Main Modifications to the Submission Shoreham Harbour Joint Area Action Plan

The schedule below sets out the Main Modifications to the Submission Shoreham Harbour Joint Area Action Plan.

		Amendment:
Modification No:	Reference: (Paragraph, policy or map number)	(Amendments are shown in bold text . Deleted text shown as struck through and additional text <u>shown as underlined</u>). Amendments made Main Modifications are shown in red text.
01	1.1.3	The plan builds on and complements the Adur Local Plan (2017) and the Brighton & Hove City Plan Part One (2016).Planning applications with must comply with the strategy and policies in the JAAP, as well as the relevant local plans, unless material considerations indicate otherwise
02	2.1 Vision – 2 nd paragraph	The redevelopment of key areas of the harbour will provide benefits for the local community, natural environment and economy through ine improved leisure opportunities, enhanced public realm and the delivery of critical infrastructure that will help respond positively to climate characteristics.
03	2.2.19	Local planning authorities should plan for recreational and leisure facilities and services to meet the needs of existing communities and new plays an important role in promoting healthy and active lifestyles. This includes the provision of open space, sports and recreation facilities.
04	Policy SH1 (4 – 7) and 3.1.14 – 3.1.20	 Policy SH1: Climate change, energy and sustainable building 4. Developers should demonstrate how they can contribute towards <u>the regeneration partnership's</u> Shoreham Port Authority's of hub for renewable energy generation.
		 <u>The councils will support proposals for low and zero carbon energy generation, including solar photovoltaics.</u> All new dev expected to incorporate low and zero carbon decentralised energy opportunities <u>Decentralised energy</u>, District heating and cooling <u>networks</u>
		6. <u>All new development will be expected to incorporate low and zero carbon decentralised energy generation, including heat councils will support the development of heating and cooling networks and associated infrastructure. All development pro- demonstrate that heating and cooling systems have been selected in accordance with the heating and cooling hierarchy a</u>
		7. Where no heat network is in place, development proposals must be designed to be connection ready, and will be expected to equilatings adhere to the technical specifications below: All buildings must adhere to the following technical specifications:
		 Buildings must use a centralised communal wet heating system rather than individual gas boilers or electric heating. Buildings must allow adequate plant room space to allow for connection at a later date. (the exact requirement to be agree their representatives). Plant rooms must be situated to consider potential future pipe routes. The developer must identify and safeguard a pip connection between the building and the highway or identified network route where available. The developer must not in any other way compromise or prevent the potential connection.
		Shoreham Heat Network
		87. Development within the proposed Shoreham Heat Network area ¹ in areas identified in the Shoreham Harbour Heat Netwo subsequent update, will be required expected to connect to district heating networks where they exist, or incorporate the neces connection to future networks.

¹ As identified in the Shoreham Harbour District Energy Feasibility Study (2018) or subsequent update.

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eating and cooling. The proposals must as set out in Table 1.

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		Subsequent policy clauses are renumbered to reflect additional clause.
		Consequent modification to supporting text to reflect modification to policy:
		Heating and cooling networks Potential for district heat network
		3.1.14 Heating and hot water for buildings account for 40% of UK energy use and 20% of greenhouse gas emissions. The Climate estimates that district heating can meet 20% of domestic heating and hot water needs by 2030. The Climate Change Act 20 80% emissions by 2050. The Clean Growth Strategy (2017) includes policies to roll out low carbon heating, and phase out to carbon fossil fuel heating.
		3.1.1514 In accordance with Policies As set out in Policy DA8 and CP8 of the Brighton & Hove City Plan Part One, and Policies 8 and 19 the city councils are is proactively encouraging opportunities that arise to incorporate waste heat or other heat sources into the heat beinghton & Hove Energy Study (2013) identified the potential for district heating networks in and around Shoreham Harbour wareas.
		3.1. <u>16</u> 15 All new development that takes place within the long-list of priority areas will be encouraged to consider will be expected to zero carbon decentralised energy generation possibilities and will be required to either connect where a suitable heating/coolin would be at the time of construction), or design systems to be compatible with a future connection to a network. All development demonstrate that the heating and cooling systems have been selected in accordance with the heating and cooling hierarch
		Table 1: Heating and cooling hierarchy
		System
		1. Connection to existing heating/cooling network
		2. <u>Site-wide heating/cooling network</u>
		3. Building-wide heating/cooling network
		4. <u>Individual heating/cooling systems</u>
		<u>Technology</u>
		1. <u>Renewable/waste energy sources (such as biomass, heat pumps, solar thermal)</u>
		2. Low carbon technologies (such as gas-CHP)
		3. <u>Conventional systems (such as gas or direct electric)</u>
		3.1.17 In order to safeguard future connection to heating/cooling networks, individual heating/cooling systems will not normally can be demonstrated that it is not feasible and/or viable to provide a centralised communal wet heating system.
		3.1.18 The councils will require the submission of a feasibility assessment to provide a rationale for the chosen heating/cooling sy incorporate a high level assessment of the potential to extend the heating/cooling network beyond the development area must adhere to the guidelines set out in Chapter 3 – Design – of the CIBSE Heat Networks Code of Practice for the UK.
		3.1.19 Within the proposed Shoreham Heat Network Area, buildings must allow adequate plant room space for future connectio
L	ı	

te Change Committee 2008 obliges the UK to cut It the installation of high

19 of the Adur Local Plan,

heat networks for the area. r within a long list of priority

<u>d to incorporate</u> low and ling network is in place (or ent proposals must rchy as set in Table 1:</u>

