

Core Strategy Selective Review

Leeds Local Plan

This document is drafted on the basis that the policies within the Submission draft Core Strategy Selective Review (CSSR), are to be adopted, without modifications. Those policies within the CSSR Review will be incorporated into the Core Strategy on adoption and the whole Plan monitored as one. Therefore the references in this document to the Core Strategy include those policies adopted pursuant to the CSSR.

This document will be amended prior to the adoption of the CSSR to reflect any Main Modifications recommended by the Inspector.

Core Strategy (incorporating the Core Strategy Selective Review) Monitoring Framework

Submission Draft

Development Plan Document

June 2018

1. Introduction

- 1.1. Monitoring is an essential component of effective spatial planning. It helps determine whether policies are achieving their intentions and ultimately whether there is a need to review the policies. It is particularly important for some Core Strategy policies which rely upon monitoring outcomes as part of their implementation.
- 1.2. It is an expectation for development plan soundness that policies have an agreed approach to monitoring. This document sets out how all of the Core Strategy objectives and policies are intended to be monitored.

2. **Methodology**

- 2.1. This framework is designed to measure the effectiveness of the Core Strategy objectives. This enables the indirect and cross-cutting impacts of policies to be dealt with as well as the intended direct effects. In practice, this means monitoring the Policies which sit below each objective.
- 2.2. The monitoring framework provides the breadth of indicators to monitor the implementation of the Core Strategy comprehensively, although ability to maintain the extent of monitoring will always be dependent upon availability of resources.
- 2.3. This document is laid out in the form of three tables:
 - Table 1 is structured in order of the objectives of the Core Strategy. For each objective it can be seen what monitoring indicators will be used and which Core Strategy policies are relevant.
 - Table 2 is structured in order of the policies of the Core Strategy. For each policy it can be seen what monitoring indicators will be used.
 - Table 3 is structured in order of the monitoring indicators. For each monitoring indicator further explanation is given to define the purpose of the indicator, provide a definition, provide a formula and provide a target as appropriate.

3. Review

- 3.1. When the Monitoring Framework was first published it was acknowledged that it would need to be updated to reflect new circumstances to ensure it remains effective. As the Core Strategy itself is reviewed the Monitoring Framework will need to be updated accordingly. Regard would also need to be given to availability of resources.
- 3.2. The Core Strategy Selective Review (2017 2019) concerns the amendment of some pre-existing policies and creation of some entirely new ones. The Core Strategy Monitoring Framework amends the existing monitoring indicators and introduces new ones as appropriate.

3.3. The considerations for the changes are as follows:

Policies SP6 and SP7: Housing Requirement and Distribution

- 3.4. These policies set out the housing requirement, considerations for appropriate distribution and percentage targets for different areas of Leeds. The review has retained most of the original policy. One area of change was the deletion of percentage targets for the distribution of new dwellings to different parts of the Settlement Hierarchy. The original monitoring indicators for Policies SP6 and SP7 were as follows:
 - 3 Net additional dwellings by location within the Settlement Hierarchy
 - 4 Net additional dwellings by Housing Market Characteristic Area
 - 5 New and converted housing units on Previously Developed Land
 - 6 Five year supply of housing sites and the long term housing trajectory
 - 7 Housing completion by land type
 - 14 % of empty homes in the District (as measured through properties classified as long term vacant)
 - 29 Total development in Regeneration Priority Programme Areas
 - 32 Accessibility of new dwellings to local services, employment, health, education and centres
 - 39 Planning permissions granted contrary to Environment Agency advice on flood risk and water quality
- 3.5. The CSSR removed the need for indicator number 3 because Policy SP7 no longer sets targets for distribution of dwellings according to Settlement Hierarchy areas. Indicator number 3 remains relevant for Policy SP1, which gives policy preference for growth to different parts of the Settlement Hierarchy. Indicator number 3 has therefore been added to the monitoring of Policy SP1.

Policy H5: Affordable Housing

- 3.6. This policy requires provision of affordable housing in association with major housing development. The CSSR has retained most of the original policy intent although there are changes to definitions and changes of emphasis. Affordable private rent in association with Build-to-Rent schemes is a new area of policy. The original monitoring indicators for Policy H5 were as follows:
 - 10 Gross affordable housing completions
 - 11 Total number of C2 housing units delivered per annum
- 3.7. The only change concerns Indicator 10. The intention of the change is to differentiate between different types of affordable dwellings according to definitions in Policy H5, including affordable private rent and commuted sum equivalents. This has been rewritten as follows:
 - 10 Gross affordable housing completions by type

Policy H9: Minimum Space standards for new dwellings

- 3.8. This is a new policy as a result of the CSSR. It applies the nationally described space standards to new housing development in Leeds. All new dwellings should meet the standards, although it is accepted that the standards will have to be applied differently to student accommodation and houses in multiple occupation. Whilst it is anticipated that all dwellings will meet the standards, exceptions may be justified through the development management process. A new indicator is included:
 - Number and percentage of new dwellings permitted that do not meet the Nationally Described Space Standards

Policy H10: Accessible housing

- 3.9. This is a new policy as a result of the CSSR. It sets the percentages of dwellings on new developments that need to be of accessible form and design. Two types of accessible dwelling are required as defined in the Building Regulations. New developments are expected to provide 30% of dwellings as M4(2) accessible types and 2% as M4(3) accessible types. An appropriate indicator of delivery of this policy will be the number and percentage of total dwellings that are M4(2) and M4(3) types. A new indicator is inserted:
 - 47 Number and percentage of new dwellings permitted that are M4(2) and M4(3) types.

3.10. Policies G4, G5 and G6: Green Space

- 3.11. These policies concern the provision of new green space and protection of existing. Policy G4 requires new development to provide green space. Policy G5 concerns requirements for green space in the city centre and Policy G6 concerns protection of green space. The essential purpose of the policies is not changed by the CSSR Policy G4 is recast with a different target and more clarity on the seeking of different types of green space or off-site arrangements. Policy G5 has its advice changed on where commuted sums are to be used: instead of priorities of the city centre park and pedestrianisation the revised policy expects contributions to be used toward identified open space and public realm projects. The review Policy G6 has additional wording to add protection to pedestrian corridors in the City Centre. The original monitoring indicators for Policies G4, G5 and G6 were as follows:
 - 24 Provision of Green Infrastructure and green space as obtained through development process and other sources
 - 25 Amount of greenspace lost to redevelopment
 - 31 Delivery of a City Centre Park
- 3.12. Given the clearer circumstances for accepting commuted sums in Policy G4 and revised guidance for spend of commuted sums in the City Centre it is appropriate to revise indicator number 24 to include

Green Infrastructure and Space obtained through development process and collection/spend of commuted sums toward Green Space projects and Open Space projects in the City Centre.

Policies EN1, EN2 and EN8

- 3.13. Policies EN1 and EN2 concern carbon dioxide reduction and sustainable design and construction. The CSSR reduced the scope of control over housing development to the areas allowable under the Government's written ministerial statement of March 2015. Policy EN8 is a new policy requiring provision of electric vehicle charging points to parking spaces associated with new development. The original monitoring indicators for Policies EN1 and EN2 were as follows:
 - 41 Air Quality in Leeds
 - 42 Renewable energy generation
- 3.14. It is considered that the indicator 42 (Renewable energy generation) remains appropriate for monitoring the revised EN2 policy. However, Indicator 41 (Air Quality) is not an appropriate indicator for Policy EN1 which concerns climate change. Therefore, new indicator 49 (CO2 Emissions) is added as an indicator for Policy EN1.
 - 42 Renewable energy generation
 - 49 Carbon Dioxide emissions reduction in Leeds District by major emitter
- 3.15. Indicator 41 is appropriate for monitoring the new EN8 policy (Electric Vehicle Charging Points). A new indicator for Policy EN8 is included
 - 41 Air Quality in Leeds
 - 48 Number of electric vehicle charging points permitted in new development

Table 1: Monitoring Indicators

ID	Indicator
City Cent	re
1	% of development activity to the south of the river in the City Centre as compared to north of the river
2	Vibrancy, character and cultural appeal of the City Centre
Managing	the needs of a successful district
3	Net additional dwellings by location within the Settlement Hierarchy
4	Net additional dwellings by Housing Market Characteristic Area
5	New and converted housing units on Previously Developed Land
6	Five year supply of housing sites and the long term housing trajectory
7	Housing completions by land type
8	Density of new housing sites
9	Mix of housing units delivered each year by housing type and number of bedrooms
10	Gross affordable housing completions by type
11	Total number of C2 housing units delivered per annum
12	Total number of Gypsy and Traveller pitches in the District as compared to the previous year
13	Total number of Travelling Showpeople plots in the District as compared to the previous year
14	% of empty homes in the District (as measured through properties classified as long term vacant)
15	Total amount of additional employment floorspace by type
16	Total demand for employment land forecasted in the District until the end of the plan
17	Employment land available by sector
18	Net change of employment land in Leeds
19	Retail land supply
20	Total D2 (leisure) development delivered in District
Place mal	king king king king king king king king
21	% of A1-A5, B1a, C1 and D1-D2 development within and on the edge of town and local centres
22	% of development within and on the edge of town and local centres dividing between schemes of units larger or smaller than 372sqm
23	Provision of Infrastructure as outlined in CIL

