Conservation and Design Policy Monitoring Indicators

Extract from PAS checklist (for information only)

(Indicators, targets and milestones)

- Does the DPD contain targets, and milestones that relate to the delivery of the policies, (including housing trajectories where the DPD contains housing allocations)?
- Is it clear how targets are to be measured (by when, how and by whom) and are these linked to the production of the annual monitoring report?
- Is it clear how the significant effects identified in the sustainability appraisal report will be taken forward in the ongoing monitoring of the implementation of the plan, through the annual monitoring report?
- Sections of the DPD setting out indicators, targets and milestones
- Sections of the current annual monitoring report which report on indicators, targets, milestones and trajectories
- Reference to any other reports or technical documents which contain information on the delivery of policies
- Sections of the current annual monitoring report and the sustainability appraisal report setting out the framework for monitoring, including monitoring the effects of the DPD against the sustainability appraisal

Conservation and Design Policies

Policy	Targets	Indicator	Measured When	Measured How	
Policy CR1 – Street Network					
CR1(a)	To establish traditional street patterns within regeneration and large scale development schemes which are permitted within the plan period.	The number of new roads adopted by the Council. NI 5: Overall/general satisfaction with local area.	Annually	RBKC Street Naming and Numbering National Indicator: RBKC Performance	
OD4 (L)	T	01	F	Report.	
CR1 (b)	To improve connectivity within the Borough	Changes in the Space Syntax map	Five yearly		
CR1(c)	To improve accessibility of the street network within the Borough.	The number of street improvement schemes completed.	Annually	Statistical analysis of Local Implementation Plan.	
CR1(d)	That 100% of all new streets are built to adoptable standards.	The number of new streets adopted and the number of new streets yet to be adopted.	Annually	RBKC Street Naming and Numbering	
CR1(e)	That no new gated developments are created within the plan period.	The number of applications approved for gated development.	Annually	Acolaid development management administration system.	
CR1(f)	That there are no reductions in the number of existing rights of way within the plan period.	Use of policy and achievement of its aims.	Annually	AMR	
	2 – Three-Dimensional St				
CR2(b)	To establish traditional high quality street character and street form in all new or proposed streets within the plan period.	Building height and street width.	Annually	Statistical analysis of road adoption records.	
CR2(c)	To establish traditional high quality street character and street form as a result of new development within the plan period.	The percentage of appeals where CR2(c) is a reason for refusal.	Annually	Acolaid development management administration system.	
CR2(d)	To establish active street frontages and natural surveillance on all streets.	The percentage of appeals where CR2(d) is a reason for refusal.	Annually	Acolaid development management administration system.	
CR2(e)	To establish well defined open spaces within the	The percentage of permissions	Annually	Acolaid development	

Policy	Targets	Indicator	Measured When	Measured How
	Borough.	incorporating open space where CR2(e) was the reason for refusal.		management administration system.
	3 - Street and Outdoor Life			
CR3(a) & (b)	To provide successful and safe street markets throughout the plan period.	The number of new market stalls and number of vacant market stalls.	Annually	RBKC Street Trading statistics.
CR3(c)	To provide pedestrian friendly outdoor environments within the Borough.	The number of street improvement schemes carried out.	Annually	Statistical analysis of Local Implementation Plan.
CR3(d)	To provide opportunities for outdoor life in the Borough within the plan period.	The number of pavement cafés given planning permission.	Annually	Acolaid development management administration system.
CR3(e) & (f)	To provide successful and well managed special events in the Borough.	The number of special events given planning permission.	Annually	Acolaid development management administration system.
Policy CR	4 – Streetscape			
CR4(a)	To ensure high standards of environmental cleanliness and to continue to remove non-essential street furniture by 2028.	Percentage of appeals where CR4 was a reason for refusal. NI195a (Improved street and environmental cleanliness: levels of litter).	Annually	Acolaid development management administration system.
		NI195b (Improved street and environmental cleanliness: levels of detritus)		
		NI195c (Improved street and environmental cleanliness: levels of graffiti).		
CR4(b), (c) & (d)	To provide attractive and pedestrian friendly streets within the Borough.	Number of environmental improvements secured within S106 agreements.	The number of street improvement schemes carried out.	AMR
CR4(e) & (f)	To maintain appearance of the streetscene	The number of appeals where	Annually	Acolaid development

