Appendix – Main Modifications

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

Ref	Page	Policy/ Paragraph	Main Modification
MM10	24, 28, 29	2.7 2.12 2.19 2.20	A Spatial Strategy for Brighton & Hove 2.7 Recognising the need to plan positively to meet the needs of a growing city, ∓the City Plan's aim is to seeks to achieve a balanced and sustainable approach to accommodating growth over the plan period.
			Strategy for the future of Brighton & Hove
			2.12 The assessed housing requirements (demand and need for new homes) for the city over the plan period are much higher than the city can realistically accommodate. The plan sets a minimum housing target of 11,300 13,200 new homes to be achieved by 2030 and this reflects the capacity and availability of land/sites in the city; the need to provide for a mix of homes to support the growth and maintenance of sustainable communities; the need to provide land for other essential uses (such as employment, retail, health and education facilities and other community and leisure facilities) and the need to respect the historic, built and natural environment of the city.
			The Spatial Distribution of Development
			2.19 Spatially the majority of new housing, employment and retail development will be located on brownfield (previously developed) sites within the city's built up area and will be directed to eight specific development areas (DA1 – 8). These are areas of the city which either already benefit from close proximity to good sustainable transport links or are areas where accessibility can be improved; are areas which offer significant capacity for new development and are areas where new development and/or regeneration will secure substantial benefits for the city. This approach ensures that opportunities for development of brownfield sites are maximised, transport impacts will be minimised and the city's countryside and the South Downs National Park will continue to be protected.

Ref	Page	Policy/ Paragraph	Main Modification				
		J . 1	2.20 Much of the land	d within the city's	defined urban fringe for	ms part of the city's gre	een
					ity's open space framew		
					ments, cemeteries, natu		
					al nature reserves, sites		
			Improvement Areas.	However, in light	of the significant scale of	of the city's housing nee	ed, objectively
					$80^{\#}$; the requirement of t		
			Policy Framework to	plan positively to	meet housing needs in f	full and; the need to add	equately address
			the social dimension	of sustainable dev	velopment the potential	for housing from the ur	ban fringe has
					for accommodating grow		
					nfield sites but also inclu	<u>des the urban fringe as</u>	broad source of
			potential for housing	<u>development.</u>			
			Insert footnotes:				
			# Objectively Assessed Ne	ed for Housing: Brigh	ton & Hove, June 2015, GL He	earn Limited	
			## Urban Fringe Assessme	ent Study June 2014			
MM11	31	Table 3	Table 3 Summary of Development Proposals				
				New Homes	New Employment	New Retail	
					Floorspace (sq m)	floorspace (sq m)	
			DA1 Brighton	20		Minimum	
			Centre and			20,000 comparison	
			Churchill Square			goods .	
			DA2 Brighton	1940	2,000	5,000	
			Marina				
			DA3 Lewes Road	810 <u>875</u>	15,600		
			DA4 New England	1185 <u>1130</u>	20,000		
			Quarter and				
			London Road				
			DA5 Eastern Road	470 <u>515</u>	18,200 – 22,200		
			and Edward Street		23,200		
			DA6 Hove Station	630 <u>525</u>	1,000		
			DA7 Toad's Hole	700	25,000		
			Valley				

Ref	Page	Policy/ Paragraph	Main Modification				
		i ai agi apii	DA8 Shoreham	400 <u>300</u>	7,500		
			Harbour Rest of the City: a) Within the	3945			
			built up area	<u>4130</u>	11,257 ³⁵		
			b) <u>Within the</u> <u>urban</u> fringe	1060			
			Small site development ³⁶	1250 <u>2015</u>			
			Total	11350 <u>13210</u>	100,500 to 105,500	25,000	
			Amend footnote 36: 36 Development from small across the plan period is 1	identified sites estima .250 units in last 6 ye a	ited to be 650 765 units ars of the plan allowance	pre-plan adoption and small v is for 600 units.	windfall development
MM12	34	DA1	in a landmark new region and to susta Brighton & Hove as redevelopment of t	e development a building to beneatin the tourism a sone of Europe's the Brighton Cen	a rea is to secure a efit the city and the end service econor leading conferer tre will form part	new state of the art of the art of the my for the next 30 years and meeting desting of a comprehensive streamd new leisure factions.	ars, positioning nations. The scheme including
MM13	34	DA1	A. 3. Support the ex 20,000 sq m <u>net</u> of	xtension of the onew retail comp	Churchill Square s parison goods ³⁷ flo	hopping centre to pro porspace and A2/A3 u	ovide a minimum use floorspace;
MM14	34	DA1				ransport facilities ser ous interchange facili	

Ref	Page	Policy/	Main Modification
		Paragraph	A. 6. Improve pedestrian and cycle access through <u>and around</u> the area <u>particularly along</u> <u>Queens Road to Brighton Station</u> and reduce the severance between the northern side of the A259 and the seafront to accord with the Public Space Public Life Study; A. 7. Ensure improvements to local air quality in at the West Street / A259 Western Road,
			Churchill Square and North Street transport corridor and along Queens Road / West Street* junction through the implementation of the council's Air Quality Action Plan. And ensure developments do not increase the number of people exposed to poor air quality. Ensure new development proposals take into account impact on local air quality and that improvements and/ or mitigation are sought wherever possible.
			Additional footnote: # See also SA2 Central Brighton part 7.
			# See also SAZ Certifal brighton part 7.
MM15	35	DA1	B. 1. New Brighton Centre and expansion of Churchill Square. Redevelopment of the Brighton Centre Area ³⁸ to provide a new 25,000 sqm conference centre, and expansion of Churchill Square shopping centre to provide a minimum of 20,000sqm net new comparison goods A1 floorspace (and A2 and A3 use classes). New hotel and leisure facilities including a cinema will also be permitted. Proposals will be assessed against the local priorities set out above, citywide policies, informed by the adopted Brighton Centre SPD and the following criteria:
			Delete footnote 38: 38-As defined in the Brighton Centre SPD01 a core 'block' has been identified (comprising a number of smaller blocks) bounded by Western Road, West Street, Queensbury Mews and Cannon Place. Further detail is set out in the adopted SPD
MM16	36	DA1	3.4 The City Council will ensure that a strategy is devised so that the redevelopment of the Brighton Centre is adequately managed and does not result in a shortfall of music/conference venue space should Black Rock not be available.
MM17	36, 37	3.6 3.7	3.6 Proposals should promote strong linkages with the primary shopping frontages, along Western Road in particular and connectivity through to the seafront to address the problem of pedestrian severance. Improvements should include an enhanced <u>bus interchange and</u> pedestrian environment around Churchill Square, a new gateway link through from Churchill Square Shopping Centre to the seafront, and <u>an</u> improved junctions at West Street and Kings Road <u>and at the Clock Tower (Western</u>

Ref	Page	Policy/ Paragraph	Main Modification
		raragrapri	Road, North Street, and Queens Road). On completion of the redevelopment the primary retail frontage of the regional centre will be extended to include any new retail elements of the scheme. 41 3.7 Previous Current air quality assessments 42 have indicated that the West Street/ A259 junction Western Road, Churchill Square and North Street transport corridor and Queens Road exceeds the Government's Air Quality Objective for Nitrogen Dioxide and the area is now included within the declared Air Quality Management Area (AQMA) 43. Improvements to local air quality in at the West Street/ A259 these corridors junction will be are a priority for the area. The movement of freight within the city centre can be is a significant contributor to airborne pollution quality levels. The potential to reduce, retime, reroute and/or revise the mode of transport will be assessed in order to
			look at measures to reduce the number of freight trips into the city centre <u>AQMA</u> . Measures will be developed that encourage <u>sustainable lower emission</u> urban freight distribution (see policy CP9 Sustainable Transport). New development proposals should take account of their impact on local air quality, be consistent with the council's Air Quality Action Plan and minimise increased exposure to existing poor air quality within the AQMA. Improvements and/ or mitigation will be sought wherever possible. 42 The 20 07 11 Detailed Air Quality Assessment and subsequent updates 43 20 08 13 Air Quality Management Area
MM18	38, 39	DA2 3.13	Amend illustrative diagram to remove 'shopping area'. Amend policies map to reflect this (see Appendix 1). 3.13 The long term aspiration of the council is to address the deficiencies of the Marina, including the underperforming District Shopping Centre, and the wider area to facilitate the creation of a mixed use district area of the city. This will be achieved through the generation of a sustainable high quality marina environment which creates easier and more attractive access for residents and visitors, extends the promenade environment up to and around the Marina and creates stronger pedestrian and visual links with the sea from the Marina. Amend policy:
			DA2 Brighton Marina, Gas Works and Black Rock Area

Ref	Page	Policy/ Paragraph	Main Modification
			The strategy for the development area is to facilitate the creation of Brighton Marina and the wider area as a sustainable mixed use district area of the city, through the generation of a high quality marina environment
MM19	39, 44	DA2	 by supporting proposals which: Secure a high quality of building design that takes account of the cliff height issues in and around the Marina, townscape and public realm while recognising the potential for higher density mixed development in accordance with the aims of the Spatial Strategy to optimise development on brownfield sites; Do not breach the cliff height within the Marina;
			Add new paragraph in supporting text after 3.15:
			Fundamental to the strategy for the development area is the provision of mixed use development at a density that helps achieve a vibrant and sustainable place. However, proposed developments should ensure the preservation and/or enhancement of the setting of all listed buildings and conservation areas nearby, as well as the wider historic landscape and city skyline including views to and from the South Downs National Park. Applications for higher density development will be assessed in terms of their ability to meet the design and density considerations set out in CP12 and CP14. It is essential that any new development provides an attractive pedestrian environment, active retail and leisure frontages as well as easy access to the harbour, boardwalk, shoreline and other recreational areas within the Marina.
MM20	39	DA2	Contribute towards the production of or provide Encourage opportunities for the sustainable production of heat and power for the district;
MM21	39, 40	DA2	Secure a more balanced mix of retail, including support for independent retailers, and non retail uses such as leisure, tourism, and commercial uses and non retail uses, which accords with its District Centre status;
			A. 6. Balancing uses with an emphasis towards boating, surfing, leisure and recreation and the enhancement of the District Centre retail offer through encouraging the provision of

Ref	Page	Policy/	Main Modification
		Paragraph	mixed retail activity and services to support any additional expansion in population (see CP4).
			3.17 The Marina is identified as a District Centre in the city's retail hierarchy (see Policy CP4). The majority of existing retail activity takes place in the Merchant's Quay and at the Asda superstore. Whilst the District Centre Brighton Marina contains a range of bars, restaurants and factory outlet stores related to its wider recreation and leisure role, it currently lacks the full range of shops and services, such as banks and post offices, found typically in District Shopping Centres to support the proposed expansion in residential population. The strategy for the development area is to enhance the choice and performance of retail activity in the District Centre Marina through the encouragement of mixed retail activity and improvements to the public realm. Ancillary rRetail development on the Black Rock and Gas Works sites should accord with CP4 Retail Provision. not compete with or prejudice the District Centre at the Marina. A detailed policy regarding the appropriate type and mix of A1 and non A1 uses in the Marina will be set out in Part 2 of the City Plan.
MM22	40	DA2	A. 12. Maximising opportunities to support the city's sustainability objectives through large-scale zero and low-carbon energy technologies, subject to delivery and viability considerations, to serve the Marina and wider city, particularly those that take advantage of the Marina's coastal location (see CP8).
MM23	41, 42, 43	DA2	B. Provision will be made for the following amounts of additional development to be provided by 2030: 1,940 1,938 residential units (including the 853 residential units already granted planning permission for the outer harbour, 1000 residential units allocated for the inner harbour and 85 residential units allocated for the Gas Works site); 5,000 sq m (net) retail (A1-A5) floorspace; C. 1. Brighton Marina Inner Harbour
			Provision is made for a mixed use development comprising a minimum of 1,000 additional

Page	Policy/	Main Modification
	raragrapii	residential units (excluding the outer harbour scheme), 5,000 sq m of net additional retail development (A1-A5), 3,500 sq m of additional leisure and recreation use, community facilities (including health facility and community centre).
		C. 2 The Gas Works site has been identified for approximately 2,000 sq m of <u>business</u> employment (B1 a, B1e) floor space to the north of the site, a minimum of 85 residential units and some ancillary retail development. The key criteria against which proposals will be addressed are:
		a) Employment provision - development should provide an appropriate mix of employment floor space of varying sizes that cater for business uses ranging from office to light industrial, including small starter units or managed units (Use Classes B1 a, B1c);
		C. 3 The Black Rock site has been allocated for 7,000 sq m of community leisure and recreation use purposes, in addition to not including ancillary retail and café uses associated with the primary leisure use. Proposals will be assessed against the citywide policies and the following specific criteria:
		 a) Provision of a high quality leisure and recreation facility that caters for the needs of the city, complements Brighton Marina, enhances the seafront leisure function, draws tourism to the city and attracts visitors and residents to the seafront;
		Proposals for uses in addition to the recreation and leisure use will only be considered where it can be demonstrated that these uses support the delivery of a leisure and recreation facility and are not in competition with the District Centre status of complement development at the Marina. Supporting or enabling uses should perpetuate informal leisure uses associated with the seafront, conserve the historic environment and enhance linkages between Black Rock, the Marina and the Gas Works site.
48, 49, 52,	DA3	DA3.A.2. Promoting and investing in improved bus, cycling and pedestrian routes along Lewes Road from The Level to the Universities in partnership with public transport operators in order to achieve a modal shift and thereby help reduce the impact of traffic, in particular on air and noise quality. and ensure that new development does not negatively
	48, 49,	48, DA3 49, 52,

Ref	Page	Policy/ Paragraph	Main Modification
		Paragraph	impact on the air quality of the area DA3.A.7. To ensure improvements to local air quality through implementation of the council's Air Quality Action Plan and ensure new developments do not increase the number of people exposed to poor air quality or traffic noise. Ensure new development proposals take into account impact on local air quality and that improvements and/ or mitigation are sought wherever possible. Add to end of paragraph 3.31:
			New development proposals should take account of their impact on local air quality, be consistent with the council's Air Quality Action Plan and minimise increased exposure to existing poor air quality within the AQMA. Improvements and/ or mitigation will be sought wherever possible. Amend footnote 52: 52The area of Lewes Road south of the Vogue Gyratory from the University of Brighton to the Level is included in the 200813 Air Quality Management Area as it exceeds the government's Air Quality Objective for annual Nitrogen Dioxides. This will be addressed through the implementation of the council's Air Quality Action Plan.
MM26	49	DA3	B. Provision will be made for the following amounts of additional development to be provided by 2030. Provision will be made through strategic site allocations (below) and through allocations made in the City Plan Part 2 for: 810 880 residential units;
MM27	49, 50	DA3	C. Strategic Allocations in the Lewes Road Development Area are: 1. Preston Barracks and Brighton University (Mithras House and Watts/Cockcroft Site) The city council will work with the University of Brighton and other partners to provide a mixed use employment-led development comprising a new business school, 10,600sqm B1 employment floorspace, including an Innovation Centre; 750 rooms of student accommodation; 300 residential units and other ancillary supporting uses. Proposals will be assessed against the priorities for DA3 Lewes Road, citywide policies, guidance in the