24	Green Infrastructure and Space obtained through development process and collection/spend of commuted sums toward Green Space projects and Open Space projects in the City Centre.
25	Amount of greenspace lost to redevelopment
26	Number of Conservation Area appraisals completed as a proportion of total Conservation Areas
27	Number of buildings noted as 'At Risk' on the 'At Risk Register'
28	Number of Listed Buildings demolished
29	Total development in Regeneration Priority Programme Areas
30	Performance as measured by the Index of Multiple Deprivation
31	Delivery of a City Centre park
A well conr	nected district
32	Accessibility of new dwellings to local services, employment, health, education and centres
33	Accessibility of new employment, health, education, leisure and retail
34	The delivery of transport management priorities
35	Mode of travel to work
36	Expansion of the Leeds Core Cycle Network
	environmental resources
37	Quality of existing Sites of Special Scientific Interest in Leeds
37 38	Quality of existing Sites of Special Scientific Interest in Leeds Increase in the amount of tree cover in the District
37 38 39	Quality of existing Sites of Special Scientific Interest in Leeds Increase in the amount of tree cover in the District Planning permissions granted contrary to Environment Agency advice on flood risk and water quality
37 38 39 40	Quality of existing Sites of Special Scientific Interest in Leeds Increase in the amount of tree cover in the District Planning permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme
37 38 39 40 41	Quality of existing Sites of Special Scientific Interest in Leeds Increase in the amount of tree cover in the District Planning permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme Air quality in Leeds
37 38 39 40 41 42	Quality of existing Sites of Special Scientific Interest in Leeds Increase in the amount of tree cover in the District Planning permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme Air quality in Leeds Renewable energy generation
37 38 39 40 41 42 43	Quality of existing Sites of Special Scientific Interest in Leeds Increase in the amount of tree cover in the District Planning permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme Air quality in Leeds Renewable energy generation Production of primary land won aggregates
37 38 39 40 41 42 43	Quality of existing Sites of Special Scientific Interest in Leeds Increase in the amount of tree cover in the District Planning permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme Air quality in Leeds Renewable energy generation Production of primary land won aggregates Capacity of new waste management facilities
37 38 39 40 41 42 43 44	Quality of existing Sites of Special Scientific Interest in Leeds Increase in the amount of tree cover in the District Planning permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme Air quality in Leeds Renewable energy generation Production of primary land won aggregates Capacity of new waste management facilities Amount of municipal waste arising and managed by waste stream
37 38 39 40 41 42 43 44 45 Core Strate	Quality of existing Sites of Special Scientific Interest in Leeds Increase in the amount of tree cover in the District Planning permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme Air quality in Leeds Renewable energy generation Production of primary land won aggregates Capacity of new waste management facilities Amount of municipal waste arising and managed by waste stream
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37 38 39 40 41 42 43 44 45 Core Strate 46 47	Quality of existing Sites of Special Scientific Interest in Leeds Increase in the amount of tree cover in the District Planning permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme Air quality in Leeds Renewable energy generation Production of primary land won aggregates Capacity of new waste management facilities Amount of municipal waste arising and managed by waste stream egy Update Policies 2018 Number and percentage of new dwellings permitted that do not meet the Nationally Described Space Standards Number and percentage of new dwellings permitted that are M4(2) and M4(3) types
37 38 39 40 41 42 43 44 45 Core Strate	Quality of existing Sites of Special Scientific Interest in Leeds Increase in the amount of tree cover in the District Planning permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme Air quality in Leeds Renewable energy generation Production of primary land won aggregates Capacity of new waste management facilities Amount of municipal waste arising and managed by waste stream egy Update Policies 2018 Number and percentage of new dwellings permitted that do not meet the Nationally Described Space Standards

Table 2: Monitoring Indicators by Policy

SP1 Location of Development	
ID	Indicator
3	Net additional dwellings by location within the Settlement Hierarchy
10	Gross affordable housing completions
11	Total number of C2 housing units delivered per annum
20	Total D2 (leisure) development delivered in District
23	Provision of infrastructure as outlined in CIL
24	Green Infrastructure and Space obtained through development process and collection/spend of commuted sums toward Green Space projects and Open Space projects in the City Centre.
25	Amount of greenspace lost to redevelopment
29	Total development in Regeneration Priority Programme Areas

SP2 Hierarchy of Centres & Spatial Approach to Retailing, Offices, Intensive Leisure & Culture	
ID	Indicator
2	Vibrancy, character and cultural appeal of the City Centre
20	Total D2 (leisure) development delivered in District
21	% amount of A1-A5, B1ai, C1 and D1-D2 development within and on the

SP3 Role of Leeds City Centre	
ID	Indicator
1	% of development activity to the south of the river in the City Centre, as compared to north of the river
2	Vibrancy, character and cultural appeal of the city centre
3	Net additional dwellings by location within the Settlement Hierarchy
9	Mix of housing units delivered each year by housing type and number of bedrooms
19	Retail land supply
24	Green Infrastructure and Space obtained through development process and collection/spend of commuted sums toward Green Space projects and Open Space projects in the City Centre.
34	The delivery of transport management priorities
39	Planning permissions granted contrary to Environment Agency advice on flood risk and water quality
40	Delivery of the Leeds Flood Alleviation Scheme

SP4 Regeneration Priority Programme Areas	
SP5 Aire	Valley Leeds Urban Eco-Settlement
ID	Indicator
5	New and converted housing units on Previously Developed Land

10	Gross affordable housing completions
11	Total number of C2 housing units delivered per annum
17	Employment land available by sector
20	Total D2 (leisure) development delivered in District
23	Provision of Infrastructure as outlined in CIL
24	Green Infrastructure and Space obtained through development process and collection/spend of commuted sums toward Green Space projects and Open Space projects in the City Centre.
25	Amount of greenspace lost to redevelopment
29	Total development in Regeneration Priority Programme Areas
30	Performance as measured by the Index of Multiple Deprivation

SP6 The Housing Requirement and Allocation of Housing Land	
SP7 Distribution of Housing Land and Allocations	
ID	Indicator
4	Net additional dwellings by Housing Market Characteristic Area
5	New and converted housing units on Previously Developed Land
6	Five year supply of housing sites and the long term housing trajectory
7	Housing completion by land type
14	% of empty homes in the District (as measured through properties classified as long term vacant)
29	Total development in Regeneration Priority Programme Areas
32	Accessibility of new dwellings to local services, employment, health, education and centres
39	Planning permissions granted contrary to Environment Agency advice on flood risk and water quality

SP8 Economic Development Priorities	
ID	Indicator
16	Total demand for employment land forecasted in the District until the end of the Plan
17	Employment land available by sector
19	Retail land supply
21	% amount of A1-A5, B1ai, C1 and D1-D2 development within and on the edge of town and local centres
33	Accessibility of new employment, health, education, retail and leisure uses

SP9 Provision for Offices, Industry & Warehouse Employment Land and Premises	
ID	Indicator
16	Total demand for employment land forecasted in the District until the end of the Plan
17	Employment land available by sector
33	Accessibility of new employment, health, education, retail and leisure

SP10 Gr	een Belt
ID	Indicator
3	Net additional dwellings by location within the Settlement Hierarchy
4	Net additional dwellings by Housing Market Characteristic Area
5	New and converted housing units on Previously Developed Land
6	Five year supply of housing sites and the long term housing trajectory
17	Employment land available by sector
29	Total development in Regeneration Priority Programme Areas
32	Accessibility of new dwellings to local services, employment, health, education and centres
39	Planning Permissions granted contrary to Environment Agency advice on flood risk and water quality
SP11 Tra	ansport Infrastructure Investment Priorities
ID	Indicator
32	Accessibility of new dwellings to local services, employment, health, education and centres
33	Accessibility of new employment, health, education, retail and leisure uses
34	The delivery of transport management priorities
35	Mode of travel to work
36	Expansion of the Leeds Core Cycle Network
SP12: Ma	anaging the Growth of Leeds Bradford International Airport
ID	Indicator
34	The delivery of transport management priorities
SP13 Str	rategic Green Infrastructure
ID	Indicator
24	Green Infrastructure and Space obtained through development process and collection/spend of commuted sums toward Green Space projects and Open Space projects in the City Centre.
31	Delivery of a City Centre Park
36	Expansion of the Leeds Core Cycle Network
39	Planning Permissions granted contrary to Environment Agency advice on flood risk and water quality
CC1 City	Centre Development
ID	Indicator
2	Vibrancy, character and cultural appeal of the city centre
_ 16	Total Demand for Employment Land forecasted in the District until the

	end of the Plan
17	Employment land available by sector
19	Retail land supply
20	Total D2 (leisure) development delivered in District
24	Green Infrastructure and Space obtained through development process and collection/spend of commuted sums toward Green Space projects and Open Space projects in the City Centre.
25	Amount of greenspace lost to redevelopment
31	Delivery of a City Centre Park
32	Accessibility of new dwellings to local services, employment, health, education and centres
33	Accessibility of new employment, health, education, retail and leisure uses