<u>ally be permitted, unless it</u>

<u>ı system This should</u> ea in future. Development

tion and for future

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		Amendment:				
2	<u>d</u>	(Amendments are shown in bold text . Deleted text shown as struck through and additional text shown as underl				
Modification No:	bh, ma	Main Modifications are shown	in red text.			
fica	Reference: (Paragraph, policy or ma number)					
odi [:]	fer irag licy mb					
ĔŽ	Reference: (Paragraph, policy or map number)					
		building/network	<u>c interface equipment (such as</u>	heat exchangers). Indicativ	e requirements are set out in Table 2:	
		Table 2: Indicative space req	<u>uirements for heat exchange s</u>	<u>ubstation equipment withir</u>	<u>n building plant rooms²</u>	
				I		
		Heating capacity (kW)	Approximate building size	Space required by the		
		(space heating and	<u>(m³)</u>	heating equipment (m ²)		
		ventilation)				
		<u>30</u>	<u>1,000 – 1,500</u>	2		
		200	<u> 10,000 – 15,000</u>	<u>4</u>		
		400	20,000 - 30,000	5		
		<u>800</u>	<u>40,000 – 60,000</u>	<u>6</u>		
				-	onnection to a heat network. The targeted differe	
		<u>return temperatu</u>	ires on the primary heat hetwo	ork shall be no greater than	30°C for supply to new buildings.	
		3.1.21 Plant rooms must	he situated to consider noton	tial futura nina routos. Pina	runs from the plant room to the highway or proj	
			be protected and remain acces	• • • •		
		main route must	be protected and remain deces	siste for future instantion.		
		3.1.16 As part of the Sou	ith Quayside Character Area p	roposals (within Section 4 o	f this document), there is potential to work with t	
		-	deliver a district heating netwo	•	· · · · · · · · · · · · · · · · · · ·	
			-			
		3.1.2217 In the event that a	a developer considers complia	nce with the heating/coolin	g hierarchy to be unviable, proposals should be s	
		viability assessme	ent, to justify departure from t	<u>he hierarchy. Viability asses</u>	<u>sments must:</u>	
		• <u>Be complian</u>	it with the CIBSE Heat Networl	ks Code of Practice for the U	JK	
		-	ed by a suitably qualified indiv			
					ns for regulated and non-regulated energy use	
			e economies of a heat network			
			eakdown of the cost estimates		the assessment	
			ar heat density calculations for			
		Present Inte	rnal Rate of Return (IRR), capi	tal expenditure, cost and ca	irbon savings as outputs.	
		Shoreham Heat Network				
		3.1.23 Shoreham Harbour Regeneration Partnership, Adur District Council, West Sussex County Council and Shoreham Po			Sussex County Council and Shoreham Port Author	
) has provided part funding to explore the potential	
			-	-	napped heat demands and identified potentially viab	
					B) proposes a 2km network serving the allocated s	
1		· · · · ·			sting buildings in Shoreham-by-Sea town centre.	
	1					

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proposed heat network

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<u>be submitted with a</u>

hority have formed the

tial for heat networks in and viable scenarios for network ed sites at the Western re.

 ³ For example a CIBSE Heat Network Code of Practice Qualified Consultant
 ⁴ This includes the cost of a communal boiler system, heat meters, heat interface units and plate heat exchanger.
 ⁵ Such as individual gas boilers alongside an equivalent level of microrenewables that would be required to meet energy efficiency requirements.

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		3.1.24 The study finds that a network served by marine source heat pumps and gas CHP technologies would provide affordable,
		combination of technologies provides a more robust, lower risk solution than a single heat source. Engagement with Shor identified the potential for abstraction and discharge points in the mouth of the River Adur, subject to appropriate enviro
		3.1.2518 The heat network partnership is carrying out a detailed feasibility study and preparing the business case for detailed project Shoreham Heat Network. All new development in and around the Western Harbour Arm development is required to connection network once complete. Development coming forward before the heat network is delivered is required to be connection once the network is in place. The council will secure the connection of the approved schemes through planning conditions agreements.
		The partnership has commissioned a further study to carry out detailed feasibility and business model options appraisals on This study will be complete in early 2018. If feasible and deliverable, the network may be run by the local authorities or be body or Energy Service Company (ESCo).
		3.1.19 Development should demonstrate that the heating and cooling systems have been selected in accordance with the follow hierarchy Connection to existing combined heat and power (CHP) distribution networks
		Site wide renewable CHP Site wide gas-fired CHP
		Site wide renewable community heating/cooling
		 Site wide gas-fired community heating/cooling
		 Individual building renewable heating
		 Individual building heating, with the exception of electric heating
		3.1.20 All CHP must be of a scale and operated to maximise the potential for carbon reduction. All buildings must adhere to the Chapter 3 – Design – of the CIBSE Heat Networks Code of Practice for the UK.
05	3.3.4	3.3.6 Some existing employment areas are protected within the relevant character area policies. The councils will monitor conv
		space to residential development through the monitoring framework set out in the Appendix. If necessary, in response to monitoring indicator trigger, the councils will consider seeking to remove permitted development rights in accordance w and Country Planning (General Permitted Development) (England) Order 2015.
06	2.2 Objective 4: Housing and com- munity	To contribute to meeting the housing needs of Adur and Brighton & Hove address shortfalls in local housing provision through deliver of sizes, tenures and types, including affordable and family homes as well as associated supporting community infrastructure.
07	3.6.6 – 3.6.7	3.6.6 The NPPF highlights the need to direct development away from areas at highest risk of flooding ⁶ . Development Plans should ap based approach to the location of development to minimise risk from flooding and take account of the impacts of climate in this plan have been assessed through the Sequential and Exceptions Tests carried out in preparation of the Brighton & (2016) and the Adur Local Plan (2017). Therefore, a sequential test will not be required for proposed development within the proposal departs significantly from the terms of the allocation. (thereby avoiding the risk in the first instance), but will
		necessary, ensuring it will be safe without increasing the risk of flooding elsewhere.

⁶ Paragraph 158, NPPF (2018)

de after the consultation on
, low carbon heat and the preham Port Authority has onmental permits.
ject development of the nect to the proposed ready, and to connect ns and/or Section 106
of the potential network. e an independent delivery
ving heating and cooling
e guidelines set out in
versions of employment o the identified with Article 4 of The Town
vering new homes of a range

apply a sequential, riskate change. The proposals & Hove City Plan Part One in the allocations, unless where development is

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		<u>3.6.7</u>	Proposed development outside the allocations in this plan and within flood zone 2 or 3 will require a sequential test to be the site-specific flood risk assessment ⁷ . To support the regeneration of the area, applicants will be expected to search for a lower risk of flooding within the character area the site is situated in (as identified in this plan). Where necessary, having r vulnerability of the site and the development proposed, an exceptions test will also be required.		
		3.6. <u>8</u> 7	Refer to p P olicies in Part <u>4</u> 3 of this plan which identify the site-specific flood defence and mitigation measures required within the Development in the Western Harbour Arm in particular will be required to deliver significant flood risk mitigation infrastructure. Re delivery and maintenance of flood defences will belong to the landowner.		
8	Policy SH6 (1)	1.	The partnership will support the delivery of measures to mitigate flood risk and coastal erosion in the regeneration area. If the regeneration area must comply with the principles and approach to flood risk management set out in the Shoreham Harbour F Guide (2015), or subsequent updated guidance and must take account of the most up to date flood risk management evider consultation with the relevant authorities, including the Environment Agency. Where development creates new or alters flood specific Flood Risk Assessment must assess the potential flood hazard posed by them to ensure that flood risk is not increased.		
9		6.	Where undefended land levels are below the 1 in 200-year tidal flood event for 2115, land raising and/or flood defences should be For sites where existing defences / land levels do not meet the heights outlined above, developers will be required to deliver flood to this height to meet the required standard of protection.		
		Consequ	ent modification to supporting text:		
		4.7.18	Comprehensive land raising and/or flood defence provision will be essential to protect existing and future residents and business This approach, which focuses on flood defence provision from the Adur Ferry Bridge to Kingston Beach, will ensure the complete c and continuation of the line of new defences currently being provided via the Shoreham Adur Tidal Walls Scheme an Environment defence scheme which ends at the Adur Ferry Bridge.		
10	Policy SH6 (15) (12)	<u>12</u> 15	Proposals which seek to provide basement parking in tidal/fluvial flood zones will only be acceptable where adequate mitigation a are included as part of the planning application. Developers will be required to demonstrate that drainage and separators wil <u>contaminants to the environment.</u>		
11	Policy SH7 (4) and (7)	4.	All development applications must be accompanied by up to date ecological information to ensure no net loss and seek to probe biodiversity, in particular to Habitats of Principal Importance (formerly known as BAP habitats). The indirect impacts of development disturbance, on designated nature conservation sites and other significant habitats must be considered. Appropriate mitigation must with the means for its delivery and maintenance.		
		Clauses !	5 and 6 are unchanged.		
		7.	Where impacts on biodiversity cannot be avoided or mitigated, compensatory <u>actions</u> measures will be required, taking account c survey. <u>Like-for-like compensatory habitat should be provided at or close to the site, subject to agreement with the relevan</u> <u>Natural England and the Environment Agency.</u>		

