

Centre for Sustainability

Dacorum Borough Council

Sustainability Appraisal (incorporating Strategic Environmental Assessment)

Addendum to Working Note for the Emerging Core Strategy

Additional Strategic Development Locations and Sites
Assessment

February 2010

Report Number: CPR653

Authors: Clare Harmer, Tara Sethi and Rob Gardner

Quality reviewed: Rob Gardner

Client: Dacorum Borough Council

Copyright: TRL Limited February 2010

This report has been prepared for Dacorum Borough Council and is unpublished and should not be referred to in any other document or publication without the permission of Dacorum Borough Council. The views expressed are those of the author(s) and not necessarily those of Dacorum Borough Council.

CONTENTS

1 INTRODUCTION	4
1.1 BACKGROUND	
1.2 ASSESSMENT METHODOLOGY	2
1.2.1 Methodology for Egerton Rothesay School	3
2 ASSESSMENT RESULTS	
2.1 Berkhamsted	
2.1.1 Land to the South	
2.1.2 Egerton Rothesay School	
2.2 Tring	

APPENDIX A - SA FRAMEWORK: INCLUDED IN THIS DOCUMENT

APPENDIX B – ADDITIONAL STRATEGIC DEVELOPMENT LOCATIONS ASSESSMENT TABLES: SEPARATE DOCUMENT

APPENDIX C - ADDITIONAL LOCATIONS INFORMATION (PROVIDED BY DBC): SEPARATE DOCUMENT

1 Introduction

1.1 Background

Dacorum Borough Council (DBC) published its Emerging Core Strategy for consultation in June 2009 and this was accompanied by a Sustainability Appraisal (incorporating Strategic Environmental Assessment) Working Note. The Working Note summarised the interim findings of the Sustainability Appraisal (SA) on the Emerging Core Strategy.

This Addendum to the Working Note summarises the findings of the Sustainability Appraisal on a number of Additional Strategic Development Locations and Sites for the Emerging Core Strategy. This Addendum should be read alongside the SA Working Note and its accompanying appendices (published June 2009), which can be accessed on the Dacorum Borough Council website (http://www.dacorum.gov.uk/). In addition, information on the additional locations and sites to be appraised (supplied by DBC) is provided in Appendix C of this document.

As with the original SA Working Note, the Addendum does not form a formal part of the SA/SEA reporting process. It has been produced to contribute to the ongoing plan-making process, by providing an independent assessment of the Additional Strategic Development Locations, with a view to guiding the next stage of its development. Sustainability Appraisal is a decision aiding tool rather than a decision making one and the contents of this report should therefore be considered in this light.

1.2 Assessment Methodology

The appraisal approach taken within this Addendum utilises the SA/SEA Framework Objectives that were developed for the Sustainability Appraisal Scoping Report for Dacorum Borough Council. The SA/SEA Framework is provided in Appendix A.

The Additional Strategic Development Locations and Sites have been assessed against the SA/SEA framework objectives in terms of their overall performance ranked from 'very sustainable' to 'very unsustainable', using the scoring criteria outlined below.

Significance Assessment	Description
44	Very sustainable - Option is likely to contribute significantly to the SA/SEA objective
✓	Sustainable - Option is likely to contribute in some way to the SA/SEA objective
?	Uncertain – It is uncertain how or if the Option impacts on the SA/SEA objective
_	Neutral – Option is unlikely to impact on the SA/SEA objective
×	Unsustainable – Option is likely to have minor adverse impacts on the SA/SEA objective
xx	Very unsustainable – Option is likely to have significant adverse impacts on the SA/SEA objective

1.2.1 Methodology for Egerton Rothesay School

A different approach to the assessment for Egerton Rothesay School has been taken from the other options (and those options considered in the previous working note - June 2009). The decision to remove the site from the Green Belt has already been taken (Dacorum Borough Local Plan 1991-2011) and the assessment is therefore more focused on the comparison between the two different options now being considered for the redevelopment of the Egerton Rothesay School site. A comparison assessment, specifically comparing the differences between the two options, is therefore provided in addition to the assessment against the SA/SEA objectives common for all options.