CC2 City	CC2 City Centre South	
ID	Indicator	
1	% of development activity to the South of the river in the City Centre, as compared to North of the River	
2	Vibrancy, character and cultural appeal of the city centre	
3	Net additional dwellings by location within the Settlement Hierarchy	
16	Total Demand for Employment Land forecasted in the District until the end of the Plan	
17	Employment land available by sector	
19	Retail land supply	
20	Total D2 (leisure) development delivered in District	
24	Green Infrastructure and Space obtained through development process and collection/spend of commuted sums toward Green Space projects and Open Space projects in the City Centre.	
25	Amount of greenspace lost to redevelopment	
31	Delivery of a City Centre Park	
36	Expansion of the Leeds Core Cycle Network	
37	Quality of existing Sites of Special Scientific Interest in Leeds	

CC3 Improving Connectivity between the City Centre and Neighbouring Communities	
ID	Indicator
34	The delivery of transport management priorities
36	Expansion of the Leeds Core Cycle Network

H1: Managed Release of Sites	
ID	Indicator
3	Net additional dwellings by location within the Settlement Hierarchy
4	Net additional dwellings by Housing Market Characteristic Area
5	New and Converted Housing Units on Previously Developed Land

6	Five year supply of housing sites and the long term housing trajectory
8	Density of new housing sites
14	% of empty homes in the District (as measured through properties classified as long term vacant)
29	Total development in Regeneration Priority Programme Areas
	Accessibility of new dwellings to local services, employment, health,
32	education and centres
37	Quality of existing Sites of Special Scientific Interest in Leeds
H2: New	Housing Development on Non Allocated Sites
ID	Indicator
3	Net additional dwellings by location within the Settlement Hierarchy
5	New and converted housing units on Previously Developed Land
6	Five year supply of housing sites and the long term housing trajectory
32	Accessibility of new dwellings to local services, employment, health, education and centres
H3. Done	sity of Residential Development
ID	Indicator
3	Net additional dwellings by location within the Settlement Hierarchy
8	Density of new housing sites
O	Bensity of new nedsing sites
H4: Hous	sina Mix
ID	Indicator
3	Net additional dwellings by location within the Settlement Hierarchy
9	Mix of housing units delivered each year by housing type and number of
	bedrooms
11	Total number of C2 housing units delivered per annum
H5: Affor	dable Housing
ID	Indicator
10	Gross affordable housing completions by type
11	Total number of C2 housing units delivered per annum
H6: Hous	ses in Multiple Occupation (HMOs), Student Accommodation and Flat
Conversi	
ID	Indicator
5	New and Converted Housing Units on Previously Developed Land
9	Net additional dwellings by location within the Settlement Hierarchy
H7: Acco	ommodation for Gypsies, Travellers and Travelling Show People
ID.	

Total number of gypsy and traveller pitches in the District as compared to

ID

12

Indicator

11

the previous year

Total number of Travelling Showpeople plots in the District as compared to the previous year

H8: Housing for Independent Living	
ID	Indicator
3	Net additional dwellings by location within the Settlement Hierarchy
5	New and Converted Housing Units on Previously Developed Land
9	Mix of housing units delivered each year by housing type and number of bedrooms
11	Total number of C2 housing units delivered per annum
32	Accessibility of new dwellings to local services, employment, health, education and centres

H9 Housing Space Standards

ID Indicator

Number and percentage of new dwellings permitted that do not meet the Nationally Described Space Standards

H10 Accessible Housing Standards ID Indicator Number and percentage of new dwellings permitted that are M

Number and percentage of new dwellings permitted that are M4(2) and M4(3) types

EC1 Gen	EC1 General Employment Land	
ID	Indicator	
15	Total amount of additional employment floorspace by type	
17	Employment land available by sector	
18	Net change of employment land in Leeds & loss of employment land to other uses	
21	% amount of A1-A5, B1ai, C1 and D1-D2 development within and on the edge of town and local centres	
29	Total development in Regeneration Priority Programme Areas	
33	Accessibility of new employment, health, education, retail and leisure uses	

EC2: Office Development	
ID	Indicator
15	Total amount of additional employment floorspace by type
16	Total Demand for Employment Land forecasted in the District until the end of the Plan
17	Employment land available by sector
18	Net change of employment land in Leeds & loss of employment land to

other uses

33

- % amount of A1-A5, B1ai, C1 and D1-D2 development within and on the edge of town and local centres
- 29 Total development in Regeneration Priority Programme Areas

EC3: Safe	EC3: Safeguarding Existing Employment Land and Industrial Areas	
ID	Indicator	
16	Total Demand for Employment Land forecasted in the District until the end of the Plan	
17	Employment land available by sector	
18	Net change of employment land in Leeds & loss of employment land to other uses	
21	% amount of A1-A5, B1ai, C1 and D1-D2 development within and on the edge of town and local centres	

P1: Town and Local Centre Designations	
ID	Indicator
20	% D1 and D2 (leisure) development delivered in District
21	% amount of A1-A5, B1ai, C1 and D1-D2 development within and on the edge of town and local centres

P2: Acceptable Uses in and on the edge of Local Centres	
P3: Uses in Local Centres	
ID	Indicator
19	Retail land supply
20	Total D1 and D2 (leisure) development delivered in District
21	% amount of A1-A5, B1ai, C1 and D1-D2 development within and on the edge of town and local centres

P4: Shopping Parades & Small Scale Stand Alone Food Stores Serving Local Neighbourhoods and Communities	
ID	Indicator
19	Retail land supply
21	% amount of A1-A5, B1ai, C1 and D1-D2 development within and on the edge of town and local centres
22	% of development within and on the edge of town and local centres dividing between schemes of units larger or smaller than 372sqm

Accessibility of new employment, health, education, leisure and retail

P5: Approach to Accommodating New Food Stores Across Leeds	
P6: Approach to Accommodating New Comparison Shopping in Town and	
Local Centres	
ID	Indicator
19	Retail land supply

22	% of development within and on the edge of town and local centres dividing between schemes of units larger or smaller than 372sqm
33	Accessibility of new employment, health, education, leisure and retail

P7: The Creation of New Centres		
ID	Indicator	
17	Employment land available by sector	
19	Retail land supply	
21	% amount of A1-A5, B1ai, C1 and D1-D2 development within and on the edge of town and local centres	
33	Accessibility of new employment, health, education, leisure and retail	

P8: Sequential and Impact Assessments for Town Centre Uses		
ID	Indicator	
2	Vibrancy, character and cultural appeal of the city centre	
17	Employment land available by sector	
19	Retail land supply	
21	% amount of A1-A5, B1ai, C1 and D1-D2 development within and on the edge of town and local centres	
33	Accessibility of new employment, health, education, retail and leisure uses	

P9: Community Facilities and Other Services	
ID	Indicator
2	Vibrancy, character and cultural appeal of the city centre
20	Total D2 (leisure) development delivered in District
21	Total amount of A1-A5, B1ai, C1 and D1-D2 development within and on the edge of town and local centres
33	Accessibility of new employment, health, education, retail and leisure uses

P10: Design	
ID	Indicator

P11: Conservation		
ID	ID Indicator	
26	Number of Conservation Area Appraisals completed as a proportion of total Conservation Areas	
27	Number of buildings noted as 'At Risk' on the 'At Risk Register'	
28	Number of Listed Buildings demolished	

P12: Lar	•
ID	Indicator
37	Quality of existing Sites of Special Scientific Interest in Leeds
Policy T	1: Transport Management
Policy T	2: Accessibility Requirements and New Development
ID	Indicator
00	Accessibility of new dwellings to local services, employment, health,
32	education and centres Accessibility of new employment, health, education, retail and leisure
33	uses
34	The delivery of transport management priorities
35	Mode of travel to work
Policy G	1: Enhancing and Extending Green Infrastructure
ID	Indicator
	Green Infrastructure and Space obtained through development process
24	and collection/spend of commuted sums toward Green Space projects
24	and Open Space projects in the City Centre.
31	Delivery of a City Centre Park
37	Quality of existing Sites of Special Scientific Interest in Leeds
Policy G	2: Creation of New Tree Cover
ID	Indicator
38	Increase in the amount of tree cover in the District
Policy G	3: Standards for Open Space, Sport and Recreation
_	4: New Greenspace Provision
ID	Indicator
	Green Infrastructure and Space obtained through development process
24	and collection/spend of commuted sums toward Green Space projects
24	and Open Space projects in the City Centre.
31	Delivery of a city centre park
Policy G	5: Open Space Provision in the City Centre
ID	Indicator
	Green Infrastructure and Space obtained through development process
24	and collection/spend of commuted sums toward Green Space projects
O.F.	and Open Space projects in the City Centre.
25 31	Amount of greenspace lost to redevelopment
31	Delivery of a City Centre Park