Ref	Page	Policy/ Paragraph	Main Modification
			adopted Planning Brief for the site and the following criteria:
			c) The development should aim to be zero carbon and through creative landscaping solutions (including features such as green walls) should contribute towards Biodiversity Action Plan objectives, green infrastructure and wider landscaping enhancements through creative landscaping solutions.
MM28	50	DA3	DA3. C. 2. Woollards Field South Provision of 5,000 sq m of B1 office business space or alternative employment generating development that helps to meet the city's infrastructure needs on land to the south of the new archive centre, known as The Keep.
			 c) As a greenfield site, the development will be expected to be zero carbon[#] and to achieve an Outstanding BREEAM rating and, through creative landscaping solutions (including features such as green walls), should contribute towards Biodiversity Action Plan objectives, green infrastructure and wider landscaping enhancements.
			Add new footnote:
			# This will be subject to viability considerations and potential mitigation measures, as set out in policy CP8.
MM29	51	DA3	Add new criterion:
			DA3. C. 2. g) The development must ensure that groundwater sources are protected to the satisfaction of the Environment Agency.
MM30	51	DA3	DA3. C. 3. Falmer Released Land, Former Falmer High School
			Redevelopment for some or all of a range of uses including housing, purpose built student accommodation, offices (B1), and/or educational use. Redevelopment should include a car

Ref	Page	Policy/ Paragraph	Main Modification
			park related to the American Express Community Stadium and the provision, on or off site, of permanent accommodation for the Bridge Community Education Centre and for Brighton Aldridge Community Academy's Pupil Referral Unit. Proposals will be assessed against the priorities for DA3 Lewes Road, citywide policies and the following criteria:
			a) The development will be required to achieve a high standard of design.
			b) Sustainable transport infrastructure will be required to support the scheme and to ensure that there is no adverse air quality impact.
			c) Development should ensure that there will be no adverse impacts on the setting of the South Downs National Park or any locally or nationally designated landscape, historic or ecological sites.
			d) The development should aim to be zero carbon and through creative landscaping solutions (including features such as green walls) should contribute towards Biodiversity Action Plan objectives, green infrastructure and wider landscaping enhancements through creative landscaping solutions.
			e) The developer will be required to enter into a training place agreement to secure training for local people.
			f) The development must ensure that groundwater sources are protected to the satisfaction of the Environment Agency.
MM31	54	3.36	Change last sentence of paragraph 3.36:
			A planning brief for Lewes Road (Preston Barracks and University of Brighton) was, adopted in September 2011, provides detailed guidance on the site.
MM32	54	3.37	3.37 Planning permission was granted in 2011 for an archive centre with related conference, education and research facilities on the Woollards Field site to the south of Falmer Station. The remainder of the site to the south is allocated for 5,000 square metres of office business (B1) floorspace or other employment generating uses in connection with meeting the city's infrastructure needs totalling 5,000 square metres. The site is earmarked in the Infrastructure Delivery Plan (Annex 2) as providing important infrastructure to meet the city's requirement for ambulance/paramedic rapid response

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			<u>points.</u> This development will help provide local training and employment opportunities and could help to strengthen the Universities' positive role within the local economy. Land at the southern end of the former Falmer High School site is no longer required for educational purposes. The site has potential for redevelopment for a range of uses, including student accommodation, residential, office and educational use. These uses could work in conjunction with car parking use for the nearby American Express Community Stadium. Permanent accommodation for the Bridge Community Education Centre and for Brighton Aldridge Community Academy's Pupil Referral Unit should also be provided, either on the Falmer Released Land or in an acceptable alternative location.
MM33	57, 63	DA4 3.52	6. Ensure improvements to local air and noise quality, through improvements to bus, pedestrian and cycle routes to achieve a modal shift and help reduce the impact of traffic, and through the implementation of the council's Air Quality Action Plan and ensure developments do not increase the number of people exposed to poor air quality or traffic noise. Ensure new development proposals take into account impact on local air quality and that improvements and/ or mitigation are sought wherever possible. 3.52 London Road, south either side of Preston Circus has been designated as part of the 200813 declared Air Quality Management Area due to exceeding the government's Air Quality Objective for Nitrogen Dioxides, and the council's new Air Quality Action Plan 2011 will sets out measures to ensure improvement to air quality. New development proposals should take into account impact on
			local air quality, be consistent with the council's Air Quality Action Plan and minimise increased exposure to existing poor air quality within the AQMA. Improvements and/ or mitigation will be sought wherever possible. The massing of residential developments adjacent to particular roads in the area should be carefully designed so as not to increase the number of people exposed to poor air quality.
MM34	58	DA4	Amend DA4.B B. Provision will be made by 2030 for the following minimum amounts of development through strategic allocations (below) and through allocations in the City Plan Part 2: • 1185 1,130 residential units;
MM36	65	DA5	8. Ensuring that there is satisfactory provision of water and wastewater infrastructure to serve new development. Development will need to provide connection to off-site water distribution and sewerage systems at the nearest point of adequate capacity.

Ref	Page	Policy/ Paragraph	Main Modification
MM37	65, 70	DA5	Add paragraph 11 to Part A of policy: 11. Support improvement to higher education teaching and library space in the Eastern
			Road and Edward Street Area. Insert at end of paragraph 3.60:
			Expansion and provision of additional teaching and library space for the universities, particularly the University of Brighton, at Circus Street and within the wider development area will be supported as an alternative use where other policy requirements are met (see paragraph 4.40 of CP3 Employment Land).
MM38	66	DA5	Amend DA5.B
			B. The minimum amounts of development to be secured by 2030 through strategic allocations (below) and through allocations in the City Plan Part 2 are: 470 515 residential units;
MM39	66	DA5	Amend DA5.C.1
			1. Royal Sussex County Hospital
			Comprehensive redevelopment and enlargement of the hospital to provide 74,000sqm additional hospital (D1 <u>C2</u> use) floorspace
MM40	66	DA5	Amend introductory paragraph to C2 Edward Street Quarter:
			Employment-led redevelopment of the Edward Street Quarter (including former Amex House and the Job Centre) comprising demolition of the former Amex House and replacement with 15,000-20,000 sq m of high quality B1a office floorspace, a minimum of 65 residential units and ancillary shops (A1) and cafes and restaurants (A3). The proposal will be considered in the context of citywide policies and the following criteria:
MM41	68, 71	DA5	Amendment to DA5, allocation C4 and supporting text:

Ref	Page	Policy/ Paragraph	Main Modification
		. u.ug.up	C. 4. Freshfield Road Business Park and Gala Bingo Hall
			Long term opportunity for Mixed use redevelopment of the Freshfield Road Business Park and Gala Bingo Hall sites comprising a comprehensive approach to the site to improvement to the provision of employment floorspace including B1 office/light industrial floorspace and B8 warehousing and provision of a minimum of 110 residential units. The proposals will be considered against citywide policies and the following criteria:
			a) A comprehensive approach to the redevelopment of both sites will be required to ensure that Provide modern employment space is provided alongside and residential development. and Re-provision or retention of that a community or leisure facility (to retain or replace the Bingo Hall) will be included as part of the Gala Bingo Hall site scheme appropriate to the needs of the local community.
			b) The rRedevelopment across both parts of the site will be of a high standard of design, that is sympathetic to the surrounding historic built environment and will make efficient use of the site in terms of height of buildings and layout and re-introduce development along the frontage of Eastern Road.
			c) The developer will enter into a training place agreement to secure training for local people.
			Amend supporting text at paragraph 3.65
			3.65 The final strategic allocation for the area, Freshfield Road Business Park and the Gala Bingo Hall and car park, has been identified as a development opportunity. The Freshfield Road Business Park element of the site is well occupied and only likely to come forward in the longer term (post 2024). The buildings within the Business Park are currently largely in storage and trade counter uses. Due to the accessible location of the site, which is on a sustainable transport corridor, and its topography (it is at a lower level than the surrounding area) it is considered there are major opportunities to use the site more effectively however it is recognised these units serve a useful function for the city. It is expected that the majority of residential development will be delivered on the Gala Bingo Hall and Car Park site, which can be delivered earlier in the plan period, with the a leisure or community use retained or re-provided as part of the redevelopment as part of a comprehensive scheme.

Ref	Page	Policy/ Paragraph	Main Modification
MM42	69	3.59	3.59 Sustainable transport initiatives and improvements to the public realm ⁶⁶ are a priority for the area. and will contribute to the aims of the Low Emissions Strategy (2011) to improve air quality in the area. 66 The Eastern Road Edward Street transport corridor has been identified in the 2007 Air Quality Detailed Assessment as exceeding the government's Air Quality Objective for nitrogen dioxide and is within the 200813 Air Quality Management Area. Air Quality is a priority in the vicinity of the Royal Sussex Hospital.
MM43	74	DA6	 DA6. B. Provision will be made by 2030 for the following minimum amounts of development within this Development Area: 630 525 residential units;
MM44	76	3.70	3.70 Growth that is based on utilising the sustainable transport connections, in particular Hove Railway Station is a priority in order to facilitate development within the area. The Part of the Hove Station Area lies within the 2008 2013 declared Air Quality Management Area. within which dD evelopment proposals should pay particular regard to air quality, especially adjacent to the main transport roads and junctions such as the of Sackville Road and Old Shoreham Road junction. Developments must avoid increasing the number of people exposed to poor air quality and should not cause deterioration in air quality. New development proposals should take into account impact on local air quality be consistent with the council's Air Quality Action Plan and minimise increased exposure to existing poor air quality within the AQMA. Improvements and/ or mitigation will be sought wherever possible. Also several of the junctions in the area are at or near capacity so any additional traffic is likely to add to delays.
MM45	79-86	DA7 3.83- 3.101	DA7 – Toad's Hole Valley The strategy for the development of Toad's Hole Valley and Court Farm is to secure a modern, high quality and sustainable mixed use development to help meet the future needs of the city, improve accessibility and provide new community facilities to share with adjacent neighbourhoods. A. The local priorities to achieve this strategy are:

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			1. That the site is used efficiently and effectively to assist in meeting the development and
			infrastructure requirements of the city.
			2. Ensure that The development is of an will aim to be an exemplary standard in terms of
			environmental, social and economic sustainability, achievinges a One Planet approach and
			promotinges the city's UNESCO Biosphere objectives.
			3. Ensure that development respects the setting of the South Downs National Park and seeks to enhances links to the National Park for local residents and tourists.
			4. To secure The development that will benefit provide the opportunity to benefit residents
			in terms of the mix of uses, an improved provision of community facilities, road safety
			improvements, training and job opportunities for local people and the provision of green
			infrastructure including public open space and natural green space.
			5. To improve sustainable transport links to the area.
			6. To incorporate appropriate landscaping and planting to maximise opportunities to increase biodiversity across the site.
			7. Conserve and enhance the designated Site of Nature Conservation Importance.
			8. Protect sensitive groundwater source protection zones from pollution and ensure the
			reduction of no increase in surface water run-off and flood risk.
			9. Provide the necessary infrastructure for the development including water distribution and sewerage.
			B. Provision will be made for tThe following amounts and types of additional development key elements to will be provided by 2030:
			A minimum of 700 residential units
			 A minimum 25,000sqm of B1 employment space – site area 3.5 - 4.5 ha
			 Site reserved for a A new secondary school – site area 5ha
			 Public open space with children's play space and informal sports facilities – 2 ha hectares
			 Provision of ancillary supporting uses – shops and cafes and multi-use community
			building Multi-ves community facility
			Multi-use community facility Food growing space
			Food growing space – 0.5 ha hectares Crosp infrastructure integrated through the site to deliver Biosphere chiestives and
			 Green infrastructure integrated through the site to deliver Biosphere objectives and contribute to Biodiversity Action Plan targets.
			Energy infrastructure such as district cooling, heating and power networks
			- Energy initiastructure such as district cooling, heating and power networks

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		3	C. The strategic allocation for Toad's Hole Valley is:
			1. Toad's Hole Valley east of the SNCI and south of the A27 embankment
			Provision will be made for a high standard sustainable, mixed-use development across the site comprising a minimum of 700 residential units, 25,000sqm B1 employment space, a new secondary school, a multi-use community facility and ancillary supporting uses.
			The following criteria will form the framework for detailed planning guidance and the basis for considering development proposals The proposals will be assessed against the citywide policies and the following criteria:
			 a) New development will be expected to make the best use of the site and residential densities should fall within a range of 50 - 75 dwellings per hectare. b) There will be a minimum of 50 per cent 3+ bedroom family sized dwellings provided as part of the residential scheme.
			 c) The office element of the scheme will be high tech, modern office space that will provide a range of unit sizes to attract new businesses to the city and support growing business. d) Due regard will be given to the impact of development on the purposes and setting of the South Downs National Park⁷⁹.
			e) Environmental sustainability will be central to the design and layout of the scheme which will be expected to meet the requirements of policy CP8. Code for Sustainable Homes Level 6, BREEAM Outstanding and be zero carbon (or carbon neutral).
			f) Development within this area will be expected aim to incorporate infrastructure to support low and zero carbon decentralised energy and in particular heat networks subject to viability and deliverability.
			g) The scheme will make provision for 5ha of land to accommodate a new secondary school to be developed in partnership with by the city council or its nominee.
			h) Development will make <u>contributions towards</u> provision for improved pedestrian and cycle links to the South Downs National Park.
			 i) The provision of a new multi-use community facility to include a community meeting place, a doctor's surgery and a resource promoting links to the National Park. j) Development proposals will address the issues of highways safety on King George VI
			Avenue, noise and other traffic impacts from the A27 and provide improved links to

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		raragraph	 adjacent residential areas. k) Improvements to public transport access and a good quality public realm that encourages healthy lifestyles (walking and cycling with connections to existing cycle infrastructure). l) Development will need to provide local infrastructure to the water and sewer system at the nearest point of adequate capacity. m) Provision of children's play facilities, public open space (2 ha. minimum), contributions towards improved links to existing parks and food-growing space (0.5 ha.) and opportunities. n) Developer contributions will be sought to secure the sustainable conservation and enhancement of the adjacent Site of Nature Conservation Importance. o) The developer will enter into a training place agreement to secure training for local people. p) The site will be the subject of detailed guidance provided in a future planning brief prepared in consultation with the landowners/developer and relevant stakeholders. q) Work in partnership with the Highways Agency and developer to improve the operational performance of the trunk road network and links to local roads that will be set out in a future planning brief for the area.
			Supporting Text 3.83 Brighton & Hove is a tightly constrained urban area. With the sea to the south and the recently designated South Downs National Park boundaries drawn tightly to the city's edges there are few opportunities for the city to physically expand. The development needs of the city are such that making effective use of a scarce land supply is essential. This is particularly so given the need to balance development requirements with the city's need for open space and the need to safeguard the city's highly valued natural and historic environments. 3.84 Identifying land at Toad's Hole Valley for development represents an opportunity to secure new housing, employment, education, open space and community facilities for the city. It is also an opportunity to achieve exceptionally high standards of development, improve accessibility to this part of the city and secure new community facilities, green infrastructure and open space for residents of
			housing, employment, education, open space and community facilities for the city. It is also an

Ref	Page	Policy/	Main Modification
		Paragraph	UNESCO Biosphere Reserve objectives can be successfully integrated throughout the development
			scheme subject to viability and deliverability.
			3.85 In terms of design, care will be taken to ensure that future development will not adversely affect views to and from the South Downs National Park. A future planning brief for the area will provide guidance for the future development of the site.
			High standards of sustainable development
			3.86 Environmental sustainability will be central to the design and layout of development at Toad's Hole Valley which will be expected to meet the requirements set out in CP8 Sustainable Buildings Code for Sustainable Homes Level 6, BREEAM Outstanding and be zero carbon or carbon neutral. When it can be demonstrated that sustainable building standards cannot be met on site, mitigation measures will be sought in accordance with the national zero carbon policy unless exemptions apply and City Plan policy CP8 Sustainable Buildings and CP7 Infrastructure and Developer Contributions through Allowable Solutions or an agreed local offset mechanism. Development will be expected to address the principles of a One Planet approach ⁸⁰ and incorporate measures to help mitigate or adapt to climate change, reduce greenhouse gas emissions, address fuel poverty and security and reduce the city's ecological footprint subject to viability and deliverability. Measures to help achieve the delivery of these objectives include:
			 facilitating low ecological footprint lifestyles and practices, both on site and in the surrounding area; rationalising site layout, street and building orientation to maximise passive design; maximising the potential to generate energy renewably on the site; delivering a decentralised energy network; offering options to extend energy infrastructure to the surrounding built environment; surface water run-off being controlled to maintain Greenfield run-off rates; and on and off site tree-planting to help reduce the impact of urban heat island effect
			3.87 The Brighton & Hove Energy Study has identified particular potential for networks for District Heating in and around this area as part of a long list of priority areas based upon straightforward installation opportunities and cost effectiveness. Development within the area will be expected to incorporate infrastructure to support low and zero carbon decentralised energy and in particular heat networks subject to viability and deliverability.