⁷ Subject to the criteria in the PPG

de after the consultation on be carried out as part of or alternative sites at a g regard to the potential In the character areas. Responsibility for the a. Development proposals in r Flood Risk Management dence and policy in s flood flow routes, the site reased elsewhere.

d be provided to 5.4m AOD. od defences **or land raising**

esses as well as the A259. e closure of the flood cell ent Agency funded flood

n and emergency planning **vill not release potential**

provide a net gain to nent, such as recreational must be identified, along

t of an up-to-date ecological vant authorities, including

		Amendment:
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		Consequent changes to supporting text: 3.7.2 New development within the regeneration area harbour is expected to be outstanding from an environmental perspective and al biodiversity need to be considered. The councils will require the submission of an Ecological Impact Assessment (EcIA) carrie British Standards (BS42020:2013 Biodiversity – Code of practice for planning and development) and CIEEM guidance, or su Ecological impacts should be assessed and recommendations for appropriate mitigation, compensation and enhancement should be avoided wherever possible. It is possible to significantly reduce negative impacts of development on the ecology of ar measures. Any potential wildlife habitats that will be lost or negatively impacted as a result of development will need to be comper wherever possible. 3.7.3 There is potential for development at the Western Harbour Arm to lead to loss of, or harmful impact to, intertidal habitats District Council is currently working with partners including Sussex Wildlife Trust and the Environment Agency to develop this issue, and identify suitable locations for compensatory habitat creation. Nevertheless, developers will be required to develop
12	Policy SH7 (13)	cannot be avoided before mitigation and/or compensatory measures are considered. Renumber subsequent paragraphs Air quality impacts should be considered at an early stage in the design process to ensure that creating new exposure to poor air quality is avo proposals must be accompanied by an assessment of the air quality impacts for existing and future occupants. This assessment must leave a sin quality impacts for existing and future occupants. This assessment must leave a sin quality.
13	Policy SH8 (1)	Cumulative impacts of committed and planned development on air quality. New development proposals will be required to contribute to the provision of provide high quality, multifunctional public open space / greet the needs it generates onsite. The type and quantity of open space will be determined by the scale and type of development, having reprovision. Where it is not possible to meet all or part of the open space requirements on site, subject to agreement of the council(s), a alternative provision, such as enhanced public realm, and/or contribution towards off site provision will be required.
14	Policy SH9 (3-5)	 3. Development proposals should improve the quality, accessibility, security and legibility of public streets and spaces. The public realm endevelopment proposals must be designed in accordance with the Shoreham Harbour Streetscape Guide (2012). The design of spaces buildings must consider all of the following key design aspects: purpose and function access and linkages uses and activities comfort, image and sociability. 4. Having regard to the indicative opportunities for public art identified within Map 4, major development will be expected to incorpore element(s) contribution will be sought for the provision of public art, in accordance with the scale of development proposed and council.
		5. All development will be expected to embrace principles of good urban design with reference to the following characteristics produces of good urban design with reference to the following characteristics produces of good urban design with reference to the following characteristics produces of good urban design with reference to the following characteristics produces of good urban design with reference to the following characteristics produces of good urban design with reference to the following characteristics produces of good urban design with reference to the following characteristics produces of good urban design with reference to the following characteristics produces of good urban design with reference to the following characteristics of good urban design as a positive contribution are safe, inclusive and accessible; and which promote health and wellbeing. In particular, proposals for development will be expected to embrace of good urban design as a positive contribution of the following key design aspects:

I all opportunities to promote ried out in accordance with subsequent updates. Int made. Negative impacts an area through mitigation bensated for and enhanced

ats in the River Adur. Adur op a strategy to address o demonstrate that impacts

avoided. <u>Development</u> st have regard to the

green infrastructure <u>to</u> gregard to the identified the amount of onsite (), an appropriate

n elements of the **ces between and around**

porate an integral public art ad in agreement with the

proposals must on to creating places that expected to consider all of

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	 High standards of <u>quality building materials</u>, architectural design and detailing. Suitable scale and massing in relation to housing type and local context, including <u>andressape</u>, townscape character and historic en Appropriate internal and externed space standards. Buildings should provide strong enclosure to public spaces and streets, and should maintain a clear distinction between public, ser space. High standards of private amenity space for all residential development, including private balkonics, terraces, gardens and appropriate consideration of the impact of new development on access to daylight and sunlight for both existing and new residential development will be required to provide useable private outdoor amenity space appropriate to the scale and development. Toevelopment proposals must demonstrate that the effects of the development on the amenity of proposed future and existin oscupiers would not be unacceptable. When designing new development, applicants will be required to consider the effect of of the following: visual privacy and overlooking usuitabilit and daylight artificial lighting disturbance from noise. edour, vibration, air pollution. Consequent should not consist simply of the land left over once the footprints of buildings and the positions of reads and a stabilished. Defining the nature and use of the spaces equiry in the design process. 39.1 Suildings within a development should be arranged to create well defined spaces, each with a clear purpose and function. The development should not consist simply of the space form a distance, parking arrangements and convenient public transport between applicable, distribution of uses that will enclose these spaces. 39.5 Ascressful place is easy to get to, visible and easy to move through. Physical elements can enhance access

emi-private and private

d shared courtyards as

idents.

and character of the

ng users, residents and of their proposal upon all

<u>ne spaces within a</u> accesses have been uildings, hard and soft

d interest and help create t can also contribute to

nd spatial clustering of g and attractive frontage

y and to the sense of place nd overall character of a ceptions. Substantial traffic ple from lingering in them.