Policy G6: Protection and Redevelopment of Existing Greenspace

ID	Indicator
25	Amount of greenspace lost to redevelopment
Policy G	7: Protection of Important Species and Habitats
Policy G	8: Biodiversity Improvements
ID	Indicator
37	Quality of existing Sites of Special Scientific Interest in Leeds
Policy E	N1: Climate Change – Carbon Dioxide Reduction
ID	Indicator
49	Carbon Dioxide emissions reduction in Leeds District by major emitter
Policy E	N2: Sustainable Design and Construction
ID	Indicator
42	Renewable energy generation
Policy E	N3: Low Carbon Energy
Policy E	N4: District Heating
ID	Indicator
42	Renewable energy generation
	5. 5
-	
	N5: Managing Flood risk
Policy E	Indicator
	Indicator Planning Permissions granted contrary to Environment Agency advice on
ID 39	Indicator Planning Permissions granted contrary to Environment Agency advice on flood risk and water quality
ID	Indicator Planning Permissions granted contrary to Environment Agency advice on
39 40	Indicator Planning Permissions granted contrary to Environment Agency advice on flood risk and water quality
39 40	Indicator Planning Permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme
39 40 Policy E	Indicator Planning Permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme N6: Strategic Waste Management
39 40 Policy E	Indicator Planning Permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme N6: Strategic Waste Management Indicator
39 40 Policy E ID 44	Indicator Planning Permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme N6: Strategic Waste Management Indicator Capacity of new waste management facilities
39 40 Policy E ID 44 45	Indicator Planning Permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme N6: Strategic Waste Management Indicator Capacity of new waste management facilities
39 40 Policy E ID 44 45	Planning Permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme N6: Strategic Waste Management Indicator Capacity of new waste management facilities Amount of municipal waste arising and managed by waste stream
39 40 Policy E 1D 44 45	Planning Permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme N6: Strategic Waste Management Indicator Capacity of new waste management facilities Amount of municipal waste arising and managed by waste stream N7: Minerals
39 40 Policy E ID 44 45 Policy E ID	Planning Permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme N6: Strategic Waste Management Indicator Capacity of new waste management facilities Amount of municipal waste arising and managed by waste stream N7: Minerals Indicator
39 40 Policy E ID 44 45 Policy E ID 43	Planning Permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme N6: Strategic Waste Management Indicator Capacity of new waste management facilities Amount of municipal waste arising and managed by waste stream N7: Minerals Indicator
39 40 Policy E ID 44 45 Policy E ID 43	Indicator Planning Permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme N6: Strategic Waste Management Indicator Capacity of new waste management facilities Amount of municipal waste arising and managed by waste stream N7: Minerals Indicator Production of primary land won aggregates
39 40 Policy E ID 44 45 Policy E ID 43	Indicator Planning Permissions granted contrary to Environment Agency advice on flood risk and water quality Delivery of the Leeds Flood Alleviation Scheme N6: Strategic Waste Management Indicator Capacity of new waste management facilities Amount of municipal waste arising and managed by waste stream N7: Minerals Indicator Production of primary land won aggregates N8: Electric Vehicle Charging Points

Policy ID1: Implementation and Delivery Mechanisms	
ID	Indicator
	No indicators have been developed for this policy. Rather than Authority Monitoring process as a whole seeks to deliver the policy.

Policy ID2: Planning Obligations and Developer Contributions	
ID	Indicator
23	Provision of infrastructure as outlined in CIL

Table 3: Monitoring Indicators explained

% of development activity to the south of the river in the City Centre as compared to north of the river	
Purpose	To identify if development to the south of the river in the City Centre is occurring at a more favourable rate than north of the river.
Definition	The southern half of the City Centre is all land that is located South of the River Aire, but within the defined boundaries of the City Centre.
Target	It is important to ensure that appropriate mechanisms are in place to enable the long term development of the southern half of the Centre. It is anticipated that due to projects in the northern part of the Centre (Eastgate/Trinity/Arena) and the need for comprehensive master planning for the southern half that it will be toward the later stages of the Plan that development activity in the southern half of the City Centre will be greater than in the northern half.
Actions	Review mechanisms for bringing forward development opportunities to identify any barriers preventing southern development
Documents	City Centre Audit City Centre Occupancy Report Reports on City Centre health by partners

2	Vibran	ncy, character and cultural appeal of the City Centre
Purpos	е	To ensure that the vibrancy, distinctive character and cultural appeal of the City Centre is strengthened.
Definition	on	Footfall, hotel occupancy, listed buildings, conservation areas, PSQ street enhancement, number of cinemas, number of cinema screens, number of theatres, number of live music venues, number of restaurants, number of bars/pubs
Target		No target
Actions	3	No action
Docum	ents	City Centre Audits

3 Net a	dditional dwellings by location within the Settlement Hierarchy				
Purpose	To show the levels of housing delivery by location within the Settlement Hierarchy				
	To demonstrate the spatial distribution of housing development by the Settlement Hierarchy.				
	The Settlement Hierarchy as defined by Table 1 of the Core Strategy, which includes the following areas				
	Main Urban Area				
Definition	Major Settlements				
	 Garforth Guiseley/Yeadon/Rawdon Morley Otley Rothwell Wetherby 				

	Smaller Settlements Allerton Bywater Bardsey Barwick-in-Elmet Boston Spa Bramham Bramhope Calverley Collingham Drighlington East Ardsley Gildersome Kippax Lofthouse/Robin Hood Micklefield Mickletown Methley Pool-in-Wharfedale Scholes Swillington Tingley/West Ardsley Villages – all other settlements		
Target	For housing development to meet the broad spatial distribution pattern outlined in Spatial Policy 1: Location of Development		
Actions	Monitor the release of land by settlement category as appropriate, to ensure that the broad distribution is met. In the case of overprovision/under provision in anyone area to seek to determine whether it is appropriate to limit/promote permissions or adjust the phased release of allocated sites until an appropriate balance is maintained		
Documents	Housing Land Monitor Updates Five Year Supply updates Site delivery monitoring via Housing Land Availability Updates to the Strategic Housing Land Availability Assessment Updates to the Strategic Housing Market Assessment Other housing updates as published by Leeds City Council and partners		

4	Net a	additional dwellings by Housing Market Characteristic Area			
Purpose		To show the levels of housing delivery by each Housing Market Characteristic Area			
Definit	ion	To demonstrate the spatial distribution of housing development by Housing Market Characteristic Area • Aireborough • City Centre • East Leeds • Inner Area • North Leeds • Outer North East • Outer South			

	Outer South East			
	Outer South West			
	Outer West			
Target	For housing development to meet the broad spatial distribution pattern outlined in Spatial Policy 7: Housing Distribution by Housing Market Characteristic Area			
Actions	Monitor the release of land by Housing Market Characteristic Area to ensure that the broad distribution is met. In the case of overprovision/under provision in anyone area, seek to determine whether it is appropriate to adjust the phased release of allocated sites until an appropriate balance is maintained			
Housing Land Monitor Updates Five Year Supply updates Site delivery monitoring via Housing Land Availability Updates to the Strategic Housing Land Availability Assessment Updates to the Strategic Housing Market Assessment Housing updates as published by Leeds City Council and partners				

5	New a	and converted housing units on Previously Developed Land			
Purpose To show the number of grand (PDL)		To show the number of gross new dwellings built upon previously developed land (PDL)			
Definition This indicator should report only those gross completions on PDL all gross housing completions		This indicator should report only those gross completions on PDL as a total of all gross housing completions			
Target		65% of all new housing development between 2012 – 2017 to be on PDL 55% of all new housing development 2017 onwards to be on PDL			
If the PDL targets are not being met the Council policy in accordance with Policy H1. The Council further greenfield land release if the PDL targets encourage brownfield and regeneration development.		If the PDL targets are not being met the Council will review its land release policy in accordance with Policy H1. The Council will be in a position to resist further greenfield land release if the PDL targets are not being met, so as to encourage brownfield and regeneration development, as part of the overall approach of the Core Strategy.			
Documents		Housing Land Availability Site Monitoring Housing Land Monitor Strategic Housing Land Availability Assessment Updates			

6	Five y	year supply of housing sites and the long term housing trajectory			
Purpose		To set out a long term housing trajectory and annually identify the supply of specific deliverable housing sites sufficient to provide for five years worth of housing in accordance with the NPPF			
		The base date of the plan is set at 1 st April 2012 and the end date of the plan period is 31 st March 2028.			
Definition		The Council will set out the net level of additional housing supply deliverable over a fifteen year period i.e. the housing trajectory. For the purposes of the long term housing trajectory, the base date of the long term is the current year plus 15 years. This will be updated annually.			
		Each year the next five year period from 1st April following the current monitoring year will set out the net supply of additional dwellings i.e. the five year supply. Specific deliverable sites will be determined by the Site Allocations Plan and sourced from the SHLAA for each rolling five year period including the net supply of self-contained units from student accommodation, older people's housing and bringing empty homes back into use from the base date of the plan. The expected number of			

	dwellings likely to be completed in the current year will be identified taking into account net additional dwellings that have already been recorded.		
The Council will assess a residual housing requirement against pla requirements from the base date of the plan and bring forward suff to accommodate any under delivery.			
	To identify sufficient deliverable sites for housing delivery to meet the requirement of 70,000 units (net) between 2012 and 2028.		
Target	To maintain a five year supply and ensure that there is enough land to meet the housing requirements of each five year period of the Plan. The type of sites will be in accordance with the strategy.		
Actions	In order to positively maintain an annual five year supply of deliverable land the Council will monitor the supply of sites as calculated in the five year supply and long term trajectory and release phases of land as allocations in accordance with Policy H1 and the overall strategy.		
Documents	Monitoring of housing land via the Housing Land Availability database SHLAA Updates Annual Housing Land Monitor		