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			Housing
			3.88 The city's housing requirements are such that it is important for the council to identify all suitable opportunities to secure new housing for the city's growing population (see Policy CP1). The scale of housing requirements forecast for the city coupled with the constrained nature of the city's urban land supply supports the planned release of this land at Toad's Hole Valley.
			3.89 The strategic allocation at Toad's Hole Valley will secure a significant amount of new housing provision of which a significant amount will be family-sized accommodation and affordable housing. Most of the city's urban sites are relatively small in terms of site area and more suited to flatted forms of development. The evidence base ⁸¹ indicates that over the course of the plan period, an estimated 53 per cent of overall housing need and demand is likely to be for larger (3 and 4 bedroom) properties and in terms of house types demand/need is likely to be greater for houses (68 per cent) than for flats (32 per cent) ⁸² . In reality, the likelihood of delivering this mix of housing in the city is restricted by the types of sites likely to be brought forward for development. Planned development at Toad's Hole Valley allows for a better housing mix to be integrated within the overall development. For this reason the policy requires at least 50 per cent of the new housing to be family-sized. The specified density range should also enable the provision of a mix of housing types and sizes to achieve a choice in the range of housing at this location and ensure effective use of the site whilst recognising this is an area of lower densities compared to the other seven development areas.
			Employment Floorspace
			3.90 The allocation of 3.5 – 4.5 ha site area for employment use with the aim of accommodating a minimum of 25,000 sq m B1 employment floorspace at Toad's Hole Valley that will support a key growth sector in the economy - the knowledge based economy. This will be done by providing the opportunity for high quality, sustainable and flexible business space offering move-on space for successful companies that need to expand and incubation space linked to the universities. The Employment Land Study Review 2012 indicated that in light of the identified needs for industrial floorspace over the plan period there was the potential for some of the B1a, B1b, employment floorspace to be substituted by B1c light industrial floorspace subject to appropriate masterplanning. Parking provided in connection with a future office use may be considered for informal weekend Park + Ride where the criteria set out in the supporting text of policy CP8 CP9 Sustainable Transport can be met. It is considered that the most appropriate location for the employment area is in close proximity

Ref	Page	Policy/ Paragraph	Main Modification
		i ai agi apii	to the trunk road network in terms of accessibility and amenity.
			Secondary School and Infrastructure
			3.91 There is a strategic need for additional secondary school places in the city. Since 2005 the council has expanded a number of primary schools to provide an additional 11.5 forms of entry (345 more places) per year. These additional places will need to be provided in secondary schools by 2018. To go towards meeting this requirement it is proposed that 5 ha is reserved for a 6 form-entry secondary school is provided on the site as part of the mixed use development. This would have a minimum space requirement of 5 hectares. Playing fields provided with the school should be made available for dual use with the local community when not being used by the school.
			3.92 Southern Water has identified the need for water and wastewater infrastructure to serve new development and new development will need to connect to water and sewerage systems off site. This will determined when development comes forward and where appropriate, developer contributions will be sought towards meeting these priorities.
			Phasing of Development
			3.93 It is important that new residential development is not completed and occupied prior to the provision of supporting, ancillary and community uses (including the school, ancillary shops and the multi-use community facility) are provided at the appropriate time so as not to as this will lead to place an unacceptable burden on existing facilities. Therefore careful consideration should be given to the phasing of development on the site. Additionally the new employment floorspace represents an important element of this mixed use scheme. The land should be retained for employment purposes and development should be delivered to a phasing programme to be agreed. A minimum of a first phase of the employment land should be completed prior to completion of the housing element of the scheme to stimulate the market. This will ensure the site will contribute to the overall supply of office floorspace in the city and should be delivered alongside the residential phases of development with due regard to the overall delivery of office floorspace in the city (see CP3).
			Transport
			3.94 The key issue for any comprehensive redevelopment of Toad's Hole Valley is to ensure there are improved sustainable transport links to the area. Work will be undertaken with sustainable transport

Ref	Page	Policy/ Paragraph	Main Modification
		, a.ag.ap.	providers to ensure that links are improved. In terms of promoting cycling and walking, improved links to adjacent neighbourhoods and to designated national cycle routes will be sought as part of a redevelopment scheme.
			3.95 The site is bounded by King George VI Avenue which is a main route into Hove from the A27 Bypass. The redevelopment of Toad's Hole Valley represents an opportunity to improve safety on this steep and curving road. Redevelopment proposals should give consideration to slowing traffic, realigning the road, providing off-street parking in accordance with parking standards and improving the local environment. More details will be provided in the future planning brief.
			3.96 The development is likely to have an effect on the operation of the Devils Dyke Junction with the A27. Work will be undertaken with the Highways Agency and developer, taking into account sustainable measures to reduce vehicular traffic, and mitigation measures will be identified to ensure the safe movement of traffic on the A27. Options will be developed as part of the future planning brief.
			3.97 3.96 Improved walking and cycling links to the South Downs National Park will be expected to be provided as part of the redevelopment scheme. This may involve improving existing links or providing new links to the Park.
			Public Open Space
			3.98 3.97 Toad's Hole Valley is privately owned and not accessible to local residents. As part of a redevelopment, provision a minimum of 2 ha of public open space should be provided as part of the scheme. This should include a children's playspace as well as a landscaped space and consideration should be given to ensuring long term maintenance.
			$\frac{3.99}{3.98}$ As part of the scheme a minimum of 0.5 ha should be set aside for food growing by local residents within and in neighbourhoods near to, the site.
			Local Shops, Community facilities
			3.100 3.99 In addition to a new school as part of the scheme to the land reserved for a new school, provision should be made for a multi-purpose community facility that may include a doctor's surgery, a community meeting place and National Park Interpretation/education facility. Further facilities required as part of a balanced and sustainable community will be for local shops and services.

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			Site of Nature Conservation Importance (SNCI)
			3.101 3.100 The western bank of Toad's Hole Valley is an identified SNCI and lies outside the strategic allocation for the area. As part of the proposed development a future redevelopment measures will be expected to be undertaken to improve the quality and biodiversity of the SNCI and to improve walkways through the area and to the National Park.
			Note: Footnotes for the policy have not been amended.
MM46	87, 233	DA8	Amend Policies Map, Key Diagram , and Key Illustration to remove Boundary Road / Station Road from the Development Area boundary, and to make the boundary definite rather than indicative (to be consistent with draft Shoreham Harbour Joint Area Action Plan).
			See revised maps attached at Appendix 1; see also PM112 for additional changes to Key Diagram.
MM47	88	3.103	Additional bullet point:
			• To maximise opportunities to support the City's sustainability objectives through large-scale zero and low-carbon energy technologies to serve the harbour and wider city, particularly those that take advantage of the harbour's coastal location. In particular the City Council will encourage any opportunities that arise to incorporate waste heat or other heat sources into the heat networks for the city.
MM48	88	DA8	DA8 – Shoreham Harbour
			The Council will work with Adur District Council, West Sussex County Council, Shoreham Port Authority and other key partners to support the long term regeneration of Shoreham Harbour and immediately surrounding areas. A Joint Area Action Plan (JAAP) is currently being prepared that will contain detailed policies for the harbour area: to address a range of issues, including the provision of infrastructure.
MM49	88	DA8	DA8.A. Development Capacity 400 300 new residential, units within Brighton & Hove (which are included as part of the

	city's long term overall housing target)
DA8	i) South Quayside / Port Operational:
DA8	 ii) Aldrington Basin: Area priorities: a) To designate Aldrington Basin as a Strategic Employment/Mixed-use Area Fo to accommodate a vibrant mix of new and improved port operational facilities as well as compatible non-port employment uses, including A and B use classes. The balance of land uses will be determined in accordance with the future development brief that will form part of the JAAP. b) To maximise intensification and redevelopment opportunities of existing lower grade, vacant and under-used spaces. e) To accommodate appropriately located mixed-use residential development. in accordance with a future brief that will form part of the JAAP. d) To improve access arrangements and townscape upgrades to create better linkages to surrounding areas. d) To secure improvements to legibility, permeability and connectivity through high quality building design, townscape and public realm, whilst respecting and enhancing the character and environment of surrounding areas. e) To ensure that all development takes into account the findings and recommendations of the 2012 Strategic Flood Risk Assessment and any subsequent revisions current Flood Risk Assessments. f) To ensure that new development proposals take into account impact on local air quality and noise and that improvements and/or mitigation are sought wherever possible*.
	Add new footnote: # Part of this character area lies within the 2013 Air Quality Management Area.

Ref	Page	Policy/ Paragraph	Main Modification
MM52	90	DA8	 iii) North Quayside / South Portslade Area priorities: a) To develop North Quayside as a new and improved Port operational area accommodating new and relocated port uses with limited land reclamation and a new access road (within the Port boundary) in line with the Port Masterplan. b) To designate South Portslade Industrial Area as a Strategic Employment/Mixed-use Area, including some appropriately located residential development, in accordance with a future brief that will form part of the JAAP. c) To secure improvements to legibility, permeability and connectivity through high quality building design, townscape and public realm, whilst respecting and enhancing the character and environment of surrounding areas. c) To improve connections and townscape around key linkages including Boundary Road/Station Road (B2194) district retailing centre, Church Road (B2193A293) and along the A259. d) To ensure that all development takes in to account the findings and recommendations of the 2012 Strategic Flood Risk Assessment and any subsequent revisions current Flood Risk Assessment. e) To ensure that new development proposals take account of impact on local air quality noise and air quality impacts and that improvements are sought wherever possible. To ensure that new development proposals take into account impact on local air quality and noise and that improvements and/or mitigation are sought wherever possible.
MM53	91	3.105 footnote 84	3.105 These aspirations for the Shoreham Harbour area were subsequently identified in the Regional Spatial Strategy (RSS) for the South East (May 2009). The published South East Plan ⁸⁴ indicatesd that the Sussex Coast was a priority area for regeneration (SCT2) and specifically identifiesd Shoreham Harbour as a Growth Point (SCT1). The harbour is one of three sites in Adur District described as requiring coordinated action to unlock economic development potential (Policy SCT3). An interim figure of 10,000 dwellings was identified subject to detailed studies.

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			Amend footnote 84: 84 Regional strategies remain part of the development plan until they are abolished by Order using powers taken in the Localism Act. The Regional Strategy for the South East (Part Revocation) Order 2013 came into force on 25 March 2013. Therefore, the South East Plan no longer forms part of the Development Plan for the Plan area.
MM54	91, 92	3.109	3.109 The Port is important regionally for the landing, processing and handling of minerals and as such mineral wharf <u>facilities</u> are safeguarded under "Policy WMP15 - Safeguarding railheads and wharves" of the East Sussex, South Downs and Brighton & Hove Waste and Minerals Plan <u>(adopted February 2013)</u> . As a result development proposals affecting minerals wharves are required to demonstrate that there is no net loss of capacity for handling minerals within the <u>pP</u> ort. A similar policy <u>is likely to may</u> be included within the emerging West Sussex Minerals Local Plan. The two <u>waste mineral</u> planning authorities <u>(Brighton & Hove and West Sussex)</u> are currently preparing guidance in liaison with the Port Authority to set out clearly what the implications of the policy are and what is required of applicants as part of the planning process. <u>The mechanism for safeguarding minerals handling capacity within the Port is to be considered in detail in the JAAP.</u>
MM55	92	3.110	3.110 The Shoreham Harbour Regeneration Partnership (comprising Adur District Council, Brighton & Hove City Council and West Sussex County Council) have prepared are in the process of preparing an Investment Strategy which will provides a work programme for delivering the regeneration proposals and will underpin the emerging JAAP. The infrastructure requirements for the Harbour area will be set out in the Infrastructure Delivery Plans (IDP) that underpins the City Plan and the Adur Local Plan.
MM56	96	SA1	SA1.C.1 Provision of <u>a minimum</u> 400 residential units
MM58	99	3.122	3.122 The Air Quality Further Review and Assessment (2010) and the Air Quality Action Plan (2011) identified certain junctions on the A259 as exceeding the annual nitrogen dioxide air quality objectives and the A259 between Arundel Road and the city boundary with Adur District Council is included within the 2008 declared Air Quality Management Area. Much of the A259 corridor is included within the 2013 Air Quality Management Area.
MM61	103	SA2	7. Ensure new development proposals take into account impact on local air quality and that improvements and/ or mitigation are sought wherever possible. The council will work with public transport providers, freight transport operators and secure road junction and urban realm improvements to reduce congestion and emissions, to improve air quality and encourage improved pedestrian and cycling movements within the city centre (See CP13).