2 Assessment Results

The following section provides a summary of the assessment results. Full assessment tables providing more detailed information can be found in Appendix B.

2.1 Berkhamsted

2.1.1 Land to the South

	SA Objectives (Abridged)																		
1. Biodiversity	2. Water quality/quantity	3. Flood risk	4. Soils	5. GHG Emissions	6. Climate Change Proof	7. Air Quality	8. Use of brownfield sites	9. Resource Efficiency	10. Historic & Cultural Assets	11. Landscape& Townscape	12. Health	13. Sustainable Locations	14. Equality/ Social Inclusion	15. Good Quality Housing	16. Community Identity and Participation	17. Crime and Fear of Crime	18. Sustainable Prosperity and Growth	19. Fairer Access to Services	20. Revitalise Town Centres
×	-	ı	×	✓	1	✓	×	-	×	×	?	\	✓	✓	✓	ı	✓	✓	✓

This option is forecast as having positive effects on 'greenhouse gas emissions' and 'air quality', as although the site is located some distance from the town centre, which could result in an increase in the need to travel by private car, a circular bus scheme is proposed which could encourage use of public transport. The provision of a local centre could also help to reduce the need to travel by car.

Adverse effects have been forecast for 'biodiversity', 'soils', and 'use of brownfield sites'. The site is greenfield within the Greenbelt, and would therefore result in loss or damage of habitats, including potential effects on two wildlife sites, as well as soil sealing. Developing at this site would also affect the 'Green Gateway' and could impact upon the transition area from urban to countryside, therefore affecting 'landscape'. The option is located in an area of archaeological significance and therefore adverse effects have been identified for 'historic and cultural assets'.

As the site is located at a distance from the town centre this could discourage walking and cycling thereby having an adverse effect on 'health'. The site's location near to the A41 could result in noise levels that could also adversely affect health and wellbeing. There are plans for enhanced sports facilities, however it is uncertain what these facilities will be and whether they would encourage residents to have more active lifestyles.

Positive effects have been forecast against the majority of the social and economic objectives, including 'housing', 'sustainable prosperity and growth', 'fairer access to services' and 'revitalise town centres' objectives. The option will provide housing, including a proportion of affordable housing. The provision of additional housing means there will be more residents in the community making facilities and shops more viable. This would help support the local economy. The provision of a new local centre, with local community facilities, should have a positive effect on 'community identity and participation'.

2.1.2 Egerton Rothesay School

- Option 1: Redevelopment of the site as currently proposed in the Local Plan.
- Option 2: Redevelopment of the site in accordance with a revised landowner proposal.

	SA Objectives (Abridged)																			
Options	1. Biodiversity	2. Water quality/quantity	3. Flood risk	4. Soils	5. GHG Emissions	6. Climate Change Proof	7. Air Quality	8. Use of brownfield sites	9. Resource Efficiency	10. Historic & Cultural Assets	11. Landscape& Townscape	12. Health	13. Sustainable Locations	14. Equality/ Social Inclusion	15. Good Quality Housing	16. Community Identity and Participation	17. Crime and Fear of Crime	18. Sustainable Prosperity and Growth	19. Fairer Access to Services	20. Revitalise Town Centres
1	×	1	ı	×	× ✓	✓	×	×	~	×	×	×	×	×	✓	1	-	<	~	✓
2	×	ı	ı	×	x	•	×	×	1	×	×	×	×	× ✓	✓	-	-	✓	√	√

Similar adverse effects have been forecast for the 'biodiversity', 'soils', 'use of brownfield sites' and 'landscape' SA objectives for both options as the school site is partly greenfield and would therefore result in loss of landscape character, loss of habitats and soil sealing. Option 2 proposes additional playing pitches and a larger proposed housing development which could result in greater adverse effects on soils than option 1. In addition, while option 1 is located entirely outside of the Greenbelt, the additional playing pitches proposed in option 2 are located within the Greenbelt. Therefore greater landscape effects are likely as a result of option 2.

Both of the options are located in an "area of archaeological significance" and therefore adverse effects have been identified on 'cultural and historic assets'. The proposed

development for option 1 would be concentrated closer to this area and therefore could have a greater level of effect.

