will take steps to ensure that apart-hotel and serviced apartment units approved for use as visitor accommodation will not be used for any other purpose. This may include the imposition
C202	212	Paragraph 8.50 & 8.51	A new generation of serviced-accommodation that combines an element of self-catering with some hotel-style service is causing a blurring of the boundaries between uses in planning terms.  These types of premises are generally intended to service extended stay corporate and
C203	211	Policy 78: Redevelopment or loss of hotels	university markets. They may, however, let units for shorter stays to business and leisure markets.  Amend all references of hotel(s) and guesthouse(s) to visitor accommodation throughout policy 78, including the policy title, policy text and supporting text to read:  Redevelopment or loss of hotels visitor accommodation

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
	1 ugc	T di digi dipit	Development will not be permitted which would result in the loss of existing hotels and guesthouses visitor accommodation (as defined within the supporting text to policy 77) within the City Centre and along bus route corridors with good public transport accessibility unless the use is no longer viable.
			Applications for change of use will need to demonstrate that:
			<ul> <li>a. all reasonable efforts have been made to preserve the facility but it has been proven that it would not be economically viable to retain the hotel or guesthouse visitor accommodation in its current form; and</li> </ul>
			b. the property or site has been appropriately marketed for at least 12 months in order to confirm that there is no interest in the property or site for hotel or guesthouse visitor accommodation use.
	213	Paragraph 8.52	Amend paragraph 8.52 to read:
C204			While some of the requirement for new hotel bedrooms visitor accommodation in the City Centre can be met through the repositioning and upgrading of existing City Centre hotels visitor accommodation, there is likely to be a requirement for further sites or conversion opportunities to fully satisfy the identified market opportunities.
	213	Paragraph 8.53	Amend paragraph 8.53 to read:
C205			With limited identifiable sites for new-build hotel visitor accommodation development in the City Centre, the conversion of suitable properties looks likely to provide the most realistic way to deliver the required new hotels visitor accommodation in the City Centre.
	213	Paragraph 8.54	Amend paragraph 8.54 to read:
C206			However, where the case can be made that the hotel visitor accommodation is not and cannot be made viable with investment, its loss may be acceptable. Evidence would be required, in terms of marketing and viability of existing uses. The preference is for conversion to residential use.
			Section Nine: Providing the infrastructure to support development
	219	Paragraph 9.8	Insert sentence at the end of paragraph 9.8 to read:
C207			Developers will be required to ensure the provision of such services from first occupation of the development for a period of up to five years, where this is a viable option for the development in terms of practicality, convenience and cost. In some instances, the build out rate of development may be longer than five years with a consequential need to provide bus services for a longer period of time.
	222	Paragraph 9.18	Amend paragraph 9.18 to read:
C208			New development often brings with it the need for new transport and more pressure on the transport network is a common consequence of this. Any additional strain on the transport network as a result of new development needs to be appropriately assessed by the council and Cambridgeshire County Council as the highways authority and mitigated.
0000	223		Add new paragraph after paragraph 9.22:
C209		9.22	Any development that will require regular loading or servicing must avoid causing illegal or dangerous parking, by providing appropriate off-street facilities.
C210	228	Policy 85: Infrastructure delivery, planning obligations and the Community	Amend text of Policy 85 to read:  The introduction of CIL in 2014 will be accompanied by a review of the Council's guidance on planning obligations, and will ensure that the range and level of contributions towards local infrastructure needs are kept up to date and maximised in the context of emerging CIL practice

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
		Infrastructure Levy, final paragraph	and guidance. The guidance on planning obligations will be adopted alongside a CIL charging schedule and a CIL Regulation 123 list. These documents will clarify what infrastructure types/projects the Council will seek to fund via CIL and what infrastructure types/projects the Council will seek to secure via planning obligations.
			Appendix A: The development plan for Cambridge
C211	237	Paragraph A.1	<ul> <li>Amend paragraph A.1 to read:</li> <li>On adoption of this plan, the official statutory development plan for Cambridge comprises:</li> <li>Cambridge Local Plan 2014;</li> <li>Cambridgeshire and Peterborough Minerals and Waste Local Development Framework Core Strategy (July 2011); and Site Specific Proposals Plan (February 2012) Development Plan Documents;</li> <li>Cambridge East Area Action Plan (excluding policies CE/3 and CE/35, which are replaced by Policy 12: Cambridge East); and</li> <li>North West Cambridge Area Action Plan.</li> <li>The Cambridge Local Plan 2006 is deleted in its entirety and no longer forms part of the development plan.</li> </ul>
			Appendix B: Proposals schedule
C212	241	Appendix B: Proposals Schedule: Site GB1: Land north of Worts' Causeway	Site Address Area (ha) Capacity  GB1 Land north of Worts' Causeway 7.33 45 dph  27 dph
C213	241	Appendix B: Proposals Schedule  Site GB2: Land south of Worts' Causeway	Increase the size of site GB2 to include Newbury Farm (0.9 hectares). Amend site details in Appendix B: Proposals Schedule to read:  Site   Address   Area (ha)
C214	241	Appendix B: Proposals Schedule: Site GB2: Land south of Worts' Causeway	Amend dwellings per hectare to reflect change in site area.  Capacity 230 dwellings 45 dph 34 dph

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
C215	241	Appendix B: Proposals Schedule: Site GB1: Land north of Worts' Causeway and Site GB2: Land south of Worts' Causeway	Amend provisional issues for both sites GB1 and GB2 to read:  Consider on-site community and service provision, jointly with GB1/GB2  o Contributions should be made towards improved community facilities and services in this part of the city."
C217	243	Appendix B: Proposals Schedule  Site R10: Mill Road Depot and adjoining properties, Mill Road	Amend text to read:  Abuts Within Mill Road Opportunity Area  Contamination requires remediation  Retain listed library building  Open space requirements to reflect location in an area of open space deficiency  Potential location for district energy centre  Site will need careful review of highway access Vehicular access to be from Mill Road only, subject to detailed testing  Provide room for the Chisholm Trail  Range of housing typologies to be provided across the site  The site promoters will be expected to prepare a planning and development brief for the site demonstrating how development will successfully integrate with the existing residential area as well as addressing the constraints and opportunities of the site. Scale, massing and density considerations in the design and disposition of new and existing housing will be expected to have regard to the character of the existing area.
C218	244	Appendix B: Proposals Schedule, Site R12 Ridgeons, 75 Cromwell Road	Amend text to read:  Contamination requires remediation and may limit type of housing  Open space requirements to reflect location in an area of open space deficiency  Primary Aaccess onto Cromwell Road, subject to detailed testing  Within the air quality management area  Range of housing typologies to be provided across the site  The site promoters will be expected to prepare a planning and development brief for the site demonstrating how development will successfully integrate with the existing residential area as well as addressing the constraints and opportunities of the site. Scale, massing and density considerations in the design and disposition of new and existing housing will be expected to have regard to the character of the existing area.  Under planning status, amend reference to Local Plan 2006 allocation. Should read '5.14' not '5.15'.
C219	245	Site R17, Mount Pleasant House, Mount Pleasant,	Amend text of Site R17 to read:

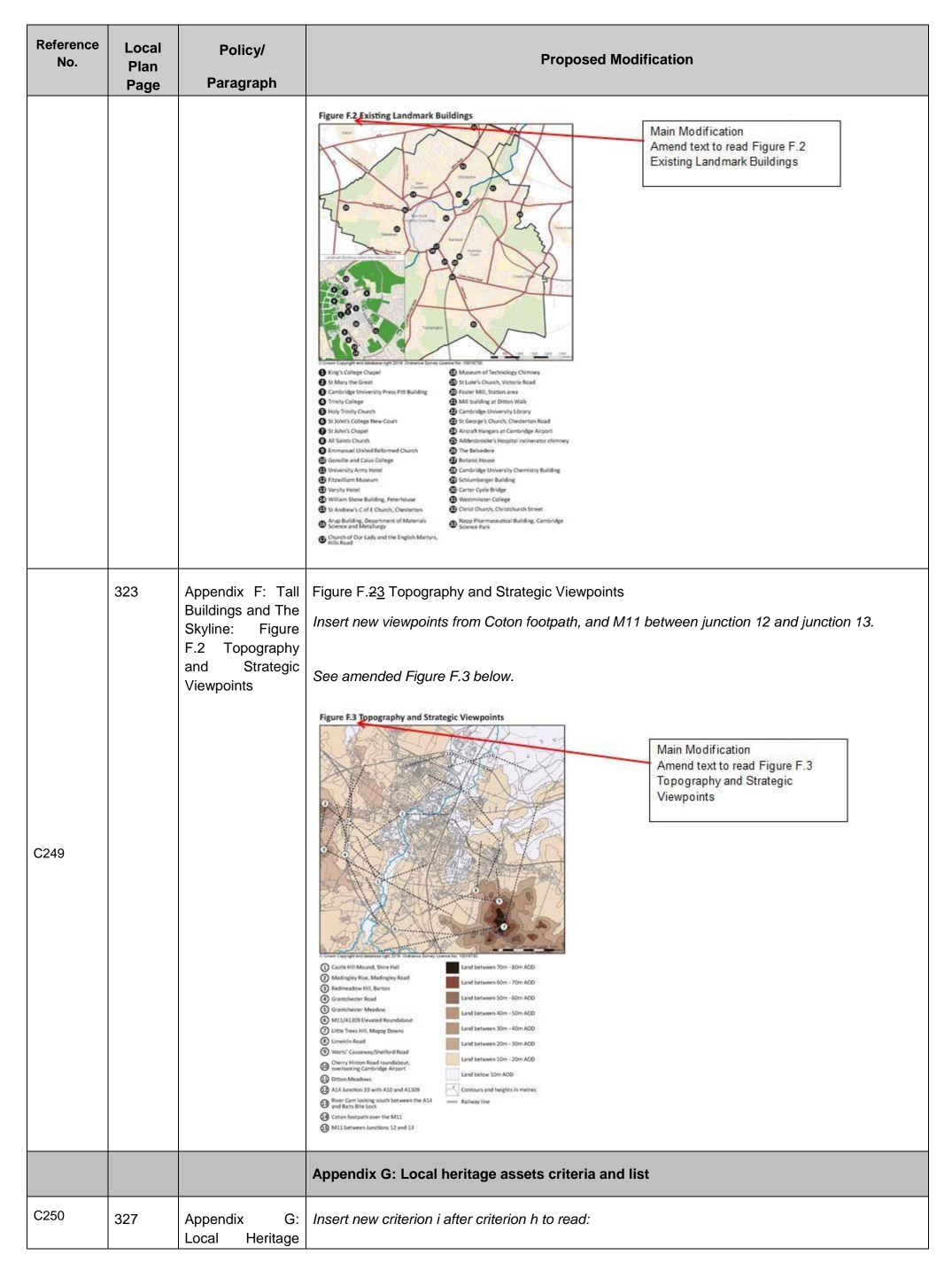
Reference No.	Local Plan	Policy/	Proposed Modification
	Page	Paragraph	
		Appendix B: Proposals Schedule	Capacity:  50 dwellings  88 dph  270 student rooms
	245	Appendix B: Proposals Schedule	Delete current proposed allocation for site R40. Insert new row for site R47, which incorporates R40 and other land released for development as part of the Cambridge East Area Action Plan.  Amend site details in Appendix B: Proposals Schedule to read:
		Site R40: Land north of	Site Address Area Existing Capacity Provisional issues identified Planning status  (ha) Uses
C220	Teversham Drift	R40 Land north of Teversham Drift  Agricultural Drift  Agricultural Drift  Agricultural  Agricultura	
			R47 Land north of Teversham Drift    Surface water flooding requires remediation   Surface water flooding requires remediation   Surface water flooding requires remediation   Within the Airport   Safeguarding Zone   Open space requirements to reflect location in an area of accessible open space deficiency   Site will need careful review of highway access   Noise and odour from Airport Fire Training   Centre, which is adjacent to the site.   Cambridge   East AAP   2008   Cambridge   East AAP   2008   Cambridge   East AAP   2008   Cambridge   Cambridge   East AAP   2008   Cambridge   Cambridge   Cambridge   East AAP   2008   Cocal Plan   re-allocation   Centre, which is adjacent to the site.   Cambridge   C
C221	247	Appendix B: Proposals Schedule	Amend text to read:  Capacity: 1,780 1,696 dwellings
		Site R43: NIAB 1 Land between Huntingdon Road and Histon Road	
C222	247	Appendix B: Proposals Schedule	Insert in Capacity column:  B1 (a) and B1 (b) employment, 156 dwellings, and retail uses
		Site R44: Betjeman House	
C223	247	Appendix B: Proposals Schedule	<ul> <li>Insert in provisional issues identified column:</li> <li>Not applicable Development adjacent to Grade II* historic park and garden at Cambridge</li> </ul>
C223	247	Proposals	

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
		Site R44: Betjeman House	University Botanic Gardens needs careful consideration.
		Begeman Floude	Regard should be had to structures on site, which by virtue of their character, quality and location, make a positive contribution to the character and appearance of the conservation area.
C224	249	Appendix B: Proposals Schedule Site R21: 315-349	Amend Area (ha) to read: 2.78 2.9  Amend Capacity to read: 128 78 dwellings 46 60 dph
		Mill Road and Brookfields	Up to 1 hectare employment floorspace (including healthcare) and 0.6 ha for up to 270 student rooms
C225	250	Appendix B: proposals Schedule	Remove text from the existing uses column within Appendix B relating to Site M13 West Cambridge Site:
		Site M13: West Cambridge Site	Agricultural, University and research institutes
C226	253	Site U1 Old Press/Mill Lane, Appendix B: Proposals Schedule	Amend text of Site U1 to read:  Capacity:  Up to 150 dwellings, Student accommodation: Indicative capacity of 350 student rooms*
			up to 6,000 sq m commercial use,  up to 75 bedroom hotel and up to 1,000 sq m other uses  * The indicative capacity of this site is subject to detailed testing, including consideration of the site's constraints, particularly the historic environment.
C227	252	Appendix B: Proposals Schedule Site U3; Grange Farm off Wilberforce Road	Amend provisional issues identified to read:  Surface water flood risk would require careful mitigation;  Access arrangements would require careful mitigation-;  Site contains features of biodiversity importance. Development will only be permitted where it can be adequately demonstrated that proposals will not have an adverse impact on biodiversity.
			Appendix C: Designations schedule
C228	257	Appendix C: Designations Schedule	Amend text to read:  The schedules as listed below are all shown on the Policies Map, except for the List of Protected Public Houses. Other important schedules relevant to planning include listed buildings, scheduled monuments, and registered parks and gardens. The maintenance of these schedules