7 Hous	sing completions by land type
Purpose To identify the contribution towards housing delivery by land type	
Definition	Land type is defined as either allocated, non-assessed windfall or Assessed windfall. Allocated sites are sites that are reserved for housing delivery. Sites can be allocated through the planning processes. Current allocated sites are identified in the Unitary Development Plan. Future LDF allocation documents, which include the Site Allocations Development Plan Document and any Area Action Plan documents, will identify sites for housing uses. Non-assessed windfall are those sites which deliver housing not on allocated land and which deliver housing without the delivery having been forecasted and assessed through the SHLAA. Assessed windfall are those sites which deliver housing not on allocated land but where the delivery was assessed through the SHLAA.
Target	To identify 66,000 units for housing delivery over the lifetime of the plan through the Site Allocations Documents. To ensure that windfall delivery meets or exceeds the allowance set of 8000 units (500 units/annum) over the Plan Period
Actions	If housing delivery is not meeting the overall requirement, as set out in SP6, the Council will need to identify if windfall is meeting or exceeding its expected contribution to housing delivery. If windfall is not being met (at an average rate of 500 units/annum), as assessed over a five year period and the Council is not meeting it's housing requirement, the Council will need to review Policy H1 to determine if further land release is needed. This review should take into account housing delivery on PDL, vacancy rates, accessibility and delivery as it relates to the Settlement Hierarchy.

Documents Continued monitoring of housing land via the Housing Land Availability Database Strategic Housing Land Availability Assessment Updates Housing Land Monitor
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8 D	ensity of new housing sites		
Purpose	To measure the density of new housing permissions by settlement hierarchy location, to ensure that they represent the best use of land and are promoting sustainable development.		
Definition	A housing site is as defined as delivering five units or more (as per the Housing Land Availability Database). The red line boundary of a planning permission will be used as the boundary. Sites will be assessed during the year in which they obtain planning permission and not when they complete.		
Target	For sites over 5 dwellings to meet or exceed the site density targets as set out in Policy H3, as laid out below: I) City Centre and fringe – 65 units/hectare II) Other urban areas – 40 units/hectare III) Fringe Urban Areas – 35 units/hectare IV) Smaller Settlements – 30 units/hectares		
Actions	If the Settlement Hierarchy targets are not being met the Council will seek to more stringently enforce Policy H3 as necessary. If targets are being exceeded within different tiers of the policy and the overall approach to housing delivery is being met (as outlined in Policy SP6) then there may be no need for further action.		
Documen	ts Housing Land Monitor		

	of housing units delivered each year by housing type and number of rooms		
Purpose	To ensure that there is a mix of housing size delivered by housing type so as to ensure a wide variety of housing is available to residents		
Definition	Housing mix involves housing and accommodation type as well as the size of housing units. Housing type is composed of detached, semi-detached, terraced/town house, flats/apartments/maisonettes. Other specialist housing types such as gypsy and traveller pitches will be recorded as a separate category as necessary. Accommodation type is the delivery of specialist housing units, often classified as C2 land use codes. Total delivery of C2 land use codes will be calculated for each year, along with broad categorization of the accommodation being offered (assisted living/student/). Units which are self-contained will be counted towards meeting the housing requirement as set out in Policy SP6. Housing size is measured by the number of bedrooms. This information is obtained from the planning application stage and will only be available for units gained through the planning system. Bedrooms will be measured in categories of 0, 1, 2, 3, 4+.		

	For the mix of dwellings completed over the plan period to accord with the targets set out in Table H5: i) outside of the City and Town Centres to meet the "Type" targets as outlined in Table 5 and set out below. ii) Throughout Leeds, to meet the "Size" targets as outlined in Table 5 and set out below.				
Target	Туре	Target %			
rai got	Houses	75			
	Flats	25			
	Size	Target			
	0/1 bed	10			
	2 bed	50			
	3 bed	30			
	4 bed+	10			
Actions	Where it is found that the above targets are not being met over a number of years (average provision over the past three to five years), the Council will need to review the housing mix policy against the current and projected population demands. This is to ensure that the policy is still relevant to the current and expected residential make-up of the District. If the policy is found to be still relevant, the Council will need to encourage developments to help address the problem through the planning application stage. Refusals of planning applications may be required if they do not meet the mix set out above.				
Documents	Strategic Housing Market Assessment ONS population releases Housing Land Availability Monitoring				

10 Gross	s affordable housing completions by type
Purpose	To show affordable housing delivery
Definition	Total supply of affordable housing with their level of affordability designed to meet the needs of households for a) intermediate affordable housing (lower quartile earnings) and b) social rented affordable housing (lower decile earnings. This can include permanent pitches on Gypsy and Traveller sites owned and managed by local authorities or registered social landlords. Affordable housing is measured in gross terms i.e. the number of dwellings completed, through new build, acquisitions and conversions. This does not take account of losses through sales of affordable housing.
Target	To ensure that delivery of affordable housing is in line with the targets as set out in the Core Strategy.
Actions	To review and update the Affordable Housing targets in the Core Strategy To review alternate delivery options, such as obtaining grants, to enable affordable housing
Documents	Quarterly Delivery forecasts as produced by Neighbourhoods and Housing

11 Total	number of C2 housing units delivered per annum
Purpose	To identify the delivery of alternate housing types, including student accommodation and independent living units.
Definition	C2 units which are considered to be housing units will be counted towards housing supply. Those units will form the basis for this indicator to align with overall housing target and the need to ensure a variety of housing types delivered.
Target	No target
Actions	No action
Documents	Housing Land Monitor

Total number of gypsy and traveller pitches in the District as compared to the previous year	
Purpose	To identify the total change to the number of gypsy and traveller pitches within the District each year.
Definition	There is no set definition for the size of a gypsy and traveller residential pitch, because in the same way as the settled community, gypsies and travellers require various accommodation sizes, depending on the number of family members. However, on average, a family pitch must be capable of accommodating an amenity building, a large trailer and touring caravan, (or two trailers), drying space for clothes, a lockable shed, parking space for two vehicles and a small garden area. Smaller pitches must be able to accommodate at least an amenity building, a large trailer, drying space for clothes and parking for at least one vehicle. A standardised size is 500sqm. Measurement of pitch numbers will be through contact with the Gypsy and Traveller Service of Leeds City Council and through numbers of planning permissions given and completed.
Target	Those set out in the West Yorkshire Gypsy and Traveller Accommodation Assessment 2008 which may be updated as necessary.
Actions	No action
Documents	West Yorkshire Gypsy and Traveller Accommodation Assessment 2008

	Total number of pitches for travelling show people in the District as compared to the previous year	
Purpose	To identify the total change to the number of travelling showpeople pitches within the District each year.	
Definition	Land will often need to be larger than that needed for Gypsy and Travellers because of the need to store fairground equipment and vehicles. Measurement of pitch numbers will be through contact with the Gypsy and Traveller Service of Leeds City Council and through numbers of planning permissions given and completed.	
Target	Those set out in the West Yorkshire Gypsy and Traveller Accommodation Assessment 2008 which may be updated as necessary.	
Actions	No action	
Documents	West Yorkshire Gypsy and Traveller Accommodation Assessment 2008	

	f empty homes in the District (as measured through properties classified as I term vacant)
Purpose	To determine the number and percentage of empty homes in the District.
	The number of units that are vacant will be determined as at 31 March each year and compared to the total number of units in the District. The Council will report total vacancy and long term vacancy. Total vacancy is the number of properties that are deemed to be vacant on the day of the data extraction. Long Term Vacant properties are those properties that have been
Definition	vacant for 6 months or longer. A healthy housing market does have vacancy as it allows churn. This means that there is choice within the market and that a property can sit empty for a short period of time between residents. Too low of a vacancy rate and there is no churn and no choice, driving up the cost of housing. Too high of a vacancy rate and there is concern that the housing market is fragile and that there is migration away from the District. Long Term vacancies indicate that the stock is not available for use and can lead to negative impacts such as crime, dereliction and increased housing costs.
Target	The Strategic Housing Market Assessment Update 2010 noted that a healthy vacancy rate for Leeds was approximately 3%. As of December 2010, the vacancy rate in Leeds was 3% or 5% if second homes were classified as vacant. Therefore the challenge to Leeds will be to lower the vacancy rate over the coming years.
Actions	Vacancy rates should be considered alongside the number of new housing units developed. If the vacancy rate rises substantially alongside new development, there is concern that the new development is not helping the housing market. In such a case, a review of demand for housing, alongside knowledge of vacant housing stock, will be required. If vacancy rates are too low and new housing is being developed, than there is concern that additional development might be needed. The Council will then need to review its land release and housing provision policies to determine whether land release is needed to stimulate the housing market.
Documents	Council Tax records Strategic Housing Market Assessment