Both options would result in an increase in traffic and use of car, due to the distance from town and lack of easy access to public transport. Therefore adverse effects have been identified for 'greenhouse gas emissions' and 'air quality'. Option 2 allows for a larger number of dwellings than option 1 (approximately 220 compared to 100) and would therefore be likely to result in a greater effect on these SA objectives.

In terms of emissions from buildings, option 1 is likely to result in lower greenhouse gas emissions than option 2, as a 'new build' school should be more energy efficient during operation than a refurbished school. Additionally, option 1 could result in a more climate change resilient development as building from scratch would enable the consideration of adaptation measures including solar gain and installation of water efficiency measures.

Positive effects have been identified for option 2 for the 'resource efficiency' SA objective as this option makes use of the existing school buildings which is a more efficient use of resources than option 1 which is an entirely new school development.

Both options are located at a distance from the town centre, which could discourage walking and cycling. In addition, the school site is located near the A41 which could result in noise levels that would affect health and wellbeing. Although there are plans for enhanced sports facilities, there are uncertainties with regard to whether local residents would be encouraged to use them. However, option 2 which provides more playing pitches than option 1 could encourage more participation in leisure activities.

Adverse effects have been identified against the 'sustainable locations' and 'equality and social exclusion' SA objectives as the school site is located at a distance from the town centre. However, as the school site is located next to leisure space, and upgrading or rebuilding the existing school building should improve the quality of the education facility, positive effects are also forecast for 'equality and social exclusion'.

Positive effects have been forecast for the two options against the 'housing', 'sustainable prosperity and growth', 'fairer access to services' and 'revitalise town centres' objectives. Both of the options will provide housing, including a proportion of affordable housing. The provision of additional housing means there will be more residents in the community making facilities and shops more viable. This would help support the local economy. Option 2 would have a larger beneficial impact on these SA objectives than option 1 as more houses would be provided.

2.2 Tring

Option 1: Waterside Way

• Option 2: Station Road

								SA C	Obje	ctive	s (A	bridg	jed)							
Options	1. Biodiversity	2. Water quality/quantity	3. Flood risk	4. Soils	5. GHG Emissions	6. Climate Change Proof	7. Air Quality	8. Use of brownfield sites	9. Resource Efficiency	10. Historic & Cultural Assets	11. Landscape& Townscape	12. Health	13. Sustainable Locations	14. Equality/ Social Inclusion	15. Good Quality Housing	16. Community Identity and Participation	17. Crime and Fear of Crime	18. Sustainable Prosperity and Growth	19. Fairer Access to Services	20. Revitalise Town Centres
1	×	×	-	×	×	✓	×	×	-	-	×	1	×	×	✓	✓	-	✓	✓	✓
2	×	-	-	×	×	1	×	×	•	×	×	✓	×	×	?	-	-	✓	✓	✓

As both options would lead to development on greenfield land within the Green Belt, adverse effects have been identified on 'biodiversity', 'soils', 'use of brownfield land' and 'landscape'. In particular, Station Road overlaps with Station Road/Grove Road Fields wildlife site, so a small part of the wildlife site could be affected by development at this site. In addition, the site is located adjacent to the Grand Union Canal wildlife site. Part of this option, to the south of the road, is also located in the Chilterns AONB. The development at Station Road would extend outside the town's current built form and would therefore have some adverse effects on landscape character.

Both of the options are located at a distance from the town centre, which could increase the use of car therefore increasing green house gas emissions and emissions to air. Although both of the sites have some pedestrian and/or cycle links to the town centre, which could reduce this need to travel by private car, minimising the effects of the development will be dependent on these modes being used.

Station Road is located in an area of archaeological significance and includes a listed building and therefore adverse effects have been identified for 'historic and cultural assets'.

Both options would provide the wider town with areas of open space thereby having a positive effect on the 'health' SA objective. In addition, the pedestrian and/or cycle links could also encourage the local residents to have more active lifestyles.