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
	- ugo		is not within the council's responsibility, but they can be found by contacting Historic England.  Not all Parks and Gardens identified in the Council's Designation Schedule are included on the national Register of Parks and Gardens. It should be noted that a number of Parks and Gardens also fall within the Council's Protected Open Space designation as Parks and Gardens.
			Appendix D: Southern Fringe Area Development Framework
			Appendix F: Tall buildings and the skyline
C237	309	Appendix F: Tall Buildings and The Skyline, F.4	Amend text to read:  Cambridge has not experienced pressure for exceptionally tall structures as in larger cities such as London, Birmingham and Manchester. However, it does face pressure for buildings that, at between five and ten residential storeys are taller than the prevailing built form across the city at between five and ten residential storeys. However, it does face pressure for buildings that, at between five and ten residential storeys, are taller than the prevailing built form across the city. Given the relatively modest scale of buildings in Cambridge, this increased height has the potential to impact on both the immediate and wider skyline.
C238	309 - 310	Appendix F: Tall Buildings and The Skyline, F.5	Amend text to read:  This guidance is intended to provide clarity over the interpretation of Policy 60: Tall buildings and the skyline in Cambridge. It provides a robust set of criteria to assist in assessing the likely impact of a proposed tall building (or buildings). Overall, this guidance has the purpose of ensuring that the overall character and qualities of the Cambridge skyline should be maintained and, where appropriate, enhanced as the city continues to grow and develop into the future.
	310	Appendix F: Tall Buildings and The Skyline, F.8	Amend text to read:  The Guidance on Tall Buildings Advice Nnote published in 2007 December 2015 by English Heritage and CABE Historic England states:
C239			"It is not considered useful or necessary to define rigorously what is and what is not a tall building. It is clearly the case that a ten storey building in a mainly two storey neighbourhood will be thought of as a tall building by those affected, whereas in the centre of a large city it may not."
			"What might be considered a tall building will vary according to the nature of the local area. A ten-storey building in a mainly two-storey neighbourhood will be thought of as a tall building by those affected, whereas in the centre of a large city it may not."

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
	311	Appendix F: Tall Buildings and The Skyline, F.10	Amend text to read:  An appraisal of the existing characteristics of the Cambridge skyline is set out below. On the basis of that information:
C240			i) Within the historic core, <u>as identified on Figure F.1,</u> building <u>proposals</u> of six storeys or more (assuming a flat roof with no rooftop plant and a height of 19m above ground level) would automatically trigger the need to address the criteria set out within the guidance. However, dependent on the exact location within the historic core, buildings of four to six storeys may also need to be evaluated against the assessment criteria herein, due to proximity to heritage assets and potential impacts on key views.
			ii) Within the suburbs, buildings of four storeys and above (assuming a flat roof with no rooftop plant and a height of 13m above ground level) will automatically trigger the need to address the criteria set out within the guidance.
C241	313	Appendix F: Tall Buildings and The Skyline, F.20, criterion (d)	<ul> <li>Amend text to read:</li> <li>d. Views from the west:</li> <li>• Madingley Road (intermittently);</li> <li>• Red Meadow Hill – open panoramic views of the city are afforded from Red Meadow Hill within Coton Countryside Reserve; and</li> <li>• Barton Road, east of the junction 12 of the M11.</li> <li>• Coton footpath, and</li> <li>• M11 between junction 12 and junction 13</li> </ul>
C242	316	Appendix F: Tall Buildings and The Skyline, F.31	Amend text to read:  Tall buildings have the potential to act as positive landmarks that aid legibility and make it easier for people to orientate themselves around the city. Appropriate 'conditions' for a tall building could, for example, include local nodes, key city street junctions, the ends of important vistas, and in and around principal transport junctions. However, this approach would not generally be appropriate within the Historic Core due to the higher level of sensitivity in this area resulting from the presence of a significant number of heritage assets.
C243	317	Appendix F: Tall Buildings and The Skyline, Criterion 2: Historical Impact	Amend text to read:  Criterion 2b: Historical ilmpact on the historic environment
C244	317	Appendix F: Tall Buildings and The Skyline, F.34	Amend text to read:  Applicants need to refer to the Cambridge Historic Core Appraisal, the various current conservation area appraisals and suburbs and approaches studies for Cambridge. These documents provide detailed assessments of the parts of the city in respect of history, urban form, character, key buildings and views, among others. Any application that results in potential harm to impacts on heritage assets needs to be accompanied by a separate heritage statement or address such issues within the design and access statement, dependent on the scale of the impact.
C245	317	Appendix F: Tall Buildings and The Skyline, F.35	Amend text to read:  In summary, tall building proposals which have the potential to impact on the setting and significance of heritage assets will need to demonstrate and quantify the impact on the heritage asset, be it a listed building, scheduled monument, conservation area, registered historic park and garden and non-designated heritage assets, including but not limited to buildings of local interest.

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
C246	318	Appendix F: Tall Buildings and The Skyline, F.41	Amend text to read:  Tall buildings should be good neighbours. Careful consideration must be given to the design of any new tall building to ensure neighbouring properties are not adversely affected due to the loss of aspect, outlook or privacy (overlooking), loss of daylight and sunlight to adjacent properties, overshadowing of gardens and the public realm, noise, or any other relevant amenity.
C247	322	Appendix F: Tall Buildings and The Skyline: Insert new Figure F.1	Insert new Figure F.1 to show Cambridge Historic Core Area  See amended Figure F.1 overleaf.  New Figure F.1 Cambridge Historic Core Area  Historic Core Area  Historic Core Area
C248	322	Appendix F: Tall Buildings and The Skyline: Figure F.1 Existing Landmark Buildings	Amend text to read:  F.42 Existing Landmark Buildings  See amended Figure F.2 below.



Reference No.	Local Plan	Policy/	Proposed Modification
	Page	Paragraph	
		Assets Criteria and List, G.3, insert new criterion after criterion (h)	i) designed landscapes - relating to the interest attached to locally important designed landscapes, parks and gardens.
C251	328 - 336	Appendix G: Local Heritage Assets Criteria and List List of Local Heritage Assets	Add following sites to list as they have met the criteria for local heritage assets:  • All Souls Lane – Mortuary Chapel of All Souls; • Buckingham Road – Blackfriars; • Chaucer Road – No. 6, Dalberg; • Chaucer Road – Former Coach House to No. 6; • Cherry Hinton Road – No. 91; • Eden Street – No. 68; • Grange Road – Grange Court and Manor Court, Pinehurst; • Hemingford Road – Romsey Mill; • Market Passage – Baroosh Bar; • Newnham Walk, Principal's Lodge, • Northampton Street – The Punter; • Parkside – Parkside Community College • St Barnabas Road – No. 61. St Barnabas Church Hall; • St Barnabas Road – No. 61. St Barnabas Church Hall; • St Barnabas Road – No. 61. St Barnabas Church; • Thompson's Lane – La Mimosa; • Trumpington Street – Hobson Building, St Catharine's College; • Trumpington Street – Woodlark Building, St Catharine's College,  Armend the names and addresses of the following sites to better reflect the location and known names of the sites: • Downing College – Baker, and Scott Buildings and Chapel (was listed as Baker Buildings; Scott Buildings and Chapel); • Elm Street – Nos. 84, 10.8 consecutive (was listed as No. 8a); • Emmanuel Road – Cambridge Unitarian Memorial Church (was listed as Unitarian Church) • St Philip's Road – No. 21, Argyle Villa (was listed as No. 21 only); • Willis Road, No. 25 Sinclair Building, Anglia Ruskin University (was listed as Sinclair Building, Anglia Ruskin University); • Willis Road – Nos. 1 – 23 26 (odd) (was listed as Nos. 1 – 25 (odd)).  Delete following sites from list as they have met the criteria for statutory listing: • Fraser Road – St George's Church; • Jesus Lane – Weeley House; • Mill Lane – The Graduate Centre; • Trumpington Street – Scroope Terrace;  Delete the following sites as the building has been demolished: • Belvoir Terrace, Trumpington Road – No. 6, Vine Cottage; • Mill Road – No. 5172 – 1774; • Parkside – Fire Station; • Thoday Street – St Philip's Junior School;
C252	355	Appendix I: Open Space and Recreation Standards, paragraph I.2	Amend text to read:  Policy 68 requires that all residential developments should contribute to the make provision for of open space and recreation sites/sports facilities in accordance with the Council's Open Space and Recreation Standards as set out below. the Playing Pitch Strategy and the Indoor Sports Facility Strategy. The Council's Open Space and Recreation Strategy provides further detail on the justification for these standards and includes guidance on accessibility and quality. It also

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			includes further guidance as to when open space should be provided on-site, and when it should be provided through commuted payments. Table I.1 sets out the standards for different types of open space and recreation provision. They apply to all schemes for new residential developments and the requirement is based on the net number of residents accommodated in the new development.
C253	355	Appendix I: Open Space and Recreation Standards, after paragraph I.2	Insert new paragraph after paragraph I.2:  The Playing Pitch Strategy and Indoor Sports Facility Strategy take into account planned growth to 2031. However, there will be instances where large windfall sites come forward which have not been accounted for in the strategies. Where this is the case, applicants should provide a sports strategy (also known as a facilities development plan) setting out the details of specific facilities to be developed, the rationale and need for these. The process will involve consultation with Sport England and the relevant National Governing Bodies for sport.
C254	355	Table I.1: Open Space and Recreation Standards	The definition of informal open space should be amended to read:  Informal provision, including recreation grounds, parks and, natural greenspaces and, in town centres or urban locations, usable, high quality, public hard surfaces.  *If on site, a deduction from Community Infrastructure Levy liability will be made.  In addition to deleting the sentence under Table I.1 with the asterix, the asterix should be removed from the fourth column, second and third rows.  + Subject to corporate approval of these delivery mechanisms-  Indicative, and subject to the adoption of the Community Infrastructure Levy and associated Regulation 123 list
C255	356 - 357	Appendix I: Open Space and Recreation Standards, paragraphs I.3 to I.7	Amend text to read:  Outdoor sports facilities  The 1.2 hectares per 1,000 people standard is an amalgamation of standards for different sports, based on team generation rates and current provision. This comprises:  • grass outdoor pitches for football, hockey, cricket and rugby: 1.1 hectares per 1,000 people;  • artificial turf pitches: 1 floodlit pitch (0.9 hectares) per 25,000 people;  • tennis courts /multi-use games areas (MUGAs) / bowling greens: 0.1 hectares per 1,000 people of 3 tennis courts size (0.18 hectares) per 3,000 people; and  • 1 bowling green (0.14 hectares) per 11,000 people.  Grass Outdoor pitches, including Artificial Turf Pitches (ATP)  1.4 This standard is based on the findings of the latest Cambridge and South Cambridgeshire Playing Pitch Strategy. The standard is indicative. The delivery of on-site outdoor playing pitches should be made with regard to the most recently adopted Playing Pitch Strategy. Artificial turf pitches will also meet other needs, including football training. Floodlighting is essential on public artificial turf pitches, and changing rooms, toilets and storage should be provided, existing team generation rates with an allowance of 15 per cent to cater for increased demand. It comprises 0.88 hectares per 1,000 people for rugby. Artificial turf pitches should be planned through the Playing Pitch Strategy mechanism.  Artificial turf pitches (ATPs)

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
			<ul> <li>1.5 This is based on the existing team generation rates for hockey, which is almost entirely played on ATPs, with an allowance for increased demand. These pitches will also meet other needs, including football training. Floodlighting is essential on public ATP pitches, and changing rooms, toilets and storage should be provided.</li> <li>Tennis courts/MUGAs/Bowling Greens</li> <li>1.6 The provision of outdoor community tennis courts should be on a multi-court basis, which helps facilitate the development of clubs. The standard of three tennis courts (0.18 hectares) per 3,000 population is based on the catchment population required to generate sufficient regular tennis activity. MUGA sites should vary in form based on local need. Bowling greens should consider providing ancillary facilities to support play and competitions. Provision for all types of outdoor sports areas should be well related in geographical terms to the population is it intended to serve and is best located in areas which are also the focus for other sports and recreational activity.</li> <li>Bowling greens</li> <li>1.7 The standard is based on the existing level of provision of one outdoor bowling green for every 11,000 people. New provision should be well related in geographical terms to the population is it intended to serve. Most housing development sites within the existing built up area of Cambridge are too small to be able to make much contribution to the provision of outdoor sports facilities on-site. Accordingly, it is likely that provision will be in the form of commuted payments.</li> </ul>
C256	357	Appendix I: Open Space and Recreation Standards, paragraph I.8	Amend text to read:  The main components of formal indoor facilities are swimming pools and sports halls. The standard consists of:  • one swimming pool for every 50,000 people; and  • one sports hall for every 13,000 people.
	360	Appendix I: Open Space and	The standard is based on existing and committed provision of swimming pools and sports halls. These will meet demand, but there is little spare capacity. All new developments should therefore contribute through commuted payments based on the provision of new sports halls and swimming pool.  Amend text to read:
C257		Recreation Standards, paragraph I.10	This reflects existing provision. Provision for new allotments should be made in the existing built-up area of the city and for urban extensions. Where new residential development is brought forward in the existing built-up area of the city, it is recognised that it would be difficult to achieve full provision against the standards in a densely developed area. In the absence of sufficient land for new allotments, monies should be paid towards the enhancement of existing allotment sites. The council should-may also seek to identify land which might be brought forward for new allotments in areas of deficiency.
			Appendix K: Marketing, local needs assessment and viability appraisal
C259	373	Appendix K: Marketing, Local Needs Assessment and Viability	