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MM62	106	3.141	3.141 Central Brighton is designated within an Air Quality Management Area with North Street, Queen's Road and Western Road exceeding the annual nitrogen dioxide air quality objectives 103. New development proposals within the AQMA should take account of their impact on local air quality, be consistent with the council Air Quality Action Plan and minimise increased exposure to existing poor air quality. Where appropriate improvements and/or mitigation measures will be sought. and the council's Air Quality Action Plan sets out the priorities to improve local air quality and the Local Transport Plan and subsequent updates will address junction improvements and traffic management in the area. The council is investigating the development of a Low Emission Zone in the central city area. Supporting this, there will be is a continuing programme scheme of urban realm improvements 104 which will be informed, undertaken and developed as part of a consistent vision based on the findings of the Public Space, Public Life Study (2007). Amend Footnote 103: 103 Air Quality Management Area 2013 Further Review and Assessment (2010) and the Air Quality Action Plan (2011) identified	
			that West St, North St, Queen's Road and Western Road exceed the government's air quality objectives for nitrogen dioxides.	
MM64	111- 113	SA4 3.154 3.155	3.154 In many instances the South Downs National Park boundary is contiguous with the built up urban edge of the city. The urban fringe is therefore now made up of 'pockets' of residual green space rather than any homogenous green 'belt' around the city. These areas are vulnerable to development pressures, farm fragmentation and anti-social behaviour such as fly-tipping, vandalism and inappropriate recreational activity such as illegal motor biking. Elsewhere there has been piecemeal enclosure both for the keeping of horses and garden use. Much of the city's urban fringe meets the NPPF definition of existing open space and represents a significant proportion of the city's open space resource. The urban fringe is also important in terms of biodiversity and designations include the South Downs Way Ahead Nature Improvement Area, Local Nature Reserves (LNRs) and Sites of Nature Conservation Interest.#	
			3.155 Within the urban fringe, there will be some opportunities for development to help meet citywide needs. The appropriate nature and form of any such development will need to reflect the need Careful use and management of land within the urban fringe is therefore essential in terms of helping to retain the setting of the city in its downland landscape. Add new footnote:	

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		Paragraph	
			# SNCIs have been reviewed and will be renamed Local Wildlife Sites in Part 2 of the City Plan.
			SA4 Urban Fringe
			The Where appropriate, the council will promote and support the careful use and management of land within the urban fringe to achieve the following objectives:
			1. The protection and enhancement of the wider landscape role of land within the urban fringe, the setting of the South Downs National Park and the protection of strategic views into and out of the city.
			2. Securing better management of the urban fringe, environmental improvements and safe public access to the countryside through sustainable means.
			3. The promotion of the urban fringe land as part of the city's green network and, where appropriate, encouraging opportunities for multi-functional uses such as, appropriate recreation and cultural experience, new allotments and local food production and biodiversity conservation and enhancements (see CP10 Biodiversity).
			4. The protection of sensitive groundwater source protection zones from pollution and encouraging land management practices that reduce rapid surface water runoff and soil erosion.
			5. The creation of 'gateway' facilities and interpretative facilities in connection with the South Downs National Park to support sustainable tourism.
			Development within the urban fringe will not be permitted except where:
			a) a site has been allocated for development in a development plan document; or b) a countryside location can be justified;
			and where it can be clearly demonstrated that:
			c) the proposal has <u>had</u> regard to the downland landscape setting of the city;

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		ruiugiupii	d) all any adverse impacts of development are minimised and appropriately mitigated and/or compensated for; and e) where appropriate, the proposal helps to achieve the policy objectives set out above. Should proposals for development come forward prior to the adoption of Part 2 of the City Plan, the 2014 Urban Fringe Assessment will be a material planning consideration in the determination of applications for residential development within the urban fringe.
			Some land within the city's urban fringe has been identified as having potential to help meet the city's housing requirements (see Part B, Policy CP1 Housing Delivery). Sites identified through the 2014 Urban Fringe Assessment Study (or parts of sites where relevant) will be considered to have potential for housing in the Strategic Housing Land Availability Assessment exercise. Further consideration and a more detailed assessment of potential housing sites will be undertaken to inform allocations made in Part 2 of the City Plan with a particular emphasis on delivering housing to meet local needs. As part of this process, the City Council will consider how best to ensure that opportunities for community land trusts, community-led development, right to build, and housing co-operatives are brought forward/safeguarded in order to maximise housing opportunities that meet local housing needs. This will be taken forward through the City Plan Part 2. Sites coming forward for development ahead of the preparation of Part 2 of the City Plan will need to address criteria c) to e) set out in Policy SA4 above and satisfy detailed information requirements* at the planning application stage. **Add new footnote:** # This may include, for example, landscape assessment, ecology and archaeology surveys, traffic assessments and possibly Environmental Impact Assessment.
MM65	114- 117	SA5	SA5 The Setting of the South Downs National Park The Council will work in partnership with the South Downs National Park Authority and adjoining authorities and landowners to protect and enhance the natural beauty of the South Downs National Park. Proposals within the setting of the National Park must have regard to the impact on the National Park, in particular the purposes of the National Park and the ability of the South Downs National Park Authority to deliver its duty. Development within the setting of the National Park:

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		Paragraph	a. Must have due regard to its impact on the South Downs National Park, its setting and
			upon Should be consistent with and not prejudice National Park purposes and, where appropriate, the duty of the National Park Authority Any adverse impacts must be
			minimised and appropriate mitigation or compensatory measures included. Such measures,
			including proposed enhancements, should have regard to landscape character and impact;
			b. Should be consistent with National Park purposes and duty and mMust respect and not
			significantly harm the National Park <u>and</u> its setting, in accordance with Section 62 of the Environment Act 1995, or prejudice National Park purposes. Any adverse impacts must be
			minimised and appropriate mitigation or compensatory measures included. Such measures, including proposed enhancements, should have regard to landscape character and impacts;
			and
			c. Should have due regard to the City Council's priorities for the South Downs where appropriate.
			The council, which is not the planning authority for the National Park but is a key landowner, recognises the following priorities for the south downs and National Park land that falls within the city's administrative area:
			1. To promote Biosphere Reserve principles and objectives, bringing people and nature together.
			2. To promote sustainable land use management systems on the downs with greater emphasis on local healthy food production, diversification and farming practices that are sympathetic to wider downland objectives;
			3. To conserve and enhance downland habitats and species to meet
			Biodiversity Action Plan (BAP) targets and recognise the role of the Downs in the city's Green Network/Nature Improvement Area/open space framework (see CP10 Biodiversity and CP16 Open Space);
			4. To protect scheduled ancient monuments and other downland features;
			5. To protect sensitive aquifer protection zones and address catchment flood management issues.

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			6. To increase the amount of accessible land adjacent to the urban area and enhance access from the urban area to the Downs by sustainable transport including by walking, cycling and public transport modes (see CP9 Sustainable Transport and CP18 Healthy City).
			7. To promote a stronger visitor experience between the city and the South Downs, facilitate sustainable eco tourism in the South Downs and the provision of gateway facilities to the South Downs National Park. In particular, to recognise the role of Stanmer Park within the National Park and the need to manage parking and traffic in order to reduce the risk of degradation of gateway areas and facilitate improved sustainable transport links. (See SA4 Urban Fringe, CP5 Culture and Tourism and CP9 Sustainable Transport).
MM66	116-117	3.165 – 3.168	3.165 The purpose of this policy is to provide clear planning guidance for proposals within the setting of the National Park and also as a strategic policy, to set out the council's aspirations for the South Downs to inform planning proposals or including land within the National Park future partnership working with the National Park Authority as appropriate. The majority of this land the countryside within the city's administrative boundary is owned and leased to tenants by the city council 3.166 An important role of the National Park Authority is to promote understanding of the South Downs and to promote access to the National Park by sustainable means. A number of these measures are likely to be implemented within the administrative area of Brighton and Hove and this emphasises the need for good partnership working. Stanmer Park is a Grade II registered park of special historic interest: a 485 hectare rural estate with landscaped park, buildings and gardens, a village, farmland, woodland and amenity grassland used as public open space and all falling within the National Park with much in the ownership of the city council. It is covered by a variety of nature conservation and conservation designations and is a major recreational resource for residents of and visitors to the city. Stanmer Park itself will be covered by the South Downs National Park Local Plan, however, there may be planning implications for the City Council because it Brighton & Hove City Council seeks to promote access to the South Downs by developing Stanmer Park as a gateway, promoting access and improving public transport. Similarly There is also the need to manage parking at gateway locations in order to reduce the risk of degradation of these areas and to link them to a sustainable transport system could have planning implications for the City Council. 3.168 The council, which is not the planning authority for the National Park but is a key landowner, recognises the following priorities for the South Downs within the city's adminis

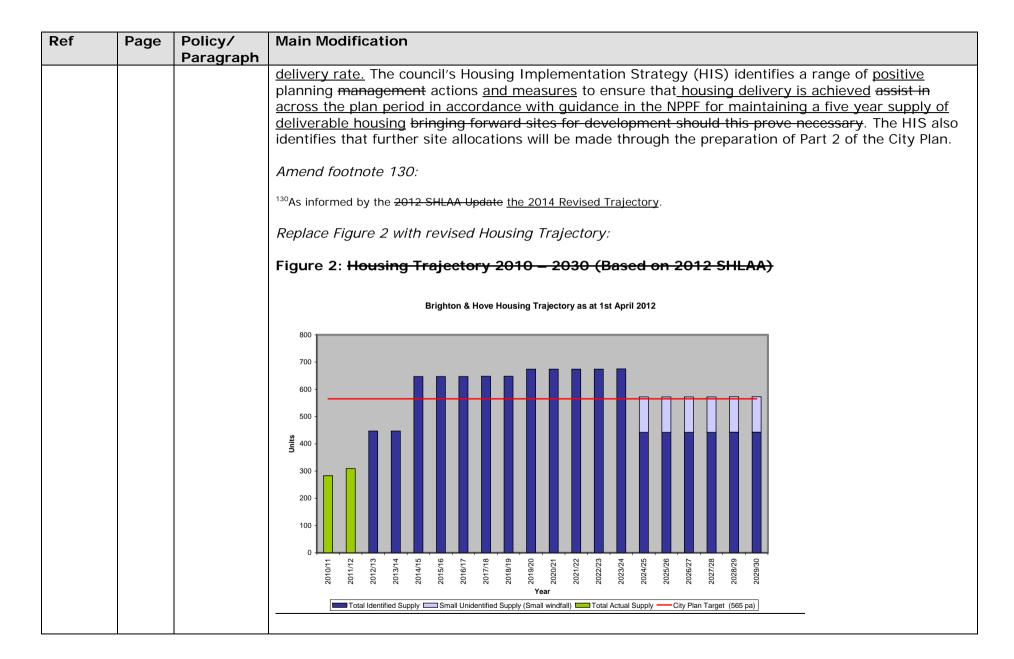
Ref	Page	Policy/ Paragraph	Main Modification
			1. To promote Biosphere Reserve principles and objectives, bringing people and nature together;
			2. To promote sustainable land use management systems on the Downs with greater emphasis on local healthy food production, diversification and farming practices that are sympathetic to wider downland objectives;
			3. To conserve and enhance downland habitats and species to meet Biodiversity Action Plan (BAP) targets and recognise the role of the Downs in the city's Green Network/Nature Improvement Area/open space framework (see CP10 Biodiversity and CP16 Open Space);
			4. To protect scheduled monuments [#] and other downland features;
			5. To protect sensitive aquifer protection zones and address catchment flood management issues;
			6. To increase the amount of accessible land adjacent to the urban area and enhance access from the urban area to the Downs by sustainable transport including by walking, cycling and public transport modes (see CP9 Sustainable Transport and CP18 Healthy City); and
			7. To promote a stronger visitor experience between the city and the South Downs, facilitate sustainable eco tourism in the South Downs and provide gateway facilities to the South Downs National Park. In particular, to recognise the role of Stanmer Park within the National Park and the need to manage parking and traffic in order to reduce the risk of degradation of gateway areas and facilitate improved sustainable transport links. (See SA4 Urban Fringe, CP5 Culture and Tourism and CP9 Sustainable Transport).
			Insert new footnote:
			# A statutorily protected building, structure or feature of national importance because of its archaeological and historic interest.
MM68	120	SA6	A. 8. Deliver balanced communities through the requirement for new residential development to provide an appropriate amount of affordable housing, mix of dwelling sizes and tenure types and through the City Plan Part 2 ensure new housing meets lifetime homes standards optional technical standards for access and the nationally described space standards. In areas where there is a concentration of social rented housing, a better choice

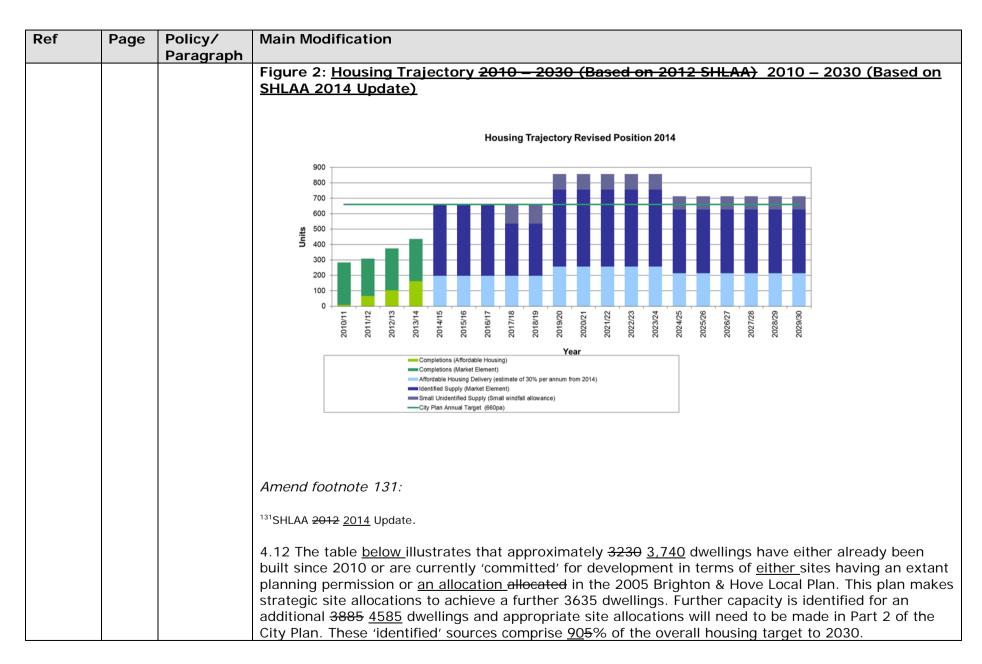
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			of housing tenures will be sought (see Affordable Housing).	CP1 Housing Delivery, <u>C</u>	P19 Housing Mix and CP20
MM69	121	3.172	Add bullet point to the list of aims in parage ensure new residential development tenures and meets the new national to apply the nationally described spacessibility, adaptability and wheele	provides for an appropriate technical standards and the ace standards and optional	rough the City Plan Part 2 seek
MM72	127- 132	CP1	Amend first sentence in Part A of policy: The council will make provision for at I plan period 2010 – 2030 (this equates dwellings). Amend Part B of Policy: B: Distribution of new housing. New housing will be delivered broadly	to an annual average rat	te of provision of 565 <u>660</u>
			Area / Source of Supply Development Area DA1 – Brighton Centre and Churchill Square Area DA2 – Brighton Marina, Gas Works and Black Rock Area DA3 – Lewes Road Area DA4 – New England Quarter and London Road Area DA5 – Fastern Road and Edward Street	No. of new homes 20 1940 810 875 1185 1130	
			DA5 – Eastern Road and Edward Street Area	470 515	

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		Paragraph	DAY II OUI A	(00)	
			DA6 – Hove Station Area	630	
			DAZ T K II I V II	<u>525</u>	
			DA7 –Toad's Hole Valley	700	
			DA8 – Shoreham Harbour	400	
				300	
			Development Area Total	6155	
				6005	
			Development Across Rest of City:	3945	
			a) Within the built up area	4130	
			b) Within the urban fringe#	<u>1060</u>	
			Small identified sites	650	
				<u>765</u>	
			Small Windfall Development	600¹²⁵	
				<u>1250¹²⁵</u>	
			Total	11,350	
				<u>13,210</u>	
			Insert footnote: # As defined in policy SA4 the City Plan Part 1.		
			Amend footnote 125:		
			¹²⁵ An allowance for small windfall developm 2024 – 2030; although it is anticipated that housing target in earlier parts of the plan po- been made across the plan period. See 201	: small windfall developmen eriod.	t will contribute to meeting the
			4.2 Based on demographic factors, (reflecting city's full (unconstrained) housing requirem period has been assessed at 15,800 new how to 15,800 new how how how how how how how how how ho	ent, for both market and aformes to 2030. This would en the city's 'objectively asses	fordable housing, over the plan quate to an annual average of ssed housing need' (housing