Adverse effects have been identified on the 'sustainable locations' and 'equality and social exclusion' SA objectives for both of the options as they are located at a distance from the town centre. However, both options are located close to schools, and the eastern part of option 2 is located close to the station.

Waterside Way has the potential to provide for significant levels of affordable housing. Station Road may provide for a low number of dwellings, due to the relatively lower density of development that would result if the new development matches the local character of the area. Therefore the potential for affordable housing may be more limited. At this time it is not clear how many dwellings are proposed for Station Road, so the impact on this objective is uncertain.

Positive effects have been forecast for the two options on the 'sustainable prosperity and growth', 'fairer access to services' and 'revitalise town centres' objectives. The new housing should help to support the local services in the town, maintaining their viability and boosting the local economy, thereby helping to support sustainable urban living. Station Road would have more of a significant impact on supporting the vitality of the town's facilities due to the site being a larger site than at Waterside Way. Development of Waterside Way could involve provision of some employment space, thereby helping to support the local economy. NB: It is uncertain as to what this option would provide in terms of local amenities and employment opportunities.

Appendix A: SA Framework

Objective	Criteria	Indicators (Bold indicates existing)
Biodiversity	'	
1. To protect, maintain and enhance biodiversity and geodiversity at all levels,	To protect, maintain and enhance designated wildlife and geological sites (international, national and local) and protected species to achieve favourable condition	Herts QoL WH6 Condition of SSSIs (contextual indicator) and HBRC number, area and condition of SSSIs
including the maintenance and enhancement of Biodiversity Action Plan habitats and	To restore characteristic habitats and species, to achieve BAP targets	HBRC Change in areas designated for their intrinsic value
species in line with local	To support farming and countryside practices that enhance	HBRC Change in Priority Habitats
targets	wider biodiversity and landscape quality by economically and socially valuable activities (e.g. grazing, coppicing, nature reserves)	Herts QoL WH3 Wildlife Sites and HBRC number and area of Wildlife Sites
		HBRC no. of Wildlife Sites lost or degraded by development or gained/secured by agreements
		Herts QoL WH1 Water voles
		Herts QoL WH2 Birds (contextual indicator)
		Herts QoL WH4 Pipistrelle bats
		Herts QoL WH5 Butterflies
		HBRC distribution/change of key species in Herts
		HBRC distribution/change of protected species in Herts
		COI 8 Changes in areas and populations of biodiversity importance
	To manage woodlands and other habitats of value for biodiversity in a sustainable manner and protect them against conversion to other uses	% woodland cover in District
	To recognise the social/environmental value and increase access to woodlands, wildlife & geological sites and green spaces particularly near/in urban areas	Percentage of wildlife sites accessible by sustainable modes of travel

Objective	Criteria	Indicators (Bold indicates existing)
	To encourage people to come into contact with, understand, and enjoy nature	Number of visitors to wildlife sites
Water		
2. To protect, maintain and enhance water resources (including water quality and	To raise awareness and encourage higher water efficiency and conservation by for instance promoting water reuse in new and existing developments	Level of awareness of water issues and the need for water saving (contextual indicator)
quantity) while taking into account the impacts of climate change	To ensure water consumption does not exceed levels which can be supported by natural processes and storage systems	Average household water consumption per capita Commercial water consumption
	To improve chemical and biological quality and flow of rivers and encourage practices which reduce nitrate levels in groundwater	Proportion of housing (existing and new development) with installed water efficient devices/water metres
	To improve flow of rivers	Herts QoL WR3 River quality objectives
	To reduce the number and severity of pollution incidents	EA Biological and chemical river quality (contextual indicator)
	To maintain or restore the integrity of water dependent wildlife sites in the area	Number and severity of pollution incidents to surface water and groundwater
3. Ensure that new developments avoid areas which are at risk from flooding and natural flood storage areas	To avoid developments in areas being at risk from fluvial, sewer or groundwater flooding (for instance natural flood plains) while taking into account the impacts of climate change	Number of properties at risk from flooding Proportion of runoff from new developments which is directed into Sustainable Urban Drainage Systems (SUDs) ¹
	To ensure that developments, which are at risk from flooding or are likely to be at risk in future due to climate change, are sufficiently adapted	
	To promote properly maintained sustainable urban drainage systems to reduce flood risk and run off in areas outside Source Protection Zones 1 (SPZ)	
Soil		
4. Minimise development of land with high quality soils and	To safeguard high quality soils, such as agricultural land grades 1, 2 and 3a) from development	Amount of high quality agricultural land degraded/lost to development

¹ Sustainable Urban Drainage Systems (SUDS) are management practices and physical structures designed to drain surface water in a more sustainable way than conventional systems.