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification
	<b>.9</b>	Appraisal, before paragraph K.9	The asking price/rental charge should be pre-agreed in writing with the local planning authority following independent valuation (funded by the developer) by a professional Royal Institution of Chartered Surveyors (RICS) valuer with expertise in the specialist housing sector and who is not engaged to market the property.  Specialist housing can take different forms as indicated in paragraph 6.16, and it is important that the marketing exercise is not restricted to only one form of specialist housing. Consequently, the marketing exercise should be aimed at potential occupiers being from any one of the forms of development detailed in paragraph 6.16.
			Appendix L: Car and cycle parking requirements
C262	386	After table L.9, Appendix L	Amend sub-heading to read:  Residential-Cycle parking standards (for both residential and non-residential)
C263	386 & 387	Appendix L, Prior to and including Paragraph L.16	Some of the text below has been moved from other parts of Appendix L. Where this occurs, the original paragraph number has been quoted in italics and brackets after the paragraph. Prior to paragraph L.16, insert the following paragraphs and titles to read:  Cycle parking should:  • avoid being located in the basement unless it can be shown to be convenient and easy to use, with ramps of a gradient of no more than 1 in 4 on both sides of any stepped access. Any basement cycle parking must also provide alternative parking on the ground floor for less able users and those with non-standard cycles; and • reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  All cycle parking should minimise conflicts between cycles, motor vehicles and pedestrians. Short-stay cycle parking, e.g. for visitors or shoppers, should be located as close as possible to the main entrances of buildings (no more than 10 metres) and should be subject to natural surveillance. For larger developments, covered cycle parking should be considered. (Originally Appendix L: Paragraph L.18 on page 388)  In addition to the above, sSome flexibility is applied to applications of the standards, in the following instances:  • where strict adherence to the standards for a mixed-use site is likely to result in duplication of provision: and • for the historic core area of the city, where constraints may make application of the standards difficult for change of use or refurbishment. (Originally Appendix L: Paragraph L.19 on page 388)  Vertical or semi-vertical cycle racks are not acceptable.  Sheffield stands are the preferred option, for cycle parking, and the dimensions required for these can be found in the Council's Cycle Parking Guide for New Residential Developments and its successor documents. However, but the use of high-low and two-tier/double decker/double stacker racks will be considered on a case-by-case basis for new non-residential and large student developments. (Originally these parag

Paragraph L.22 on page 3911   Two liet/ stouble decker/double stacker racks must be designed to allow the frame of the cycle to be locked to the rack. (Originally Appendix L. Paragraph L.22 on page 3911   Two liet/ stouble decker/double stacker racks must be designed to allow the frame of the cycle to be locked to the rack and accommodate cycles with baskets. An aisle width of 2,500mm is required to enable the cycle to be turned and loaded easily. (Originally Appendix L. Paragraph L.23 on page 391)   As with Sheffield stands, drawings and illustrative dimensions to quide the implementation of high-low and two tiers double decker/double stacker stands can be found in the Council's Cycle Parking. Guide for New Residential Developments. (and any successor document). (Originally Appendix L. Paragraph L.24 on page 391)   In instances where part of a site with a known shortfall in cycle parking is redeveloped, provision in excess of the standards will be strongly recommended. (Originally last services of Appendix L. Paragraph L.19 on page 389)   Residential cycle parking   L.16 As well-as according with this standard, residential-cycle Cycle parking should accord with have regard to designs, layouts, drawings and dimensions established in the Council's Cycle Parking Guide for New Residential Developments. It should:  - be located in a purpose-built area at the front of the house or within a garage (appropriate garage dimensions are shown in this appendix);  - only be located within a rear garden if locating it at the front of the house is shown to not be in keeping with the character of the surrounding area, and there is no garage provision, and be in keeping with the character of the surrounding area, and there is no garage provision, and be in keeping with the character of the surrounding area, and there is no garage provision, and be in keeping with the character of the surrounding area, and there is no garage provision, and be in keeping with the character of the surrounding area, and there is no garage provisi	Reference No.	Local Plan	Policy/	Proposed Modification				
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L 16 As-well-as-according-with-this-standard,-residential-cycle Cycle parking should accord with have-regard to -tecigne, layoute, drawings and dimensions cetablished in the Council's Cycle Parking Guide for New Residential Developments. It should:  • be located in a purpose-built area at the front of the house or within a garage (appropriate garage dimensions are shown in this appendix);  • only be located within a rear garden if locating it at the front of the house is shown to not be in keeping with the character of the surrounding area, and there is no garage provision; and  • be at least as convenient as the car parking provided.  Amend table heading to read:  Residential Dwellings and other residential uses - cycle parking standards  Amend sub-heading to read:  Non-residential use cycle parking standards  Amend paragraph to read:  Non-residential use cycle parking standards  Amend paragraph to read:  Ac-well as according with this standard, the cCycle parking for non-residential development should:  • reflect the design and dimensions for cycle parking established in the Council's Cycle Parking Guide for New Residential Developments;  • accord with the guidelines for use of high capacity-or two-tier (double stacker/double-decker) stands (see Appendix 1);  • include parking for employees and students in a convenient,-secure-and covered location,  • access to cycle parking should be as close as is practical to staff entrances, and closer than non-disabled staff car parking;  • avoid-being located in the basement if steps with ramps are the only access provided, unless it can be shown to be convenient and easy to use, and that alternatives are provided on the ground-floor for less able users and those with treyles; as it is as a to be shown to be convenient with treyles; as it is as a to be shown to be convenient with treyles; as it is as a to prove the seas as a spone with the past and the season of the season with treyles; and it is asset as a spone with the species; and is the season of the season with tr				Appendix L: Paragraph L.19 on page 388)				
have-regard-to-designs—layouts—drawings—and-dimensions-established-in the Council's Cycle Parking Guide for New Residential Developments. It should:  • be located in a purpose-built area at the front of the house or within a garage (appropriate garage dimensions are shown in this appendix):  • only be located within a rear garden if locating it at the front of the house is shown to not be in keeping with the character of the surrounding area, and there is no garage provision; and  • be at least as convenient as the car parking provided.  Amend table heading to read:  Residential Development  Residential Development provided.  Amend paragraph to read:  Non-residential use cycle parking standards  Amend paragraph to read:  As-well as-according with this standard, the cCycle parking for non-residential development should:  • reflect the design and dimensions for cycle parking established in the Council's Cycle Parking Guide for New Residential Developments:  • accerd with the guidelines for use of high capacity or two tier (double stacker/double decker) stands (see Appendix 1);  • include parking for employees and students in a convenient, secure and covered location, subject to natural surveillance. A proportion of the cycle parking (minimum of 20%) should be provided within a secure location.  • access to cycle parking;  • avoid being located in the basement if steps with ramps are the only access provided unless it can be shown to be convenient and easy to use, and that alternatives are provided on the ground floor for less able users and those with tricycles; and  • reference to staff or students should be taken to mean the peak number expected to be on the site at any pane time.  Capacity and the paragraphs L.18 and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).				Residential cycle parking				
Parking Guide for New Residential Developments. It should:  • be located in a purpose-built area at the front of the house or within a garage (appropriate garage dimensions are shown in this appendix): • only be located within a rear garden if locating it at the front of the house is shown to not be in keeping with the character of the surrounding area, and there is no garage provision; and • be at least as convenient as the car parking provided.  C264  387  Appendix L, Table L.10  Amend table heading to read: Residential Dwellings and other residential uses - cycle parking standards  Amend paragraph to read: Non-residential use ovcle parking standards  Amend paragraph to read: As-well as-according-with-this-standard,—the-eCycle parking for non-residential development should: • reflect the design and dimensions for cycle parking established in the Council's Cycle Parking Guide for New Residential Developments; • accord with the guidelines for use of high sapacity or two-tier (double-stacker/double-decker) stands (see-Appendix - 1); • include parking for employees and students in a convenient,—secure-and covered location, subject to natural surveillance. A proportion of the cycle parking infinimum of 20%) should be provided within a secure location. • access to cycle parking should be as close as is practical to staff entrances, and closer than non-disabled staff car parking; • avoid-being-located-in-the-basement-if-steps-with-ramps-are the-only-access-provided-unless it can be shown to be convenient and easy to use, and that alternatives are provided on the ground floor for less able users and those with tricycles; and • reference to staff or students-should be taken to mean the peak number-expected to be on the site at any one-time.  C267  388  Appendix L. Paragraphs L. 18 and L. 19  Delete paragraphs L. 18 and L. 19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L. 16 (see above).				L.16 As well as according with this standard, residential cycle Cycle parking should accord with				
garage dimensions are shown in this appendix);  only be located within a rear garden if locating it at the front of the house is shown to not be in keeping with the character of the surrounding area, and there is no garage provision; and  be at least as convenient as the car parking provided.  Appendix L, Table L10  Amend table heading to read:  Residential Dwellings and other residential uses - cycle parking standards  Appendix L, Paragraph L.17  Amend sub-heading to read:  Non-residential use cycle parking standards  Amend paragraph to read:  As well as according with this standard, the cCycle parking for non-residential development should:  reflect the design and dimensions for cycle parking established in the Council's Cycle Parking Guide for New Residential Developments; -accord with the guidelines for use of high-capacity or-two-tier (double stacker/double decker) stands (see Appendix 1); -include parking for employees and students in a convenient, secure—and covered location, subject to natural surveillance. A proportion of the cycle parking (minimum of 20%) should be provided within a secure locationaccess to cycle parking should be as close as is practical to staff entrances, and closer than non-disabled staff car parking: -avoid being located in the basement if steps with ramps are the only access provided, unless it can be chemn to be convenient and easy to use, and that alternatives are provided on the ground floor for less able users and those with tricycles; and -reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  Delete paragraphs L.18 and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).								
be in keeping with the character of the surrounding area, and there is no garage provision; and  be at least as convenient as the car parking provided.  Amend table heading to read: Residential Dwellings and other residential uses - cycle parking standards  Appendix L, After table L.10  Amend sub-heading to read: Non-residential use cycle parking standards  Amend paragraph to read: Non-residential use cycle parking standards  Amend paragraph to read: As well as according with this standard, the cCycle parking for non-residential development should:  reflect the design and dimensions for cycle parking established in the Council's Cycle Parking Guide for New Residential Developments: - accord with the guidelines for use of high capacity or two-tier (double stacker/double decker) stands (see Appendix 4); - include parking for employees and students in a convenient,—secure—and covered location, subject to natural surveillance. A proportion of the cycle parking (minimum of 20%) should be provided within a secure location access to cycle parking should be as close as is practical to staff entrances, and closer than non-disabled staff car parking; - avoid being located in the basement if steps with ramps are the only access provided, unless it can be shown to be convenient and easy to use, and that alternatives are provided on the ground floor for less able users and those with tricycles; and - reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  Delete paragraphs L.18 and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).				• be located in a purpose-built area at the front of the house or within a garage (appropriate garage dimensions are shown in this appendix);				
Appendix L, Table L 10  Amend table heading to read: Residential Dwellings and other residential uses - cycle parking standards  Appendix L, After table L 10  Appendix L, After table L 10  Appendix L, Paragraph L 17  As - well - as - according - with - this - standard, - the - cCycle parking for non-residential development should:  - reflect the design and dimensions for cycle parking established in the Council's Cycle Parking Guide for New Residential Developments; - accord with the guidelines for use of high capacity or two-tier (double-stacker/double-decker) stands (see Appendix 1); - include parking for employees and students in a convenient, -seeure-and covered location, subject to natural surveillance. A proportion of the cycle parking (minimum of 20%) should be provided within a secure location access to cycle parking should be as close as is practical to staff entrances, and closer than non-disabled staff car parking; - avoid being located in the basement if steps with ramps are the only access provided, unless it can be shown to be convenient and easy to use, and that alternatives are provided on the reference to staff or students should be taken to mean the peak number expected to be on the site at any one-time.  Delete paragraphs L 18 and L 19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L 16 (see above).				• only be located within a rear garden if locating it at the front of the house is shown to not be in keeping with the character of the surrounding area, and there is no garage provision; and				
C266  Appendix L, After table L.10  Amend sub-heading to read: Non-residential uses - cycle parking standards  Appendix L, Paragraph L.17  Amend paragraph to read:  As well as according with this standard, the eCycle parking for non-residential development should:  • reflect the design and dimensions for cycle parking established in the Council's Cycle Parking Guide for New Residential Developments; • accord with the guidelines for use of high capacity or two-tier (double-stacker/double-decker) stands (see Appendix 1); • include parking for employees and students in a convenient, seeure- and covered location, subject to natural surveillance. A proportion of the cycle parking (minimum of 20%) should be provided within a secure location. • access to cycle parking; • avoid being located in the basement if steps with ramps are the only access provided, unless it can be shown to be convenient and easy to use, and that alternatives are provided on the ground-floor for less able users and those with tricycles; and • reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  Delete paragraphs L.18 and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).				be at least as convenient as the car parking provided.				
C265  388 Appendix L, After table L.10 Amend sub-heading to read: Non-residential use cycle parking standards  Amend paragraph to read: As-well as according-with this-standard, the-cCycle parking for non-residential development should:  • reflect the design and dimensions for cycle parking established in the Council's Cycle Parking Guide for New Residential Developments; • accord with the guidelines for use of high capacity or two-tier (double stacker/double-decker) stands (see Appendix 1); • include parking for employees and students in a convenient, secure-and covered location, subject to natural surveillance. A proportion of the cycle parking (minimum of 20%) should be provided within a secure location. • access to cycle parking; • avoid being located in the basement if steps with ramps are the only-access provided, unless it can be shown to be convenient and easy to use, and that alternatives are provided on the ground floor for less able users and those with freycles; and • reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  Appendix L, Paragraphs L.18 and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).	C264	387		Amend table heading to read:				
Appendix Paragraph L.17  Appendix Paragraph L.17  As well as according with this standard, the eCycle parking for non-residential development should:  • reflect the design and dimensions for cycle parking established in the Council's Cycle Parking Guide for New Residential Developments;  • accord with the guidelines for use of high capacity or two tier (double stacker/double decker) stands (see Appendix 1);  • include parking for employees and students in a convenient,—secure—and covered location, subject to natural surveillance. A proportion of the cycle parking (minimum of 20%) should be provided within a secure location.  • access to cycle parking should be as close as is practical to staff entrances, and closer than non-disabled staff car parking;  • avoid being located in the basement if steps with ramps are the only access provided unless it can be shown to be convenient and easy to use, and that alternatives are provided on the ground floor for less able users and those with tricycles; and  • reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  Delete paragraphs L.18 and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).			2.10	Residential Dwellings and other residential uses - cycle parking standards				
Appendix L, Paragraph L.17  As well as according with this standard, the cCycle parking for non-residential development should:  • reflect the design and dimensions for cycle parking established in the Council's Cycle Parking Guide for New Residential Developments;  • accord with the guidelines for use of high capacity or two tier (double stacker/double decker) stands (see Appendix 1);  • include parking for employees and students in a convenient, secure and covered location, subject to natural surveillance. A proportion of the cycle parking (minimum of 20%) should be provided within a secure location.  • access to cycle parking should be as close as is practical to staff entrances, and closer than non-disabled staff car parking;  • avoid being located in the basement if steps with ramps are the only access provided, unless it can be shown to be convenient and easy to use, and that alternatives are provided on the ground floor for less able users and those with tricycles; and  • reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  C267  388  Appendix L, Paragraphs L.18 and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).	C265	388		Amend sub-heading to read:				
As well as according with this standard, the cCycle parking for non-residential development should:  • reflect the design and dimensions for cycle parking established in the Council's Cycle Parking Guide for New Residential Developments;  • accord with the guidelines for use of high capacity or two-tier (double stacker/double decker) stands (see Appendix 1);  • include parking for employees and students in a convenient,—seeure—and covered location, subject to natural surveillance. A proportion of the cycle parking (minimum of 20%) should be provided within a secure location.  • access to cycle parking should be as close as is practical to staff entrances, and closer than non-disabled staff car parking;  • avoid being located in the basement if steps with ramps are the only access provided, unless it can be shown to be convenient and easy to use, and that alternatives are provided on the ground floor for less able users and those with tricycles; and  • reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  C267  388  Appendix  L, Paragraphs  L.18  and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).				Non-residential <u>use</u> cycle parking standards				
Paragraph L.17  As well as according with this standard, the cCycle parking for non-residential development should:  • reflect the design and dimensions for cycle parking established in the Council's Cycle Parking Guide for New Residential Developments;  • accord with the guidelines for use of high capacity or two-tier (double stacker/double decker) stands (see Appendix 1);  • include parking for employees and students in a convenient, seeure and covered location, subject to natural surveillance. A proportion of the cycle parking (minimum of 20%) should be provided within a secure location.  • access to cycle parking should be as close as is practical to staff entrances, and closer than non-disabled staff car parking;  • avoid being located in the basement if steps with ramps are the only access provided, unless it can be shown to be convenient and easy to use, and that alternatives are provided on the ground floor for less able users and those with tricycles; and  • reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  C267  388  Appendix  Paragraphs  L.18  and L.19  Delete paragraphs L.18 and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).		388	Appendix I	Amend paragraph to read:				
Guide for New Residential Developments;  - accord with the guidelines for use of high capacity or two-tier (double-stacker/double-decker) stands (see Appendix 1);  - include parking for employees and students in a convenient,—secure—and covered location, subject to natural surveillance. A proportion of the cycle parking (minimum of 20%) should be provided within a secure location.  - access to cycle parking should be as close as is practical to staff entrances, and closer than non-disabled staff car parking;  - avoid being located in the basement if steps with ramps are the only access provided, unless it can be shown to be convenient and easy to use, and that alternatives are provided on the ground floor for less able users and those with tricycles; and  - reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  Delete paragraphs L.18 and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).		333	• •	As well as according with this standard, the cCycle parking for non-residential development should:				
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provided within a secure location.  access to cycle parking should be as close as is practical to staff entrances, and closer than non-disabled staff car parking;  avoid being located in the basement if steps with ramps are the only access provided, unless it can be shown to be convenient and easy to use, and that alternatives are provided on the ground floor for less able users and those with tricycles; and  reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  Delete paragraphs L.18 and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).	C266			• include parking for employees and students in a convenient, secure and covered location,				
access to cycle parking should be as close as is practical to staff entrances, and closer than non-disabled staff car parking;     avoid being located in the basement if steps with ramps are the only access provided, unless it can be shown to be convenient and easy to use, and that alternatives are provided on the ground floor for less able users and those with tricycles; and     reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  C267  Appendix L, Paragraphs L.18 and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).								
avoid being located in the basement if steps with ramps are the only access provided, unless it can be shown to be convenient and easy to use, and that alternatives are provided on the ground floor for less able users and those with tricycles; and     reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  Appendix L, Paragraphs L.18 and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).  C268				access to cycle parking should be as close as is practical to staff entrances, and closer than				
it can be shown to be convenient and easy to use, and that alternatives are provided on the ground floor for less able users and those with tricycles; and  • reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  C267  Appendix L, Paragraphs L.18 and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).				1 3.				
• reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  C267  Appendix L, Paragraphs L.18 and L.19  C268  • reference to staff or students should be taken to mean the peak number expected to be on the site at any one time.  Delete paragraphs L.18 and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).				it can be shown to be convenient and easy to use, and that alternatives are provided on the				
C267  Appendix L, Paragraphs L.18 and L.19  Delete paragraphs L.18 and L.19. These paragraphs have been moved to the section relating to both residential and non-residential uses prior to paragraph L.16 (see above).  C268				reference to staff or students should be taken to mean the peak number expected to be on the				
C267  Appendix L, Paragraphs L.18 and L.19  both residential and non-residential uses prior to paragraph L.16 (see above).				,				
C268 Appendix L, Table Amend table entry under 'Food and drinks' category to read:	C267	388	Paragraphs L.18					
	C268	389	Appendix L, Table	Amend table entry under 'Food and drinks' category to read:				