Ref	Page	Policy/ Paragraph	Main Modification
			annum or 30,120 dwellings to 2030 ¹²⁷ .
			Amend footnote 127:
			¹²⁷ Brighton & Hove City Council, Housing Requirements Study Update, GL Hearn, October 2012 Objectively Assessed Need for Housing: Brighton & Hove, June 2015, GL Hearn Limited.
			4.4 The City Plan housing target for a minimum of 11,300 13,200 new homes reflects the capacity and availability of land/sites in the city, the need to provide for a mix of homes to support the growth and maintenance of sustainable communities, the need to make provision in the city for other essential development (for employment, retail, health and education facilities, other community and leisure facilities) and the need to respect the historic, built and natural environment of the city.
			4.5 The fact that the city's housing delivery target does not match the objectively assessed full housing requirement means that there is a 'duty to cooperate' with the city's neighbouring local authorities. Brighton & Hove's strategic housing market and travel to work area extends westwards incorporating Adur District and parts of Worthing District; eastwards incorporating parts of Lewes and northwards to Mid Sussex, Horsham and Crawley. Many of these areas also face similar challenges in meeting housing requirements. Within Brighton & Hove, the council acknowledges that there is a significant housing shortfall# against the objectively assessed housing requirement of 30,120 dwellings to 2030. In accordance with government guidance, the council will therefore continue to engage constructively, actively and on an ongoing basis with neighbouring authorities and public bodies with regard to strategic planning matters including the provision for housing over sub-regional areas. This will include seeking commitment from neighbouring authorities to participate in further sub-regional work such as building upon the Local Strategic Statement for the Coastal West Sussex and Greater Brighton Area and the sub-regional work of the Greater Brighton Economic Board. This will allow long-term opportunities to be explored for meeting unmet housing needs and the identification of delivery mechanisms including local plan reviews.
			Insert footnote:
			# Equivalent to 16,920 units over the plan period to 2030.
			4.6 The spatial strategy for the city is set out earlier in this Plan (see Spatial Strategy, Section 2). In broad terms, the strategy seeks to direct a significant amount of new development to eight identified Development Areas (see Policies DA1-8) which either already benefit from close proximity to good

sustainable transport links or are areas where accessibility can be improved; are areas which offer significant capacity for new development and are areas where new development and/or regeneration and renewal will secure substantial benefits for the city. The strategy for accommodating growth in the city continues to maximise development opportunities from brownfield sites within the built up area but it also acknowledges that some housing development will come forward from some of the city's urban fringe sites. This is reflected in Part B of Policy CP1.
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urban fringe sites. This is reflected in Part B of Policy CP1.
4.7. The stable Development Association for the bound half (E.40(), 450(, of the relevant of the second of the sec
4.7 The eight Development Areas account for just over half (54%) 45% of the planned amount of new housing for the city. Within the Development Areas, the City Plan makes strategic allocations to secure the delivery of 3235 new dwellings (see spatial policies DA2 – DA8). In other parts of the city, there are also a significant range of opportunities for new residential development (through, for example conversions, redevelopment and changes of use) and such development will help to promote and secure the establishment of sustainable communities. Residential development will be required to respect the local character and distinctiveness of neighbourhoods (see also SA6, CP12 and CP14). 4.8 Over the last 15 years ¹²⁸ the average rate of new housing development in Brighton & Hove has been around 550 540 dwellings per annum. More recently, annual rates of housing delivery have been far lower than this reflecting the ongoing impacts of global economic recession ¹²⁹ .
Amend footnote 128:
¹²⁸ 1997/8 – 2011/12, Residential completions data. <u>1999/00 – 2013/14 Residential Completions Data.</u>
4.10 The city's housing target implies an annual average rate of 565 660 dwellings per annum over the plan period as a whole. Based on the 20124 SHLAA update, the housing trajectory demonstrates that housing delivery in the city has been well below this in the first four years of the plan period (2010-2014), reflecting the impacts of economic recession. The trajectory anticipates that housing delivery is likely to achieve at least this rate in the first ten years after plan adoption (2014 – 2024) will increase in the (post adoption) five year supply period 2014 – 2019 and looks likely to achieve the planned average delivery rate of 660 units per annum. In the following six to ten year supply period (2019 – 2024), housing delivery rates are anticipated to increase significantly with delivery coming through from a number of the city's larger strategic development sites. For the post 2024 period, the trajectory indicates that housing delivery is again likely to exceed the planned average





Ref	Page	Policy/ Paragraph	Main Modificati	Main Modification						
				Table 4: Housing Delivery, Supply Breakdown 2010 – 2030 (Based on 2012 <u>2014</u> SHLAA)						
			Spatial Area	Already Built or Committe d	Strategic Allocation s	Broad Location s / Source	Further Capacity I dentifie d in SHLAA	Allowan ce For windfall	Total	
			DAs							
			DA1	13	0		7		20	
			DA2	855	1085		0		1940	
			DA3	120 126	300		390 449		850 875	
			DA4	285 380	615		285 135		1185 1130	
			DA5	0	335		135		470	
			DA6	10 120	200		170 310		<u>515</u> 630	
				<u>90</u>			<u>235</u>		<u>525</u>	
			DA7	0	700		0		700	
			DA8	0 52		400 248			400 300	
			DA Total	1390 1525	3235	400 250	1130 1000		6155 6005	
			Rest of City a) Built	1190 1450	400	500 390	1856 1890		3945 4130	
			up area b) <u>Urban</u> <u>Fringe</u>				1060		1060	

Ref	Page	Policy/ Paragraph	Main Modification	on						
			Small id. Sites	650 765					650 <u>765</u>	
			Small Windfall					600 1250	600 1250	
			Total	3230 3740	3635	900 <u>640</u>	2985 <u>3945</u>	600 <u>1250</u>	1135 0 1321 0	
			4.13 Brighton & F Downs National P (94%) (87%) of I 'brownfield' sites. Toad's Hole Valle of the National Pa new housing deve secure many othe within the city's v for further consider The 2014 Urban I applications for rea	Park are contiguenew residential The Plan does by to the north of the the properties of the properties	uous with the development however male of the city while city and, as the city (see I lege will contributed assessment Study will lopment on un	built up area will take place a strategic ich is a large at this locat part of a midden part bute to hous ment as site at the a materic ban fringe s	of the city. Ince on previous allocation for greenfield signs will control with the compost of Policy CP1 ing land suppost to considerations the considerations.	As a consectively developed the falling of the falling of the sign of the falling	quence, t ped land lopment utside the nificant a develop tes that Ill be take 2 of the letermina	he majority or of land at e boundaries mount of ment, will some sites en forward City Plan. ation of any
			4.15 Government locations to be identify small from plan period and wongoing five year reflected in the p	entified to mee windfall' site de vill contribute to supply require	et planned hou evelopment (a owards meeti ements. <u>The p</u>	using targets as described ng the plann otential supp	for at least tabove) will condition to be above to be	he first ten ome forwar equirement Il windfall si	years of d throug s for the ite devel	the plan ¹³³ . hout the city and

Ref	Page	Policy/ Paragraph	Main Modification
			development from small windfall development activity will supplement housing supply achieved from identified sites and also provide a measure of contingency should there be an element of non-delivery from some of the large development sites. Given the NPPF requirements, a minimal allowance for development from this source has only been included as part of the city's projected land supply after 2024. Amend footnote 132:
			132 Small site development <u>has</u> accounted for approximately 35% of total residential development across the city over the last 10 years.
			4.16 The housing trajectory is based upon reasonable <u>and realistic</u> assumptions about the deliverability of housing over the plan period. The trajectory illustrates that the rate of housing delivery in the city is expected to increase over the first ten years of the plan period (post adoption) reflecting anticipated recovery in the economy and financial markets which has severely affected development rates in the early years of the plan period. The trajectory will be updated and reviewed on an annual basis to track delivery progress against planned housing requirements and the requirement to maintain a five year supply of housing land/sites. This will be reported through the council's annual Authority Monitoring Report. The council's Housing Implementation Strategy outlines how housing delivery will be managed over the plan period.
MM73	133, 136- 137	CP2	Include new criteria between CP2.5 and CP2.6: 6. Recognise the importance of employment-generating non-B Class uses to the local economy. Appropriate allocations for non-B Class uses will be made through the City Plan Part 2.
			4.26 The city contains a number of major employment generators including the two universities and the Royal Sussex County Hospital and the council will work with the higher and further education sector, Sussex University Hospital NHS Trusts and NHS Brighton & Hove to support appropriate expansion (see DA3 Lewes Road Area, DA5 Eastern Road and Edward Street Area and CP18 Healthy City). Other non-traditional employment generators (non B-class uses) in the city include retail and leisure uses. Non-B Class uses are estimated to account for approximately 71% of all jobs in Brighton & Hove. This is expected to remain broadly consistent over the plan period to 2030. Development Area proposals, SA2 Central Brighton, CP4 Retail Provision and CP6 Culture and Tourism set out how the

Ref	Page	Policy/ Paragraph	Main Modification
			City Plan will address addresses retail, culture, leisure and tourism needs to 2030. Appropriate allocations for employment-generating non-B Class uses will be included in the City Plan part 2.
MM75	138- 139	CP3	3. Protection of the following primary industrial estates and business parks for business, manufacturing and warehouse (B1, B2 and B8) use: Centenary Industrial Estate English Close Industrial Area, Old Shoreham Road Home Farm Industrial Area Hove Technology Park, St Josephs Close, Old Shoreham Road Moulsecoomb & Fairways Industrial Estate Sussex House (including BT depot) Woodingdean Business Park Hyde Business Park, Bevendean Bell Tower Industrial Estate Hollingbury Industrial Estate Hollingdean Industrial Estate Victoria Road Industrial Estate Newtown Road Industrial Estate The council will support proposals for the upgrade and refurbishment of these estates and premises so that they meet modern standards required by business, are more resource efficient and improve the environment or townscape of the site or premise.
			Sui generis uses, including waste management facilities, appropriate in nature to an industrial estate location will also be acceptable, provided that they generate employment which is quantitatively and qualitatively comparable to uses within B1- B2 B8 Use Classes do not harm the continuation of existing uses within those Classes and comply with other City Plan policies and for waste management facilities the Waste and Minerals Plan.
			4. In order to secure good quality modern, flexible employment floorspace the council will allow employment-led (residential and employment) mixed use development on the following employment sites: Franklin Road Industrial Estate

Ref	Page	Policy/ Paragraph	Main Modification
			School Road, Hove Melbourne Street Industrial Area Portland Road Trading Estate (including EDF and Martello House) Land North of Newtown Road There should be no net loss in employment floorspace- unless this can be justified. Paragraph 4.36 sets out the factors that will be taken into consideration. 5. Loss of Unallocated sites or premises in, or whose last use was, employment use (Use Classes B1-B8) will not be released to other uses unless only be permitted where the site or premises it can be demonstrated to be both redundant and incapable of meeting the needs of modern alternative employment uses (Use Classes B1-B8). Where release loss is permitted the preference priority for re-use will be for alternative employment generating uses or affordable housing (in accordance with CP20 Affordable Housing). Insert new footnote: # Employment generation as compared with average employment densities as set out in Table 3 of the HCA/Offpat Employment Densities Guide, 2010 or subsequent updates.
MM76	140- 143	4.30 – 4.36	 4.30 This will be informed by the preparation of an office delivery trajectory setting out a realistic pipeline of supply of The Employment Land Supply Trajectory 2013 indicates the potential delivery of new employment floorspace employment sites over the short, medium and long-term 4.31 In light of the Employment Land Study Review 2012 identifying a qualitative and quantitative need for additional employment land over the plan period it is important that the strategic allocations set out in the Development Areas bring forward high quality employment floorspace as indicated in Table 5 to meet the council's priorities regarding high quality job creation and to support its growth potential over the next 20 years, with appropriate flexibility. It is important that the strategic allocations set out in the Development Areas bring forward high quality employment floorspace. The Employment Land Supply Trajectory indicates the need for close monitoring of the office developments identified to come forward in 2014-2019 to ensure they are delivered. However, it is also important to allow for reasonable flexibility, in the short term to promote successful regeneration and enable viable schemes to be delivered. Therefore proposals which bring forward employment floorspace less than proposed on sites identified in Table 5 will be considered, taking into account whether: 1. There is demonstrable benefit for early redevelopment and clear commercial and financial

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		Paragraph						
			viability evidence that the figures in Table 5 are unlikely to be delivered within the next 5 years; 2. Allowing a different scale or mix of development will secure particularly strong planning benefits; 3. It is appropriate in light of ongoing monitoring of delivery of new employment floorspace against the 2013 Employment Land Supply Trajectory and subsequent updates. regarding the delivery of the overall employment forecast targets and of economic growth. To ensure that this is assessed on a consistent basis a delivery trajectory for employment sites will prepared to inform the implementation of the policy. 4.34 These industrial estates/ premises are also considered suitable for certain "sui generis" uses, to is, those with industrial characteristics which are not included within the Use Classes Order. For example, car breaking, or metal recycling which could potentially harm residential amenity are thus likely to be considered most suited to an industrial estate. With modern design and operation techniques, waste management facilities can increasingly be accommodated in general industrial areas a B2 use*.					
			# See Policy WMP 7 of the Waste and Minerals Plan for East Sussex, South Downs and Brighton & Hove, adopted February 2013					
			4.36 In considering proposals where a net loss of employment floorspace is being proposed the council will take into consideration the following factors:					
			 Site constraints (current site coverage and opportunities for more effective and efficient use of the site) 					
			- The need for environmental and townscape improvements					
			- Access arrangements (improved access/circulation space).					
			- Safeguarding the amenity of surrounding users and occupiers					
			 The quality of the employment offer in terms of the type of employment and density of jobs. <u>Viability</u> 					
MM77	143	4.40	4.40 Alternative employment generating uses are any uses that generate employment but are not classified as an employment use (uses falling outside the Use Class B1- B8) including educational teaching space and health facilities. This excludes retail or leisure uses unless they comply with the tests of national planning policy.					