Objective	Criteria	Indicators (Bold indicates existing)				
minimise the degradation/loss of soils due to new	To limit contamination/degradation/loss of soils due to development	Area/percentage of contaminated land remediated				
developments		Number of development sites having a policy to safeguard soils				
		Area of proposed new developments on greenfield sites				
Climatic Factors						
5. Reduce the impacts of climate change, with a particular focus on reducing	To minimise greenhouse gas emissions (particularly ${\rm CO_2}$) for instance through more energy efficient design and reducing the need to travel	NAIE Emissions of greenhouse gases (particularly CO ₂) per capita grouped per type of source				
the consumption of fossil fuels and levels of CO ₂	To promote increased carbon sequestration e.g. through increases in woodland cover	BV 63 Energy efficiency - average SAF rating of authority dwellings				
	To adopt lifestyle changes which help to mitigate and adapt to climate change, such as promoting water and energy	BV 80a (i) Actual/'Typical' energy consumption LA buildings - electricity				
	efficiency (through for instance higher levels of home insulation)	BV 80a (ii) Actual/'Typical' energy consumption LA buildings - fossil fuels				
		Herts QoL EN1 Energy efficiency in homes - overall reduction in CO ₂ emissions %				
		Herts QoL EN2 Energy efficiency in public buildings				
6. Ensure that developments are capable of withstanding the	To promote design measures which enable developments to withstand and accommodate the likely impacts and results	Percentage of new developments considered to be 'climate change proof'				
effects of climate change (adaptation to climate change)	of climate change (for instance through robust and weather resistant building structures)	(For indicators regarding renewable energy see section on material assets)				
Air Quality						
7. Achieve good air quality, especially in urban areas	To reduce the need to travel by car through planning settlement patterns and economic activity in a way that reduces dependence on the car and maintains access to work and essential services for non-car-owners	NAIE Levels of key air pollutants (e.g. Benzene, 1,3-Butadiene, CO ₂ , Lead, NO ₂ , PM10, SO ₂) within the local authority area, and within the East of				
	To integrate land use and transport planning by for instance:	Herts QoL QoL27 Air Pollution				

Objective	Criteria	Indicators (Bold indicates existing)
	Promoting Green Transport Plans, including car	Herts QoL TR1 Volume of motor traffic
	pools, car sharing as part of new developments	Herts QoL TR2 Modal spilt
	 Ensuring services and facilities are accessible by sustainable modes of transport 	Number of days when air pollution reported as moderate or higher within the local
	To ensure that development proposals do not make existing air quality problems worse	authority area
	To address existing or potential air quality problems	Number of designated AQMAs
Material Assets	To address existing or potential air quality problems	
8. Maximise the use of previously developed land and buildings, and the efficient use	To concentrate new developments on previously developed land (PDL)	COI 1(a) & (c) Amount of land developed for employment by type and percentage which is on previously
of land	To avoid use of Greenfield sites for development	developed land
	To maximise the efficient use of land and existing buildings by measures such as higher densities and mixed use developments	COI 1(b) Amount of land developed for employment by type, which is in development and/or regeneration
	To encourage the remediation of contaminated and derelict	areas defined in the LDF
	land and buildings	COI 2(b) Percentage of new and converted dwellings on previously developed land
		COI 2(c) Percentage of new dwellings completed at: less then 30, between 30 and 50 and above 50 dwellings per hectare
		Herts QoL LU3 Residential development on previously developed land
		BV106 % of new homes built on previously developed land
9. To use natural resources, both finite and renewable, as efficiently as possible, and re-	To encourage maximum efficiency and appropriate use of materials, particularly from local and regional sources	Amount and percentage of secondary and recycled materials (including minerals and aggregates) used in construction
use finite resources or recycled alternatives wherever possible	To require new developments to incorporate renewable, secondary, or sustainably sourced local materials in buildings and infrastructure	BV82a Household waste - percentage recycled
	To safeguard reserves of exploitable minerals from	BV82b Household waste - percentage