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification						
		L.11	2 spaces for every 5 members of staff						
			1 short stay space for every 10 sq m	of dining area in the historic core area					
			1 short stay space for every 15 sq m for	or the rest of the city					
C269	391	Appendix L, Paragraphs L.20 – L.25	Delete paragraphs L.20 – L.25. These paragraphs have largely been moved to the sector relating to both residential and non-residential uses prior to paragraph L.16 (see above).						
			appendix M: Monitoring and implementation						
C270		Monitoring and Implementation	Replace Appendix M with Annex A to this Appendic.						
			Appendix N: Five Year Housing Lan						
	After page 459	After Appendix M: Monitoring and Implementation	Add a new Appendix N after Appendix M:	Monitoring and Implementation.					
			Appendix N (Cambridge Local Plan): Five	-Year Housing Land Supply					
				culated using the Liverpool methodology, which has been and South Cambridgeshire and which spreads any shortfall in					
			supply at the point of calculation over the	remainder of the plan period. A 20% buffer is also included in					
			response to historic levels of delivery.  The methodology for calculating five-year housing land supply is set out in figure N1 below:						
			Figure N1: Methodology for Calculating Fi						
			(a) Housing requirement in the plan period	Net number of new homes required in the plan period (2011 to 2031) as set out in Policy S/5 of the South Cambridgeshire Local Plan and Policy 3 of the Cambridge Local Plan.					
			(b) Completions so far in the plan period	Net number of new homes completed so far in the plan period, as set out in the Annual Monitoring Report.					
C271			(c) Number of dwellings left to deliver in the plan period (= a - b)	Calculated by subtracting the net number of homes completed so far in the plan period from the housing requirement.					
			(d) Number of years of plan period left	Number of years of the plan period left in which to deliver the housing requirement.					
			(e) Annualised average requirement for the remainder of the plan period (= c ÷ d)	Calculated by dividing the number of dwellings left to deliver by the number of years of the plan period left.					
			(f) Five year supply requirement (= e x 5)	The requirement to meet in the next five year period. Calculated by multiplying the annualised average requirement by five.					
			(g) 20% buffer to be added to the five year supply requirement (= f x 0.2)	A 20% buffer in addition to the five year supply requirement should be added in response to historic levels of delivery					
			(h) Five year supply requirement with 20% buffer (= f + g)	Five year supply requirement plus 20% buffer, against which predicted housing supply is assessed.					
			(i) Number of dwellings predicted to be completed in the five year period	Net number of new homes predicted to be completed in the five year period, as set out in the housing trajectory					
			Sampletes in the into your police	published in the Annual Monitoring Report.					

Reference No.	Local Plan	Policy/	Proposed Modification									
	Page	Paragraph										
			(j) Five year supply (= i ÷ h x 5)  Calculated by dividing the number of dwellings predicted									
			to be completed in the five year period by the five year									
			supply requirement with the 20% buffer, and then multiplying by five.									
			midiaprying by five.									
			Figures N2 and N3 below sum	nmarise the housing land	d supply position for Sout	h Cambridgeshire and						
			Cambridge individually and joint			=						
			2023, as contained in the Ann		·							
			demonstrate a five year housi			• • • • • • • • • • • • • • • • • • • •						
			will be published each year in	-	Reports. These should b	e consulted for the most up						
			to date position on housing su	рріу.								
			Figure N2: Five-Year Housing	Land Supply Position a	t November 2017 for 201	<u>7-2022</u>						
				<u>Cambridge</u>	South Cambridge-shire	Cambridge & South Cambridge-shire						
			(a) Housing requirement 2011 to 2031	14,000	<u>19,500</u>	33,500						
			(b) Completions up to 31 March 2017	4,932	3,970	8,902						
			(c) Number of dwellings left to deliver in the plan period (= a - b)	<u>9,068</u> <u>15,530</u>		24,598						
			(d) Number of years of plan period left			14						
			(e) Annualised average requirement for the remainder of the plan period (= c ÷ d)	<u>648</u>	<u>1,109</u>	<u>1,757</u>						
			(f) Five year supply requirement (= e x 5)	3,239	<u>5,546</u>	<u>8,785</u>						
			(g) 20% buffer to be added to the five year supply requirement (= f x 0.2)	<u>648</u>	<u>1,109</u>	<u>1,757</u>						
			(h) Five year supply requirement with 20% buffer (= f + g)	<u>3,886</u>	<u>6,656</u>	10,542						
			(i) Number of dwellings predicted to be completed in the five year period (1 April 2017 to 31 March 2022)	<u>4,201</u>	<u>7,235</u>	11,436						
			(j) Five year supply (= i ÷ h x 5)	<u>5.4</u>	<u>5.4</u>	<u>5.4</u>						
			Source: Cambridge Annual Monitoring Report 2017 and South Cambridgeshire Annual Monitoring Report 2017  Figure N3: Five-Year Housing Land Supply Position at November 2017 for 2018-2023									
				<u>Cambridge</u>	South Cambridge-shire	Cambridge & South Cambridge-shire						
			(a) Housing requirement 2011 to 2031	14,000	<u>19,500</u>	33,500						

Reference No.	Local Plan Page	Policy/ Paragraph	Proposed Modification										
			(b) Completions u	p to 31		6,20	<u>67</u>		4,6	29		<u>10</u>	,896
			(c) Number of dw left to deliver in the period (= a - b)			<u>7,73</u>	33		14,8	3 <u>71</u>		<u>22</u>	.,604
			(d) Number of year period left	ars of pla	<u>n</u>	<u>13</u>	<u>3</u>		<u>13</u>	<u>3</u>			13
			(e) Annualised av requirement for the remainder of the period (= c ÷ d)	<u>ie</u>		<u>59</u>	<u>5</u>		<u>1,1</u>	<u>44</u>		<u>1,739</u>	
			(f) Five year supprequirement (= e)			2,9	<u>74</u>		<u>5,7</u> 2	<u>20</u>		8.	694
			(g) 20% buffer to to the five year su requirement (= f x	<u>ipply</u>	<u>l</u>	<u>59</u>	<u>5</u>		<u>1,1</u>	44		<u>1</u> .	739
			(h) Five year supprequirement with 2 buffer (= f + g)			3,50	<u>69</u>		6,8	<u>64</u>		<u>10</u>	,433
			(i) Number of dwellings predicted to be completed in the five year period (1 April 2018 to 31 March 2023)  8,197			<u>12,071</u>							
			(j) Five year supp	ly (= i ÷ h	1	<u>5.4</u>	<u>4</u>		6.0			5.8	
			Figure N4 below shis anticipated that to plan period. The horner Report.  Figure N4: Rolling	nows that here will ousing su	t it is an be a ro	ticipated lling five ta will b	d that ba	sed on t	he hous	ing traje	ectory as	at Nove	ember 2017 it nainder of the
				<u>2017-</u> <u>2022</u>	<u>2018-</u> <u>2023</u>	<u>2019-</u> 2024	<u>2020-</u> <u>2025</u>	<u>2021-</u> 2026	<u>2022-</u> 2027	<u>2023-</u> <u>2028</u>	<u>2024-</u> <u>2029</u>	<u>2025-</u> 2030	<u>2026-</u> <u>2031</u>
			<u>Cambridge</u>	5.4	5.4	6.0	6.2	6.2	6.2	5.8	5.3	5.3	5.5
			South Cambridgeshire	5.4	6.0	6.3	6.3	<u>6.4</u>	<u>6.5</u>	6.9	7.7	<u>8.9</u>	11.4
			Cambridge & South Cambridgeshire	<u>5.4</u>	<u>5.8</u>	6.2	6.3	6.3	6.4	<u>6.5</u>	6.8	<u>7.6</u>	9.1
			Source: Cambridge Annual Monitoring Report 2017 and South Cambridgeshire Annual Monitoring Report 2017							eport 2017			
			Figure N5 below shape the plan period (20 homes over this perhousing requireme	11/12 to eriod, whi	2030/3 ch is re	1). In tot presente	al, the ped in the	lans mu graph b	st make by the bla	provisio ack 'plar	on for a r	minimum ne comb	of 33,500 ined annual