Ref	Page	Policy/ Paragraph	Main Modification	Main Modification				
MM78	144	CP4	encouraging a ran	hierarchy of shopping centres will ge of facilities and uses, consisten ople's day-to-day needs, whilst pro	t with the scale and	function of the		
			Centre Definition	Defined Centres	Linked Policies			
			Regional Centre	Brighton	DA1, SA2	-		
			Town Centres	Hove	57117 6712	_		
				London Road	DA4			
			District Centres	St James's Street				
				Lewes Road	DA3			
				Boundary Road/Station Road	DAB			
				Brighton Marina	DA2			
			Local Centres	Mill Lane, Portslade Portland Road, Hove 'The Grenadier', Hangleton Road Richardson Road, Hove Eldred Avenue, Withdean Old London Road, Patcham Ladies Mile Road, Patcham Seven Dials Fiveways Hollingbury Place, Hollingdean Beaconsfield Road, Preston Park St George's Road, Kemptown Warren Way, Woodingdean Whitehawk Road, Whitehawk High Street, Rottingdean Lustrell's Vale, Saltdean Longridge Avenue,	SA6 (all centres)			
MM79	145	CP4		e required to complete an impact a · <u>(net)</u> floorspace or more.	assessment at a loca	ally set threshold of		
MM81	146	4.44		Hove Retail Study Update (2011) ¹⁶⁰ ha	as reviewed the vitalit	y and viability of each		
				res. The Study does not recommend the				

Ref	Page	Policy/ Paragraph	Main Modification						
			Council's preferred a enhance the choice a activity and improver uses at this location	t the District Centre des pproach for Brighton Ma and performance of reta ments to the public real using site specific policy 1 uses in the Marina will	arina is <u>il activit</u> <u>m,</u> and v DA2. <u>A</u>	to maintain i <u>sy through th</u> to continue t A detailed pol	ts designati l <u>e encourag</u> to address t licy regardir	ion as a Disti ement of miz the developming the appro	rict Centre xed retail nent and future
MM84	157	4.73	Insert into supporting	g text 4.73 after 2 nd ser	ntence:				
			including water, wast	upport the needs of new development. The timely connection to provision of utilities ater, wastewater infrastructure and sewerage systems will be required by developer's tly with service/utility providers. Priorities will also derive					
MM85	160 - 165	CP8	The council will received features to avoid entry the One Planet apprendictions, and mit unless it can be detended the scheme unviabuse.	CP8 Sustainable Buildings The council will require seek that all new development to incorporate sustainable design features to avoid expansion of the city's ecological footprint, help deliver the principles of the One Planet approach, radical reductions in greenhouse gas emissions, particularly CO2 emissions, and mitigate against and adapt to climate change. Unless it can be demonstrated that doing so is not technically feasible and/or would make the scheme unviable: 1. All development will be required to achieve the minimum standards as set out below or equivalent standards from a quality assured scheme unless superseded by national policy or					
				Development size					
				2013-2016 Post 2016 Post 2019					
			NEW BUILD	Non-major Major Greenfield All All					
			Residential Code for Sustainable Homes	Level 4	ł	evel 5	Level 6		

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			Non-residential BREEAM	Very Good	Excellent	Outstanding	
			Residential	Non-m	ajor (3-9 units) and Major BREEAM Very good		
			Insert new table:				
			Residential (New Build)				
			Energy Performance	19% carbo	19% carbon reduction improvement against Part L 2013 ¹		
			Water Performance	Water	Water efficiency 'optional' standard ²		
			Non-residential		<u>Development size</u>		
				Non-major	Major and Gree	<u>enfield</u>	
			BREEAM	Very Good	Excellen	<u>t</u>	
			Standards may be u	pdated in other DPD	documents and/or a review	ew of this policy.	
					conversions, extensions ar rate how the development		
			a. addresses climab. contributes to a		and adaptation; 's current level of greenho	ouse gas emissions by	

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		Paragraph	
Ret	Page	_	delivering significant reductions in fuel use and greenhouse gas emissions via: passive design and orientation; fabric performance; energy efficiency measures; and low carbon solutions; c. incorporates facilitates on-site low or zero carbon technologies, in particular renewable energy technologies³; d. connects, makes contributions to low and zero carbon energy schemes and/or incorporates provision to enable future connection to existing or potential decentralised energy schemes; d. aspires towards water neutrality⁴ by meeting high water efficiency standards and incorporating facilities to recycle, harvest and conserve water resources; e. improves the sustainability of existing buildings, makes the most effective use of land and re-uses existing buildings; f. protects occupant health and the wider environment by making the best use of site orientation, building form, layout, landscaping and materials to maximise natural light and heat, whilst avoiding internal overheating by providing passive cooling and ventilation; reduces 'heat island effect' ⁵ and surface water run-off; h. uses materials that are sustainable and have low embodied carbon ⁶ : i. enhances biodiversity; j. minimises waste and facilitates recycling, composting and re-use; k. reduces air_land and water pollution and safeguards water supplies if development is within groundwater Source Protection Zones; l. maximises operational efficiency through ongoing evaluation, monitoring and improvement of building performance especially in relation to energy and water use; m. introduces means to encourage users, tenants and householders to reduce their ecological footprint; n. is adaptable to respond to changing needs; and encourages food growing. When onsite sustainability standards eannot be met mitigation measures may be sought, including those in accordance with Policy CP7 Infrastructure and Developer Contributions
			and Allowable Solutions ⁷ or a local offset mechanism using this approach. Technical guidance and clarification will be produced to help planning applicants meet the
			requirements of address this policy.

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			The Sustainability Checklist and the Authority Monitoring Report (AMR) will be used to assess planning applications, and monitor the effectiveness of the policy and inform the council of revised standards over the plan period.
			Supporting text
			4.76 The way in which buildings are designed, constructed, operated and decommissioned have significant impacts on the built and natural environment and require major resource inputs such as energy, water and materials. Designing and constructing buildings that help to reduce or avoid adverse impacts can reduce not only resource inputs and the city's ecological footprint but also costs for developers and occupants. As such, raising encouraging high standards of sustainable building design and construction in new and existing buildings is an essential part of the City Plan's response to the challenges of climate change, natural resource depletion, energy security, habitat loss, and wider environmental issues.
			4.77 Brighton & Hove is particularly vulnerable to the impacts of present and future climate change. Opportunities for growth and expansion are constrained by the South Downs to the north of the city and the sea to the south. The city also contains a high proportion of protected and/or old buildings ⁸ . Within this context, the need to secure improvement in the environmental performance of the existing stock as well as more resource efficient and low carbon neutral development whilst delivering homes and jobs through development is challenging. The combination of standards with provisions for viability assessments will help address this challenge. This will provide the flexibility needed to ensure the right balance between the economic, environmental and social objectives of the City Plan. The standards set out in this policy are commensurate with the scope of this challenge. Energy, water and waste have been identified as key resource issues of particular concern in relation to growth in the city ⁹ .
			4.78 The City Plan reflects the council's and the city's commitment towards achieving excellence in sustainable building design and pioneering the delivery of zero carbon development in particular. The purpose of this policy is to ensure development in Brighton & Hove fulfils this commitment whilst helping deliver European, national and Sustainable Community Strategy targets ¹⁰ . As such, all development will be encouraged is expected to contribute to the City Plan's vision for energy, water and waste neutral, high-standard, cost-effective, resource-efficient future and the development of a

Ref	Page	Policy/ Paragraph	Main Modification
		<u> </u>	low carbon economy for the city.
			4.79 The council's approach to deliver <u>low</u> carbon neutral growth is through highly energy efficient buildings which incorporates low and zero carbon (LZC) energy generation on site 11 and connections to existing or planned local energy infrastructure. Energy efficient design is an essential element of the excellence in design envisioned in the City Plan being the most cost-effective, efficient way of reducing carbon emissions from buildings (focusing on building fabric, orientation, layout, insulation, natural light, solar gains and shading, and passive ventilation). Once the demand for energy has been reduced to a minimum in a building the next step is to supply energy efficiently via renewable and low carbon energy and connection to decentralised heat and energy networks 12.
			4.80. A Renewable and Sustainable Energy Study has been undertaken for Brighton & Hove assessing opportunities for carbon reduction in the city. The study informs planning policies around low and zero carbon energy particularly for Development Plan and Supplementary Planning Documents. <u>Any wind turbine proposals will be considered against the Written Ministerial Statement (HCWS42) published on the 18th June 2015 or the latest government guidance thereafter.</u>
			4.81. The Study recognises that to deliver significant carbon savings during the Plan period emissions associated with the existing building stock must be addressed in addition to setting standards for new development. A combination of approaches will be required. This includes: retrofit improvements to the existing building stock; supplying low carbon decentralised energy solutions such as district heating; and installing renewable energy technologies.
			4.82. The Study explores opportunities for district heating in the city and identifies areas with enhanced potential to implement district heating solutions and decentralised energy schemes. Where appropriate new development and retrofit projects will be required to connect to and/or make contributions to low or zero carbon energy schemes and/or to incorporate provision to enable future connection to any existing / potential decentralized energy schemes ¹³ . The energy study also provides an energy opportunities map which identifies particular areas of opportunity for different low and zero carbon technologies.
			4.83 The Building Research Establishment Environmental Assessment Method (BREEAM) and the Code for Sustainable Homes (CSH) are is a widely recognised, accredited, independent methods for assessing environmental performance of non-residential and residential buildings, respectively. These tools will be used to support policy decision making because they cover a wide range of sustainability

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		Paragraph	issues within a simplified score that provides fl		
			policy. Successors to these tools and/or <u>Until s</u> BREEAM standards for non-residential buildings residential buildings by nationally recognised of	<u>s will be required. eEquivalent</u> standar	ds for non-
			 4.84 An assessment of the energy demand and residential and proposed major developments, carbon dioxide emission savings from energy ein the development, including the feasibility of assessment should include: calculation of baseline energy demand and energy demand and energy demand and energy and electrical power; proposals for the reduction of energy demand energy demand electrical power; proposals for meeting residual energy demand energy demand energy demander. 4.85 The National Home Energy Rating (NHER) Performance Certificates (EPC) and Simplified I certified energy and carbon assessment process quantify emissions. 	which should demonstrate the expect officiency and renewable energy measured CHP/CCHP and community heating synd carbon dioxide emissions; Regulations; mand and carbon dioxide emissions from the emands through sustainable energy meand and carbon dioxide emissions. The emands through sustainable energy meand and carbon dioxide emissions. The emands through sustainable energy meand and carbon dioxide emissions.	ed energy and ures incorporated stems. The om heating, easures; and AP), Energy ner recognised,
			4.86 Standards set in this policy reflect the type across the city. Rather than an inflexible blank specifically by development type and size, see	et policy for all development, standard	
			Table 7 - Definition of Development Size		
			Development size	Definition	
			Non-major	1-9 residential units; rRetail 151-	
			New Non-residential and/or mixed use; residential extensions, conversions and	999 sq m; or other development 236 sq m – 1000 sqm . .	
			changes of use; retail and other	200 34 111 1000 34111	
			development		
			Major	10 or more residential units; other	

Ref	Page	Policy/	Main Modification	
		Paragraph	from economies of scale and easier, cheaper w features can be designed in. A growing number Hove the have demonstrated the viability of such for developers, criteria for considering instance as well and opportunities and mechanisms for reasibility and/or viability the council will considering instance of the well and opportunities and mechanisms for reasibility and the delivery of additional benefits be met. In order to provide options and help ple council will produce guidance identifying, among carbon compensation and opportunities for retrespectations are considered to reduce the ecological for council and planning applicants to identify opportunities are council and planning applicants to identify opportunities are should be implemented existing stock. Measures should be implemented existing stock through reuse and refurbishment fossil energy use, increasing thermal efficiency water, materials and other resources. 4.89 While the standards set in this policy are construction. These are also outlined in the latter appropriate, be required to demonstrate how set.	sider site constraints, technical restrictions; financial to the city where the requirements of the policy cannot lanning applicants make successful applications, the region other things, options and opportunities for off-site rofit in existing buildings. This guidance may identify scannot be met on site. Given the contextual nature of to make a case on a site by site basis. Application of the city means that there is a need to for the portunities for improving standards in retrofitting the early which lower the environmental impact from the tof buildings, reducing carbon dioxide emissions and and are reducing waste and noise impacts, and conserving the stainability that are integral to sustainable design and the part of the policy. Developments will, where ustainability has been addressed by submitting a Statement and other relevant information may also be

Ref	Page	Policy/	Main Modification
		Paragraph	
			Modify footnotes:
			1 This standard is equivalent to Code for Sustainable Homes level 4 in energy use. See paragraph 4.84-4.86 for guidance on demonstrating this standard. 2 The 'optional' enhanced national standard is defined within the 2015 Approved Document G. Building Regulations 'Sanitation, hot water safety and water efficiency' March 2015, page 15, G2(3). At 2015 this is defined as consumption 110 litres per person per day to be demonstrated hittp://www.planningportal.gov.uk/uploads/br/BR PDF AD G 2015.pdf 3 Zero Carbon Ftechnologies are those that harness renewable non fossil fuel energy to create heat or generate electricity, i.e. sun, wind, and water. They are called zero carbon because they produce no carbon dioxide (CO2) emissions when producing heat or power. These are also referred to as 'renewable' energy sources (solar thermal, photovoltaic's, wind turbines, hydropower and combined heat and power using renewable fuels such as biomass, biodiesel or renewable gas). These technologies are sometimes referred to as micro generation, producing heat or energy locally on a small scale. Low carbon technologies are those that use fossil fuels in a highly efficient way. 4 SERA/s "Sustainability Appraisal Sounding Board". See Environment Agency 'Water Neutrality: An improved and expanded water resource management definition. Water neutrality is where 'for every new development, total water use after the development [is] equal to or less than total water use before the development. 5 On hot days urban areas can have temperatures 20 to 60% higher than the surrounding countryside. This is due to a phenomenon called the urban heat Island effect that causes air temperatures in large cities to be warmer than in neighbouring suburbs and rural areas. Warmer air temperatures can impact on air quality, public health and the demand for energy. Heat island effect can be mitigated by the greening of buildings via for instance green roofs, green walls and tree planting. 6 These include materials that are produced locally where po
			 Overview Report October 2008). The latest data (2009) indicates that activities in Brighton & Hove emit about 1,230 kilo tonnes (1.2m tonnes) million tonnes of CO2 every year, with the domestic sector alone accounting for 42% of total direct emissions (mostly from energy use), significantly higher than 31% regionally and 30% nationally. The city is within a 'highly water stressed' region (Environment Agency) with above regional average per capita consumption (South East average 150-160 litres per person per day (I/p/d); Brighton & Hove's is 169 I/p/d – Audit Commission). At present, the bulk of Brighton & Hove's untreated waste is disposed to landfill. The adopted East Sussex. South Downs and Brighton & Hove Waste and Minerals Plan identifies a need for additional waste recycling and recovery capacity to support further increases in the diversion of waste from landfill. The Brighton & Hove Sustainable Community Strategy commits to reducing the city's carbon emissions by 42% by 2020 and by 80% by 2050 from the 2005 baseline of 5.7 tonnes per person reflecting the national commitment via the Climate Change Act. It also commits to: 'from a starting point of no increase in 2012/13 on the 2006 per capita City Ecological Footprint baseline of 5.72 global hectares (gha) per person, achieve a reduction to: 2.5 gha per person by 2020; and 1.25 gha per person by 2050'. Commitment to delivering these targets are further detailed in the city's Climate Change Strategy. Zero carbon technologies harness non fossil fuel energy to create heat and generate electricity (e.g. wind, sun and water). Low carbon technologies use grid electricity or mains gas to generate heat or power more efficiently or use fuels that have small CO2 footprint (e.g. biofuel).