Targets	Indicator	Measured When	Measured How	
through resisting all inappropriate advertisement.	CR4(e) or (f) is the reason for refusal.		management administration system.	
To increase amount of public art in the Borough over the plan period.	The number of new public art features created through development.	Annually	Acolaid development management administration system.	
To improve the quality of the Borough's parks, gardens, open spaces and waterways within the plan period.	The amount of completed new public open space created. L 5114: Number of parks with an adopted Management Plan.	Annually	Acolaid development management administration system. Local Indicator, RBKC Performance Report	
To protect the Borough's existing high quality garden squares.	The percentage of appeals where CR5(c) is cited as the reason for refusal.	Annually	Acolaid development management administration system.	
To deliver on site external play space.	The percentage of appeals where CR5(e) was cited as the reason for refusal.	Annually	Acolaid development management administration system.	
To improve biodiversity and wildlife habitat within the Borough.	Improvements in biodiversity in the Borough.	Annually	Core Output indicator 8.	
To improve the quality of open space in the Borough.	Amount of eligible open spaces managed to Green Flag awards standard		The number of Green Flag Awards held by the Council.	
To improve access to all waterways within the Borough.	The number of additional waterside walk, cycle ways and new access points created through development.	Annually	Acolaid development management administration system.	
Policy CR6 - Trees and landscape				
To maintain the high level of trees in the Borough.	The number of additional Tree Preservation Orders approved. Percentage of appeals where CR6(a), (b) or (h) is	Annually	Acolaid development management administration system.	
	through resisting all inappropriate advertisement. To increase amount of public art in the Borough over the plan period. 5 - Parks, Gardens, Open To improve the quality of the Borough's parks, gardens, open spaces and waterways within the plan period. To protect the Borough's existing high quality garden squares. To deliver on site external play space. To improve biodiversity and wildlife habitat within the Borough. To improve the quality of open space in the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough.	through resisting all inappropriate advertisement. To increase amount of public art in the Borough over the plan period. 5 - Parks, Gardens, Open Spaces and Waterwa To improve the quality of the Borough's parks, gardens, open spaces and waterways within the plan period. To protect the Borough's existing high quality garden squares. To deliver on site external play space. To improve biodiversity and wildlife habitat within the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough. To maintain the high level of trees in the Borough. The number of additional waterside walk, cycle ways and new access points created through development. The number of additional Tree Preservation Orders approved. Percentage of appeals where	through resisting all inappropriate advertisement. To increase amount of public art in the Borough over the plan period. To improve the quality of the Borough's parks, gardens, open spaces and waterways within the plan period. To protect the Borough's existing high quality garden squares. To deliver on site external play space. To improve biodiversity and wildlife habitat within the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough. To improve access to all waterways within the Borough. To improve the quality of open space in the Borough. To improve the quality of open space in the Borough. To improve the quality of open space in the Borough. To improve the quality of open space in the Borough. To improve the quality of open space in the Borough. To improve the quality of open space in the Borough. To maintain the high level of trees in the Borough. The number of additional waterside walk, cycle ways and new access points created through development. Annually and waterside walk, cycle ways and new access points created through development. Annually Annually and waterside walk and waterside	

Policy	Targets	Indicator	Measured When	Measured How
CR6(d), (e) & (f)	To improve the townscape character through high quality landscaping.	Percentage of appeals where CR6(d), (e) or (f) is a reason for refusal	Annually	Statistical analysis of the Arboricultural records.
CR6(g)	To increase the number of street trees by 200 trees by 2028.	The number of street trees planted annually.	Annually	Statistical analysis of the Arboricultural records.
	7 - Servicing		T	I
CR7(a), (b) & (c)	To only establish visually unobtrusive servicing facilities.	The number of planning applications for uses greater than 1,000 m2 with onsite servicing.	Annually	Acolaid development management administration system.
		Percentage of appeals where CR7 is a reason for refusal.		
Policy CL	1 - Context and Character			
CL1(a), (b), (f), (g), (h), (i)	All development will be designed to respect context and character of the Royal Borough within the plan period.	Percentage of appeals dismissed where CL1(a), (b), (f), (g), (h) or (i) is the reason for refusal.	Annually	Acolaid development management administration system.
CL1(c)	All development optimises development.	Percentage of appeals dismissed where CL1(c) is the reason for refusal.	Annually	Acolaid development management administration system.
CL1(d) & (e)	To improve the Borough's riverside and canalside environments.	The number of developments approved that include waterside improvements	Annually	Acolaid development management administration system.
	2 - Design Quality			
CL2(a) & (b)	All new development will be of high quality architectural and urban design.	The number of design awards granted. Building for Life Assessments. Core Output Indicator H6.	Annually	Royal Borough of Kensington and Chelsea and RIBA design awards. Core Output indicators.
		Percentage of appeals where CL2(a) or (b) was the reasons for refusal. The number of		
		developments that		