Reference No.	Local Plan Page	Policy/ Paragraph		Proposed		ion			
			Figure N5: Past and Projected completion  2,500  1,500  1,000				South Cambridg Actual and Pred Completions Cambridge Actu Predicted Comp PLAN - Combine Requirement	al and letions	
			Figure N6 below provides a summary of provision set out in the plans.  Figure N6: Distribution and supply of ho	the broad of	distribution	19130 30132	MANAGE - Com Annual Requirer Minus Completi  Ources of su  2026/27- 2030/31	ment ons	e housing
			Actual Completions						
			Cambridge	3,754	1,178	=	=	<u>-</u>	<u>4,932</u>
			South Cambridgeshire  Cambridge Urban Area	3,427	<u>543</u>	=	=	=	3,970
			<u>Cambridge Urban Area</u> <u>Cambridge - existing allocations</u>	] <u>-</u>	226	<u>304</u>	<u>289</u>	<u>0</u>	819
			Cambridge - new allocations	= =	<u>131</u>	<u>613</u>	<u>579</u>	<u>0</u>	1,323
			South Cambridgeshire - existing allocations	<u>-</u>	42	105	<u>0</u>	<u>0</u>	147
			Cambridge Fringe Sites						
			Cambridge - existing allocations	<u>-</u>	2,227	<u>2,595</u>	<u>521</u>	0	<u>5,343</u>
			Cambridge - new allocations  South Cambridgeshire - existing	<u>-</u>	<u>190</u>	240	0	0	430
			South Cambridgeshire - existing allocations	<u>-</u>	<u>894</u>	1,879	<u>1,378</u>	<u>250</u>	<u>4,151</u>
			New Settlements  South Cambridgeshire - existing						
			allocations	=	<u>703</u>	<u>1,250</u>	<u>1,250</u>	6,784	3,203
			South Cambridgeshire - new allocations	<u>-</u>	<u>0</u>	<u>1,660</u>	2,000	8,840	<u>3,660</u>

Reference No.	Local Plan Page	Policy/ Paragraph		Proposed	Modificat	ion			
	raye	- urugrupii	Rural Area						
			South Cambridgeshire - existing allocations	<u>-</u>	<u>522</u>	100	<u>53</u>	<u>0</u>	675
			South Cambridgeshire - new allocations		<u>674</u>	<u>1,185</u>	<u>750</u>	935	2,609
			Unallocated Sites with Planning Permission	n or Resoluti	on to Grant F	l Planning Perr	<u>mission</u>		
			Cambridge	<u>-</u>	<u>313</u>	<u>40</u>	<u>0</u>	0	<u>353</u>
			South Cambridgeshire		2,608	<u>613</u>	<u>0</u>	0	3,221
			Windfall Allowance						
			<u>Cambridge</u>	<u>-</u>	<u>123</u>	<u>553</u>	<u>618</u>	0	1,294
			South Cambridgeshire		<u>50</u>	900	<u>1,000</u>	0	<u>1,950</u>
			-	7,181	10,424	<u>12,037</u>	8,438	16,809	38,080
			For more details on the individual sites t latest Annual Monitoring Report for each		e the above	e joint housi	ng trajecto	ry, please	refer to the

# Annex A

### **APPENDIX M: Monitoring and Implementation**

- M.1 The role and importance of monitoring has long been recognised by the council as a vital part of the plan-making and review process. It enables feedback on the performance of policies and the physical effects they have on the city. Monitoring will be crucial to the successful delivery and implementation of the Cambridge Local Plan 2014, enabling the development of a comprehensive evidence base, which will in turn inform the preparation of policy documents. Monitoring will also provide a feedback loop mechanism, giving information about policy performance and highlighting policies that need to be replaced/amended.
- M.2 All policies will be monitored by counting how many times they have been used to inform decision making. Meetings will be held with Development Management to discuss if the usage of these policies appears reasonable and correct. Any potential policy implementation issues will also be discussed. The Council will work towards implementing effective solutions to address any policy ambiguity, issues or misuse.
- M.3 The following policies listed in the tables below have additional specific monitoring requirements to that mentioned above as more comprehensive data can be found to assess policy implementation. The indicators and triggers have been selected based on their appropriateness and the availability of the data. Indicators should be measured at the appropriate level for the policy and measured at a reasonable interval to allow for comprehensive monitoring. Where there may be issues obtaining the data at present (due to the need to create a new dataset), it is expected that this data will become available as soon as practicably possible. All indicators and progress of the policies will be monitored and recorded annually through the council's Annual Monitoring Report.
- M.4 The monitoring and implementation framework for the Cambridge Local Plan 2014 is outlined in the tables below. For each policy identified policy the table sets out:
  - **Risks**: Identifies the risks if the policy is not delivered;
  - What action will be taken? In each case the Council will review the circumstances that led to the trigger being met, and then take action as identified within the text;
  - Purpose: Illustrates what the policy is trying to achieve;
  - **Delivery mechanism/partners:** Clarifies how the policy will be delivered and identifies any key partners or agencies that will be involved in the implementation of this policy;
  - Target/Trigger: Identifies a target and trigger that will instigate the review of the policy and the implementation of the aforementioned actions; dates reflect the end of monitoring years;
  - Data Source, Frequency of Monitoring: Demonstrates how the policy will be monitored, how often the indicators will be monitored and by what methodology.

### Section Two - The spatial strategy

Policy 2 – Spatial strategy for the location of employment development

Risks (that the policy will not be delivered):

- Pressure for new development outside urban area, areas of major change, opportunity areas and the city centre.
- Lack of joint working between key stakeholders to develop identified employment locations.

- Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:
- Seeking further engagement with developers and agents and other landowners, review supply of employment land across the city to see if overall target can be achieved.

Purpose	Delivery mechanism/partners	Target/Trigger	Data Source, Frequency of Monitoring
Ensuring employment proposals are focused on the urban area, areas of major change, opportunity areas and the city centre.	Through the development management process and working with relevant partners, such as the universities and the	Target: To deliver an increase of at least 12 hectares of employment land.  Trigger: A net decrease in employment land based upon a five year period working back from the current financial monitoring year.	Monitored annually using business completions and commitments data produced by the Research & Monitoring Team at Cambridgeshire County Council.
	Greater Cambridge Greater Peterborough Local Enterprise Partnership.	<ul> <li>Target: To deliver a net increase of 22,100 jobs in the Cambridge Local Authority Area between 2011 and 2031.</li> <li>Trigger: Lack of progress towards increase of 22,100 jobs to 2031 based on an annual trajectory of 1,105 jobs per annum plus or minus 20%.</li> </ul>	These figures will be taken from NOMIS employee jobs and jobs density.

### Section Two - The spatial strategy

Policy 3 – Spatial strategy for the location of residential development

### Risks (that the policy will not be delivered):

• Pressure for new development outside designated areas for housing (outside the urban area).

### What action will be taken?

- Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:
- Seeking further engagement with developers and agents and other landowners to bring forward housing sites.

Reviewing housing land supply including housing targets and allocations.

Purpose	Delivery mechanism/partners	Target/Trigger	Data Source, Frequency of Monitoring
Ensuring residential proposals are developed in urban areas in particular on the allocated housing sites including sites released from the Cambridge  Green Belt at Worts' Causeway.	Through the development management process.	Target: To deliver a net increase of 14,000 residential units in Cambridge between 2011 to 2031. Housing trajectory to demonstrate that this can be achieved.  Trigger: Inability to demonstrate through the housing trajectory the delivery of 14,000 residential units between 2011 and 2031.	Monitored annually via the council's joint annual housing trajectory using housing completions and commitments data produced by the Research & Monitoring Team at Cambridgeshire County Council, and using housing trajectory questionnaires completed by landowners, developers or agents.
Ensuring residential proposals are delivered consistent with development strategy for Greater Cambridge.		Target: To demonstrate a five year supply of housing land (plus relevant buffer) jointly with South Cambridgeshire District Council. Housing trajectory and accompanying five year supply calculations to show whether this can be demonstrated.  Trigger: Inability to demonstrate a five year supply of housing land (plus relevant buffer) jointly with South Cambridgeshire District	Monitored annually using Housing completions for Cambridge and South Cambridgeshire produced by Research & Monitoring Team at Cambridgeshire County Council.
		Council.  Target: To focus development within	
		Cambridge, on the edge of Cambridge, at new settlements and within the more sustainable villages in South Cambridgeshire categorised as Rural Centres and Minor Rural Centres.  Trigger: Contextual indicator, to provide information on the implementation of the development strategy against the development sequence, to inform the local plan review.	Data on dwellings completed in the countryside (outside of development frameworks) should identify rural exception sites, 'five year supply' sites and Neighbourhood Plan allocations separately from other dwellings completed in the countryside.

### Section Two – The spatial strategy

Policy 4 – The Cambridge Green Belt

Risks (that the policy will not be delivered):

• Pressure for new development in the Green Belt.

### What action will be taken?

- Seek further engagement with developers and agents and other landowners to identify why developers are not choosing to develop on brownfield land.
- Review housing and employment land supply.

Review the development management process.

Purpose	Delivery	Target/Trigger	Data Source, Frequency of Monitoring
	mechanism/partners		

Ensuring proposals comply with the Green Belt policy in the National Planning Policy Framework.	Through the development management process.	Target: To restrict inappropriate development in the Green Belt unless very special circumstances have been accepted that outweigh any harm caused.  Trigger: One or more inappropriate developments permitted within the Green Belt in a year without very special circumstances having been justified.	Data compiled annually using information submitted with planning applications and committee or delegated reports. Analysis of completions and commitments data for housing, business, retail and other uses produced by the Research & Monitoring Team at Cambridgeshire County Council.

### Section Two – The spatial strategy

Policy 5 – Strategic transport infrastructure

Risks (that the policy will not be delivered):

• Pressure for new development that fails to adequately promote and support sustainable forms of transportation. What action will be taken?

• Seek further engagement with developers and agents, Cambridgeshire County Council and Greater Cambridge Partnership.

Purpose	Delivery mechanism/partners	Target/Trigger	Data Source, Frequency of Monitoring
Ensuring: the delivery of suitable local and strategic transport schemes and greater pedestrian and cycle prioritisation.  Ensuring sustainable transport and access to major employers, education and research clusters, hospitals, schools and colleges.	Through the development management process and partnership working with relevant partners.	Target: To increase the proportion of journeys made by car, public transport, taxi, delivery vehicles and cycles.  Trigger: Contextual indicator, to provide information on the implementation of the development strategy against the development sequence, to inform the local plan review.	Annually, for monitoring purposes only.     Data compiled using Cambridgeshire     County Council's Annual Traffic     Monitoring Report. Data is only recorded for one specific day during the year and therefore cannot provide an accurate picture of traffic flow and volume throughout the year.
Supporting the Transport Strategy for Cambridge and South Cambridgeshire and ensuring that growth is linked to the proposed city- wide 20mph zone.		Target: To deliver schemes in the Transport Strategy for Cambridge and South Cambridgeshire (TSCSC), the Local Transport Plan (LTP) (or successor documents) and City Deal Projects.  Trigger: Contextual indicator, to provide information on the implementation of the development strategy against the development sequence, to inform the local plan review.	Annually, data obtained from Cambridgeshire County Council by monitoring of their Transport Infrastructure Projects Programme and the TSCSC and LTP. For monitoring purposes only.

### Section Two – The spatial strategy

Policy 6 – Hierarchy of centres and retail capacity

### Risks:

• Non-delivery of comparison retail floorspace in the City Centre.

### What action will be taken?

• Early engagement with developers and stakeholders. Revisit Development Management usage of policy. Consider need for provision of retail floorspace after 2022.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
To ensure that retail and other town centre uses are being developed in centres and that developments are appropriate to the scale, character and function of the centre.  Retail developments proposed outside centres must be subject to a retail impact assessment, where the proposed gross floorspace is greater than 2,500 sqm. A retail impact assessment may be required below this threshold where a proposal could have a cumulative impact or an impact on the role or health of nearby centres within the catchment of the proposal.	Through the development management process.	Target: To increase retail floorspace in the city from 2011 to 2022 by 14,141 sqm (net).  Trigger: No progress towards a net increase in retail floorspace of 14,141 sqm, or net loss of retail floorspace.	Data monitored annually by recording the net increase in retail floorspace in the city from 1 April 2011 to current year measured against progress towards an increase of 14,141 square metres of net retail floorspace (by type) by 31 March 2022. Data to be evidenced using business completions and commitments data provided by the County Council's Research and Monitoring Team.
Meeting identified capacity for comparison retail floorspace in the City Centre.			

### Section Three - City Centre, areas of major change, opportunity areas and site specific proposals

### Policy 9 – The City Centre

### Risks:

• That developments in and outside the City Centre could have a detrimental effect on the vitality and vibrancy of the City Centre.

### What action will be taken?

• Early engagement with developers and stakeholders.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Ensuring that development has a positive effect on the vitality and vibrancy of the City Centre.	Through the development management process and partnership working with relevant partners.	Target: Production of Spaces and Movement Supplementary Planning Document.  Trigger: Spaces and Movement Supplementary Planning Document not adopted, or no progress towards adoption of the SPD by 31 March 2019.	To be evidenced through the completed SPD and relevant committee as noted in the council's Annual Monitoring Report. Further targets to be derived and monitored through the SPD.