Objective	Criteria	Indicators (Bold indicates existing)				
	sterilisation by other developments	composted				
	To promote renewable energy sources as part of new or refurbished developments	BV82c Household waste - percentage of heat, power and other energy recovered				
	To increase recycling and composting rates and encourage easily accessible recycling systems as part of new developments	BV82d Household waste - percentage landfilled				
	To promote awareness regarding waste/recycling and renewable energy issues through education programmes in	BV84 Kg of household waste collected per head				
	schools and the community	Herts QoL WS1 Household waste per capita				
		Herts QoL WS3 Percentage of waste recycled				
		Proportion of developments which incorporates design measures to facilitate sustainable household waste management				
Cultural Heritage						
10. To identify, maintain and	To safeguard and enhance the historic environment and	Number of Listed Buildings at Risk				
enhance the historic environment and cultural assets	restore historic character where appropriate, based on sound historical evidence	Number and condition of Scheduled Ancient Monuments (SAMs)				
assets	To promote local distinctiveness by maintaining and restoring historic buildings and areas, encouraging the reuse of valued buildings and thoughtful high quality design	Number and condition of Registered Parks and Gardens				
	in housing and mixed use developments – to a density	Number of Conservation Areas				
	which respects the local context and townscape character, and includes enhancement of the public realm	% of Conservation Areas with character appraisals				
	To promote public education, enjoyment and access of the built heritage and archaeology	Percentage of historic buildings and structures open to the public				
		Numbers of historic assets taken from the 'at risk' category				
		Number of historic assets restored/reused				
		Number of locally important buildings to be demolished				

Objective	Criteria	Indicators (Bold indicates existing)		
		Changes inconsistent with historic landscape		
		Quality in the built environment as measured by public perception surveys		
		A measure of increased public access or interpretation of sites		
Landscape				
11. To conserve and enhance	To protect and enhance landscape and townscape character	CQC Changes inconsistent with (local) landscape character		
landscape and townscape character and encourage local distinctiveness	To evaluate the sensitivity of the landscape to new/inappropriate developments and avoid inappropriate developments in these areas	Area of designated landscapes affected by/lost to development		
	To protect 'dark skies' from light pollution, and promote low energy and less invasive lighting sources while considering the balance between safety and environmental impacts	CPRE Light pollution and tranquillity mapping		
	To minimise the visual impact of new developments			
Population and Human Health	1			
12. To encourage healthier lifestyles and reduce adverse	To promote the health advantages of walking and cycling and community based activities	Length and condition of cycle / footpath network		
health impacts of new developments	To identify, protect and enhance open spaces, such as	Number and condition of sports facilities		
	rivers and canals, parks and gardens, allotments and playing fields, and the links between them, for the benefit of people and wildlife	COI 4(c) Percentage of eligible open spaces managed to green flag award standards		
	To include specific design and amenity policies to minimise noise and odour pollution, particularly in residential areas	Percentage of population with access to public open space		
	To narrow the income gap between the poorest and wealthiest parts of the area and to reduce health	Herts QoL NO1 Noise complaints received per 1000 population		
	differential	Herts QoL NO2 Source of noise complaints		
13. To deliver more sustainable patterns of location of	To reduce the need to travel through closer integration of housing, jobs and services	Percentage of health facilities accessible by sustainable modes of travel		