Policy	Targets	Indicator	Measured When	Measured How
		used architectural competitions to design the proposal.		
CL2(c)	Encourage the redevelopment of eyesores.	The number of applications approved citing CL2(c) as a reason for approval.	Annually	Acolaid development management administration system.
Policy CL	3 Heritage Assets - Conse		storic Spaces	
CL3 (a), (b) & (c)	To preserve or enhance the character and appearance of the Borough's heritage assets throughout the plan period.	Percentage of appeals where CL3(a), (b) or (c) is the reason for refusal.	Annually	Acolaid development management administration system.
CL3 (d)	That 100% of all applications made within conservation areas are full planning applications. To preserve or enhance the character and appearance of the Borough's heritage assets throughout the plan period.	The percentage of full planning applications within conservation areas. The number of conservation areas with Proposal Statements less than 5 years old. The percentage of developments granted planning permission within conservation areas.	Annually	Acolaid development management administration system.
Policy CL Archaeolo	. 4 Heritage Assets - Listed	d Buildings, Schedule	d Ancient Monu	iments and
CL4(a), (b)	The Borough's heritage assets will be preserved or enhanced throughout the plan period.	The number of listed buildings in the Borough The number of buildings on the 'Buildings at Risk' register.	Annually	English Heritage listed Buildings register. English Heritage buildings at risk register.
CL4(c), (d), (f)	Preserve special architectural features of listed buildings.	Percentage of appeals where CL4(c) or (d) cited as the reason for refusal.	Annually	Acolaid development management administration system.
CL4(e)	Preserve or enhance the listed buildings within the Borough.	Percentage of appeals for the change of use of listed building where CL4(e) cited as the reason for refusal.	Annually	Acolaid development management administration system.
CL4(g)	The Borough's archaeological assets	Percentage of appeals for the	Annually	Acolaid development

Policy	Targets	Indicator	Measured When	Measured How
	will be preserved throughout the plan period.	change of use of listed building where CL4(g) cited as the reason for refusal.		management administration system.
	5 – Living Conditions			
CL5	To ensure that residential amenity is protected and that new housing developments include external amenity space (private open space, communal open space, balconies and roof gardens).	Percentage of permissions where CL5 cited as a reason for refusal.	Annually	Acolaid development management administration system.
	6 Small-scale Alterations		<u> </u>	
CL6(a), (b), (c)	To ensure that all alterations and additions maintain the existing quality and character of the Borough's buildings.	Percentage of appeals where CL6 cited as a reason for refusal.	Annually	Acolaid development management administration system.
	8 Existing Buildings – Roo			
CL8(a), (b)	All roof alterations will respect the architectural style and character of the building.	Percentage of appeals where CL8 cited as the reason for refusal.	Annually	Acolaid development management administration system.
CL8(b)	All roof alterations will have a positive impact on the Borough's skyline.	Percentage of appeals where CL2(h)-(k)was the reasons for refusal.	Annually	Acolaid development management administration system.
Policy CL	9 Existing Buildings – Ext	ensions and Modifica	tions	1
CL9	All extensions and modifications will respect the architectural style and character of the building.	Percentage of appeals where CL9 cited as the reason for refusal.	Annually	Acolaid development management administration system.
CL9(b), (f)	All extension heights will have a positive impact on the Borough's skyline.	Percentage of appeals where CL9 cited as the reason for refusal.	Annually	Acolaid development management administration system.
	10 Shopfronts			
CL10(a)	All new shopfronts and alterations will have a positive impact on the streetscene.	Percentage of appeals where CL10 cited as the reason for refusal.	Annually	Acolaid development management administration system.
Policy CL		Derechters of	Appublic	Applaid
CL11(a), (b), (c)	All new buildings and extensions heights will have a positive impact on the Borough's skyline	Percentage of appeals where CL11 cited as the reason for refusal.	Annually	Acolaid development management administration system.
CL11(a)	To maintain the strategic	Percentage of	Annually	Acolaid

Policy	Targets	Indicator	Measured When	Measured How
	and local vistas views and gaps.	appeals dismissed where CL11(a) cited as the reason for refusal.		development management administration system.
Policy CL	12 Building Heights			
CL12(c)	That 100% of application for tall buildings are full planning applications.	The number of full and outline applications for tall buildings.	Annually	Acolaid development management administration system.

What would trigger a policy review??