Policy 10 – Development in the City Centre Primary Shopping Area

Risks (that the policy will not be delivered):

• Pressure for new development that fails to support the vibrancy and vitality of the City Centre Primary Shopping Area.

### What action will be taken?

Seek further engagement with developers and stakeholders.

Seek furtner engagement with developers and stakeholders.					
Purpose	Delivery mechanism/partner s	Та	rget/Trigger	Data Source, Frequency of Monitoring	
Ensuring that development has a positive effect on the City Centre Primary Shopping Area.	Through the development management process.	•	Target: Retention of 70% A1 uses on primary shopping frontage unless adequate justification can be evidenced.	Monitored through the assessment of planning applications and through the Council's occasional shopping survey.	
			Trigger: The proportion of retail (A1) uses in the primary shopping frontage falls below 70%.		
		•	Target: Retention of 50% A1 uses on secondary shopping frontage unless adequate justification can be evidenced.		
			Trigger: The proportion of retail (A1) uses in the Secondary Shopping Frontage falls below 50 %.		

### Section Three - City Centre, areas of major change, opportunity areas and site specific proposals

Policy 11 – Fitzroy/Burleigh Street/Grafton Area of Major Change

### Risks:

Non-delivery and delays in implementation.

### What action will be taken?

• Discuss with stakeholders to identify issues and seek to resolve to bring forward development.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Delivery of the development by 2022 to ensure that the council meets it retail floorspace target set out in Policy 6, of which this site makes up a significant element.	Through the development management process and the submission of the relevant planning applications.	<ul> <li>Target: Delivery of up to 12,000 sqm of retail floorspace.</li> <li>Trigger: Lack of progress towards completed development by 31 March 2022 will trigger a review.</li> </ul>	Monitored annually using the council's retail completions and commitments data produced by the Research & Monitoring Team at Cambridgeshire County Council.
		Target: To produce the Grafton Area Supplementary Planning Document,      Trigger: Grafton Area Supplementary Planning Document not adopted, or no progress towards adoption of the SPD by 31 March 2019.	To be evidenced through the completed SPD and relevant committee reports to be reported in the council's Annual Monitoring Report. Further targets to be derived and monitored through the SPD.

### Section Three - City Centre, areas of major change, opportunity areas and site specific proposals

Policy 12 - Cambridge East

### Risks:

• Non-delivery.

- Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:
- Discussion with stakeholders to identify issues and seek to resolve to bring forward development.

Purpose	Delivery	Target/Trigger	Data Source, Frequency of Monitoring
	mechanism/partner		
	s		

Delivery of the development.	Through the development management process.	•	Target: Adoption of Cambridge East - Land North of Cherry Hinton Supplementary Planning Document by 31 March 2019.	•	Progress on delivery of SPD evidenced through relevant committee reports
			Trigger: No adoption or progress towards adoption of Cambridge East - Land North of Cherry Hinton Supplementary Planning Document by 31 March 2019.		
		•	Target: Delivery of allocation R47 as specified by the Cambridge East - Land North of Cherry Hinton SPD for approximately 780 residential units.  Trigger: Lack of progress in comparison with annually published housing trajectory.	•	Monitored via data compiled using (i) planning applications and their committee or delegated reports, (ii) housing, business, retail and other use completions and commitments produced by Research & Monitoring Team at Cambridgeshire County Council, and (iii) the housing trajectory including the questionnaires completed by landowners, developers or agents.

Section Three - City Centre, areas of major change, opportunity areas and site specific proposals  Policy 14 – Cambridge Northern Fringe East and new railway station Area of Major Change						
Risks:						
<ul> <li>Non-delivery.</li> <li>What action will be taken?</li> <li>Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:</li> </ul>						
<ul> <li>Discussion with stakeholders to identify issues and seek to resolve to bring forward development.</li> <li>Purpose</li> <li>Delivery mechanism/partner s</li> </ul> Target/Trigger Data Source, Frequency of Monitoring						
Delivery of the development.	Through the development management process.	Target: Adoption of Cambridge Northern Fringe East Area Action Plan.      Trigger: Lack of Progress against agreed Local Development Scheme.	Review annually. Progress on delivery of Area Action Plan evidenced through relevant committee reports.			

# Section Three - City Centre, areas of major change, opportunity areas and site specific proposals Policy 15 – South of Coldham's Lane Risks: Non-delivery. What action will be taken? Review the circumstances that led to the trigger being met, and then take action as appropriate which may include: Discussion with stakeholders to identify issues and seek to resolve to bring forward development. Purpose Delivery mechanism/partner s Data Source, Frequency of Monitoring

Delivery of the development.	Through the development management process.	Target: Adoption of South of Coldham's Lane masterplan before a planning application is submitted.	Review annually. Completion of the masterplan will be evidenced through its adoption.
		Trigger: Masterplan not adopted by 31 March	
		2021.	To be evidenced through the completed masterplan and reported annually in the council's Annual Monitoring Report
		<ul> <li>Target: Delivery of urban country park and appropriate development as defined in the masterplan.</li> </ul>	using business and residential completions and commitments data provided by the County Council's Research and Monitoring Team.
		Trigger: Delay in delivery contrary to the masterplan.	

### Section Three - City Centre, areas of major change, opportunity areas and site specific proposals

Policy 16 – Cambridge Biomedical Campus (including Addenbrooke's Hospital)

### Risks:

Non-delivery.

### What action will be taken?

• Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:

Discussion with stakeholders to identify issues and seek to resolve to bring forward development.

		o resolve to bring forward development.	
Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Delivery of the development.	Through the development management process.	<ul> <li>Target: Delivery of allocation M15 as specified by the consented planning application (06/0796/OUT) and completion of the development. Target of up to 60,000 sqm of clinical research and treatment (D1) 130,000 sqm of biomedical and biotech research and development (B1(b)) 25,000 sqm of either clinical research and treatment (D1) or higher education or sui generis medical research institute uses.</li> <li>Trigger: Lack of substantial progress towards this target by 31 March 2021 will trigger a review policy.</li> </ul>	These figures will be monitored using business completions and commitments data produced by the Research & Monitoring Team at Cambridgeshire County Council.

Policy 17 – Southern Fringe Areas of Major Change

### Risks:

Non-delivery.

### What action will be taken?

- Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:
- Discussion with stakeholders to identify issues and seek to resolve to bring forward development.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Delivery of the development.	Through the development management process.	Target: Progress towards housing provision as identified in Policy 17 and allocations R42 a, b, c and d, which includes up to 2,250 dwellings at Clay Farm; up to 600 at Trumpington Meadows; 286 at Glebe Farm and up to 347 at the Bell School Site.	These figures will be monitored via the council's annual housing trajectory using housing completions and commitments data produced by the Research & Monitoring Team at Cambridgeshire County Council, and using housing trajectory questionnaires completed by landowners, developers or agents.
		Trigger: Lack of Progress of allocations R42 a, b, c and d in comparison with annually published housing trajectory.	or agonio.

## Section Three - City Centre, areas of major change, opportunity areas and site specific proposals

Policy 18 – West Cambridge Area of Major Change

### Risks:

Non-delivery.

- Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:
- Discussion with stakeholders to identify issues and seek to resolve to bring forward development.

Purpose	Delivery	Target/Trigger	Data Source, Frequency of Monitoring
	mechanism/partner		
	S		

Delivery of the development	Through the development management process.	<ul> <li>Target: Approval of West Cambridge masterplan/outline planning permission by 31 March 2019.</li> <li>Trigger: Masterplan/outline planning permission not approved, or close to approval by 31 March 2019.</li> <li>Review annually. Completion of the masterplan/approval of outline planning permission will be evidenced through its adoption or approval of planning permission and the relevant council committees.</li> </ul>
		<ul> <li>Target: Delivery of allocation M13 as defined in the masterplan/outline planning permission.</li> <li>Trigger: Delay in delivery contrary to masterplan/outline planning permission deadlines.</li> <li>To be evidenced through the completed masterplan/outline planning permission and reported annually in the council's Annual Monitoring Report using business and residential completions and commitments data provided by the County Council's Research and Monitoring Team.</li> </ul>

### Section Three - City Centre, areas of major change, opportunity areas and site specific proposals

Policy 19 – Land between Huntingdon Road and Histon Road Area of Major Change

### Risks:

Non-delivery.

### What action will be taken?

- Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:
- Discussion with stakeholders to identify issues and seek to resolve to bring forward development.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Delivery of the development.	Through the development management process.	Target: Progress towards housing provision as identified in Policy 19 and allocation R43 for up to 1,780 dwellings.  Trigger: Lack of progress of allocation R43 in comparison with annually published housing trajectory.	Monitored via data compiled using (i) planning applications and their committee or delegated reports, (ii) housing, business, retail and other use completions and commitments produced by Research & Monitoring Team at Cambridgeshire County Council, and (iii) the housing trajectory including the questionnaires completed by landowners, developers or agents.

### Section Three - City Centre, areas of major change, opportunity areas and site specific proposals

Policy 20 – Station Areas West and Clifton Road Area of Major Change

### Risks:

• Non-delivery.

- Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:
- Discussion with stakeholders to identify issues and seek to resolve to bring forward development.

		<u> </u>	
Purpose	Delivery	Target/Trigger	Data Source, Frequency of Monitoring
	mechanism/partner		
	S		

Delivery of the development.	Through the development management process.	<ul> <li>Target: Progress towards mixed use development and principal land uses as identified in Policy 20 for allocations Station Area West (1) and (2) (allocations M14 and M44) and Clifton Road Area (allocation M2).</li> <li>Trigger: No progress towards submission of planning application for allocation M2 before 31 March 2020.</li> </ul>	These figures will be monitored via the council's annual housing trajectory using housing completions and commitments data produced by the Research & Monitoring Team at Cambridgeshire County Council, and using housing trajectory questionnaires completed by landowners, developers or agents.
		Trigger: Non delivery of/or no progress towards completion of 331 residential units in comparison with annually published housing trajectory. Further monitoring of business and additional residential development through the approval of relevant planning applications for sites M44 and M14.	

### Section Three - City Centre, areas of major change, opportunity areas and site specific proposals

Policy 21 – Mitcham's Corner Opportunity Area

### Risks:

• Non-delivery.

- Review the circumstances that led to the trigger peing met, and then take action as appropriate.
   Discussion with stakeholders to identify issues and seek to resolve to bring forward development. Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Ensuring that any projects which help deliver coordinated streetscape and public realm improvements are feasible, properly funded, effective and done to a high quality to help reinforce a strong sense of place for the area.	Through the development management process and through careful coordination of any transport analysis, design and project management of proposals.	Target: Adoption of Mitcham's Corner Development Framework SPD before a planning application is submitted.  Trigger: Development Framework SPD not adopted by 31 March 2019.  - Trigger: Development Framework SPD	Review annually. Completion of the Development Framework SPD will be evidenced through its adoption and the relevant council committee.  These figures will be receited a via the second s
		<ul> <li>Target: Progress towards housing provision as identified in Policy 21 and allocation R4 for approximately 48 dwellings.</li> <li>Trigger: Lack of progress in comparison with annually published housing trajectory.</li> </ul>	These figures will be monitored via the council's annual housing trajectory using housing completions and commitments data produced by the Research & Monitoring Team at Cambridgeshire County Council, and using housing trajectory questionnaires completed by landowners, developers or agents.

Policy 22 – Eastern Gate Opportunity Area

### Risks:

Non-delivery.

### What action will be taken?

- Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:
- Discussion with stakeholders to identify issues and seek to resolve to bring forward development.

Update the Eastern Gate Supplementary Planning Document.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Delivery of the development.	Through the development management process.	Target: To redevelop the identified 'Potential Development Sites' and improve the Eastern Gate Opportunity Area through the implementation of key projects as illustrated within Policy 22 (figure 3.9).  Trigger: No progress towards the submission of a relevant planting.	To be reported annually in the council's Annual Monitoring Report using business and residential completions and commitments data provided by the County Council's Research and Monitoring Team to illustrate new completed and improved developments as set out in the Councils Eastern Gate SPD.
		submission of a relevant planning application on any of the 'Potential Development Sites' by 31 March 2021.	

### Section Three - City Centre, areas of major change, opportunity areas and site specific proposals

Policy 23 – Mill Road Opportunity Area

### Risks:

Non-delivery.

- Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:
- Discussion with stakeholders to identify issues and seek to resolve to bring forward development. Discussions with Development Management to understand and address any issues pertaining to shop unit amalgamation.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Delivery of Local Plan allocations R10, R21 and R9 and a series of coordinated streetscape and public realm improvements.	Through the development management process.	Target: Adoption of Mill Road Depot Planning and Development Brief SPD before a planning application is submitted.  Trigger: Planning and Development Brief SPD not adopted or close to adoption by 31 March 2019.	Review annually. Completion of the Planning and Development Brief SPD will be evidenced through its adoption.
		Progress towards housing provision as identified in Policy 23 and allocations R10 (for approximately 167 dwellings), R21 (for approximately 128 dwellings and up to 1 hectare employment floorspace) and R9 (for up to 49 dwellings).  Trigger: Lack of progress in comparison with annually published housing trajectory.	These figures will be monitored via the council's annual housing trajectory using housing completions and commitments data produced by the Research & Monitoring Team at Cambridgeshire County Council, and using housing trajectory questionnaires completed by landowners, developers or agents.

Policy 24 – Cambridge Railway Station, Hills Road Corridor to the City Centre Opportunity Area

### Risks:

Non-delivery.

### What action will be taken?

- Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:
- Discussion with stakeholders to identify issues and seek to resolve to bring forward development.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Ensuring that any projects which help deliver coordinated streetscape and public realm improvements are feasible, properly funded, effective and done to a high quality to help reinforce a strong sense of place for the area.	Through the development management process and through careful coordination of any transport analysis, design and project management of proposals.	Target: Progress towards development of sites M5 (20 residential units over 0.5 ha of employment) and E5 (1.4ha of employment uses) as identified in Policy 24.  Trigger: Lack of progress in comparison with annually published housing trajectory.	To be reported annually in the council's Annual Monitoring Report using business and residential completions and commitments data provided by the County Council's Research and Monitoring Team.