15	Total	al amount of additional employment floorspace by type	
Purpos	se	To show the amount and type of completed employment floorspace (gross)	
Definit	ion	 Employment development includes land use classes B1 (abc), B2, B8. Gross employment floorspace is calculated as new floorspace completions, plus any gains through change of use and completions. Floorspace is completed when it is available for use and includes extensions made to existing floorspace, where identified through the development management process Floorspace should be measured in 'gross internal' square meters. Gross internal floorspace is the entire area inside the external walls of a building and includes corridors, lifts, plant rooms, mezzanines, service accommodation e.g. toilets but excludes internal walls 	

Target	Offices = 1,000,000 m2 of floorspace available in the land supply over life of plan. General employment = 493 ha of land available in the land supply over life of plan.
Actions	To safeguard land against loss to other uses as supported by Policy EC3 Review target as per Employment Land Review updates to ensure that total requirements are in line with land supply
Documents	Regular update of the Employment Land Review Site monitoring via Employment Land Availability Employment Land Supply analysis required by application Regional Econometric Model Employment updates as published by partners and Leeds City Council

16	Total the Pl	demand for employment land forecasted in the District until the end of an
Purpos	se	To identify whether forecasted jobs are increasing or decreasing. The jobs forecast are then translated into land requirements to determine whether enough land supply is available to meet projected demand.
Definit	ion	Total Number of jobs forecasted in the District, as measured by the Autumn Regional Economic Metric
Target		To ensure that the forecasted demand for land can be met by the available land supply
Action	s	If land demand exceeds land supply the Council may wish to initiate a call for sites to identify appropriate parcels of land to deliver employment opportunities. The Council will also look to more stringent and appropriate application of Policy E3, which seeks to preserve current employment land from being lost to non-employment uses. If land demand is less than land supply, the Council may wish to review the portfolio of sites available for employment uses and seek to release these sites to other, appropriate uses. In both instances, a one-year shortage/over supply does not mean that action need be taken. A balanced review which is a result of a sustained trend (5
		years) will be required before action is taken. This should assist in smoothing out economic fluctuations and the five year period should hopefully represent a more meaningful account of economic climate.
Docum	nents	Analysis of employment supply as required by Policy E3 Employment Land Review updates Regional Econometric Model Monitoring of employment sites through the Employment Land Availability Database

17 Emple	17 Employment land available by sector	
	To identify the amount of land available for employment uses by sector	
Purpose	By identifying the land portfolio for employment uses, the supply figure can be compared to forecasted demand. This enables the Authority to identify whether demand and supply are appropriately balanced.	
Definition	Employment Land is defined as offices (Land Use Code B1ai) and General Employment (Land Use Code B1b, B1c, B2, B8). The portfolio of available sites is calculated using sites in the Employment	

	Land Availability Database. The Employment Land Review uses these sites to determine whether a site should contribute to the land supply.
	The supply portfolio consists of sites that have a current planning permission that has not been fully implemented or are allocated for employment use but have not been taken up. Sites which once had a planning permission but the permission has subsequently lapsed and the site has not gone into another use are not considered. However these sites may be form part of future allocations, if they are appropriate for employment.
Target	That employment land supply can accommodate demand for employment.
Actions	If land demand exceeds land supply the Council may wish to initiate a call for sites to identify appropriate parcels of land to deliver employment opportunities. The Council will implement Policy EC3 which seeks to preserve current employment land from being lost to non-employment uses. If land demand is less than land supply, the Council may wish to review the portfolio of sites available for employment uses and seek to release these sites to other, appropriate uses.
	In both instances, a one-year shortage/over supply does not mean that action need be taken. A balanced review which is a result of a sustained trend (5 years) will be required before action is taken. This should assist in smoothing out economic fluctuations and the five year period represents a more meaningful account of economic climate.
Documents	Analysis of employment supply as required by Policy EC3 Employment Land Review updates Regional Econometric Model Monitoring of employment sites through the Employment Land Availability database

18	Net ch	nange of employment land in Leeds & loss of employment land to other
Purpos		To identify the total amount of change to the employment land portfolio. Total change is measured by calculating the amount of employment land lost to other uses and subtracting this figure from the total amount of employment land gained from new sources of supply.
Definit	tion	Loss of employment land occurs when land which was last used for an employment purpose is used for non-employment uses (non B Land Use code purposes). Employment Land is gained when new sources of supply are identified. This is either through new allocations and gains from new planning permissions on sites which were not previously in employment land use.
Target		No target
Action	ıs	If land demand exceeds land supply the Council may wish to initiate a call for sites to identify appropriate parcels of land to deliver employment opportunities. The Council will also look to more stringent and appropriate application of Policy EC3, which seeks to preserve current employment land from being lost to non-employment uses. If land demand is less than land supply, the Council may wish to review the portfolio of sites available for employment uses and seek to release these

	sites to other, appropriate uses.
	In both instances, a one-year shortage/over supply does not mean that action need be taken. A balanced review which is a result of a sustained trend (5 years) will be required before action is taken. This should assist in smoothing out economic fluctuations and the five year period should hopefully represent a more meaningful account of economic climate.
Documents	Analysis of employment supply as required by Policy EC3 Employment Land Review updates Regional Econometric Model Monitoring of employment sites through the Employment Land Availability Database

19	Retail	land supply
Purpos	se	To identify the total amount of Retail land supply available for use
		Retail is defined as land uses codes A1 and A2.
Definiti	ion	Land available for retail use is all land that is allocated for retail use but not implemented, or land available in planning permissions for retail that has not yet been implemented.
Target		For the forecasted demand for retail to be met by the availability of Retail land supply.
		If forecasted demand is greater than Retail land supply, the Council may undertake a review of forecasted demand.
Actions	S	The Council may also undertake a comprehensive review of its retail sites to identify if the portfolio is up to date, if interventions are needed to help bring forward sites or if new site allocations are needed.
Docum	ents	Employment Land Availability database – Retail component Leeds City and Town Centre study, 2010. Future retail news bulletins

20 Tot	al D2 (leisure) development delivered in District
Purpose	To monitor the delivery of D1 and D2 uses
Definition	 Leisure development includes land use class D2 Gross leisure developed is measured by the gain of gross D2 floorspace, as captured through the planning application form and documents for new build and change of use and conversion to Leisure A development is considered complete when it is available for use and includes extensions made to existing floorspace, where identified through the development management process
Target	No target
Actions	No action
Documents	Employment Land Availability database – Leisure component

21 %	of development within and on the edge of town and local centres
Purpose	To identify the health of town and local centres, as measured through development activity.
	Land Use Codes A1, A2, A3, A4, A5, B1, B2, B8, C2, C3, D1 and D2 land uses. Separate A1 food from A1.
Definition	Town and local centres are defined by their boundaries. Boundaries will be finalized in future site allocations documents. If a boundary does not exist at present monitoring will commence once the boundary has been established for that centre.
Target	For the majority of office development to be located in the City Centre. For town and local centres to provide some small scale office. For the majority of retail, non-retail, community and leisure uses
	(A1/A2/A3/A4/A5/D1/D2) to be located in centres
Actions	Review of application of sequential test when determining planning policies. Review to see if sufficient locations are available in the City, town and local centres to accommodate uses.
Document	Employment Land Review Employment Land Availability Retail monitoring

	development within and on the edge of town and local centres dividing een schemes of units larger or smaller than 372sqm
Purpose	To identify the health of town and local centres, as measured through development activity.
Definition	Dividing between schemes of smaller or larger than 372sqm.
Target	No target
Actions	No action
Documents	Employment Land Review Employment Land Availability Retail monitoring

23 Provi	Provision of infrastructure as outlined in CIL		
Purpose	To identify the delivery of infrastructure outlined in the Authority's CIL		
Definition	The Council will publish a Community Infrastructure Levy which will identify a schedule of infrastructure projects that will be funded through development.		
Target	No target		
Actions	No action		
Documents	Community Infrastructure Levy		

24	Green Infrastructure and Space obtained through development process and collection/spend of commuted sums toward Green Space projects and Open Space projects in the City Centre.
Purpose	To quantify the delivery of greenspace and green infrastructure delivered and the amount of commuted sums collected and spent on space projects
Definitio	Green space is defined as: areas of open space and vegetation, whether public or private, used for formal or informal recreation. Examples include recreation grounds, parks, linear spaces alongside canal towpaths, grass playing pitches, bowling greens, tennis courts, pedestrian areas in the city centre, small play spaces within housing areas, or woodland. Green Infrastructure is defined as: An integrated and connected network of greenspaces, which have more than one use and function. GI is both urban and employment and includes protected sites, woodlands, nature reserves, river corridors, public parks and amenity areas, together with green corridors.
Target	To see continued investment to improving the offer of greenspace and green infrastructure in the District.
Actions	Review reasons for lower achievement. Apply policies more strictly
Docume	PPG 17 Greenspace Audit

25	Amou	int of Greenspace lost to redevelopment
Purpos	e	To quantify the amount of designated greenspace lost to redevelopment
Definiti	ion	Greenspace is defined as: areas of open space and vegetation, whether public or private, used for formal or informal recreation. Examples include recreation grounds, parks, linear spaces alongside canal towpaths, grass playing pitches, bowling greens, tennis courts, pedestrian areas in the city centre, small play spaces within housing areas, or woodland Redevelopment may or may not be justified according to Policy G6
Target		To lose no greenspace that is not justified according to Policy G6 criteria
Actions	S	Review reasons for lower achievement. Apply Policy G6.
Docum	ents	Open Space Sport and Recreation Assessment