Objective	Criteria	Indicators (Bold indicates existing)
development	To promote better and more sustainable access to health	Herts QoL TR2 Modal spilt
	facilities	Accessibility modelling
Social Factors		
14. Promote equity & address	To include measures which will improve everyone's access	Index of Multiple Deprivation
social exclusion by closing the gap between the poorest communities and the rest	to high quality health, education, recreation, community facilities and public transport	BV156 % of local authority buildings suitable for and accessible by disabled
communices and the rest	To ensure facilities and services are accessible by people with disabilities and minority groups	people
	,	BV170a Number of visits to/usage's of museums per 1,000 population
	To encourage people to access the learning and skills they need for high quality of life	BV 117 Visits to libraries Number per
	To ensure that the LDF does not discriminate on the basis	capita
	of disability, ethnic minority, or gender	Herts QoL SE3 Transport: access to public services
		COI 3(b) Percentage of new residential development within 30 minutes of a GP, hospital, primary & secondary school, employment and major health centre
		Herts QoL ED1 GCSE performance
		Herts QoL ED2 Adult education level 2*
		Herts QoL QoL9 Young people with Level 2 qualifications
		BV38 % of pupils achieving 5 or more GCSEs at grades A* - C or equivalent
		% pensioners in households with below average income
		% children in households with below have half average income
15. Ensure that everyone has access to good quality housing	Promote a range housing types and tenure, including high quality affordable and key worker housing	COI 2(d) Affordable housing completions
that meets their needs		BV184a LA homes which were non-

Objective	Criteria	Indicators (Bold indicates existing)
		decent at start of year
		BV184b Change in proportion on non- decent homes (negative means deterioration in stock)
		Herts QoL HS1 Affordable housing (house price/earnings affordability ratio)
		Herts QoL HS2 Statutorily unfit homes
		Herts QoL HS3 Homelessness
16. Enhance community identity and participation	To recognise the value of the multi-cultural/faith diversity of the peoples in the region	Number of community facilities per 10,000 population
	To improve the quality of life in urban areas by making them more attractive places in which to live and work, and to visit	Town centre health checks
		CABE design review of schemes with significant impacts (if conducted)
	To encourage high quality design in new developments, including mixed uses, to create local identity and encourage a sense of community pride	
17. Reduce both crime and fear of crime	To reduce all levels of crime with particular focus on violent, drug related, environmental and racially motivated	BV126a Burglaries No. per 1,000 households
	To plan new developments to help reducing crime and fear of crime through thoughtful design of the physical environment, and by promoting well-used streets and public spaces	BV127a Robberies per 1000 population and percentage detected
		BV127b violent offences committed in a public place per 1,000 population
	To support government-sponsored crime/safety initiatives, maximising the use of all tools available to police, local authorities and other agencies to tackle anti-social behaviour	BV127c violent offences committed in connection with licensed premises per 1,000 population
		BV127d violent offences committed under the influence per 1,000 population
		BV128a Vehicle crimes No. per 1,000 population
		BV174 Number of recorded racial

Objective	Criteria	Indicators (Bold indicates existing)	
		incidents per 100,000 population	
		Fear of crime statistics	
Economic Factors			
18. Achieve sustainable levels of prosperity and economic growth	To support an economy in the Authority which draws on the knowledge base, creativity and enterprise of its people	Herts QoL EC1 Percentage rise in GVA	
		Herts QoL UN1 Long term	
	To promote and support economic diversity, small and medium sized enterprises and community-based enterprises	unemployment	
		Herts QoL QoL1 Proportion of people of working age in employment	
	To support the economy with high quality infrastructure and a high quality environment	COI 1(f) Amount of employment land lost to residential development	
		Business start up failures	
19. Achieve a more equitable sharing of the benefits of prosperity across all sectors of society and fairer access to services, focusing on deprived areas in the region	To encourage local provision of and access to jobs and services	Herts QoL QoL5 The percentage increase/decrease in the number of local jobs	
	To improve the competitiveness of the rural economy		
		In/out commuting balance	
		Rate of growth of businesses (urban and rural)	
20. Revitalise town centres to promote a return to sustainable urban living	To promote the role of local centres as centres for sustainable development providing services, housing and employment, drawing on the principles of urban renaissance	COI 4(b) Percentage of completed retail, office and leisure development in town centres	
	To encourage well-designed mixed-use developments in the heart of urban areas, create viable and attractive town centres that have vitality and life, and discourage out-of-town developments		