### Section Three - City Centre, areas of major change, opportunity areas and site specific proposals

Policy 25 – Old Press/Mill Lane Opportunity Area

### Risks:

• Non-delivery.

- Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:
- Discussion with stakeholders to identify issues and seek to resolve to bring forward development, or alternatively review the masterplan.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Ensuring that high quality development comes forward which will help reinforce a strong sense of place for the area and makes public realm and accessibility improvements.	Through the development management process.	<ul> <li>Target: Approval of Old Press/Mill Lane masterplan/outline planning permission by 31 March 2021.</li> <li>Trigger: Masterplan/outline planning permission not approved, or close to approval by 31 March 2021.</li> </ul>	Review annually. Completion of the masterplan/approval of outline planning permission will be evidenced through its adoption or approval of planning permission.
		<ul> <li>Target: Delivery of Old Press/Mill Lane as defined in the masterplan/outline planning permission and SPD.</li> <li>Trigger: Delay in delivery contrary to the masterplan/outline planning permission.</li> </ul>	To be evidenced through the completed masterplan/outline planning permission and reported annually in the council's Annual Monitoring Report using completions and commitments data provided by the County Council's Research and Monitoring Team.

Policy 26 – Site specific development opportunities

### Risks:

• Non-delivery.

### What action will be taken?

- Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:
- Discussion with stakeholders to identify issues and seek to resolve to bring forward development.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Delivery of the development.	Through the development management process.	<ul> <li>Target: Progress of GB1 &amp; 2 towards the housing targets of 200 and 230 residential units.</li> <li>Trigger: Lack of progress in comparison with annually published housing trajectory</li> <li>Progress of GB3 &amp; 4 towards the</li> </ul>	To be reported annually in the council's Annual Monitoring Report using business and residential completions and commitments data provided by the County Council's Research and Monitoring Team and using housing trajectory questionnaires completed by landowners, developers or agents.
		identified employment floorspace target of 25,193 sqm by the end of the plan period.  Trigger: No progress towards the submission of relevant planning applications by 31 March 2021.	

### **Section Four - Responding to climate change and managing resources**

Policy 27 – Carbon reduction, community energy networks, sustainable design and construction and water use

### Risks:

- Developments (and the residents of new developments) are more vulnerable to the predicted impacts of our changing climate (e.g. higher temperatures, extreme weather events, flooding) if they are not designed to be resilient to these impacts
- Continued increase in carbon emissions from new developments, exacerbating climate change
- Increase in fuel and water poverty amongst Cambridge residents

- Engage with developers at an early stage in the design of new developments to ensure that the principles of sustainable design and construction are integrated.
- Development of further supplementary guidance and case studies of best practice

Purpose	Delivery mechanism/partners	Target/Trigger	Data Source, Frequency of Monitoring
How to ensure that the principles of sustainable design and construction are integrated into the design of new developments.  How to ensure that all new developments are designed to help minimise carbon reductions and reduce potable water	Through the development management process through the submission of the following documents:  - submission of a Sustainability Statement as part of the design and access statement; - submission of BREEAM pre-assessments; - Interim and Final BREEAM certification to be submitted to the local planning authority in order to discharge conditions; - submission of an energy strategy demonstrating energy and carbon savings and	Target: An increase in the number of non-residential completions (where applicable) delivered at BREEAM 'very good'/'excellent' and maximum credits for water consumption.  Trigger: 50% or more non-compliant permissions.	Annually, via the creation of a BREEAM spreadsheet to track all non-residential applications through to discharge of condition.
consumption.	how these have been achieved using the hierarchical approach;  • submission of water efficiency specification/water efficiency calculator to demonstrate compliance with water efficiency requirements.  The following information would need to be submitted	Target: That all new dwellings permitted will be designed to achieve water consumption levels of 110 litres per person per day or less  Trigger: One or more residential completions that fail to achieve 110 litres per person per day water consumption.	Annually, via a BREEAM spreadsheet to track all non-residential applications through to discharge of condition.
	alongside any applications that fall within the Strategic District Heating Area:  • Plans showing the pipe route and connection point to the wider network;  • High level technical specification to enable compatibility to be checked;  • Date of implementation and connection;  • Details of financial contribution;  • Feasibility and viability assessments; and  • Energy Statement demonstrating carbon and energy savings.	Target: Production of Sustainable Design and Construction SPD including water efficiency guidance.  Trigger: Sustainable Design and Construction SPD not adopted or no progress towards adoption of the SPD by 31 March 2019.  Target: Connection of all schemes located within the strategic district heating area to district heating where available.	To be evidenced through the adoption of the SPD and relevant committee as noted in the council's Annual Monitoring Report. Further targets to be derived and monitored through the SPD.
		Trigger: If by 31 March 2021 the policy has not lead to the development of district heating networks the policy will be reviewed.	Annually monitoring the installation of CHP district heating networks through the monitoring of planning applications.

### Section Four - Responding to climate change and managing resources

Policy 31 – Integrated water management and the water cycle

### Risks:

- If surface water runoff from new developments is not managed in an integrated way, the risk of surface water flooding will increase, both to the development itself and neighbouring properties/properties downstream of the development.
- Pollutants in surface water run-off from new developments could enter rivers and other watercourses, damaging the ecology of those watercourses. Groundwater supplies could also become contaminated.

### What action will be taken?

- Early engagement with developers to ensure that the principles of an integrated surface water management are embedded into all development proposals.
- Development of further supplementary guidance and case studies of best practice.

Purpose	Delivery mechanism/partners	Target/Trigger	Data Source, Frequency of Monitoring
To ensure that an integrated approach to surface water management is applied to all development proposals in order that flood risk is not increased elsewhere.	Applicants will be required to submit a drainage strategy as part of their planning application, outlining their approach.	Target: The adoption of a Flooding and Water SPD which will enforce the requirement for developers to submit a drainage strategy by 31 March 2019.  Trigger: Non adoption or no progress towards the adoption of the Flooding and Water SPD by 31 March 2019.	Review annually. Completion of the SPD will be evidenced through its adoption and the relevant council committees.
		Target: No planning permissions granted where the Environment Agency initially objected on water quality grounds without appropriate conditions.  Trigger: One or more developments granted planning permission in a year against the advice of the Environment Agency, without appropriate conditions.	Data to be collected annually from the Environment Agency's dataset: Environment Agency objections to planning on the basis of water quality and information submitted with planning applications, delegated reports and conditions imposed on planning permissions.

### **Section Four - Responding to climate change and managing resources**

Policy 32 – Flood risk

### Risks:

- Development could be at risk of flooding if it is located in an area defined as being at risk of flooding by the Environment Agency.
- New development could increase the risk of flooding to areas and properties downstream of the development.

- Early engagement with developers to ensure that flood risk is appropriately dealt with.
- Development of further supplementary guidance and case studies of best practice.

Purpose	Delivery	Target/Trigger	Data Source, Frequency of Monitoring
	mechanism/partner		
	S		

To ensure that new developments are not at risk of flooding and do not increase the risk of flooding to areas and properties downstream of the development.	Applicants will be required to submit an appropriate flood risk assessment as part of their planning application, outlining their approach.	•	Target: No planning permissions granted where the Environment Agency initially objected on flooding grounds without appropriate conditions and / or submission of a satisfactory flood risk assessment.	•	Data to be collected annually from the Environment Agency's dataset: Environment Agency objections to planning on the basis of flood risk and information submitted with planning applications, delegated reports and conditions imposed on planning permissions.
		•	Trigger: One or more developments granted planning permission in a year against the advice of the Environment Agency, without appropriate conditions or a satisfactory flood risk assessment.		

### Section Four - Responding to climate change and managing resources

Policy 36 – Air quality, odour and dust

### Risks:

• Continuing degradation of air quality in Cambridge has the potential to cause significant public health issues.

### What action will be taken?

• Early engagement with developers to ensure that development has the potential to impact on air quality mitigates any impact.

Development of further supplementary guidance.

Purpose	Delivery mechanism/partners	Target/Trigger	Data Source, Frequency of Monitoring
The need to ensure that new development proposals do not have a detrimental impact on air quality or cause additional pollution from odour and dust.	Developers of sites that are sensitive to pollution, and located close to existing air polluting or fume/odour generating sources will be required to submit a relevant assessment which shows the impact upon their development.	<ul> <li>Target: To improve air quality especially within Air Quality Management Areas (AQMA).</li> <li>Trigger: Action would be triggered by an increase in air pollution within an AQMA and/or the designation of new air quality management areas.</li> </ul>	Annually through the Air Quality     Progress Report for Cambridge     City Council in fulfilment of Part     IV of the Environment Act 1995     (Local Air Quality Management).
	Developers of sites that include sources of air pollution, including dust, fumes and odour will be required to submit a relevant assessment which shows the impact of their development.		
	Developers of major sites, or sites within or adjacent to an air quality management area would be required to submit a dust risk assessment/management and/or an air quality assessment.		

### Section Five – Supporting the Cambridge economy

Policy 40 – Development and expansion of business space

### Risks:

- This policy replaces the long-standing policy of Selective Management of the Economy. The previous policy sought to restrict the occupation of new employment land to hi-tech businesses or businesses that served the local area, to ensure that there was sufficient land for the Cambridge Phenomenon to continue to flourish. Evidence is such that this is no longer needed, as there is a plentiful supply of land for research and development. However, when this restriction is removed will this continue to be the case, also will there continue to be the space for businesses that serve the hi-tech cluster?
- Any change of such a fundamental policy is likely to have consequences, the full implications of which cannot be foreseen now. For example, will the lifting of restrictions increase the rents on business space, harming entrants to the market?

### What action will be taken?

- Review the change in policy through an in-depth study of the Cambridge economy.
- Discussion with developers and stakeholders.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
How to best support the Cambridge economy.	Through the development management process.	<ul> <li>Target: Increase in business floorspace by 70,000 sqm (net).</li> <li>Trigger: No progress towards a net increase of 70,000 sqm meters of business floorspace, or net loss of retail floorspace.</li> </ul>	Data monitored annually by recording the increase in business floorspace in the city from 1 April 2011 to current year measured against progress towards an increase of 70,000 sqm of net business floorspace (by type) to 2031. Data to be evidenced using business completions and commitments data provided by Cambridgeshire County Council's Research and Monitoring Team.  Data will include B1 (a), B1 (b), B1(c), B2, B8 uses.

### Section Five – Supporting the Cambridge economy

Policy 41 - Protection of business space

### Risks:

- Allowing the loss of too much business space, such that it harms the local economy.
- The policy being too strict such that sites are left empty and unused. N.B. care must be taken when considering this as it may be a function of other effects (e.g. the national economy) and not the policy.

- Seek further engagement with developers and agents.
- Review circumstances that led to trigger being met, and then take action as appropriate which may include review DM processes, and review relevant parts of the Local Plan.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
How to best support the Cambridge economy: ensure there is a sufficient supply of employment land.	Through the development management process.	Target: To limit the amount of employment land lost to non-employment uses.  Trigger: Loss of 2 or more hectares of employment land to non-employment uses in a year.	Data to be evidenced using business completions and commitments data provided by Cambridgeshire County Council's Research and Monitoring Team. Data will include B1 (a), B1 (b), B1(c), B2, B8 uses.

### Section Five – Supporting the Cambridge economy

Policy 43 –University faculty development

• Insufficient supply of land to support the growth of the universities. What action will be taken?

• Seek further engagement with the universities.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Supporting the growth of the universities in Cambridge.	Through the development management process.	<ul> <li>Target: To progress development of specific sites mentioned in the policy including New Museums, Mill Lane/Old Press, Eastern Gateway or near East Road, West Cambridge and Cambridge Biomedical Campus against the relevant SPDs or planning permissions.</li> <li>Trigger: A lack of progress towards meeting SPD criteria within the plan period will trigger a review as will a lapse in planning permission.</li> <li>Target: To ensure there is sufficient land to support the growth of the Universities.</li> </ul>	Annually, data to be evidenced using D1 completions and commitments data provided by Cambridgeshire County Council's Research and Monitoring Team.
			For monitoring purposes only. data may be incomplete and will therefore not provide an accurate picture of University faculty growth during the plan period. Analysis of policy usage and discussions with development management may raise issues that require further evidence gathering/discussion with the Universities.

### Section Six - Providing a balanced supply of housing

Policy 45 – Affordable housing and dwelling mix

### Risks:

Lack of delivery of affordable housing

### What action will be taken?

- Review the policy approach and seek further engagement with developers and agents including further consideration of development viability in Cambridge.
- Review financial contributions within the Affordable Housing SPD.

Purpose	Delivery mechanism/partner s	Та	arget/Trigger	Da	ata Source, Frequency of Monitoring
Supporting the delivery of a range of affordable housing.	Through the development management process, with input on viability and type	•	Target: To deliver affordable housing on developments as set out in Policy 45 (and below) unless viability issues can be demonstrated.	•	Monitored annually using housing completions and commitments data produced by the Research & Monitoring Team at Cambridgeshire County Council.
Developments should include a balanced mix of dwelling sizes (measured by number of bedrooms), types and tenures to meet future household needs in Cambridge.	off vability and type of housing provided by Strategic Housing and Planning Policy officers.	of housing provided by Strategic Housing and Planning Policy	Trigger: One or more developments that fail to provide affordable housing as set out in the policy in one year.		
		•	Target: To deliver a mix of housing to meet the needs of different groups in the community.		
			Trigger: Contextual indicator, to provide information on the implementation of the policy.		
		•	Target: To increase the delivery of affordable housing to respond to the high level of need identified.		
			Trigger: Contextual indicator, to provide information on the implementation of the policy.		