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		3.9.8 Public art can play an important role in creating and enhancing local distinctiveness. It provides an opportunity to involve local making, and to offer work opportunities to artists, including from the local area. Where appropriate, the partnership and count involved in the selection process. Public art can include architectural details, public realm elements, landscaping schemes, scul street furniture and lighting effects. It should be directly related to its setting, and therefore be an integral element of a properties of the selection process.
		Design principles <u>3.9.9 Planning policies and decisions should ensure that developments create places that are safe, inclusive and accessible, and prom being⁸. Good design is critical to ensuring development functions well, is visually attractive, and is sympathetic to local charac attractive, welcoming and distinctive places to live, work and visit⁹.</u>
		3.9.10 The selection of external materials and finishes is often a critical factor in determining how well a new development relates vis surroundings. By adopting the local palette of materials, and the ways in which these are combined and detailed, new develop distinctiveness.
		3.9.11 Scale and massing of buildings is a major factor in determining the visual character of an area. The aim should be to create a s visual continuity between new and old. Elements of any building that are visible from a highway are of particular importance.
		3.9.12 Internal and external space standards and layout are an important aspect of good quality homes. The councils will expect deve meet the nationally described space standards, which cover minimum gross internal floor, ceiling heights and storage space re
		Outside space 3.9.13 An element of useable private outdoor amenity space should be provided for the occupants of new residential development. F can make an important contribution in improving the health, well-being and general quality of life of the area's residents and support and enhance local biodiversity. The provision of space for seating, play, drying and storage space is part of securing g standard of residential development in the regeneration area.
		3.9.14 Appropriate forms of provision include gardens, balconies, patios, roof terraces and shared amenity spaces in flatted forms of such as access to the amenity space, its orientation, scope for privacy, size and usability will be key considerations.
		Amenity 3.9.15 As development at Shoreham Harbour is expected to be high density, proposals for new development need to consider their in as well as future users, residents and occupiers. Most potential negative impact can be addressed through design and mitigation considered early in the design stage of a development.
		3.9.16 New buildings should be carefully designed to avoid overlooking. The most sensitive areas are: living rooms; bedrooms; kitche communal areas will benefit from a degree of overlooking due to the increased level of surveillance it can provide.
		3.9.17 Outlook is the visual amenity enjoyed by occupants when looking out of their windows or from their garden. New developmen proximity, size or cumulative effect of any structures do not have an overbearing and/or dominating effect that is detrimental their properties by adjoining residential occupiers. Particular care should be given to development that adjoins properties with

ocal communities in place <u>uncils will expect to be</u> ulpture, water features, posal.

omote health and well-<u>acter, in order to create</u>

<u>visually to its</u> <u>opment can reinforce local</u>

a sense of harmony and e.

<u>evelopment proposals to</u> requirements.

. Private amenity space nd has the potential to good design and a good

of development. Factors

<u>r impact upon neighbours</u> ation measures if these are

chens. Public spaces and

nent should ensure the tal to the enjoyment of <u>vith a single aspect.</u>

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		3.9.18 New development should take reasonable steps to avoid overshadowing windows to habitable rooms or open spaces and gard particularly difficult in the denser areas of the area. However, it is important in these areas to prevent overshadowing of amer spaces given the limited amount of open spaces and the existing amount of overshadowing.
		3.9.19 Sunlight and daylight will be affected by the location of the proposed development and its proximity to, and position in relation The councils will assess whether acceptable levels of daylight and sunlight are available to habitable spaces. Reports will be read and major applications where a proposal has the potential to materially reduce daylight and sunlight levels.
15	Policy CA3 (4)(f)	Subsequent paragraphs renumbered SP6 – Church Road/Wellington Road/ St Peter's Road: The southern portion of the site is allocated for new employment development (use class Employment uses must be compatible with adjacent residential development. As part of a comprehensive redevelopment, residential development
16	Policy CA4 (2)	northern portion of the site, fronting onto St Peter's Road. The partnership will promote and deliver the enhancement and creation of vegetated shingle habitats to create a continuous corridor along t
17	4.6.1 - 4.6.4	 habitat creation and safeguarding will be required for any loss or disturbance to existing habitats. Area Priorities To support the conservation of Shoreham Fort. To enhance connections between Shoreham town centre, Shoreham Beach and Shoreham Fort through environmental and landscaping To support the redevelopment of Shoreham Rowing Club and enhance the public realm environment of Kingston Beach. To explore options for the future use of the Albion Street lorry park. To support Adur Homes in exploring options for redevelopment of housing sites. To support the delivery of the Shoreham Heat Network
		4.6.1 CA6 – Harbour Mouth is split across either side of the River Adur at the mouth of the river. This is the entrance to the harbour. The souther area covered by the emerging Shoreham Beach Neighbourhood Plan.
		4.6.2 On Shoreham Beach is the The remains of Shoreham Fort, a Scheduled Monument, are on Shoreham Beach . The fort was completed celebrated south coastal defences built under the Victorian Prime Minister Lord Palmerston. It is of national historical importance and v south coast defence system.
		4.6.3 A local charity, the Friends of Shoreham Fort supported by Shoreham Port Authority, have taken responsibility for conserving the fort. destination for walkers. It is well used by anglers and home to the National Coastwatch Institute look-out tower.
		4.6.4 In recent years there have been various plans for the fort including local interest for incorporating an educational facility and improving
18	CA6 (9) – new clause	9. The councils will support the development of infrastructure to deliver the Shoreham Heat Network. Consequent change to supporting text (new paragraph)
		4.6.17 The Shoreham Heat Network Partnership is progressing the delivery of a district heating network. The Shoreham Harbour District (2010) means and the state (2010) means and the state (2010) means and the state of the stat
		Study (2018) proposes a network served by marine source heat pumps and gas CHP. The study identifies the Middle Pier at the mout potential abstraction point for marine source heat pumps, and a discharge point to the west of the lifeboat station.
19	CA7 new clauses	Insert new clauses after (2):
		3. Proposals for sites WH1 and WH2 will be required to demonstrate that potential implications for the navigational safety of ve leaving Shoreham Port have been addressed in agreement with statutory bodies, including Shoreham Port Authority. In partic proposals must demonstrate that artificial lighting originating from proposed development will not impact the visibility of na

ardens. This may be enity space and open

ation to, nearby windows. required for both minor

lasses B1, B2 and B**<u>8</u>3**). Opment is acceptable on the

g the beaches. Compensatory

ing improvements.

outhern section is also within

ted in 1857 and is one of the d was a vital part of the

t. This area is a popular

ing the public toilet block.