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			 Decentralised energy generation is a series of local systems generating heat and power, at or near the point of use, connected to local distribution networks. See Brighton & Hove Renewable and Sustainable Energy Study. This includes maps identifying opportunities for renewables and priority areas with enhanced potential for district heat networks. Such as Passivhaus or AECB standards. See Homes and Communities Agency's Carbon Challenge website. A number of high standard developments have already been achieved under the 2005 adopted Local Plan policy SU2.
MM90	166	CP9	A. 2. c. Ensuring that all new, major development schemes submit a Transport Assessment to identify the likely effects of the demand for travel they create and include measures to mitigate their impacts by reducing car use, implementing agreed travel plans and making appropriate contributions towards sustainable transport measures (see CP7 Infrastructure and Developer Contributions).
MM91	167	CP9	 B. 1. Bus, Coaches and Taxis Implement strategic bus network investment including priority lanes on key routes into and across the city. Priority routes are: Lewes Road (A270) Edward Street and Eastern Road A259 Seafront serving Brighton Marina, Brighton Centre & Churchill Square and Shoreham Harbour Development areas. London Road Valley Gardens
MM92	168	CP9	 B. 4. Walking and Cycling Improve the public realm in key areas, and the routes leading to them, to encourage and enable walking (including wheelchair access) and cycling. Measures will be undertaken in a number of areas including the following: Valley Gardens Brighton Station Gateway, Queens Road and West Street Lewes Road London Road Edward Street and Eastern Road Old Shoreham Road A259 Seafront Seven Dials

Ref	Page	Policy/ Paragraph	Main Modification
			 Hove Station Pool Valley Local shopping areas
MM93	168	CP9	B. 6. Parking Co-ordinate the provision of parking and traffic management measures across the city through an integrated approach to car parking charges, car park improvements (including signing and information), controlled parking zones and ensure that the capacity of public car parks used by the public are is not increased in central areas.
MM119	175	4.126	4.126 In terms of new development, it will be a priority to review and prepare an up to date Supplementary Planning Document (SPD) setting out parking and servicing standards for new development. Car parking standards will be based on maximum standards, and cycle and disabled driver parking will be minimum standards accord with the NPPF and the SPD will also include standards for cycle, disabled driver and motorcycle parking. Consideration will also need to be given to the level of provision of motorcycle parking. Standards and requirements for meeting the needs for new technologies including electric vehicle charging points and opportunities for 'car free' housing proposals will also be addressed in the SPD.
MM120	185- 186	4.150	4.150 With regard to adaptability, the government has introduced national technical standards related to accessibility, adaptability and wheelchair standards. Through the City Plan Part 2 the council will provide evidence and seek to introduce a policy to provide enhanced accessibility or adaptability#. this policy requires that new development should comply with Lifetime Homes206 standards. Further guidance is set out in the Council's Accessible Housing and Lifetime Homes Planning Advice Note. Amend Footnote 206: #Housing built to standards to cater for various lifestyle stages, e.g. wider corridors to cater for pushchairs and wheelchairs, scope for adaptions for disability need, needs of the elderly etc. Optional, enhanced accessibility requirements are set out in Part M of the Building Regulations.
MM99	194	CP16	Planning permission resulting in the loss of open space, including the beach, will not be granted unlesswill only be granted where: Delete d): d) The site is physically incapable of meeting the city's wider open space needs; is not part

Ref	Page	Policy/ Paragraph	Main Modification
		raragrapii	of the beach or a playing field (current or historical) and, in accordance with the Open Space Study Update 2011, is of a poor quality (current and potential) and there is an identified surplus (current and future) in all types of open space within the locality (ward and sub area). In order to test the importance of the site to the local community the site must be actively marketed at a price that reflects its use, condition and local market prices for at least a year with no success before alternative proposals can be considered.
			 Replace with: d) The site is: physically incapable of meeting the city's wider open space needs; is not part of the beach or a playing field (current or historical) and, in accordance with the Open Space Study Update 2011 (or subsequent approved revisions), is of a poor quality without potential for improvement (current and potential) and there is an identified surplus (current and future) in all types of open space within the locality (ward and sub area). In order to test the importance of the site to the local community the site must be actively marketed at a price that reflects its use, condition and local market prices for at least a year with no success before alternative proposals can be considered.
			Add at the end of section 1: e) The 2014 Urban Fringe Assessment will be a material consideration in the determination of applications for residential development in the urban fringe prior to the adoption of Part 2 of the City Plan.
MM101	196- 197	4.174 – 4.175	4.174 Due to the city's housing requirements a review of the capacity and need for open space was required and the findings of the Open Space, Sport and Recreation Study 2008 were further assessed through the Open Space Study Update 2011. The Update Study endorsed the local open space standards and the approach taken in the 2008 study. It devised a scoring system to assess open space which was applied to private open spaces and used to inform the 2010 Strategic Housing Land Availability Assessment. However the factors that produce a low open space offer (a combined assessment of 'quantity', 'accessibility' and 'quality' including potential) also limit a site's suitability for housing and no additional open space sites were identified https://doi.org/10.1008/nn.nd/ as suitable for housing.

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			However through the 2014 Urban Fringe Site Assessment Study some open spaces within the city's urban fringe have been identified as having potential to help meet the city's housing requirements (see Policies SA4 and CP1). Unlike other urban open spaces the loss of these sites can more readily be mitigated through the provision of new publically accessible space, enhancements to existing space or by alternative provision within the National Park and/ or compensated for by the National Park's open space offer.
			4.175 When the open space standards are applied, a significant increase in open space will be required by 2030 (an additional 237 293 hectares should be ereated provided when ONS population projections are applied, which however is reduced to 202 hectares when the City Plan housing target of 13,200 is taken into account the generated demand equates to approximately 167 hectares ²¹⁴). It is therefore important new developments seek to provide the open space requirements generated respectively. However due to the city's physical constraints, between the sea and the South Downs National Park, it is recognised that the future open space requirements are unlikely to be met in full. To compensate, more intensive use of existing open space will be needed in an attempt to maintain current quality of life including the opening up of school grounds to the community/public and an expectation that owners should endeavour to enable better open space use of under-used private spaces. There will also be a need to better connect green spaces together to improve accessibility and to improve access for quiet recreation to the South Downs National Park.
			Amend footnote 214: 214ONS stands for Office for National Statistics. The 2030 population figure applied is 310,900 based on ONS 2012-based Subnational Population Projections. The indicative generated demand of 13,200 residential units is calculated using the council's excel open space standards calculator and by assuming an average unit size of 2 bedrooms. The difference between the two figures is considered to be due to the accumulative quantitative shortfall in open space arising since the base year of 2006 and also the potential of the housing target to restrict growth in population. These figures apply a population figure of 302,806 and 294,072 respectively which are based on information in the ONS 2010-based Sub National Population Projections March 2012 and 2011-based interim projections covering 2011-2012 (published Sept 2012) — Initial release of 2011 Census Data. The population figures are detailed and explained further in the Housing Requirements Study (Update of 2011 HRS Study).
MM102	200- 201	CP17	Planning permission resulting in the loss of indoor and outdoor sports facilities and spaces will not be granted except where: Amend penultimate part to section 2:
			In respect of outdoor sports facilities and spaces sports open space:

Ref	Page	Policy/	Main Modification		
		Paragraph	The land has been marketed as d Space policy (CP16).	etailed above and the proposal complies	with the Open
			Add at the end of section 2:		
				t will be a material consideration in the dement in the urban fringe prior to the ado	•
			quantity and accessibility of sports generates in accordance with the le	ntribute to the provision and improvement services, facilities and spaces to meet the ocal standards set out below (or subsequented in the services) (See also CP7 Infrastru	e needs it ent approved
			Standard for Indoor and Outdoor	Sports Facilities	
			Indoor Sports		
			Quantity (indoor sport)		
			Modelling undertaken in line with Sport England parameters.	The Open Space, Sport and Recreation Study recommends the council should	
			Standards to comply with national	aim to provide a new multi-sports	
			best practice.	wet/dryside leisure centre (in addition to	
				the replacement of provision currently	
				provided for the King Alfred Leisure Centre) and indicates a further potential	
				need for additional pool space and	
				indoor sports halls. The study also	
				indicates a demand for an indoor arena	
				and ice rink (See also the Sports Facility	

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		Paragraph					
					Plan for further rec	ommendations).	
			Accessibility (in				
				ply with national best p	oractice.		
			Quality (indoor				
			All facilities should	d be built or provided i	n accordance with n	ational best practice	
			Outdoor Sports				
			Quantity (outdo				
			Current	Current Provision	Proposed	Additional Space	
			Provision	(Ha/1,000 pop)	Standard (Ha/1,000 pop)	required by 2030 ²¹⁵	
			Approx 118.5 Hectares	0.47	0.47	Approx 20 to 23 15.5 to 28 hectares	
			Accessibility (or	utdoor sport)		-	
			20 minute walk ti	me (960 metres)			
			Quality (outdoo				
				sports facilities should		-	
				maintained surfaces. A			
			and sports lighting	facilities, dog waste bir g.	is and litter bins and	appropriate amenity	
				door and Outdoor Sp			
				eet the minimum spec f sport and meet Equa	• •	•	
			Amend footnote 2				
			27.6 hectares of outdoor housing target of 13,20 assuming an average u	or sport space will be require O residential units is calculat nit size of 2 bedrooms) an a	d. However, when the inc ted (using the council's ex dditional 15.5 hectares is	Subnational Population Projedicative generated demand of scelopen space standards carequired. The difference betwent arising since the base year	f the City Plan's Iculator and by ween the two figures is
			potential of the housing information in the Officinterim projections cover 2030 projection figure of the potential of the housing projection figure of the potential of the housing projection figure of the potential of the housing information in the potential of the housing information in the housing in the housing information in the housing in the h	target to restrict growth in e for National Statistics 2016 ering 2011-2012 (published of 299,777 an additional 22.	population. ONS stands for based Sub National Pop Sept 2012) initial release hectares will be require	or Office for National Statistic ulation Projections March 20 te of 2011 Census Data. App d however on the assumption	cs. Based on 12 and 2011-based Hying the respective In that the City Plan
						d however on the assumption uce the additional outdoor sp	

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			19.66 hectares. The population figures are detailed and explained further in the Housing Requirements Study (Update of 2011 HRS Study).
MM105	207	4.197	Add after last sentence of 4.197:
			Poor air quality can cause serious health problems and reduces the quality of life and life expectancy. Development proposals will be expected to protect and improve local air quality and should be appropriately and sensitively designed to mitigate negative impacts on air quality.
MM106	209, 210	CP19	Add new criterion a. iii) to the policy:
			iii) Seek to apply the requirements of the nationally described space standard in Part 2 of the plan to secure the quality and sustainability in new residential development.
			Insert new penultimate sentence within paragraph 4.202:
			4.202 and the need for developments to be inclusive, adaptable and accessible is addressed in CP12 Urban Design. Part 2 of the plan will, subject to evidence of need and impact on viability, include a development management policy relating to requiring the nationally described space standard. This policy and those
MM107	217, 218	CP21	i) Purpose Built Student Accommodation
	210		A. 6. Schemes should <u>demonstrate that they</u> have <u>entered into a formal agreement with</u> the support of one of the city's two Universities or other existing educational establishments within Brighton & Hove.
			A. 7. Permanent purpose built student Accommodation will not be supported on sites allocated for housing or with either an extant planning permission for residential development or sites identified as potential housing sites.
			ii) Houses in Multiple Occupation (HMO's)
			In order to support mixed and balanced communities and to ensure that a range of housing needs continue to be accommodated throughout the city, applications for new build HMO , and applications for the change of use to a Class C4 (Houses in multiple occupation) use, a mixed C3/C4 use or to a sui generis House in Multiple Occupation use (more than six people

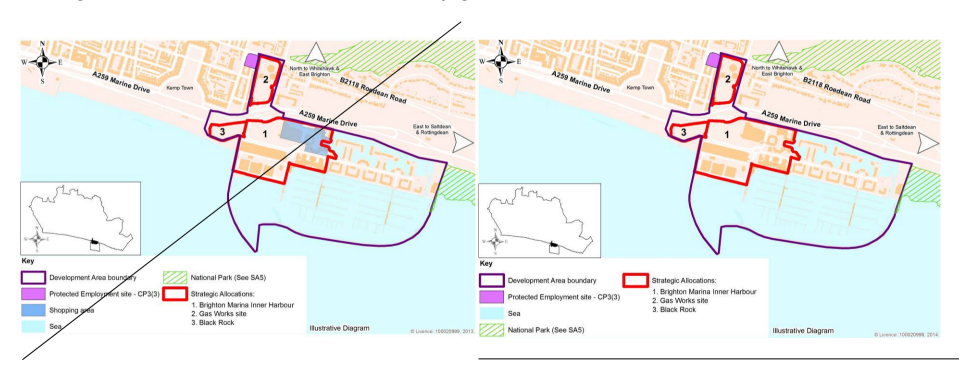
Ref	Page	Policy/ Paragraph	Main Modification
			 sharing) will not be permitted where: More than 10 per cent of dwellings within a radius of 50 metres of the application site are already in use as Class C4, mixed C3/C4 or other types of HMO in a sui generis use.
MM109	220	4.234	4.234 In assessing planning applications for new Houses in Multiple Occupation, a circle with a radius of 50 metres will be drawn from the centre point of the application site's highway frontage front curtilage boundary. Residential properties
MM112	233	Appendix 2 Key Diagram	Full diagram shown at Appendix 1 below. (See PM046 for additional changes to Key Diagram.) Amend headings: Local Development Framework Core Strategy City Plan Part One Key Diagram Amend key: Shopping centres (CP15 CP4)
MM113		Annex 1 – Implement ation and Monitoring Plan	Full Annex shown with amendments in Appendix 2 (separate document).
MM114		Annex 2 – Infrastructu re Delivery Plan	Amendments made to Annexe 2 in Appendix 3 (separate document).
MM115		Annex 2 – Infrastructu re Delivery Plan	Addendum made to Annex 2 in Appendix 3 (separate document).
MM116		Annex 3 – Housing	Full Annex, dated December 2015, shown with amendments in Document BP/074.

Ref	Page	Policy/	Main Modification
		Paragraph	
		Implement	
		ation	
		Strategy	
MM117			Add Document BP/073 as Annex 4 to the City Plan and add Annex 4 to the list of Annexes on page 2
			of the Plan.

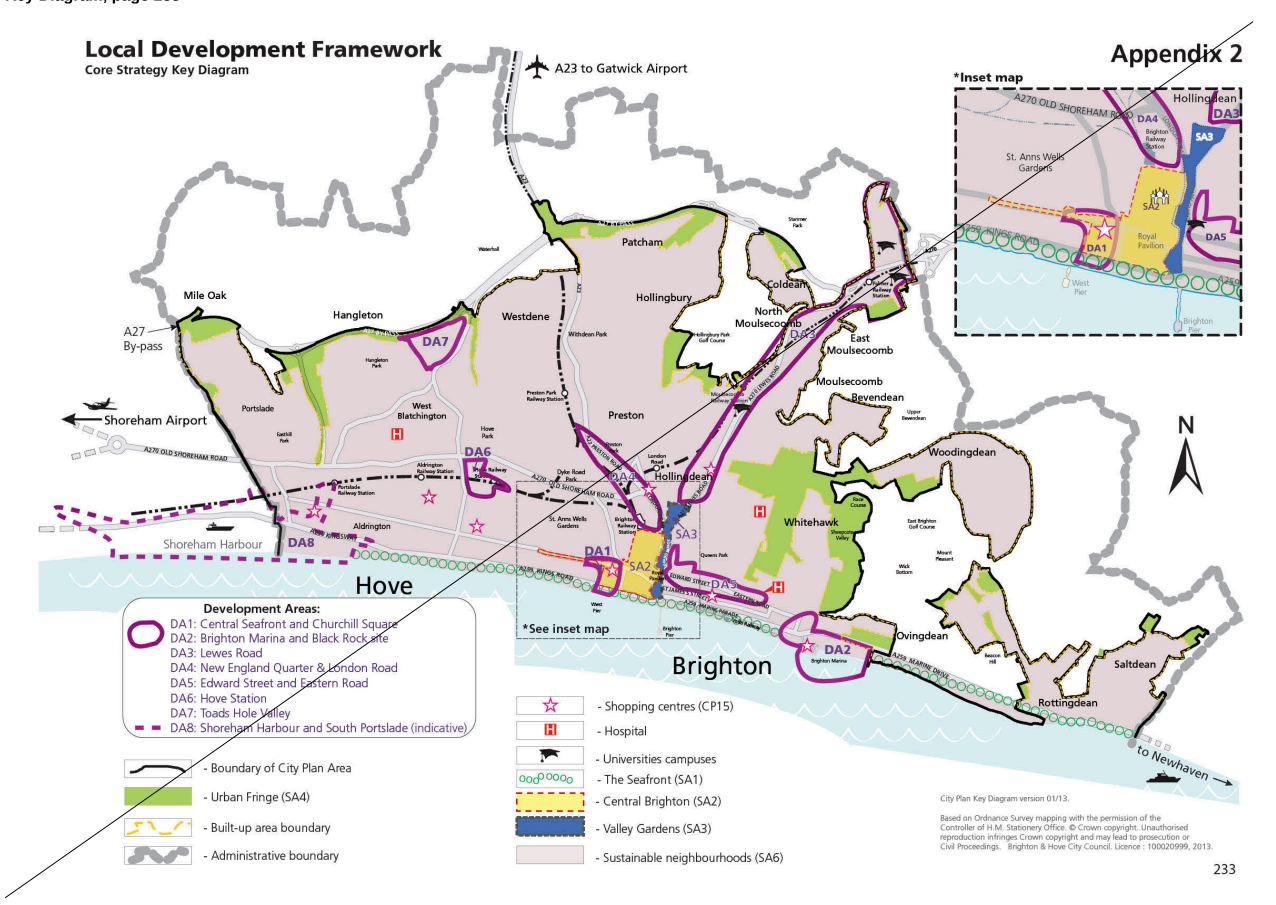
Appendix 1 – Amendments to Maps

See PM018, PM046, PM112 for details of proposed modifications.