# Policy 46 - Development of student housing Risks: Student accommodation is delivered in excess of the recognised need. What action will be taken? Review the policy approach and seek further engagement with developers, universities and colleges. Purpose Delivery mechanism/partner s Data Source, Frequency of Monitoring

Supporting the delivery of high quality student accommodation with no adverse impacts on the surrounding area	Through the development management process	Target: To ensure student accommodation built meets the specific needs of a named institution or institutions.	Data obtained annually from student accommodation completions and commitments data produced annually by Research & Monitoring Team at Cambridgeshire County Council.
		Trigger: Amount completed of student accommodation exceeds recognised need of 3,104 to 2026 as guided by the Assessment of Student Housing Demand and Supply for Cambridge City Council or successor document.	

### Section Six - Providing a balanced supply of housing

Policy 49 – Provision for Gypsies and Travellers

### Risks:

• No provision of permanent or transit pitches or emergency stopping places for Gypsies and Travellers is made.

- Seek further engagement with neighbouring authorities, review evidence of need and engage with Gypsies and Travellers, developers and agents.
- Review the circumstances that led to the trigger being met, and then take action as appropriate which may include:
  - Review Development Management processes.
  - Review Needs Assessment
  - Review of the Local Plan.
  - Consider undertaking co-operation with other local authorities, including through duty to co-operate.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Supports the development of pitch provision for Gypsies and Travellers where there is an identified need.  Meeting the needs of those that meet the planning definition of gypsies and travellers and those that do not meet the definition but can demonstrate a cultural need for caravan accommodation.	Through the development management process and through engagement with neighbouring authorities.	<ul> <li>Target: To monitor the number of caravans on unauthorised Gypsy &amp; Travellers sites.</li> <li>Trigger: Contextual indicator, to provide information on the implementation of the policy.</li> <li>Target: Sufficient sites coming forward to meet</li> </ul>	Annually, using the National caravan count which is carried out in January and July each year.
		identified needs of those that meet the planning definition of gypsies and travellers and those that do not meet the definition but can demonstrate a cultural need for caravan accommodation.  Trigger: Insufficient sites coming forward to meet identified needs of those that meet the planning definition of gypsies and travellers and those that do not meet the definition but can demonstrate a cultural need for caravan accommodation, assessed against the GTAA and ongoing monitoring by the local housing authority.	Count of the number of pitches delivered in the monitoring year taken from completions data produced by Cambridgeshire County Council's Research and Monitoring Team.

### Section Six - Providing a balanced supply of housing

Policy 52 - Protecting garden land and the subdivision of existing dwelling plots

### Risks:

 Sustained numbers of approved applications lead to the loss of significant amounts of amenity space, with associated negative impacts on biodiversity and quality of life etc.

### What action will be taken?

Seek early engagement with developers and agents.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Supports residential development on garden land only where applications meet specific criteria.	Through the development management process	Target: To ensure no subdivision of existing dwelling plots in order to provide further residential accommodation.	These figures will be monitored via the council's annual housing trajectory using housing completions and commitments data produced by the Research & Monitoring Team at
		Trigger: Subdivision of one or more existing plots unless justified through the specified criteria within Policy 52.	Cambridgeshire County Council.

### Section Six - Providing a balanced supply of housing

### Policy 54 – Residential moorings

### Risks:

- Sustained applications which lead to adverse impacts on amenity.
- Lack of provision for residential moorings.

### What action will be taken?

• Early engagement with the residential boaters, Conservators of the River Cam and the council's Streets and Open Spaces Service.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Supports the development of residential moorings, subject to the fulfilment of criteria.	Through the development management process.	Target: Delivery of allocation RM1 as specified in Appendix B of the Cambridge Local Plan 2014.  Trigger: No delivery of or progress towards the completion of residential moorings by 31 March 2026.	Monitored using (i) planning applications and committee or delegated reports, and (ii) housing completions and commitments produced by Research & Monitoring Team at Cambridgeshire County Council.

### Section Seven - Protecting and enhancing the character of Cambridge

Policy 62 – Local heritage assets

### Risks:

Loss of /harm to assets,

### What action will be taken?

• Consider Article 4 directions. Promotion of list.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Do decisions reflect the policy with regard to alteration or demolition?	Delivered through decisions on development applications by Members/Officers.	Target: To retain local heritage assets.  Trigger: Any loss of a local heritage asset.	Monitored annually and reported in the Council's Annual Monitoring Report using the Council's own dataset.

### **Section Seven – Protecting and enhancing the character of Cambridge**

Policy 67 – Protection of open space

### Risks:

- Pressure for university and other institutions to expand overrides protection of protected open spaces.
- Value of protected open spaces is overridden by value of development proposals by Planning Inspectorate on appeal.

### What action will be taken?

• Continue to vigorously defend protected open spaces and seek alternative solution through design to minimise loss of protected open space.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Ensuring that social and environmental gains are sought jointly and simultaneously through the planning system.	By taking a positive approach to decision making that reflects the presumption in favour of sustainable	Target: Retention of protected open space within the Local Authority area unless appropriate mitigation can be implemented or justified.	To be monitored every four to five years through the update of the Open Space and Recreation data/Appendix C. Open space will be assessed by quantum and type.
	development contained in the NPPF.	Trigger: Net loss of protected open spaces unless appropriate mitigation can be implemented or adequately justified.	Additional specific strategies for different types of open spaces may also be commissioned on a four to five year basis.

### Section Seven – Protecting and enhancing the character of Cambridge

Policy 68 – Open space and recreation provision through new development

### Risks:

• Proposals that generate a contribution for open space provision fail to provide on-site open space provision especially in areas with an identified deficiency in public open space.

What action will be taken?

 Provide robust policy reason for residential proposals providing on-site provision, especially in areas with an identified deficiency in public open space.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Ensuring that social and environmental gains are sought jointly and simultaneously through the planning system.	By taking a positive approach to decision-making that reflects the presumption in favour of sustainable development contained in the NPPF  Specific delivery mechanism: adopted Open Space and Recreation Standards, adopted Open Space and Recreation Strategy.	Target: Net gain of protected open spaces through new development.  Trigger: No net gain of open space through new developments.	<ul> <li>To be monitored every four to five years through the update of the Open Space and Recreation data/Appendix C. Open space will be assessed by quantum and type.</li> <li>Additional specific strategies for different types of open spaces may also be commissioned on a four to five year basis.</li> </ul>

### Section Seven – Protecting and enhancing the character of Cambridge

Policy 69 – Protection of biodiversity and geodiversity

### Risks:

- Proposals granted planning consent that have an adverse effect on a site of local nature conservation importance.
- Proposals fail to take account of specific delivery documents related to sites of local nature conservation importance.

### What action will be taken?

• Seek further engagement with developers and agents.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Ensuring that environmental gains are sought jointly and simultaneously through the planning system.	By taking a positive approach to decision making that reflects the presumption in favour of sustainable development contained in the NPPF  Specific delivery mechanism: adopted Cambridgeshire Green Infrastructure Strategy,  national and local habitat action plans (LHAPs) and national and local species action plans (LSAPs).	Target: No loss in the areas of local nature conservation importance as a result of new development where no mitigation has been provided.  Trigger: Loss of areas of local nature importance as a result of new development where no mitigation has been provided.	Data obtained annually from the Cambridgeshire and Peterborough Environmental Records Centre and includes loss of areas of biodiversity importance by type e.g. Local Nature Reserves, County Wildlife Sites and City Wildlife Sites in hectares.

### Section Seven – Protecting and enhancing the character of Cambridge

Policy 70 – Protection of priority species and habitats

### Risks:

- Proposals granted planning consent that have an adverse effect on priority species and habitats.
- Proposals fail to take account of specific delivery documents related to the protection of priority species and habitats.

### What action will be taken?

Seek further engagement with developers and agents.

Purpose	Delivery mechanism/partners	Target/Trigger	Data Source, Frequency of Monitoring
Ensuring that environmental gains are sought jointly and simultaneously through the planning system.	By taking a positive approach to decision-making that reflects the presumption in favour of sustainable development contained in the NPPF Specific delivery mechanism: adopted Cambridgeshire Local Biodiversity Action Plans.	<ul> <li>Target: No loss land within SSSI as a result of new development where no mitigation has been provided. No deterioration of SSSI as a result of new development.</li> <li>Trigger: One or more new developments completed in a year within or adversely affecting a SSSI where no mitigation has been provided.</li> </ul>	Data obtained annually from the Cambridgeshire and Peterborough Environmental Records Centre by hectares.

### Section Eight – Services and local facilities

Policy 72 – Development and change of use in district, local and neighbourhood centres

Risks (that the policy will not be delivered):

• Pressure for new development that fails to support the vibrancy and vitality of the district, local and neighbourhood centres.

### What action will be taken?

• Seek further engagement with developers and agents.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Ensuring that the district, local and neighbourhood centres remain healthy with a suitable mix of uses and few vacancies.	Through the development management process.	Target: To ensure that the proportion of retail (A1) uses in the district centres does not fall below 55%. Retention of an appropriate balance and mix of uses within Local and Neighbourhood Centres.  Trigger: The proportion of retail (A1) uses in the district centre falls below 55%.	The health and composition of local and neighbourhood centres will be monitored through the assessment of planning applications and through the Council's occasional shopping survey.

### **Section Eight – Services and local facilities**

Policy 73 – Community and leisure facilities

### Risks:

- Limited opportunities for replacement facilities to provide either better or comparable facilities in highly accessible areas.
- Pressure for 'quick win' developments.
- Clarity and quality of evidence required for proposals that involve the loss of a facility.
- Lack of commitment from applicants to deliver a usable community space.

### What action will be taken?

• Ensure requirements for any replacement or proposed loss of a facility are clarified at the pre-application stage.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Ensuring that economic, social and environmental gains are sought jointly and simultaneously through the planning system.	By taking a positive approach to decision-making that reflects the presumption in favour of sustainable development contained in the NPPF.	Target: To deliver new types of community and/ or leisure facilities.  Trigger: Contextual indicator, to provide information on the implementation of the policy.	Given the varied use classes of community facilities, the change in net floorspace for D1 and sui generis uses that fulfil a community or leisure use role will be monitored annually using completions and commitments data produced by the Research & Monitoring Team at Cambridgeshire County Council.

### Section Eight – Services and local facilities

Policy 76 – Protection of public houses

### Risks:

- Pressure for 'quick win' developments
- Clarity and quality of evidence required for proposals that involve the loss of a public house.
- Limited awareness of incremental proposals affecting the long-term viability of a public house.

### What action will be taken?

• Ensure requirements for any on-site developments or proposed loss of a facility are clarified at the pre-application stage.

Purpose	Delivery	Target/Trigger	Data Source, Frequency of Monitoring
	mechanism/partner		
	S		

Ensuring that economic, social and environmental gains are sought jointly and simultaneously through the planning system.	By taking a positive approach to decision-making that reflects the presumption in favour of sustainable	•	Target: To retain public houses identified within Appendix C of the Cambridge Local Plan 2014.  Trigger: Loss of one or more public houses from the safeguarded list where	•	Monitor and update the list of safeguarded sites biennially (Appendix C of the Cambridge Local Plan 2014) through local survey.
	development contained in the NPPF.		justification has not been provided as set out in Appendix K of the Cambridge Local Plan 2014.		

### Section Eight – Services and local facilities

Policy 77 – Development and expansion of hotels

### Risks:

• Hotel needs not met (possible given the competition for land in Cambridge).

### What action will be taken?

· Seek further engagement with developers and agents.

Seek further engagement with developers and agents.					
Implementation issue	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring		
Support the growth of hotels to meet needs.	Through the development management process.	<ul> <li>Target: Development of up to 1,500 additional bedspaces, as identified in the Cambridge Hotel Futures Study or successor document.</li> </ul>	<ul> <li>Annually monitor the increase in hotel accommodation by number of rooms, through a count of policy usage and an analysis of the associated planning applications.</li> </ul>		
		Trigger: Lack of progress towards target, or oversupply of additional bedspaces in comparison to identified target.			
		<ul> <li>Monitor the location of new hotels in line with the identified locations set out in Policy 77 and the requirements of National Town Centre Policy (NPPF, paragraph 24).</li> </ul>	Annually, for monitoring purposes only to inform new evidence base creation.		

### Section Eight – Services and local facilities

Policy 78 – Redevelopment or loss of hotels

### Risks:

- Allowing the significant loss of hotels, such that it fails to support tourism in Cambridge.
- The policy being too strict, such that sites are left empty and unused. N.B. care must be taken when considering this, as it may be a function of other effects (e.g. the national economy) and not the policy.

### What action will be taken?

Seek further engagement with developers and agents.

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
How to best support the Cambridge tourist economy: ensure there is a sufficient supply of hotels.	Through the development management process.	Target: To protect the loss of hotel accommodation.  Trigger: Net loss of hotel accommodation over a five year period.	Annually monitor the net increase in hotel accommodation by number of rooms, through a count of policy usage and analysis of the associated planning applications. To be reported in the Council's Annual Monitoring Report.

### Section Nine – Providing infrastructure to support development

Policy 85 – Infrastructure delivery, planning obligations and the Community Infrastructure Levy

### Risks:

• That the infrastructure necessary to support development is not being provided and provided in a timely fashion What action will be taken?

• Negotiation with developers, review of SPD/charging schedule

Purpose	Delivery mechanism/partner s	Target/Trigger	Data Source, Frequency of Monitoring
Ensuring the timely provision of infrastructure alongside new development.	Planning obligations SPD.  Community Infrastructure Levy Regulations 2010 (as amended).	Target: to secure sufficient infrastructure capacity to support and meet all the requirements arising from the new development.  Trigger: Contextual indicator, to provide information on the implementation of the policy.	<ul> <li>Annually for monitoring purposes only. Information on the process of collecting and spending developer contributions is available on the Council's website.</li> <li>Requirements for the implementation and monitoring of CIL are detailed in the CIL Regulations. Once Cambridge City Council has adopted a CIL Charging Schedule, information on the collection and spending of monies will be included in the Annual Monitoring Report.</li> </ul>
	Cambridge Community Infrastructure Levy Charging Schedule.		