istrict Energy Feasibility uth of the harbour as a

<u>vessels entering and</u> ticular, development navigation lights in the

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Modification No:	Reference: (Paragraph, policy or map number)	Main Modifications are shown in red text.
		harbour mouth.
		4. The councils will support the development of the Shoreham Heat Network. Until the network is constructed, development will incorporate the necessary infrastructure for connection to future networks. When the network is constructed, development wi connect.
		Renumber subsequent clauses accordingly
		Add new area priority:
		• To support the delivery of the Shoreham Heat Network
		Consequent changes to supporting text (new paragraphs)
		Shoreham Heat Network
		4.7.74 The Western Harbour Arm allocation is identified in the Shoreham Harbour District Energy Feasibility Study (2018) for the plan Network. This aims to provide low carbon, affordable warmth to residents and businesses. The district heating project is being Shoreham Heat Network Partnership, comprised of Shoreham Harbour Regeneration Partnership, Adur District Council, West and Shoreham Port Authority.
		4.7.75 New development in and around the Western Harbour Arm development will be required to connect to the proposed network Development coming forward before the heat network is delivered is required to be connection ready, and to connect once th Planning conditions and obligations will be applied to other development in order to futureproof connection at a later date.
20	CA7 (1 <u>31</u>)	Developments should be set back sufficiently from the A259 corridor in agreement with the highways and planning authorities, to provide
		<u>quality segregated cycle route which provides stepped separation from road vehicles and pedestrian facilities, to deliver green infrast</u> and to prevent a canyoning effect and to ensure that residents are protected from noise and air quality impacts.
21	Policy SH10 (3)	Direct agreements with utility providers may be required to provide infrastructure, such as sewerage infrastructure .
22	5.1.20	 The following items of infrastructure are typically likely to be requirements for major developments within the allocated sites: Contributions to public transport and highway network improvements Upgraded flood defences integrated with public waterfront walking / cycle route (where appropriate – particularly Western Harbour Arr Contributions to social infrastructure <u>Contributions to green infrastructure</u> Remediation of contaminated areas On-site renewable energy systems / low carbon technologies
23	5.1.25	The local authorities undertake ongoing monitoring of their Local Development Frameworks of which this JAAP is a part. <u>The monitoring fram</u> <u>Appendix. It includes key monitoring indicators and triggers for potential intervention.</u> Progress on the delivery of the <u>plan will be repo</u> development sites will be contained with the Authority Monitoring Report (AMR) for <u>Adur District Council and Brighton & Hove City Cou</u> council . <u>This will include the housing trajectory for Shoreham Harbour Regeneration Area.</u>



Shoreham Harbour Joint Area Action Plan Appendix – Monitoring Framework

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SA objective	Relevant policy	Target	Indicator	Partners / Source of information	Trigger	Actions required (if target is not being acl
		ange, energy and sustainable buildi	nas	internation		
1, 2, 10,	SH1	All development proposals to be accompanied by a Sustainability Statement (ADC) or Sustainability Checklist (BHCC)	1. Number and percentage of approved proposals accompanied by a Sustainability Statement/Checklist	Development Management	Development approved without a Sustainability Statement/Checklist	 Engage with developed for Sustainability Stat Review of validation pracepted without a State
1, 10, 22	SH1	Increase the energy efficiency of buildings in the Shoreham Harbour Regeneration Area	 Number and percentage of approved and/or completed developments meeting minimum standards for energy efficiency 	Development Management: Sustainability Statement/Checklist	Development approved and/or completed that does not meet minimum standards for energy efficiency.	 Identify reasons for la Engage with developed developments to ensign integrated. Review of developments
			 Number and percentage of approved and/or completed developments achieving zero- carbon status 	Development Management: Sustainability Statement/Checklist	No development approved and/or completed that achieves zero-carbon status.	 applications are deter Consider preparation case studies of best p
1, 10	SH1	Increase the generation of renewable/low carbon energy within the Shoreham Harbour Regeneration Area	 4. Number and percentage of approved and/or completed developments incorporating renewable/low carbon energy generation 5. Type and capacity (kW) (predicted) of approved and/or completed renewable/low carbon energy development/installations 	Development Management: Sustainability Statement/Checklist Development Management: Sustainability Statement/Checklist	Development approved and/or completed that does not incorporate renewable/low carbon energy generation. No increase in capacity of renewable/low carbon energy development/ installations	 Identify reasons for la Engage with developed developments to ensure energy generation is Review development are determined in acc Consider preparation case studies of best p Identify sources of function energy generation
1, 10, 11	SH1	Increase the delivery of heating/cooling networks supplied by renewable/waste energy sources.	 6. Number and percentage of approved and/or completed developments that include: Connection to existing heating/cooling network Site-wide heating/ cooling network Building-wide heating/ cooling network Individual heating/ cooling system 	Development Management: Sustainability Statement/Checklist	Development approved and/or completed with individual heating/ cooling systems installed.	 Identify reasons for la Engage with develop developments to ens the heating hierarchy Review development are determined in acc Consider preparation case studies of best p Identify sources of function networks.
		7.	 7. Number and type of approved and/or completed development supplied by: 1. Renewable/waste energy sources 2. Low carbon technologies 3. Conventional systems 	Development Management: Sustainability Statement/Checklist	Development approved and/or completed with conventional heating/ cooling systems installed.	

achieved)

opers at an early stage to ensure the requirement atement/Checklist is understood.

n processes to ensure proposals are not Sustainability Statement/Checklist.

r lack of implementation. opers at an early stage in the design of new nsure that the principles of energy efficiency are

nent management processes to ensure termined in accordance with policy. on of further supplementary guidance and/or t practice.

r lack of implementation.

opers at an early stage in the design of new nsure that the requirement for renewable/low is integrated.

nt management processes to ensure applications accordance with policy.

on of further supplementary guidance and/or t practice.

funding to support delivery of renewable/low eration.

r lack of implementation.

opers at an early stage in the design of new nsure that the requirement for compliance with hy is integrated.

nt management processes to ensure applications accordance with policy.

on of further supplementary guidance and/or t practice.