DA2 Brighton Marina, Gas Works and Black Rock Area, page 38

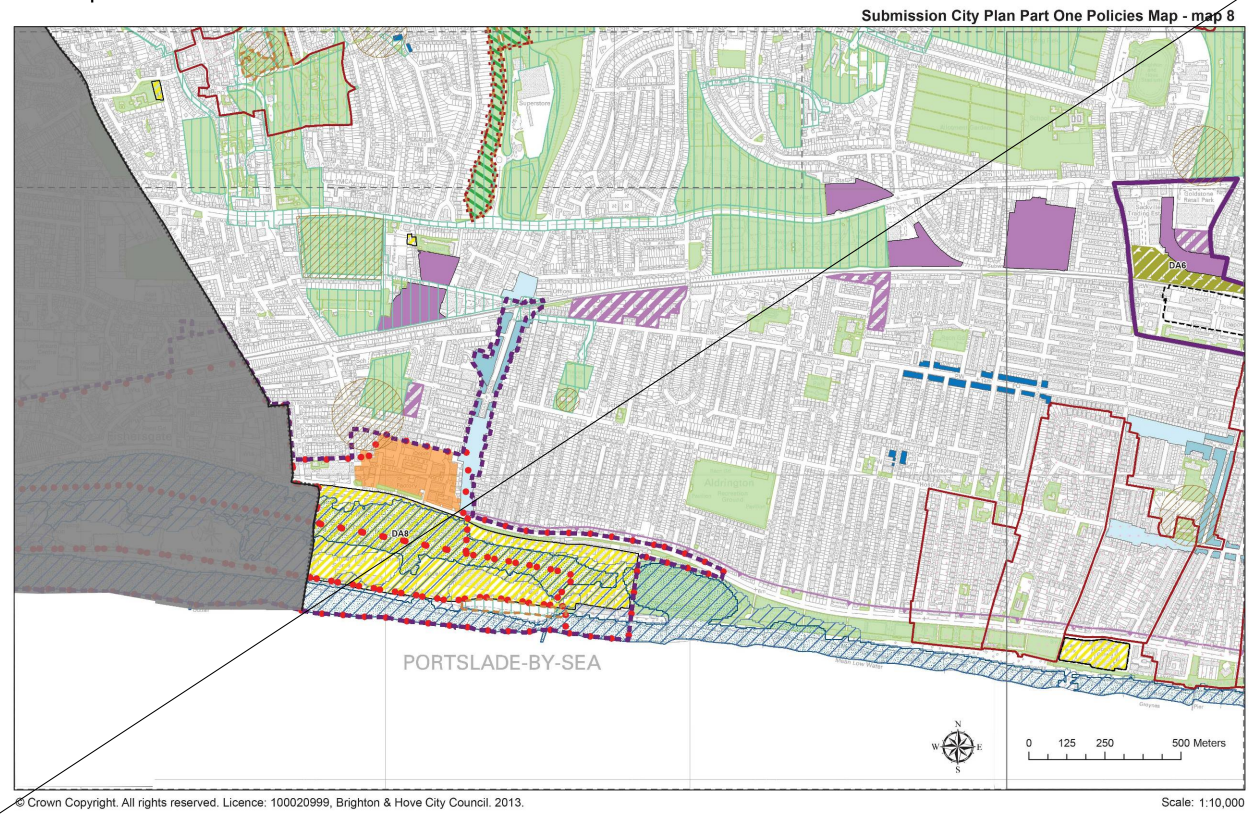


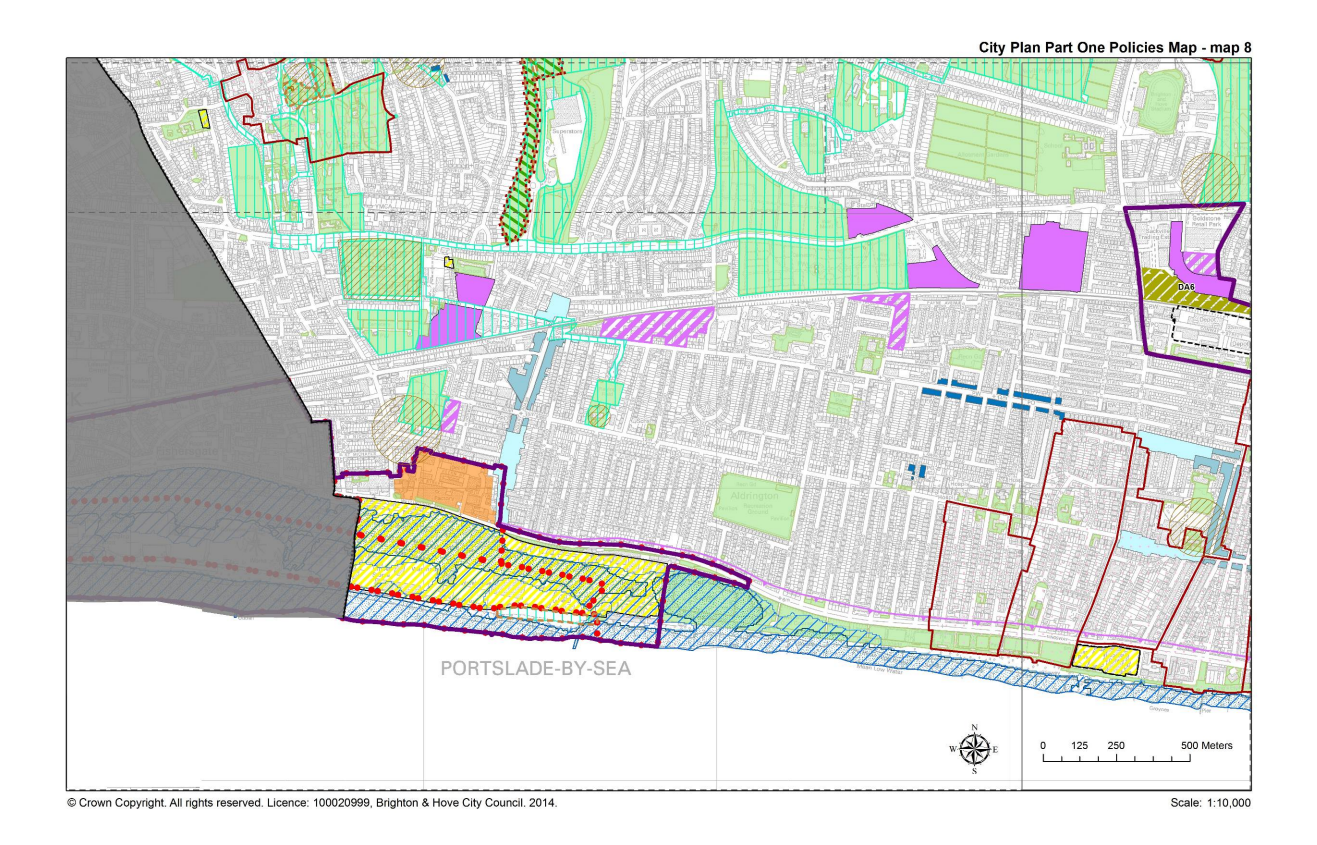
Key Diagram, page 233

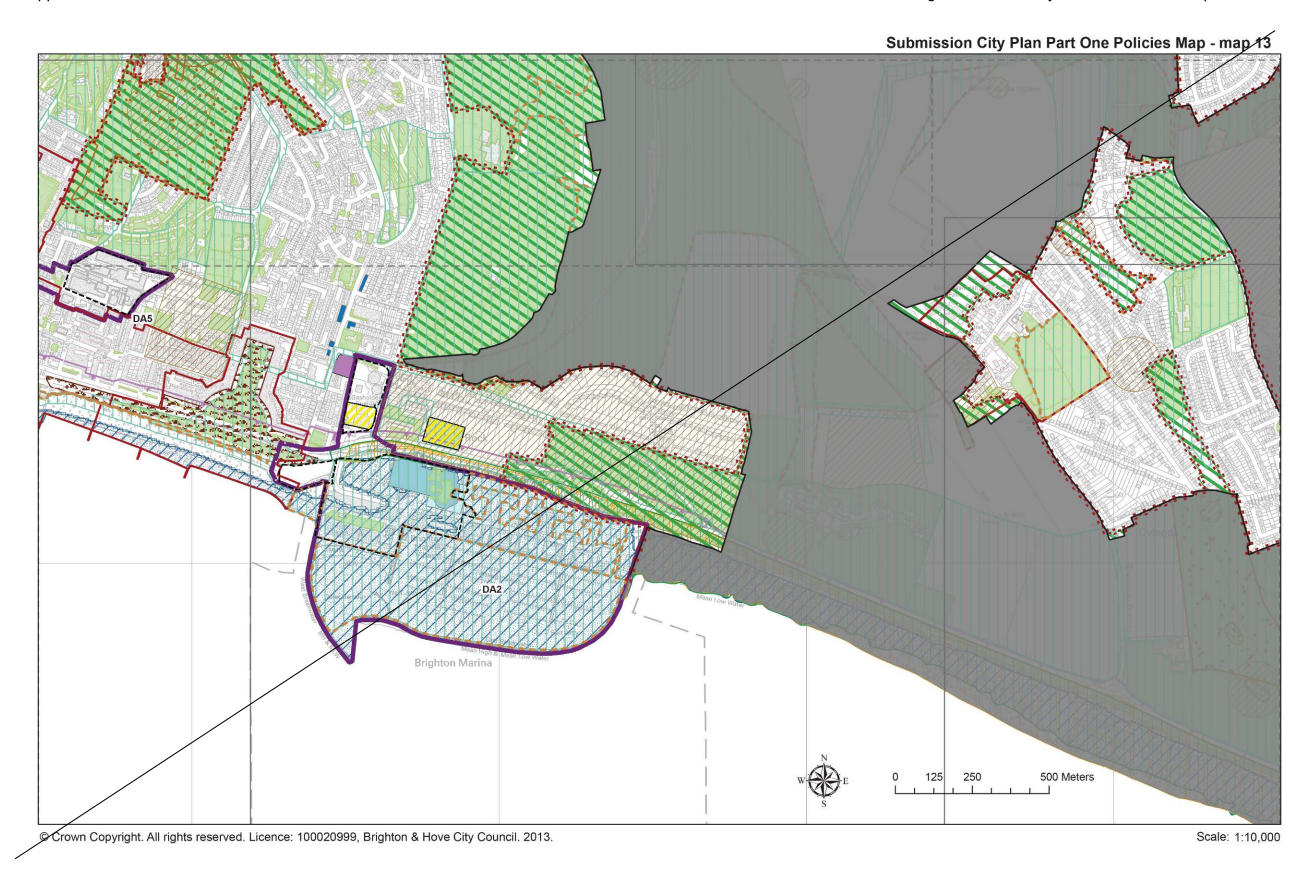


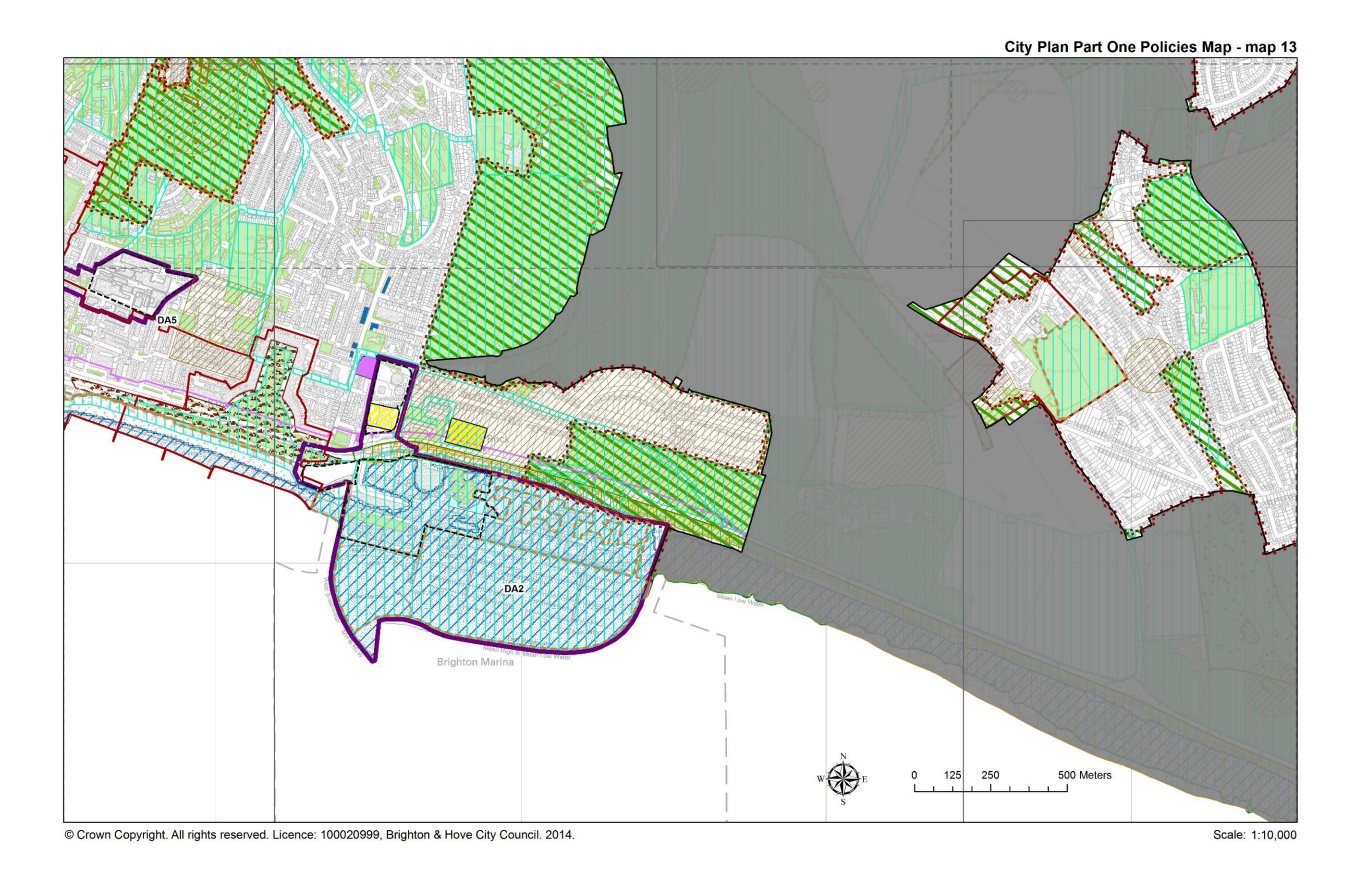


Policies Map









Appendix 2

Amendments to Annex 1 - Implementation and Monitoring Plan. Full annex with amendments shown in separate document.

Appendix 3

Amendments to Annex 2 - Full Annex with amendments shown in separate document