26	Number of Conservation Area Appraisals	
Purpos	se	Measure number of Conservation Area Appraisals as a proportion of Conservation Areas. With more Conservation Areas that have Appraisals, the Council will be better equipped to maintain and enhance the quality of Conservation Areas
Definiti	ion	Number of Conservation Area Appraisals completed as a proportion of total Conservation Areas
Target		100%
Actions	s	Devote more resources to the task of completing Conservation Area Appraisals
Docum	ents	Conservation Area Appraisals

Number of buildings noted as 'At Risk' on the 'At Risk Registrar'		
Purpose	To monitor the health of registered buildings within the District	
Definition	English Heritage monitor all registered buildings and identify which buildings are 'At Risk' of falling into dereliction or not being able to be economically restored.	
Target	For the number of buildings considered to be 'At Risk' in Leeds to be less in 2028 than at the start of the Plan. In 2011, there were 11 buildings at risk in Leeds	
Actions		
Documents	Buildings At Risk Registrar	

Number of Listed Buildings Demolished		
Purpose	To measure the number of listed buildings demolished as a proxy for how well the City Council is conserving buildings of architectural and historic merit	
Definition	Number of Listed Buildings Demolished entirely per year	
Target	Zero	
Actions	Examine reasoning for demolitions. Raise awareness about the importance of retaining listed buildings. Apply policies more stringently.	
Documents	Listed Buildings Register	

29 Total	development in Regeneration Priority Programme Areas
Purpose	To identify the amount of development taking place in Regeneration Priority Programme Areas, as compared to other parts of the District.
Definition	Regeneration Priority Programme Areas are defined as in SP4 and may also include additional areas that become Regeneration Priority Programme Areas in the future.
Target	There is a priority for development within regeneration areas, but no specific target per se. This indicator is linked to the targets for housing as it relates to settlement hierarchy development, greenfield/brownfield housing land, office development in centres and retail and leisure development. The Aire Valley has specific targets for housing development (between 6500 and 9000) and to provide at least 250 ha of employment land.
Actions	Given the links to other indicators and targets, this indicator will need to consider whether the scale of development in Regeneration Priority Programme Areas is sufficient as compared to other areas in the District. If it is found that there is low development activity in Regeneration Priority Programme Areas yet development rates are exceeding the proportions set out by the Settlement Hierarchy, Centres Hierarchy and greenfield and brownfield split, than action will need to be taken to direct development to Regeneration areas. Actions might include seeking funding from various sources to help enable development, linking the development of greenfield sites to delivery on
	brownfield sites, incentive development through reduced contributions.
Documents	Aire Valley Area Action Plan documents Neighbourhoods and Housing Regeneration Priority Programmes

30 Perfo	Performance as measured by the Index of Multiple Deprivation	
Purpose	To identify how poorly performing neighbourhoods (as measured by the index of multiple deprivation) are changing over the years. This information is to be used to help to determine whether the Regeneration Priority Programme Areas (as set out in SP4) represent the most appropriate areas for regeneration support.	
Definition	The Index of Multiple Deprivation combines a number of indicators, chosen to cover a range of economic, social and housing issues, into a single deprivation score for each small area in England. This allows each area to be ranked relative to one another according to their level of deprivation.	
Target	No target	
Actions	No action	
Documents	Index of Multiple Deprivation	

31 Delivery of a City Centre Park		
Purpose	To monitor progress towards the delivery of a City Centre Park, which is a major Council initiative	
Definition	Delivery of the City Centre Park will be defined by the City Centre boundary.	
Target	Delivery of a City Centre Park of at least 3 hectares in size.	
Actions This indicator is a qualitative assessment of progress towards deliver City Centre Park. Major milestones will be reported. These mileston include Executive Board decisions, acquisition of land, submission of planning permission, start of construction.		
Documents	South Bank Planning Statement	

5 /		ssibility of new dwellings to services (hospitals, GP surgeries, schools,		
32	educa	cation facilities and employment)		
		To identify how accessible new housing developments of 5 or more dwellings		
		are to the services and facilities which they will access.		
Purpose		By measuring access of new housing to services, it provides a proxy measurement of how sustainable the locations for new housing are. The more accessible a development is to services by walking or using public transport, the less need for journeys by car. Therefore accessibility is a measure of overall sustainability.		
New dwellings in schemes of 5 or more dwellings are measured for the of accessibility by walking or taking public transport to employment, to		primary health and education, to secondary education and to the city and		
Target	Target To ensure that most new housing development is accessible to a variety of services either by walking or by public transportation.			
Actions	Actions Review the location of allocated housing land available for development.			
Documents Housing Land Monitor Strategic Housing Land Availability Assessment				

33 Acces	Accessibility of new employment, health, education, culture, leisure and retail uses	
	To identify how accessible new employment, health, education, leisure and retail uses are to public transport	
Purpose	By measuring accessibility of new employment, health, education, leisure and retail uses, it provides a proxy measurement of how sustainable the locations for these new uses are.	
	The more accessible a development is to services by walking or using public transport, the less need for journeys by car. Therefore accessibility is a measure of overall sustainability.	
Definition	New employment, health, education, leisure and retail uses are measured for their ease of accessibility by walking and taking public transport	
Target	To ensure that most new employment, health, education, leisure and retail uses is accessible to a variety of services either by walking or by public transportation.	
Actions	Apply Policies SP9, EC1, EC2, P7 and T2 more stringently. Review the location of allocated employment land available for development.	
Documents	Employment Land Review	

34 The c	lelivery of transport management priorities	
Purpose	To provide an update on the delivery of the transport management priorities measures as set out in T1	
Definition	Transport management priorities are listed in SP7 and include: a) readily available information to encourage sustainable travel choices b) development of sustainable travel proposals for employers and schools c) parking polices to control the use and supply of car parking across the centre	
Target	Generally linked to increasing the modal share of sustainable transport use.	
Actions	Review priorities to determine if appropriate Seek investment to further enact priorities	
Documents	Local Transport Plan	

35 N	Mode of Travel to Work	
Purpose To measure the modal share of journeys to/from work, as a measure of overall sustainability		
Definition		Proportion of journeys to/from work by car, bus, train, cycle and walk
Target		To see a reduction in car use from the base year

	i) lobbying for public transport infrastructure improvements
Actions	ii) stricter application of policies to focus new employment in locations accessible by public transport, cycling and walking
Documents	Local Transport Plan

36	Expansion of the Leeds Core Cycle Netw	vork		
Purpose	•			
Тигрозс	The Leeds Core Cycle Network is be cyclists and encourage cycling as a Each route is to be signed and will u quiet roads and junction improvement	The Leeds Core Cycle Network is being developed to improve conditions for cyclists and encourage cycling as a form of transportation. Each route is to be signed and will use a combination of cycle lanes, tracks, quiet roads and junction improvements to link housing, Leeds city centre, schools, employment sites, parks, greenspace and the wider bridleway and		
	The Proposed Routes:			
	Route	Status of Route		
	East Middleton Spur			
	2. Leeds Station to Universities			
	3. Middleton to City Centre	Open		
	4. Adel Spur			
	5. Cookridge to City Centre	Open		
	6. North Morley Spur			
Definitie	7. Scholes to City Centre			
Definition	8. Rothwell to City Centre			
	9. Chapel Allerton to City Centre6			
	10. Bramley to City Centre			
	11. Farnley to City Centre			
	12. Garforth to City Centre			
	13. South Morley to City Centre			
	14. A64 York Road Corridor Improvements			
	15. Alwoodley to City Centre	Open		
	16. Wyke Beck Valley			
	17. Penda's Way1			
Target	Improvements to the Leeds Core Cy	rcle Network.		
Actions	Review constraints to improving the	network.		
Docume	ents Local Transport Plan			

37 Qual	37 Quality of existing Sites of Special Scientific Interest in Leeds	
Purpose	Purpose As a proxy to measure the protection and enhancement of natural habitats and biodiversity	
Definition Quality of existing Sites of Special Scientific Interest in Leeds		
Target	Target Improvement in quality	
Actions Recommendations made by Natural England on how SSSI management could be improved and adverse external impacts reduced		
Documents	Natural England - Condition of SSSI Units for West Yorkshire	

38 Incre	Increase in the amount of tree cover in the District		
Purpose	To monitor the increase in tree cover across the District		
Definition	i) Tree cover defined in Trees in Towns II. ii) net hectarage of woodland trees on land owned/managed by LCC		
Target	Increase the amount of tree cover in Leeds from 6.9% to the England average of 8.2% (as at 2011 this would require an additional 32, 000 trees). Measured by the Forestry Commission in 2005		
Actions	Seek to review the development process to ensure that tree cover is being addressed at the planning application stage This indicator will be reported when subsequent versions of Trees in Towns are published		
Documents	Trees in Towns		

39		ning Permissions granted contrary to the Environment Agency's advice on drisk and Water quality	
Purpos	se	To ensure that development does not increase the risk of flooding or adversely affect water quality	
Definit	ion	Number of planning permissions granted contrary to the advice of the Environment Agency on flood risk and water quality grounds. This should only include unresolved objections from the Environment Agency.	
Target		No target	
Action	S	No action	
Docum	ents	Environmental Agency	

40	Delive	very of the Leeds Flood Alleviation Scheme	
Purpose		To ensure that the Leeds Flood Alleviation Scheme , or a scheme similar to	
i di poc		the FAS, is implemented	
Kirkstall through the City Centre to Woodlesford. The expected increases in flooding levels that are predictions.		The Leeds Flood Alleviation Scheme is proposed to be a 19km scheme from Kirkstall through the City Centre to Woodlesford. The FAS will allow for the expected increases in flooding levels that are predicted to happen due to the impacts of climate change. It is expected that this scheme will cost £150 million to build.	
		The FAS is being reviewed to determine if this is the most cost effect way of delivering flood alleviation. A scheme of this scale will not be fully funded by Government. Other partners will need to be involved and those who benefit could be asked to contribute.	