funding to support delivery of heating/cooling

SA	Relevant	Target	Indicator	Partners / Source of	Trigger	Actions required
objective	policy		 Type and capacity (kW) (predicted) of heating/ cooling from renewable/waste/low carbon sources. 	informationDevelopmentManagement:SustainabilityStatement/Checklist	No increase in capacity of renewable/waste/low carbon sources.	(if target is not being a
2, 10	SH1	Increase water efficiency of buildings in the Shoreham Harbour Regeneration Area	 Number and percentage of approved and/or completed residential developments where internal water use does not exceed 110 litres per head per day. 	Development Management: Sustainability Statement/Checklist	Residential development approved where internal water use exceeds 110 litres per head per day	 Identify reasons for I Engage with develop developments to ensitive integrated. Review developments are determined in according to the second second to the second to the second to the second to the second to the sec
			 Number and percentage of approved and/or completed non-domestic developments achieving BREEAM 'excellent' standard. 	Development Management: Sustainability Statement/Checklist	Non-residential development approved that does not meet BREEAM 'excellent' standard	 Consider preparation case studies of best
2, 9, 10	SH1	Increase recycling, harvesting and/or conservation of water	11. Number and percentage of approved and/or completed developments that incorporate measures to recycle, harvest and/or conserve water, by type.	Development Management: Sustainability Statement/Checklist	No development approved that incorporates measures to recycle, harvest and/or conserve water	 Identify reasons for I Engage with develop developments to ensign conserve water is int Review development are determined in act Consider preparation case studies of best Identify sources of fur reduce, harvest and act
Objective	2: Shoreham	Port				
3, 17	SH2, CA1, CA2, CA3, CA5, CA6, CA7	Consolidate Shoreham Port operations in the Eastern Arm and Canal	 12. Number and type of port- related operations relocated to the Eastern Arm and Canal 13. Number and type of new port related development in the Eastern Arm and Canal 	Development Management; Shoreham Port Authority Development Management; Shoreham Port Authority	Port-related operations are not relocated to the Eastern Arm and Canal Port-related development in the Eastern Arm and Canal is not delivered	 Identify reasons for I Engage with operator suitable sites for relo Identify sources of fur development of port Canal
Objective	3: Economy a	nd employment	· · · · · · · · · · · · · · · · · · ·			
3, 17, 21	SH3, CA2, CA3, CA5, CA6, CA7	 Deliver a minimum of 23,500m² employment generating floorspace: 16,000m² in Adur 7,500m² in Brighton & Hove 	14. Total amount of approved and/or completed development of employment floorspace by type	Development Management; Developers; Economic Development; WSCC	Delivery of employment floorspace is insufficient to meet minimum target over the plan period	 Identify reasons for I Engage with site own Engage with Econom projected demand for Consider negotiation Identify sources of fur floorspace. Seek further employed

r lack of implementation.

opers at an early stage in the design of new nsure that the principles of water efficiency are

nt management processes to ensure applications accordance with policy.

on of further supplementary guidance and/or t practice.

r lack of implementation.

opers at an early stage in the design of new nsure that the potential to recycle, harvest and ntegrated.

nt management processes to ensure applications accordance with policy.

on of further supplementary guidance and/or t practice.

funding to support delivery of measures to d conserve water.

lack of implementation.

tors and Shoreham Port Authority to identify location.

funding to assist with relocation, and

ort-related operations in the Eastern Arm and

r lack of implementation

wners to identify barriers to sites coming forward mic Development to identify current and for employment floorspace.

on on individual sites to address viability issues. funding to assist with delivery of employment

yment sites to allocate through policy review.

SA	Relevant	Target	Indicator	Partners / Source of	Trigger	Actions required
objective	policy			information		(if target is not being achieved)
	SH3, CA2, CA3, CA5, CA6, CA7	Protect identified employment sites from conversion to residential dwellings	 15. Total amount of employment floorspace converted by permitted development to residential dwellings by type 16. No of residential dwellings delivered through conversion of employment floorspace by permitted development. 	Development Management; Developers; Economic Development	Trends demonstrate an increase in the amount of employment floorspace lost as a result of conversion to residential dwellings by permitted development	 Review development management existing protection in GPDO is approximation of permitted de Article 4 Direction. Identify sources of funding to ass employment generating uses.
3, 17, 19	SH3, CA2, CA3, CA7	Provide ancillary retail uses within the Shoreham Harbour Regeneration area to complement existing town/district centres	17. Total amount of approved and/or completed development of retail floorspace by type	Development Management); Developers; Economic Development; WSCC	Development approved and/or completed that includes retail with a net sales floorspace of 1,000m ² or more	 Engage with Economic Developm projected demand for retail floors Consider negotiation on individua Review development managemen sequential and impact assessmen Review development managemen are determined in accordance wit
Objective 4	4: Housing ar	nd community				
3, 14, 15, 16	SH4, CA2, CA3, CA6, CA7	 Deliver a minimum of 1,400 new homes: 90 in CA2: Aldrington Basin 201 in CA3: South Portslade 1,100 in CA7: Western Harbour Arm Windfall sites 	 Number, size and tenure of approved and/or completed residential development 	Development Management; Developers; WSCC	Delivery of residential development is insufficient to meet minimum target over the plan period (identified in the housing trajectory)	 Identify reasons for lack of impler Engage with site owners to identify forward Consider negotiation on individua Identify sources of funding to asside velopment. Seek further housing sites to alloce
3, 11, 14, 15, 16,	SH4, CA2, CA3, CA6, CA7	Deliver affordable housing according to local policy	19. Number, size and tenure of approved and/or completed affordable homes, and as a percentage of all homes built	Development Management; Developers; Registered Providers; Housing departments	Delivery of affordable housing does not comply with local policy requirements	 Identify reasons for lack of impler Engage with site owners to identify forward Consider negotiation on individual Identify sources of funding to assist housing Seek further housing sites to alloce
3, 11, 14, 16, 17, 19, 21	SH4, CA2, CA3, CA5, CA7, SH10	Deliver social and community infrastructure to support new development	20. Number and type of approved and/or completed D class floorspace and social/community facilities	Development Management; Developers; Commercial operators; Public and private sector partners	Insufficient delivery of social/community facilities	 Identify reasons for lack of impler Engage with public and private set for community/social facilities Consider negotiation on individua Identify sources of funding to assi community/social facilities Consider preparation of further su case studies of best practice.

- ent processes to ensure that applied.
- development rights through an

ssist with retention of sites in

ment to identify current and orspace.

- lual sites to address viability issues.
- ent processes to ensure retail
- ents are provided.
- nent processes to ensure applications vith policy.

lementation ntify barriers to bringing sites

lual sites to address viability issues. ssist with delivery of residential

ocate through policy review. ementation ntify barriers to bringing sites

lual sites to address viability issues. ssist with delivery of affordable

locate through policy review.