Target	To ensure that Leeds is protected from the effects of flooding through planned investment into infrastructure	
	Review contributions through the development process to ensure that flooding is being addressed	
Actions	Work with partners to ensure that flooding issues are being mitigated Identify other forms of funding to deliver appropriate infrastructure	
	identify other forms of funding to deliver appropriate infrastructure	
Documents	Leeds Flood Alleviation Scheme Monitoring Statement	

41 Air	uality in Leeds		
Purpose	To ensure that the Air quality in Leeds improves over the lifetime of the Plan		
Definition	The UK Air Quality Regulations identify seven pollutants that Local Authorities need to consider when assessing air quality: nitrogen dioxide (NO ₂), sulphur dioxide (SO ₂), carbon monoxide (CO), PM ₁₀ particles, lead, benzene and 1,3 butadiene. LAs are required to declare Air Quality Management Areas (AQMAs) when the air quality fails to achieve the objectives contained within these regulations.		
Target Reduction of Nitrogen Dioxide to 40ug/m3 or below.			
Actions	Investigate and establish likely causes. Determine whether progress in application of Air Quality Action Plan can deliver further improvements to address perceived shortfall.		
Documents Leeds City Council Environmental Health Services publications a			

42	Rene	wable energy generation		
Purpos	se	To show the amount of Renewable energy generation by installed capacity and type		
Definit	ion	Installed capacity should be reported for (a) renewable energy developments/installations granted planning permission and (b) completed renewable energy developments/installations. This does not include any developments/installations permitted by a general development order. Installed capacity is the amount of generation the renewable energy development/installation is capable of producing. Capacity should be reported in megawatts and reported in line with current Department of Energy and Climate Change (DECC) classifications as listed below: • Wind energy (onshore) • Geothermal (hot dry rock and aquifers) • Landfill gas and sewage gas • Photovoltaics • Energy from waste • Co-firing of biomass with fossil fuel • Other biomass (animal/plant) • Hydro power [excluding hydro power from plants exceeding 20 MW DNC commissioned before 1 April 2002] • Energy crops (An energy crop is a plant grown as a low cost and low maintenance harvest used to make biofuels, or combusted for its energy content to generate electricity or heat)		

Target	2010 = 11MW (achieved 11.37MW) 2021 = 75 MW		
Actions	Review of development application process to ensure policy implementation Identify alternate sources of funding to promote and install renewables		
Documents	Digest of United Kingdom energy statistics (DUKES) Natural Resources and Waste Local Plan		

43 Produ	43 Production of primary land won aggregates			
Purpose	To show the amount of land won aggregate being produced			
Definition	Figures should be provided in tonnes. Aggregates should be broken into categories of crushed rock and sand and gravel as a basic measure.			
As set out in the Natural Resources and Waste Development Plan D Average annual production of sand and gravel of at least 146,000 tor annum until 2026. Average annual production of crushed rock of at least 440,000 tonne annum until 2026.				
Actions Action will be taken when provision undershoots 25% over five year plant period to plan period to plant period to				
Documents Natural Resources and Waste Local Plan Regional Aggregates Working Party Updates				

44	Capa	city of new waste management facilities		
Purpose To show the capacity and operational throughput of new waste manage facilities as applicable		To show the capacity and operational throughput of new waste management facilities as applicable		
Capacity and operational thro tonnes or litres, reflecting the management facilities (e.g. ca metres whilst operational thro in tonnes). Different units of r Management types are to be the standard planning applica New facilities are those which		Capacity and operational throughput can be measured as cubic metres, tonnes or litres, reflecting the particular requirements of different types of management facilities (e.g. capacity at landfill sites is measured in cubic metres whilst operational throughput of energy from waste plants is measured in tonnes). Different units of measure should be clearly highlighted. Management types are to be consistent with management types defined in the standard planning application form. New facilities are those which have planning permission and are operable within the reporting period.		
		To provide for the projected arisings by waste stream to 2026 as follows: Tonnes per annum MSW - 383,976 C&I - 1,212,000 CD&E - 1,556,000		
Actions Review if any new national waste management targets are		Review if any new national waste management targets are set for after 2020.		
Docum	nents	Natural Resources and Waste Local Plan		

45	Amou	nt of municipal waste arising and managed by waste stream		
Plirhose		To show the amount of municipal waste arising and how that is being managed by type		
Definition Management type should use the categories consistent with those coused by DEFRA in their collection of waste data.		Management type should use the categories consistent with those currently used by DEFRA in their collection of waste data.		
Target Tonnes per annum:		To provide for the projected arisings by waste stream to 2026 as follows: Tonnes per annum: MSW - 383,976		
Actions		Failure to meet targets over a five year period Review if any new national waste management targets are set for after 2020.		
Documents Natural Resources and Waste Local Plan		Natural Resources and Waste Local Plan		

Number and percentage of new dwellings permitted that do not meet the Nationally Described Space Standards						
Purpose	To record the scale of new dwellings permitted that do not meet the Nationally Described Space Standards					
	The full definition is set out in the <u>national standards of March 2015</u> and repeated in Policy H9. New dwellings are expected to meet the square metre size standards for dwelling sizes by numbers of bedrooms, numbers of bed spaces and number of floors. It applies to all new dwellings with the exception of dwellings designed for student occupation and houses in multiple occupation. Separate standards are to be set for these two categories of residential accommodation.					
	Number of bedrooms(b)	Number of bed spaces (persons)	ternal floor area 1 storey dwellings	2 storey dwellings	3 storey dwellings	Built-in storage
		1p	39 (37) *			1.0
	1b	2p	50	58		1.5
Definition		3р	61	70		
Deminition	2b	4p	70	79		2.0
		4p	74	84	90	
	3b	5p	86	93	99	2.5
		6p	95	102	108	<u> </u>
		5p	90	97	103	
		6p	99	106	112	3.0
	4b	7p	108	115	121	
		8p	117	124	130	
		6p	103	110	116	
	5b	7p	112	119	125	3.5
		8p	121	128	134	
		7p	116	123	129	
	6b	8p	125	132	138	4.0
Target	The target is z in all areas of					standards

Actions Implementation guide and Supplementary Planning Document for purple built student accommodation and houses in multiple occupation Technical housing standards – nationally described space standard as in Policy H9 and supporting text.	
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47 Numb	Number and percentage of new dwellings permitted that are M4(2) and M4(3) types			
Purpose	To ensure that minimum quantities of accessible dwellings are permitted and completed			
The dwelling types M4(2) and M4(3) are defined in the Building Re Part M. M4(2) dwellings are known as "Accessible and adaptable of M4(3) dwellings are known as "Wheelchair user dwellings"				
Target 30% of new dwellings to be M4(2) standard and 2% of new dwellings to M4(3) standard. Where the number of dwellings proposed on a develowould result in a requirement of less than 0.5 dwelling, no provision is required.				
Actions Where there has been failure to meet targets over a five year period,. review of need and viability of policy targets.				
Documents	Building Regulations 2010 Part M			

48	Numb	er of electric vehicle charging points permitted in new development		
Purpose		To understand the quantity of electric vehicle charging points permitted in new development		
Definition		Charging points vary from basic charging on standard mains supply to elaborate fast charging equipment. Need to be durable and water resistant.		
Target		For all parking spaces of new homes to have electric charging facilities. For residential visitor car parking spaces to have facilities at a ratio of at least 1 point for every 10 spaces. For development of commercial uses and motorway service stations to have facilities at a ratio of at least 1 point for every 10 spaces. For new petrol stations to have at least one fast charging point.		
Actions Review against rates of electric vehicle ownership in Leeds.		Review against rates of electric vehicle ownership in Leeds.		
Documents		Air Quality Annual Status Reports, Leeds City Council		

49	Carbo	on Dioxide emissions reduction in Leeds District by major emitter		
of emitters Reductions city wide as absolute tonnage and percentage reductions		To understand reductions in CO2 emissions in Leeds by the major categories		
		Reductions city wide as absolute tonnage and percentage reductions on the previous year. Percentage reductions per sector: Industry, Domestic and		
Target	Target At least some annual reduction			
Actions	S	Review policies where there are no reductions over a 5 year period.		
Docum	ents			