- lementation
- sector partners to identify demands
- lual sites to address viability issues.
- ssist with delivery of
- supplementary guidance and/or

Objective 5	: Sustainable	travel		1		
7, 11, 13, 14, 19, 20	SH5, CA1, CA2, CA3, CA4, CA5, CA6, CA7, SH10	 Deliver new/improved routes and facilities for pedestrians and cyclists, including: New waterfront route from Shoreham –by-Sea town centre to Kingston Beach New segregated cycle route along A259 from Shoreham-by-Sea town centre to Hove Lagoon Improvements to NCN2/Monarch's Way/England Coast Path at Basin Road South and A259 Improvements to crossing at Southwick Lock Gates Extension of bike share scheme 	21. Number and type of approved and/or completed new/improved routes for pedestrians and cyclists	Development management; Developers; Highways; Shoreham Port Authority; Private and public sector partners	New/improved routes for pedestrians and cyclists are not delivered	 Identify reasons for la Engage with develop developments to ens and cyclists are integ Engage with public a for improvements Engage with public tr improvements Review Shoreham Ha Consider preparation case studies of best p Consider negotiation Identify sources of fu travel measures
		Deliver improved priority corridors and junction improvements, including: • A259 • A283 • A293	22. Number and type of approved and/or completed improvements to priority corridors and junctions	Development Management; Highways	Improvements to priority corridors and junctions are not delivered.	
		 Deliver improved access to port activities, including: Southwick Waterfront access road Basin Road North extension 	23. Improvements to port access approved and/or completed	Development Management; Highways; Shoreham Port Authority	Improvements to port access are not delivered	
		Deliver improvements and improve interchange with public transport network	 24. Improvements to bus services delivered 25. Improvements to bus stops delivered 26. Bus priority measures delivered 27. Improvements to interchanges at railway stations delivered 	Highways; Public transport operators	Improvements to public transport are not delivered	
Objective 6	: Flood risk a	nd sustainable drainage	-		-	-
2, 3, 4, 9, 10, 18	SH6, CA1, CA2, CA3, CA4, CA5, CA6, CA7	Reduce flood risk	28. Number of planning permissions granted contrary to the advice of the Lead Local Flood Authority and/or the Environment Agency on flood defence grounds	Development Management; Lead Local Flood Authority; Environment Agency	Any such permissions are granted	 Identify reasons for a Flood Authority and/o Engage with develope developments to ensu Environment Agency Review development are determined in acco Review Shoreham Ha Consider preparation case studies of best p

- r lack of implementation
- opers at an early stage in the design of new nsure that the improved routes for pedestrians egrated.
- and private sector partners to identify demand
- transport operators to identify potential
- Harbour Transport Strategy
- on of further supplementary guidance and/or t practice.
- on on individual sites to address viability issues. funding to assist with delivery of sustainable

- r approval of permission contrary to Lead Local d/or Environment Agency advise
- opers at an early stage in the design of new nsure that the Lead Local Flood Authority and cy are consulted.
- nt management processes to ensure applications accordance with policy.
- Harbour Flood Risk Management Guide
- on of further supplementary guidance and/or t practice.

3, 4, 9, 10, 11, 18, 20	SH6, CA1, CA2, CA3, CA4, CA5, CA6, CA7, SH10	Deliver new/upgraded flood defences, including: • Sussex Yacht Club • Western Harbour Arm • Kingston Beach • Lock Gates • Canal		New/upgraded flood defences delivered Developer contributions to flood defences	Development Management; Developers; Environment Agency; Shoreham Port Authority	New/upgraded flood defences are not delivered.	 Identify reasons for Engage with developments to e integrated. Review developme are determined in a Engage with public for improvements Engage with Envirot to identify potentia Review Shoreham Consider preparation case studies of bes Consider negotiation Identify sources of measures
2, 4, 6, 9, 10, 18,	SH1, SH6, SH7, CA1, CA2, CA3, CA4, CA5, CA6, CA7, SH10	Maximise the provision of sustainable drainage systems	31.	Number and percentage of approved and/or completed developments that incorporate sustainable drainage systems.	Development Management; Lead Local Flood Authorities; Developers; Sustainability Statement/ Checklist	Development approved and/or completed that does not incorporate sustainable drainage systems.	 Identify reasons for Engage with developments to e integrated. Review developments are determined in a
Objective 7	7: Natural env	vironment, biodiversity and green in	nfrast	ructure			
4, 5, 6, 7, 8, 9, 10, 11, 13, 14, 16, 18, 19, 20, 22	SH1, SH7, SH8, CA2, CA3, CA4, CA5, CA6, CA7, SH10	Increased provision of green infrastructure All development to provide a net gain to biodiversity Protect and enhance designated and non-designated sites and habitats, including: • Adur Estuary SSSI • Shoreham Beach LNR/LWS • Basin Road South LWS • North Canal Bank • Coastal vegetated shingle • Intertidal mudflats	33. 34. 35. 36. 37.	Type and extent of green infrastructure improvements delivered Number and percentage of planning permissions granted that deliver a net gain to biodiversity Number of planning permissions granted contrary to officer/statutory consultee advice on the grounds of impact to habitats/species. Type and extent of habitats lost Type and extent of habitats created Developer contributions to green infrastructure/ biodiversity State or condition of designated sites	Development Management; Sustainability Statement/ Checklist; Environment Agency; Natural England Sussex Wildlife Trust Sussex Biodiversity Records Centre; Parks	No increase in provision of green infrastructure Development approved that does not provide a net gain in biodiversity. Loss of priority habitats No creation of new habitats. Decline in status or condition of designated sites.	 Identify reasons for Engage with developments to engains are integrated Review developments are determined in a Engage with public and potential for in Review Shoreham H Consider preparation case studies of bes Consider negotiation Identify sources of infrastructure and bes
7, 11	SH4, SH7, CA2, CA3, CA5, CA6, CA7	No increase in noise impacts due to development.	39.	Number of planning permissions granted contrary to officer advice on the grounds of noise impact.	Development Management; Environmental Health	Application granted contrary to officer advice on the grounds of noise impact.	 Identify reasons for Engage with develor and mitigation of r Review developme are determined in a Consider preparation case studies of best

or lack of implementation. opers at an early stage in the design of new ensure that the new/improved flood defences are

ent management processes to ensure applications accordance with policy.

and private sector partners to identify demand

onment Agency and Lead Local Flood Authorities al improvements

Harbour Flood Risk Management Guide

ion of further supplementary guidance and/or st practice.

on on individual sites to address viability issues. funding to assist with delivery of flood defence

or lack of implementation.

opers at an early stage in the design of new ensure that sustainable drainage systems are

ent management processes to ensure applications accordance with policy.

or lack of implementation.

opers at an early stage in the design of new ensure that green infrastructure and biodiversity ed.

ent management processes to ensure applications accordance with policy.

c and private sector partners to identify demand mprovements

Harbour Green Infrastructure Strategy

ion of further supplementary guidance and/or st practice.

ion on individual sites to address viability issues. f funding to assist with delivery of green

biodiversity measures

or lack of implementation

opers at an early stage to ensure that avoidance noise impacts is integrated.

ent management processes to ensure applications accordance with policy.

ration of further supplementary guidance and/or best practice.

7, 10, 11	SH4, SH7, CA2, CA3, CA5, CA6, CA7	Improve air quality, especially within Air Quality Management Areas	 40. Number of planning permissions granted contrary to officer advice where impact on air quality was an important factor 41. Air quality monitoring (including CO₂, NO₂ and particulate concentrations). 42. Number and extent of Air Quality Management Areas identified in the vicinity of the Shoreham Harbour Regeneration Area. 	Development Management; Environmental Health	Application granted contrary to officer advice on the grounds of air quality impact. A decline in air quality. Designation of new, or extension of existing, air quality management areas.	 Identify reasons for a Engage with develop and mitigation of air Review development are determined in ac Consider preparation case studies of best
2, 4, 5, 9, 10, 11	SH7, CA2, CA3, CA5, CA6, CA7	Protect/improve water quality	 43. Number of planning permissions granted contrary to the advice of the Environment Agency on water quality grounds. 44. Status of groundwater and waterbodies 	Development Management; Environment Agency	Application granted contrary to the advice of the Environment Agency on water quality grounds. Decline in status of groundwater or waterbodies.	 Identify reasons for I Identify reasons for obdies Engage with develop and mitigation of wat Review development are determined in act Consider preparation case studies of best
3, 4, 8, 9, 10, 11	SH7, CA2, CA3, CA5, CA6, CA7	Remediate contaminated sites	45. Number of approved and/or completed developments which incorporate remediation of contaminated land, and extent of remediated land	Development Management; Environment Agency; Sustainability Statement/ Checklist	Contaminated sites are not remediated	 Identify reasons for I Engage with develop remediation of conta Review development are determined in ac Consider preparation case studies of best Consider negotiation Identify sources of fumeasures.
3, 8, 9, 10, 22	SH7, CA2, CA3, CA5, CA6, CA7	Reduce waste and increase recycling	46. Number and percentage of planning permissions granted that included a Site Waste Management Plan	Development Management; Sustainability Statement/ Checklist	Planning permissions granted without a Site Waste Management Plan	 Identify reasons for I Review development are determined in ac Consider preparation case studies of best

decline in air quality. opers at an early stage to ensure that avoidance air pollution is integrated. ent management processes to ensure applications accordance with policy. ion of further supplementary guidance and/or st practice. r lack of implementation r decline in status of groundwater and/or water opers at an early stage to ensure that avoidance water quality impacts is integrated. ent management processes to ensure applications accordance with policy. ion of further supplementary guidance and/or st practice. r lack of implementation. opers at an early stage to ensure that ntaminated land is integrated. ent management processes to ensure applications accordance with policy. ion of further supplementary guidance and/or st practice. on on individual sites to address viability issues. funding to assist with delivery of remediation r lack of implementation ent management processes to ensure applications accordance with policy.

ion of further supplementary guidance and/or st practice.

Objective 8	8: Recreation	and leisure				
3, 4, 5, 6, 7, 10, 11, 16, 19, 20	SH7, SH8, CA2, CA3, CA4, CA5, CA6, CA7	Increase provision of public open space	47. Amount of public open space lost to development48. Amount of public open space created	Development Management; Parks	Loss of public open space to development. No provision of new public open space	 Identify reasons for la Engage with develop of open space is inte Review development are determined in ac Consider preparation case studies of best p Consider negotiation Identify sources of fur space.
3, 4, 5, 6, 7, 9, 10, 11, 16, 19, 20	SH7, SH8, CA2, CA3, CA4, CA5, CA6, CA7	Improve public access to waterfront	49. Number and type of improvements delivered	Development management	No improvement in access to waterfront	 Identify reasons for la Engage with develop access to waterfront Review development are determined in ac Consider preparation case studies of best p Consider negotiation Identify sources of fur to waterfront.
Objective 9): Place makir	ng and design quality				
5, 7, 10, 11, 12, 14, 16, 17, 19, 20	SH9, CA2, CA3, CA5, CA6, CA7	Deliver high standard of urban design, place making and amenity	 50. Number and percentage of approved and/or completed developments subject to design review. 51. Number of planning appeals dismissed where urban design, place making and/or amenity are principal reason(s) for refusal. 52. Number of design awards nominated and won by developments in the Shoreham Harbour Regeneration Area 	Development Management	Major development approved and/or completed that has not been subject to design review. Planning appeal upheld where urban design, place making and/or amenity are principal reason(s) for refusal	 Identify reasons for la Identify reasons for u Engage with develop quality place making Review development are determined in acc Consider preparation case studies of best p
5, 11, 16, 19, 20	SH9, CA2, CA3, CA4, CA5, CA6, CA7	Deliver new public art	53. Number of public art schemes delivered as part of new development	Development Management	No new public art schemes delivered	 Identify reasons for la Engage with develop of public art is integr Review development are determined in acc Consider preparation case studies of best p

- r lack of implementation.
- opers at an early stage to ensure that provision tegrated.
- nt management processes to ensure applications accordance with policy.
- on of further supplementary guidance and/or t practice.
- on on individual sites to address viability issues. funding to assist with delivery of public open

r lack of implementation.

- opers at an early stage to ensure that public nt is integrated.
- nt management processes to ensure applications accordance with policy.
- on of further supplementary guidance and/or t practice.
- on on individual sites to address viability issues.
- funding to assist with delivery of public access

r lack of implementation.

upholding of appeal.

- opers at an early stage to ensure that high ng and urban design are integrated.
- nt management processes to ensure applications accordance with policy.
- on of further supplementary guidance and/or t practice.

r lack of implementation.

- opers at an early stage to ensure that provision grated.
- nt management processes to ensure applications accordance with policy.
- on of further supplementary guidance and/or t practice.

Infrastructu	ure					
2, 3, 4, 5, 6, 7, 13, 15, 16, 17, 18, 19, 21, 22	SH1, SH2, SH3, SH4, SH5, SH6, SH7, SH8, SH9, SH10, CA1, CA2, CA3, CA4, CA5, CA6, CA7	Deliver infrastructure made necessary by the development	 54. Delivery of schemes identified in the Infrastructure Delivery Plans 55. Developer contributions to infrastructure 	Development Management; Environment Agency; Environmental Health; Highways; Education; Lead Local Flood Authority;	Under delivery of schemes identified in the Infrastructure Delivery Plan	 Identify reasons for I Engage with develop infrastructure require Review development are determined in ac Consider preparation case studies of best Consider negotiation Identify sources of fu- to waterfront.

- or lack of implementation.
- lopers at an early stage to ensure that uirements are integrated.
- ent management processes to ensure applications accordance with policy.
- ion of further supplementary guidance and/or st practice.
- ion on individual sites to address viability issues.
- f funding to assist with delivery of public access